PAGE :- 1 SAVITRIBAI PHULE PUNE UNIVERSITY , T.E. (2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL)

.....

SEAT NO.: T190350001 NAME : ANDHALE ADITY	A NARAYANRA	0	МС	THER : VA	TSHALT		PI	RN :72	29329	2J CL	G.: V	PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
301001 HYDR. AND WATER RES. ENG.	014/030		042/100					42	03	P	04	12	
301002 WATER SUPPLY ENGINEERING	008/030	032/070	40#/100					40	03	Ρ	04	12	#
301003 DESIGN OF STEEL STRUCTURES	013/030	037/070	050/100					50	03	В	06	18	
301004 ENG. ECO. AND FIN. MGMT.	021/030	029/070	050/100					50	03	В	06	18	
301005D ADVANCED CONCRETE TECHNOLOGY	012/030		049/100					49	03	С		15	
301006 SEMINAR				034/050				68	01	A	08	08	
301007 HYDR. & WATER RES. ENG. LAB.				013/025				52	01	В	06	06	
301008 WATER SUPPLY ENGINEERING LAB					025/050			50	01	В	06		
301009 DESIGN OF STEEL STR. LAB.						021/050		42	02	P	04	08	
301010D ADVANCED CONCRETE TECH. LAB.				015/025				60	01	A	08	08	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 014/030	028/070	042/100					42	03	P	0.4	12	
301012 WASTE WATER ENGINEERING	*	020/0/0	042/100			010/050		도도	01	F	00	00	
301013 DESIGN OF RC STRUCTURES	* 012/030		044/100					44	03	P	04		
301013 DESIGN OF RC STRUCTURES	*					035/050		70	02	A+	09	18	
301014 REMOTE SENSING AND GIS	* 015/030	045/070	060/100					60	03	A	08	24	
301014 REMOTE SENSING AND GIS	*			029/050				58	01	B+	07	07	
301015E ARCH. AND TOWN PLANNING	* 017/030	030/070	047/100					47	03	С	05	15	
301015E ARCH. AND TOWN PLANNING	*			034/050				68	01	A	08	08	
301016 INTERNSHIP	*			079/100				79	04	A+	09	36	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNE	D: 41												
FOR VERIFICATIO		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							••
	N AND RECOR	D ONLY AT	-			ION							··
SEAT NO.: T190350002 NAME : BEDARKAR SAHI	N AND RECOR L ARUN		MC	THER : PU	ISHPA		PI	RN :72	23831	3E CL	G.: V	РКВІ	••• ET[35]
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME	N AND RECOF L ARUN ISE	ESE	MC TOTAL	THER : PU TW	ISHPA PR	OR	PI TUT	RN :72 Tot%	23831 Crd	3E CL Grd	G.: V GP	PKBI CP	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOF L ARUN ISE	ESE	MC TOTAL	THER : PU TW	ISHPA		PI	RN :72 Tot%	23831 Crd 	3E CL Grd	G.: V GP 	PKBI CP	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	N AND RECOR L ARUN ISE  014/030	ESE  034/070	MC TOTAL  048/100	THER : PU TW	JSHPA PR	OR	PI TUT ••••	RN :72 Tot%  48	23831 Crd  03	3E CL Grd  C	G.: V GP  05	РКВІ СР  15	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	N AND RECOR L ARUN ISE  014/030	ESE  034/070 034/070	MC TOTAL  048/100 050/100	THER : PU TW 	JSHPA PR 	OR 	PI TUT •••	RN :72 Tot%  48 50	23831 Crd  03 03	3E CL Grd  C B	G.: V GP  05 06	РКВІ СР  15 18	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	N AND RECOR L ARUN ISE  014/030 016/030 028/030	ESE  034/070	MC TOTAL  048/100	THER : PU TW 	JSHPA PR 	OR 	PI TUT  	RN :72 Tot%  48	23831 Crd  03 03	3E CL Grd  C	G.: V GP  05 06 09	РКВІ СР  15 18	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	N AND RECOR L ARUN ISE  014/030 016/030 028/030	ESE  034/070 034/070 048/070 036/070	MC TOTAL 048/100 050/100 076/100	THER : PU TW 	JSHPA PR   	OR   	PH TUT  	RN :72 Tot%  48 50 76	23831 Crd  03 03 03 03	3E CL Grd  C B A+	G.: V GP  05 06 09	2PKBI CP  15 18 27	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030	ESE  034/070 034/070 048/070 036/070	MC TOTAL  048/100 050/100 076/100 054/100	DTHER : PU TW    	JSHPA PR   	OR   	PI TUT   	RN :72 Tot%  48 50 76 54	23831 Crd  03 03 03 03 03	3E CL Grd  C B A+ B	G.: V GP 05 06 09 06	7PKBI CP 15 18 27 18	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030	ESE  034/070 034/070 048/070 036/070 042/070 	MC TOTAL  048/100 050/100 076/100 054/100 062/100	THER : PU TW    	JSHPA PR     	OR    	PI TUT   	RN :72 Tot%  48 50 76 54 62	23831 Crd  03 03 03 03 03 03	3E CL Grd  B A+ B A	G.: V GP 05 06 09 06 08	PKBI CP 15 18 27 18 24	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030  	ESE 034/070 034/070 048/070 036/070 042/070 	MC TOTAL 048/100 050/100 076/100 054/100 062/100  	THER : PU TW    029/050	JSHPA PR      	OR      	PH TUT   	RN :72 Tot%  48 50 76 54 62 58 72 60	23831 Crd  03 03 03 03 01 01 01	3E CL Grd  B A+ B A B+ A+ A+	G.: V GP 05 06 09 06 08 07	2PKBI CP  15 18 27 18 24 07	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030  	ESE 034/070 034/070 048/070 036/070 042/070 	MC TOTAL 048/100 050/100 076/100 054/100 062/100  	THER : PU TW    029/050 018/025 	USHPA PR     030/050 	OR      040/050	PI TUT     	RN :72 Tot%  48 50 76 54 62 58 72 60 80	23831 Crd  03 03 03 03 03 01 01 01 02	3E CL Grd  B A+ B A B+ A+ A+ A O	G.: V GP  05 06 09 06 08 07 09 08 10	PKBI CP 15 18 27 18 24 07 09 08 20	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    	ESE 034/070 034/070 048/070 036/070 042/070   	MC TOTAL 048/100 050/100 076/100 054/100 062/100  	THER : PU TW   029/050 018/025  019/025	USHPA PR     030/050	OR     040/050 	PH TUT      	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76	23831 Crd  03 03 03 03 01 01 01 02 01	3E CL Grd  B A+ B A B+ A+ A O A+	G.: V GP  05 06 09 06 08 07 09 08 10 09	PKBI CP 15 18 27 18 24 07 09 08 20 09	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030  	ESE 034/070 034/070 048/070 036/070 042/070 	MC TOTAL 048/100 050/100 076/100 054/100 062/100  	THER : PU TW    029/050 018/025 	USHPA PR     030/050 	OR      040/050	PI TUT     	RN :72 Tot%  48 50 76 54 62 58 72 60 80	23831 Crd  03 03 03 03 03 01 01 01 02	3E CL Grd  B A+ B A B+ A+ A+ A O	G.: V GP  05 06 09 06 08 07 09 08 10	PKBI CP 15 18 27 18 24 07 09 08 20	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    	ESE 034/070 034/070 048/070 036/070 042/070   	MC TOTAL 048/100 050/100 076/100 062/100    	THER : PU TW   029/050 018/025  019/025	USHPA PR     030/050  	OR     040/050 	PH TUT      	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76	23831 Crd  03 03 03 03 01 01 01 02 01	3E CL Grd  B A+ B A B+ A+ A O A+	G.: V GP  05 06 09 06 08 07 09 08 10 09	PKBI CP 15 18 27 18 24 07 09 08 20 09	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    	ESE  034/070 034/070 048/070 036/070 042/070    	MC TOTAL  048/100 050/100 076/100 054/100 062/100    	THER : PU TW   029/050 018/025  019/025	JSHPA PR     030/050  	OR     040/050 	PH TUT 	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 AC	23831 Crd  03 03 03 01 01 01 01 02 01 00	3E CL Grd  B A+ B A B+ A+ A O A+ AC	G.: V GP 05 06 09 06 08 07 09 08 10 09 08	PKBI CP  15 18 27 18 24 07 09 08 20 09 00	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 028/030 020/030      * 013/030	ESE  034/070 034/070 048/070 042/070     028/070	MC TOTAL  048/100 050/100 076/100 054/100 062/100      041/100	DTHER : PU TW   029/050 018/025  019/025 	USHPA PR    030/050  	OR     040/050 	PH TUT       	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 AC 41	23831 Crd  03 03 03 01 01 01 01 02 01 00 03	3E CL Grd  B A+ B A B+ A+ A O A+ AC P	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 00	PPKBI CP  15 18 27 18 24 07 09 08 20 09 00 20 09 00	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030     * 013/030 *	ESE 034/070 034/070 048/070 036/070 042/070     042/070 	MC TOTAL 048/100 050/100 076/100 062/100    041/100 	DTHER : PU TW   029/050 018/025  019/025  019/025 	USHPA PR    030/050   	OR     040/050  034/050	PH TUT       	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 AC 41 68	23831 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00	3E CL Grd  C B A+ B A B+ A+ A O A+ AC P A	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 00	PKBI CP  15 18 27 18 24 07 09 08 20 09 00 09 00	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    * 013/030 * * 016/030	ESE 034/070 034/070 048/070 042/070 042/070    042/070 042/070 042/070 042/070	MC TOTAL 048/100 050/100 076/100 062/100 062/100   041/100  046/100	DTHER : PU TW   029/050 018/025  019/025 	USHPA PR    030/050  	OR    040/050  034/050	PH TUT       	RN :72 Tot%  48 50 76 62 58 72 60 80 76 80 76 AC 41 68 46	23831 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 01 00 03 01 03	3E CL Grd  B A+ B A B+ A+ A O A+ AC P A C	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 00 04 05	PKBI CP  15 18 27 18 24 07 09 08 20 09 00 12 08 15	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030     * 013/030 * * 016/030	ESE 034/070 034/070 048/070 042/070    042/070 042/070 042/070 042/070 042/070 042/070  030/070	MC TOTAL 048/100 050/100 076/100 062/100 062/100    041/100  046/100	DTHER : PU TW  029/050 018/025  019/025 	USHPA PR     030/050    	OR     040/050  034/050	PH TUT       	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 80 76 AC 41 68 46 82	23831 Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02	3E CL Grd  B A+ B A B+ A+ A O A+ AC P A C O	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 00 04 08 05 10	PKBI CP  15 18 27 18 24 07 09 08 20 09 00 12 08 15 20	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    * 013/030 * * 016/030	ESE 034/070 034/070 048/070 042/070    042/070 042/070 042/070 042/070 042/070 042/070  030/070	MC TOTAL 048/100 050/100 076/100 062/100 062/100   041/100  046/100	DTHER : PU TW    029/050 018/025  019/025      	USHPA PR    030/050        	OR    040/050  034/050 041/050	PH TUT       	RN :72 Tot%  48 50 76 62 58 72 60 80 76 80 76 AC 41 68 46	23831 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 01 00 03 01 03	3E CL Grd  B A+ B+ A+ A O A+ AC P A C O A+	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 00 04 05	PKBI CP  15 18 27 18 24 07 09 08 20 09 00 12 08 15	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030     * 013/030 *  * 016/030 *  * 025/030	ESE  034/070 034/070 048/070 042/070    042/070  030/070  052/070 	MC TOTAL 048/100 050/100 076/100 062/100    041/100 046/100  077/100	THER : PU TW  029/050 018/025  019/025 	USHPA PR    030/050        	OR    040/050  034/050 041/050 	PH TUT       	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 AC 41 68 46 82 77	23831 Crd  03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03	3E CL Grd  B A+ B A B+ A+ A O A+ AC P A C O	G.: V GP 05 06 09 06 08 07 09 08 07 09 08 00 09 00 00 00 04 05 10 09	PKBI CP  15 18 27 18 24 07 09 08 20 09 00 12 08 15 20 27	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    * 013/030 * * 016/030 * * 025/030	ESE  034/070 034/070 048/070 042/070    042/070  030/070  052/070 	MC TOTAL  048/100 050/100 076/100 054/100 062/100    041/100 041/100 046/100  077/100	DTHER : PU TW   029/050 018/025  019/025  019/025  032/050	USHPA PR     030/050        	OR    040/050  034/050 041/050 	PH TUT 	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 AC 41 68 46 82 77 64	23831 Crd  03 03 03 01 01 01 01 02 01 00 03 01 03 02 03 01	3E CL Grd  B A+ B A B+ A+ A O A+ AC O A+ A	G.: V GP 05 06 09 06 08 07 09 08 00 09 00 00 04 09 00 04 08 05 10 09 08	PKBI CP  15 27 18 24 07 09 08 20 09 00 12 08 15 20 27 08	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 018/030 020/030    * 013/030 * * 016/030 * * 025/030	ESE  034/070 034/070 048/070 042/070    042/070  030/070  052/070  031/070	MC TOTAL  048/100 050/100 076/100 054/100 062/100    041/100 041/100 046/100  077/100  055/100	DTHER : PU TW  029/050 018/025  019/025  019/025  032/050 	USHPA PR    030/050         	OR    040/050  034/050 041/050 	PH TUT 	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 80 80 76 80 80 80 80 80 80 80 80 80 80 80 80 80	23831 Crd  03 03 03 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	3E CL Grd  B A+ B A B+ A+ A O A+ AC O A+ A C O A+ A B+	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 00 04 08 05 10 09 00	PKBI CP  15 27 18 24 07 09 08 20 09 00 12 08 15 20 27 08 21	P&R ORD
SEAT NO.: T190350002 NAME : BEDARKAR SAHI COURSE NAME SEM.:1	N AND RECOR L ARUN ISE  014/030 016/030 028/030 028/030 028/030 028/030 028/030 028/030     * 013/030 * * 016/030 * * 025/030 * * 024/030	ESE  034/070 034/070 048/070 042/070    042/070 042/070  030/070  052/070  031/070 	MC TOTAL 048/100 050/100 076/100 062/100 062/100    041/100 046/100 046/100 077/100 055/100	DTHER : PU TW  029/050 018/025  019/025  019/025  032/050 032/050 044/050	USHPA PR    030/050     	OR    040/050  034/050 041/050  041/050	PH TUT 	RN :72 Tot%  48 50 76 54 62 58 72 60 80 76 40 80 76 41 68 46 82 77 64 55 88	23831 Crd  03 03 03 01 01 01 01 01 02 01 00 03 01 03 01 03 01 03 01	3E CL Grd  B A+ B A B+ A+ A C O A+ AC O A+ A B+ O A+ AC	G.: V GP 05 06 09 06 08 07 09 08 10 09 00 04 08 05 10 09 08	PKBI CP  15 18 27 18 24 07 09 08 20 09 00 12 08 15 20 27 08 21 10	P&R ORD

302021A LEAD. & PERSONALITY DEV. THIRD YEAR SGPA : 7.33, TOTAL CREDITS EARNED : 42

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350003 NAME : BHANDARE PRAM	JAV		MC	THER : MA	NJUSHA		Pl	RN :72	23831	4C CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
SEM. 31 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	026/030	030/070	056/100					56	03	B+	07		
301002 WATER SUPPLY ENGINEERING	010/030	30\$/070	040/100					40	03	P			1\$
301003 DESIGN OF STEEL STRUCTURES	023/030	035/070	058/100					58	03	B+			
301004 ENG. ECO. AND FIN. MGMT.	024/030	046/070	070/100						03	A+	09		
301005C CONSTRUCTION MANAGEMENT	025/030	061/070	086/100					86	03	0	10	30	
301006 SEMINAR				029/050				58	01	B+	07	07	
301007 HYDR. & WATER RES. ENG. LAB.				021/025				84	01	0	10	10	
301008 WATER SUPPLY ENGINEERING LAB					025/050			50	01	В	06	06	
301009 DESIGN OF STEEL STR. LAB.						045/050		90	02	0	10	20	
301010C CONSTRUCTION MANAGEMENT LAB				020/025				80	01	0	10	10	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
SEM.:2 301012 WASTE WATER ENGINEERING	* 020/030	028/070	048/100					48	03	С	05	15	
	*	028/070	048/100			032/050		40 64	03	-			
301012 WASTE WATER ENGINEERING	* 013/030					032/050				A			
301013 DESIGN OF RC STRUCTURES								42	03	P			
301013 DESIGN OF RC STRUCTURES	*					042/050		84		0		20	
301014 REMOTE SENSING AND GIS	* 019/030		082/100					02	03	0		30	
301014 REMOTE SENSING AND GIS	*			029/050					01	B+		07	
301015E ARCH. AND TOWN PLANNING	* 028/030	,	,					01		0		30	
301015E ARCH. AND TOWN PLANNING	*			046/050						0		10	
	*			066/100						A		32	
302021A LEAD. & PERSONALITY DEV. THIRD YEAR SGPA : 7.81, TOTAL CREDITS EAR	*							AC	00	AC	00	00	
CONFIDENTIAL- FOR VERIFICATIO	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							••
SEAT NO . T100350004 NAME . DUOGALE DOUT	P.		MC		ד מוזנות		וס	DNT •72	22821	5M CT	$c \cdot v$	דםעתי	rr[25]
SEAT NO.: T190350004 NAME : BHOSALE ROHIT		FGF		THER : MA		OP							ET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW 	PR		TUT •••	Tot%	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW 	PR 		TUT •••	Tot%  42	Crd  03	Grd  P	GP  04	CP  12	P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW 	PR 		TUT ••• 	Tot%  42 58	Crd  03 03	Grd  P B+	GP  04 07	CP  12 21	P&R ORD  
COURSE NAME SEM.:1	ISE		TOTAL	TW 	PR 		TUT ••• 	Tot%  42 58 61	Crd  03 03 03	Grd  P B+ A	GP 04 07 08	CP 12 21 24	P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW 	PR   	  	TUT •••  	Tot% 42 58 61 44	Crd 03 03 03 03	Grd P B+ A P	GP 04 07 08 04	CP 12 21 24 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 013/030 * 011/030 026/030 015/030 012/030	029/070 047/070 035/070 029/070 033/070	TOTAL 042/100 058/100 061/100 044/100 045/100	TW    	PR    	  	TUT   	Tot% 42 58 61 44 45	Crd 03 03 03 03 03 03	Grd P B+ A P C	GP 04 07 08 04 05	CP 12 21 24 12 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 013/030 * 011/030 026/030 015/030 012/030 	029/070 047/070 035/070 029/070 033/070	TOTAL  042/100 058/100 061/100 044/100 045/100 	TW    028/050	PR     		TUT   	Tot% 42 58 61 44 45 56	Crd  03 03 03 03 03 01	Grd P B+ A P C B+	GP 04 07 08 04 05 07	CP 12 21 24 12 15 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 013/030 * 011/030 026/030 015/030 012/030 	029/070 047/070 035/070 029/070 033/070	TOTAL  042/100 058/100 061/100 044/100 045/100 	TW   028/050 020/025	PR	    	TUT    	Tot% 42 58 61 44 45 56 80	Crd 03 03 03 03 03 01 01	Grd P B+ A P C B+ O	GP 04 07 08 04 05 07 10	CP 12 21 24 12 15 07 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 013/030 * 011/030 026/030 015/030 012/030 	029/070 047/070 035/070 029/070 033/070	TOTAL  042/100 058/100 061/100 044/100 045/100 	TW   028/050 020/025 	PR    028/050	    	TUT     	Tot% 42 58 61 44 45 56 80 56	Crd 03 03 03 03 03 01 01 01	Grd P B+ A P C B+ O B+	GP 04 07 08 04 05 07 10 07	CP 12 21 24 12 15 07 10 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STE LAB	ISE 013/030 * 011/030 026/030 015/030 012/030  * *	029/070 047/070 035/070 029/070 033/070 	TOTAL 042/100 058/100 061/100 044/100 045/100  	TW   028/050 020/025 	PR	    040/050	TUT      	Tot% 42 58 61 44 45 56 80 56 80	Crd  03 03 03 03 03 01 01 01 02	Grd P B+ A P C B+ O B+ O B+ O	GP 04 07 08 04 05 07 10 07 10	CP 12 21 24 12 15 07 10 07 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STE LAB	ISE 013/030 * 011/030 026/030 015/030 012/030  * *	029/070 047/070 035/070 029/070 033/070 	TOTAL 042/100 058/100 061/100 044/100 045/100  	TW   028/050 020/025  015/025	PR   028/050  	   040/050	TUT      	Tot% 42 58 61 44 45 56 80 56 80 60	Crd  03 03 03 03 01 01 01 02 01	Grd  P B+ A P C B+ O B+ O A	GP  04 07 08 04 05 07 10 07 10 08	CP 12 21 24 12 15 07 10 07 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STE LAB	ISE 013/030 * 011/030 026/030 015/030 012/030 	029/070 047/070 035/070 029/070 033/070 	TOTAL 042/100 058/100 061/100 044/100 045/100  	TW   028/050 020/025 	PR	    040/050	TUT      	Tot% 42 58 61 44 45 56 80 56 80 60	Crd  03 03 03 03 03 01 01 01 02	Grd P B+ A P C B+ O B+ O B+ O	GP 04 07 08 04 05 07 10 07 10	CP 12 21 24 12 15 07 10 07 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 013/030 * 011/030 026/030 015/030 012/030  * *	029/070 047/070 035/070 029/070 033/070 	TOTAL 042/100 058/100 061/100 044/100 045/100  	TW   028/050 020/025  015/025	PR   028/050  	   040/050	TUT      	Tot% 42 58 61 44 45 56 80 56 80 60	Crd  03 03 03 03 01 01 01 02 01	Grd  P B+ A P C B+ O B+ O A	GP  04 07 08 04 05 07 10 07 10 08	CP 12 21 24 12 15 07 10 07 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 013/030 * 011/030 026/030 015/030 012/030  * * 	029/070 047/070 035/070 029/070 033/070    	TOTAL 042/100 058/100 061/100 044/100 045/100    	TW   028/050 020/025  015/025	PR   028/050  	   040/050	TUT      	Tot% 42 58 61 44 45 56 80 56 80 60 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd  P B+ A P C B+ O B+ O A AC	GP  04 07 08 04 05 07 10 07 10 08	CP 12 21 24 12 15 07 10 07 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * * 015/030	029/070 047/070 035/070 029/070 033/070     016/070	TOTAL  042/100 058/100 061/100 045/100     031/100	TW   028/050 020/025  015/025 	PR   028/050  	   040/050 	TUT       	Tot% 42 58 61 44 56 80 56 80 60 C FF	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd  P B+ A P C B+ O B+ O A AC F	GP 04 07 08 04 05 07 10 07 10 08 00	CP 12 21 24 12 15 07 10 07 20 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010102 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * * 015/030 *	029/070 047/070 035/070 029/070 033/070     016/070 	TOTAL 042/100 058/100 061/100 044/100 045/100    031/100 	TW   028/050 020/025  015/025 	PR	   040/050  030/050	TUT       	Tot% 42 58 61 44 56 80 56 80 60 AC FF 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00	Grd  P B+ A P C B+ O B+ O A A C F A	GP 04 07 08 04 05 07 10 07 10 07 10 08 00 08	CP 12 21 24 12 15 07 10 07 20 08 00 08 00 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010102 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 013/030 * 011/030 026/030 015/030 012/030 * * 015/030 * * 012/030	029/070 047/070 035/070 029/070 033/070     031/070	TOTAL  042/100 058/100 061/100 045/100     031/100	TW   028/050 020/025  015/025 	PR	030/050	TUT       	Tot% 42 58 61 44 56 80 56 80 60 AC FF 60 43	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd  P B+ A P C B+ O A A C F A P	GP 04 07 08 04 05 07 10 07 10 07 10 07 00 08 00 08 00	CP 12 21 24 12 15 07 10 07 20 08 00 00 08 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010102 CONSTRUCTION MANAGEMENT LAB 3010102 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * 015/030 * * 012/030	029/070 047/070 035/070 029/070 033/070    031/070 	TOTAL 042/100 058/100 061/100 044/100 045/100   043/100  043/100	TW   028/050 020/025  015/025    	PR	   040/050  030/050 036/050	TUT       	Tot% 42 58 61 44 45 56 80 56 80 60 AC FF 60 43 72	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd  P B+ A P C B+ O B+ O A C F A P A+	GP 04 07 08 04 05 07 10 07 10 07 10 08 00 08 00 08 04 09	CP 12 21 24 15 07 10 07 20 08 00 08 00 08 12 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * * 015/030 * * 012/030	029/070 047/070 035/070 029/070 033/070    031/070  049/070	TOTAL 042/100 058/100 061/100 044/100 045/100   031/100  043/100  062/100	TW   028/050 020/025  015/025      	PR	040/050 030/050 036/050	TUT       	Tot% 42 58 61 44 45 56 80 56 80 60 AC FF 60 43 72 62	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 01 00 03 01 03 02 03	Grd  P B+ A P C B+ O A C B+ O A AC F A P A+ A	GP 04 07 08 04 05 07 10 07 10 07 10 08 00 08 00 08 04 09 08	CP 12 21 24 15 07 10 07 20 08 00 08 00 08 12 18 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * 015/030 * * 012/030 * * 013/030	029/070 047/070 035/070 029/070 033/070    031/070  049/070 	TOTAL 042/100 058/100 061/100 044/100 045/100   031/100  043/100  062/100	TW   028/050 020/025  015/025  015/025  036/050	PR		TUT       	Tot% 42 58 61 44 45 56 80 56 80 60 AC FF 60 372 62 72	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  P B+ A P C B+ O B+ O A AC F A P A+ A A+	GP 04 07 08 04 05 07 10 07 10 07 10 08 00 08 00 08 04 09 08 09	CP 12 21 24 12 15 07 10 07 20 08 00 08 00 08 12 18 24 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 	029/070 047/070 035/070 029/070 033/070    031/070  049/070  028/070	TOTAL  042/100 058/100 061/100 044/100 045/100  043/100  062/100  050/100	TW   028/050 020/025  015/025  015/025  036/050 	PR		TUT   	Tot% 42 58 61 44 56 80 56 80 56 80 60 AC FF 60 43 72 62 72 50	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	Grd  P B+ A P C B+ O A AC F A P A+ A A+ B	GP  04 07 08 04 05 07 10 07 10 07 10 08 00 08 04 09 06	CP 12 21 24 12 15 07 10 07 20 07 20 08 00 08 12 18 24 09 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * 015/030 * 012/030 * 012/030 * * 013/030 * * 022/030	029/070 047/070 035/070 029/070 033/070    016/070  031/070  049/070  028/070 	TOTAL  042/100 058/100 061/100 044/100 045/100  043/100  062/100  050/100 	TW   028/050 020/025  015/025  015/025  036/050 038/050	PR	   040/050  030/050 036/050  	TUT       	Tot% 42 58 61 44 56 80 56 80 56 80 60 C FF 60 43 72 2 50 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  P B+ A P C B+ O B+ O A AC F A P A+ A A+ B A+	GP  04 07 08 04 05 07 10 07 10 07 10 08 00 08 04 09 06 09	CP 12 21 24 15 07 10 07 20 07 20 08 00 08 12 18 24 09 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 013/030 * 011/030 026/030 012/030  * * * 015/030 * * 012/030 * 012/030 * * 013/030 * * 022/030	029/070 047/070 035/070 029/070 033/070   031/070  049/070  028/070 	TOTAL  042/100 058/100 041/100 044/100 045/100  031/100  043/100  062/100  050/100	TW   028/050 020/025  015/025  015/025  036/050 038/050 069/100	PR	  040/050  030/050 036/050   	TUT       	Tot% 42 58 61 44 56 80 56 80 60 AC FF 60 43 72 62 72 50 69	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd  P B+ A P C B+ O B+ O A A C F A P A+ A A+ B A+ A A+ A	GP  04 07 08 04 05 07 10 07 10 07 10 08 00 08 04 09 08 09 06 09 08	CP 12 21 24 12 15 07 10 07 20 07 20 08 00 08 12 18 24 09 18 09 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 013/030 * 011/030 026/030 015/030 012/030  * * * * 015/030 * * 012/030 * * 013/030 * * 022/030 * * * * 013/030	029/070 047/070 035/070 029/070 033/070    016/070  031/070  049/070  028/070 	TOTAL  042/100 058/100 061/100 044/100 045/100  031/100  031/100  043/100  050/100 	TW   028/050 020/025  015/025  015/025  036/050 038/050	PR	   040/050  030/050 036/050  	TUT       	Tot% 42 58 61 44 56 80 56 80 60 AC FF 60 43 72 62 72 50 69	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  P B+ A P C B+ O B+ O A AC F A P A+ A A+ B A+	GP  04 07 08 04 05 07 10 07 10 07 10 08 00 08 04 09 06 09	CP 12 21 24 15 07 10 07 20 07 20 08 00 08 12 18 24 09 18 09	P&R ORD

## SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350005 NAME : CHAVAN AKANKS				THER : AL	KA	OR							ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW				Tot%					P&R ORD
SEM.:1			•••••	• • • • • • •			• • •	•••	•••		•••		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	022/030	035/070	057/100					57	03	B+	07		
301002 WATER SUPPLY ENGINEERING	* 008/030	056/070	064/100					64	03				
301003 DESIGN OF STEEL STRUCTURES	020/030	038/070	058/100						03			~ ~	
301004 ENG. ECO. AND FIN. MGMT.	016/030	031/070	047/100						03	-		10	
301005C CONSTRUCTION MANAGEMENT	015/030	040/070	055/100					55	03		07		
301006 SEMINAR				024/050					01	-		05	
JULUU/ HIDK, & WALER RES. ENG. LAB.				$U \perp 0 / U Z 3$				. –	01		09		
301008 WATER SUPPLY ENGINEERING LAB	*				028/050			56	01	B+	07	07	
301009 DESIGN OF STEEL STR. LAB.						030/050		60	02	A	08	16	
301010C CONSTRUCTION MANAGEMENT LAB				015/025				60	01	A	08	08	
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2	* 016/030	200 /070	044/100					44	0.2	P	0.4	10	
301012 WASTE WATER ENGINEERING	* 016/030		044/100						03				25R 3\$
301012 WASTE WATER ENGINEERING						028/050		56	01		07	- ·	
301013 DESIGN OF RC STRUCTURES	* 013/030		052/100					52	03	-			
301013 DESIGN OF RC STRUCTURES	*					038/050			02		09		
301014 REMOTE SENSING AND GIS	* 022/030	051/070	073/100						03		09		
301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP 302021A LEAD. & PERSONALITY DEV. THIPD YEAR SCRAPT 7 31 TOTAL CREDITS FAR	*			035/050					01			09	
301015F SOLID WASTE MANAGEMENT	* 022/030	045/070	067/100					67	03	A	08	24	
301015F SOLID WASTE MANAGEMENT	*			038/050				76	01	A+	09	09	
301016 INTERNSHIP	*			071/100				71	04	A+	09	36	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
FOR VERIFICATIC	IN AND RECOR	KD UNLI AI	. СОЦЦЕСЕ,	NOI FOR	DISIKIBUI	101							••
SEAT NO.: T190350006 NAME : CHAVAN ATHARV	A UDAYSINH		MC	THER : PR	AMILA		PI	RN :72	14819	6F CL	G.: V	PKBI	ET[35]
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME	A UDAYSINH ISE	ESE	MC TOTAL	THER : PR TW	AMILA PR	OR	PI TUT	RN :72 Tot%	14819 Crd	6F CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME	A UDAYSINH ISE	ESE	MC TOTAL	THER : PR TW	AMILA PR	OR	PI TUT •••	RN :72 Tot%	14819 Crd	6F CL Grd	G.: V GP 	PKBI CP	ET[35] P&R ORD
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME	A UDAYSINH ISE	ESE	MC TOTAL	THER : PR TW	AMILA PR 	OR 	PI TUT •••	RN :72 Tot%  46	14819 Crd 	6F CL Grd  C	G.: V GP  05	РКВІ СР 	ET[35] P&R ORD 
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME	A UDAYSINH ISE	ESE	MC TOTAL	THER : PR TW	AMILA PR 	OR  	PI TUT ••• 	RN :72 Tot%  46 40	14819 Crd  03 03	6F CL Grd  C P	G.: V GP  05 04	РКВІ СР  15 12	ET[35] P&R ORD  2\$
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME	A UDAYSINH ISE	ESE	MC TOTAL	THER : PR TW 	AMILA PR 	OR  	PH TUT   	RN :72 Tot%  46 40 41	Crd Crd  03 03 03	6F CL Grd  C P P	G.: V GP  05 04 04	РКВІ СР  15 12 12	ET[35] P&R ORD  2\$
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	A UDAYSINH ISE  017/030 007/030 011/030 015/030	ESE 029/070 33\$/070 030/070 032/070	MC TOTAL  046/100 040/100 041/100 047/100	THER : PR TW 	AMILA PR 	OR  	PH TUT   	RN :72 Tot%  46 40 41	14819 Crd  03 03 03 03	6F CL Grd C P P C	G.: V GP 05 04 04 05	РКВІ СР 15 12 12 15	ET[35] P&R ORD  2\$ 2\$
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE  017/030 007/030 011/030 015/030 014/030	ESE 029/070 33\$/070 030/070 032/070 043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100	THER : PR TW   	2AMILA PR   	OR   	PI TUT   	RN :72 Tot%  46 40 41 47 57	14819 Crd  03 03 03 03 03 03	6F CL Grd C P P C B+	G.: V GP 05 04 04 05 07	PKBI CP 15 12 12 15 21	ET[35] P&R ORD 2\$ 2\$ 
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE  017/030 007/030 011/030 015/030 014/030	ESE 029/070 33\$/070 030/070 032/070 043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100	THER : PR TW   	2AMILA PR   	OR   	PI TUT   	RN :72 Tot%  46 40 41 47 57	Crd Crd 03 03 03 03 03 03 01	6F CL Grd C P C B+ A	G.: V GP 05 04 04 05 07 08	PKBI CP  15 12 12 12 15 21 08	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE  017/030 007/030 011/030 015/030 014/030	ESE 029/070 33\$/070 030/070 032/070 043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100	THER : PR TW   	2AMILA PR   	OR     	PI TUT    	Tot% Tot% 46 40 41 47 57 66 72	Crd Crd 03 03 03 03 03 01 01	6F CL Grd C P C B+ A A+	G.: V GP 05 04 04 05 07 08 09	PKBI CP  15 12 12 15 21 08 09	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE  017/030 007/030 011/030 015/030 014/030	ESE 029/070 33\$/070 030/070 032/070 043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100	THER : PR TW   	2AMILA PR   	OR     	PH TUT     	RN :72 Tot%  46 40 41 47 57 66 72 50	14819 Crd  03 03 03 03 03 01 01 01	6F CL Grd C P C B+ A A+ B	G.: V GP 05 04 04 05 07 08 09 06	PKBI CP  15 12 12 15 21 08 09 06	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE  017/030 007/030 011/030 015/030 014/030	ESE 029/070 33\$/070 030/070 032/070 043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100	THER : PR TW   	2AMILA PR   	OR      030/050	PH TUT      	RN :72 Tot%  46 40 41 47 57 66 72 50 60	14819 Crd  03 03 03 03 03 01 01 01 02	6F CL Grd  P P C B+ A A+ B A	G.: V GP  05 04 04 05 07 08 09 06 08	PKBI CP  15 12 12 15 21 08 09 06 16	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE 017/030 007/030 011/030 015/030 014/030    	ESE 029/070 33\$/070 030/070 032/070 043/070   	MC TOTAL 046/100 040/100 041/100 047/100 057/100   	THER : PR TW    033/050 018/025  018/025	PR PR    025/050  	OR     030/050 	PH TUT       	RN :72 Tot%  46 40 41 47 57 66 72 50 60 72	14819 Crd  03 03 03 03 03 01 01 01 02 01	6F CL Grd  C P C B+ A A+ B A A+	G.: V GP 05 04 04 05 07 08 09 06 08 09	PKBI CP 15 12 12 15 21 08 09 06 16 09	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE 017/030 007/030 011/030 015/030 014/030    	ESE 029/070 33\$/070 030/070 032/070 043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100   	THER : PR TW   	2AMILA PR   	OR      030/050	PH TUT      	RN :72 Tot%  46 40 41 47 57 66 72 50 60 72	14819 Crd  03 03 03 03 03 01 01 01 02 01	6F CL Grd  P P C B+ A A+ B A	G.: V GP  05 04 04 05 07 08 09 06 08	PKBI CP  12 12 12 15 21 08 09 06 16 09	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE 017/030 007/030 011/030 015/030 014/030    	ESE 029/070 33\$/070 030/070 032/070 043/070   	MC TOTAL 046/100 040/100 041/100 047/100 057/100   	THER : PR TW    033/050 018/025  018/025	PR PR    025/050  	OR     030/050 	PH TUT       	RN :72 Tot%  46 40 41 47 57 66 72 50 60 72	14819 Crd  03 03 03 03 03 01 01 01 02 01	6F CL Grd  C P C B+ A A+ B A A+	G.: V GP 05 04 04 05 07 08 09 06 08 09	PKBI CP 15 12 12 15 21 08 09 06 16 09	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARW COURSE NAME SEM.:1	A UDAYSINH ISE  017/030 007/030 011/030 015/030 014/030    	ESE 029/070 33\$/070 030/070 032/070 043/070    	MC TOTAL  046/100 040/100 047/100 047/100 057/100    	THER : PR TW    033/050 018/025  018/025	PR PR    025/050  	OR     030/050 	PH TUT       	RN :72 Tot%  46 40 41 47 57 66 72 50 60 72 50 60 72 AC	14819 Crd  03 03 03 03 01 01 01 01 02 01 00	6F CL Grd  P P C B+ A A+ B A A+ AC	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09	PKBI CP  15 12 15 21 08 09 06 16 09 00	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE 017/030 007/030 011/030 015/030 014/030     007/030	ESE 029/070 33\$/070 030/070 043/070     043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100   	THER : PR TW   033/050 018/025  018/025 	AMILA PR     025/050  	OR    030/050 	PI TUT      	2N :72 Tot%  46 40 41 47 57 66 72 50 60 72 20 60 72 AC	14819 Crd  03 03 03 03 01 01 01 01 02 01 00 03	6F CL Grd  P C B+ A A+ B A A+ AC P	G.: V GP 05 04 05 07 08 09 06 08 09 00 00	PKBI CP  15 12 12 15 21 08 09 06 16 09 00 12	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARV COURSE NAME SEM.:1	A UDAYSINH ISE 017/030 007/030 011/030 015/030 014/030     007/030	ESE 029/070 33\$/070 030/070 043/070     043/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100    042/100 	THER : PR TW   033/050 018/025  018/025 	AMILA PR    025/050  	OR    030/050  031/050	PH TUT       	N :72 Tot%  46 40 41 47 57 66 72 50 60 72 AC 42 62	14819 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01	6F CL Grd  P C B+ A A+ B A A+ AC P A	G.: V GP 05 04 05 07 08 09 06 08 09 00 00 04 08	PKBI CP  15 12 15 21 08 09 06 16 09 00 12 08	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350006 NAME : CHAVAN ATHARW COURSE NAME SEM.:1	<pre>A UDAYSINH</pre>	ESE 029/070 33\$/070 030/070 043/070    043/070 043/070 043/070   011/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100    057/100 0000000000000000000000000000000000	THER : PR TW    033/050 018/025  018/025  018/025 	AMILA PR    025/050  	OR    030/050  031/050	PH TUT       	2N :72 Tot%  46 40 41 47 57 66 72 50 60 72 50 60 72 AC 42 62 FF	14819 Crd  03 03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03	6F CL Grd  P C B+ A A+ B A A+ AC P A F	G.: V GP 05 04 05 07 08 09 06 08 09 00 00 04 08 00	PKBI CP  15 12 15 21 08 09 06 16 09 00 12 08 00	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350006 NAME : CHAVAN ATHARW COURSE NAME SEM.:1	<pre>A UDAYSINH</pre>	ESE 029/070 33\$/070 030/070 043/070    043/070 043/070 043/070   011/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100    057/100 0000000000000000000000000000000000	THER : PR TW    033/050 018/025  018/025  018/025 	AMILA PR    025/050   	OR    030/050  031/050 029/050	PH TUT       	2N :72 Tot%  46 40 41 47 57 66 72 50 60 72 50 60 72 AC 42 62 FF 58	14819 Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02	6F CL Grd  P C B+ A A+ B A A+ AC P A F B+	G.: V GP 05 04 05 07 08 09 06 08 09 00 00 04 08 00 00	PKBI CP 15 12 12 15 21 08 09 06 16 09 00 12 08 00 14	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350006 NAME : CHAVAN ATHARW COURSE NAME SEM.:1	<pre>A UDAYSINH</pre>	ESE 029/070 33\$/070 030/070 043/070    043/070 043/070 043/070   011/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100    057/100 0000000000000000000000000000000000	THER : PR TW    033/050 018/025  018/025  018/025 	AMILA PR    025/050  	OR    030/050  031/050 029/050 	PH TUT 	2N :72 Tot%  46 40 41 47 57 66 72 50 60 72 AC 42 62 FF 58 59	14819 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	6F CL Grd  P P C B+ A A+ B A A+ AC P A F B+ B+	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09 00 00 04 08 00 07 07	PKBI CP 15 12 12 15 21 08 09 06 16 09 00 12 08 00 14 21	ET[35] P&R ORD 2\$ 2\$   
SEAT NO.: T190350006 NAME : CHAVAN ATHARW COURSE NAME SEM.:1	<pre>A UDAYSINH</pre>	ESE 029/070 33\$/070 030/070 043/070    043/070 043/070 043/070   011/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100    057/100 0000000000000000000000000000000000	THER : PR TW    033/050 018/025  018/025  018/025 	AMILA PR    025/050      	OR    030/050  031/050 029/050 	PH TUT       	2N :72 Tot%  46 40 41 47 57 66 72 50 60 72 AC 42 62 FF 58 59 58	14819 Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6F CL Grd  P P C B+ A A+ B A A+ AC P A F B+ B+ B+	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09 00 00 04 07 07	PKBI CP  15 12 12 15 21 08 09 06 16 09 00 12 08 00 14 21 07	ET[35] P&R ORD 2\$ 2\$ 2.5           
SEAT NO.: T190350006 NAME : CHAVAN ATHARW COURSE NAME SEM.:1	<pre>A UDAYSINH</pre>	ESE 029/070 33\$/070 030/070 043/070    043/070 043/070 043/070   011/070	MC TOTAL 046/100 040/100 041/100 047/100 057/100    057/100 0000000000000000000000000000000000	THER : PR TW    033/050 018/025  018/025  018/025 	AMILA PR    025/050        	OR    030/050  031/050 029/050  	PH TUT 	N :72 Tot%  46 40 41 47 57 66 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 85 75 85 55 57	14819 Crd  03 03 03 01 01 01 01 01 01 01 00 00 03 01 03 01 03 01 03	6F CL Grd  P P C B+ A A+ B A A+ AC P A F B+ B+ B+ B+	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09 00 00 04 08 00 07 07	PKBI CP  15 12 12 15 21 08 09 06 16 09 00 12 08 00 14 21 07 21	ET[35] P&R ORD 2\$ 2\$ 2\$  
<pre>SEAT NO.: T190350006 NAME : CHAVAN ATHARY COURSE NAME SEM.:1</pre>	<pre>A UDAYSINH</pre>	ESE  029/070 33\$/070 030/070 043/070    035/070 011/070  040/070  037/070 	MC TOTAL  046/100 040/100 047/100 057/100 057/100  018/100  059/100  057/100 	THER : PR TW   033/050 018/025  018/025  018/025  018/025  018/025  018/025  018/025  035/050	AMILA PR    025/050        	OR    030/050  031/050 029/050  	PH TUT 	N :72 Tot%  46 40 41 47 57 66 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 60 72 50 70 72 70 70 70 70 70 70 70 70 70 70 70 70 70	14819 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6F CL Grd  P P C B+ A A+ B A A+ AC P A F + B+ B+ B+ B+ A+	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09 00 04 08 00 07 07 07 07	PKBI CP  15 12 12 15 21 08 09 06 16 09 00 12 08 00 12 08 00 12 08 00 12 09	ET[35] P&R ORD 2\$ 2\$ 2.5           
<pre>SEAT NO.: T190350006 NAME : CHAVAN ATHARY COURSE NAME SEM.:1</pre>	<pre>A UDAYSINH</pre>	ESE  029/070 33\$/070 030/070 043/070    035/070 011/070  040/070  037/070 	MC TOTAL 046/100 040/100 041/100 047/100 057/100   042/100 018/100  059/100  057/100  057/100	THER : PR TW   033/050 018/025  018/025  018/025  018/025  018/025  035/050 076/100	AMILA PR    025/050        	OR    030/050  031/050 029/050     031/050	PH TUT       	N :72 Tot%  46 40 41 47 57 66 72 50 60 72 60 72 62 FF 58 59 58 59 57 70 76	14819 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6F CL Grd  P P C B+ A A+ B A A+ B A A+ AC P A F + B+ A+ B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09 00 00 04 08 00 07 07 07 07 07 07 09 09	PKBI CP  15 12 15 21 08 09 06 16 09 00 12 08 00 14 21 07 21 09 36	ET[35] P&R ORD 2\$ 2\$   
<pre>SEAT NO.: T190350006 NAME : CHAVAN ATHARY COURSE NAME SEM.:1</pre>	A UDAYSINH ISE 017/030 007/030 011/030 014/030      * 007/030  019/030  020/030   020/030	ESE  029/070 33\$/070 030/070 043/070    035/070 011/070  040/070  037/070 	MC TOTAL  046/100 040/100 047/100 057/100 057/100  018/100  059/100  057/100 	THER : PR TW   033/050 018/025  018/025  018/025  018/025  018/025  018/025  018/025  035/050	AMILA PR    025/050        	OR    030/050  031/050 029/050  	PH TUT 	N :72 Tot%  46 40 41 47 57 66 72 50 60 72 60 72 62 FF 58 59 58 59 57 70 76	14819 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6F CL Grd  P P C B+ A A+ B A A+ AC P A F + B+ B+ B+ B+ A+	G.: V GP 05 04 05 07 08 09 06 08 09 06 08 09 00 00 04 08 00 07 07 07 07 07 07 09 09	PKBI CP  15 12 15 21 08 09 06 16 09 00 12 08 00 14 21 07 21 09 36	ET[35] P&R ORD 2\$ 2\$ 2\$  

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

CEAR NO • #100250007 NAME • CHANAN DANTE			MC				זת	ר די דאר	20222		a • 17	דסעס	השנ אבן
SEAT NO.: T190350007 NAME : CHAVAN RANJE COURSE NAME	TSE	ESE	ΤΟΤΑΙ.	THER : SE TW	PR	OR		Tot%					ET[35] P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.								• • •					
301001 HYDR. AND WATER RES. ENG.	014/030	038/070	052/100					52	03	В			
301002 WATER SUPPLY ENGINEERING	010/030	30\$/070	040/100					40	03	Ρ			1\$
301003 DESIGN OF STEEL STRUCTURES	021/030	054/070	075/100					75	03	A+			
301004 ENG. ECO. AND FIN. MGMT.	021/030	037/070	058/100						03	_			
301005D ADVANCED CONCRETE TECHNOLOGY	013/030	034/0/0	04//100						03	-			
301006 SEMINAR				034/050					01	A			
301007 HYDR. & WATER RES. ENG. LAB.				018/025					01				
301008 WATER SUPPLY ENGINEERING LAB					030/050			60	01	A			
301009 DESIGN OF STEEL STR. LAB.						045/050			02	0			
301010D ADVANCED CONCRETE TECH. LAB.				018/025				72	01	A+			
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.: 2													
301012 WASTE WATER ENGINEERING	* 023/030	036/070	059/100					59	03	B+	07	21	
301012 WASTE WATER ENGINEERING	*					032/050		64	01	A	08	08	
301013 DESIGN OF RC STRUCTURES	* 015/030	028/070	043/100					43	03	P	04	12	
301013 DESIGN OF RC STRUCTURES	*					040/050		80	02	0	10	20	
301014 REMOTE SENSING AND GIS	* 020/030	046/070	066/100					66	03	A	08	24	
301014 REMOTE SENSING AND GIS	*			034/050				68	01	A	08	08	
301015E ARCH. AND TOWN PLANNING	* 020/030							64	03	A	08	24	
301015E ARCH. AND TOWN PLANNING	* *			038/050				76	01	A+	09	09	
	*			077/100				77	04		09		
Sololin Line. a rendominari bev.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.36, TOTAL CREDITS EAR													
CONFIDENTIAL- FOR VERIFICATION	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							••
SEAT NO.: T190350008 NAME : CHAVAN SHITA	RAGHUNATH		MC	THER : CH	науа		PI	RN :71	81986	1B CL	G.: V	PKBT	ET[35]
SEAT NO.: T190350008 NAME : CHAVAN SHITA COURSE NAME		ESE		THER : CH		OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	RN :71 Tot%	Crd	Grd		CP	ET[35] P&R ORD
COURSE NAME	ISE		TOTAL	TW	PR		TUT	Tot%	Crd	Grd	GP •••	CP 	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  010/030 * 003/030	033/070	TOTAL  043/100 060/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  43 60	Crd 	Grd  P	GP  04	CP  12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  010/030 * 003/030	033/070	TOTAL  043/100 060/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  43 60	Crd  03 03	Grd  P	GP  04 08	CP  12 24	P&R ORD 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  010/030 * 003/030	033/070	TOTAL  043/100 060/100	TW   	PR   	   	TUT   	Tot%  43 60 75 55	Crd  03 03	Grd  P A A+	GP 04 08 09	CP 12 24 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 010/030 * 003/030 018/030 012/030	033/070 057/070 057/070 043/070	TOTAL 043/100 060/100 075/100 055/100	TW   	PR   	· · · · · · · · · · · · · · · · · · ·	TUT   	Tot%  43 60 75 55	Crd  03 03 03	Grd P A A+ B+	GP 04 08 09 07	CP 12 24 27 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070	TOTAL  043/100 060/100 075/100 055/100 051/100 	TW   	PR   	   	TUT   	Tot% 43 60 75 55 51	Crd 03 03 03 03	Grd P A A+ B+ B	GP 04 08 09 07 06	CP 12 24 27 21 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR & WATER RES. ENG. LAB	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070 	TOTAL 043/100 060/100 075/100 055/100 051/100 	TW   033/050 017/025	PR	   	TUT   	Tot% 43 60 75 55 51 66	Crd 03 03 03 03 03 03	Grd P A A+ B+ B	GP 04 08 09 07 06 08	CP 12 24 27 21 18 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR & WATER RES. ENG. LAB	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070 	TOTAL 043/100 060/100 075/100 055/100 051/100 	TW   033/050 017/025	PR	    	TUT    	Tot% 43 60 75 55 51 66 68	Crd  03 03 03 03 03 01	Grd P A A+ B+ A A A	GP 04 08 09 07 06 08 08	CP  24 27 21 18 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR & WATER RES. ENG. LAB	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070 	TOTAL 043/100 060/100 075/100 055/100 051/100 	TW   033/050 017/025	PR	    	TUT    	Tot% 43 60 75 55 51 66 68 70	Crd  03 03 03 03 03 01 01	Grd P A A+ B+ A A A	GP 04 08 09 07 06 08 08 09	CP  24 27 21 18 08 08 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR & WATER RES. ENG. LAB	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070 	TOTAL 043/100 060/100 075/100 055/100 051/100 	TW   033/050 017/025	PR	    	TUT      	Tot%  43 60 75 55 51 66 68 70 80	Crd 03 03 03 03 03 01 01 01	Grd P A A+ B+ B A A A+	GP 04 08 09 07 06 08 08 09 10	CP  24 27 21 18 08 08 09 20	P&R ORD
COURSE NAME SEM.:1	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070 	TOTAL 043/100 060/100 075/100 055/100 051/100 	TW   033/050 017/025	PR	    040/050	TUT      	Tot%  43 60 75 55 51 66 68 70 80	Crd  03 03 03 03 01 01 01 02	Grd P A A+ B+ A A A+ O	GP 04 08 09 07 06 08 08 09 10	CP  24 27 21 18 08 08 09 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 010/030 * 003/030 018/030 012/030 012/030 	033/070 057/070 057/070 043/070 039/070 	TOTAL 043/100 060/100 075/100 055/100 051/100 	TW   033/050 017/025	PR	    040/050 	TUT      	Tot%  43 60 75 55 51 66 68 70 80 64	Crd  03 03 03 03 01 01 01 02 01	Grd P A A+ B+ A A A+ O A	GP  04 08 09 07 06 08 08 09 10 08	CP  24 27 21 18 08 08 09 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 010/030 * 003/030 012/030 012/030     	033/070 057/070 057/070 043/070 039/070    	TOTAL 043/100 060/100 075/100 055/100 051/100    	TW   033/050 017/025  016/025 	PR   035/050  	   040/050 	TUT     	Tot% 43 60 75 55 51 66 88 70 80 64 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P A A+ B+ B A A A+ O A AC	GP 04 08 09 07 06 08 08 09 10 08 00	CP 12 24 27 21 18 08 09 20 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 010/030 * 003/030 012/030 012/030     * 012/030	033/070 057/070 057/070 043/070 039/070     039/070	TOTAL 043/100 060/100 075/100 055/100 051/100     026/100	TW   033/050 017/025  016/025 	PR   035/050  	   040/050 	TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 AC FF	Crd  03 03 03 03 03 01 01 01 02 01 00 00	Grd P A A+ B+ B A A A+ O A AC	GP 04 08 09 07 06 08 08 09 10 08 00	CP  24 27 21 18 08 09 20 08 00	P&R ORD
COURSE NAME SEM.:1	ISE 010/030 * 003/030 018/030 012/030 012/030    * 012/030 *	033/070 057/070 057/070 043/070 039/070     014/070 	TOTAL 043/100 060/100 075/100 055/100 051/100    026/100 	TW   033/050 017/025  016/025 	PR		TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 AC FF 84	Crd  03 03 03 03 01 01 01 01 01 01 00 01 00	Grd P A A+ B+ A A A+ O A A C F O	GP 04 08 09 07 06 08 08 09 10 08 00 00 10	CP .12 24 27 21 18 08 09 20 08 00 00 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 010/030 * 003/030 012/030 012/030 012/030    * 012/030 * * 012/030	033/070 057/070 057/070 043/070 039/070    014/070  015/070	TOTAL 043/100 060/100 075/100 055/100 051/100    026/100  027/100	TW   033/050 017/025  016/025 	PR	   040/050  042/050 	TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 AC FF 84 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd P A A+ B+ A A A A A C F O F	GP 04 08 09 07 06 08 08 09 10 08 00 00 10 00	CP  24 27 21 18 08 09 20 08 00 00 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 010/030 * 003/030 012/030 012/030 012/030    * 012/030 * * 012/030	033/070 057/070 057/070 043/070 039/070    014/070  015/070 	TOTAL 043/100 060/100 075/100 051/100 051/100    026/100  027/100	TW   033/050 017/025  016/025  	PR		TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 AC FFF 84 FF 80	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd P A A+ B A A A+ O A C F O F O	GP 04 08 09 07 06 08 08 09 10 08 00 00 10 00 10	CP 12 24 27 21 18 08 09 20 08 09 20 08 00 00 10 00 20	P&R ORD
COURSE NAME SEM.:1	ISE 010/030 * 003/030 012/030 012/030 012/030    * 012/030 * * 012/030	033/070 057/070 057/070 043/070 039/070    014/070  015/070  061/070	TOTAL 043/100 060/100 075/100 055/100 051/100    026/100  027/100  077/100	TW   033/050 017/025  016/025      	PR	   040/050  042/050 040/050 	TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 AC FF 84 FF 80 77	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  P A A+ B A A+ O A AC F O F O A+	GP 04 08 09 07 06 08 08 09 10 08 00 00 10 00 10 00 9	CP 12 24 27 21 18 08 09 20 08 00 08 00 00 10 00 20 27	P&R ORD
COURSE NAME SEM.:1	ISE 010/030 * 003/030 012/030 012/030 012/030    * 012/030 * * 012/030 * * 012/030 *	033/070 057/070 057/070 043/070 039/070    014/070  015/070  061/070	TOTAL 043/100 060/100 075/100 055/100 051/100   026/100  027/100  077/100	TW   033/050 017/025  016/025  016/025  036/050	PR		TUT       	Tot% 43 60 75 55 51 66 80 64 AC FF 84 FF 80 77 72	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  P A A+ B+ B A A A+ O A A C F O F O A+ A+	GP 04 08 09 07 06 08 08 09 10 08 00 00 10 00 10 00 9 09	CP 12 24 27 21 18 08 09 20 08 00 00 00 10 00 20 27 09	P&R ORD
COURSE NAME SEM.:1	ISE 	033/070 057/070 057/070 043/070 039/070    014/070  015/070  061/070  036/070	TOTAL 043/100 060/100 075/100 055/100 051/100   026/100  027/100  077/100  062/100	TW   033/050 017/025  016/025  036/050 	PR		TUT       	Tot% 43 60 75 51 66 68 70 80 4 AC FF 84 FF 84 FF 80 772 62	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 00 01 03 01 03 01 03	Grd  P A A+ B+ B A A A+ O A A C F O F O A+ A+ A	GP 04 08 09 07 06 08 08 09 10 08 00 10 00 10 00 10 00 10 00 00	CP .12 24 27 21 18 08 09 20 08 00 00 10 00 20 20 20 20 20 20 20 20 20 20 20 20	P&R ORD
COURSE NAME SEM.:1	ISE 010/030 * 003/030 012/030 012/030 012/030    * 012/030 * * 012/030 * * 012/030 *	033/070 057/070 057/070 043/070 039/070    014/070  015/070  061/070  036/070	TOTAL 043/100 060/100 055/100 055/100 051/100   026/100  027/100  062/100 	TW   033/050 017/025  016/025  016/025  036/050 045/050	PR   035/050       		TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 C FF 84 FF 84 FF 80 772 62 90	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  P A A+ B+ B A A A A C F O F O A+ A+ O	GP  04 08 09 07 06 08 08 09 10 08 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	CP .12 24 27 21 18 08 09 20 08 00 00 10 00 20 00 10 00 20 27 09 24 10	P&R ORD
COURSE NAME SEM.:1	ISE 	033/070 057/070 057/070 043/070 039/070    014/070 015/070  061/070  036/070 	TOTAL 043/100 060/100 055/100 051/100 051/100   026/100  027/100  062/100  062/100	TW   033/050 017/025  016/025  016/025  036/050 045/050	PR		TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 AC FF 84 FF 80 77 2 62 90 84	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 00 01 03 01 03 01 03	Grd  P A A+ B+ B A A A+ O A A C F O F O F O A++ A O O	GP  04 08 09 07 06 08 08 09 10 08 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	CP .12 24 27 21 18 08 09 20 08 09 20 08 00 00 10 00 20 00 20 00 10 00 20 00 20 00 10 00 20 00 20 00 20 00 20 00 20 00 20 20	P&R ORD
COURSE NAME SEM.:1	ISE 	033/070 057/070 057/070 043/070 039/070   014/070  015/070  036/070  036/070	TOTAL 043/100 060/100 055/100 051/100 051/100   026/100  027/100  062/100  062/100	TW   033/050 017/025  016/025  016/025  036/050 045/050 084/100	PR   035/050       		TUT       	Tot% 43 60 75 55 51 66 68 70 80 64 C FF 84 FF 84 FF 80 772 62 90	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd  P A A+ B+ B A A A A C F O F O A+ A+ O	GP  04 08 09 07 06 08 09 10 08 00 10 00 10 09 09 08 10 10 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	CP .12 24 27 21 18 08 09 20 08 09 20 08 00 00 10 00 20 00 20 00 10 00 20 00 20 00 10 00 20 00 20 00 20 00 20 00 20 00 20 20	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY , T.E. (2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350009 NAME : CHOUDHAR SAN				THER : SW									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%		Grd	GP	CP	P&R ORD
SEM.:1			• • • • • • •						• • •				• • • • • •
301001 HYDR. AND WATER RES. ENG.	008/030	039/070	047/100						03	С			
301002 WATER SUPPLY ENGINEERING	008/030 012/030 012/030	028/070	040/100						03				
301003 DESIGN OF STEEL STRUCTURES	012/030	028/070	040/100						03				
301004 ENG. ECO. AND FIN. MGMT.	* 004/030	050/070	054/100					54	03	В	06	18	
301005D ADVANCED CONCRETE TECHNOLOGY	005/030	038/070	043/100					43	03	P	04	12	
301006 SEMINAR				038/050				76	01	A+	09	09	
301007 HYDR. & WATER RES. ENG. LAB.				019/025				76	01	A+	09	09	
301008 WATER SUPPLY ENGINEERING LAB					023/050			46	01	С	05	05	
301009 DESIGN OF STEEL STR. LAB.						030/050		60	02	А	08	16	
301010D ADVANCED CONCRETE TECH. LAB.				015/025					01				
301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.								AC	00				
SEM.:2 301012 WASTE WATER ENGINEERING	* 016/030	281/070	44!/100					44	03	P	0.4	10	!
		201/0/0	44!/100						03				!
301012 WASTE WATER ENGINEERING						030/050		60		A			
301013 DESIGN OF RC STRUCTURES	012/030		042/100						03	-			
301013 DESIGN OF RC STRUCTURES						024/050			02	-			
301014 REMOTE SENSING AND GIS	010/030	30\$/070	040/100					10					2\$
301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING				029/050						B+			
301015E ARCH. AND TOWN PLANNING	018/030	045/070	063/100						03				
301015E ARCH. AND TOWN PLANNING				026/050									
301016 INTERNSHIP				081/100				81	04	0	10	40	
302021B INDUSTRIAL SAFETY								AC	00	AC	00	00	
THIRD YEAR SGPA : 5.88, TOTAL CREDITS EA	RNED : 42												
	ON AND RECOF	RD ONLY AT	' COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190350010 NAME : CHOUDHARI HAN	RSHWARDHAN M	IANISH	MC	THER : MR	UNMEI								ET[35]
SEAT NO.: T190350010 NAME : CHOUDHARI HAN COURSE NAME	RSHWARDHAN M ISE	IANISH ESE	MC TOTAL	THER : MR TW	RUNMEI PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEAT NO.: T190350010 NAME : CHOUDHARI HAN COURSE NAME SEM.:1	RSHWARDHAN M ISE 	IANISH ESE	MC TOTAL	THER : MR TW	UNMEI PR	OR	TUT	Tot% 	Crd	Grd	GP 	CP 	P&R ORD
SEAT NO.: T190350010 NAME : CHOUDHARI HAN COURSE NAME SEM.:1	RSHWARDHAN M ISE  017/030	MANISH ESE  028/070	MC TOTAL 045/100	THER : MR TW 	EUNMEI PR	OR 	TUT •••	Tot%  45	Crd  03	Grd  C	GP 	CP 	P&R ORD
SEAT NO.: T190350010 NAME : CHOUDHARI HAN COURSE NAME SEM.:1	RSHWARDHAN M ISE  017/030 014/030	ANISH ESE  028/070 28#/070	MC TOTAL  045/100 042/100	THER : MR TW 	2UNMEI PR 	OR 	TUT •••	Tot%  45 42	Crd  03	Grd  C	GP  05	CP  15	P&R ORD
SEAT NO.: T190350010 NAME : CHOUDHARI HAI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	RSHWARDHAN M ISE  017/030 014/030 018/030	MANISH ESE  028/070 28#/070 044/070	MC TOTAL  045/100 042/100 062/100	THER : MR TW 	2UNMEI PR 	OR   	TUT •••	Tot%  45 42	Crd  03 03 03	Grd C P A	GP  05 04	CP  15 12	P&R ORD 
SEAT NO.: T190350010 NAME : CHOUDHARI HAN COURSE NAME SEM.:1	RSHWARDHAN M ISE  017/030 014/030 018/030 021/030	MANISH ESE  028/070 28#/070 044/070 041/070	MC TOTAL  045/100 042/100 062/100 062/100	THER : MR TW    	2UNMEI PR   	OR   	TUT  	Tot% 45 42 62 62	Crd  03 03 03	Grd C P A	GP 05 04 08	CP 15 12 24	P&R ORD #
SEAT NO.: T190350010 NAME : CHOUDHARI HAN COURSE NAME SEM.:1	RSHWARDHAN M ISE  017/030 014/030 018/030 021/030 019/030	MANISH ESE  028/070 28#/070 044/070 041/070 039/070	MC TOTAL  045/100 042/100 062/100 058/100	THER : MR TW     	2UNMEI PR   	OR   	TUT  	Tot% 45 42 62 62	Crd 03 03 03 03	Grd C P A A	GP 05 04 08 08	CP 15 12 24 24	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    	OR    	TUT   	Tot%  45 42 62 62 58	Crd 03 03 03 03 03 03	Grd C P A A B+	GP 05 04 08 08 07	CP 15 12 24 24 21	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    	OR    	TUT  	Tot% 45 42 62 62 58 58	Crd 03 03 03 03 03 03	Grd C P A A B+ B+	GP 05 04 08 08 07 07	CP 15 12 24 24 21 07	P&R ORD # # 
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    	OR    	TUT    	Tot% 45 42 62 58 58 88	Crd 03 03 03 03 03 03 01 01	Grd C P A A B+ B+ O	GP 05 04 08 08 07 07 10	CP 15 12 24 24 21 07 10	P&R ORD # #  
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    		TUT     	Tot% 45 42 62 62 58 58 88 52	Crd  03 03 03 03 03 01 01 01	Grd C P A B+ B+ O B	GP 05 04 08 08 07 07 10 06	CP 15 12 24 24 21 07 10 06	P&R ORD # #  
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    	035/050	TUT     	Tot% 45 42 62 62 58 58 88 52 70	Crd  03 03 03 03 01 01 01 02	Grd C P A B+ B+ O B A+	GP 05 04 08 08 07 07 10 06 09	CP 15 12 24 24 21 07 10 06 18	P&R ORD
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    		TUT     	Tot% 45 42 62 62 58 58 88 52 70 56	Crd  03 03 03 03 01 01 01 02 01	Grd  P A B+ B+ O B A+ B+	GP 05 04 08 07 07 10 06 09 07	CP 15 12 24 24 21 07 10 06 18 07	P&R ORD 4 # 4
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    	035/050	TUT     	Tot% 45 42 62 62 58 58 88 52 70	Crd  03 03 03 03 01 01 01 02	Grd C P A B+ B+ O B A+	GP 05 04 08 08 07 07 10 06 09	CP 15 12 24 24 21 07 10 06 18 07	P&R ORD
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW	PR    	035/050	TUT     	Tot% 45 42 62 62 58 58 88 52 70 56	Crd  03 03 03 03 01 01 01 02 01	Grd  P A B+ B+ O B A+ B+	GP 05 04 08 07 07 10 06 09 07	CP 15 12 24 24 21 07 10 06 18 07	P&R ORD 4 # 4
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 017/030 014/030 018/030 021/030 019/030	ESE 028/070 28#/070 044/070 041/070 039/070	TOTAL 045/100 042/100 062/100 062/100 058/100	TW   029/050 022/025  014/025 	PR	035/050	TUT     	Tot% 45 42 62 62 58 58 88 52 70 56	Crd  03 03 03 03 01 01 01 02 01	Grd  P A B+ B+ O B A+ B+	GP 05 04 08 07 07 10 06 09 07	CP 15 12 24 24 21 07 10 06 18 07 00	P&R ORD 4 # 4
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 017/030 014/030 018/030 021/030 019/030    	ESE 028/070 28#/070 044/070 041/070 039/070    	TOTAL 045/100 042/100 062/100 062/100 058/100     	TW   029/050 022/025  014/025 	PR	035/050 	TUT     	Tot% 45 42 62 58 88 52 70 56 AC FF	Crd 03 03 03 03 01 01 01 02 01 00	Grd C P A B+ B+ O B A+ B+ AC F	GP 05 04 08 07 07 10 06 09 07 00	CP  15 12 24 24 21 07 10 06 18 07 00	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030     * 009/030	ESE 028/070 28#/070 044/070 041/070 039/070    011/070 	TOTAL 045/100 042/100 062/100 062/100 058/100     058/100 058/100	TW   029/050 022/025  014/025 	PR	035/050	TUT       	Tot% 45 42 62 58 88 52 70 56 AC FF	Crd 03 03 03 03 01 01 01 02 01 00 03	Grd C P A B+ B+ O B A+ B+ AC F	GP 05 04 08 07 07 10 06 09 07 00 00 00	CP  15 12 24 24 21 07 06 18 07 00 00 00 08	P&R ORD # #
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 *	ESE 028/070 28#/070 044/070 041/070 039/070    011/070 	TOTAL 045/100 042/100 062/100 062/100     020/100 	TW   029/050 022/025  014/025 	PR	035/050	TUT       	Tot% 45 42 62 58 58 52 70 56 AC FF 64 FF	Crd 03 03 03 03 01 01 01 01 02 01 00 00	Grd C P A A B+ B+ AC B A+ AC F A F	GP 05 04 08 07 07 10 06 09 07 00 00 00 00 00	CP  15 12 24 24 21 07 10 06 18 07 00 00 00 08 00	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 012/030	ESE 028/070 28#/070 044/070 039/070    011/070 011/070  015/070	TOTAL 045/100 042/100 062/100 062/100 058/100    020/100  027/100	TW   029/050 022/025  014/025 	PR	035/050	TUT       	Tot% 45 42 62 58 88 52 70 56 AC FF 64 FF 82	Crd 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd C P A A B+ B+ AC B A+ AC F A F O	GP 05 04 08 07 07 10 06 09 07 00 00 00 00 00 00 00 00 00	CP 15 12 24 24 21 07 10 06 18 07 00 00 00 00 00 20	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 012/030	ESE 028/070 28#/070 044/070 039/070    011/070 011/070  015/070	TOTAL 045/100 042/100 062/100 062/100 058/100    020/100  027/100	TW   029/050 022/025  014/025 	PR	035/050  032/050 041/050 	TUT       	Tot% 45 42 62 58 88 52 70 56 AC FF 64 FF 82 75	Crd 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd C P A A B+ B+ AC B A+ AC F A F O A+	GP 05 04 08 07 07 10 06 09 07 00 00 00 00 00 00 00 00 00 00 00	CP 15 12 24 24 21 07 10 06 18 07 00 06 08 00 20 27	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 012/030	ESE 028/070 28#/070 044/070 039/070    011/070 011/070  015/070	TOTAL 045/100 042/100 062/100 062/100 058/100    020/100  027/100	TW  029/050 022/025  014/025  035/050	PR	035/050  032/050  041/050 	TUT      	Tot% 45 42 62 58 88 52 70 56 AC FF 4 FF 82 75 70	Crd 03 03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03 02 03 01	Grd C P A A B+ B+ O B A+ B+ AC F A F O A+ A+	GP 05 04 08 07 10 06 09 07 00 00 00 00 00 00 00 00 00 00 00 00	CP .15 12 24 24 21 07 10 06 18 07 00 06 08 00 20 27 09	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 012/030	ESE 028/070 28#/070 044/070 039/070    011/070 011/070  015/070	TOTAL 045/100 042/100 062/100 062/100 058/100    020/100  027/100	TW  029/050 022/025  014/025  035/050	PR	035/050  032/050  041/050 	TUT       	Tot% 45 42 62 58 88 52 70 56 C FF 64 FF 82 70 61	Crd 03 03 03 03 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03	Grd C P A B+ B+ O B A+ B+ AC F A F O A+ A+ A	GP 05 04 08 07 07 10 06 09 07 00 00 00 00 00 00 00 00 00 00 00 00	CP  15 12 24 21 07 10 06 18 07 00 06 18 07 00 08 00 20 27 09 24	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 018/030 * * 021/030	ESE 028/070 28#/070 044/070 039/070    011/070 011/070 015/070  057/070  040/070	TOTAL 045/100 042/100 062/100 058/100 058/100   020/100  027/100  075/100  061/100	TW  029/050 022/025  014/025  035/050	PR	035/050  032/050  041/050 	TUT       	Tot% 45 42 62 58 88 52 70 56 FF 4 FF 82 70 61 84	Crd 03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01	Grd C P A B+ B+ O B A+ B+ AC F A F O A+ A+ A O	GP 05 04 08 07 07 10 06 09 07 00 00 00 00 00 00 00 00 00 00 00 00	CP  15 12 24 21 07 10 06 18 07 00 06 18 07 00 08 00 20 27 09 24 10	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 018/030 * * 021/030	ESE 028/070 28#/070 044/070 041/070 039/070   011/070 011/070  015/070  057/070  040/070	TOTAL 045/100 042/100 062/100 058/100   020/100  027/100  061/100  061/100	TW   029/050 022/025  014/025  035/050 042/050 066/100	PR	035/050  032/050 041/050 	TUT       	Tot% 45 42 62 58 88 52 70 56 C FF 64 FF 82 75 61 84 66	Crd  03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01 03 01 04	Grd  C P A B+ B+ O B A+ B+ AC F A F A F O A+ A A A A A A A A A A A A A	GP 05 04 08 07 07 10 06 09 07 00 06 09 07 00 00 08 00 10 09 09 08 10 08	CP  15 12 24 21 07 10 06 18 07 00 06 18 07 00 08 00 20 27 09 24 10 32	P&R ORD # #
COURSE NAME SEM.:1	ISE 017/030 014/030 018/030 021/030 019/030    * 009/030 * * 012/030 * * 018/030 * * 021/030 * *	ESE 028/070 28#/070 044/070 039/070    011/070 011/070 015/070  057/070  040/070	TOTAL 045/100 042/100 062/100 058/100   020/100  027/100  061/100  061/100	TW  029/050 022/025  014/025  035/050	PR	035/050  032/050  041/050 	TUT       	Tot% 45 42 62 58 88 52 70 56 FF 4 FF 82 70 61 84	Crd 03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01	Grd C P A B+ B+ O B A+ B+ AC F A F O A+ A+ A O	GP 05 04 08 07 07 10 06 09 07 00 00 00 00 00 00 00 00 00 00 00 00	CP  15 12 24 21 07 10 06 18 07 00 06 18 07 00 08 00 20 27 09 24 10 32	P&R ORD # #

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350011 NAME : DASANGE ADIT				THER : SE								PKBI	ET[35]
COURSE NAME		ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1			• • • • • • • •				• • •		• • •		• • •		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	018/030	028/070	046/100					46	03	С	05		
301001 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	010/030	30#/0/0	40#/100					40	03	-			#
301003 DESIGN OF STEEL STRUCTURES	006/030	040/070	046/100					46	03	-			
301004 ENG. ECO. AND FIN. MGMT.	016/030	040/070	056/100						03	_	÷ .		
301005C CONSTRUCTION MANAGEMENT	014/030	036/070	050/100	030/050				50 60	03 01				
Solooo Blilling				030/050				60 72	01				
301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB				018/025	030/050			72 60	01				
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.					030/050	030/050			01				
301009 DESIGN OF STEEL SIR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB				014/025					02		08		
301011A SUSTAINABLE ENERGY SYSTEMS				014/025					00	_	00		
SOTOTIA SOSTATNADLE ENERGI SISTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 019/030	019/070	038/100					FF	03	F	0.0	0.0	
301012 WASTE WATER ENGINEERING	*		030/100			030/050			01				
301013 DESIGN OF RC STRUCTURES	* 017/030		032/100						03				
301013 DESIGN OF RC STRUCTURES	*					041/050			02				
301014 REMOTE SENSING AND GIS	* 019/030								03	-			
301014 REMOTE SENSING AND GIS	*			034/050					01				
301015F SOLID WASTE MANAGEMENT	* 020/030								03				
301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT	*			040/050					01				
301016 INTERNSHIP	*			040/030 064/100					01	-		32	
302021A LEAD. & PERSONALITY DEV.	*								04		00		
THIRD YEAR SGPA :, TOTAL CREDITS EARN								AC	00	AC	00	00	
CONFIDENTIAL- FOR VERIFICATI		PA V.IMO OV	COLLEGE	NOT FOR	דינופדקייפדס	IN ON							
	ON AND RECOR	D ONDI AI	. COLLEGE,	NOT FOR	DIGIRIDUI	1011	•••••						••
SEAT NO.: T190350012 NAME : DEOKAR YASH	ARJUN		МС	THER : SA	NGITA		PI	RN :72	29335	5L CL	G.: V	ркві	ET[35]
SEAT NO.: T190350012 NAME : DEOKAR YASH COURSE NAME		ESE	MC TOTAL	THER : SA TW	ANGITA PR	OR							ET[35] P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	-	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW 	PR			Tot%		Grd	GP 	CP 	
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  020/030	030/070	TOTAL  050/100	TW	PR 	-	TUT	Tot%  50	Crd  03	Grd  B	GP  06	CP  18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  020/030 * 010/030	030/070	TOTAL  050/100 050/100	TW 	PR 		TUT •••	Tot%  50 50	Crd	Grd  B B	GP  06 06	CP  18 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  020/030 * 010/030	030/070	TOTAL  050/100 050/100	TW 	PR 		TUT •••	Tot%  50 50	Crd 03 03 03	Grd  B B B	GP  06 06 06	CP  18 18 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 020/030 * 010/030 013/030 014/030	030/070 040/070 039/070 033/070	TOTAL 050/100 050/100 052/100 047/100	TW 	PR   	  	TUT   	Tot%  50 50 52 47	Crd 03 03 03 03	Grd B B B C	GP 06 06 06 05	CP  18 18 18 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 020/030 * 010/030 013/030 014/030 012/030	030/070 040/070 039/070 033/070 028/070	TOTAL  050/100 050/100 052/100 047/100 040/100	TW    	PR   	  	TUT   	Tot%  50 50 52 47	Crd 03 03 03 03 03 03	Grd B B C P	GP 06 06 06 05 04	CP 18 18 18 18 15 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 020/030 * 010/030 013/030 014/030 012/030	030/070 040/070 039/070 033/070 028/070	TOTAL  050/100 050/100 052/100 047/100 040/100	TW    034/050	PR   		TUT   	Tot% 50 52 47 40 68	Crd 03 03 03 03	Grd B B C P A	GP 06 06 06 05 04 08	CP 18 18 18 15 12 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 020/030 * 010/030 013/030 014/030 012/030 	030/070 040/070 039/070 033/070 028/070 	TOTAL  050/100 052/100 047/100 040/100 	TW   034/050 024/025	PR		TUT   	Tot% 50 52 47 40 68	Crd  03 03 03 03 03 01	Grd B B C P A O	GP 06 06 05 04 08 10	CP 18 18 18 15 12 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 020/030 * 010/030 013/030 014/030 012/030 	030/070 040/070 039/070 033/070 028/070 	TOTAL  050/100 052/100 047/100 040/100 	TW   034/050 024/025	PR	    	TUT    	Tot% 50 50 52 47 40 68 96 50	Crd  03 03 03 03 03 01 01 01	Grd B B C P A O B	GP 06 06 05 04 08 10 06	CP  18 18 18 15 12 08 10	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 010/030 013/030 014/030 012/030   	030/070 040/070 039/070 033/070 028/070   	TOTAL  050/100 052/100 047/100 040/100   	TW   034/050 024/025 	PR	   032/050	TUT     	Tot% 50 50 52 47 40 68 96 50 64	Crd  03 03 03 03 03 01 01 01 02	Grd B B C P A O B A	GP 06 06 05 04 08 10 06 08	CP  18 18 18 15 12 08 10 06 16	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 010/030 013/030 014/030 012/030   	030/070 040/070 039/070 033/070 028/070   	TOTAL  050/100 052/100 047/100 040/100 	TW   034/050 024/025	PR	    	TUT      	Tot% 50 50 52 47 40 68 96 50 64 84	Crd  03 03 03 03 03 01 01 01	Grd B B C P A O B A O	GP 06 06 05 04 08 10 06 08	CP  18 18 18 15 12 08 10 06 16 10	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 010/030 013/030 014/030 012/030   	030/070 040/070 039/070 033/070 028/070   	TOTAL 050/100 050/100 052/100 047/100 040/100    	TW   034/050 024/025  021/025	PR    025/050 	   032/050	TUT     	Tot% 50 50 52 47 40 68 96 50 64 84	Crd  03 03 03 03 01 01 01 02 01	Grd B B C P A O B A O	GP  06 06 05 04 08 10 06 08 10	CP  18 18 18 15 12 08 10 06 16 10	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 010/030 013/030 014/030 012/030   	030/070 040/070 039/070 033/070 028/070   	TOTAL 050/100 050/100 052/100 047/100 040/100    	TW   034/050 024/025  021/025	PR    025/050 	   032/050	TUT     	Tot% 50 50 52 47 40 68 96 50 64 84	Crd  03 03 03 03 01 01 01 02 01	Grd B B C P A O B A O	GP  06 06 05 04 08 10 06 08 10	CP  18 18 18 15 12 08 10 06 16 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE  * 010/030 013/030 014/030 012/030     	030/070 040/070 039/070 033/070 028/070    	TOTAL 050/100 050/100 052/100 047/100 040/100    	TW   034/050 024/025  021/025	PR    025/050 	   032/050	TUT     	Tot% 50 50 52 47 40 68 96 50 64 84	Crd  03 03 03 03 01 01 01 02 01	Grd B B C P A O B A O	GP 06 06 05 04 08 10 08 10 00	CP 18 18 15 12 08 10 06 16 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 020/030 * 010/030 013/030 014/030 012/030   	030/070 040/070 039/070 033/070 028/070    	TOTAL 050/100 050/100 052/100 047/100 040/100    	TW   034/050 024/025  021/025 	PR   025/050  	   032/050 	TUT       	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd B B C P A O B A O A C C	GP 06 06 05 04 08 10 08 10 00	CP  18 18 15 12 08 10 06 16 10 00 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 	030/070 040/070 039/070 033/070 028/070     028/070 028/070 	TOTAL 050/100 050/100 052/100 047/100 040/100    046/100 	TW   034/050 024/025  021/025 	PR   025/050  	   032/050 	TUT       	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46 68	Crd  03 03 03 03 01 01 01 01 02 01 00 00	Grd B B C P A O B A O A C A	GP 06 06 05 04 08 10 06 08 10 00 05 08	CP  18 18 15 12 08 10 06 16 10 00 15 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE  * 010/030 013/030 014/030 012/030     * 016/030	030/070 040/070 039/070 033/070 028/070     028/070 028/070 	TOTAL 050/100 050/100 052/100 047/100 040/100    046/100 	TW   034/050 024/025  021/025 	PR	  032/050  034/050	TUT       	Tot% 50 52 47 40 68 96 50 64 84 AC 46 68 47	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd B B C P A O B A O A C C A C	GP 06 06 05 04 08 10 06 08 10 00 00 05 08	CP  18 18 15 12 08 10 06 16 10 00 15 08 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE  020/030 * 010/030 013/030 014/030 012/030    * 016/030 * * 012/030	030/070 040/070 039/070 033/070 028/070    030/070  035/070 	TOTAL  050/100 052/100 047/100 040/100   046/100  047/100	TW   034/050 024/025  021/025 	PR	   032/050  034/050	TUT       	Tot% 50 52 47 40 68 96 50 64 84 AC 46 68 47 84	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03	Grd B B C P A O B A O AC C A C O	GP 06 06 05 04 08 10 06 08 10 00 00 05 08	CP 18 18 18 15 12 08 10 06 16 10 00 15 08 15 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 201014 REMOTE SENSING AND GIS	ISE 	030/070 040/070 039/070 033/070 028/070    030/070  035/070  047/070	TOTAL 050/100 052/100 047/100 040/100   046/100  047/100  064/100	TW   034/050 024/025  021/025  	PR	   032/050  034/050 042/050	TUT       	Tot% 50 52 47 40 896 50 64 84 AC 46 84 46 84 46 84 68	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd B B C P A O B A O AC C A C O A	GP 06 06 05 04 08 10 06 08 10 00 05 08 05 08	CP 18 18 18 15 12 08 10 06 16 10 00 15 08 15 20 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 201014 REMOTE SENSING AND GIS	ISE 	030/070 040/070 039/070 033/070 028/070    030/070  035/070  047/070	TOTAL 050/100 052/100 047/100 040/100   046/100  047/100  064/100	TW   034/050 024/025  021/025   021/025	PR		TUT       	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46 84 46 84 46 84 64 64	Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd B B C P A O B A O AC C A C O A A A	GP 06 06 05 04 08 10 06 08 10 00 05 08 05 10 08 08	CP 18 18 18 15 12 08 10 06 16 10 00 15 08 15 20 24 08	P&R ORD
COURSE NAME SEM.:1	ISE 	030/070 040/070 039/070 033/070 028/070    030/070  035/070  047/070  028/070	TOTAL  050/100 052/100 047/100 040/100   046/100  046/100  047/100  045/100	TW   034/050 024/025  021/025  032/050	PR		TUT	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46 84 46 84 46 84 45	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03 01	Grd B B C P A O B A O AC C A C O A A C	GP  06 06 05 04 08 10 06 08 10 00 05 08 05 10 08 05 08 05 05 05 06 06 06 05 06 06 06 05 06 06 06 06 06 06 05 06 06 06 06 06 06 06 06 06 06	CP 18 18 18 15 12 08 10 06 16 10 00 15 08 15 20 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 	030/070 040/070 039/070 033/070 028/070    030/070  035/070  047/070  028/070	TOTAL  050/100 052/100 047/100 040/100   046/100  046/100  047/100  045/100	TW   034/050 024/025  021/025  032/050 032/050 041/050	PR	  032/050  034/050 042/050  	TUT	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46 84 64 45 82	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd B B C P A O B A O B A C O A C O A C O O O	GP  06 06 05 04 08 10 06 08 10 00 05 08 05 10 05 08 05 10 05 10 05 10 06 06 05 10 06 05 10 06 06 05 10 06 05 04 06 06 05 04 06 05 04 06 06 05 04 06 06 05 04 06 06 05 04 06 06 06 05 04 06 06 06 05 04 06 06 06 06 06 05 04 06 06 06 06 06 06 06 06 06 06	CP  18 18 15 12 08 10 06 16 10 00 15 08 15 20 24 08 15 10 01 15 15 12 08 10 06 16 10 00 15 15 10 06 16 10 00 15 10 00 10 00 10 00 10 00 15 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 1	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 	030/070 040/070 039/070 033/070 028/070    030/070  035/070  047/070  028/070	TOTAL 050/100 052/100 047/100 040/100   046/100  047/100 045/100  045/100	TW   034/050 024/025  021/025  032/050 032/050 041/050	PR	  032/050  034/050 042/050  	TUT	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46 84 46 84 46 45 82 80	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 03 01 03 01 03 01	Grd B B C P A O B A O B A C O A C O A C O O O	GP  06 06 05 04 08 10 06 08 10 00 05 08 05 10 05 08 05 10 05 10 05 10 06 06 05 10 06 05 10 06 06 05 10 06 05 04 06 06 05 04 06 05 04 06 06 05 04 06 06 05 04 06 06 05 04 06 06 06 05 04 06 06 06 05 04 06 06 06 06 06 05 04 06 06 06 06 06 06 06 06 06 06	CP 18 18 18 15 12 08 10 06 16 10 00 15 08 15 20 24 08 15 10 00 15 08 15 15 15 15 15 10 00 15 15 15 15 15 15 15 15 15 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 	030/070 040/070 039/070 033/070 028/070   030/070  035/070  047/070  028/070 	TOTAL 050/100 052/100 047/100 040/100   046/100  047/100 047/100  045/100  045/100	TW   034/050 024/025  021/025  032/050 032/050 041/050 080/100	PR	  032/050  034/050 042/050  	TUT  	Tot% 50 50 52 47 40 68 96 50 64 84 AC 46 84 46 84 46 45 82 80	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 04	Grd B B C P A O B A O B A A O A C O A A C O O O	GP  06 06 05 04 08 10 06 08 10 00 05 08 05 10 08 05 10 08 05 10 06 06 06 05 04 06 06 05 04 06 06 06 05 04 06 06 06 05 04 06 06 06 06 05 04 06 06 06 06 06 05 04 06 06 06 06 06 06 06 05 04 06 06 06 06 06 06 06 06 06 06	CP 18 18 18 15 12 08 10 06 16 10 00 15 08 15 20 24 08 15 10 40	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350013 NAME : DEVADKAR YOG	ESH EKNATH		MC	THER : SH	IALAN		PF	RN :72	29335	6J CL	g.: v	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.													
301001 HYDR. AND WATER RES. ENG.	017/030	030/070	047/100						03	С			
301002 WATER SUPPLY ENGINEERING	007/030	037/070	044/100						03	P			37R
301003 DESIGN OF STEEL STRUCTURES	019/030	036/070	055/100						03	_	÷ .		
301004 ENG. ECO. AND FIN. MGMT.	017/030	029/070	046/100						03				
301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	023/030	028/0/0	051/100	025/050					03 01				
301000 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.				022/025					01				
301007 MIDR. & WATER RES. ENG. HAB. 301008 WATER SUPPLY ENGINEERING LAB									01	A			
301009 DESIGN OF STEEL STR. LAB.						035/050		70	02	A+	09		
301010D ADVANCED CONCRETE TECH. LAB.				016/025					01	A			
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00				
SEM.:2													
301012 WASTE WATER ENGINEERING	* 020/030	032/070	052/100					52	03	В	06	18	
301012 WASTE WATER ENGINEERING	*					032/050		64	01	A	08	08	
301013 DESIGN OF RC STRUCTURES	* 018/030		046/100					46	03	С	05	15	
301013 DESIGN OF RC STRUCTURES	*					029/050			02	_	÷ .		
301014 REMOTE SENSING AND GIS	* 018/030	058/070	076/100						03				
301014 REMOTE SENSING AND GIS	* 018/030 * * 022/030			033/050					01				
301015F SOLID WASTE MANAGEMENT	* 022/030	040/070	062/100						03				
301015F SOLID WASTE MANAGEMENT	*			037/050				74	01	A+			
301016 INTERNSHIP 302021A LEAD. & PERSONALITY DEV.				065/100				65 7 C	04	A			
THIRD YEAR SGPA : 6.81, TOTAL CREDITS EA								AC	00	AC	00	00	
		דיג עיזאס מי	COLLECE		די דסידיס ד סידיס	INO T							
······································	JN AND RECON		COLLEGE,		DIGINIDUI								• •
SEAT NO.: T190350014 NAME : DHAYGUDE AVI	RAJ SAHADEV		MC	THER : VA					23831	9D CL	G.: V	PKBI	ET[35]
SEAT NO.: T190350014 NAME : DHAYGUDE AVI COURSE NAME	RAJ SAHADEV ISE	ESE	MC TOTAL	THER : VA		OR	PF						ET[35] P&R ORD
COURSE NAME SEM :1	ISE	ESE	TOTAL	THER : VA TW	AISHALI PR	OR	PF	RN :72 Tot%			GP	CP	
COURSE NAME SEM :1	ISE	ESE	TOTAL	DTHER : VA TW 	AISHALI PR 	OR	PF TUT •••	N :72 Tot%  FF	Crd  03	Grd  F	GP  00	CP  00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUDDLY ENGINEEPING	ISE * 001/030 * 004/030	ESE  002/070 059/070	TOTAL 003/100	THER : VA TW 	AISHALI PR 	OR  	PF TUT •••	N :72 Tot%  FF 63	Crd  03 03	Grd  F A	GP  00 08	CP  00 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUDDLY ENGINEEPING	ISE * 001/030 * 004/030	ESE  002/070 059/070	TOTAL 003/100	THER : VA TW 	AISHALI PR 	OR  	PF TUT •••	N :72 Tot%  FF 63 49	Crd  03 03 03	Grd  F A C	GP  00 08 05	CP  00 24 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG ECO AND FIN MGMT	ISE * 001/030 * 004/030 012/030 * 020/030	ESE 002/070 059/070 037/070 038/070	TOTAL 003/100 063/100 049/100 058/100	DTHER : VA TW     	AISHALI PR    	OR   	PF TUT   	RN :72 Tot%  FF 63 49 58	Crd 03 03 03 03	Grd F A C B+	GP 00 08 05 07	CP  24 15 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE * 001/030 * 004/030 012/030 * 020/030 022/030	ESE  059/070 037/070 038/070 036/070	TOTAL 003/100 063/100 049/100 058/100 058/100	DTHER : VA TW 	AISHALI PR    	OR    	PF TUT    	N :72 Tot%  FF 63 49 58 58	Crd 03 03 03 03 03 03	Grd F A C B+ B+	GP 00 08 05 07 07	CP 00 24 15 21 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE * 001/030 * 004/030 012/030 * 020/030 022/030	ESE 002/070 059/070 037/070 038/070 038/070	TOTAL 003/100 063/100 049/100 058/100 058/100	DTHER : VA TW    029/050	NISHALI PR    	OR    	PF TUT    	Tot% FF 63 49 58 58 58	Crd  03 03 03 03 03 03 01	Grd  F A C B+ B+ B+	GP 00 08 05 07 07 07	CP  24 15 21 21 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE * 001/030 * 004/030 012/030 * 020/030 022/030	ESE 002/070 059/070 037/070 038/070 038/070	TOTAL 003/100 063/100 049/100 058/100 058/100	DTHER : VA TW    029/050	NISHALI PR    	OR     	PF TUT     	Tot% FF 63 49 58 58 58 58	Crd  03 03 03 03 03 01 01	Grd  F A C B+ B+ B+ B+ B	GP 00 08 05 07 07 07 07 07	CP  24 15 21 21 07 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE * 001/030 * 004/030 012/030 * 020/030 022/030  	ESE  059/070 037/070 038/070 036/070 	TOTAL 003/100 063/100 049/100 058/100 058/100  	DTHER : VA TW   029/050 013/025 	NISHALI PR    	OR     	PF TUT     	N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58	Crd  03 03 03 03 03 01 01 01	Grd  F A C B+ B+ B+ B A	GP 00 08 05 07 07 07 06 08	CP  24 15 21 21 07 06 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE * 001/030 * 004/030 012/030 * 020/030 022/030  	ESE  059/070 037/070 038/070 036/070 	TOTAL 003/100 063/100 049/100 058/100 058/100  	DTHER : VA TW   029/050 013/025 	AISHALI PR    030/050 	OR     040/050	PF TUT      	EN :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 03 01 01 01 02	Grd F A C B+ B+ B+ B A O	GP 00 08 05 07 07 07 06 08 10	CP  24 15 21 21 07 06 08 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE * 001/030 * 004/030 012/030 * 020/030 022/030  	ESE  059/070 037/070 038/070 036/070 	TOTAL 003/100 063/100 049/100 058/100 058/100  	DTHER : VA TW   029/050 013/025 	AISHALI PR   030/050  	OR     040/050 	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 50 60 80 60	Crd  03 03 03 03 01 01 01 02 01	Grd F A C B+ B+ B+ A O A	GP  00 08 05 07 07 07 07 06 08 10 08	CP  24 15 21 21 07 06 08 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE * 001/030 * 004/030 012/030 * 020/030 022/030	ESE  059/070 037/070 038/070 036/070 	TOTAL 003/100 063/100 049/100 058/100 058/100  	DTHER : VA TW   029/050 013/025 	AISHALI PR    030/050 	OR     040/050	PF TUT      	EN :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 03 01 01 01 02	Grd F A C B+ B+ B+ B A O	GP 00 08 05 07 07 07 06 08 10	CP  24 15 21 21 07 06 08 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE * 001/030 * 004/030 012/030 * 020/030 022/030  	ESE  059/070 037/070 038/070 036/070 	TOTAL 003/100 063/100 049/100 058/100 058/100  	DTHER : VA TW   029/050 013/025 	AISHALI PR   030/050  	OR     040/050 	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 50 60 80 60	Crd  03 03 03 03 01 01 01 02 01	Grd F A C B+ B+ B+ A O A	GP  00 08 05 07 07 07 07 06 08 10 08	CP  24 15 21 21 07 06 08 20 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE * 001/030 * 004/030 012/030 * 020/030 022/030  	ESE  002/070 059/070 038/070 036/070    	TOTAL 003/100 063/100 049/100 058/100 058/100  	DTHER : VA TW   029/050 013/025 	AISHALI PR   030/050  	OR     040/050 	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 50 60 80 60	Crd  03 03 03 03 01 01 01 02 01	Grd F A C B+ B+ B+ A O A	GP  00 08 05 07 07 07 07 06 08 10 08	CP  24 15 21 21 07 06 08 20 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    	ESE  002/070 059/070 038/070 036/070    	TOTAL 003/100 063/100 049/100 058/100 058/100    	DTHER : VA TW  029/050 013/025  015/025 	AISHALI PR    030/050  	OR     040/050 	PF TUT        	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd F A C B+ B+ B+ B+ A O A A C F	GP 00 08 05 07 07 07 07 06 08 10 08 00	CP  24 15 21 21 07 06 08 20 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE * 001/030 * 004/030 012/030 * 020/030 022/030     * 015/030	ESE 002/070 059/070 037/070 036/070     006/070	TOTAL 003/100 063/100 049/100 058/100     019/100 	DTHER : VA TW  029/050 013/025  015/025 	AISHALI PR   030/050   	OR    040/050  030/050	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd F A C B+ B+ B+ B+ A O A A C F	GP 00 08 05 07 07 07 06 08 10 08 00 08	CP  24 15 21 21 07 06 08 20 08 00 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    * 015/030 * * 012/030	ESE 002/070 059/070 037/070 036/070 036/070    004/070 006/070 	TOTAL 003/100 063/100 049/100 058/100 058/100     019/100  018/100	DTHER : VA TW  029/050 013/025  015/025  015/025 	AISHALI PR   030/050     	OR    040/050  030/050 030/050	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 60 80 60 AC FF 60 FF 60	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd F A C B+ B+ B+ B+ A O A A C F A F A	GP 00 08 05 07 07 07 07 06 08 10 08 00 08 00 08	CP  24 15 21 21 07 06 08 20 08 00 08 00 08 00 16	P&R ORD
COURSE NAME SEM.:1	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    * 015/030 * * 012/030 * * 012/030	ESE  002/070 059/070 038/070 036/070   036/070  004/070  006/070  002/070	TOTAL 003/100 063/100 049/100 058/100 058/100    019/100  019/100  018/100	DTHER : VA TW  029/050 013/025  015/025  015/025 	AISHALI PR   030/050       	OR    040/050  030/050	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd F A C B+ B+ B+ B+ A O A A C F A F A F	GP 00 08 05 07 07 07 07 06 08 10 08 00 08 00 08 00	CP  24 15 21 21 07 06 08 20 08 00 08 00 08 00 16 00	P&R ORD
COURSE NAME SEM.:1	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    * 015/030 * * 012/030 * * 012/030	ESE  002/070 059/070 038/070 036/070   036/070  004/070  006/070  002/070	TOTAL 003/100 063/100 049/100 058/100 058/100    019/100  019/100  018/100	DTHER : VA TW  029/050 013/025  015/025  015/025 	AISHALI PR    030/050   	OR    040/050  030/050 030/050 	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd F A C B+ B+ B+ B A O A A C F A F A F B	GP 00 08 05 07 07 07 07 06 08 10 08 00 08 00 08 00 08 00 06	CP  24 15 21 07 06 08 20 08 00 08 00 08 00 08 00 06	P&R ORD
COURSE NAME SEM.:1	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    * 015/030 * * 012/030 * * 012/030	ESE  002/070 059/070 038/070 036/070   036/070  004/070  006/070  002/070	TOTAL 003/100 063/100 049/100 058/100 058/100    019/100  019/100  018/100	DTHER : VA TW  029/050 013/025  015/025  015/025 	AISHALI PR    030/050         	OR    040/050  030/050 030/050  030/050	PF TUT 	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd F A C B+ B+ B A O A A C F A F B F F	GP  00 08 05 07 07 07 06 08 10 08 00 08 00 08 00 08 00 08 00 00	CP  24 15 21 07 06 08 20 08 00 08 00 08 00 08 00 00 00 06 00 06 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    * 015/030 * * 012/030 * * 012/030 * * 014/030 *	ESE  002/070 059/070 038/070 036/070  036/070  004/070 006/070  002/070  019/070	TOTAL 003/100 063/100 058/100 058/100 058/100 058/100 019/100 019/100 018/100 018/100 038/100	DTHER : VA TW  029/050 013/025  015/025  015/025  025/050 035/050	AISHALI PR    030/050         	OR    040/050  030/050 030/050  030/050	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd F A C B+ B+ B+ B A C A A C F A F B F A+	GP 00 08 05 07 07 07 06 08 10 08 00 08 00 08 00 08 00 00 08 00 00 09	CP  24 15 21 21 21 21 07 06 08 20 08 00 08 00 08 00 08 00 06 00 06 00 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE * 001/030 * 004/030 012/030 * 020/030 • 022/030    * 015/030 * * 012/030 * * 014/030 * * 019/030	ESE  002/070 059/070 037/070 036/070   004/070  006/070  002/070  019/070 	TOTAL 003/100 063/100 058/100 058/100 058/100   019/100  018/100  016/100  038/100	DTHER : VA TW  029/050 013/025  015/025  015/025  025/050 035/050 060/100	AISHALI PR    030/050         	OR    040/050  030/050 030/050  	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd F A C B+ B+ B+ B+ B+ A O A A C F A F A F A F A F A F A F A F A F	GP 00 08 05 07 07 07 06 08 10 08 00 08 00 08 00 08 00 08 00 08 00 08	CP  24 15 21 21 07 06 08 20 08 00 08 00 08 00 08 00 16 00 06 00 09 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE * 001/030 * 004/030 012/030 * 020/030 022/030    * 015/030 * * 012/030 * * 014/030 * * 019/030 * * * * 019/030	ESE  002/070 059/070 038/070 036/070  036/070  004/070 006/070  002/070  019/070	TOTAL 003/100 063/100 058/100 058/100 058/100   019/100  018/100  016/100  038/100	DTHER : VA TW  029/050 013/025  015/025  015/025  025/050 035/050	AISHALI PR    030/050         	OR    040/050  030/050 030/050  030/050	PF TUT       	2N :72 Tot%  FF 63 49 58 58 58 58 58 58 58 58 58 58 58 58 58	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd F A C B+ B+ B+ B A C A A C F A F B F A+	GP 00 08 05 07 07 07 06 08 10 08 00 08 00 08 00 08 00 00 08 00 00 09	CP  24 15 21 21 21 21 07 06 08 20 08 00 08 00 08 00 08 00 06 00 06 00 09	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350015 NAME : DORGE AJIT D			MC	THER : BH	IAGYASHREE		PI	RN :72	29337	'3J CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE		TOTAL	TW		OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.													
301001 HYDR. AND WATER RES. ENG.	016/030	028/070	044/100					44	03	P			
301002 WATER SUPPLY ENGINEERING	019/030	28#/070	047/100					47	03	С			#
301003 DESIGN OF STEEL STRUCTURES	022/030	055/070	077/100					77	03	A+			
301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	014/030	032/070	046/100					46	03	-			
									03	-			
301006 SEMINAR				034/050					01				
301007 HYDR. & WATER RES. ENG. LAB.				022/025					01	-			
301008 WATER SUPPLY ENGINEERING LAB					030/050	041/050			01 02	A O		00	
301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.				023/025		041/050			02	0			
301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS				023/025				92 AC	00	AC			
SUIVITA SUSTAINABLE ENERGI SISTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 015/030	028/070	043/100					43	03	Р	04	12	
301012 WASTE WATER ENGINEERING	*		015/100			032/050			01	Ā			
301013 DESIGN OF RC STRUCTURES	* 015/030	028/070	043/100						03	P			
301013 DESIGN OF RC STRUCTURES	*					041/050			02				
301014 REMOTE SENSING AND GIS	* 019/030	046/070	065/100						03	Ā			
301014 REMOTE SENSING AND GIS	*			032/050					01				
	* 019/030	036/070	055/100						03				
301015E ARCH. AND TOWN PLANNING	*			039/050				78					
301016 INTERNSHIP	* *			066/100					04		08	32	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 6.81, TOTAL CREDITS EA	RNED : 42												
	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
										1 - ~-	~		
SEAT NO.: T190350017 NAME : GADE SUPRIYA				THER : SU		27							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR		TUT •••	Tot% •••	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 301001 HYDR, AND WATER RES, ENG.	ISE  012/030	030/070	TOTAL	TW 	PR 		TUT •••	Tot%  42	Crd  03	Grd  P	GP  04	CP  12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR, AND WATER RES, ENG.	ISE  012/030	030/070	TOTAL	TW 	PR 		TUT ••• 	Tot%  42 65	Crd  03 03	Grd  P A	GP  04 08	CP  12 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR, AND WATER RES, ENG.	ISE  012/030	030/070	TOTAL	TW   	PR  	 	TUT ••• ––– –––	Tot%  42 65 53	Crd 03 03 03	Grd P A B	GP 04 08 06	CP  12 24 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR, AND WATER RES, ENG.	ISE  012/030	030/070	TOTAL	TW   	PR   	  	TUT •••  	Tot% 42 65 53 44	Crd 03 03 03 03	Grd P A B P	GP 04 08 06 04	CP 12 24 18 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 012/030 * 012/030 016/030 014/030 018/030	030/070 053/070 037/070 030/070 042/070	TOTAL 042/100 065/100 053/100 044/100 060/100	TW    	PR	  	TUT    	Tot% 42 65 53 44 60	Crd 03 03 03 03 03 03	Grd P A B P A	GP 04 08 06 04 08	CP 12 24 18 12 24	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030	030/070 053/070 037/070 030/070 042/070	TOTAL 042/100 065/100 053/100 044/100 060/100	TW	PR		TUT    	Tot% 42 65 53 44 60 64	Crd  03 03 03 03 03 01	Grd P A B P A A	GP 04 08 06 04 08 08	CP 12 24 18 12 24 08	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030	030/070 053/070 037/070 030/070 042/070	TOTAL 042/100 065/100 053/100 044/100 060/100	TW	PR	   	TUT    	Tot% 42 65 53 44 60 64 52	Crd  03 03 03 03 03 01 01	Grd P A B P A A B	GP 04 08 06 04 08 08 08	CP  24 18 12 24 08 06	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030	030/070 053/070 037/070 030/070 042/070	TOTAL 042/100 065/100 053/100 044/100 060/100	TW	PR	    	TUT     	Tot% 42 65 53 44 60 64 52 56	Crd  03 03 03 03 03 01 01 01	Grd P A B P A A B B+	GP 04 08 06 04 08 08 08 06 07	CP 12 24 18 12 24 08 06 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 012/030 * 012/030 016/030 014/030 018/030  * *	030/070 053/070 037/070 030/070 042/070   	TOTAL 042/100 065/100 053/100 044/100 060/100   	TW   032/050 013/025 	PR	   030/050	TUT      	Tot% 42 65 53 44 60 64 52 56 60	Crd  03 03 03 03 03 01 01 01 02	Grd P A P A A B B+ A	GP 04 08 06 04 08 08 08 06 07 08	CP  24 18 12 24 08 06 07 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 012/030 * 012/030 016/030 014/030 018/030  * *	030/070 053/070 037/070 030/070 042/070    	TOTAL 042/100 065/100 053/100 044/100 060/100    	TW   032/050 013/025  014/025	PR   028/050 	   030/050	TUT     	Tot% 42 65 53 44 60 64 52 56 60 56	Crd  03 03 03 03 01 01 01 02 01	Grd P A B P A A B B+ A B+	GP 04 08 06 04 08 08 06 07 08 07	CP  24 18 12 24 08 06 07 16 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 012/030 * 012/030 016/030 014/030 018/030  * *	030/070 053/070 037/070 030/070 042/070   	TOTAL 042/100 065/100 053/100 044/100 060/100   	TW   032/050 013/025 	PR	   030/050	TUT      	Tot% 42 65 53 44 60 64 52 56 60	Crd  03 03 03 03 03 01 01 01 02	Grd P A P A A B B+ A	GP 04 08 06 04 08 08 08 06 07 08	CP  24 18 12 24 08 06 07 16 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 012/030 * 012/030 016/030 014/030 018/030  * *	030/070 053/070 037/070 030/070 042/070    	TOTAL 042/100 065/100 053/100 044/100 060/100    	TW   032/050 013/025  014/025	PR   028/050 	   030/050	TUT     	Tot% 42 65 53 44 60 64 52 56 60 56	Crd  03 03 03 03 01 01 01 02 01	Grd P A B P A A B B+ A B+	GP 04 08 06 04 08 08 06 07 08 07	CP  24 18 12 24 08 06 07 16 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 012/030 * 012/030 016/030 014/030 018/030  * * 	030/070 053/070 037/070 030/070 042/070    	TOTAL 042/100 065/100 053/100 044/100 060/100    	TW   032/050 013/025  014/025	PR   028/050 	   030/050	TUT     	Tot% 42 65 53 44 60 64 52 56 60 56	Crd  03 03 03 03 01 01 01 02 01	Grd P A B P A A B B+ A B+	GP 04 08 06 04 08 06 04 08 06 07 08 07 00	CP 12 24 18 12 24 08 06 07 16 07 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030  * *	030/070 053/070 037/070 030/070 042/070    	TOTAL 042/100 065/100 053/100 044/100 060/100    	TW   032/050 013/025  014/025 	PR   028/050  	   030/050 	TUT      	Tot% 42 65 53 44 60 64 52 56 60 56 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P A B P A A B B+ A C C	GP 04 08 06 04 08 06 07 08 07 00	CP  24 18 12 24 08 06 07 16 07 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030 * * 018/030 *	030/070 053/070 037/070 030/070 042/070     042/070	TOTAL 042/100 065/100 053/100 044/100 060/100    047/100 	TW   032/050 013/025  014/025 	PR   028/050  	   030/050 	TUT       	Tot% 42 65 53 44 60 64 52 56 60 56 AC 47 FF	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd P A B P A A B B+ A C F	GP 04 08 06 04 08 08 08 07 08 07 00 05 00	CP .12 24 18 12 24 08 06 07 16 07 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030 * * * * 018/030	030/070 053/070 037/070 030/070 042/070     042/070	TOTAL 042/100 065/100 053/100 044/100 060/100     047/100	TW   032/050 013/025  014/025  	PR	   030/050  010/050	TUT         	Tot% 42 65 53 44 60 64 52 56 60 56 60 56 AC 47 FF 49	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd P A B P A A B B+ A B+ A C F C	GP 04 08 06 04 08 08 07 08 07 00 00 05 00	CP .12 24 18 12 24 08 06 07 16 07 00 15 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030 * * 018/030 * * 015/030	030/070 053/070 037/070 030/070 042/070    029/070  034/070 	TOTAL 042/100 065/100 053/100 044/100 060/100     047/100  049/100	TW   032/050 013/025  014/025  014/025	PR	  030/050  010/050	TUT          	Tot% 42 65 53 44 60 64 52 56 60 56 60 56 AC 47 FF 49	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd P A B P A A B B+ A B+ A C F C	GP 04 08 06 04 08 08 07 08 07 00 05 00 05 10	CP .12 24 18 12 24 08 06 07 16 07 00 15 00	P&R ORD
COURSE NAME SEM.:1	ISE 	030/070 053/070 037/070 030/070 042/070    029/070 034/070  057/070	TOTAL 042/100 065/100 053/100 044/100 060/100   047/100 047/100  049/100  080/100	TW   032/050 013/025  014/025   	PR	   030/050  010/050 040/050	TUT        	Tot% 42 65 53 44 60 64 52 56 60 56 AC 47 FF 49 80	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd P A B P A A B B + A B + A C F C O	GP 04 08 06 04 08 08 06 07 08 07 00 05 00 05 10 10	CP 12 24 18 12 24 08 06 07 16 07 00 15 00 15 20 30	P&R ORD
COURSE NAME SEM.:1	ISE 	030/070 053/070 037/070 030/070 042/070    029/070 034/070  057/070	TOTAL 042/100 065/100 053/100 044/100 060/100   047/100 047/100  049/100  080/100	TW   032/050 013/025  014/025     	PR		TUT        	Tot% 42 65 53 44 60 64 52 56 60 56 AC 47 FF 49 80 80 68	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd P A B P A A B B + A B + A C F C O O	GP 04 08 06 04 08 08 06 07 08 07 00 05 00 05 10 10 08	CP .12 24 18 12 24 08 06 07 16 07 00 15 20 30 08	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030  * * * * 018/030 * * 015/030 * * 023/030	030/070 053/070 037/070 030/070 042/070    043/070	TOTAL  042/100 065/100 053/100 044/100 060/100  047/100 047/100  049/100  080/100	TW  032/050 013/025  014/025  034/050 	PR		TUT        	Tot% 42 65 53 44 60 64 52 56 60 56 AC 47 FF 49 80 80 68	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P A B P A A B B + A C F C O O A	GP 04 08 06 04 08 08 06 07 08 07 00 05 00 05 10 10 08 08	CP .12 24 18 12 24 08 06 07 16 07 00 15 20 30 08 24	P&R ORD
COURSE NAME SEM.:1	ISE 	030/070 053/070 037/070 030/070 042/070    043/070	TOTAL  042/100 065/100 053/100 044/100 060/100  047/100 047/100  049/100  080/100	TW   032/050 013/025  014/025  034/050 037/050	PR	030/050  010/050  040/050	TUT       	Tot% 42 65 53 44 60 64 52 56 60 56 AC 47 FF9 80 80 68 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03	Grd P A B P A A B B + A B + A C F C O O A A	GP 04 08 06 04 08 08 07 08 07 08 07 00 05 00 05 10 08 09	CP .12 24 18 12 24 08 06 07 16 07 16 07 00 15 00 15 00 15 20 08 24 09	P&R ORD
COURSE NAME SEM.:1	ISE 	030/070 053/070 037/070 030/070 042/070    029/070 034/070  057/070  043/070	TOTAL 042/100 065/100 044/100 060/100   047/100  049/100  080/100  060/100	TW   032/050 013/025  014/025  034/050 037/050	PR	030/050  010/050  040/050	TUT       	Tot% 42 65 53 44 60 64 52 56 60 56 60 56 47 FF 49 80 80 80 80 74	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P A B P A B B+ A B+ A C F C O O A A A+	GP 04 08 06 04 08 08 07 08 07 08 07 00 05 00 05 10 08 09	CP .12 24 18 12 24 08 06 07 16 07 16 07 00 15 20 30 08 24 09 36	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 012/030 016/030 014/030 018/030  * * * 018/030 * * 015/030 * * 015/030 * * 017/030 * * * * * * * 017/030	030/070 053/070 037/070 030/070 042/070   042/070 042/070  034/070  057/070 043/070  043/070	TOTAL 042/100 065/100 044/100 060/100   047/100  049/100  080/100  060/100	TW   032/050 013/025  014/025  034/050 0 037/050 070/100	PR	030/050  010/050  040/050  	TUT        	Tot% 42 65 53 44 60 64 52 56 60 56 60 56 AC 47 FF 49 80 80 80 80 80 74 70	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd  P A B P A B B+ A B+ A C F C O O A A+ A+	GP 04 08 06 04 08 08 07 08 07 08 07 00 05 00 05 10 10 08 09 09	CP .12 24 18 12 24 08 06 07 16 07 16 07 00 15 20 30 08 24 09 36	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350018 NAME : GAIKWAD ATHA				THER : PC									ET[35]
COURSE NAME		ESE	TOTAL	TW	PR	OR		Tot%				-	P&R ORD
SEM.:1									03	••• P			• • • • • •
301001 HYDR. AND WATER RES. ENG.	* 014/030 * 010/030							42 FF	03	Р F			
			020/100										
301003 DESIGN OF STEEL STRUCTURES	* 010/030		022/100						03	F			
	016/030								03	С		10	
301005C CONSTRUCTION MANAGEMENT	012/030								03	Р			
301006 SEMINAR				024/050					01	С		05	
301007 HYDR. & WATER RES. ENG. LAB.				014/025				56	01	B+		• •	
301008 WATER SUPPLY ENGINEERING LAB	*				028/050				01	B+			
301009 DESIGN OF STEEL STR. LAB.	*					012/050		FF	02	F		00	
301010C CONSTRUCTION MANAGEMENT LAB				012/025				48	01	С		00	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 012/030	000/070	012/100					FF	03	F	00	00	
301012 WASTE WATER ENGINEERING	*					010/050		FF	01	F	00	00	
301013 DESIGN OF RC STRUCTURES	* 000/030	AB/070	000/100					FF	03	IC	00	00	
301013 DESIGN OF RC STRUCTURES	*					010/050		FF	02	F	00	00	
301014 REMOTE SENSING AND GIS	* 020/030	012/070	032/100						03	F			
301014 REMOTE SENSING AND GIS	*			023/050					01	Ċ		05	
301015F SOLID WASTE MANAGEMENT	* 016/030			025/050					03	Э F		00	
	*								03	-	00		
	*			035/050						A+			
301016 INTERNSHIP				060/100				00	04	A		52	
	*							AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARN													
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							••
SEAT NO : T190350019 NAME : GALINDE KRIS	HNA CHANDRA	ЗНЕКНАР	MC	ית : אשרית	FDAT.T		DE	N :72	22822	יזי מי	G : V	DKRT	FT[35]
SEAT NO.: T190350019 NAME : GALINDE KRIS				THER : DE		OP							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR		TUT •••	Tot% ···	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR 		TUT •••	Tot%  41	Crd  03	Grd  P	GP  04	CP  12	P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR  		TUT •••	Tot%  41 74	Crd  03 03	Grd  P A+	GP  04 09	CP  12 27	P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR   	 	TUT •••  	Tot%  41 74 61	Crd  03 03 03	Grd  P A+ A	GP 04 09 08	CP 12 27 24	P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR   	  	TUT   	Tot% 41 74 61 56	Crd 03 03 03 03	Grd P A+ A B+	GP 04 09 08 07	CP 12 27 24 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE 029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW    	PR    	  	TUT   	Tot%  41 74 61 56 49	Crd 03 03 03 03 03 03	Grd P A+ A B+ C	GP 04 09 08 07 05	CP 12 27 24 21 15	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR     		TUT    	Tot%  41 74 61 56 49 52	Crd 03 03 03 03 03 03 01	Grd P A+ A B+ C B	GP 04 09 08 07 05 06	CP 12 27 24 21 15 06	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR	    	TUT    	Tot% 41 74 61 56 49 52 80	Crd  03 03 03 03 03 01 01	Grd  P A+ A B+ C B O	GP 04 09 08 07 05 06 10	CP 12 27 24 21 15 06 10	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR    030/050		TUT    	Tot% 41 74 61 56 49 52 80	Crd 03 03 03 03 03 03 01	Grd P A+ A B+ C B	GP 04 09 08 07 05 06 10	CP 12 27 24 21 15 06 10	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR	    	TUT    	Tot% 41 74 61 56 49 52 80 60	Crd  03 03 03 03 03 01 01	Grd  P A+ A B+ C B O	GP 04 09 08 07 05 06 10 08	CP 12 27 24 21 15 06 10 08	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR    030/050		TUT     	Tot% 41 74 61 56 49 52 80 60	Crd 03 03 03 03 03 01 01 01	Grd P A+ A B+ C B O A	GP 04 09 08 07 05 06 10 08	CP  27 24 21 15 06 10 08 20	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR    030/050 	    040/050	TUT      	Tot% 41 74 61 56 49 52 80 60 80	Crd  03 03 03 03 03 01 01 01 02	Grd P A+ A B+ C B O A O	GP 04 09 08 07 05 06 10 08 10	CP  27 24 21 15 06 10 08 20 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR    030/050 	    040/050 	TUT	Tot%  41 74 61 56 49 52 80 60 80 56	Crd  03 03 03 03 01 01 01 02 01	Grd  P A+ A B+ C B O A O B+	GP  04 09 08 07 05 06 10 08 10 07	CP  27 24 21 15 06 10 08 20 07	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE  029/070 059/070 043/070 031/070 031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW	PR    030/050 	    040/050 	TUT	Tot%  41 74 61 56 49 52 80 60 80 56	Crd  03 03 03 03 01 01 01 02 01	Grd  P A+ A B+ C B O A O B+	GP  04 09 08 07 05 06 10 08 10 07	CP  27 24 21 15 06 10 08 20 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 012/030 * 015/030 018/030 025/030 018/030    	ESE 029/070 059/070 043/070 031/070 031/070    	TOTAL 041/100 074/100 061/100 056/100 049/100    	TW	PR    030/050 	    040/050 	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 AC	Crd  03 03 03 03 01 01 01 02 01 00	Grd  P A+ A B+ C B O A O B+ AC	GP 04 09 08 07 05 06 10 08 10 07 00	CP 12 27 24 21 15 06 10 08 20 07 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030	ESE 029/070 059/070 043/070 031/070 031/070    031/070	TOTAL  041/100 074/100 061/100 056/100 049/100	TW   026/050 020/025  014/025 	PR   030/050  	    040/050 	TUT	Tot% 41 74 61 56 80 60 80 56 25 80 60 80 56	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd  p A+ A B+ C B 0 A 0 B+ AC B+	GP 04 09 08 07 05 06 10 08 10 07 00	CP 12 27 24 21 15 06 10 08 20 07 00 21	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030    * 025/030 *	ESE 029/070 059/070 043/070 031/070    031/070 031/070 	TOTAL 041/100 074/100 056/100 049/100    056/100 	TW   026/050 020/025  014/025 	PR	   040/050  032/050	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 AC 56 64	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01	Grd  P A+ A B+ C B 0 A 0 B+ AC B+ AC	GP 04 09 08 07 05 06 10 08 10 07 00	CP 12 27 24 21 15 06 10 08 20 07 00 21 08	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030    * 025/030 * * 017/030	ESE 029/070 059/070 043/070 031/070    031/070 031/070  042/070	TOTAL 041/100 074/100 056/100 049/100    056/100  059/100	TW   026/050 020/025  014/025 	PR	032/050	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 AC 56 64 59	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd  p A+ A B+ C B 0 A 0 B+ AC B+ AC B+ A B+ AC	GP 04 09 08 07 05 06 10 08 10 07 00 07 00	CP  24 21 15 06 10 08 20 07 00 21 08 21	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 018/030      * 025/030 * * 017/030	ESE 029/070 059/070 043/070 031/070   031/070 031/070  042/070 	TOTAL 041/100 074/100 061/100 056/100 049/100    056/100  059/100	TW   026/050 020/025  014/025 	PR	    040/050  032/050 036/050	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 AC 56 64 59 72	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd  p A+ A B+ C B 0 A 0 B+ AC B+ A B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 00	CP 12 27 24 15 06 10 08 20 07 00 21 08 21 18	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030     * 025/030 * * 017/030 * * 020/030	ESE 029/070 059/070 043/070 031/070   031/070 031/070  042/070  052/070	TOTAL 041/100 074/100 061/100 056/100 049/100    056/100  059/100  072/100	TW   026/050 020/025  014/025     	PR	   040/050  032/050 036/050 	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 AC 56 64 59 72 72	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  p A+ A B+ C B 0 A 0 B+ AC B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 00	CP 12 27 24 21 15 06 10 08 20 07 00 21 08 21 18 27	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 015/030 018/030 025/030 018/030    * 025/030 * * 025/030 * * 017/030 * * 020/030	ESE 029/070 059/070 043/070 031/070   031/070  042/070  052/070 	TOTAL 041/100 074/100 061/100 056/100 049/100   056/100  059/100  072/100	TW   026/050 020/025  014/025  014/025  032/050	PR	   040/050  032/050 036/050 	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 AC 56 64 59 72 72 64	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  P A+ A B+ C B O A O B+ AC B+ AC B+ A+ A+ A+ A+	GP 04 09 08 07 05 06 10 08 10 07 00 07 00 07 00	CP 12 27 24 21 15 06 10 08 20 07 00 21 08 21 18 27 08	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 029/070 059/070 043/070 031/070 031/070   031/070  042/070  052/070  039/070	TOTAL  041/100 074/100 056/100 049/100   056/100 056/100  059/100  072/100  061/100	TW  026/050 020/025  014/025  032/050 	PR	   040/050  032/050 036/050  	TUT	Tot% 41 74 61 56 49 52 80 60 80 60 80 56 64 59 72 64 61	Crd  03 03 03 03 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03	Grd  P A+ A B+ C B O A O B+ AC B+ AC B+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 08 07 08 07 09 09 08 08	CP .12 27 24 21 15 06 10 08 20 07 00 21 08 21 08 21 18 27 08 24	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 029/070 059/070 031/070 031/070 031/070   031/070  042/070  052/070  039/070 	TOTAL 041/100 074/100 056/100 049/100   056/100 056/100  059/100  072/100  061/100	TW   026/050 020/025  014/025  032/050 036/050	PR	   040/050  032/050 036/050  	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 60 80 56 64 59 72 64 61 72	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  p A+ A B+ C B O A O B+ AC B+ AC B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 00 07 08 07 09 09 08 08 09	CP 12 27 24 15 06 10 08 20 07 00 21 08 21 08 21 18 27 08 24 09	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 029/070 059/070 031/070 031/070   031/070 031/070  042/070  052/070  039/070	TOTAL 041/100 074/100 056/100 049/100   056/100  059/100  061/100  061/100	TW   026/050 020/025  014/025  032/050 032/050 036/050 060/100	PR	032/050 036/050	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 60 80 56 64 59 72 72 64 61 72 60	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd  P A+ A B+ C B 0 A 0 B+ AC B+ AC B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 00 07 08 07 09 09 08 08 09 08	CP .12 27 24 21 15 06 10 08 20 07 00 21 08 21 18 27 08 21 18 27 08 24 09 32	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 029/070 059/070 031/070 031/070   031/070 031/070  042/070  052/070  039/070	TOTAL 041/100 074/100 056/100 049/100   056/100  059/100  061/100  061/100	TW   026/050 020/025  014/025  032/050 036/050	PR	032/050 036/050	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 60 80 56 64 59 72 64 61 72	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  p A+ A B+ C B O A O B+ AC B+ AC B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 00 07 08 07 09 09 08 08 09	CP 12 27 24 15 06 10 08 20 07 00 21 08 21 08 21 18 27 08 24 09	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 029/070 059/070 043/070 031/070 031/070   031/070 042/070  052/070  039/070  	TOTAL 041/100 074/100 056/100 049/100   056/100 056/100  059/100  072/100  061/100	TW   026/050 020/025  014/025  032/050 036/050 060/100 	PR	   040/050  032/050 036/050     	TUT	Tot% 41 74 61 56 49 52 80 60 80 56 80 56 64 59 72 72 64 61 72 64 61 72 60 AC	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03 01 03 01 03 00 03 01 03 03 03 00 03 00 03 00 03 03 03 03 03	Grd  P A+ A B+ C B O A O B+ AC B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 04 09 08 07 05 06 10 08 10 07 00 07 00 07 00 07 09 09 08 07 09 09 08 08 00	CP 12 27 24 21 15 06 10 08 20 07 00 21 08 21 08 21 18 27 08 21 08 21 08 21 08 20 00	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350020 NAME : GALINDE VEDA	NT RAJENDRA		МС	THER : RE	SHMA		PI	RN :72	23832	3B CL	G.: V	PKBT	ET[35]
COURSE NAME	ISE		TOTAL	TW	PR	OR		Tot%					P&R ORD
SEW :1													
301001 HYDR. AND WATER RES. ENG.	* 007/030	028/070	035/100					FF	03	F	00	00	
301002 WATER SUPPLY ENGINEERING	* 005/030	AB/070	005/100					FF	03	IC	00	00	
301003 DESIGN OF STEEL STRUCTURES	012/030	033/070	045/100						03	С			
301004 ENG. ECO. AND FIN. MGMT.	014/030	029/070	043/100					43					
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	014/030	033/070	047/100						03	-		10	
SOLOOO SEMIMAR				026/050					01				
301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB				018/025				. –	01	A+ B+	09 07		
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	°				028/050	035/050		56 70	01 02	в+ А+	•		
301009 DESIGN OF STEEL SIR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB				014/025		0337030		56	01	A+ B+	09		
301011A SUSTAINABLE ENERGY SYSTEMS				014/025				AC	00	AC		• •	
SEM.:2	+ 000 (000	011 /000	010/100						0.0	_	0.0	0.0	
301012 WASTE WATER ENGINEERING	* 007/030	- ,	018/100					FF	03	F	00		
301012 WASTE WATER ENGINEERING	* * 014/030		 014/100			030/050		60	01	A			
301013 DESIGN OF RC STRUCTURES	* 014/030 *		014/100			030/050			03 02	IC			
301013 DESIGN OF RC STRUCTURES						030/050			02 03	A	08 06		
301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	* 014/030 * * 021/030	039/070	053/100	024/050					03	B C			
301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	* 001/020	019/070	020/100	024/050					01	-	00		
301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING	* 021/030	010/0/0	039/100	038/050					03	_	00		
301015E ARCH. AND IOWN PLANNING 301016 INTERNSHIP	*			060/100					01		09		
SOLOTO INTERNOSITE	*							AC	00	AC		00	
THIRD YEAR SGPA :, TOTAL CREDITS EARN								AC	00	AC	00	00	
CONFIDENTIAL- FOR VERIFICATION			COLLEGE,	NOT FOR	DISTRIBUT	ION							
CENT NO • T100250021 NAME • CAMADE ANIAL	τ λτλγ		MC		νπτρμλ		זת	רדי זאכ	20220		$c \cdot v$	דסעס	<u>۳</u>
SEAT NO.: T190350021 NAME : GAWADE ANJAL		FCF		THER : PR		OP							ET[35]
COURSE NAME	TSE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	TSE	ESE	TOTAL	TW	PR	OR 		Tot%	Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME	TSE	ESE 040/070 34\$/070	TOTAL	TW	PR	OR  	TUT	Tot%  54	Crd  03	Grd  B	GP  06	CP  18	P&R ORD
COURSE NAME	TSE	ESE 040/070 34\$/070 045/070	TOTAL	TW	PR	OR  	TUT •••	Tot%  54 40	Crd  03 03	Grd  B P	GP  06 04	CP  18 12	P&R ORD
COURSE NAME	TSE	ESE 040/070 34\$/070 045/070 030/070	TOTAL	TW	PR	OR   	TUT •••	Tot%  54 40	Crd  03	Grd  B P A	GP  06 04 08	CP  18 12 24	P&R ORD 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE  014/030 * 006/030 016/030 021/030	040/070 34\$/070 045/070 030/070	TOTAL 054/100 040/100 061/100 051/100	TW   	PR	  	TUT   	Tot% 54 40 61 51	Crd 03 03 03 03	Grd B P A B	GP 06 04 08 06	CP  18 12 24 18	P&R ORD
COURSE NAME	ISE 014/030 * 006/030 016/030 021/030 014/030	040/070 34\$/070 045/070 030/070	TOTAL  054/100 040/100 061/100 051/100 053/100	TW   	PR   	  	TUT   	Tot%  54 40 61 51 53	Crd 03 03 03 03	Grd B P A B B	GP 06 04 08 06 06	CP  18 12 24 18	P&R ORD 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 014/030 * 006/030 016/030 021/030 014/030 	040/070 34\$/070 045/070 030/070 039/070 	TOTAL 054/100 040/100 061/100 051/100 053/100 	TW   024/050 016/025	PR	  	TUT   	Tot%  54 40 61 51 53 48	Crd 03 03 03 03 03 03	Grd B P A B B C	GP 06 04 08 06 06 05	CP 18 12 24 18 18 05	P&R ORD 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 014/030 * 006/030 016/030 021/030 014/030 	040/070 34\$/070 045/070 030/070 039/070 	TOTAL 054/100 040/100 061/100 051/100 053/100 	TW   024/050 016/025	PR	   	TUT    	Tot% 54 40 61 51 53 48 64	Crd 03 03 03 03 03 03 01	Grd B P A B B C A	GP 06 04 08 06 06 05 08	CP  18 12 24 18 18 05 08	P&R ORD 2\$ 2\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 014/030 * 006/030 016/030 021/030 014/030  * *	040/070 34\$/070 045/070 030/070 039/070 	TOTAL  054/100 040/100 061/100 051/100 053/100   	TW   024/050 016/025 	PR		TUT    	Tot% 54 40 61 53 48 64 56	Crd  03 03 03 03 03 01 01	Grd B P A B B C A	GP 06 04 08 06 06 05 08	CP  18 12 24 18 18 05 08 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 014/030 * 006/030 016/030 021/030 014/030  * *	040/070 34\$/070 045/070 030/070 039/070 	TOTAL  054/100 040/100 061/100 051/100 053/100   	TW   024/050 016/025	PR	    	TUT    	Tot%  54 40 61 51 53 48 64 56 44	Crd 03 03 03 03 03 01 01 01	Grd B P A B C A B+	GP 06 04 08 06 06 05 08 07 04	CP  18 12 24 18 18 05 08 07 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 014/030 * 006/030 016/030 021/030 014/030  * *	040/070 34\$/070 045/070 030/070 039/070    	TOTAL  054/100 040/100 061/100 051/100 053/100   	TW   024/050 016/025 	PR	   022/050	TUT      	Tot%  54 40 61 51 53 48 64 56 44	Crd  03 03 03 03 03 01 01 01 02	Grd B P A B C A B+ P	GP 06 04 08 06 06 05 08 07 04	CP  18 12 24 18 18 05 08 07 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 014/030 * 006/030 016/030 021/030 014/030  * *	040/070 34\$/070 045/070 030/070 039/070    	TOTAL 054/100 040/100 061/100 051/100 053/100   	TW   024/050 016/025  013/025	PR   028/050 	   022/050	TUT     	Tot%  54 40 61 51 53 48 64 56 44 52	Crd  03 03 03 03 01 01 01 02 01	Grd B P A B C A B+ P B	GP  06 04 08 06 05 08 07 04 06	CP  18 12 24 18 18 05 08 07 08 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 014/030 * 006/030 016/030 021/030 014/030  * * 	040/070 34\$/070 045/070 030/070 039/070    	TOTAL 054/100 040/100 061/100 051/100 053/100    	TW   024/050 016/025  013/025 	PR	   022/050 	TUT      	Tot% 54 40 61 51 53 48 64 56 44 52 AC	Crd  03 03 03 03 01 01 01 02 01 00	Grd B P A B C A B+ P B AC	GP 06 04 08 06 05 08 05 08 07 04 06 00	CP 18 12 24 18 18 05 08 07 08 06 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 014/030 * 006/030 016/030 021/030 014/030  * *	040/070 34\$/070 045/070 030/070 039/070    	TOTAL 054/100 040/100 061/100 051/100 053/100   	TW   024/050 016/025  013/025 	PR   028/050  	   022/050 	TUT       	Tot% 54 40 61 53 48 64 56 44 52 AC FF	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd B P A B B C A B+ P B AC F	GP 06 04 08 06 06 05 08 07 04 06 00	CP 18 12 24 18 18 05 08 07 08 06 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 014/030 * 006/030 016/030 021/030 014/030  * * * * 020/030 *	040/070 34\$/070 045/070 030/070     016/070 	TOTAL 054/100 040/100 061/100 051/100 053/100    036/100 	TW   024/050 016/025  013/025 	PR	   022/050 	TUT      	Tot% 54 40 61 53 48 64 56 44 52 AC FF FF	Crd  03 03 03 03 01 01 01 01 01 01 00 01	Grd B P A B B C A B+ P B AC F F	GP 06 04 08 06 06 05 08 07 04 06 00 00	CP  18 12 24 18 18 05 08 07 08 06 00 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE  014/030 * 006/030 016/030 021/030  * * * * 020/030	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070	TOTAL 054/100 040/100 061/100 051/100 053/100    036/100 	TW   024/050 016/025  013/025  	PR	010/050	TUT       	Tot% 54 40 61 53 48 64 56 44 52 AC FFF 49	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd B P A B B C A B+ P B AC F F C	GP 06 04 08 06 05 08 07 04 06 00 00 00 05	CP  18 12 24 18 18 05 08 07 08 06 00 00 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 014/030 * 006/030 016/030 021/030 014/030  * * * * 020/030 * * 012/030	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070	TOTAL 054/100 040/100 061/100 051/100 053/100    036/100  049/100 	TW   024/050 016/025  013/025  	PR	   022/050  010/050	TUT       	Tot%  40 61 53 48 64 52 AC FF FF 49 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd B P A B B C A B+ P B AC F F C A	GP 06 04 08 06 05 08 07 04 06 00 00 00 05 08	CP 18 12 24 18 05 08 07 08 06 00 00 15 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 014/030 * 006/030 016/030 021/030 014/030  * * * * 012/030	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070	TOTAL 054/100 040/100 061/100 051/100 053/100    036/100  049/100 	TW   024/050 016/025  013/025  013/025	PR	   022/050  010/050 030/050	TUT       	Tot%  40 61 53 48 64 52 AC FFF 49 60 69	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd B P A B C A B+ P B AC F F C A A	GP 06 04 08 06 05 08 07 04 06 00 00 00 05 08	CP 18 12 24 18 05 08 07 08 06 00 00 00 15 16 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070  046/070	TOTAL  054/100 040/100 051/100 053/100  036/100  049/100 	TW   024/050 016/025  013/025  013/025  029/050	PR		TUT      	Tot%  40 61 51 53 48 64 56 44 52 AC FFF 49 60 69 58	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd B P A B B C A B+ P B AC F F C A	GP 06 04 08 06 05 08 07 04 06 00 00 00 00 00 05 08 08 07	CP 18 12 24 18 05 08 07 08 06 00 00 00 15 16 24 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070  046/070	TOTAL  054/100 040/100 051/100 053/100  036/100  049/100 	TW   024/050 016/025  013/025  013/025  029/050	PR	   022/050  010/050 030/050 	TUT       	Tot% .54 40 61 51 53 48 64 56 44 52 AC FFF 49 60 69 58 57	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd B P A B B C A B+ P B AC F F C A A B+	GP 06 04 08 06 05 08 07 04 06 00 00 00 00 00 05 08 08 07	CP 18 12 24 18 05 08 07 08 06 00 00 00 15 16 24 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 014/030 * 006/030 016/030 021/030 014/030  * * * * 020/030 * * 012/030 * * 023/030	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070  046/070	TOTAL  054/100 040/100 051/100 053/100  036/100  049/100 	TW   024/050 016/025  013/025  013/025  029/050 032/050	PR	022/050  010/050 030/050 	TUT	Tot% 54 40 61 53 48 64 53 48 64 52 AC FFF 49 60 58 57 64	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03	Grd B P A B B C A B F F C A A B + B A C A B + F F C A A B + B + B A C A B B A B B B B C A B B B B C A B B B C A B B B C A B B B C A B B B C A B B B C A A B B B C A B B B C A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B C A A B B B B	GP  06 04 08 06 05 08 07 04 06 00 00 00 00 05 08 07 07	CP 18 12 24 18 18 05 08 07 08 06 00 00 00 15 16 24 07 21 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 	040/070 34\$/070 045/070 030/070 039/070    016/070  037/070  046/070  029/070 	TOTAL 054/100 040/100 051/100 053/100   036/100  049/100  069/100  057/100 	TW   024/050 016/025  013/025  013/025  029/050 032/050	PR	022/050  010/050 030/050 	TUT        	Tot% 54 40 61 53 48 64 53 48 64 52 AC FFF 49 60 58 57 64	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd B P A B B C A B F F C A A F F C A A B + B + A C A B F F C A A B F A C A B A B A C A A B B A C A A B A B A	GP 06 04 08 06 05 08 07 04 06 00 00 00 05 08 00 05 08 07 07 07 08 09	CP 18 12 24 18 18 05 08 07 08 06 00 00 00 15 16 24 07 21 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 014/030 * 006/030 016/030 021/030 014/030  * * * * 020/030 * * 012/030 * * 023/030 * * 028/030 * * * * * 028/030	040/070 34\$/070 045/070 030/070    016/070  037/070  046/070  029/070 	TOTAL 054/100 040/100 051/100 053/100   036/100  049/100  069/100  057/100 	TW   024/050 016/025  013/025  013/025  029/050 032/050 077/100	PR	022/050  010/050 030/050  	TUT       	Tot% 54 40 61 53 48 64 56 44 52 AC FFF 49 60 69 58 57 64 77	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd B P A B B C A B+ P B A C A B+ F C A A B+ B+ A A A + A A+	GP 06 04 08 06 05 08 07 04 06 00 00 00 05 08 00 05 08 07 07 07 08 09	CP 18 12 24 18 18 05 08 07 08 06 00 15 16 24 07 21 08 36	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

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SEAT NO.: T190350022 NAME : GHODAKE TEJA		808		THER : SU	ISHAMA	OR							ET[35]
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE	ESE	TOTAL	TW				Tot%					P&R ORD
SEM.:1	012/020		046/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•••	 46		 C			· · · · · · · · · · · · · · · · · · ·
201001 HIDR. AND WAILE RES. ENG.	013/030	033/070	040/100						03	-			
201002 WAIER SUPPLI ENGINEERING 201002 DECICN OF STEEL STOLOTIDES	011/030	031/070 20¢/070	042/100						03	-			1\$
201003 DESIGN OF SIEEL SIRUCIURES	010/030	303/070	040/100						03				
201004 ENG. ECO. AND FIN. MGMI.	017/030	044/070	052/100						03				
201006 CONSTRUCTION MANAGEMENT	0177030	030/070	000/100	029/050					01				
301000 SEMINAR 301007 HVDP & WATTER REG ENG LAR				018/025					01		0,	• •	
301008 WATER SUDDLY FNGINFFFING LAB					022/050				01	P		04	
301009 DESIGN OF STEEL STR. LAB.					022/050	024/050		48		-			
301010C CONSTRUCTION MANAGEMENT LAB				014/025		021/050			01	-		07	
301011A SUSTAINABLE ENERGY SYSTEMS	  								00	AC	÷ .	- ·	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 013/030							43	03	P			
301012 WASTE WATER ENGINEERING	*					030/050			01	A			
301013 DESIGN OF RC STRUCTURES	* 006/030		40#/100						03	P			#
301013 DESIGN OF RC STRUCTURES	*					038/050		76					
301014 REMOTE SENSING AND GIS	* 016/030	060/070	076/100					10	03			2,	
301014 REMOTE SENSING AND GIS	* 016/030 * * 019/030 * *			037/050					01				
301015F SOLID WASTE MANAGEMENT	* 019/030	048/070	067/100									2 1	
301015F SOLID WASTE MANAGEMENT	*			036/050				.72	01	A+	09		
301016 INTERNSHIP	*			060/100				60	04	A	80	32	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 6.48, TOTAL CREDITS EA													
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	LD ONLY AI	· СОЦЦЕ́GЕ́,	NOT FOR	DISIRIBUI	TON							••
SEAT NO.: T190350023 NAME : GHODE SHASHT	KANT KALYAN		MC	THER : LA	XMT		PI	RN :72	14826	8G CL	G.: V	рквт	ET[35]
SEAT NO.: T190350023 NAME : GHODE SHASHI COURSE NAME				THER : LA TW		OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%		Grd	GP	CP	ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	-		Tot% •••	Crd		GP •••	CP 	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 		TUT •••	Tot%  40 45	Crd  03	Grd  P	GP  04	CP  12	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 		TUT •••	Tot%  40 45	Crd  03 03	Grd  P C	GP  04 05	CP  12 15	P&R ORD  3\$
COURSE NAME	ISE	ESE	TOTAL	TW   	PR   	  	TUT   	Tot%  40 45 FF 40	Crd  03 03 03 03	Grd P C F P	GP  04 05 00	CP  12 15 00	P&R ORD 3\$ 
COURSE NAME	ISE * 009/030 * 012/030 * 009/030 009/030	ESE  31\$/070 033/070 008/070 31\$/070	TOTAL 040/100 045/100 017/100 040/100	TW   	PR   	  	TUT   	Tot%  40 45 FF 40	Crd  03 03 03 03	Grd P C F P	GP 04 05 00 04	CP 12 15 00 12	P&R ORD
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     		TUT   	Tot%  40 45 FF 40	Crd  03 03 03 03	Grd P C F P	GP 04 05 00 04 05	CP 12 15 00 12 15	P&R ORD 3\$  3\$
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     	  	TUT   	Tot% 40 45 FF 40 46 68	Crd  03 03 03 03	Grd P C F P	GP 04 05 00 04 05 08	CP 12 15 00 12 15 08	P&R ORD 3\$  3\$ 3\$
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     		TUT    	Tot% 40 45 FF 40 46 68 72	Crd  03 03 03 03 03 03 01	Grd P C F P C A A+	GP 04 05 00 04 05 08 09	CP 12 15 00 12 15 08 09	P&R ORD 3\$  3\$ 
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     		TUT    	Tot% 40 45 FF 40 46 68 72 58 44	Crd 03 03 03 03 03 01 01 01	Grd P C F P C A A+	GP 04 05 00 04 05 08 09 07 04	CP 12 15 00 12 15 08 09 07 08	P&R ORD 3\$ 3\$ 3\$ 3\$ 
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     	    	TUT     	Tot% 40 45 FF 40 46 68 72 58 44	Crd  03 03 03 03 01 01 01 02 01	Grd P C F P C A A+ B+ P	GP 04 05 00 04 05 08 09 07 04	CP 12 15 00 12 15 08 09 07 08	P&R ORD 3\$ 3\$ 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     	   022/050	TUT    	Tot% 40 45 FF 40 46 68 72 58 44	Crd  03 03 03 03 03 01 01 01 02	Grd P C F P C A A+ B+ P	GP 04 05 00 04 05 08 09 07 04	CP 12 15 00 12 15 08 09 07 08 08	P&R ORD 3\$ 3\$ 3\$ 3\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 009/030 * 012/030 * 009/030 009/030 010/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070	TOTAL  040/100 045/100 017/100 040/100 046/100	TW    034/050	PR     	   022/050	TUT     	Tot% 40 45 FF 40 46 68 72 58 44 60	Crd  03 03 03 03 01 01 01 02 01	Grd P C F P C A A+ B+ P A	GP 04 05 00 04 05 08 09 07 04 08	CP 12 15 00 12 15 08 09 07 08 08	P&R ORD 3\$ 3\$ 3\$ 3\$ 3\$ 3\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2	ISE * 009/030 * 012/030 * 009/030 009/030 010/030    	ESE 31\$/070 033/070 008/070 31\$/070 036/070    	TOTAL 040/100 045/100 017/100 040/100 046/100    	TW   034/050 018/025  015/025 	PR	   022/050 	TUT     	Tot% 40 45 FF 40 46 68 72 58 44 60 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P C F P C A A+ B+ P A AC	GP 04 05 00 04 05 08 09 07 04 08 00	CP 12 15 00 12 15 08 09 07 08 08 00	P&R ORD 3\$ 3\$ 3\$ 3\$    
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030    * 012/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070     008/070	TOTAL 040/100 045/100 040/100 040/100 046/100     020/100	TW   034/050 018/025  015/025 	PR	022/050	TUT       	Tot% 40 45 FF 40 46 68 72 58 44 60 AC FF	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd P C F P C A A+ B+ P A AC F	GP 04 05 00 04 05 08 09 07 04 08 00	CP 12 15 00 12 15 08 09 07 08 08 00	P&R ORD 3\$ 3\$ 3\$     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE * 009/030 * 012/030 * 009/030 009/030 010/030    * 012/030 	ESE 31\$/070 033/070 008/070 31\$/070 036/070     008/070 	TOTAL 040/100 045/100 040/100 040/100 046/100    020/100 	TW   034/050 018/025  015/025 	PR	   022/050  023/050	TUT        	Tot% 40 45 FF 40 68 72 58 44 60 AC FF 46	Crd  03 03 03 03 01 01 01 01 01 01 00 01 00	Grd P C F P C A A+ B+ P A AC F C	GP 04 05 00 04 05 08 09 07 04 08 00 00 05	CP 12 15 00 12 15 08 09 07 08 00 00 00 05	P&R ORD 3\$ 3\$ 3\$ 3\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 201013 DESIGN OF RC STRUCTURES	ISE * 009/030 * 012/030 * 009/030 009/030 010/030   * 012/030 * 005/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070	TOTAL 040/100 045/100 040/100 046/100 046/100   020/100  009/100	TW   034/050 018/025  015/025  	PR	  022/050  023/050	TUT          	Tot% 40 45 FF 40 46 68 72 58 44 60 AC FF 46 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd P C F P C A A+ B+ P A AC F C F	GP 04 05 00 04 05 08 09 07 04 08 00 00 05 00	CP 12 15 00 12 15 08 09 07 08 08 00 00 05 00	P&R ORD 3\$ 3\$ 3\$ 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 201013 DESIGN OF RC STRUCTURES	ISE * 009/030 * 012/030 * 009/030 009/030 010/030   * 012/030 * 005/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070	TOTAL 040/100 045/100 040/100 046/100 046/100   020/100  009/100	TW   034/050 018/025  015/025    	PR	   022/050  023/050 022/050	TUT        	Tot% 40 45 FF 40 46 68 72 58 44 60 AC FF 46 FF 46	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd P C F P C A A+ B+ P A AC F C F P	GP 04 05 00 04 05 08 09 07 04 08 00 07 04 08 00 05 00 04	CP 12 15 00 12 15 08 09 07 08 00 07 08 00 00 05 00 08	P&R ORD 3\$ 3\$ 3\$ 3\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 201013 DESIGN OF RC STRUCTURES	ISE * 009/030 * 012/030 * 009/030 009/030 010/030   * 012/030 * 005/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070	TOTAL 040/100 045/100 040/100 046/100 046/100   020/100  009/100	TW   034/050 018/025  015/025   015/025	PR	   022/050  023/050 022/050 	TUT      	Tot% 40 45 FF 40 46 872 58 44 60 AC FF 46 FF 44 FF	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd P C F P C A A+ B+ P A AC F C F P F	GP 04 05 00 04 05 08 09 07 04 08 00 07 04 08 00 05 00 04 00	CP 12 15 00 12 15 08 09 07 08 08 00 07 08 00 05 00 05 00 08 00	P&R ORD 3\$ 3\$ 3\$ 3\$   
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 010/030   * 012/030 * 012/030 * 012/030  * 013/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070  021/070	TOTAL 040/100 045/100 040/100 046/100 046/100   020/100  009/100  034/100	TW   034/050 018/025  015/025  015/025  024/050	PR		TUT      	Tot% 40 45 FF 40 46 88 72 58 44 60 AC FF 46 FF 44 FF 48	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P C F P C A A + B + P A A C F P F C F P C A F C F P C A A + B + C F C F C C F C C F C C F C C F C C F C C F C C C C F C	GP 04 05 00 04 05 08 09 07 04 08 00 07 04 08 00 05 00 05 00	CP 12 15 00 12 15 08 09 07 08 08 00 05 00 05 00 05 00	P&R ORD 3\$ 3 3 3\$ 4 4 4 4 4 4 4
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 010/030   * 012/030 * 012/030 * 012/030  * 013/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070  021/070	TOTAL 040/100 045/100 040/100 046/100 046/100   020/100  009/100  034/100	TW   034/050 018/025  015/025  015/025  024/050	PR		TUT       	Tot% 40 45 FF 40 46 68 72 58 44 60 AC FF 46 FF 46 FF 48 42	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01 03	Grd P C F P C A A + B + P A A C F P F C F P F C F P C P C P C A A + B F P C F P C P C F P C P C F P C P C F P C P C	GP 04 05 00 04 05 08 09 07 04 08 00 05 00 05 00 04 00 5 04	CP 12 15 00 12 15 08 09 07 08 08 00 05 00 05 00 05 12	P&R ORD 3\$ 3\$ 3\$ 3\$  
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030   * 012/030  * 013/030  * 013/030 	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070  021/070  030/070	TOTAL 040/100 045/100 040/100 046/100 046/100    020/100  009/100  034/100  042/100	TW   034/050 018/025  015/025  015/025  024/050 023/050	PR	   022/050  023/050 022/050 	TUT       	Tot% 40 45 FF 40 46 872 58 44 60 C FF 46 FF 44 FF 44 FF 42 46	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P C F P C A A+ B+ P A AC F C F P F C P C C C F C C C C F C C C C	GP 04 05 04 05 08 09 07 04 08 00 04 00 05 00 04 00 05 04 05	CP 12 15 00 12 15 08 09 07 08 08 00 05 00 05 00 05 12 05	P&R ORD 3\$ 3\$ 3\$ 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE * 009/030 * 012/030 * 009/030 009/030 010/030   * 012/030  * 013/030  * 013/030 	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070  021/070  030/070	TOTAL 040/100 045/100 040/100 046/100   046/100  020/100  034/100  042/100  042/100	TW   034/050 018/025  015/025  015/025  024/050 0 023/050 070/100	PR	   022/050  023/050 022/050 	TUT        	Tot% 40 45 FF 40 68 72 58 44 60 AC FF 46 FF 46 FF 44 FF 48 42 46 70	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd P C F P C A A+ B+ P A AC F C F P F C P C A +	GP 04 05 00 04 05 08 09 07 04 08 00 04 00 05 00 04 05 04 05 09	CP 12 15 00 12 15 08 09 07 08 08 00 05 00 05 00 05 12 05 36	P&R ORD 3\$ 3\$ 3\$ 3\$   
COURSE NAME SEM.:1	ISE * 009/030 * 012/030 * 009/030 009/030 010/030  * 012/030 * 005/030 * 013/030  * 013/030  * 012/030	ESE 31\$/070 033/070 008/070 31\$/070 036/070    008/070  004/070  021/070  030/070	TOTAL 040/100 045/100 040/100 046/100   046/100  020/100  034/100  042/100  042/100	TW   034/050 018/025  015/025  015/025  024/050 023/050	PR	   022/050  023/050 022/050 	TUT       	Tot% 40 45 FF 40 68 72 58 44 60 AC FF 46 FF 46 FF 44 FF 48 42 46 70	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P C F P C A A+ B+ P A AC F C F P F C P C C C F C C C C F C C C C	GP 04 05 04 05 08 09 07 04 08 00 04 00 05 00 04 00 05 04 05	CP 12 15 00 12 15 08 09 07 08 08 00 05 00 05 00 05 12 05 36	P&R ORD 3\$ 3\$ 3\$ 3\$   

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350025 NAME : GHOLAVE GANE:	SH BABU		MC	THER : SW	IATI		PI	RN :72	29339	6H CL	g.: v	PKBI	ET[35]
COURSE NAME	SH BABU ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.													
301001 HYDR. AND WATER RES. ENG.	019/030	033/070	052/100						03	В			
301002 WATER SUPPLY ENGINEERING	012/030	033/070	045/100						03				33R
301003 DESIGN OF STEEL STRUCTURES	018/030	038/070	056/100						03	_			
301004 ENG. ECO. AND FIN. MGMT.	023/030	043/070	066/100						03				
301005C CONSTRUCTION MANAGEMENT	012/030	050/070	062/100	 024/050					03 01				
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.				024/050 014/025					01	B+			
301007 HIDR. & WAIER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB				014/025				50		B+		- ·	
301008 WATER SOPPLI ENGINEERING LAB	*				020/000	030/050			01	A	08		
301010C CONSTRUCTION MANAGEMENT LAB	*			011/025					01	P			
301011A SUSTAINABLE ENERGY SYSTEMS									00	-			
JUIUITA SUSTAINADLE EMERGI SISTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 012/030	028/070	040/100					40	03	P	04	12	28R
301012 WASTE WATER ENGINEERING	*					032/050		64	01	A	08	08	
301013 DESIGN OF RC STRUCTURES	* 012/030	008/070	020/100					FF	03	F	00	00	
301013 DESIGN OF RC STRUCTURES	*					024/050		48	02	С		<b>T</b> 0	
301014 REMOTE SENSING AND GIS	* 016/030	064/070	080/100						03	-			
301014 REMOTE SENSING AND GIS	*			023/050					01	-	05	05	
301015F SOLID WASTE MANAGEMENT	* 016/030 * * 019/030	049/070	068/100						03			~ ~	
301015F SOLID WASTE MANAGEMENT	*			036/050				72					
301016 INTERNSHIP	*			060/100					04			32	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNI													
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION	• • • • • •					• • • •	••
SEAT NO : T190350026 NAME : CHOLAVE NIRA	T VYANKATESH	Ŧ	MC	тнев : кс	MAT.		PI	N :72	29339	7F CI	c : v	PKRT	FT[35]
SEAT NO.: T190350026 NAME : GHOLAVE NIRA COURSE NAME				THER : KC		OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR		Tot%		Grd		CP	ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR		TUT	Tot% 	Crd	Grd	GP •••	CP 	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  55 40	Crd  03 03	Grd  B+ P	GP  07	CP  21	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  55 40	Crd  03 03	Grd  B+ P	GP  07 04	CP  21 12	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  55 40	Crd  03 03	Grd  B+ P	GP  07 04 04	CP  21 12 12	P&R ORD #
COURSE NAME	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW   	PR   	· · · · · · · · · · · · · · · · · · ·	TUT ••• • 	Tot%  55 40	Crd 03 03 03 03	Grd B+ P P A	GP 07 04 04 08	CP 21 12 12 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	  	TUT ••• • 	Tot%  55 40 40 64 52	Crd 03 03 03 03	Grd B+ P P A B	GP 07 04 04 08 06	CP 21 12 12 24 18	P&R ORD # # 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	   	TUT   	Tot%  55 40 40 64 52 68	Crd 03 03 03 03 03 03	Grd B+ P A B A	GP 07 04 04 08 06 08	CP  12 12 12 24 18 08	P&R ORD # # 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	    	TUT    	Tot% 55 40 40 64 52 68 84 70	Crd  03 03 03 03 03 01 01 01	Grd B+ P A B A	GP 07 04 04 08 06 08	CP  12 12 24 18 08 10	P&R ORD # #  
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	·······     	TUT      	Tot% 55 40 64 52 68 84 70 70	Crd  03 03 03 03 03 01 01 01 02	Grd B+ P A B A O	GP 07 04 04 08 06 08 10 09 09	CP  12 12 24 18 08 10 09 18	P&R ORD # #  
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	   035/050	TUT     	Tot%  55 40 40 64 52 68 84 70 70 70	Crd  03 03 03 03 01 01 01 02 01	Grd B+ P A B A O A+ A+ A+	GP  07 04 04 08 06 08 10 09 09 09	CP  12 12 24 18 08 10 09 18 09	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030   	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	    035/050	TUT      	Tot% 55 40 64 52 68 84 70 70	Crd  03 03 03 03 03 01 01 01 02	Grd B+ P A B A O A+ A+	GP 07 04 04 08 06 08 10 09 09	CP  12 12 24 18 08 10 09 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 018/030 007/030 008/030 022/030 013/030	ESE 037/070 033/070 032/070 042/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100	TW    034/050	PR	   035/050	TUT     	Tot%  55 40 40 64 52 68 84 70 70 70	Crd  03 03 03 03 01 01 01 02 01	Grd B+ P A B A O A+ A+ A+	GP  07 04 04 08 06 08 10 09 09 09	CP  12 12 24 18 08 10 09 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101DADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 018/030 007/030 008/030 022/030 013/030     	ESE 037/070 033/070 032/070 042/070 039/070    	TOTAL 055/100 40#/100 040/100 064/100 052/100    	TW   034/050 021/025  019/025 	PR	   035/050 	TUT      	Tot% 55 40 40 64 52 68 84 70 70 76 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd  B+ P A B A O A+ A+ AC	GP 07 04 04 08 06 08 00 09 09 09	CP  12 12 24 18 08 10 09 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030	ESE  037/070 033/070 042/070 039/070     022/070	TOTAL 055/100 40#/100 064/100 052/100    052/100 052/100	TW   034/050 021/025  019/025 	PR   035/050  	   035/050 	TUT       	Tot% 55 40 40 64 52 68 84 70 70 76 AC FF	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd B+ P A B A O A+ A+ A+ AC F	GP 07 04 04 08 06 08 10 09 09 09 09	CP  12 12 24 18 08 10 09 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030 *	ESE 037/070 033/070 032/070 042/070 039/070     022/070 	TOTAL 055/100 40#/100 064/100 052/100    031/100 	TW   034/050 021/025  019/025 	PR	   035/050  039/050	TUT         	Tot% 555 40 40 64 52 68 84 70 70 70 76 AC FF 78	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01	Grd  B+ P A B A O A+ A+ A+ AC F A+	GP 07 04 04 08 06 08 10 09 09 09 09 00	CP  12 12 24 18 08 10 09 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030 * * 012/030	ESE 037/070 033/070 032/070 042/070 039/070    039/070 039/070	TOTAL 055/100 40#/100 040/100 064/100 052/100    031/100  020/100	TW   034/050 021/025  019/025 	PR	   035/050  039/050	TUT          	Tot% 555 40 40 64 52 68 84 70 70 70 76 AC FF 78 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd  B+ P A B A O A+ A+ A+ AC F A+ F	GP 07 04 04 08 06 08 10 09 09 09 09 00	CP  12 12 24 18 08 10 09 18 09 00 00 00 00	P&R ORD # #
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030 * * 012/030	ESE 037/070 033/070 032/070 042/070 039/070    039/070 022/070 022/070  008/070	TOTAL 055/100 40#/100 040/100 064/100 052/100    031/100  020/100	TW   034/050 021/025  019/025  	PR	   035/050  039/050 041/050	TUT        	Tot% 55 40 40 64 52 68 84 70 70 76 AC FF 78 FF 82	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd  B+ P A B A O A+ A+ A+ AC F A+ F O	GP  07 04 04 08 06 08 10 09 09 09 00 00 00 10	CP  12 12 24 18 08 10 09 18 09 00 20	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030    * 009/030 * * 012/030 * * 018/030	ESE  037/070 032/070 042/070 039/070   022/070 008/070  032/070	TOTAL  055/100 40#/100 064/100 052/100  031/100 020/100  050/100	TW   034/050 021/025  019/025  	PR	  035/050  039/050 041/050	TUT      	Tot% 55 40 40 64 52 68 84 70 70 76 AC FF 78 FF 82 50	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  B+ P A B A O A+ A+ A+ AC F A+ F O B	GP 07 04 04 08 06 08 10 09 09 09 09 00 00 00 10 06	CP  12 12 12 24 18 08 10 09 18 09 00 20 18	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030    * 009/030 * * 012/030 * * 018/030	ESE  037/070 032/070 042/070 039/070   022/070 008/070  032/070	TOTAL  055/100 40#/100 064/100 052/100  031/100 020/100  050/100	TW   034/050 021/025  019/025  	PR	  035/050  039/050 041/050 	TUT       	Tot% 55 40 40 64 52 68 84 70 70 76 AC FF 78 FF 82 50 70	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  B+ P P A B A O A+ A+ A+ A+ AC F A+ F O B A+	GP  07 04 04 08 08 10 09 09 09 09 00 00 00 10 06 09	CP  12 12 12 24 18 08 10 09 18 09 00 20 18 09	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030    * 009/030 * * 012/030 * * 018/030	ESE  037/070 032/070 042/070 039/070   022/070 008/070  032/070	TOTAL  055/100 40#/100 064/100 052/100  031/100 020/100  050/100	TW   034/050 021/025  019/025  	PR		TUT      	Tot% 55 40 40 64 52 68 84 70 70 76 AC FFF 82 50 70 63	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03	Grd  B+ P P A B A O A+ A+ A+ AC F A+ F O B A+ A+ AC	GP  07 04 04 08 06 08 10 09 09 09 09 00 00 00 00 00 00 00 00 00	CP  12 12 12 24 18 08 10 09 18 09 00 20 18 09 20 18 09 24	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030 * * 012/030	ESE  037/070 032/070 042/070 039/070   022/070 008/070  032/070	TOTAL  055/100 40#/100 064/100 052/100  031/100  020/100  050/100  063/100	TW   034/050 021/025  019/025  019/025  035/050 033/050	PR		TUT       	Tot% 555 40 40 64 52 68 84 70 70 76 C FF 82 50 70 63 63 66	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  B+ P A B A O A+ A+ A+ A+ C F A+ F O B A+ A+ A A	GP 07 04 04 08 06 08 10 09 09 09 09 00 00 00 10 00 09 00 10 00 09	CP .21 12 24 18 08 10 09 18 09 00 00 00 00 20 18 09 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030 * * 012/030 * * 012/030 * * 012/030 *	ESE 037/070 033/070 042/070 042/070 039/070   022/070 008/070  032/070  039/070 	TOTAL 055/100 40#/100 064/100 052/100   031/100  020/100  050/100  063/100	TW   034/050 021/025  019/025  035/050 033/050	PR		TUT        	Tot% 55 40 40 64 52 68 84 70 70 76 AC FFF 82 50 70 63	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03	Grd B+ P P A B A O A+ A+ A+ A+ C F A+ F O B A+ A A A+	GP 07 04 04 08 06 08 10 09 09 09 09 00 00 00 10 00 09 00 10 00 09	CP .21 12 24 18 08 10 09 18 09 00 00 00 00 20 18 09 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 018/030 007/030 008/030 022/030 013/030     * 009/030 * * 012/030 * * 018/030 * * 018/030 * * 018/030	ESE 037/070 033/070 032/070 042/070 039/070   032/070 032/070  032/070  039/070 	TOTAL 055/100 40#/100 064/100 052/100   031/100  020/100  050/100  063/100	TW   034/050 021/025  019/025  035/050 033/050 077/100	PR		TUT       	Tot% 555 40 40 64 52 68 84 70 70 70 76 AC FF 82 50 63 66 77	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd  B+ P A B A O A+ A+ A+ A+ C F A+ F O B A+ A+ A A	GP 07 04 04 08 06 08 10 09 09 09 09 00 00 00 10 00 09 00 10 06 9 08 08 09	CP .21 12 12 24 18 08 10 09 18 09 00 20 00 20 18 09 24 08 36	P&R ORD

SEAT NO.: T190350027 NAME : GONDCHAR ANM		202		THER : VA		OR							ET[35]
COURSE NAME SEM.:1		ESE	TOTAL	TW	PR			Tot% 	Crd		GP •••	-	P&R ORD
	01 - (000		0 - 0 / 1 0 0					50	03	В			
301002 WATER SUPPLY ENGINEERING	* 008/030	054/070	062/100					62	03	A	08	24	
301003 DESIGN OF STEEL STRUCTURES	019/030	040/070	059/100						03	B+	• •		
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	018/030	032/070	050/100						03	_			
301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	012/030	040/070	052/100						03	_		10	
301006 SEMINAR				034/050					01	A		08	
301007 HYDR. & WATER RES. ENG. LAB.				020/025	 029/050				01 01	-		10	
201000 WAIER SUPPLY ENGINEERING LAB					029/050	045/050			01	B+ 0	07	20	
301009 DESIGN OF SIEEL SIR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB				016/025		045/050			02	A			
301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS				010/025				AC	00	AC	00		
								110	00	110	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 012/030	032/070	044/100					44	03	Ρ			
301012 WASTE WATER ENGINEERING	*					032/050		64	01	A			
301013 DESIGN OF RC STRUCTURES	* 008/030	- ,	025/100					FF	03	F		00	
301013 DESIGN OF RC STRUCTURES	*					030/050			02	A		± •	
301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	* 012/030	045/0/0	05//100	027/050				57 54	03	B+ B			
301014 REMOLE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	* 012/030 * * 012/030 * *	020/070	041/100	027/050				54 41					
301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING	* 012/030	029/070	041/100	031/050					03		04		
301016 INTERNSHIP	*			069/100					01	A		32	
302021A LEAD. & PERSONALITY DEV.	*								00	AC			
THIRD YEAR SGPA :, TOTAL CREDITS EARN									00		00	00	
CONFIDENTIAL- FOR VERIFICATI		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION							
SEAT NO.: T190350028 NAME : HALSE YOGESH				THER : KA									ET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR		TUT •••	Tot% 	Crd 	Grd	GP •••	CP 	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 	·····	TUT •••	Tot%  40	Crd  03	Grd  P	GP  04	CP  12	P&R ORD 1\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE * 011/030 * 005/030 * AB/030	ESE 29\$/070 052/070 000/070	TOTAL 040/100 057/100 000/100	TW 	PR  		TUT •••• 	Tot%  40 57	Crd  03	Grd  P B+	GP  04 07	CP  12 21	P&R ORD
COURSE NAME	ISE * 011/030 * 005/030 * AB/030	ESE 29\$/070 052/070 000/070	TOTAL 040/100 057/100 000/100	TW 	PR  		TUT •••• 	Tot%  40 57	Crd  03 03 03	Grd P B+ F	GP  04 07 00	CP  12 21 00	P&R ORD 1\$ 1\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE * 011/030 * 005/030 * AB/030 * 012/030	ESE 29\$/070 052/070 000/070 009/070	TOTAL 040/100 057/100 000/100 021/100	TW 	PR  	  	TUT   	Tot%  40 57	Crd 03 03 03 03	Grd P B+ F F	GP 04 07 00 00	CP 12 21 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	  	TUT   	Tot%  40 57 FF FF FF 44	Crd 03 03 03 03 03 03 01	Grd P B+ F F	GP 04 07 00 00 00	CP 12 21 00 00	P&R ORD 1\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	    	TUT   	Tot% 40 57 FF FF FF 44 60	Crd  03 03 03 03 03 01 01	Grd P B+ F F P A	GP 04 07 00 00 00 04 08	CP 12 21 00 00 00 00 04 08	P&R ORD 1\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	     	TUT     	Tot% 40 57 FF FF 44 60 50	Crd 03 03 03 03 03 01 01 01	Grd P B+ F F P A B	GP 04 07 00 00 00 04 08 06	CP 12 21 00 00 00 00 04 08 06	P&R ORD 1\$     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	·····    022/050	TUT      	Tot% 40 57 FF FF 44 60 50 44	Crd  03 03 03 03 03 01 01 01 02	Grd P B+ F F P A B P	GP 04 07 00 00 00 04 08 06 04	CP  21 00 00 00 00 04 08 06 08	P&R ORD 1\$       
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	    022/050	TUT       	Tot%  57 FF FF 44 60 50 44 44	Crd  03 03 03 03 01 01 01 02 01	Grd P B+ F F P A B P P	GP  04 07 00 00 00 04 08 06 04 04	CP  21 00 00 00 00 04 08 06 08 04	P&R ORD 1\$ 1\$       
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	·····    022/050	TUT      	Tot% 40 57 FF FF 44 60 50 44	Crd  03 03 03 03 03 01 01 01 02	Grd P B+ F F P A B P	GP 04 07 00 00 00 04 08 06 04	CP  21 00 00 00 00 04 08 06 08	P&R ORD 1\$       
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW	PR   	    022/050	TUT       	Tot%  57 FF FF 44 60 50 44 44	Crd  03 03 03 03 01 01 01 02 01	Grd P B+ F F P A B P P	GP  04 07 00 00 00 04 08 06 04 04	CP  21 00 00 00 00 04 08 06 08 04	P&R ORD 1\$ 1\$       
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 30101B PROF. ETHICS AND ETIQUETTES.	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030     	ESE 29\$/070 052/070 000/070 030/070    	TOTAL 040/100 057/100 000/100 021/100 030/100    	TW	PR   	    022/050	TUT       	Tot% 40 57 FF FF 44 60 50 44 44 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P B+ F F A B P P AC	GP  04 07 00 00 00 04 08 06 04 04	CP 12 21 00 00 00 04 08 06 08 04 00	P&R ORD 1\$ 1\$       
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030	ESE 29\$/070 052/070 000/070 009/070 030/070	TOTAL 040/100 057/100 000/100 021/100 030/100	TW   022/050 015/025  011/025 	PR	022/050	TUT       	Tot%  57 FF FF 44 60 50 44 44	Crd  03 03 03 03 01 01 01 02 01	Grd P B+ F F P A B P P	GP 04 07 00 00 00 04 04 06 04 00	CP 12 21 00 00 00 04 08 06 08 04 00	P&R ORD 1\$ 1\$      
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030     * 011/030	ESE 29\$/070 052/070 000/070 030/070     010/070 	TOTAL 040/100 057/100 000/100 030/100     030/100 030/100	TW   022/050 015/025  011/025 	PR	022/050	TUT       	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd P B+ F F P A B P P A C F	GP 04 07 00 00 00 04 08 06 04 04 00 00 00	CP  21 00 00 00 04 08 06 08 04 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030     * 011/030 * * 009/030	ESE 29\$/070 052/070 009/070 030/070    010/070  000/070	TOTAL 040/100 057/100 021/100 030/100    021/100  009/100	TW   022/050 015/025  011/025 	PR	    022/050  022/050	TUT       	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF 44	Crd  03 03 03 03 01 01 01 01 01 01 00 01 00	Grd P B+ F F P A B P P A C F P	GP 04 07 00 00 00 04 08 06 04 04 00 00 00	CP .12 21 00 00 00 04 08 06 08 04 00 00 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030    * 011/030 * * 009/030 * * 004/030	ESE 29\$/070 052/070 009/070 030/070    010/070  037/070	TOTAL 040/100 057/100 021/100 030/100    021/100  009/100  041/100	TW   022/050 015/025  011/025     	PR	   022/050  022/050  AB/050	TUT	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF 44 FF FF 41	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd P B+ F F P A B P P A C F F F I C P	GP 04 07 00 00 04 08 06 04 04 00 00 04 00 00 04	CP 12 21 00 00 04 08 06 08 04 00 04 00 04 00 00 12	P&R ORD 1\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030    * 011/030 * * 009/030 * * 004/030	ESE 29\$/070 052/070 000/070 030/070   010/070  000/070  037/070	TOTAL 040/100 057/100 021/100 030/100   021/100 021/100  009/100  041/100	TW   022/050 015/025  011/025  011/025  024/050	PR		TUT	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF 44 47 FF FF 41 48	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P B+ F F P A B P P A C F F F C C	GP  04 07 00 00 04 08 06 04 04 00 04 00 04 05	CP 12 21 00 00 04 08 06 08 04 00 04 00 04 00 00 12 05	P&R ORD 1\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030    * 011/030 * * 009/030 * * 004/030  012/030	ESE 29\$/070 052/070 009/070 030/070   010/070  037/070  034/070	TOTAL 040/100 057/100 021/100 030/100   021/100  009/100  041/100  046/100	TW   022/050 015/025  011/025  024/050 	PR   025/050      		TUT	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF 44 FF Ff 44 48 46	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01 03	Grd P B+ F F P A B P P A C F F C C	GP  04 07 00 00 04 08 06 04 04 00 04 00 04 05 05	CP .12 21 00 00 04 08 06 08 04 00 04 00 04 00 00 12 05 15	P&R ORD 1\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE * 011/030 * AB/030 * AB/030 * AB/030 * AB/030 * 012/030 * AB/030 * 012/030 * 011/030 * 009/030 * 004/030  012/030	ESE 29\$/070 052/070 000/070 030/070    010/070 000/070  037/070  034/070	TOTAL 040/100 057/100 021/100 030/100   021/100  009/100  041/100  046/100	TW   022/050 015/025  011/025  011/025  024/050 020/050	PR   025/050      		TUT	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF 44 FF FF 44 46 40	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P B+ F F F P A B P P A C F P F C C P	GP  04 07 00 00 04 08 04 04 04 00 04 00 04 00 04 00 04 05 04	CP 12 21 00 00 00 04 08 06 08 04 00 04 00 04 00 04 00 012 05 15 04	P&R ORD 1\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030 *	ESE 29\$/070 052/070 000/070 030/070    010/070 000/070  037/070 034/070 	TOTAL 040/100 057/100 021/100 030/100   021/100 021/100  009/100  041/100  046/100	TW   022/050 015/025  011/025  024/050 065/100	PR	022/050  022/050  022/050  AB/050  	TUT	Tot% 40 57 FF FF FF 44 60 50 44 40 50 44 44 AC FF FF 44 FF FF 44 8 46 40 55	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd P B+ F F F F P A B P P A C C P F C C P A	GP  04 07 00 00 04 08 04 04 04 00 04 00 04 00 04 00 04 00 04 05 05 04 08	CP 12 21 00 00 00 04 08 06 08 04 00 04 00 04 00 04 00 01 2 05 15 04 32	P&R ORD 1\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE * 011/030 * 005/030 * AB/030 * 012/030 * AB/030 * 012/030 *   * 011/030 * * 009/030 * * 004/030  012/030	ESE 29\$/070 052/070 000/070 030/070    010/070 000/070  037/070  034/070	TOTAL 040/100 057/100 021/100 030/100   021/100  009/100  041/100  046/100	TW   022/050 015/025  011/025  011/025  024/050 020/050	PR		TUT	Tot% 40 57 FF FF FF 44 60 50 44 44 AC FF 44 FF FF 44 46 40	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P B+ F F F P A B P P A C F P F C C P	GP  04 07 00 00 04 08 04 04 04 00 04 00 04 00 04 00 04 00 04 00 04 05 05 04 08	CP 12 21 00 00 00 04 08 06 08 04 00 04 00 04 00 04 00 01 2 05 15 04 32	P&R ORD 1\$  

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350029 NAME : HELKAR NIRANJ	IAN SUNIL		МС	THER : AS	SHA		PF	RN :72	23832	26G CL	G.: V	ркві	ET[35]
		ESE				OR				Grd			P&R ORD
COURSE NAME SEM.:1													
301001 HYDR. AND WATER RES. ENG.	012/030	030/070	042/100					42	03	P			
301002 WATER SUPPLY ENGINEERING	016/030	031/070	047/100					47	03	С	05	15	
301003 DESIGN OF STEEL STRUCTURES	013/030	040/070	053/100					53	03	В			
301004 ENG. ECO. AND FIN. MGMT.	019/030	030/070	049/100					49	03	С		10	
301005C CONSTRUCTION MANAGEMENT	015/030	048/070	063/100					63	03	A		24	
301006 SEMINAR				038/050				76	01	A+		09	
JUIUU/ HIDK. & WAIER RES. ENG. HAD.				010/025				64	01	A		08	
301008 WATER SUPPLY ENGINEERING LAB					000,000			60	01	A	08	08	
301009 DESIGN OF STEEL STR. LAB.						030/050		60	02	A		16	
301010C CONSTRUCTION MANAGEMENT LAB				016/025				64	01	A	08	08	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 007/030	019/070	026/100					FF	03	F	00	00	
301012 WASTE WATER ENGINEERING	*					038/050		76	01	A+	09	09	
301013 DESIGN OF RC STRUCTURES	* 012/030	003/070	015/100					FF	03	F	00	00	
301013 DESIGN OF RC STRUCTURES	*					036/050		72	02	A+		18	
301014 REMOTE SENSING AND GIS	* 020/030		069/100					69	03	A		24	
301014 REMOTE SENSING AND GIS	*			032/050					01	A		08	
301015E ARCH. AND TOWN PLANNING	* 019/030	048/070	067/100					67	03	A		24	
301015E ARCH. AND TOWN PLANNING	*			033/050					01	A		08	
301016 INTERNSHIP	*			065/100					04	A		32	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNE													
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION							••
SEAT NO.: T190350030 NAME : HOLKAR VAISH	JAVT SANDIPK	TIMAR	MC	THER : SI	ІТАТА		PR	N :72	29340	)7G CI.	G.: V	PKBT	ET[35]
SEAT NO.: T190350030 NAME : HOLKAR VAISH COURSE NAME	тсг	도오도	ΤΟΤΑΙ.	THER : SU TW		OR	PF TUT	N :72 Tot%	29340 Crd	)7G CL Grd	G.: V GP		ET[35] P&R ORD
COURSE NAME	тсг	도오도	ΤΟΤΑΙ.	זעידי	PR		PF TUT 	N :72 Tot%	Crd	)7G CL Grd	GP	CP	ET[35] P&R ORD
COURSE NAME	тсг	도오도	ΤΟΤΑΙ.	זעידי	PR		TUT	Tot%	Crd	Grd	GP 	CP •••	P&R ORD
COURSE NAME	тсг	도오도	ΤΟΤΑΙ.	זעידי	PR  	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  53	Crd  03	Grd	GP  06	CP  18	P&R ORD
COURSE NAME	тсг	도오도	ΤΟΤΑΙ.	זעידי	PR  	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  53 41	Crd  03 03	Grd  B P	GP  06 04	CP  18 12	P&R ORD 
COURSE NAME	тсг	도오도	ΤΟΤΑΙ.	זעידי	PR  	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  53 41 75	Crd  03 03	Grd  B P	GP  06 04 09	CP  18 12 27	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	   	TUT •••  	Tot% 53 41 75 61	Crd  03 03 03	Grd  B P A+	GP 06 04 09 08	CP 18 12 27 24	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	   	TUT ••• ••• •••	Tot% 53 41 75 61 69	Crd 03 03 03 03	Grd B P A+ A	GP 06 04 09 08 08	CP 18 12 27 24	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	   	TUT   	Tot% 53 41 75 61 69 48	Crd 03 03 03 03 03 03	Grd  P A+ A A	GP 06 04 09 08 08 05	CP 18 12 27 24 24	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	    	TUT    	Tot% 53 41 75 61 69 48 52	Crd 03 03 03 03 03 03 01	Grd B P A+ A C	GP 06 04 09 08 08 05 06	CP  18 12 27 24 24 05 06	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	    	TUT     	Tot% 53 41 75 61 69 48 52	Crd 03 03 03 03 03 01 01	Grd B P A+ A C B	GP 06 04 09 08 08 05 06 07	CP  18 12 27 24 24 05 06	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	     	TUT     	Tot% 53 41 75 61 69 48 52 56 48	Crd 03 03 03 03 03 01 01 01 02	Grd B P A+ A C B B+	GP 06 04 09 08 08 05 06 07	CP  18 12 27 24 24 05 06 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	     024/050	TUT      	Tot% 53 41 75 61 69 48 52 56 48	Crd 03 03 03 03 03 01 01 01 02	Grd B P A+ A C B B+ C	GP 06 04 09 08 08 05 06 07 05	CP 18 12 27 24 24 05 06 07 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 012/030 013/030 016/030 021/030 016/030	ESE 041/070 028/070 059/070 040/070 053/070	TOTAL 053/100 041/100 075/100 061/100 069/100	TW    	PR    	    024/050 	TUT	Tot%  53 41 75 61 69 48 52 56 48 64	Crd  03 03 03 03 01 01 01 02 01	Grd B P A+ A C B B+ C A	GP  06 04 09 08 08 05 06 07 05 08	CP 18 12 27 24 24 05 06 07 10 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 012/030 013/030 016/030 021/030 016/030     	ESE 041/070 028/070 059/070 040/070 053/070    	TOTAL 053/100 041/100 075/100 061/100 069/100    	TW   024/050 013/025  016/025 	PR    028/050  	   024/050 	TUT	Tot% 53 41 75 61 69 48 52 56 48 64 AC	Crd  03 03 03 03 01 01 01 02 01 00	Grd B P A+ A C B B+ C A AC	GP 06 04 09 08 05 06 07 05 08 00	CP 18 12 27 24 24 05 06 07 10 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 012/030 013/030 016/030 016/030     * 025/030	ESE  041/070 028/070 059/070 040/070 053/070    018/070	TOTAL 053/100 041/100 075/100 069/100     043/100	TW   024/050 013/025  016/025 	PR   028/050  	   024/050 	TUT	Tot% 53 41 75 69 48 52 56 48 64 AC FF	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd B P A+ A C B B+ C A A C F	GP 06 04 09 08 05 06 07 05 08 00	CP 18 12 27 24 24 05 06 07 10 08 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030     * 025/030 *	ESE 041/070 028/070 059/070 040/070 053/070    018/070 	TOTAL 053/100 041/100 061/100 069/100    043/100 	TW   024/050 013/025  016/025 	PR    028/050  	   024/050  009/050	TUT	Tot% 53 41 75 61 69 48 52 56 48 64 AC FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd B P A+ A C B B+ C A A C F F	GP 06 04 09 08 05 06 07 05 08 00 00 00	CP  18 12 27 24 24 05 06 07 10 08 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 016/030     * 025/030 * * 012/030	ESE 041/070 028/070 059/070 040/070 053/070    018/070 032/070	TOTAL 053/100 041/100 075/100 061/100 069/100    043/100  044/100	TW   024/050 013/025  016/025 	PR	   024/050  009/050 	TUT	Tot% 53 41 75 61 69 48 52 56 48 64 AC FF FF 44	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03	Grd B P A+ A C B B+ C A A C F F F P	GP 06 04 09 08 05 06 07 05 08 00 00 00 00	CP 18 12 27 24 24 24 05 06 07 10 08 00 00 00 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 012/030 013/030 016/030 016/030 016/030    * 025/030 * * 012/030	ESE 041/070 028/070 059/070 040/070 053/070    018/070  032/070	TOTAL 053/100 041/100 075/100 061/100 069/100     043/100  044/100	TW   024/050 013/025  016/025    	PR   028/050  	   024/050  009/050	TUT	Tot% 53 41 75 61 69 48 52 56 48 64 AC FF FF 44 74	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd B P A+ A C B B+ C A C A C F F F P A+	GP 06 04 09 08 08 05 06 07 05 08 00 00 00 00 00 00	CP 18 12 27 24 24 05 06 07 10 08 00 00 12 18	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 016/030    * 025/030 * * 012/030 * * 012/030	ESE  041/070 028/070 059/070 040/070 053/070  018/070 032/070  055/070	TOTAL 053/100 041/100 061/100 069/100    043/100  044/100  074/100	TW   024/050 013/025  016/025  016/025 	PR	   024/050  009/050  037/050	TUT	Tot% 53 41 75 61 69 48 52 56 48 64 AC FFF 44 74 74	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd B P A+ A C B B+ C A C A C F F P A+ A+ A+	GP 06 04 09 08 05 06 07 05 08 00 00 00 00 00 00 00 00 00	CP 18 12 27 24 05 06 07 10 08 00 00 00 12 18 27	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 016/030    * 025/030 * * 012/030 * * 012/030	ESE  041/070 028/070 059/070 040/070 053/070  018/070 032/070  055/070	TOTAL 053/100 041/100 061/100 069/100    043/100  044/100  074/100	TW   024/050 013/025  016/025  016/025 	PR	   024/050  009/050 037/050 	TUT	Tot% 53 41 75 61 69 48 52 56 48 64 AC FFF 44 74 74 64	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03 01	Grd B P A+ A C B B+ C A AC F F P A+ A+ A+ A	GP 06 04 09 08 08 05 06 07 05 08 00 00 00 00 00 04 09 09 08	CP 18 12 27 24 24 05 06 07 10 08 00 00 00 00 12 18 27 08	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 016/030 016/030    * 025/030 * * 012/030 * * 019/030 * * 024/030	ESE  041/070 028/070 059/070 040/070 053/070  018/070 032/070  055/070	TOTAL 053/100 041/100 061/100 069/100    043/100  044/100  074/100	TW   024/050 013/025  016/025  016/025 	PR	   024/050  009/050 037/050  	TUT	Tot% 53 41 75 69 48 52 56 48 62 56 48 64 74 74 64 71	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 03	Grd B P A+ A C B B+ C A AC F F P A+ A+ A+ A+	GP 06 04 09 08 08 05 06 07 05 08 00 00 00 00 00 00 00 00 00 00 00 00	CP 18 12 27 24 24 05 06 07 10 08 00 00 00 21 8 8 27 08 27	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 016/030 016/030    * 025/030 * * 012/030 * * 019/030 * * 024/030	ESE  041/070 028/070 059/070 040/070 053/070  018/070 032/070  055/070	TOTAL 053/100 041/100 061/100 069/100    043/100  044/100  074/100	TW   024/050 013/025  016/025  032/050 037/050	PR	   024/050  009/050 037/050  	TUT	Tot% 53 41 75 69 48 52 56 48 64 256 48 64 C FFF 44 74 64 71 74	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  B P A+ A C B B+ C A AC F F P A+ A AC F F A A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 06 04 09 08 05 06 07 05 06 07 05 08 00 00 00 04 09 09 09	CP 18 12 27 24 24 05 06 07 10 08 00 00 00 12 18 27 08 27 08 27 09	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 016/030    * 025/030 * * 012/030 * * 012/030	ESE 041/070 028/070 059/070 040/070 053/070   018/070 032/070  032/070  055/070  047/070	TOTAL 053/100 041/100 075/100 069/100 069/100    043/100  044/100  074/100  071/100	TW   024/050 013/025  016/025  016/025 	PR		TUT	Tot% 53 41 75 69 48 52 56 48 62 56 48 64 74 74 64 71	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 03	Grd  B P A+ A C B B+ C A C B B+ C A A C F F P A+ A A C A A C A A C A A A A C A A A A	GP 06 04 09 08 08 05 06 07 05 08 00 00 00 00 00 00 00 00 00 00 00 00	CP 18 12 27 24 24 05 06 07 10 08 00 00 00 21 8 8 27 08 27	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 013/030 016/030 021/030 016/030     * 025/030 * * 012/030 * * 019/030 * * 024/030 * * * * 024/030	ESE 041/070 028/070 059/070 040/070 053/070   018/070 032/070 032/070 055/070  047/070 	TOTAL 053/100 041/100 061/100 069/100    043/100  044/100  074/100  071/100	TW   024/050 013/025  016/025  032/050 037/050 065/100	PR	   024/050  009/050 037/050  	TUT	Tot% 53 41 75 61 69 48 52 64 8 62 56 48 64 C FFF 44 74 64 74 65	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 04	Grd  B P A+ A C B B+ C A AC F F P A+ A AC F F A A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 06 04 09 08 08 05 06 07 05 08 00 00 00 00 00 04 09 09 08 09 09 08	CP 18 12 27 24 05 06 07 10 08 00 00 12 18 27 08 00 00 12 18 27 09 32	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

			140				DI				a		
SEAT NO.: T190350031 NAME : JADHAV ANUJA COURSE NAME	DHANAJ I ISE	ESE	MC TOTAL	THER : SA TW	ANDHYA PR	OR		RN :/2 Tot%					ET[35] P&R ORD
SEW :1			-	± w	PK					Gru			Par Ord
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	021/030	050/070	071/100						03	 A+	09		
301002 WATER SUPPLY ENGINEERING	027/030	054/070	081/100					81	03	0			
301003 DESIGN OF STEEL STRUCTURES	028/030	054/070	082/100					82	03	-			
301004 ENG. ECO. AND FIN. MGMT.	026/030	049/070	075/100					75	03	A+			
301005C CONSTRUCTION MANAGEMENT	028/030	065/070	093/100						03				
301006 SEMINAR				038/050				76	01	A+			
301007 HYDR. & WATER RES. ENG. LAB.				024/025					01		10	10	
301008 WATER SUPPLY ENGINEERING LAB					040/050				01	Õ		10	
301009 DESIGN OF STEEL STR. LAB.						044/050		88	02	Ō	10	20	
301010C CONSTRUCTION MANAGEMENT LAB				022/025				88	01	0	10	10	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 023/030	032/070	055/100					55	03	B+	07		
301012 WASTE WATER ENGINEERING	*					037/050		74	01	A+			
301013 DESIGN OF RC STRUCTURES	* 024/030	045/070							03	A			
301013 DESIGN OF RC STRUCTURES	*					038/050			02	A+			
301014 REMOTE SENSING AND GIS	* 025/030		085/100						03	0		30	
301014 REMOTE SENSING AND GIS	*			030/050					01			00	
301015E ARCH. AND TOWN PLANNING	* 027/030							76	03	A+	09	27	
301015E ARCH. AND TOWN PLANNING	*			044/050				88		-		10	
301016 INTERNSHIP	*			074/100				74	04	A+	09	36	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 9.19, TOTAL CREDITS EAR	RNED : 42												
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
			,										
									20242		a • 17	דמעמי	ت ا ع ت
SEAT NO.: T190350035 NAME : JADHAV VIDYA		FCF	MC	THER : NI	RMALA		PI	RN :72					ET[35]
COURSE NAME	TSE	ESE	МС ТОТАТ.	THER : NI TW	RMALA PR	OR	PI TUT	RN :72 Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	TSE	ESE	МС ТОТАТ.	THER : NI TW	RMALA PR	OR	PI TUT ••••	RN :72 Tot%	Crd 	Grd 	GP •••	CP •••	P&R ORD
COURSE NAME	TSE	ESE  035/070	МС ТОТАТ.	THER : NI TW 	RMALA PR 	OR 	PI TUT •••	RN :72 Tot%  56	Crd  03	Grd  B+	GP  07	CP  21	P&R ORD 
COURSE NAME	TSE	ESE 035/070 053/070	МС ТОТАТ.	THER : NI TW 	RMALA PR 	OR 	PI TUT •••	RN :72 Tot%  56 67	Crd  03 03	Grd  B+ A	GP  07 08	CP  21 24	P&R ORD
COURSE NAME	TSE	ESE 035/070 053/070 066/070	МС ТОТАТ.	THER : NI TW 	RMALA PR 	OR  	PI TUT  	RN :72 Tot%  56 67 91	Crd  03 03 03	Grd  B+ A 0	GP  07 08 10	CP 21 24 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 021/030 014/030 025/030 024/030	035/070 053/070 066/070 040/070	MC TOTAL  056/100 067/100 091/100 064/100	THER : NI TW    	RMALA PR   	OR   	PI TUT   	RN :72 Tot%  56 67 91 64	Crd 03 03 03 03	Grd B+ A O A	GP 07 08 10 08	CP 21 24 30 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL  056/100 067/100 091/100 064/100 073/100	THER : NI TW    	RMALA PR    	OR    	PI TUT   	RN :72 Tot%  56 67 91 64 73	Crd 03 03 03 03 03 03	Grd  A O A A+	GP 07 08 10 08 09	CP 21 24 30 24 27	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW    033/050	RMALA PR     	OR    	PI TUT   	RN :72 Tot%  56 67 91 64 73 66	Crd 03 03 03 03 03 03 01	Grd  B+ A O A A+ A	GP 07 08 10 08 09 08	CP 21 24 30 24 27 08	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW    033/050 023/025	RMALA PR      	OR     	PI TUT    	RN :72 Tot%  56 67 91 64 73 66 92	Crd 03 03 03 03 03 01 01	Grd  A O A A+ A O	GP 07 08 10 08 09 08 10	CP 21 24 30 24 27 08 10	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW   033/050 023/025 	ERMALA PR     032/050	OR     	P1 TUT     	RN :72 Tot%  56 67 91 64 73 66 92 64	Crd 03 03 03 03 03 01 01 01	Grd  A O A A+ A O A	GP 07 08 10 08 09 08 10 08	CP  24 30 24 27 08 10 08	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW    033/050 023/025  	CRMALA PR     032/050 	OR      040/050	PI TUT     	RN :72 Tot%  56 67 91 64 73 66 92 64 80	Crd  03 03 03 03 03 01 01 01 02	Grd  A O A A+ A O A O	GP 07 08 10 08 09 08 10 08 10	CP  21 24 30 24 27 08 10 08 20	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW    033/050 023/025  020/025	ERMALA PR    032/050  	OR     040/050 	PI TUT      	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80	Crd  03 03 03 03 01 01 01 02 01	Grd B+ A O A A+ A O A O O O	GP 07 08 10 08 09 08 10 08 10 08	CP 21 24 30 24 27 08 10 08 20 10	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030   	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW    033/050 023/025  	CRMALA PR     032/050 	OR      040/050	PI TUT     	RN :72 Tot%  56 67 91 64 73 66 92 64 80	Crd  03 03 03 03 03 01 01 01 02	Grd  A O A A+ A O A O	GP 07 08 10 08 09 08 10 08 10	CP 21 24 30 24 27 08 10 08 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 021/030 014/030 025/030 024/030 023/030	035/070 053/070 066/070 040/070 050/070	MC TOTAL 056/100 067/100 061/100 064/100 073/100	THER : NI TW    033/050 023/025  020/025	ERMALA PR    032/050  	OR     040/050 	PI TUT      	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80	Crd  03 03 03 03 01 01 01 02 01	Grd B+ A O A A+ A O A O O O	GP 07 08 10 08 09 08 10 08 10 08	CP 21 24 30 24 27 08 10 08 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 021/030 014/030 025/030 024/030 023/030    	035/070 053/070 066/070 040/070 050/070    	MC TOTAL  056/100 067/100 064/100 073/100    	THER : NI TW   033/050 023/025  020/025 	ERMALA PR     032/050  	OR     040/050 	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd  B+ A 0 A A+ A 0 A 0 AC	GP 07 08 10 08 09 08 10 08 10 10 00	CP 21 24 30 24 27 08 10 08 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 021/030 014/030 025/030 024/030 023/030     * 024/030	035/070 053/070 066/070 040/070 050/070      045/070	MC TOTAL  056/100 067/100 064/100 073/100     069/100	THER : NI TW   033/050 023/025  020/025 	RMALA PR    032/050   	OR     040/050 	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69	Crd  03 03 03 03 03 01 01 01 02 01 00 03	Grd  B+ A 0 A A+ A 0 AC A	GP 07 08 10 08 09 08 10 08 10 00 00	CP  24 30 24 27 08 10 08 20 10 00 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 021/030 014/030 025/030 024/030 023/030    * 024/030 *	035/070 053/070 066/070 040/070     045/070 	MC TOTAL  056/100 067/100 064/100 073/100     069/100 	THER : NI TW   033/050 023/025  020/025 	CRMALA PR    032/050    	OR     040/050  042/050	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd  B+ A 0 A A+ A 0 AC A 0	GP 07 08 10 09 08 10 08 10 00 00 00	CP  24 30 24 27 08 10 08 20 10 00 24 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 021/030 014/030 025/030 024/030 023/030    * 024/030 * * 019/030	035/070 053/070 066/070 040/070 050/070    050/070 045/070  031/070	MC TOTAL 056/100 067/100 091/100 064/100 073/100    069/100  050/100	THER : NI TW   033/050 023/025  020/025  	CRMALA PR    032/050   	OR    040/050  042/050	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84 50	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd B+ A O A A+ A O AC B	GP 07 08 10 08 10 08 10 08 10 00 00 00 00	CP  24 30 24 27 08 10 08 20 10 00 24 10 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 021/030 014/030 025/030 023/030    * 024/030 * * 019/030	035/070 053/070 066/070 040/070 050/070    045/070  031/070 	MC TOTAL 056/100 067/100 091/100 064/100 073/100    069/100  050/100	THER : NI TW   033/050 023/025  020/025  020/025 	CRMALA PR    032/050      	OR    040/050  042/050 042/050	P1 TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84 50 84	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd B+ A 0 A A+ A 0 AC A 0 B 0	GP  07 08 10 08 10 08 10 00 00 08 10 00 00 08 10 00 00 00 00 00 00 00 00 00	CP  24 30 24 27 08 10 08 20 10 00 24 10 18 20	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030    * 024/030 * * 019/030 * * 026/030	035/070 053/070 066/070 040/070 050/070    045/070  031/070  064/070	MC TOTAL 056/100 067/100 091/100 064/100 073/100    069/100  050/100  090/100	THER : NI TW   033/050 023/025  020/025  020/025 	CRMALA PR    032/050      	OR    040/050  042/050	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84 50 84 90	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd B+ A O A A+ A O A O AC A O B O O	GP  07 08 10 08 10 08 10 00 00 08 10 00 00 00 00 00 00 00 00 00	CP  24 30 24 27 08 10 08 20 10 00 24 10 18 20 30	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030    * 024/030 * * 019/030 * * 026/030	035/070 053/070 066/070 040/070 050/070    045/070  031/070  064/070	MC TOTAL  056/100 067/100 064/100 073/100    069/100  050/100  090/100	THER : NI TW   033/050 023/025  020/025  020/025  020/025  037/050	ERMALA PR    032/050   	OR    040/050  042/050 042/050 042/050 	PI TUT 	RN :72 Tot%  56 67 91 64 73 66 92 64 80 AC 69 80 AC 69 84 50 84 90 74	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd B+ A O A A+ A O A O AC A O A C A A O A A A A A A A	GP 07 08 10 08 09 08 10 08 10 10 00 00 00 00 00 00 00 00 00 00 00	CP  24 30 24 27 08 10 08 20 10 00 24 10 18 20 30 09	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030     * 024/030 * * 019/030 * * 026/030 * * 028/030	035/070 053/070 066/070 040/070 050/070   045/070  031/070  064/070  050/070	MC TOTAL  056/100 067/100 064/100 073/100    069/100 050/100  090/100  078/100	THER : NI TW   033/050 023/025  020/025  020/025  037/050 	ERMALA PR     032/050         	OR    040/050  042/050 042/050 	PI TUT 	RN :72 Tot%  56 67 91 64 73 66 92 64 80 AC 69 84 50 84 50 84 50 84 74 78	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 01 03 01 03 01 03 01 03	Grd B+ A O A A+ A O A C A O AC A O A C A A O A A A A A	GP 07 08 10 08 09 08 10 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP  21 24 30 24 27 08 10 08 20 00 20 10 00 24 10 18 20 30 09 27	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 014/030 025/030 024/030 023/030    * 024/030 * 019/030 * 026/030 * * 028/030	035/070 053/070 066/070 040/070 050/070    045/070  031/070  064/070  050/070	MC TOTAL 056/100 067/100 064/100 073/100    069/100  050/100  090/100  078/100	THER : NI TW   033/050 023/025  020/025  020/025  037/050 037/050 046/050	ERMALA PR     032/050         	OR    040/050  042/050 042/050  042/050	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84 50 84 50 84 50 84 74 78 92	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd B+ A O A A+ A O AC A O B O A+ A+ O A O AC A+ A O A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A A O A O A A O A A A O A A A A A A A O A A A A A A A A A A A A A	GP  07 08 10 08 10 08 10 00 08 10 00 08 10 00 00 00 00 10 00 00 10 00 0	CP  21 24 30 24 27 08 10 08 20 10 00 20 10 00 24 10 18 20 09 27 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 021/030 014/030 025/030 024/030 023/030     * 024/030 * * 019/030 * * 026/030 * * 028/030 * * 028/030	035/070 053/070 066/070 040/070   050/070 045/070  031/070  050/070  050/070	MC TOTAL 056/100 067/100 064/100 073/100    069/100  050/100  090/100  078/100	THER : NI TW   033/050 023/025  020/025  020/025  037/050  046/050 084/100	ERMALA PR     032/050         	OR    040/050  042/050 042/050  042/050	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84 50 84 50 84 90 74 92 84	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd B+ A O A A+ A O AC A O B O A+ A+ O B O A+ A O B O A+ A O B O A C B+ A O A O A A O O A O O O O O O O O O O O O O	GP  07 08 10 08 10 08 10 00 08 10 00 00 00 00 00 10 00 00 10 00 0	CP  21 24 30 24 27 08 10 08 20 10 00 20 10 00 22 10 40	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 021/030 014/030 025/030 024/030 023/030     * 024/030 * * 019/030 * * 026/030 * * 028/030 * * * * * * * * 028/030	035/070 053/070 066/070 040/070 050/070    045/070  031/070  064/070  050/070	MC TOTAL 056/100 067/100 064/100 073/100    069/100  050/100  090/100  078/100	THER : NI TW   033/050 023/025  020/025  020/025  037/050 037/050 046/050	ERMALA PR     032/050        	OR    040/050  042/050 042/050  042/050	PI TUT       	RN :72 Tot%  56 67 91 64 73 66 92 64 80 80 AC 69 84 50 84 50 84 50 84 74 78 92	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd B+ A O A A+ A O AC A O B O A+ A+ O A O AC A+ A O A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A O A A A O A O A A O A A A O A A A A A A A O A A A A A A A A A A A A A	GP  07 08 10 08 10 08 10 00 08 10 00 08 10 00 00 00 00 10 00 00 10 00 0	CP  21 24 30 24 27 08 10 08 20 10 00 20 10 00 22 10 40	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

		-							00040	1	a		
SEAT NO.: T190350036 NAME : JAGDALE RUSH: COURSE NAME	IKESH GANESE ISE	I ESE	MC TOTAL	THER : SE TW	ILLA PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 201005D ADVANCED CONCRETE TECHNOLOGY.	TOP	EDE	IOIAD							Gru	Gr	-	
301001 HYDR. AND WATER RES. ENG.	013/030	037/070	050/100					50	03	в.	06		
301002 WATER SUPPLY ENGINEERING	012/030	035/070	047/100					47	03				
301003 DESIGN OF STEEL STRUCTURES	012/030	031/070	043/100					43	03	P			
301004 ENG. ECO. AND FIN. MGMT.	022/030	042/070	064/100					64	03	Ā	0.8	24	
301005D ADVANCED CONCRETE TECHNOLOGY	013/030	034/070	047/100						03				
301006 SEMINAR				025/050				50	01	В	06	06	
301007 HYDR. & WATER RES. ENG. LAB.				016/025				64	01	А	08	08	
301008 WATER SUPPLY ENGINEERING LAB					031/050			62	01	A	08	08	
301009 DESIGN OF STEEL STR. LAB.						030/050		60	02	A	08	16	
301010D ADVANCED CONCRETE TECH. LAB.				015/025				60	01	A	08	08	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2 301012 WASTE WATER ENGINEERING	* 010/030	018/070	028/100					FF	03	F	00	0.0	
301012 WASTE WATER ENGINEERING	*		020/100			032/050		64	01	A			
301012 WASTE WATER ENGINEERING	* 012/030		026/100						01	F			
301013 DESIGN OF RC STRUCTURES	*	014/0/0	020/100			009/050			02	F			
301014 REMOTE SENSING AND GIS	* 016/030	038/070	054/100						02	B		18	
301014 REMOTE SENSING AND GIS	* 016/030 * * 021/030		054/100	028/050					01		07		
301015E ARCH. AND TOWN PLANNING	* 021/030	048/070	069/100						03		• •	24	
301015E ARCH. AND TOWN PLANNING	*			030/050					01	A	08		
	*			063/100					04				
302021A LEAD. & PERSONALITY DEV.								AC	00	AC		00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNI									00		00	00	
CONFIDENTIAL- FOR VERIFICATIO		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
									1 40 2 1	2 <b>-</b>	a		
SEAT NO.: T190350037 NAME : JAGTAP SANJI				THER : SH									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	ESE 	TOTAL	TW 	PR		TUT •••	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  013/030	ESE  049/070	TOTAL  062/100	TW 	PR 		TUT •••	Tot%  62	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 013/030 * 012/030	ESE  049/070 053/070	TOTAL 062/100 065/100	TW  	PR  		TUT ••• 	Tot%  62 65	Crd  03 03	Grd  A A	GP  08 08	CP  24 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 013/030 * 012/030	ESE  049/070 053/070	TOTAL 062/100 065/100 047/100	TW  	PR  		TUT •••  	Tot%  62 65 47	Crd  03 03 03	Grd  A A C	GP  08 08 05	CP 24 24 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 013/030 * 012/030 015/030 009/030	ESE 049/070 053/070 032/070 31\$/070	TOTAL 062/100 065/100 047/100 040/100	TW   	PR	  	TUT   	Tot% 62 65 47 40	Crd 03 03 03 03	Grd A A C P	GP 08 08 05 04	CP 24 24 15 12	P&R ORD   3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 013/030 * 012/030 015/030 009/030 019/030	ESE  049/070 053/070 032/070 31\$/070 048/070	TOTAL 062/100 065/100 047/100 040/100 067/100	TW    	PR     	  	TUT   	Tot%  62 65 47 40 67	Crd 03 03 03 03 03 03	Grd A A C P A	GP 08 08 05 04 08	CP 24 24 15 12 24	P&R ORD   3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 013/030 * 012/030 015/030 009/030 019/030 	ESE  049/070 053/070 032/070 31\$/070 048/070 	TOTAL  062/100 065/100 047/100 040/100 067/100 	TW    041/050	PR     	   	TUT    	Tot%  62 65 47 40 67 82	Crd  03 03 03 03 03 01	Grd A A C P A O	GP 08 08 05 04 08 10	CP 24 24 15 12 24 10	P&R ORD   3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 013/030 * 012/030 015/030 009/030 019/030 	ESE  049/070 053/070 032/070 31\$/070 048/070 	TOTAL  062/100 065/100 047/100 040/100 067/100 	TW   041/050 022/025	PR	    	TUT    	Tot% 62 65 47 40 67 82 88	Crd  03 03 03 03 03 01 01	Grd A A C P A O O	GP 08 08 05 04 08 10 10	CP  24 24 15 12 24 10 10	P&R ORD   3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 013/030 * 012/030 015/030 009/030 019/030 	ESE  049/070 053/070 032/070 31\$/070 048/070 	TOTAL  062/100 065/100 047/100 040/100 067/100 	TW   041/050 022/025 	PR    023/050	     	TUT      	Tot%  62 65 47 40 67 82 88 46	Crd 03 03 03 03 03 01 01 01	Grd A A C P A O C C	GP 08 08 05 04 08 10 10 05	CP  24 24 15 12 24 10 10 05	P&R ORD  3\$ 3\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 013/030 * 012/030 015/030 009/030 019/030   	ESE 049/070 053/070 032/070 31\$/070 048/070 	TOTAL 062/100 065/100 047/100 040/100 067/100   	TW   041/050 022/025 	PR    023/050 	   035/050	TUT      	Tot%  62 65 47 40 67 82 88 46 70	Crd  03 03 03 03 03 01 01 01 02	Grd A A C P A O C C A+	GP 08 05 04 08 10 10 05 09	CP  24 24 15 12 24 10 10 05 18	P&R ORD  3\$ 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	ISE 013/030 * 012/030 015/030 009/030 019/030    	ESE  049/070 053/070 032/070 31\$/070 048/070   	TOTAL 062/100 065/100 047/100 040/100 067/100   	TW   041/050 022/025  019/025	PR   023/050 	   035/050	TUT     	Tot%  62 65 47 40 67 82 88 46 70 76	Crd  03 03 03 03 01 01 01 02 01	Grd  A C P A O O C A+ A+	GP  08 05 04 08 10 10 05 09 09	CP  24 24 15 12 24 10 10 05 18 09	P&R ORD  3\$ 3\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 013/030 * 012/030 015/030 009/030 019/030   	ESE 049/070 053/070 032/070 31\$/070 048/070 	TOTAL 062/100 065/100 047/100 040/100 067/100   	TW   041/050 022/025 	PR    023/050 	   035/050	TUT      	Tot%  62 65 47 40 67 82 88 46 70	Crd  03 03 03 03 03 01 01 01 02	Grd A A C P A O C C A+	GP 08 05 04 08 10 10 05 09	CP  24 15 12 24 10 10 05 18 09	P&R ORD  3\$ 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	ISE 013/030 * 012/030 015/030 009/030 019/030    	ESE  049/070 053/070 032/070 31\$/070 048/070   	TOTAL 062/100 065/100 047/100 040/100 067/100   	TW   041/050 022/025  019/025	PR   023/050 	   035/050	TUT     	Tot%  62 65 47 40 67 82 88 46 70 76	Crd  03 03 03 03 01 01 01 02 01	Grd  A C P A O O C A+ A+	GP  08 05 04 08 10 10 05 09 09	CP  24 24 15 12 24 10 10 05 18 09	P&R ORD  3\$ 3\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 013/030 * 012/030 015/030 009/030 019/030   	ESE  049/070 053/070 032/070 31\$/070 048/070 	TOTAL 062/100 065/100 047/100 040/100 067/100   	TW   041/050 022/025  019/025	PR   023/050 	   035/050	TUT     	Tot%  62 65 47 40 67 82 88 46 70 76	Crd  03 03 03 03 01 01 01 02 01	Grd  A C P A O O C A+ A+	GP 08 08 05 04 08 10 10 05 09 09	CP 24 15 12 24 10 10 05 18 09 00	P&R ORD  3\$ 3\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 013/030 * 012/030 015/030 009/030 019/030     	ESE  049/070 053/070 032/070 31\$/070 048/070   	TOTAL 062/100 065/100 047/100 040/100 067/100    	TW   041/050 022/025  019/025 	PR	   035/050 	TUT     	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd A A C P A O C A+ AC	GP  08 05 04 10 10 05 09 09 00 04	CP  24 15 12 24 10 10 05 18 09 00	P&R ORD  3\$ 3\$     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 013/030 * 012/030 015/030 009/030 019/030     * 008/030	ESE 049/070 053/070 032/070 31\$/070 048/070    32\$/070 	TOTAL  062/100 065/100 040/100 067/100    040/100	TW   041/050 022/025  019/025 	PR   023/050  	   035/050 	TUT       	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd  A C P A O O C A+ A+ AC P	GP  08 05 04 10 10 05 09 09 00 04	CP  24 24 15 12 24 10 10 05 18 09 00 12 08	P&R ORD  3\$ 3\$     3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030	ESE 049/070 053/070 032/070 31\$/070 048/070   32\$/070  038/070	TOTAL  062/100 065/100 047/100 040/100 067/100    040/100 	TW   041/050 022/025  019/025 	PR   023/050  	   035/050  030/050	TUT       	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd A A C P A O O C A+ A+ AC P A	GP  08 05 04 05 09 09 00 04 08 05	CP  24 15 12 24 10 10 05 18 09 00 12 08 15	P&R ORD  3\$ 3\$    3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030	ESE 049/070 053/070 032/070 31\$/070 048/070   32\$/070  038/070	TOTAL  062/100 065/100 047/100 040/100  040/100 040/100 040/100  048/100 	TW   041/050 022/025  019/025 	PR	  035/050  030/050	TUT      	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 46	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd A A C P A O O C A++ AC P A C	GP  08 05 04 08 10 10 05 09 09 00 04 08 05 05	CP  24 15 12 24 10 10 05 18 09 00 12 08 15 10	P&R ORD  3\$ 3\$      3\$ 3\$ 3\$
COURSE NAME SEM.:1	ISE  013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030  013/030 	ESE  049/070 053/070 032/070 31\$/070 048/070   32\$/070  038/070  043/070	TOTAL  062/100 065/100 040/100 067/100   040/100  040/100  048/100  056/100	TW   041/050 022/025  019/025     	PR	   035/050  030/050 023/050	TUT      	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 46	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd A A C P A O O C A++ AC P A C C	GP  08 05 04 08 10 10 05 09 09 00 04 08 05 05	CP .24 24 15 12 24 10 10 05 18 09 00 12 08 15 10 21	P&R ORD  3\$ 3\$     3\$ 3\$ 3\$
COURSE NAME SEM.:1	ISE  013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030  013/030 	ESE  049/070 053/070 032/070 31\$/070 048/070   32\$/070  038/070  043/070	TOTAL  062/100 065/100 040/100 067/100   040/100  040/100  048/100  056/100	TW   041/050 022/025  019/025   	PR 023/050	  035/050  030/050 023/050	TUT      	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 46 56 56	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02 03	Grd A A C P A O O C A++ AC P A C C B++ B+	GP  08 08 05 04 08 10 05 09 09 00 04 05 05 07 07	CP .24 24 15 12 24 10 10 05 18 09 00 12 08 15 10 21 07	P&R ORD  3\$ 3\$      3\$ 3\$ 3\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030  013/030	ESE  049/070 053/070 032/070 31\$/070 048/070  32\$/070  038/070  043/070  031/070	TOTAL  062/100 045/100 040/100 067/100   040/100  040/100  048/100  048/100	TW   041/050 022/025  019/025  019/025  019/025  028/050 	PR	  035/050  030/050 023/050 	TUT      	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 46 56 56	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  A A C P A O O C C A+ A+ AC P A C C B+ B+ C	GP  08 08 04 08 10 10 05 09 09 00 04 08 05 07 07 05	CP .24 24 15 12 24 10 10 05 18 09 00 12 08 15 10 21 07 15	P&R ORD  3\$ 3\$     3\$ 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE  013/030 * 012/030 015/030 009/030 019/030   * 008/030  010/030  013/030  017/030	ESE  049/070 053/070 032/070 31\$/070 048/070  32\$/070  038/070  043/070  031/070	TOTAL  062/100 045/100 040/100 067/100   040/100  040/100  048/100  048/100	TW   041/050 022/025  019/025  019/025  028/050	PR		TUT       	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 56 56 48	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	Grd A A C P A O O C A++ AC P A C C B++ B+	GP  08 05 04 08 10 10 05 09 09 00 04 08 05 05 07 07 05 06	CP  24 15 12 24 10 10 05 18 09 00 12 08 15	P&R ORD  3\$ 3\$     3\$ 3\$ 3\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030  013/030  017/030 	ESE  049/070 053/070 032/070 31\$/070 048/070  32\$/070  038/070  043/070  031/070 	TOTAL  062/100 065/100 040/100 067/100  040/100  040/100  048/100  048/100 	TW   041/050 022/025  019/025  019/025  025/050	PR		TUT        	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 46 56 48 46 56 48 50 93	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  A A C P A O O C C A+ A+ AC P A C C B+ B+ C B	GP  08 05 04 08 10 10 05 09 09 00 04 08 05 05 07 07 05 06	CP .24 24 15 12 24 10 10 05 18 09 00 12 08 15 10 21 07 15 06 40	P&R ORD 3: 3: 3:      3: 3:  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 013/030 * 012/030 015/030 009/030 019/030    * 008/030  010/030  013/030  017/030	ESE  049/070 053/070 032/070 31\$/070 048/070  32\$/070  038/070  038/070  043/070  031/070	TOTAL  062/100 065/100 040/100 067/100   040/100 040/100  048/100  048/100  048/100	TW   041/050 022/025  019/025  019/025  028/050 025/050 093/100	PR	  035/050  030/050 023/050  	TUT   	Tot% 62 65 47 40 67 82 88 46 70 76 AC 40 60 48 46 56 48 56 48 50	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 04	Grd  A A C P A C C B + A C C B + B C C B + B C C B + B C C C C B C C C C	GP  08 05 04 08 10 10 05 09 09 00 04 08 05 05 07 05 06 10	CP .24 24 15 12 24 10 10 05 18 09 00 12 08 15 10 21 07 15 06 40	P&R ORD 3: 3: 3:      3: 3:  

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

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SEAT NO.: T190350038 NAME : JAWALE VAISH COURSE NAME	NAVI PREMRAJ ISE	ESE	MC TOTAL	THER : MA TW	NGAL PR	OR		RN :/2 Tot%					ET[35] P&R ORD
SEM.:1													
301001 HYDR, AND WATER RES. ENG.	009/030	049/070						58	03	B+	07		
301002 WATER SUPPLY ENGINEERING	* 007/030	062/070	069/100					69	03	A	08	24	
301003 DESIGN OF STEEL STRUCTURES	013/030	043/070	056/100					56	03	B+	07	21	
301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	024/030	044/070	068/100					68	03	A	08	24	
301005C CONSTRUCTION MANAGEMENT	023/030	060/070	083/100					83	03	0	10	30	
301006 SEMINAR				034/050				68	01	A	08	08	
301007 HYDR. & WATER RES. ENG. LAB.				017/025					01	A		00	
301008 WATER SUPPLY ENGINEERING LAB					033/050				01	A	08		
301009 DESIGN OF STEEL STR. LAB.						045/050			02	0	10		
301010C CONSTRUCTION MANAGEMENT LAB				015/025				60	01	A		08	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 019/030	028/070	047/100					47	03	С	05	15	
301012 WASTE WATER ENGINEERING	*					044/050		88	01	Õ	10		
301013 DESIGN OF RC STRUCTURES	* 013/030	041/070	054/100					54	03	В	06	18	
301013 DESIGN OF RC STRUCTURES	*					038/050			02	A+	09	18	
301014 REMOTE SENSING AND GIS	* 023/030	059/070	082/100					82	03	0	10	30	
301014 REMOTE SENSING AND GIS	* 023/030 * * 024/030			035/050				70	01	A+	09	09	
301015F SOLID WASTE MANAGEMENT	* 024/030	051/070	075/100					75	03	A+	09	27	
301015F SOLID WASTE MANAGEMENT	*			046/050				92	01	0	10	10	
301016 INTERNSHIP	*			073/100				73	04	A+	09	36	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 8.21, TOTAL CREDITS EA	RNED : 42												
	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							•••
SEAT NO : T190350039 NAME : JUNDALE MALL	TKARTIIN RATA	ABAM	MC	THER : MA	HANANDA		וס	RN :72	22832	9M CT.	G : V	DKRT	FT[35]
SEAT NO.: T190350039 NAME : JUNDALE MALL COURSE NAME				THER : MA		OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR	-		Tot% 			GP •••	CP •••	
COURSE NAME	ISE	ESE	TOTAL	TW 	PR		TUT •••	Tot%  65	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR 		TUT •••	Tot%  65 67	Crd 	Grd  A A	GP  08 08	CP  24 24	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW   	PR   		TUT ••• 	Tot%  65 67 81	Crd 03 03 03	Grd  A A O	GP  08 08 10	CP 24 24 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 019/030 026/030 025/030 020/030	ESE 046/070 041/070 056/070 048/070	TOTAL 065/100 067/100 081/100 068/100	TW   	PR 	 	TUT •••  	Tot% 65 67 81 68	Crd 03 03 03 03	Grd A A O A	GP 08 08 10 08	CP 24 24 30 24	P&R ORD
COURSE NAME	ISE 019/030 026/030 025/030 020/030 023/030	ESE 046/070 041/070 056/070 048/070 058/070	TOTAL 065/100 067/100 081/100 068/100 081/100	TW   	PR   	  	TUT •••  	Tot%  65 67 81 68 81	Crd 03 03 03 03	Grd A A O A O	GP 08 08 10 08	CP 24 24 30 24 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 019/030 026/030 025/030 020/030 023/030	ESE 046/070 041/070 056/070 048/070 058/070	TOTAL 065/100 067/100 081/100 068/100 081/100	TW    	PR    	  	TUT    	Tot%  65 67 81 68 81 68	Crd 03 03 03 03 03 03	Grd A A O A O A	GP 08 08 10 08 10	CP 24 24 30 24 30 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 019/030 026/030 025/030 020/030 023/030 	ESE 046/070 041/070 056/070 048/070 058/070 	TOTAL 065/100 067/100 081/100 068/100 081/100 	TW   034/050 019/025	PR	    	TUT    	Tot% 65 67 81 68 81 68 76	Crd  03 03 03 03 03 03 01	Grd A A O A O A	GP 08 08 10 08 10 08	CP 24 24 30 24 30 08 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 019/030 026/030 025/030 020/030 023/030  	ESE 046/070 041/070 056/070 048/070 058/070 	TOTAL 065/100 067/100 081/100 068/100 081/100 	TW   034/050 019/025 	PR	    	TUT    	Tot%  65 67 81 68 81 68 76 84	Crd  03 03 03 03 03 01 01	Grd A A O A O A A A+	GP 08 08 10 08 10 08 09	CP  24 24 30 24 30 08 09 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301005C SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 019/030 026/030 025/030 020/030 023/030  	ESE 046/070 041/070 056/070 048/070 058/070 	TOTAL 065/100 067/100 081/100 068/100 081/100 	TW   034/050 019/025 	PR	     	TUT     	Tot%  65 67 81 68 81 68 76 84 80	Crd 03 03 03 03 03 01 01 01	Grd  A O A O A A+ O	GP 08 08 10 08 10 08 09 10	CP  24 24 30 24 30 08 09 10 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 019/030 026/030 025/030 020/030 023/030  	ESE 046/070 041/070 056/070 048/070 058/070 	TOTAL 065/100 067/100 081/100 068/100 081/100 	TW   034/050 019/025 	PR    042/050 	    040/050	TUT     	Tot% 65 67 81 68 81 68 76 84 80 72	Crd  03 03 03 03 03 01 01 01 02	Grd A A O A O A A A+ O O	GP 08 08 10 08 10 08 09 10	CP 24 24 30 24 30 08 09 10 20 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 019/030 026/030 025/030 020/030 023/030  	ESE 046/070 041/070 056/070 048/070 058/070 	TOTAL 065/100 067/100 081/100 068/100 081/100 	TW   034/050 019/025 	PR    042/050 	   040/050	TUT     	Tot% 65 67 81 68 81 68 76 84 80 72	Crd  03 03 03 03 01 01 01 02 01	Grd A A O A O A A + O O A+	GP  08 08 10 08 09 10 10 09	CP 24 24 30 24 30 08 09 10 20 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 019/030 026/030 025/030 020/030 023/030     	ESE 046/070 041/070 056/070 048/070 058/070    	TOTAL 065/100 067/100 081/100 068/100 081/100    	TW   034/050 019/025  018/025 	PR    042/050  	    040/050 	TUT       	Tot%  65 67 81 68 81 68 81 68 81 68 84 80 72 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd A A O A A A+ O A+ AC	GP 08 08 10 08 10 08 10 08 09 10 00	CP 24 30 24 30 08 09 10 20 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 019/030 026/030 025/030 023/030     * 024/030	ESE 046/070 041/070 056/070 048/070 058/070      040/070	TOTAL  065/100 067/100 081/100 088/100 081/100 	TW   034/050 019/025  018/025 	PR   042/050  		TUT       	Tot% 65 67 81 68 81 68 76 84 80 72 AC 64	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd  A A O A A A+ O O A+ AC	GP  08 08 10 08 09 10 10 09 00 08 09	CP  24 30 24 30 08 09 10 20 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 019/030 026/030 025/030 020/030 023/030    * 024/030 *	ESE 046/070 041/070 056/070 048/070 058/070     058/070	TOTAL 065/100 067/100 081/100 068/100 081/100    064/100 	TW   034/050 019/025  018/025 	PR   042/050  	   040/050  042/050	TUT       	Tot%  65 67 81 68 81 68 81 68 76 84 80 72 AC 64 84	Crd  03 03 03 03 01 01 01 01 01 01 00 01 00	Grd  A O A O A A+ O O A+ AC	GP  08 08 10 08 09 10 10 09 00 08 10 09 00	CP  24 30 24 30 08 09 10 20 09 00 22 4 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 019/030 026/030 025/030 020/030 023/030    * 024/030 * * 016/030	ESE 046/070 041/070 056/070 048/070 058/070    058/070 058/070 058/070	TOTAL 065/100 067/100 081/100 081/100 081/100    064/100  055/100	TW   034/050 019/025  018/025 	PR   042/050  	042/050	TUT       	Tot%  65 67 81 68 81 68 81 68 76 84 80 72 AC 64 84 55	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd  A O A O A A A O O A+ AC O B+	GP  08 08 10 08 09 10 10 09 00 08 10 09 00 07	CP  24 20 24 30 08 09 10 20 09 00 20 09 00 22 10 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 019/030 026/030 025/030 023/030     * 024/030 * * 016/030	ESE 046/070 041/070 056/070 048/070 058/070    058/070 040/070  039/070 	TOTAL 065/100 067/100 081/100 068/100 081/100     064/100  055/100	TW   034/050 019/025  018/025    	PR 042/050	   040/050  042/050 042/050	TUT	Tot%  65 67 81 68 81 68 81 68 76 84 80 72 AC 64 84 55 84	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd  A 0 A 0 A 0 A A+ 0 0 A+ AC B+ 0	GP  08 08 10 08 09 10 10 09 00 08 10 09 00 00 01 01 01 01 01 01 01 01	CP  24 30 24 30 08 09 10 20 09 00 20 09 00 22 10 21 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 019/030 026/030 020/030 023/030     * 024/030 * * 016/030 * * 027/030	ESE 046/070 041/070 056/070 048/070 058/070    040/070  039/070  063/070	TOTAL 065/100 067/100 081/100 068/100 081/100     064/100  055/100  090/100	TW   034/050 019/025  018/025  018/025	PR 042/050	042/050 042/050	TUT	Tot%  65 67 81 68 81 68 81 68 84 80 72 AC 64 85 84 90	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  A 0 A 0 A 0 A A 0 0 A+ AC B+ 0 0 0	GP  08 08 10 08 10 08 09 10 10 09 00 08 10 07 10 10 10	CP .24 24 30 24 30 08 09 10 20 09 00 20 09 00 22 10 21 20 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 019/030 026/030 020/030 023/030     * 024/030 * * 016/030 * * 027/030	ESE 046/070 041/070 056/070 048/070 058/070    040/070  039/070  063/070	TOTAL 065/100 067/100 081/100 068/100 081/100    064/100  055/100  090/100	TW   034/050 019/025  018/025  018/025  035/050	PR	042/050 042/050	TUT      	Tot%  65 67 81 68 81 68 81 68 84 80 72 AC 64 84 55 84 90 70	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  A 0 A 0 A 0 A+ 0 0 A+ AC B+ 0 0 A+	GP  08 08 10 08 10 08 09 10 10 09 00 08 10 07 10 10 09 00	CP .24 24 30 24 30 08 09 10 20 09 00 20 09 00 20 09 00 24 10 21 20 30 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 019/030 026/030 020/030 023/030     * 024/030 * * 016/030 * * 027/030	ESE 046/070 041/070 056/070 048/070 058/070   058/070  039/070  063/070  044/070	TOTAL  065/100 067/100 081/100 068/100 081/100    064/100  055/100  090/100  071/100	TW  034/050 019/025  018/025  035/050 	PR	   040/050  042/050 042/050  	TUT	Tot%  65 67 81 68 81 68 81 68 84 80 72 AC 64 84 55 84 90 70 71	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd  A 0 A 0 A+ 0 0 A+ AC 0 B+ 0 0 A+ A+ 0 0 A+ AC	GP  08 08 10 08 10 08 09 10 10 09 00 08 10 07 10 09 09 09 09	CP .24 24 30 24 30 08 09 10 20 09 00 20 09 00 21 20 30 09 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 019/030 026/030 025/030 020/030 023/030     * 024/030 * 027/030 * 027/030 * * 027/030	ESE 046/070 041/070 056/070 048/070 058/070 058/070   058/070  040/070 039/070  063/070  044/070 	TOTAL  065/100 067/100 081/100 088/100 081/100  064/100  064/100  055/100  090/100  071/100	TW   034/050 019/025  018/025  018/025  035/050 043/050	PR   042/050     	   040/050  042/050 042/050  	TUT       	Tot%  65 67 81 68 81 68 76 84 80 72 AC 64 84 55 84 90 70 71 86	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  A 0 A 0 A 0 A A+ 0 0 A+ AC 0 B+ 0 0 A+ 0 0 A+ 0 0 A+ 0 0 A+ 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  08 08 10 08 09 10 10 09 00 08 10 09 00 08 10 09 00 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 09 10 09 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 10 09 10 10 10 09 10 10 10 10 10 10 10 10 10 10	CP .24 24 30 08 09 10 20 09 00 20 09 00 20 09 00 22 10 21 20 09 27 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 019/030 026/030 025/030 020/030 023/030     * 024/030 * * 016/030 * * 027/030 * * 027/030	ESE 046/070 041/070 056/070 048/070 058/070   040/070  039/070  063/070  044/070 	TOTAL  065/100 067/100 081/100 081/100   064/100  055/100  090/100  071/100	TW   034/050 019/025  018/025  035/050 043/050 060/100	PR	   040/050  042/050 042/050     	TUT       	Tot%  65 67 81 68 81 68 81 68 76 84 80 72 AC 64 84 55 84 90 701 86 60	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd  A 0 A 0 A 0 A A 0 0 A A 0 B + 0 0 A A 0 A A 0 A A A 0 A A A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A A 0 A A A A 0 A A A A A A A A A A A A A	GP  08 08 10 08 09 10 10 09 00 08 10 07 10 09 09 00 08 10 09 00 09 00 00 00 00 00 00 0	CP .24 24 30 24 30 08 09 10 20 09 00 20 09 00 21 20 21 20 30 9 27 10 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 019/030 026/030 025/030 020/030 023/030     * 024/030 * * 016/030 * * 027/030 * * 027/030	ESE 046/070 041/070 056/070 048/070 058/070 058/070   058/070  040/070 039/070  063/070  044/070 	TOTAL  065/100 067/100 081/100 081/100   064/100  055/100  090/100  071/100	TW   034/050 019/025  018/025  018/025  035/050 043/050	PR   042/050     	   040/050  042/050 042/050  	TUT       	Tot%  65 67 81 68 81 68 81 68 76 84 80 72 AC 64 84 55 84 90 701 86 60	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  A 0 A 0 A 0 A A+ 0 0 A+ AC 0 B+ 0 0 A+ 0 0 A+ 0 0 A+ 0 0 A+ 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  08 08 10 08 09 10 10 09 00 08 10 09 00 08 10 09 00 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 09 10 09 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 09 10 10 10 09 10 10 10 09 10 10 10 10 10 10 10 10 10 10	CP .24 24 30 08 09 10 20 09 00 20 09 00 20 09 00 22 10 21 20 09 27 10	P&R ORD

SEAT NO.: T190350040 NAME : KADAM SAGAR A COURSE NAME	APPASAHEB ISE	ESE	MC TOTAL	THER : MA TW		OR		RN :72 Tot%					ET[35] P&R ORD
			-			-	-				-	-	
SEM.:1	014/030						•••	43	03	 Р	•••		···· 
301001 HIDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	* 006/030		043/100 025/100						03	-			
201002 WAIER SUPPLI ENGINEERING	* 016/030								03				
301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.			022/100 042/100						03				
		/	- ,						03			$\frac{12}{21}$	
301005D ADVANCED CONCRETE TECHNOLOGY		052/070							03	_			
301006 SEMINAR				038/050					<u> </u>				
301007 HYDR. & WATER RES. ENG. LAB.				017/025					01				
301008 WATER SUPPLY ENGINEERING LAB					025/050				01	B		00	
301009 DESIGN OF STEEL STR. LAB.						021/050			02	_			
301010D ADVANCED CONCRETE TECH. LAB.				011/025					01	-	04	04	
301011B PROF. ETHICS AND ETIQUETTES.								AC	00	AC	00	00	
SEM.: 2	005 (000	000 /070								-		1.0	
301012 WASTE WATER ENGINEERING	005/030	,	044/100						03	P			
301012 WASTE WATER ENGINEERING	*					022/050			01	P			
301013 DESIGN OF RC STRUCTURES	* 008/030		021/100						03	-			
301013 DESIGN OF RC STRUCTURES						021/050		42					
301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	012/030	035/070	047/100						03	-	05		
301014 REMOTE SENSING AND GIS				021/050					01	-			
									03			18	
301015E ARCH. AND TOWN PLANNING				020/050					01	_	04	04	
301016 INTERNSHIP				075/100					04		09		
302021B INDUSTRIAL SAFETY								AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNE	D: 33												
FOR VERIFICATIO	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190350041 NAME : KADAM SANIKA	SHRIKANT		MC	THER : AA	RATI		PI	RN :72	29344	4M CL	g.: v	PKBI	ET[35]
SEAT NO.: T190350041 NAME : KADAM SANIKA COURSE NAME	SHRIKANT ISE	ESE	MC TOTAL		ARATI PR	OR		RN :72 Tot%					ET[35] P&R ORD
COURSE NAME	ISE		TOTAL	TW	PR	OR		Tot%		Grd		CP	
COURSE NAME	ISE		TOTAL	TW 	PR		TUT	Tot%	Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME	ISE		TOTAL	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  71 54	Crd  03 03	Grd  A+ B	GP  09 06	CP  27	P&R ORD
COURSE NAME	ISE		TOTAL	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  71 54	Crd  03 03	Grd  A+	GP  09 06	CP  27 18	P&R ORD
COURSE NAME	ISE		TOTAL	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  71 54	Crd  03 03	Grd  A+ B A+	GP  09 06 09	CP  27 18 27	P&R ORD  
COURSE NAME	ISE		TOTAL	TW   	PR  	  	TUT •••  	Tot% 71 54 72 58	Crd 03 03 03 03	Grd  A+ B A+ B+	GP 09 06 09 07	CP 27 18 27 21	P&R ORD
COURSE NAME	ISE		TOTAL	TW   	PR   	   	TUT   	Tot%  71 54 72 58 82	Crd 03 03 03 03	Grd  A+ B A+ B+ O	GP 09 06 09 07 10	CP 27 18 27 21 30	P&R ORD   
COURSE NAME	ISE 020/030 010/030 021/030 026/030 023/030 	051/070 044/070 051/070 032/070 059/070 	TOTAL 071/100 054/100 072/100 058/100 082/100 	TW    	PR   	    	TUT    	Tot%  71 54 72 58 82 60	Crd 03 03 03 03 03 03	Grd  A+ B A+ B+ O A	GP 09 06 09 07 10 08	CP  27 18 27 21 30 08	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 010/030 021/030 026/030 023/030 	051/070 044/070 051/070 032/070 059/070 	TOTAL 071/100 054/100 072/100 058/100 082/100 	TW    030/050	PR	· · · · · · · · · · · · · · · · · · ·	TUT    	Tot% 71 54 72 58 82 60 96	Crd 03 03 03 03 03 03 01	Grd  A+ B A+ B+ O A O	GP 09 06 09 07 10 08	CP  27 18 27 21 30 08 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 020/030 010/030 021/030 026/030 023/030 	051/070 044/070 051/070 032/070 059/070 	TOTAL 071/100 054/100 072/100 058/100 082/100 	TW   030/050 024/025	PR	·······    	TUT    	Tot% 71 54 72 58 82 60 96 70	Crd 03 03 03 03 03 01 01	Grd  A+ B A+ B+ O A O	GP  09 06 09 07 10 08 10	CP  27 18 27 21 30 08 10	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 010/030 021/030 026/030 023/030 	051/070 044/070 051/070 032/070 059/070 	TOTAL 071/100 054/100 072/100 058/100 082/100 	TW   030/050 024/025 	PR    035/050	    	TUT     	Tot%  54 72 58 82 60 96 70 80	Crd 03 03 03 03 03 01 01 01	Grd  A+ B A+ B+ O A O A+ O A+ O	GP  09 06 09 07 10 08 10 09 10	CP  27 18 27 21 30 08 10 09 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 020/030 010/030 021/030 026/030 023/030 	051/070 044/070 051/070 032/070 059/070    	TOTAL 071/100 054/100 072/100 058/100 082/100 	TW   030/050 024/025 	PR    035/050	    040/050	TUT      	Tot% 71 54 72 58 82 60 96 70 80	Crd  03 03 03 03 01 01 01 01 02	Grd  B A+ B+ O A O A+ O O	GP  09 06 09 07 10 08 10 09 10	CP  27 18 27 21 30 08 10 09 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 020/030 010/030 021/030 026/030 023/030    	051/070 044/070 051/070 032/070 059/070    	TOTAL 071/100 054/100 072/100 058/100 082/100    	TW   030/050 024/025  020/025	PR    035/050	    040/050 	TUT     	Tot%  54 72 58 82 60 96 70 80 80	Crd  03 03 03 03 01 01 01 02 01	Grd  B A+ B+ O A O A+ O O	GP  09 06 09 07 10 08 10 09 10	CP  27 18 27 21 30 08 10 09 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 020/030 010/030 021/030 026/030 023/030    	051/070 044/070 051/070 032/070 059/070    	TOTAL 071/100 054/100 072/100 058/100 082/100    	TW   030/050 024/025  020/025	PR    035/050	    040/050 	TUT     	Tot%  54 72 58 82 60 96 70 80 80	Crd  03 03 03 03 01 01 01 02 01	Grd  B A+ B+ O A O A+ O O	GP  09 06 09 07 10 08 10 09 10	CP  27 18 27 21 30 08 10 09 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 020/030 010/030 021/030 026/030 023/030    	051/070 044/070 051/070 032/070 059/070    	TOTAL 071/100 054/100 072/100 058/100 082/100    	TW   030/050 024/025  020/025 	PR    035/050	    040/050 	TUT     	Tot%  54 72 58 82 60 96 70 80 80	Crd  03 03 03 03 01 01 01 02 01	Grd  B A+ B+ O A O A+ O O	GP  09 06 09 07 10 08 10 09 10	CP  18 27 21 30 08 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 010/030 021/030 026/030 023/030     	051/070 044/070 051/070 032/070 059/070    	TOTAL 071/100 054/100 072/100 058/100 082/100    	TW   030/050 024/025  020/025 	PR   035/050  	   040/050 	TUT     	Tot% 71 54 72 58 82 60 96 70 80 80 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd  A+ B A+ B+ O A O A+ O O AC B+	GP 09 06 09 07 10 08 10 09 10 10 00	CP  18 27 21 30 08 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 020/030 010/030 021/030 026/030 023/030     * 022/030	051/070 044/070 051/070 032/070 059/070     034/070 	TOTAL 071/100 054/100 072/100 058/100 082/100     056/100	TW   030/050 024/025  020/025 	PR   035/050  	    040/050 	TUT       	Tot% 71 54 72 58 82 60 96 70 80 80 80 AC 56 84	Crd  03 03 03 03 03 01 01 01 02 01 00 03	Grd  A+ B A+ O A+ O A+ O O A+ O AC B+ O	GP 09 06 09 07 10 08 10 09 10 10 00	CP  18 27 21 30 08 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 010/030 021/030 026/030 023/030     * 022/030 *	051/070 044/070 051/070 032/070 059/070     034/070 	TOTAL 071/100 054/100 058/100 082/100    056/100 	TW   030/050 024/025  020/025 	PR   035/050  	   040/050  042/050 	TUT         	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 AC 56 84 51	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00	Grd  A+ B A+ O A+ O A+ O AC B+ O B	GP 09 06 09 07 10 08 10 09 10 10 00 00	CP  27 18 27 21 30 08 10 09 20 10 00 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 020/030 010/030 021/030 023/030    * 022/030 * * 015/030	051/070 044/070 051/070 032/070 059/070    034/070  036/070 	TOTAL 071/100 054/100 058/100 082/100    056/100  056/100	TW   030/050 024/025  020/025 	PR	   040/050  042/050	TUT   	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 AC 56 84 51 84	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03	Grd  A+ B A+ A+ O A+ O AC B+ O B O	GP 09 06 09 07 10 08 10 09 10 10 00 00	CP  27 18 27 21 30 08 10 09 20 10 00 20 10 00 20 10 00	P&R ORD
COURSE NAME SEM.:1	ISE  020/030 010/030 021/030 023/030   * 022/030 * * 015/030	051/070 044/070 051/070 032/070 059/070    034/070  036/070 	TOTAL 071/100 054/100 058/100 082/100    056/100  051/100	TW   030/050 024/025  020/025   020/025	PR	   040/050  042/050 042/050	TUT      	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 AC 56 84 51 84 89	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  A+ B A+ O A O A+ O AC B+ O O O	GP 09 06 09 07 10 08 10 09 10 10 00 00	CP  27 18 27 21 30 08 10 09 20 10 00 20 10 00 20 10 00 21 10 18 20 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 020/030 010/030 021/030 026/030 023/030    * 022/030 * * 015/030 * * 022/030	051/070 044/070 051/070 059/070    034/070  036/070  067/070 	TOTAL 071/100 054/100 072/100 058/100 082/100    056/100  051/100  089/100 	TW   030/050 024/025  020/025   	PR		TUT      	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 AC 56 84 51 84 89 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd  A+ B A+ 0 A 0 A+ 0 0 A+ 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 0 A+ 0 0 0 0 A+ 0 0 0 0 0 A+ 0 0 0 0 0 A+ 0 0 0 0 0 A+ 0 0 0 0 A+ 0 0 0 0 0 0 0 0 A+ 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 09 06 09 07 10 08 10 09 10 10 00 00 07 10 06 10 10 09	CP  27 18 27 21 30 08 10 09 20 10 00 20 20 20 20 20 20 20 20 20 20 20 20	P&R ORD
COURSE NAME SEM.:1	ISE 	051/070 044/070 051/070 032/070 059/070    034/070 034/070  036/070  055/070	TOTAL 071/100 054/100 072/100 082/100 082/100   056/100  051/100  089/100  085/100	TW   030/050 024/025  020/025  020/025  038/050 	PR	  040/050  042/050 042/050  042/050 	TUT      	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  A+ B A+ 0 A 0 A+ 0 0 A+ 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 A+ 0 0 0 0 A+ 0 0 0 0 A+ 0 0 0 0 0 A+ 0 0 0 0 0 A+ 0 0 0 0 0 A+ 0 0 0 0 A+ 0 0 0 0 0 0 0 0 A+ 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 09 06 09 07 10 08 10 09 10 10 00 00 07 10 06 10 10 09	CP  27 18 27 21 30 08 10 09 20 10 00 20 20 20 20 20 20 20 20 20 20 20 20	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 010/030 021/030 026/030 023/030    * 022/030 * * 015/030 * * 022/030	051/070 044/070 051/070 032/070 059/070    034/070 034/070  036/070  055/070	TOTAL 071/100 054/100 072/100 082/100 082/100    055/100  051/100  089/100  085/100	TW   030/050 024/025  020/025  020/025  038/050 046/050	PR		TUT 	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  A+ B A+ B+ O A+ O A+ O AC B+ O O A+ O O O	GP  09 06 09 07 10 08 10 09 10 10 00 07 10 06 10 00 10 00 10 00 10 10 00 10 1	CP  27 18 27 21 30 08 10 09 20 10 00 20 10 00 21 10 18 20 30 09 30 10	P&R ORD
COURSE NAME SEM.:1	ISE 	051/070 044/070 051/070 032/070 059/070   034/070 034/070  036/070  055/070 	TOTAL 071/100 054/100 072/100 082/100 082/100   055/100  051/100  085/100  085/100	TW   030/050 024/025  020/025  020/025  038/050 	PR	  040/050  042/050 042/050  042/050 	TUT        	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd  A+ B A+ O A+ O A+ O AC B+ O O A+ O O O O	GP  09 06 09 07 10 08 10 09 10 10 00 07 10 06 10 06 10 00 10 00 10 10 00 10 10 10	CP  27 18 27 21 30 08 10 09 20 10 00 20 10 00 20 10 00 20 10 00 20 10 40	P&R ORD
COURSE NAME SEM.:1	ISE 	051/070 044/070 051/070 032/070 059/070   034/070 034/070  036/070  055/070 	TOTAL 071/100 054/100 072/100 082/100 082/100    056/100  051/100  089/100  085/100	TW   030/050 024/025  020/025  020/025  038/050 046/050 084/100	PR		TUT        	Tot% 71 54 72 58 82 60 96 70 80 80 80 80 80 80 80 80 80 80 80 80 80	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  A+ B A+ O A+ O A+ O A+ O B B+ O O A+ O O O A+ O O	GP  09 06 09 07 10 08 10 09 10 10 00 07 10 06 10 00 10 00 10 00 10 10 00 10 1	CP  27 18 27 21 30 08 10 09 20 10 00 20 10 00 21 10 18 20 30 09 30 10	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

			100		NOTES		DI		20244	<b>71 01</b>	a	DUDT	
SEAT NO.: T190350042 NAME : KADAM SUMITRA COURSE NAME	A RAMDAS	ESE	MC TOTAL	THER : SA TW	NGITA PR	OR		RN :72 Tot%					ET[35] P&R ORD
				- • •			-				-		
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	024/030	048/070	072/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · ·		•••	· · · 72	 03	 A+	 09		···· 
301001 HIDK, AND WATER RES. ENG.	024/030	040/070	072/100					59	03	B+			
301002 WAIER SOFFEI ENGINEERING	027/030	056/070	083/100					83	03	0			
301003 DESIGN OF STEEL SINCCIONES	027/030	030/070	058/100					58	03	-			
301005D ADVANCED CONCRETE TECHNOLOGY	020/030	051/070	071/100						03				
301006 SEMINAR				033/050					01	A			
301007 HYDR. & WATER RES. ENG. LAB.				017/025					01	A			
301008 WATER SUPPLY ENGINEERING LAB					035/050			70	01	A+			
301009 DESIGN OF STEEL STR. LAB.						035/050		70	02	A+			
301010D ADVANCED CONCRETE TECH. LAB.				015/025				60	01	A	0.8		
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00		
SEM.:2 301012 WASTE WATER ENGINEERING	* 020/030	020/070	059/100					58	03	B+	07	21	
301012 WASTE WATER ENGINEERING	*					042/050		84	03	Бт О			
301012 WASIE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	* 018/030		062/100			042/050			01	A			
301013 DESIGN OF RC STRUCTURES	*					041/050			02				
301013 DESIGN OF RC SIRVETORES	* 025/030								02	A+			
301014 REMOTE SENSING AND GIS	*			032/050					01	A			
301014 REMOTE SENSING AND GIS	* 030/030		074/100						03				
	*			045/050				90				10	
301016 INTERNSHIP	*			083/100					04	-	10		
302021A LEAD. & PERSONALITY DEV.									00	-		00	
THIRD YEAR SGPA : 8.67, TOTAL CREDITS EAR								110	00	110	00	00	
CONFIDENTIAL- FOR VERIFICATIO		TA Y.INO OS	COLLEGE	NOT FOR	DISTRIBUT	TON							
		-		101 101	210111201								
SEAT NO.: T190350043 NAME : KADAM YASHRA		-		THER : SH									ET[35]
COURSE NAME		ESE				OR	PI		29344	9B CL	G.: V	PKBI	ET[35] P&R ORD
COURSE NAME SEM.:1	J JITENDRA ISE	ESE	MC TOTAL	THER : SH TW	IAILAJA PR	OR	PI TUT •••	RN :72 Tot%	29344 Crd 	9B CL Grd 	G.: V GP 	PKBI CP	P&R ORD
COURSE NAME SEM.:1	J JITENDRA ISE	ESE	MC TOTAL	DTHER : SE TW 	IAILAJA PR 	OR	PI TUT	RN :72 Tot%  42	29344 Crd  03	9B CL Grd  P	G.: V GP  04	РКВІ СР 	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	J JITENDRA ISE  012/030 * 005/030	ESE  030/070 017/070	MC TOTAL  042/100 022/100	DTHER : SH TW 	IAILAJA PR 	OR 	PI TUT  	RN :72 Tot%  42 FF	29344 Crd  03 03	9B CL Grd  P F	G.: V GP  04 00	PKBI CP  12 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	J JITENDRA ISE  012/030 * 005/030 * 007/030	ESE 030/070 017/070 007/070	MC TOTAL 042/100 022/100 014/100	OTHER : SH TW 	IAILAJA PR 	OR  	PH TUT  	RN :72 Tot%  42 FF FF	29344 Crd  03 03 03	9B CL Grd  P F F	G.: V GP  04 00 00	PKBI CP  12 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 023/030	ESE 030/070 017/070 007/070 029/070	MC TOTAL  042/100 022/100 014/100 052/100	DTHER : SH TW    	IAILAJA PR   	OR   	PI TUT   	RN :72 Tot%  42 FF FF 52	29344 Crd  03 03 03 03 03	9B CL Grd  P F F B	G.: V GP  04 00 00 00	PKBI CP  12 00 00 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	J JITENDRA ISE 012/030 * 005/030 * 007/030 * 023/030 * 012/030	ESE  030/070 017/070 007/070 029/070 046/070	MC TOTAL  042/100 022/100 014/100 052/100 058/100	DTHER : SH TW     	IAILAJA PR     	OR   	PF TUT   	RN :72 Tot%  42 FF FF 52 58	29344 Crd  03 03 03 03 03 03	9B CL Grd P F F B B+	G.: V GP 04 00 00 06 07	PKBI CP  12 00 00 18 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 023/030 * 012/030 	ESE  030/070 017/070 007/070 029/070 046/070 	MC TOTAL  042/100 022/100 014/100 052/100 058/100 	DTHER : SH TW    026/050	IAILAJA PR      	OR    	PF TUT    	RN :72 Tot% 42 FF FF 52 58 52	29344 Crd  03 03 03 03 03 03 01	9B CL Grd  P F F B B+ B	G.: V GP 04 00 00 06 07 06	PKBI CP  12 00 00 18 21 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	J JITENDRA ISE 012/030 * 005/030 * 007/030 * 023/030 * 012/030 	ESE 030/070 017/070 007/070 029/070 046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100 	DTHER : SH TW    026/050 014/025	IAILAJA PR      	OR     	PH TUT     	RN :72 Tot% 42 FF FF 52 58 52 56	29344 Crd  03 03 03 03 03 03 01 01	9B CL Grd  F F B B+ B B+	G.: V GP 04 00 00 06 07 06 07	PKBI CP  12 00 00 18 21 06 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	J JITENDRA ISE 012/030 * 005/030 * 007/030 * 023/030 * 012/030 	ESE 030/070 017/070 007/070 029/070 046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100 	DTHER : SH TW    026/050 014/025	IAILAJA PR      	OR      	PI TUT     	RN :72 Tot%  FF FF 52 58 52 58 52 56 44	29344 Crd  03 03 03 03 01 01 01	9B CL Grd  F F B B+ B B+ P	G.: V GP  04 00 00 06 07 06 07 04	PKBI CP  12 00 00 18 21 06 07 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 012/030 * 012/030	ESE  030/070 017/070 007/070 029/070 046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100  	DTHER : SH TW   026/050 014/025 	IAILAJA PR     022/050 	OR      021/050	PH TUT      	RN :72 Tot%  FF FF 52 58 52 58 52 56 44 42	29344 Crd  03 03 03 03 03 01 01 01 02	9B CL Grd  F F B B+ B B+ P P	G.: V GP  04 00 00 06 07 06 07 04 04	PKBI CP  12 00 00 18 21 06 07 04 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 012/030 * 012/030	ESE  030/070 017/070 007/070 029/070 046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100  	DTHER : SH TW   026/050 014/025 	IAILAJA PR     022/050  	OR     021/050 	PH TUT       	RN :72 Tot%  42 FF FF 52 58 52 56 44 42 64	29344 Crd  03 03 03 03 03 01 01 01 02 01	9B CL Grd  F F B B+ B B+ P A	G.: V GP  04 00 00 06 07 06 07 04 04 08	PKBI CP  12 00 00 18 21 06 07 04 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	J JITENDRA ISE 012/030 * 005/030 * 007/030 * 023/030 * 012/030 	ESE  030/070 017/070 007/070 029/070 046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100  	DTHER : SH TW   026/050 014/025 	IAILAJA PR     022/050 	OR      021/050	PH TUT      	RN :72 Tot%  FF FF 52 58 52 58 52 56 44 42	29344 Crd  03 03 03 03 03 01 01 01 02	9B CL Grd  F F B B+ B B+ P P	G.: V GP  04 00 00 06 07 06 07 04 04	PKBI CP  00 00 18 21 06 07 04 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 012/030 * 012/030	ESE  030/070 017/070 007/070 029/070 046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100  	DTHER : SH TW   026/050 014/025 	IAILAJA PR     022/050  	OR     021/050 	PH TUT       	RN :72 Tot%  42 FF FF 52 58 52 56 44 42 64	29344 Crd  03 03 03 03 03 01 01 01 02 01	9B CL Grd  F F B B+ B B+ P A	G.: V GP  04 00 00 06 07 06 07 04 04 08	PKBI CP  00 00 18 21 06 07 04 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030    	ESE  030/070 017/070 029/070 046/070    	MC TOTAL  042/100 022/100 014/100 052/100 058/100    	DTHER : SH TW   026/050 014/025 	IAILAJA PR     022/050  	OR     021/050 	PH TUT      	RN :72 Tot%  42 FF 52 58 52 56 44 42 64 AC	29344 Crd  03 03 03 03 01 01 01 01 02 01 00	9B CL Grd  F F B B+ B B+ P A AC	G.: V GP 04 00 06 07 06 07 06 07 04 04 08 00	PKBI CP  00 00 18 21 06 07 04 08 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030	ESE  030/070 017/070 029/070 046/070      008/070	MC TOTAL  042/100 022/100 014/100 052/100 058/100     016/100	DTHER : SH TW   026/050 014/025  016/025 	IAILAJA PR    022/050   	OR     021/050 	PH TUT      	RN :72 Tot%  42 FF FF 52 58 52 56 44 42 64 AC FF	29344 Crd  03 03 03 01 01 01 01 02 01 00 03	9B CL Grd  F B B+ B B+ P A AC F	G.: V GP  04 00 06 07 06 07 06 07 04 04 08 00	PKBI CP  00 00 18 21 06 07 04 08 08 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030 * 008/030	ESE  030/070 017/070 007/070 029/070 046/070    046/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100     016/100 	DTHER : SH TW   026/050 014/025  016/025 	IAILAJA PR    022/050     	OR    021/050  009/050	PH TUT       	RN :72 Tot%  42 FF FF 52 58 52 56 44 42 64 AC FF FF	29344 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01	9B CL Grd  F B B+ B P A AC F F	G.: V GP  04 00 06 07 06 07 04 04 04 08 00	PKBI CP  12 00 18 21 06 07 04 08 08 00 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	J JITENDRA ISE  012/030 * 005/030 * 007/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030	ESE  030/070 017/070 029/070 046/070   046/070   046/070  008/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100    016/100  015/100	DTHER : SH TW  026/050 014/025  016/025  016/025 	IAILAJA PR    022/050    	OR    021/050  009/050	PH TUT       	RN :72 Tot%  42 FFF 52 58 52 56 44 42 64 42 64 AC FFF FF	29344 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 01 00 03 01 03	9B CL Grd  F B B+ B P A AC F F F	G.: V GP  04 00 06 07 06 07 04 04 04 08 00 00 00 00	PKBI CP  00 00 18 21 06 07 04 08 08 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	J JITENDRA ISE 012/030 * 005/030 * 023/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030 *	ESE 030/070 017/070 029/070 046/070    008/070 007/070	MC TOTAL 042/100 022/100 014/100 058/100     016/100  015/100	DTHER : SH TW  026/050 014/025  016/025 	IAILAJA PR   022/050   022/050	OR    021/050  009/050  008/050	PH TUT       	RN :72 Tot% .42 FFF FF2 52 56 44 42 64 AC FFF FF FFF	29344 Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	9B CL Grd  F B B+ B P A AC F F F F	G.: V GP  04 00 06 07 06 07 04 04 04 08 00 00 00 00 00	PKBI CP  00 00 18 21 06 07 04 08 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030     * 008/030 * * 008/030 * * 008/030	ESE  030/070 017/070 029/070 046/070     008/070  007/070  028/070	MC TOTAL  042/100 022/100 014/100 052/100 058/100    016/100  015/100  040/100	DTHER : SH TW    026/050 014/025  016/025  016/025 	IAILAJA PR   022/050   022/050	OR    021/050  009/050 008/050 	PH TUT       	RN :72 Tot%  42 FFF 52 58 52 56 44 42 64 AC FFF FFF FF 40	29344 Crd  03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03	9B CL Grd  F B B B B B B P A C F F F F F F P	G.: V GP 00 00 06 07 06 07 06 07 04 04 08 00 00 00 00 00 00 00	PKBI CP .12 00 00 18 21 06 07 04 08 07 04 08 00 00 00 00 00 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030 * 008/030 * 008/030 * 008/030 * 008/030	ESE  030/070 017/070 029/070 046/070    008/070 007/070  028/070	MC TOTAL  042/100 022/100 014/100 052/100 058/100    016/100 015/100  040/100	DTHER : SH TW  026/050 014/025  016/025  016/025  016/025  016/025 	IAILAJA PR   022/050   022/050	OR    021/050  009/050 008/050 	PF TUT 	RN :72 Tot%  42 FFF 52 58 52 56 44 42 64 42 AC FFF FFF 40 52	29344 Crd  03 03 03 03 01 01 01 01 02 01 00 03 01 03 02 03 01	9B CL Grd F F B + B + P A AC F F F F F F F F F B	G.: V GP 00 00 06 07 06 07 06 07 04 04 08 00 00 00 00 00 00 00 00 00 00	PKBI CP .12 00 00 18 21 06 07 04 08 08 00 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030 * 008/030 * 008/030 * 008/030 * 008/030	ESE  030/070 017/070 029/070 046/070    008/070 007/070  028/070	MC TOTAL  042/100 022/100 014/100 052/100 058/100    016/100 015/100  040/100	DTHER : SH TW  026/050 014/025  016/025  016/025  016/025  016/025 	IAILAJA PR    022/050    	OR    021/050  009/050 008/050 	PH TUT 	RN :72 Tot%  42 FFF 52 58 52 56 44 42 64 42 64 FFF FFF FFF 40 52 48	29344 Crd  03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	9B CL Grd . P F F B B F B B F F F F F F F F F F F B C	G.: V GP 04 00 06 07 06 07 06 07 04 04 08 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP .12 00 18 21 06 07 04 08 00 00 00 00 00 00 12 06 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	<pre>J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030 * * 008/030 * * 012/030 *</pre>	ESE  030/070 017/070 029/070 046/070    008/070 008/070  028/070  032/070	MC TOTAL  042/100 022/100 014/100 052/100 058/100   016/100 015/100  040/100  048/100	DTHER : SH TW  026/050 014/025  016/025  016/025  026/050 016/025  026/050 030/050	IAILAJA PR    022/050         	OR    021/050  009/050 008/050  	PH TUT       	RN :72 Tot%  42 FFF52 58 52 56 44 42 64 C FFFFF FFF 402 48 60	29344 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	9B CL Grd F F B B B F F B B F F F F F F F B C A	G.: V GP  04 00 00 06 07 06 07 06 07 04 04 08 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP  12 00 18 21 06 07 04 08 00 00 00 00 00 00 00 12 06 15 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	<pre>J JITENDRA ISE  012/030 * 005/030 * 023/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 008/030 * * 008/030 * * 012/030 * * 016/030</pre>	ESE  030/070 017/070 029/070 046/070   046/070  046/070  046/070  032/070  032/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100   016/100 015/100 015/100 040/100  048/100	DTHER : SH TW  026/050 014/025  016/025  016/025  026/050 030/050 069/100	IAILAJA PR    022/050         	OR    021/050  009/050 008/050  	PH TUT       	RN :72 Tot%  42 FFF 52 56 44 42 64 C FFF FFF 40 52 80 69	29344 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 03 01 03 01 03	9B CL Grd P F B B B B B P A C F F F F P B C A A	G.: V GP  04 00 06 07 06 07 04 04 04 04 00 00 00 00 00 00 00 00 00	PKBI CP .12 00 18 21 06 07 04 08 00 00 00 00 00 00 12 06 15 08 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	<pre>J JITENDRA ISE  012/030 * 005/030 * 007/030 * 012/030 * 012/030 * 012/030 * 012/030 * * 008/030 * * 012/030 * * 012/030 * * 012/030</pre>	ESE  030/070 017/070 029/070 046/070  046/070  046/070  046/070  032/070  032/070 	MC TOTAL 042/100 022/100 014/100 052/100 058/100   016/100 015/100 015/100 040/100  048/100	DTHER : SH TW  026/050 014/025  016/025  016/025  026/050 016/025  026/050 030/050	IAILAJA PR    022/050         	OR    021/050  009/050 008/050  	PH TUT       	RN :72 Tot%  42 FFF52 58 52 56 44 42 64 C FFFFF FFF 402 48 60	29344 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	9B CL Grd F F B B B F F B B F F F F F F F B C A	G.: V GP  04 00 00 06 07 06 07 06 07 04 04 08 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP  12 00 18 21 06 07 04 08 00 00 00 00 00 00 00 12 06 15 08	P&R ORD

SEAT NO.: T190350044 NAME : KALE RUTURA COURSE NAME	ISE	ESE	TOTAL	THER : ME TW	PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.													
301001 HYDR. AND WATER RES. ENG.	009/030	31\$/070	040/100					40	03	P			2\$
301002 WATER SUPPLY ENGINEERING	* 002/030	043/070	045/100					45	03	С			
301003 DESIGN OF STEEL STRUCTURES	009/030	31\$/070	040/100						03				3\$
301004 ENG. ECO. AND FIN. MGMT.	012/030	033/070	045/100						03	-			
301005D ADVANCED CONCRETE TECHNOLOGY	007/030	033/070	040/100					40					
301006 SEMINAR				038/050				76	01	A+		09	
301007 HYDR. & WATER RES. ENG. LAB.				019/025				76	01	A+	02	09	
301008 WATER SUPPLY ENGINEERING LAB					025/050				01	В			
301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.						030/050		00	02	A		ΤU	
301010D ADVANCED CONCRETE TECH. LAB.				017/025					01	A			
301011B PROF. ETHICS AND ETIQUETTES.								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 010/030	015/070	025/100					FF	03	F	00	00	
301012 WASTE WATER ENGINEERING						030/050		60	01	Ā	08	08	
301013 DESIGN OF RC STRUCTURES	* 014/030	024/070	038/100						03	F	00	00	24R
301013 DESIGN OF RC STRUCTURES						022/050			02	P	04	08	
301014 REMOTE SENSING AND GIS	* 013/030	042/070	055/100					55	03	B+	07	21	
301014 REMOTE SENSING AND GIS				028/050				56	01	B+	07	07	
301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	018/030	28\$/070	046/100					46	03	С	05	15	2\$
301015E ARCH. AND TOWN PLANNING				036/050				72	01	A+	09		
301016 INTERNSHIP				075/100				75	04	A+	09	36	
302021B INDUSTRIAL SAFETY								AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARN	IED : 36												
FOR VERIFICATI	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION	••••					• • • •	••
SEAT NO.: T190350045 NAME : KARCHE VAIB					RCHE JAYA								ET[35]
COUDER NAME	тсг	ESE	ͲϽͲϪͳ	זאזידי	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COUDER NAME	тсг	ESE	ͲϽͲϪͳ	זאזידי	PR	OR	TUT •••	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COUDER NAME	тсг	ESE 045/070	ͲϽͲϪͳ	זאזידי	PR 	OR 	TUT •••	Tot%  65	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COUDER NAME	тсг	ESE 045/070 057/070	ͲϽͲϪͳ	זאזידי	PR 	OR  	TUT •••	Tot%  65 69	Crd  03 03	Grd  A A	GP  08 08	CP  24 24	P&R ORD
COUDER NAME	тсг	ESE 045/070 057/070 016/070	ͲϽͲϪͳ	זאזידי	PR 	OR  	TUT •••	Tot%  65 69	Crd  03 03	Grd  A A	GP 08 08 00	CP 24 24 00	P&R ORD
COUDER NAME	тсг	ESE 045/070 057/070 016/070 033/070	ͲϽͲϪͳ	זאזידי	PR 	OR  	TUT •••	Tot%  65 69	Crd  03 03	Grd  A A	GP 08 08 00 05	CP 24 24 00 15	P&R ORD
COUDER NAME	тсг	ESE 045/070 057/070 016/070 033/070 059/070	ͲϽͲϪͳ	זאזידי	PR    	OR    	TUT ••• • • •	Tot%  65 69 FF 49 80	Crd 03 03 03 03 03	Grd A A F C O	GP 08 08 00 05 10	CP 24 24 00 15 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 020/030 * 012/030 * 007/030 016/030 021/030	045/070 057/070 016/070 033/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100	TW	PR    	OR     	TUT    	Tot%  65 69 FF 49 80 62	Crd  03 03 03 03 03 01	Grd A A F C O A	GP 08 08 00 05 10 08	CP 24 24 00 15 30 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 020/030 * 012/030 * 007/030 016/030 021/030	045/070 057/070 016/070 033/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100	TW	PR    	OR     	TUT    	Tot%  65 69 FF 49 80 62 96	Crd  03 03 03 03 03 01 01	Grd A F C O A O	GP 08 08 00 05 10 08 10	CP 24 24 00 15 30 08 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 020/030 * 012/030 * 007/030 016/030 021/030	045/070 057/070 016/070 033/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100	TW	PR    	OR      	TUT    	Tot% 65 69 FF 49 80 62 96 76	Crd  03 03 03 03 03 01 01 01	Grd A A F C O A O A+	GP 08 08 00 05 10 08 10 09	CP  24 24 00 15 30 08 10 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 020/030 * 012/030 * 007/030 016/030 021/030	045/070 057/070 016/070 033/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100	TW	PR    	OR     045/050	TUT      	Tot% 65 69 FF 49 80 62 96 76 90	Crd  03 03 03 03 03 01 01 01 02	Grd A F C O A O A+ O	GP 08 08 00 05 10 08 10 09 10	CP  24 24 00 15 30 08 10 09 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 020/030 * 012/030 * 007/030 016/030 021/030   	045/070 057/070 016/070 033/070 059/070    	TOTAL 065/100 069/100 023/100 049/100 080/100    	TW   031/050 024/025  018/025	PR   038/050 	OR     045/050 	TUT     	Tot%  65 69 FF 49 80 62 96 76 90 72	Crd  03 03 03 03 01 01 01 02 01	Grd A A F C O A O A+ O A+	GP  08 00 05 10 08 10 09 10 09	CP 24 24 00 15 30 08 10 09 20 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 020/030 * 012/030 * 007/030 016/030 021/030   	045/070 057/070 016/070 033/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100    	TW	PR   038/050 	OR     045/050	TUT      	Tot% 65 69 FF 49 80 62 96 76 90	Crd  03 03 03 03 03 01 01 01 02	Grd A F C O A O A+ O	GP 08 08 00 05 10 08 10 09 10	CP 24 24 00 15 30 08 10 09 20 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 020/030 * 012/030 * 007/030 016/030 021/030   	045/070 057/070 016/070 033/070 059/070    	TOTAL 065/100 069/100 023/100 049/100 080/100   	TW   031/050 024/025  018/025	PR   038/050 	OR     045/050 	TUT     	Tot%  65 69 FF 49 80 62 96 76 90 72	Crd  03 03 03 03 01 01 01 02 01	Grd A A F C O A O A+ O A+	GP  08 00 05 10 08 10 09 10 09	CP 24 24 00 15 30 08 10 09 20 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 020/030 * 012/030 * 007/030 016/030 021/030   	045/070 057/070 016/070 033/070 059/070    	TOTAL 065/100 069/100 023/100 049/100 080/100    	TW   031/050 024/025  018/025	PR   038/050 	OR     045/050 	TUT     	Tot%  65 69 FF 49 80 62 96 76 90 72	Crd  03 03 03 03 01 01 01 02 01	Grd A A F C O A O A+ O A+	GP  08 00 05 10 08 10 09 10 09	CP 24 24 00 15 30 08 10 09 20 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 020/030 * 012/030 * 007/030 016/030 021/030    	045/070 057/070 016/070 033/070 059/070    	TOTAL 065/100 069/100 023/100 049/100 080/100   	TW   031/050 024/025  018/025 	PR	OR     045/050 	TUT      	Tot% 65 69 FF 49 80 62 96 76 90 72 AC FF	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd  A F C 0 A 0 A+ 0 A+ AC F	GP  08 00 05 10 08 10 09 10 09 00 00	CP  24 24 00 15 30 08 10 09 20 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 020/030 * 012/030 * 007/030 016/030 021/030     * 014/030	045/070 057/070 016/070 033/070 059/070     059/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100    034/100 	TW   031/050 024/025  018/025 	PR 038/050	OR    045/050 	TUT       	Tot% 65 69 FF 49 80 62 96 76 90 72 AC FF 66	Crd  03 03 03 03 01 01 01 02 01 00	Grd  A F C O A O A+ O A+ AC	GP  08 00 05 10 08 10 09 10 09 00 00 08	CP  24 24 00 15 30 08 10 09 20 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 020/030 * 012/030 * 007/030 016/030 021/030    * 014/030 *	045/070 057/070 016/070 033/070 059/070     059/070 059/070	TOTAL 065/100 069/100 023/100 049/100 080/100    034/100 	TW   031/050 024/025  018/025 	PR 038/050	OR    045/050  033/050	TUT      	Tot% 65 69 FF 49 80 62 96 76 90 72 AC FF 66	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd  A F C O A O A+ O A+ AC F A	GP  08 00 05 10 08 10 09 10 09 00 00 08	CP .24 24 00 15 30 08 10 09 20 09 00 09 00	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 012/030 * 007/030 016/030 021/030    * 014/030 * * 012/030	045/070 057/070 016/070 033/070 059/070    059/070 059/070  020/070  004/070	TOTAL 065/100 069/100 023/100 049/100 080/100    034/100  016/100	TW   031/050 024/025  018/025 	PR 038/050	OR    045/050  033/050	TUT          	Tot%  65 69 FF 49 80 296 76 90 72 AC FF 66 FF 82	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd  A F C O A O A+ O A+ AC F A F O	GP  08 00 05 10 09 10 09 00 00 00 00 00 10 00 00 00 10 00 0	CP .24 24 00 15 30 08 10 09 20 09 00 09 00	P&R ORD
COURSE NAME SEM.:1	ISE 	045/070 057/070 016/070 033/070 059/070   059/070  020/070  004/070  031/070	TOTAL 065/100 069/100 023/100 049/100 080/100   034/100  016/100  050/100	TW   031/050 024/025  018/025  018/025 	PR 038/050	OR    045/050  033/050 041/050	TUT        	Tot%  65 69 FF 49 80 96 76 90 72 AC FF 6F F82 50	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd  A F C O A O A+ O A+ AC F A F O	GP 08 08 00 05 10 08 10 09 10 09 00 00 00 00 00 00 00 00 0	CP .24 24 00 15 30 08 10 09 20 09 00 00 00 00 00 20 18	P&R ORD
COURSE NAME SEM.:1	ISE 	045/070 057/070 016/070 033/070 059/070   059/070  020/070  004/070  031/070	TOTAL 065/100 069/100 023/100 049/100 080/100   034/100  016/100  050/100	TW   031/050 024/025  018/025  018/025 	PR 038/050	OR   045/050  033/050 041/050 	TUT      	Tot% 5 69 FF 49 80 96 76 90 72 AC FF 66 F 82 50 60	Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd A A F C O A O A+ O A+ AC F A F O B	GP 08 08 00 05 10 08 10 09 10 09 00 00 00 00 00 00 00 00 0	CP .24 24 00 15 30 08 10 09 20 09 00 09 00 00 00 08 00 20 18 08	P&R ORD
COURSE NAME SEM.:1	ISE 	045/070 057/070 016/070 033/070 059/070   059/070  020/070  004/070  031/070	TOTAL 065/100 069/100 023/100 049/100 080/100   034/100  016/100  050/100	TW   031/050 024/025  018/025  018/025 	PR	OR   045/050  033/050 041/050  	TUT       	Tot%  65 69 FF 49 80 96 76 90 72 AC FF 66 F F2 50 60 64	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03 01	Grd  A F C O A O A+ O A+ AC F A F O B A	GP  08 08 00 05 10 08 10 09 10 09 00 00 00 00 00 00 00 00 0	CP .24 24 00 15 30 08 10 09 20 09 00 09 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 012/030 * 007/030 016/030 021/030     * 014/030 * * 012/030 * * 019/030	045/070 057/070 016/070 033/070 059/070   059/070  020/070  004/070  031/070	TOTAL 065/100 069/100 023/100 049/100 080/100   034/100  016/100  050/100	TW   031/050 024/025  018/025  018/025  030/050 043/050	PR	OR   045/050  033/050 041/050  	TUT       	Tot%  65 69 FF 49 80 96 76 90 72 AC FF 66 F F2 50 60 64	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd A A F C O A O A+ O A+ AC F A F O B A A	GP  08 00 05 10 08 10 09 10 09 00 00 00 00 00 00 00 00 0	CP .24 24 00 15 30 08 10 09 20 09 20 09 00 09 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE 	045/070 057/070 016/070 033/070 059/070    020/070 020/070  031/070  038/070 	TOTAL 065/100 069/100 023/100 049/100 080/100   034/100  016/100  050/100  064/100	TW   031/050 024/025  018/025  018/025  030/050 043/050	PR	OR   045/050  033/050 041/050  	TUT       	Tot%  659 FF9 80 62 96 760 72 C FF6 FF2 90 72 C FF66 FF2 500 64 86	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd A A F C O A O A+ O A+ A C F A F O B A A O	GP  08 00 05 10 09 10 09 10 09 00 00 00 00 00 00 00 00 0	CP .24 24 00 15 30 08 10 09 20 09 20 09 00 09 00 09 00 00 08 00 20 08 00 20 08 10 09 20 00 03 20 00 20 2	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 * 012/030 * 007/030 016/030 021/030    * 014/030 * * 012/030 * * 019/030 * * 026/030 * * 026/030 * * 026/030	045/070 057/070 016/070 033/070 059/070    059/070 059/070  031/070  038/070  	TOTAL 065/100 069/100 023/100 049/100 080/100    034/100  016/100  050/100  064/100	TW   031/050 024/025  018/025  018/025  030/050 043/050 060/100 	PR	OR   045/050  033/050 041/050     	TUT       	Tot%  659 FF9 802 966 760 902 72 AC FF66 FF2 500 604 866 60	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd A A F C O A C O A + O A + A C B A A C B A A O B A A O A A C O A A C O A A A A A A A A A	GP  08 00 05 10 09 10 09 10 09 00 00 00 00 00 00 00 00 0	CP .24 24 00 15 30 08 10 09 20 09 20 09 00 09 00 09 00 00 08 00 20 08 00 20 08 10 09 20 00 03 20 00 20 2	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

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SEAT NO.: T190350046 NAME : KASBE PRIYAN	-	808	-	THER : PA	DMIN	OR							ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW				Tot%					P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	028/030	048/070	076/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•••	 76	 03	 A+			· · · · · · · · · · · · · · · · · · ·
201002 MATTER CIDDIV ENCIMEEDING	020/030	028/070	0/0/100					40	03	P			
201002 WAIER SOFFEI ENGINEERING 201002 DECICN OF STEFT STOUGTUEES	012/030	026/070	055/100							B+		21	
201003 DESIGN OF SIELE SIRUCIORES	022/030	030/070	053/100						03	B		18	
301004 ENG. ECC. AND FIN. MOMI.	022/030	052/070	074/100						03				
301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	022/030	052/070		024/050					01	C			
301000 BENINAR 301007 HYDR & WATER RES ENG LAR				021/025						0			
301008 WATER SUPPLY ENGINEERING LAB					033/050			66	01	A		08	
301009 DESIGN OF STEEL STR. LAB.						035/050		70	02	A+			
301010C CONSTRUCTION MANAGEMENT LAB				014/025					01	B+			
301011A SUSTAINABLE ENERGY SYSTEMS		  						AC	00	AC			
								110	00	110	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 020/030	029/070	049/100					49	03	С	05	15	
301012 WASTE WATER ENGINEERING	*					024/050		48	01	С	05	05	
301013 DESIGN OF RC STRUCTURES	* 015/030	028/070	043/100					43	03	P	04	12	
301013 DESIGN OF RC STRUCTURES	*					035/050		70	02	A+	09	18	
301014 REMOTE SENSING AND GIS	* 026/030	042/070	068/100					68	03	A	08	24	
301014 REMOTE SENSING AND GIS	* 026/030 * * 023/030 *			028/050				56	01	B+	07	07	
301015F SOLID WASTE MANAGEMENT	* 023/030	053/070	076/100					76	03	A+	09	27	
301015F SOLID WASTE MANAGEMENT	*			042/050				84		0		10	
				0/0/100									
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.31, TOTAL CREDITS EAR	RNED : 42												
FOR VERIFICATION	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							• •
	TTTTTTTTTTT								00047	01 01	a	DVDT	
SEAT NO.: T190350047 NAME : KHADE PRAJWAI		ECE		THER : SU									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd			CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR		TUT •••	Tot%	Crd 	Grd	GP •••	CP 	P&R ORD
COURSE NAME	ISE	ESE 042/070	TOTAL	TW	PR 		TUT •••	Tot%  61	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  019/030 * 003/030	042/070 062/070	TOTAL  061/100 065/100	TW 	PR  		TUT ••• 	Tot%  61 65	Crd  03 03	Grd  A A	GP  08 08	CP  24 24	P&R ORD  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE  019/030 * 003/030	042/070 062/070	TOTAL  061/100 065/100	TW 	PR  		TUT  	Tot%  61 65 45	Crd  03 03 03	Grd A A C	GP 08 08 05	CP 24 24 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 019/030 * 003/030 016/030 022/030	042/070 062/070 029/070 030/070	TOTAL 061/100 065/100 045/100 052/100	TW   	PR   	  	TUT   	Tot% 61 65 45 52	Crd 03 03 03 03	Grd A A C B	GP 08 08 05 06	CP 24 24 15 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 019/030 * 003/030 016/030 022/030 020/030	042/070 062/070 029/070 030/070 039/070	TOTAL  061/100 065/100 045/100 052/100 059/100	TW    	PR    	  	TUT   	Tot%  61 65 45 52 59	Crd 03 03 03 03 03 03	Grd A A C B B+	GP 08 08 05 06 07	CP 24 24 15 18 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 019/030 * 003/030 016/030 022/030 020/030	042/070 062/070 029/070 030/070 039/070	TOTAL  061/100 065/100 045/100 052/100 059/100 	TW    031/050	PR     		TUT    	Tot%  61 65 45 52 59 62	Crd  03 03 03 03 03 01	Grd A A C B B+ A	GP 08 08 05 06 07 08	CP 24 24 15 18 21 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 019/030 * 003/030 016/030 022/030 020/030 	042/070 062/070 029/070 030/070 039/070 	TOTAL 061/100 065/100 045/100 052/100 059/100	TW   031/050 018/025	PR		TUT    	Tot% 61 65 45 52 59 62 72	Crd 03 03 03 03 03 01 01	Grd A A C B B+ A A+	GP 08 08 05 06 07 08 09	CP  24 24 15 18 21 08 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 019/030 * 003/030 016/030 022/030 020/030 	042/070 062/070 029/070 030/070 039/070 	TOTAL 061/100 065/100 045/100 052/100 059/100	TW   031/050 018/025	PR	    	TUT     	Tot% 61 65 45 52 59 62 72 64	Crd  03 03 03 03 03 01 01 01	Grd A A C B B+ A A+ A	GP 08 08 05 06 07 08 09 08	CP  24 24 15 18 21 08 09 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 019/030 * 003/030 016/030 022/030 020/030 	042/070 062/070 029/070 030/070 039/070 	TOTAL 061/100 065/100 045/100 052/100 059/100	TW   031/050 018/025	PR		TUT      	Tot%  61 65 45 52 59 62 72 64 60	Crd  03 03 03 03 03 01 01 01 02	Grd A C B B+ A A+ A A	GP 08 05 06 07 08 09 08 08	CP  24 24 15 18 21 08 09 08 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	ISE 019/030 * 003/030 016/030 022/030 020/030   	042/070 062/070 029/070 030/070 039/070    	TOTAL 061/100 065/100 045/100 052/100 059/100	TW   031/050 018/025	PR	   030/050	TUT     	Tot%  61 65 45 52 59 62 72 64 60 68	Crd  03 03 03 03 01 01 01 02 01	Grd A A C B B+ A A+ A A A	GP 08 05 06 07 08 09 08 08 08	CP  24 15 18 21 08 09 08 16 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 019/030 * 003/030 016/030 022/030 020/030 	042/070 062/070 029/070 030/070 039/070    	TOTAL 061/100 065/100 045/100 052/100 059/100    	TW   031/050 018/025  017/025	PR   032/050  	   030/050	TUT       	Tot%  61 65 45 52 59 62 72 64 60	Crd  03 03 03 03 03 01 01 01 02	Grd A C B B+ A A+ A A	GP 08 05 06 07 08 09 08 08 08	CP  24 15 18 21 08 09 08 16 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	ISE 019/030 * 003/030 016/030 022/030 020/030   	042/070 062/070 029/070 030/070 039/070    	TOTAL 061/100 065/100 045/100 052/100 059/100    	TW   031/050 018/025  017/025	PR   032/050  	   030/050	TUT       	Tot%  61 65 45 52 59 62 72 64 60 68	Crd  03 03 03 03 01 01 01 02 01	Grd A A C B B+ A A+ A A A	GP 08 05 06 07 08 09 08 08 08	CP  24 15 18 21 08 09 08 16 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 019/030 * 003/030 016/030 022/030 020/030   	042/070 062/070 029/070 030/070 039/070    	TOTAL 061/100 065/100 045/100 052/100 059/100    	TW   031/050 018/025  017/025	PR   032/050  	   030/050	TUT       	Tot%  61 65 45 52 59 62 72 64 60 68	Crd  03 03 03 03 01 01 01 02 01	Grd A A C B B+ A A+ A A A	GP 08 08 05 06 07 08 09 08 08 08	CP  24 24 15 18 21 08 09 08 16 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 019/030 * 003/030 016/030 022/030 020/030     	042/070 062/070 029/070 030/070 039/070    	TOTAL 061/100 065/100 045/100 052/100 059/100    	TW   031/050 018/025  017/025 	PR	   030/050 	TUT      	Tot% 61 65 45 59 62 72 64 60 68 AC 54	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd A A C B B+ A A A A A A C	GP 08 05 06 07 08 09 08 08 08 08 00	CP  24 15 18 21 08 09 08 16 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 019/030 * 003/030 016/030 022/030 020/030     * 016/030	042/070 062/070 029/070 030/070     038/070 	TOTAL  061/100 065/100 052/100 059/100    054/100	TW   031/050 018/025  017/025 	PR	   030/050 	TUT       	Tot% 61 65 45 52 62 72 64 60 68 AC 54 FF	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd A A C B B+ A A A A A C B B B	GP 08 05 06 07 08 09 08 08 08 00 00	CP  24 15 18 21 08 09 08 16 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 019/030 * 003/030 016/030 022/030 020/030    * 016/030 *	042/070 062/070 029/070 030/070     038/070 	TOTAL 061/100 065/100 052/100 059/100    054/100 	TW   031/050 018/025  017/025 	PR	   030/050  008/050	TUT       	Tot% 61 65 45 52 62 72 64 60 68 AC 54 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00	Grd A A C B B+ A A A A A C B F	GP  08 05 06 07 08 09 08 08 08 00 06 00 04	CP  24 24 15 18 21 08 09 08 16 08 00 18 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010D ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 019/030 * 003/030 016/030 022/030 020/030    * 016/030 * * 012/030	042/070 062/070 029/070 030/070 039/070    038/070  031/070 	TOTAL 061/100 065/100 052/100 059/100    054/100  043/100	TW   031/050 018/025  017/025 	PR	008/050	TUT        	Tot% 61 65 45 52 62 72 64 60 68 AC 54 FF 43 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd A A C B B + A A A A A C B F P	GP  08 05 06 07 08 09 08 08 08 00 06 00 04 08	CP  24 15 18 21 08 09 08 16 08 00 18 00 12 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 	042/070 062/070 029/070 030/070 039/070    038/070  031/070  041/070	TOTAL 061/100 065/100 045/100 059/100    054/100  043/100  060/100	TW  031/050 018/025  017/025  	PR	   030/050  008/050 030/050	TUT       	Tot% 61 65 45 52 62 72 64 60 8 AC 54 FF 43 60 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd A A C B B + A A A A A C B F P A	GP  08 08 05 06 07 08 09 08 08 08 00 06 00 04 08 08 00	CP  24 15 18 21 08 09 08 16 08 00 18 00 12 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 	042/070 062/070 029/070 030/070 039/070    038/070  031/070  041/070	TOTAL 061/100 065/100 045/100 059/100    054/100  043/100  060/100	TW   031/050 018/025  017/025     	PR		TUT          	Tot% 61 65 52 59 62 72 64 60 8 AC 54 FF 43 60 60 60	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd A A C B B+ A A A A C B F P A A	GP  08 08 05 06 07 08 09 08 08 08 00 06 00 04 08 08 08 00 06 00 04 08 08 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 09 08 08 09 08 08 09 08 08 09 08 08 09 08 08 09 08 08 09 08 08 08 09 08 08 08 08 09 08 08 08 08 08 08 09 08 08 08 08 08 08 08 08 08 08	CP .24 24 15 18 21 08 09 08 16 08 00 12 16 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 019/030 * 003/030 016/030 022/030 020/030    * 016/030 * * 012/030 * * 019/030	042/070 062/070 029/070 030/070 039/070    038/070  031/070  041/070	TOTAL  061/100 065/100 052/100 059/100  054/100  043/100  060/100  063/100	TW  031/050 018/025  017/025  030/050 	PR		TUT  	Tot%  61 65 452 59 62 72 64 60 8AC 54 FF 43 60 60 63	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd A A C B B+ A A A A C B F P A A A A	GP 08 08 05 06 07 08 09 08 08 00 06 00 04 08 08 08 08 08 08 08 08 00 06 00 08 08 08 08 08 08 08 08 08	CP .24 24 15 18 21 08 09 08 16 08 00 12 16 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 	042/070 062/070 029/070 030/070 039/070    038/070  031/070  041/070	TOTAL  061/100 065/100 052/100 059/100  054/100  043/100  060/100  063/100	TW  031/050 018/025  017/025  017/025  030/050 	PR		TUT       	Tot%  61 65 452 59 62 72 64 60 8AC 54 FF 43 60 60 63 66	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 01 03 01 03 01 03 01 03	Grd A A C B B+ A A A A C B F P A A A A A A	GP  08 05 06 07 08 09 08 08 08 00 04 08 04 08 08 08 08 08 08 08 00 04 08 08 08 08 08 09 08 09 08 08 08 08 08 08 08 08 08 08	CP  24 15 18 21 08 09 08 16 08 00 12 16 24 08 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 	042/070 062/070 029/070 030/070 039/070    038/070  031/070  041/070 	TOTAL 061/100 065/100 052/100 059/100    054/100  043/100  063/100	TW  031/050 018/025  017/025  017/025  030/050 033/050	PR		TUT       	Tot%  61 65 452 59 62 72 64 60 8AC 54 FF 43 60 60 63 66	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd A A C B B+ A A A A C B F P A A A A A A A A	GP  08 05 06 07 08 09 08 08 08 00 04 08 08 08 08 08 08 08 01 06 00 04 08 08 08 08 09 08 09 08 09 08 09 08 09 08 09 09 08 00 08 09 08 00 09 08 00 00 00 00 00 00 00 00 00	CP 24 24 15 18 21 08 09 08 16 08 00 12 16 24 08 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 019/030 * 003/030 016/030 022/030 020/030    * 016/030 * * 012/030 * * 019/030 * * 012/030 * * 012/030	042/070 062/070 029/070 030/070   039/070  038/070  031/070  041/070  041/070	TOTAL 061/100 065/100 052/100 059/100    054/100  043/100  060/100  063/100	TW   031/050 018/025  017/025  017/025  030/050 033/050 081/100	PR	  030/050  008/050 030/050   	TUT  	Tot%  61 65 45 529 62 72 64 60 88 C 54 FF 43 60 60 60 63 66 81	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd A A C B B+ A A A C B B+ A A A C B F P A A A A O	GP  08 05 06 07 08 09 08 08 08 00 04 08 08 08 08 08 08 08 01 06 00 04 08 08 08 08 09 08 09 08 09 08 09 08 09 08 09 09 08 00 08 09 08 00 09 08 00 00 00 00 00 00 00 00 00	CP .24 24 15 18 21 08 09 08 16 08 00 12 16 24 08 24 08 40	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350048 NAME : KHETMAILS SU	JATA NAMDEV		MC	THER : AN	IITA		PI	RN :72	23833	3K CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001 HYDR. AND WATER RES. ENG.	023/030	045/070	068/100					68	03	А	08	24	
301002 WATER SUPPLY ENGINEERING	014/030		044/100					44	03	Ρ	04	12	
301003 DESIGN OF STEEL STRUCTURES	014/030 028/030	053/070	081/100					81	03	0	10	30	
301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	024/030	037/070	061/100					61	03	A	08	24	
301005C CONSTRUCTION MANAGEMENT	020/030	056/070	076/100					76	0.3	A+	0.9		
301006 SEMINAR				038/050				76	01	A+	0.9	0.9	
301007 HYDR. & WATER RES. ENG. LAB.				023/025					01		10	10	
301008 WATER SUPPLY ENGINEERING LAB					032/050			64	01	Ă	08		
301009 DESIGN OF STEEL STR. LAB.						043/050			02	0			
301010C CONSTRUCTION MANAGEMENT LAB				022/025				88	01	0		10	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC			
SUIUITA SUSTAINADLE ENERGI SISTEMS								AC	00	AC	00	00	
CEM · C													
SEM.:2	+ 010/020	052/070	072/100					70	0.2	<b>.</b> .	09	27	
301012 WASTE WATER ENGINEERING	* 019/030 *	053/0/0	072/100					72	03	A+			
301012 WASTE WATER ENGINEERING						038/050		76	01	A+			
301013 DESIGN OF RC STRUCTURES	* 017/030		063/100						03	A			
301013 DESIGN OF RC STRUCTURES	*					036/050		. –		A+		± 0	
301014 REMOTE SENSING AND GIS	* 024/030	/	075/100					75	03	A+		2,	
301014 REMOTE SENSING AND GIS	*			029/050				58	01	B+	07	07	
301015F SOLID WASTE MANAGEMENT	* 024/030	048/070	072/100					72	03	A+	09	27	
301015F SOLID WASTE MANAGEMENT	*			040/050				80	01	0	10	10	
	*			068/100				68	04	A	0.8	32	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC		00	
THIRD YEAR SGPA : 8.45, TOTAL CREDITS EA	RNED : 42								00		00		
CONFIDENTIAL- FOR VERIFICATI		דב ע.דאס סי	COLLEGE	NOT FOR	DISTRIBUT	NOT							
				1101 1010	DIDIREDOI	1011							••
SEAT NO : T190350049 NAME : KODAK ASMITA	IIMESH		MC	ਜਪ : ਸੁਸ਼ਸ਼	FPALT		PI	RN :72	29348	IF CI	G:V	PKRT	FT[35]
SEAT NO.: T190350049 NAME : KODAK ASMITA COURSE NAME		FSF	-	THER : DE		OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR		TUT •••	Tot%	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  018/030	046/070	TOTAL  064/100	TW 	PR 		TUT •••	Tot%  64	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME SEM.:1 	ISE 018/030 * 003/030	046/070	TOTAL 064/100 061/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  64 61	Crd  03 03	Grd  A A	GP  08 08	CP  24 24	P&R ORD
COURSE NAME SEM.:1 	ISE 018/030 * 003/030	046/070	TOTAL 064/100 061/100 046/100	TW  	PR   	  	TUT ••• 	Tot%  64 61 46	Crd  03 03 03	Grd  A A C	GP 08 08 05	CP 24 24 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 018/030 * 003/030 012/030 014/030	046/070 058/070 034/070 036/070	TOTAL 064/100 061/100 046/100 050/100	TW   	PR   	  	TUT   	Tot%  64 61 46 50	Crd 03 03 03 03	Grd A A C B	GP 08 08 05 06	CP 24 24 15 18	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 * 003/030 012/030 014/030 020/030	046/070 058/070 034/070 036/070 058/070	TOTAL 064/100 061/100 046/100 050/100 078/100	TW    	PR    	   	TUT   	Tot%  64 61 46 50 78	Crd 03 03 03 03 03 03	Grd A A C B A+	GP 08 08 05 06 09	CP 24 24 15 18 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 018/030 * 003/030 012/030 014/030 020/030	046/070 058/070 034/070 036/070 058/070	TOTAL  064/100 061/100 046/100 050/100 078/100 	TW    028/050	PR     	    	TUT    	Tot%  64 61 46 50 78 56	Crd  03 03 03 03 03 01	Grd A A C B A+ B+	GP 08 08 05 06 09 07	CP 24 24 15 18 27 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 018/030 * 003/030 012/030 014/030 020/030	046/070 058/070 034/070 036/070 058/070	TOTAL  064/100 061/100 046/100 050/100 078/100 	TW   028/050 017/025	PR	······     	TUT    	Tot% 64 61 46 50 78 56 68	Crd 03 03 03 03 03 01 01	Grd A C B A+ B+ A	GP 08 08 05 06 09 07 08	CP  24 24 15 18 27 07 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 018/030 * 003/030 012/030 014/030 020/030	046/070 058/070 034/070 036/070 058/070	TOTAL  064/100 061/100 046/100 050/100 078/100 	TW    028/050	PR     	    	TUT    	Tot% 64 61 46 50 78 56 68	Crd  03 03 03 03 03 01	Grd A A C B A+ B+	GP 08 08 05 06 09 07 08	CP 24 24 15 18 27 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 018/030 * 003/030 012/030 014/030 020/030  	046/070 058/070 034/070 036/070 058/070   	TOTAL 064/100 061/100 046/100 050/100 078/100   	TW   028/050 017/025	PR    032/050	······     	TUT    	Tot%  64 61 46 50 78 56 68 64	Crd 03 03 03 03 03 01 01	Grd A C B A+ B+ A	GP 08 08 05 06 09 07 08	CP  24 24 15 18 27 07 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 018/030 * 003/030 012/030 014/030 020/030  	046/070 058/070 034/070 036/070 058/070   	TOTAL 064/100 061/100 046/100 050/100 078/100   	TW   028/050 017/025 	PR    032/050	     	TUT     	Tot%  64 61 46 50 78 56 68 64	Crd 03 03 03 03 03 01 01 01	Grd A A C B A+ B+ A A	GP 08 08 05 06 09 07 08 08 04	CP  24 24 15 18 27 07 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 018/030 * 003/030 012/030 014/030 020/030  	046/070 058/070 034/070 036/070 058/070    	TOTAL 064/100 061/100 046/100 050/100 078/100   	TW   028/050 017/025 	PR    032/050 	    021/050	TUT      	Tot%  64 61 46 50 78 56 68 64 42	Crd  03 03 03 03 03 01 01 01 02	Grd A C B A+ B+ A P	GP 08 08 05 06 09 07 08 08 04	CP  24 24 15 18 27 07 08 08 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 018/030 * 003/030 012/030 014/030 020/030   	046/070 058/070 034/070 036/070 058/070    	TOTAL  064/100 061/100 046/100 050/100 078/100   	TW   028/050 017/025  018/025	PR    032/050 	   021/050	TUT     	Tot%  64 61 46 50 78 56 68 64 42 72	Crd  03 03 03 03 01 01 01 02 01	Grd A A C B A+ B+ A A P A+	GP  08 05 06 09 07 08 08 04 09	CP  24 24 15 18 27 07 08 08 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 018/030 * 003/030 012/030 014/030 020/030   	046/070 058/070 034/070 036/070 058/070    	TOTAL  064/100 061/100 046/100 050/100 078/100   	TW   028/050 017/025  018/025	PR    032/050 	   021/050	TUT     	Tot%  64 61 46 50 78 56 68 64 42 72	Crd  03 03 03 03 01 01 01 02 01	Grd A A C B A+ B+ A A P A+	GP  08 05 06 09 07 08 08 04 09	CP  24 24 15 18 27 07 08 08 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 018/030 * 003/030 012/030 014/030 020/030    	046/070 058/070 034/070 036/070 058/070    	TOTAL 064/100 061/100 046/100 050/100 078/100    	TW   028/050 017/025  018/025	PR    032/050 	    021/050 	TUT     	Tot% 64 61 46 50 78 56 68 64 42 72 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd A A C B A+ B+ A A P A+ AC	GP 08 08 05 06 09 07 08 08 04 09 00	CP 24 24 15 18 27 07 08 08 08 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030	046/070 058/070 034/070 036/070 058/070     058/070	TOTAL 064/100 061/100 046/100 050/100 078/100     056/100	TW   028/050 017/025  018/025 	PR    032/050  	    021/050 	TUT       	Tot%  64 61 46 50 78 56 68 64 42 72 AC 56	Crd  03 03 03 03 03 01 01 01 02 01 00 03	Grd  A C B A+ B+ A A P A+ AC B+ A+ AC B+ A+ A+ B+ A+ B+ A+ A+ A+ B+ A+ B+ A+ A+ B+ B+ A+ B+ B+ B+ A+ B+ B+ B+ B+ B+ B+ B+ B+ B+ B	GP 08 05 06 09 07 08 08 04 09 00 00	CP  24 24 15 18 27 07 08 08 08 09 00 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010102 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 *	046/070 058/070 034/070 036/070     035/070 	TOTAL 064/100 061/100 046/100 050/100 078/100    056/100 	TW   028/050 017/025  018/025 	PR   032/050  	   021/050  030/050	TUT       	Tot% 64 61 46 50 78 56 68 64 42 72 AC 56 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd A A C B A+ B+ A A P A+ AC B+ A	GP 08 08 05 09 07 08 08 04 09 00 00	CP  24 15 18 27 07 08 08 08 09 00 21 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010102 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030	046/070 058/070 034/070 036/070    035/070 035/070	TOTAL 064/100 061/100 046/100 050/100 078/100    056/100  047/100	TW   028/050 017/025  018/025 	PR	   021/050  030/050	TUT   	Tot% 64 61 46 50 78 56 68 64 42 72 AC 56 60 47	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd A A C B A+ B+ A A P A+ AC B+ A C	GP  08 08 05 06 09 07 08 04 09 00 07 08 05	CP  24 15 18 27 07 08 08 09 00 21 08 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030	046/070 058/070 034/070 036/070 058/070    035/070 	TOTAL 064/100 061/100 046/100 050/100 078/100    056/100  047/100	TW   028/050 017/025  018/025 	PR		TUT      	Tot% 64 61 46 50 78 68 64 42 72 AC 56 60 47 68	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd A A C B A+ B+ A A P A+ AC B+ A C A	GP  08 08 05 09 07 08 04 09 00 07 08 05 08 05 08	CP  24 15 18 27 07 08 08 08 09 00 21 08 15 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030	046/070 058/070 034/070 036/070 058/070    035/070  035/070  042/070	TOTAL 064/100 061/100 046/100 050/100 078/100    056/100  047/100  065/100	TW   028/050 017/025  018/025   018/025	PR	   021/050  030/050 034/050 	TUT      	Tot% 64 61 46 50 78 66 68 64 42 72 AC 56 60 47 68 65	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02 03	Grd A A C B A+ B+ A A P A+ AC B+ AC A A	GP  08 08 05 06 09 07 08 04 09 00 07 08 05 08 05 08 05 08 04 09 00 00 05 06 08 08 08 05 06 08 05 06 06 06 06 07 08 08 05 06 06 07 08 07 08 08 05 06 06 06 07 07 08 08 07 08 07 08 07 08 07 08 07 08 08 07 08 07 08 08 07 08 08 07 08 08 07 08 08 07 08 08 09 00 08 08 08 08 08 08 08 07 08 08 08 09 00 08 08 08 08 08 08 08 08 08	CP .24 24 15 18 27 07 08 08 08 09 00 21 08 15 16 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010107 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030 *	046/070 058/070 034/070 036/070 058/070    035/070  042/070 	TOTAL 064/100 061/100 046/100 050/100 078/100    056/100  047/100 	TW   028/050 017/025  018/025  018/025  033/050	PR	  021/050  030/050 034/050 	TUT      	Tot%  64 61 46 50 78 68 64 42 72 AC 56 60 47 68 65 66	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd A A C B A+ B+ A A P A+ AC B+ A C A A A	GP  08 08 05 06 09 07 08 04 09 00 07 08 05 08 05 08 05 08 04 09 00 00 09 00 09 00 09 00 00	CP .24 24 15 18 27 07 08 08 09 00 21 08 15 16 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010107 DESIGN OF STEEL STR. LAB. 3010100 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030	046/070 058/070 034/070 036/070 058/070   035/070  035/070  042/070  056/070	TOTAL  064/100 061/100 046/100 050/100 078/100  056/100  047/100  065/100  079/100	TW   028/050 017/025  018/025  018/025  033/050 	PR	  021/050  030/050 034/050  	TUT       	Tot%  64 61 46 50 78 68 64 42 72 AC 56 60 47 68 566 79	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 01 03 01 03 01 03 01 03	Grd A A C B A+ B+ A A P A+ AC B+ A C A A A A+	GP  08 05 06 09 07 08 04 09 00 07 08 05 08 05 08 09 00 07 08 09 00 09 07 08 09 09 07 08 09 09 09 09 09 09 09 09 09 09	CP  24 15 18 27 07 08 08 09 00 21 08 15 24 08 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030 * * 023/030	046/070 058/070 034/070 036/070 058/070   035/070 035/070  042/070  056/070	TOTAL 064/100 061/100 050/100 078/100   056/100  047/100  065/100  079/100 	TW   028/050 017/025  018/025  018/025  033/050 038/050	PR		TUT 	Tot%  64 61 460 78 56 68 64 42 72 AC 56 60 47 68 56 60 47 68 56 679 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  A A C B A+ B+ A C B+ A+ C A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP  08 05 06 09 07 08 04 09 00 07 08 05 08 05 08 05 08 09 00 07 08 09 09 00 09 09 09 09 09 09 09	CP  24 15 18 27 07 08 08 09 00 21 08 15 16 24 08 27 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030 * * 023/030	046/070 058/070 034/070 036/070 058/070   035/070  035/070  042/070  056/070	TOTAL 064/100 061/100 050/100 078/100   056/100  047/100  065/100  079/100	TW   028/050 017/025  018/025  033/050 064/100	PR		TUT        	Tot%  64 61 46 50 78 68 64 42 72 AC 56 60 47 68 656 679 76 64	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd  A A C B A+ B+ A C B+ AC B+ AC B+ AC A A A+ A+ AC A A A+ A+ AC A A+ A A A A A A+ A A A A A A A A A A A A A	GP  08 05 06 09 07 08 04 09 00 07 08 05 08 05 08 08 09 00 07 08 09 00 09 00 09 00 09 09 09 09	CP  24 15 18 27 07 08 08 09 00 21 08 15 16 24 08 27 09 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030 * * 023/030	046/070 058/070 034/070 036/070 058/070   035/070 035/070  042/070  056/070	TOTAL 064/100 061/100 050/100 078/100   056/100  047/100  065/100  079/100	TW   028/050 017/025  018/025  018/025  033/050 038/050	PR		TUT 	Tot%  64 61 460 78 56 68 64 42 72 AC 56 60 47 68 56 60 47 68 56 679 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  A A C B A+ B+ A C B+ A+ C A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP  08 05 06 09 07 08 04 09 00 07 08 05 08 05 08 05 08 09 00 07 08 09 09 00 09 09 09 09 09 09 09	CP  24 15 18 27 07 08 08 09 00 21 08 15 16 24 08 27 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 018/030 * 003/030 012/030 014/030 020/030    * 021/030 * * 012/030 * * 023/030 * * 023/030 * * * 023/030 * * * 023/030 * * * * * 023/030 * * * * * * * 023/030 *	046/070 058/070 034/070 036/070 058/070   035/070 035/070  042/070 056/070  056/070	TOTAL 064/100 061/100 046/100 050/100 078/100   056/100 047/100  065/100  079/100  	TW   028/050 017/025  018/025  033/050 038/050 064/100 	PR	  021/050  030/050 034/050    	TUT        	Tot% 64 61 46 50 78 56 68 42 72 AC 56 60 47 68 65 66 79 64 AC	Crd  03 03 03 03 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	Grd A A C B A+ B+ A A P A+ AC B+ A C A A A A A A A A A A A A A A A A A	GP  08 08 09 07 08 04 09 00 07 08 04 09 00 07 08 05 08 05 08 09 00 07 08 09 00 00 00 00 00 00 00 00 00	CP  24 15 18 27 07 08 08 09 00 21 08 15 16 24 08 27 09 32	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350050 NAME : KUMBHAR ATHAF	RAV MAHADEV		MC	THER : RE	кна		PI	RN :72	29349	0E CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	014/030	042/070	056/100					56	03	B+	07		
301002 WATER SUPPLY ENGINEERING	012/030	034/070	046/100					46	03	С			
301003 DESIGN OF STEEL STRUCTURES	012/030	059/070	071/100					71	03	A+	09		
301004 ENG. ECO. AND FIN. MGMT.	019/030	030/070	049/100						03	-			
301005D ADVANCED CONCRETE TECHNOLOGY	013/030	042/070	055/100						03				
301006 SEMINAR				024/050					01	-		00	
301007 HYDR. & WATER RES. ENG. LAB.				018/025					01		09		
301008 WATER SUPPLY ENGINEERING LAB	*				028/050				01	B+	07	- ·	
301009 DESIGN OF STEEL STR. LAB.						032/050			02	A			
301010D ADVANCED CONCRETE TECH. LAB.				016/025					01	A	08		
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 016/030	029/070	045/100					45	03	С	05	15	
301012 WASTE WATER ENGINEERING	*					009/050		FF	01	F			
301013 DESIGN OF RC STRUCTURES	* 014/030	028/070	042/100						03	P	04	12	
301013 DESIGN OF RC STRUCTURES	*					029/050		58	02	B+	07	14	
301014 REMOTE SENSING AND GIS	* 016/030	038/070	054/100						03		06	18	
301014 REMOTE SENSING AND GIS	* 016/030 * * 022/030			029/050				58	01	B+	07	07	
301015F SOLID WASTE MANAGEMENT	* 022/030	039/070	061/100					61	03	A	08	24	
301015F SOLID WASTE MANAGEMENT	*			036/050				72	01	A+	09	09	
301016 INTERNSHIP	*			069/100				69	04	A	08	32	
302021A LEAD. & PERSONALITY DEV.	*								00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNE	ED : 41												
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							••
CENT NO . TIGOZEOGEI NAME . VIIMDUAD CAUTI	CANTOCH		MC	יזס י סידעידי	ICUDA		זת	ר די די	1/020		с • т	דסעסי	<u>ت</u> س [ 2 ] ا
SEAT NO.: T190350051 NAME : KUMBHAR SAHII		FCF		THER : PU		OP							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE		TOTAL	TW 	PR		TUT	Tot%	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME	ISE	016/070	TOTAL  021/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  FF	Crd  03	Grd  F	GP  00	CP  00	P&R ORD 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE * 005/030 * 013/030	016/070 040/070	TOTAL 021/100 053/100	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  FF 53	Crd  03 03	Grd  F B	GP  00 06	CP  00 18	P&R ORD  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE * 005/030 * 013/030 * 006/030	016/070 040/070 001/070	TOTAL 021/100 053/100 007/100	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  FF 53	Crd  03 03 03	Grd F B F	GP  00 06 00	CP  00 18 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE * 005/030 * 013/030 * 006/030 * AB/030	016/070 040/070 001/070 AB/070	TOTAL 021/100 053/100 007/100 AB/100	TW   	PR   	   	TUT ••• • •	Tot% FF 53 FF FF	Crd 03 03 03 03	Grd F B F IC	GP 00 06 00 00	CP 00 18 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030	016/070 040/070 001/070 AB/070	TOTAL 021/100 053/100 007/100 AB/100 006/100	TW    	PR  	   	TUT ••• • •	Tot% FF 53 FF FF FF	Crd  03 03 03	Grd F B F IC IC	GP 00 06 00 00	CP 00 18 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030	016/070 040/070 001/070 AB/070 AB/070	TOTAL 021/100 053/100 007/100 AB/100 006/100	TW   	PR    	   	TUT   	Tot%  FF 53 FF FF FF 48	Crd 03 03 03 03 03 03	Grd F F IC IC C	GP 00 06 00 00 00 00 05	CP 00 18 00 00 00 00 05	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030 	016/070 040/070 001/070 AB/070 AB/070 	TOTAL 021/100 053/100 007/100 AB/100 006/100 	TW   024/050 014/025	PR	    	TUT    	Tot%  FF 53 FF FF FF 48 56	Crd  03 03 03 03 03 03 01	Grd F B IC IC C B+	GP 00 06 00 00 00 05 07	CP  18 00 00 00 05 07	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030   	016/070 040/070 001/070 AB/070 AB/070   	TOTAL 021/100 053/100 007/100 AB/100 006/100   	TW   024/050 014/025	PR	     	TUT    	Tot%  FF 53 FF FF FF 48 56 44	Crd  03 03 03 03 03 01 01	Grd F B IC IC C B+	GP 00 06 00 00 00 05 07 04	CP  18 00 00 00 05 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030   	016/070 040/070 001/070 AB/070 AB/070   	TOTAL 021/100 053/100 007/100 AB/100 006/100   	TW   024/050 014/025	PR	    	TUT     	Tot%  FF 53 FF FF 48 56 44 50	Crd 03 03 03 03 03 01 01 01	Grd F F IC IC C B+ P B	GP 00 06 00 00 00 05 07 04 06	CP  18 00 00 00 00 05 07 04 12	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030   	016/070 040/070 001/070 AB/070 AB/070   	TOTAL 021/100 053/100 007/100 AB/100 006/100 	TW   024/050 014/025 	PR    022/050 	    025/050	TUT      	Tot%  FF 53 FF FF 48 56 44 50	Crd  03 03 03 03 01 01 01 02	Grd F F IC IC C B+ P B	GP 00 06 00 00 00 05 07 04 06	CP  18 00 00 00 00 05 07 04 12 05	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030   	016/070 040/070 001/070 AB/070 AB/070   	TOTAL 021/100 053/100 007/100 AB/100 006/100   	TW   024/050 014/025  012/025	PR   022/050 	   025/050	TUT       	Tot%  FF 53 FF FF 48 56 44 50 48	Crd  03 03 03 03 01 01 01 02 01	Grd F B F IC C B+ P B C	GP  00 06 00 00 00 05 07 04 06 05	CP  18 00 00 00 00 05 07 04 12 05	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 005/030 * 013/030 * 006/030 * 006/030 *    	016/070 040/070 001/070 AB/070 AB/070    	TOTAL 021/100 053/100 007/100 AB/100 006/100    	TW   024/050 014/025  012/025 	PR	    025/050 	TUT       	Tot%  FF 53 FF FF 48 56 44 50 48 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd F F IC IC C B+ P B C AC	GP 00 06 00 00 00 05 07 04 06 05 00	CP  00 18 00 00 05 07 04 12 05 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING	ISE * 005/030 * 013/030 * 006/030 * 006/030 * 006/030    * 004/030	016/070 040/070 001/070 AB/070 AB/070      006/070	TOTAL 021/100 053/100 007/100 AB/100 006/100    010/100	TW   024/050 014/025  012/025 	PR   022/050  	   025/050 	TUT       	Tot% FF 53 FFF FFF 48 56 44 50 48 C FF	Crd  03 03 03 03 03 01 01 01 02 01 00 00	Grd F F IC C B+ P B C AC F	GP 00 06 00 00 00 05 07 04 06 05 00	CP  00 18 00 00 05 07 04 12 05 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030     * 004/030 *	016/070 040/070 001/070 AB/070     006/070 	TOTAL 021/100 053/100 007/100 AB/100 006/100    010/100 	TW   024/050 014/025  012/025 	PR   022/050  	   025/050  AB/050	TUT       	Tot%  FF 53 FF FF 48 56 44 50 48 AC FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00	Grd F B F IC C B+ P B C AC F IC	GP 00 06 00 00 00 05 07 04 06 05 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030 * 004/030 * * 004/030	016/070 040/070 001/070 AB/070 AB/070     006/070  000/070	TOTAL 021/100 053/100 007/100 AB/100 006/100   010/100  006/100	TW   024/050 014/025  012/025  012/025 	PR	   025/050  AB/050	TUT       	Tot%  FF 53 FF FF 53 FF FF 48 56 44 50 48 AC FF FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd F B F IC C B+ P B C AC F IC F	GP 00 06 00 00 00 05 07 04 06 05 00 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030    * 004/030 * * 006/030	016/070 040/070 001/070 AB/070 AB/070    006/070  000/070 	TOTAL 021/100 053/100 007/100 AB/100 006/100    010/100  006/100	TW   024/050 014/025  012/025  012/025 	PR	   025/050  AB/050  AB/050	TUT       	Tot%  FF 53 FF FF FF 48 56 44 50 48 AC FF FF FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd F B F IC C B+ P B C AC F IC F IC	GP 00 06 00 00 05 07 04 06 05 00 00 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030    * 004/030 * * 006/030 * * AB/030	016/070 040/070 001/070 AB/070 AB/070    006/070  000/070	TOTAL 021/100 053/100 007/100 AB/100 006/100    010/100  006/100  000/100	TW  024/050 014/025  012/025  012/025 	PR	   025/050  AB/050  AB/050	TUT       	Tot%  FF 53 FF FF FF 56 44 50 48 AC FF FF FF FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd F B F IC C B F C C B F C C F IC F C F	GP 00 06 00 00 05 07 04 06 05 00 00 00 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030 * * 004/030 * * 006/030 * * AB/030 	016/070 040/070 001/070 AB/070 AB/070     006/070  000/070  000/070	TOTAL 021/100 053/100 007/100 AB/100 006/100   010/100  006/100  000/100	TW   024/050 014/025  012/025  012/025  022/050	PR	  025/050  AB/050  AB/050 	TUT       	Tot%  FF 53 FF FF FF 48 56 44 50 48 AC FFF FF FF FF FF 44	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd F B F C C B F C C B F C C F C F C F C F	GP 00 06 00 00 05 07 04 06 05 00 00 00 00 00 00 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * 006/030 * 006/030 * 004/030 * 004/030 * * 006/030 * * 006/030 * * 006/030 * * 006/030	016/070 040/070 001/070 AB/070 AB/070    006/070  000/070  000/070  000/070	TOTAL  021/100 053/100 007/100 AB/100 006/100   010/100  006/100  006/100  000/100  012/100	TW   024/050 014/025  012/025  012/025  022/050 	PR	   025/050  AB/050  AB/050 	TUT	Tot% FF 53 FFF 53 FFF 48 56 44 50 48 C FFF FFF 44 FF FFF 44 FF	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 00 01 03 01 03 01 03	Grd F F F IC C B F C C B F C F C F C F C F F F F F	GP 00 06 00 00 05 07 04 06 05 00 00 00 00 00 00 00 00 00 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * 006/030 * 006/030 * 004/030 * 004/030 * * 006/030 * * 006/030 * * 006/030 *	016/070 040/070 001/070 AB/070 AB/070    006/070  000/070  000/070  000/070 	TOTAL 021/100 053/100 007/100 AB/100 006/100   010/100  006/100  006/100  012/100 	TW   024/050 014/025  012/025  012/025  022/050 022/050	PR	   025/050  AB/050  AB/050  	TUT	Tot%FF3FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd F F F IC C F F C C F C F C F C F C F F F F	GP  00 06 00 00 00 05 07 04 06 05 00 00 00 00 00 00 00 00 00	CP  00 18 00 00 05 07 04 12 05 00 00 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030 * 006/030 * 004/030 * 006/030 * * 006/030 * * 006/030 * * 008/030 	016/070 040/070 001/070 AB/070    006/070  000/070  000/070  004/070  	TOTAL 021/100 053/100 007/100 AB/100 006/100   010/100  006/100  000/100  012/100	TW   024/050 014/025  012/025  012/025  022/050 022/050 080/100	PR	  025/050  AB/050  AB/050    	TUT	Tot%FF3FFFFF53FFFFFFFFFFFFFFFFFFFFFFFFFF	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd F F F C C C F C C F C F C F C F C F C	GP  00 06 00 00 00 05 07 04 06 05 00 00 00 00 00 00 00 00 00	CP  00 18 00 00 00 05 07 04 12 05 00 00 00 00 00 00 00 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 005/030 * 013/030 * 006/030 * AB/030 * 006/030    * 004/030 * * 006/030 * * AB/030  * 008/030  * 008/030	016/070 040/070 001/070 AB/070 AB/070    006/070  000/070  000/070  000/070 	TOTAL 021/100 053/100 007/100 AB/100 006/100   010/100  006/100  000/100  012/100	TW   024/050 014/025  012/025  012/025  022/050 022/050	PR	   025/050  AB/050  AB/050  	TUT	Tot%FF3FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd F F F IC C F F C C F C F C F C F C F F F F	GP  00 06 00 00 00 05 07 04 06 05 00 00 00 00 00 00 00 00 00	CP  00 18 00 00 00 05 07 04 12 05 00 00 00 00 00 00 00 00 00 00 00 00	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAI NO. · IIYUSSUUSZ NAME · LUKHANDE AD!	TYA ASHOK		MC	THER : SU	INITA		PI	RN :72	23833	4H CL	g.: v	PKBI	ET[35]
SEAT NO.: T190350052 NAME : LOKHANDE ADI COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001 HYDR. AND WATER RES. ENG.	020/030	032/070	052/100					52	03	В	06	18	
301002 WATER SUPPLY ENGINEERING	014/030	028/070	042/100					42	03	Ρ	04	12	28R
301003 DESIGN OF STEEL STRUCTURES	022/030	036/070	058/100					58	03	B+	07	21	
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	019/030	030/070	049/100					49	03	С	05	15	
301005D ADVANCED CONCRETE TECHNOLOGY	013/030	034/070	047/100					47	03	С	05	15	
301006 SEMINAR				024/050				48	01	С	05	05	
301007 HYDR. & WATER RES. ENG. LAB.				019/025				76	01	A+			
301008 WATER SUPPLY ENGINEERING LAB	*				028/050			56	01	B+	07	07	
301009 DESIGN OF STEEL STR. LAB.						040/050		80	02	0	10	20	
301010D ADVANCED CONCRETE TECH. LAB.				017/025				68	01	А	08	08	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2 301012 WASTE WATER ENGINEERING	* 013/030	28#/070	041/100					41	03	P	0.4	12	#
301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	*	20#/070	041/100			022/050			03	P P			#
301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	* 014/030					022/050			01				
301013 DESIGN OF RC STRUCTURES	* 014/030		044/100			040/050			03				
301013 DESIGN OF RC SIRUCIORES 301014 REMOTE SENSING AND GIS	* 010/020	027/070	056/100			040/050			02				
301014 REMOTE SENSING AND GIS	* 019/030	037/070	020/100	030/050					03				
301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT	* 010/020	042/070	061/100						01				
301015F SOLID WASTE MANAGEMENT	* 019/030 * * 018/030 * *	043/070	001/100	036/050									
301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	*			058/050				/ Z E 0	01				
302021A LEAD. & PERSONALITY DEV.	*			058/100					04	-			
SUZUZIA LEAD. & PERSONALITI DEV.								AC	00	AC	00	00	
THIRD YEAR SGPA : 6.38, TOTAL CREDITS EA													
	ON AND RECOR	CD ONLY AI	соптвев,	NOT FOR	DISIRIBUI	10N	•••••	• • • • • •	• • • • •	• • • • •	• • • • •	• • • •	••
SEAT NO.: T190350053 NAME : MENGALE DARA	DE TUSHAR SH			THER : AN	IITA		PI	RN :72	29351	1M CL	g.: v	PKBI	ET[35]
COURSE NAME		ESE	TOTAL		PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	* 003/030	039/070	042/100						03	P	04		
301002 WATER SUPPLY ENGINEERING	* 009/030	047/070	056/100					56	0.2				
301003 DESIGN OF STEEL STRUCTURES	* 008/030	010/070						00	03	B+	07	21	
	000,000	010/0/0	026/100					FF	0.3	F	00	00	
SUIUU4 ENG. ECU. AND FIN. MGMT.	015/030	030/070	026/100 045/100					FF	0.3	F	00	00	
301005D ADVANCED CONCRETE TECHNOLOGY	015/030 017/030	030/070 045/070	026/100 045/100 062/100				 	FF 45 62	03 03 03	F C A	00 05	00 15	
301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR				  024/050	  		 	FF 45 62	03 03 03	F C A	00 05 08	00 15 24	
301006 SEMINAR				  024/050		  	  	FF 45 62 48 52	03 03 03 01 01	F C A C	00 05 08 05	00 15 24 05	 
301006 SEMINAR				  024/050	   009/050	  	  	FF 45 62 48	03 03 03 01 01	F C A C	00 05 08 05 06	00 15 24 05 06	  
301006 SEMINAR				  024/050	  	  	  	FF 45 62 48 52 FF	03 03 03 01 01	F C A C B F	00 05 08 05 06 00	00 15 24 05 06 00	  
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH LAB	 * 	  	  	  024/050	   009/050	  	   	FF 45 62 48 52 FF 42	03 03 01 01 01	F C A C B F	00 05 08 05 06 00	00 15 24 05 06 00 08	  
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH LAB		  	  	  024/050	  009/050 	   021/050	   	FF 45 62 48 52 FF 42	03 03 01 01 01 02	F C A C B F P	00 05 08 05 06 00 04 09	00 15 24 05 06 00 08 09	  
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	 * 	  	  	 024/050 013/025  019/025	  009/050 	  021/050	    	FF 45 62 48 52 FF 42 76	03 03 01 01 01 02 01	F C A C B F P A+	00 05 08 05 06 00 04 09	00 15 24 05 06 00 08 09	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	* * 	   		 024/050 013/025  019/025 	  009/050 	  021/050 		FF 45 62 48 52 FF 42 76 AC	03 03 01 01 01 02 01 00	F C A C B F P A C	00 05 08 05 06 00 04 09 00	00 15 24 05 06 00 08 09 00	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	* *  * 013/030	   028/070	   041/100	 024/050 013/025  019/025 	  009/050  	  021/050 	    	FF 45 62 48 52 FF 42 76 AC	03 03 01 01 01 02 01 00 03	F C B F P A+ AC P	00 05 08 05 06 00 04 09 00	00 15 24 05 06 00 08 09 00	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	* *  * 013/030 *	   028/070 	   041/100 	 024/050 013/025  019/025 	  009/050  	  021/050  009/050		FF 45 62 48 52 FF 42 76 AC 41 FF	03 03 01 01 01 02 01 00 00	F C B F P A+ AC F	00 05 08 05 06 00 04 09 00	00 15 24 05 06 00 08 09 00	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	* *  * 013/030 * * 001/030	   028/070  009/070	   041/100  010/100	 024/050 013/025  019/025 	  009/050   	  021/050  009/050		FF 45 62 48 52 FF 42 76 AC 41 FF FF	03 03 01 01 01 02 01 00 00 03 01 03	F C A C B F P A+ AC F F	00 05 08 05 06 00 04 09 00 00	00 15 24 05 06 00 08 09 00 12 00	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	* * * 013/030 * * 001/030 *	  028/070 009/070	   041/100 010/100	 024/050 013/025  019/025 	  009/050  	  021/050  009/050 		FF 45 62 48 52 FF 42 76 AC 41 FF FF	03 03 01 01 01 02 01 00 00 03 01 03 02	F C A C B F P A C P F F F	00 05 08 05 06 00 04 09 00 00	00 15 24 05 06 00 08 09 00 12 00 00	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	* * * 013/030 * * 001/030 *	  028/070 009/070	   041/100 010/100	 024/050 013/025  019/025 	  009/050  	  021/050  009/050 009/050 		FF 45 62 48 52 FF 42 76 AC 41 FF FF FF 56	03 03 01 01 02 01 00 00 03 01 03 02 03	F C A C B F P A C P F F F F F F F	00 05 08 05 06 00 04 09 00 00 00 00 00 00	00 15 24 05 06 00 08 09 00 12 00 00 21	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	* * * 013/030 * 001/030 * 015/030 *	   028/070 009/070  041/070	041/100 010/100 056/100	 024/050 013/025  019/025    029/050	  009/050   	  021/050  009/050 009/050 		FF 45 62 48 52 FF 42 76 AC 41 FF FF 56 58	03 03 01 01 02 01 00 03 01 03 02 03 01	F C A C B F P A C P F F F F F F F B +	00 05 08 05 06 00 04 09 00 00 00 00 00 07 07	00 15 24 05 06 00 08 09 00 12 00 00 21 07	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	* * * 013/030 * 001/030 * 015/030 *	   028/070 009/070  041/070	041/100 010/100 056/100	 024/050 013/025  019/025   019/025  029/050 	  009/050      	  021/050  009/050  009/050 		FF 45 62 48 52 FF 42 76 AC 41 FF FF 56 58 59	03 03 01 01 02 01 00 03 01 03 01 03	F C A C B F P A C P F F F F F F F F F F F F F F F F F F	00 05 08 05 06 04 09 00 00 00 00 00 07 07	00 15 24 05 06 00 08 09 00 12 00 00 21 07 21	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT	* *  * 013/030 * 001/030 * 015/030 * * 020/030 *	   028/070  009/070  041/070  039/070	041/100 010/100 056/100 059/100	 024/050 013/025  019/025  019/025  029/050  030/050	  009/050       	  021/050  009/050 009/050  		FF 45 62 48 52 FF 42 76 AC 41 FF FF 56 58 59 60	03 03 01 01 02 01 00 03 01 03 01 03 01	F C A C B F P A C P F F F F F +++ A A	00 05 08 06 00 04 09 00 00 00 00 07 07 07 07 08	00 15 24 05 06 00 08 09 00 12 00 00 21 07 21 08	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	* *  * 013/030 * * 001/030 * * 015/030 * * 020/030 * *	   028/070 009/070 041/070  039/070 	   041/100 010/100 056/100  059/100 	 024/050 013/025  019/025   029/050 030/050 052/100	  009/050       	  021/050  009/050 009/050  		FF 45 62 48 52 FF 42 76 AC 41 FF FF 56 58 59 60 52	03 03 01 01 02 01 00 03 01 03 01 03 01 03 01	F C A C B F P A C P F F F F +++ B A B	00 05 08 05 06 00 04 09 00 00 00 00 00 00 07 07 07 07 08 06	00 15 24 05 06 00 08 09 00 12 00 00 21 07 21 08 24	
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	* * 013/030 * 013/030 * 001/030 * 015/030 * * 020/030 * * *	   028/070 009/070 041/070 039/070  	   041/100 010/100 056/100  059/100 	 024/050 013/025  019/025   029/050 030/050 052/100	  009/050       	  021/050  009/050 009/050  		FF 45 62 48 52 FF 42 76 AC 41 FF FF 56 58 59 60 52	03 03 01 01 02 01 00 03 01 03 01 03 01	F C A C B F P A C P F F F F F +++ A A	00 05 08 05 06 00 04 09 00 00 00 00 00 00 07 07 07 07 08 06	00 15 24 05 06 00 08 09 00 12 00 00 21 07 21 08 24	

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

										_			
SEAT NO.: T190350054 NAME : MORE DIGVIJAY COURSE NAME	SANJAY	_ ~ ~	MC	THER : VA	ARSHA PR								ET[35]
COURSE NAME	ISE	ESE	TOTAL	.T.M	PR			Tot%					P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR				• • • • • • •	• • • • • • •		• • •	•••	•••				• • • • • • •
301001 HYDR. AND WATER RES. ENG.	019/030	034/070	053/100						03	B			
301002 WATER SUPPLY ENGINEERING	01//030	028/070	045/100						03			15	
301003 DESIGN OF STEEL STRUCTURES	018/030	034/070	052/100						03				
301004 ENG. ECO. AND FIN. MGMT.	017/030	029/070	046/100					10				10	
301005D ADVANCED CONCRETE TECHNOLOGY	016/030	028/070	044/100										
301006 SEMINAR				024/050						-		0.0	
JULUU/ HYDR. & WATER RES. ENG. LAB.				018/025				72			09		
301008 WATER SUPPLY ENGINEERING LAB	*				030/050				01			00	
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	*					010/050				F			
301010D ADVANCED CONCRETE TECH. LAB.				017/025				68		A		00	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 012/030	029/070	041/100					41	03	P	04	12	
301012 WASTE WATER ENGINEERING	*					030/050		60	01	Ā	0.8	08	
301013 DESIGN OF RC STRUCTURES	* 012/030	029/070	041/100						03	P			
201012 DEGIGN OF DG GEDUGEUDEG	*					010/050		FF		_			
301014 REMOTE SENSING AND GIS	* 019/030	035/070	054/100									18	
301014 REMOTE SENSING AND GIS	*		051/100	024/050								05	
301015F SOLID WASTE MANAGEMENT	* 020/030	039/070	059/100					59	03	-			
301015F SOLID WASTE MANAGEMENT	*		0357100	035/050				70	01	A+	09		
301016 INTERNSHIP	* 019/030 * * 020/030 * *			072/100				70	01	A+			
302021A LEAD. & PERSONALITY DEV.	*			0/2/100					00			00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNE	0 י חי							AC	00	AC	00	00	
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							••
SEAT NO.: T190350055 NAME : MORGE SHIVPRA				THER : MA		0.5							ET[35]
						OR	TUT	Tot%	Crd			CP	P&R ORD
						OR	TUT •••	Tot%	Crd 	Grd	GP 	CP 	P&R ORD
						OR 	TUT •••	Tot%  45	Crd  03	Grd  C	GP  05	CP  15	P&R ORD
						OR 	TUT •••	Tot%  45	Crd  03 03	Grd  C P	GP  05 04	CP  15 12	P&R ORD  #
						OR  	TUT •••	Tot%  45	Crd 03 03 03	Grd C P P	GP 05 04 04	CP  15 12 12	P&R ORD
						OR   	TUT •••• •••• ••••	Tot%  45 40 44 43	Crd  03 03 03 03	Grd C P P P	GP 05 04 04 04	CP 15 12 12 12	P&R ORD 
						OR   	TUT •••   	Tot%  45 40 44 43 71	Crd 03 03 03 03 03 03	Grd C P P P A+	GP 05 04 04 04 09	CP 15 12 12 12 27	P&R ORD # # 
						OR    	TUT    	Tot%  45 40 44 43 71 70	Crd  03 03 03 03 03 01	Grd C P P P A+ A+	GP  05 04 04 04 09 09	CP 15 12 12 12 27 09	P&R ORD
						OR    	TUT    	Tot% 45 40 44 43 71 70 76	Crd  03 03 03 03 03 01 01	Grd C P P P A+ A+ A+	GP 05 04 04 04 09 09 09	CP 15 12 12 12 27 09 09	P&R ORD
						OR	TUT     	Tot% 45 40 44 43 71 70 76 64	Crd  03 03 03 03 03 01 01 01	Grd C P P P A+ A+ A+ A+	GP 05 04 04 04 09 09 09 09	CP  12 12 12 27 09 09 09	P&R ORD
						OR     039/050	TUT    	Tot% 45 40 44 43 71 70 76 64 78	Crd  03 03 03 03 03 01 01 01 02	Grd C P P A+ A+ A+ A+ A+	GP 05 04 04 09 09 09 09 08 09	CP 15 12 12 12 27 09 09 08 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB						OR     039/050 	TUT    	Tot% 45 40 44 43 71 70 76 64 78 76	Crd  03 03 03 03 01 01 01 02 01	Grd C P P A+ A+ A+ A+ A+ A+	GP 05 04 04 09 09 09 09 08 09 09	CP 15 12 12 12 27 09 09 08 18 09	P&R ORD
COURSE NAME						OR     039/050 	TUT    	Tot% 45 40 44 43 71 70 76 64 78 76	Crd  03 03 03 03 03 01 01 01 02	Grd C P P A+ A+ A+ A+ A+ A+	GP 05 04 04 09 09 09 09 08 09 09	CP 15 12 12 12 27 09 09 08 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 017/030 009/030 013/030 015/030 020/030     	ESE 028/070 31#/070 031/070 028/070 051/070    	TOTAL 045/100 40#/100 044/100 043/100 071/100    			OR    039/050 	TUT    	Tot% 45 40 44 43 71 70 76 64 78 76	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd C P P A+ A+ A+ A+ A+ A+	GP 05 04 04 09 09 09 09 08 09 09	CP 15 12 12 12 27 09 09 08 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS		ESE 028/070 31#/070 031/070 028/070 051/070    	TOTAL 045/100 40#/100 044/100 043/100 071/100    		PR	OR    039/050 	TUT    	Tot% 45 40 44 43 71 70 64 78 76 AC	Crd  03 03 03 03 01 01 01 02 01	Grd C P P A+ A+ A+ A+ A+ A+	GP 05 04 04 04 09 09 09 09 08 09 09 00	CP 15 12 12 12 27 09 09 08 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 017/030 009/030 013/030 015/030 020/030     	ESE 028/070 31#/070 031/070 028/070 051/070    028/070	TOTAL 045/100 40#/100 044/100 043/100 071/100    	TW   035/050 019/025  019/025 	PR	   039/050 	TUT        	Tot% 45 40 44 43 71 70 76 64 78 76 AC 44	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd  P P P A+ A+ A+ A+ A+ A+ AC	GP 05 04 04 04 09 09 09 09 09 09 00 00	CP 15 12 12 27 09 09 08 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 017/030 009/030 013/030 015/030 020/030     * 016/030	ESE 028/070 31#/070 031/070 028/070 051/070    028/070 	TOTAL 045/100 40#/100 044/100 043/100 071/100    044/100 	TW   035/050 019/025  019/025 	PR	   039/050 	TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 AC 44 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd  P P P A+ A+ A+ A+ AC P	GP 05 04 04 04 09 09 09 09 09 09 00 00 00	CP 15 12 12 27 09 09 08 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030	ESE 028/070 31#/070 031/070 028/070 051/070    05/070  005/070	TOTAL  045/100 40#/100 044/100 071/100    044/100 044/100  017/100	TW  035/050 019/025  019/025  019/025	PR	   039/050  030/050	TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 64 78 76 AC 44 60 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd C P P P A+ A+ A+ A+ A+ A+ AC P A	GP 05 04 04 04 09 09 09 09 09 09 00 00 00	CP 15 12 12 12 27 09 09 08 18 09 00 12 08 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030	ESE 028/070 31#/070 031/070 028/070 051/070    05/070  005/070	TOTAL  045/100 40#/100 044/100 071/100    044/100 044/100  017/100	TW  035/050 019/025  019/025  019/025	PR	   039/050  030/050	TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 AC 44 60 FF 70	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd  P P P A+ A+ A+ A+ A+ AC P A F A+	GP 05 04 04 09 09 09 09 09 09 00 00 00 00 00 00 00	CP 15 12 12 12 27 09 09 08 18 09 00 12 08 00 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030	ESE 028/070 31#/070 031/070 028/070 051/070    05/070  005/070	TOTAL  045/100 40#/100 044/100 071/100    044/100 044/100  017/100	TW  035/050 019/025  019/025  019/025	PR	   039/050  030/050 035/050	TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 AC 44 60 FF 70 50	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd  P P P A+ A+ A+ A+ A+ AC P A F A+ B	GP 05 04 04 09 09 09 09 09 09 00 00 00 00 00 00 00	CP 15 12 12 27 09 09 08 18 09 00 12 08 00 18 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030	ESE 028/070 31#/070 031/070 028/070 051/070    05/070  005/070	TOTAL  045/100 40#/100 044/100 071/100    044/100 044/100  017/100	TW  035/050 019/025  019/025  019/025	PR	  039/050  030/050 035/050 	TUT      	Tot% 45 40 44 43 71 70 76 64 78 76 AC 44 60 FF 70 50 54	Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  P P P A+ A+ A+ A+ A+ AC P A F A+ B B	GP 05 04 04 09 09 09 09 09 00 00 04 08 09 00 00 00 00 06 06	CP 15 12 12 27 09 09 08 18 09 00 12 08 00 18 18	P&R ORD
COURSE NAME SEM.:1	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030	ESE 028/070 31#/070 031/070 028/070 051/070   028/070  028/070  028/070  028/070 	TOTAL  045/100 40#/100 043/100 071/100   017/100  050/100  068/100	TW  035/050 019/025  019/025  019/025  027/050	PR		TUT  	Tot% 45 40 44 43 71 70 76 64 78 76 64 78 76 64 78 76 64 78 76 64 8 76 8 64 8 60 8 54 68	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 03	Grd  P P P A+ A+ A+ A+ A+ AC P A F A+ B B A	GP 05 04 04 09 09 09 09 09 00 00 04 08 09 00 00 00 00 06 06	CP .15 12 12 27 09 09 08 18 09 00 12 08 00 18 18 06 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030 * * 022/030 * * 024/030	ESE 028/070 31#/070 031/070 028/070 051/070   028/070  028/070  028/070  028/070 	TOTAL  045/100 40#/100 043/100 071/100   017/100  050/100  068/100	TW  035/050 019/025  019/025  019/025  027/050	PR		TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 AC 44 60 FF 70 50 54	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 03	Grd  P P P A+ A+ A+ A+ A+ AC P A F A+ B B A	GP 05 04 04 09 09 09 09 09 09 09 09 00 00 04 08 00 09 00 00 04 08 00 09 00 09	CP .15 12 12 27 09 09 08 18 09 00 12 08 00 18 18 06 24	P&R ORD
COURSE NAME SEM.:1	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030 * 022/030 * * 022/030 *	ESE 028/070 31#/070 031/070 051/070 051/070 051/070 05/070 028/070 028/070 028/070 028/070 028/070 028/070	TOTAL  045/100 40#/100 044/100 071/100  044/100 017/100  050/100  068/100	TW  035/050 019/025  019/025  019/025  027/050	PR		TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 64 78 76 AC 44 60 FF 70 50 46 8 74 67	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  P P P A+ A+ A+ A+ A+ A+ A+ A+ AC P A F A B B A A+	GP 05 04 04 09 09 09 09 09 09 09 00 00 00 04 08 00 09 06 06 08 09 08	CP  15 12 12 27 09 09 08 18 09 00 12 08 00 18 00 18 06 24 09 32	P&R ORD
COURSE NAME SEM.:1	ISE 017/030 009/030 013/030 015/030 020/030    * 016/030 * * 012/030 * 022/030 * * 022/030 * * 024/030	ESE 028/070 31#/070 031/070 028/070 051/070   028/070 028/070  028/070  028/070  044/070 	TOTAL  045/100 40#/100 044/100 071/100  044/100 017/100  050/100  068/100	TW   035/050 019/025  019/025  019/025  027/050 037/050 067/100	PR		TUT       	Tot% 45 40 44 43 71 70 76 64 78 76 64 78 76 AC 44 60 FF 70 50 46 8 74 67	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd  P P P A+ A+ A+ A+ A+ A+ AC P A F A+ B B A A+ A	GP 05 04 04 09 09 09 09 09 09 09 00 00 00 04 08 00 09 06 06 08 09 08	CP  15 12 12 27 09 09 08 18 09 00 12 08 00 18 00 18 06 24 09 32	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350056 NAME : MUSALE YOGES	H SANTOSH		MC	THER : PR	ATTRHA		PF	N :72	23833	7B CI	G.: V	PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW		OR		Tot%					P&R ORD
SEM.:1													
301001 HYDR AND WATER RES ENG	* 019/030	031/070	050/100					50	03	В	06	18	
301002 WATER SUPPLY ENGINEERING	* 019/030 * 013/030	040/070	053/100					53	03	В	06	18	
301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	022/030	048/070	070/100					70	03	A+	09	27	
301004 ENG. ECO. AND FIN. MGMT.	019/030	028/070	047/100					47	03	С			
301005C CONSTRUCTION MANAGEMENT	012/030	046/070	058/100					58	03	B+	07	21	
301006 SEMINAR				031/050					01	A			
301007 HYDR. & WATER RES. ENG. LAB.				023/025				92	01	0	10	10	
301008 WATER SUPPLY ENGINEERING LAB					028/050			56	01	B+		- ·	
301009 DESIGN OF STEEL STR. LAB.						039/050		78	02	A+		10	
301010C CONSTRUCTION MANAGEMENT LAB				014/025				56	01	B+	0,	• •	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 010/030	30\$/070	040/100					40	03	P	04	12	2\$
301012 WASTE WATER ENGINEERING	*					030/050			01	Ā			
301013 DESIGN OF RC STRUCTURES	* 007/030	33\$/070	040/100						03	P			3\$
301013 DESIGN OF RC STRUCTURES	*					032/050			02	Ā			
301014 REMOTE SENSING AND GIS	* 012/030	035/070	047/100					47		C			
301014 REMOTE SENSING AND GIS	*			027/050				54	01	В			
301015E ARCH. AND TOWN PLANNING	* 017/030	041/070	058/100					58	03	B+	07	21	
301015E ARCH. AND TOWN PLANNING	*			035/050				70	01	A+	09	09	
301016 INTERNSHIP	*			064/100				64	04	А	08	32	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 6.67, TOTAL CREDITS EA	RNED : 42												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190350057 NAME : NAGARWALA IB	RAHIM ALIASO	AR	MC	THER : UM	IEMA		PF	RN :72	14842	3K CL	G.: V	PKBI	ET[35]
SEAT NO.: T190350057 NAME : NAGARWALA IB COURSE NAME		AR ESE	MC TOTAL	THER : UM	IEMA PR	OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	-	TUT	N :72 Tot%	Crd	Grd	GP	CP	
COURSE NAME	ISE	ESE	TOTAL	TW	PR	-	TUT •••	Tot%	Crd	Grd	GP 	CP 	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR 		TUT •••	Tot%  50	Crd	Grd  B	GP  06	CP  18	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR  		TUT •••	Tot%  50 42	Crd  03 03	Grd  B P	GP  06 04	CP  18 12	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR   	  	TUT   	Tot%  50 42 51	Crd  03 03	Grd  B P B	GP  06 04 06	CP  18 12 18	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR   	· · · · · · · · · · · · · · · · · · ·	TUT   	Tot% 50 42 51 55	Crd  03 03 03	Grd B P B B+	GP 06 04 06 07	CP 18 12 18 21	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR   		TUT   	Tot% 50 42 51 55 47	Crd 03 03 03 03	Grd B P B B+ C	GP 06 04 06 07 05	CP 18 12 18 21 15	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR	   	TUT   	Tot% 50 42 51 55 47 68 68	Crd  03 03 03 03 03 01 01	Grd B P B B+ C	GP 06 04 06 07 05 08	CP 18 12 18 21 15 08	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR     	    	TUT    	Tot% 50 42 51 55 47 68 68 42	Crd 03 03 03 03 03 01 01 01	Grd B P B B+ C A	GP 06 04 06 07 05 08 08 08	CP  18 12 18 21 15 08 08 04	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR	   030/050	TUT      	Tot% 50 42 51 55 47 68 68 42 60	Crd  03 03 03 03 03 01 01 01 02	Grd B B B+ C A A	GP 06 04 06 07 05 08 08 08 04 08	CP  18 12 18 21 15 08 08 04 16	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR    021/050	    	TUT	Tot%  50 42 51 55 47 68 68 42 60 44	Crd  03 03 03 03 01 01 01 02 01	Grd B B B+ C A P A P	GP 06 04 06 07 05 08 08 04 08 04	CP 18 12 18 21 15 08 08 04 16 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR	   030/050	TUT      	Tot% 50 42 51 55 47 68 68 42 60	Crd  03 03 03 03 03 01 01 01 02	Grd B B B+ C A P A	GP 06 04 06 07 05 08 08 04 08 04	CP 18 12 18 21 15 08 08 04 16 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 015/030 014/030 018/030 019/030 013/030	ESE 035/070 028/070 033/070 036/070 034/070	TOTAL  050/100 042/100 051/100 055/100 047/100	TW    034/050	PR	   030/050	TUT	Tot%  50 42 51 55 47 68 68 42 60 44	Crd  03 03 03 03 01 01 01 02 01	Grd B B B+ C A P A P	GP 06 04 06 07 05 08 08 04 08 04	CP 18 12 18 21 15 08 08 04 16 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 015/030 014/030 018/030 019/030 013/030     	ESE 035/070 028/070 033/070 036/070 034/070    	TOTAL 050/100 042/100 051/100 055/100 047/100    	TW    034/050	PR	   030/050 	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC	Crd  03 03 03 03 01 01 01 02 01 00	Grd B P B B+ C A A P A C A P AC	GP 06 04 06 07 05 08 08 08 04 00	CP 18 12 18 21 15 08 08 04 16 04 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING	ISE 015/030 014/030 018/030 019/030 013/030     * 007/030	ESE 035/070 028/070 033/070 036/070 034/070     033/070	TOTAL 050/100 042/100 055/100 047/100      40#/100	TW   034/050 017/025  011/025 	PR	   030/050 	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd B P B B C A A P A C P A C P	GP 06 04 06 07 05 08 08 04 08 04 00	CP  18 12 18 21 15 08 08 04 16 04 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 015/030 014/030 018/030 019/030 013/030    * 007/030 	ESE 035/070 028/070 033/070 034/070    033/070 	TOTAL 050/100 042/100 055/100 047/100     40#/100 	TW   034/050 017/025  011/025 	PR	   030/050  030/050	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01	Grd B P B B+ C A P A P A C P A	GP 06 04 06 07 05 08 08 04 08 04 00 04 00	CP  18 21 15 08 04 16 04 00 12 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 015/030 014/030 018/030 019/030 013/030    * 007/030  015/030	ESE 035/070 028/070 033/070 034/070    033/070  035/070	TOTAL 050/100 042/100 055/100 047/100    40#/100  050/100	TW   034/050 017/025  011/025 	PR	  030/050  030/050	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd B P B B + C A A P A P A C P A B	GP 06 04 06 07 05 08 08 04 08 04 00 04 00	CP  18 21 15 08 04 16 04 00 12 08 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 015/030 014/030 018/030 019/030 013/030    * 007/030  015/030	ESE 035/070 028/070 033/070 034/070    033/070 033/070  035/070	TOTAL 050/100 042/100 051/100 055/100 047/100    40#/100  050/100 	TW   034/050 017/025  011/025 	PR	   030/050  030/050 023/050	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 46	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd B P B B C A A P A C P A C P A C	GP 06 04 06 07 05 08 08 04 08 04 00 04 00	CP 18 12 18 21 15 08 04 16 04 00 12 08 18 10	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030   * 007/030  015/030  014/030	ESE 035/070 028/070 036/070 034/070   033/070 033/070  035/070  028/070	TOTAL 050/100 042/100 055/100 047/100    40#/100  050/100  042/100	TW   034/050 017/025  011/025  011/025 	PR	  030/050  030/050	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 46 42	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd B P B B+ C A A P AC P AC P A B C P	GP 06 04 07 05 08 08 04 08 04 00 04 00 04 05 04	CP 18 12 18 21 15 08 04 16 04 00 12 08 18 10 12	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030   * 007/030  015/030  014/030	ESE 035/070 028/070 036/070 034/070   033/070 033/070  035/070  028/070	TOTAL 050/100 042/100 055/100 047/100    40#/100  050/100  042/100	TW   034/050 017/025  011/025  011/025  029/050	PR	  030/050  030/050 023/050 	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 46 42 58	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd B P B B+ C A A P AC P AC P B+	GP  06 04 06 07 05 08 04 08 04 00 04 08 04 00 04 05 04 05 04 07 05 04 06 04 06 07 05 08 04 06 07 05 08 04 06 07 05 08 08 04 08 08 04 08 08 04 08 08 04 08 08 04 08 08 04 08 08 04 08 08 04 08 08 08 04 08 08 08 08 04 08 08 08 09 08 08 08 09 08 08 08 09 08 08 09 08 09 08 09 08 09 08 09 08 09 09 09 09 09 09 09 09 09 09	CP 18 12 18 21 15 08 04 16 04 00 12 08 18 10 12 07	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 014/030 018/030 019/030 013/030   * 007/030  015/030  014/030	ESE 035/070 028/070 036/070 034/070   033/070 033/070  035/070  028/070	TOTAL 050/100 042/100 055/100 047/100    40#/100  050/100  042/100	TW   034/050 017/025  011/025  011/025  029/050 	PR		TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 460 50 42 58 55	Crd  03 03 03 03 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03	Grd B P B B+ C A A P AC P A B C P B+ B+	GP  06 04 06 07 05 08 04 08 04 00 04 08 04 00 04 05 04 05 04 07 07 05 06 07 07 07 07 07 07 07 07 07 07	CP 18 12 18 21 15 08 04 16 04 00 12 08 18 10 12 07 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 015/030 014/030 018/030 019/030 013/030   * 007/030  015/030  014/030  020/030	ESE 035/070 028/070 036/070 036/070 034/070   033/070 033/070  035/070  035/070 	TOTAL 050/100 042/100 055/100 047/100   40#/100  050/100  042/100  055/100	TW   034/050 017/025  011/025  011/025  029/050 020/050	PR		TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 46 258 55 40	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd B P B B C A A P A C P A C P A B C P B + B + P A C P A B P A P A P A P A P A P A P A P A P	GP  06 04 06 07 05 08 08 04 08 04 00 04 08 04 00 04 05 04 06 07 07 05 08 08 04 06 07 07 05 08 08 04 06 07 05 08 08 04 06 07 05 08 08 04 06 07 05 08 08 04 06 07 05 08 08 04 06 07 05 08 04 06 07 05 08 04 06 07 05 08 04 06 07 05 08 04 06 06 07 05 08 04 06 07 07 05 08 04 06 07 07 07 07 07 07 07 07 07 07	CP 18 12 18 21 15 08 04 16 04 16 04 12 08 18 10 12 07 21 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 015/030 014/030 018/030 019/030 013/030   * 007/030  015/030  014/030  020/030	ESE 035/070 028/070 036/070 034/070 034/070   033/070 035/070 035/070  035/070  035/070	TOTAL 050/100 042/100 051/100 055/100 047/100   40#/100  050/100  055/100  055/100	TW   034/050 017/025  011/025  011/025  029/050 020/050 068/100	PR	  030/050  030/050 023/050   	TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 46 258 55 40 68	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd B P B B C A A P A C P A B C P B + B C P B + B C P A B C P A A C P A A A P A A A P A A A P A A A P A A A P A	GP  06 04 06 07 05 08 04 08 04 00 04 08 04 05 04 06 05 04 06 05 04 06 05 04 06 05 04 06 05 05 08 04 06 05 05 08 08 04 06 05 08 08 04 06 05 08 08 04 06 05 08 06 07 05 08 08 04 06 07 05 08 04 06 07 05 08 08 04 06 07 05 08 04 06 06 07 06 07 06 07 07 08 06 07 07 07 07 07 07 07 07 07 07	CP 18 12 18 21 15 08 04 16 04 00 12 08 18 10 12 07 21 04 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 015/030 014/030 019/030 013/030   * 007/030  015/030  014/030  020/030  	ESE 035/070 028/070 036/070 036/070 034/070   033/070 033/070  035/070  035/070 	TOTAL 050/100 042/100 051/100 055/100 047/100   40#/100  050/100  055/100  055/100	TW   034/050 017/025  011/025  011/025  029/050 020/050	PR		TUT	Tot% 50 42 51 55 47 68 68 42 60 44 AC 40 60 50 46 25 55 40	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd B P B B C A A P A C P A C P A B C P B + B + P A C P A B P A P A P A P A P A P A P A P A P	GP  06 04 06 07 05 08 04 08 04 00 04 08 04 05 04 06 05 04 06 05 04 06 05 04 06 05 04 06 05 05 08 04 06 05 05 08 08 04 06 05 08 08 04 06 05 08 08 04 06 05 08 06 07 05 08 08 04 06 07 05 08 04 06 07 05 08 08 04 06 07 05 08 04 06 06 07 06 07 06 07 07 08 06 07 07 07 07 07 07 07 07 07 07	CP 18 12 18 21 15 08 04 16 04 00 12 08 18 10 12 07 21 04 32	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAR NO.: T19035005 NAME : NALE NILEARTH NARAVAN         Dest         CURRENT NAME         DEST         DEST <thdest< th=""> <thdest< th="">         DEST</thdest<></thdest<>	SEAT NO.: T190350058 NAME : NALE NILKANT	H NARAYAN		MC	THER : RA	NI								ET[35]
3100055         EXPLANCE         020/030         04/000         06/000         03/055         EVEN.	COURSE NAME	ISE	ESE	TALOL	.T.M	PR	OR				Grd	GP		
3100055         EXPLANCEL         COULDET         MALL	SEM.:1		•••••	•••••	• • • • • • •	• • • • • • •	• • • • • • •							
3100055         EXPLANCE         020/030         04/000         06/000         03/055         EVEN.	301001 HYDR. AND WATER RES. ENG.	018/030	042/070	060/100										
3100055         EXPLANCE         020/030         04/000         06/000         03/055         EVEN.	301002 WATER SUPPLY ENGINEERING	013/030	032/070	045/100							-			
3100055         EXPLANCE         020/030         04/000         06/000         03/055         Explanation         020/030         04/000         06/000         03/055         Explanation         03/075         04/0700<	301003 DESIGN OF STEEL STRUCTURES	025/030	028/070	053/100										
301005 SENIRAR         024/025         68       01       A       08       08         024/025         68       01       A       08       08         024/025         66       01       D       10       1	301004 ENG. ECO. AND FIN. MGMI.	027/030	037/070	064/100										
301007 HYDE, & WATER RES, ENG, LAB.														
301000 NATER SUPLY ENGINEERING LAB.         028/050         56       01       B+       07       07          301010 DESIGN OF STERES STE. LAB.         045/050         84       01       0       10       10         84       01       0       10       10         045/050         84       01       0       10       10       00       00       00       00       00         045/050          43       00       AC       00       00       00       0       00       00       0       00       0       00       0														
301009 DESIGN OF STEEL NOP. STEEL ARE.          021/025        045/050       90       02       0       10 </td <td></td> <td>-</td> <td></td> <td></td> <td></td>											-			
3010112 SUSTAINABLE ENERGY SYSTEMS              AC       00       AC       00       00   041/050        48       01       01       01       0           041/050          041/050          041/050          041/050											-	• •		
3010112 SUSTAINABLE ENERGY SYSTEMS              AC       00       AC       00       00   041/050        48       01       01       01       0           041/050          041/050          041/050          041/050							045/050				0			
3010112 MUSTERINABLE ENERGY SYSTEMS             AC       00       AC       00       00            AC       00       AC       00       00										• <del>-</del>	•	<b>±</b> 0		
301012 WASTE WATER ENGINEERING       * 016/030 033/070 049/100  -	301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
301012 MASTE WATER ENGINEERING * 029/050 68 01 B+ 07 07 301013 DESIGN OF RC STRUCTURES * 015/03 028/070 043/100 43 03 P 04 12 301014 REMOTE SENSING AND GIS * 022/030 045/070 047/100 07. 041/050 82 02 0 10 20 301014 REMOTE SENSING AND GIS * 022/030 045/070 042/050 07. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 041/050 77. 040 01 0. 01 10 301015 RACH. AND TOWN PLANNING * 024/030 052/070 071/00 77. 041/050 77. 040 01 0. 01 10 10 301005 RACH. SANG TOWN PLANNING * 77. 071/100 77. 040 01 A 00 30 301005 RACH. TAVE SEGNALTY DSV. * 77. 071/100 77. 040 01 A 00 30 301005 RACH. SANG TOTAL FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRUBUTION. SEAT NO: T190350059 NAME : NEWSE KSHITJJ NAMASO MOTHER : SIAILA PRN 7721404311 CLG.: VPKBIET[35] COURSE NAME INCREA KORSE KSHITJ NAMASO MOTHER : SIAILA PRN 7721404311 CLG.: VPKBIET[35] COURSE NAME INCREA KORSE KSHITJ NAMASO MOTHER : SIAILA PRN 721404311 CLG.: VFKBIET[35] COURSE NAME INCREA KORSE KSHITJ NAMASO MOTHER : SIAILA PRN 721404311 CLG.: VFKBIET[35] COURSE NAME INCREA KORSE KSHITJ NAMASO MOTHER - SIAILA PRN 721404311 CLG.: VFKBIET[35] COURSE NAME INCREA KSE KSHITJ NAMASO MOTHER - SIAILA PRN 721404311 CLG.: VFKBIET[35] COURSE NAME INCREA KSE KSHITJ NAMASO MOTHER - SIAILA PRN 721404311 CLG.: VFKBIET[35] COURSE NAME INCREA KSE KSHITJ NAMASO MOTHER - 150 03 8 Pt 04 12 301003 DESIGN OF STELL STRUCTURES 012/030 031/070 043/100 41 03 9 Pt 04 12 301005 DAVANCED CONCRETE TECHNOLOGY 013/030 031/070 043/100 41 03 9 Pt 04 12 301005 DAVANCED CONCRETE TECHNOLOGY 013/030 032/070 040/100 40 03 Pt 04 12	SEM.:2													
301013       DESIGN OF PC STRUCTURES       + 015/030       028/070       043/100         041/050        43       03       P       04       12          301013       DESIGN OF RC STRUCTURES       + 022/030       045/070       067/100         041/050        67       03       A       08       24         041/050        67       03       A       08       24         041/050         68       01       01       01       10          044/050         88       01       01       10       10         044/050         88       01       01       10	301012 WASTE WATER ENGINEERING										-	00		
301013 DESIGN OF RC STRUCTURES       *	301012 WASTE WATER ENGINEERING	*							58	01	B+	07	07	
301014 REMOTE SENSING AND GIS       * 02/030       045/070       067/000        67       03       A       08       24         04/2/050	301013 DESIGN OF RC STRUCTURES	* 015/030	028/070	043/100					43	03	P	04	12	
301014 REWOTE SENSING AND GIS       *        042/050         84       01       0       10       10           301015E ARCH. AND TOWN PLANNING       *        044/050         88       01       0       10       10         301015E ARCH. AND TOWN PLANNING       *        044/050         88       01       0       10       10         301015E ARCH. AND TOWN PLANNING       *        044/050                                     AC       00       AC       00       00	301013 DESIGN OF RC STRUCTURES	*					041/050		82	02	0	10	20	
301015E ARCH. AND TOWN PLANNING       * 024/030       052/070       076/100          76       03       7.        7.       0.0       7.        7.       0.0       7.        7.       0.0       0.0       1.0       0.0       1.0       0.0       1.0       0.0       1.0       0.0 <t< td=""><td>301014 REMOTE SENSING AND GIS</td><td>* 022/030</td><td>045/070</td><td>067/100</td><td></td><td></td><td></td><td></td><td>67</td><td>03</td><td>А</td><td>08</td><td>24</td><td></td></t<>	301014 REMOTE SENSING AND GIS	* 022/030	045/070	067/100					67	03	А	08	24	
301015E ARCH. AND TOWN PLANNING * 044/050 88 01 0 0 10 10         302021A LEAD. & PERSONALITY DEV. * 71 04 A+ 09 36         THERD YRAR SCPA : 7.64, TOTAL CREDITS EARNED : 42        CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.         SEAT NO.: T190350059 NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         COURSE NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         SEAT NO.: T190350059 NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         COURSE NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         SEM :1		*			042/050				84	01	0	10	10	
301015E ARCH. AND TOWN PLANNING * 044/050 88 01 0 0 10 10         302021A LEAD. & PERSONALITY DEV. * 71 04 A+ 09 36         THERD YRAR SCPA : 7.64, TOTAL CREDITS EARNED : 42        CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.         SEAT NO.: T190350059 NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         COURSE NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         SEAT NO.: T190350059 NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         COURSE NAME : NEVASE KSHITIJ NAMASO       MOTHER : SHAILA         SEM :1	301015E ARCH. AND TOWN PLANNING	* 024/030	052/070	076/100					76	03	A+	09	27	
301016       INTERNSHIP       *         071/100          AC       00       AC       00       00           THIRD YEAR SGPA : 7.64, TOTAL CREDITS EARNED : 42            AC       00       AC       00       00           SEAT NO.:       T190350059 NAME : NEVASE KSHITIJ NANASO       MOTHER : SHAILA       PR         43       03       P       CLIC:       VPKBIET[35]         SEM :1					044/050				88	01		10	10	
302021A LEAD. & PERSONALITY DEV.       *           AC       00       AC       00       00           THIRD YEAR SQPA : 7.64, TOTAL CREDITS BARNED : 42        CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.       NOTHER : SHAILA       PR       707       TOT \$Ct\$ Crd \$Grd \$Grd \$Grd \$Grd \$Grd \$Grd \$Grd \$G		*			071/100				71	04	A+	09	36	
THED YEAR SGPA : 7,64, TOTAL CREDITS EARNED : 42		*							AC	00		00	00	
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.       SEAT NO.: T190350059 NAME : NEVASE KSHITIJ NANASO       MOTHER : SHAILA       PRN :72148431L CLG.: VFKBLET[35]         COURSE NAME       ISE       ESE       TOTAL       TW       PR       OR       TUT Tot%       Crd Grd GP       CP       P&R ORD         301001       HYDR. AND WATER RES. ENG.       012/030       031/070       043/100          43       03       P       04       12          301003       WATER RES. ENG.       012/030       032/070       045/100          41       03       P       04       12          301005       DAVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100          68       01       A       08       08          301005       DAVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100          68       01       A       08       08        031/050         031/050         031/050         031/050		RNED : 42								00		00	00	
COURSE NAME         ISE         ESE         TOTAL         TW         PR         OR         TUT         Tot%         Crd         Grd         GP         PÅ         OR           SEM.:1         TTT         TTT         TTT         Tot%         Crd         Grd         GP         CP         PÅ         OR           301001         HYDR. AND WATER RES. ENG.         012/30         031/070         043/100            55         03         B+         07         21             301001         WATER SUPPLY ENGINEERING         * 008/030         047/070         055/100            55         03         B+         07         21             301004         ENG. ECO. AND FIN. MGMT.         007/030         032/070         042/100           42         03         P         04         12           301006         SEMINAR         013/030         032/070         042/100           40         01         A         08         08           301007         HYDR. & WATER RES, ENG. LAB.	•		RD ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	TON							
SEM.:1				,		2101112001								
301002 WATER SUPPLY ENGINEERING       * 008/030       047/070       055/100          55       03       B+       07       21         41       03       P       04       12         41       03       P       04       12        301004       ENG. ECO. AND FIN. MGMT.       007/030       032/070       042/100          42       03       P       04       12        301005       DAVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100         45       03       C       05       15         034/050         68       01       A       08       08         021/050        42       01       P       04       04         301002       DAVANCED CONCRETE TECK. LAB.         021/050        42       01       P       04       04         301012       DAVANCED CONCRETE TECK. LAB.         021/050        40       03       P       04	SEAT NO.: T190350059 NAME : NEVASE KSHIT	IJ NANASO									B1L CL		PKBI	ET[35]
301002 WATER SUPPLY ENGINEERING       * 008/030       047/070       055/100          55       03       B+       07       21         41       03       P       04       12         41       03       P       04       12        301004       ENG. ECO. AND FIN. MGMT.       007/030       032/070       042/100          42       03       P       04       12        301005       DAVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100         45       03       C       05       15         034/050         68       01       A       08       08         021/050        42       01       P       04       04         301002       DAVANCED CONCRETE TECK. LAB.         021/050        42       01       P       04       04         301012       DAVANCED CONCRETE TECK. LAB.         021/050        40       03       P       04	COURSE NAME	ISE	ESE	MC TOTAL	THER : SH	IAILA		PF	RN :72	14843		G.∶ V		
301002 WATER SUPPLY ENGINEERING       * 008/030       047/070       055/100          55       03       B+       07       21         41       03       P       04       12         41       03       P       04       12        301004       ENG. ECO. AND FIN. MGMT.       007/030       032/070       042/100          42       03       P       04       12        301005       DAVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100         45       03       C       05       15         034/050         68       01       A       08       08         021/050        42       01       P       04       04         301002       DAVANCED CONCRETE TECK. LAB.         021/050        42       01       P       04       04         301012       DAVANCED CONCRETE TECK. LAB.         021/050        40       03       P       04	COURSE NAME	ISE	ESE	MC TOTAL	THER : SH TW	IAILA PR	OR	PF TUT	N :72 Tot%	14843 Crd	Grd	G.∶ V	CP	P&R ORD
301005D ADVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100          45       03       C       05       15           301005 SEMINAR          034/050         68       01       A       08       08           301007 HYDR. & WATER RES. ENG. LAB.          020/025         42       01       P       04       04           301009 DESIGN OF STEEL STR. LAB.          021/050        42       01       P       04       08           301010 ADVANCED CONCRETE TECH. LAB.          017/025         68       01       A       08       08           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         40       03       P       04       12           301012 WASTE WATER ENGINEERING           033/050        66	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  012/030	ESE  031/070	MC TOTAL  043/100	THER : SH TW	IAILA PR	OR	PF TUT •••	N :72 Tot%	14843 Crd 	Grd	G.: V GP 	CP 	P&R ORD
301005D ADVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100          45       03       C       05       15           301005 SEMINAR          034/050         68       01       A       08       08           301007 HYDR. & WATER RES. ENG. LAB.          020/025         42       01       P       04       04           301009 DESIGN OF STEEL STR. LAB.          021/050        42       01       P       04       08           301010 ADVANCED CONCRETE TECH. LAB.          017/025         68       01       A       08       08           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         40       03       P       04       12           301012 WASTE WATER ENGINEERING           033/050        66	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  012/030	ESE  031/070	MC TOTAL  043/100	THER : SH TW 	IAILA PR 	OR 	PF TUT •••	N :72 Tot%  43	14843 Crd  03	Grd  P	G.: V GP  04	CP  12	P&R ORD
301005D ADVANCED CONCRETE TECHNOLOGY       013/030       032/070       045/100          45       03       C       05       15           301005 SEMINAR          034/050         68       01       A       08       08           301007 HYDR. & WATER RES. ENG. LAB.          020/025         42       01       P       04       04           301009 DESIGN OF STEEL STR. LAB.          021/050        42       01       P       04       08           301010 ADVANCED CONCRETE TECH. LAB.          017/025         68       01       A       08       08           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         40       03       P       04       12           301012 WASTE WATER ENGINEERING           033/050        66	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  012/030	ESE  031/070	MC TOTAL  043/100	THER : SH TW 	IAILA PR 	OR 	PF TUT  	N :72 Tot%  43 55	14843 Crd  03 03	Grd  P B+	G.: V GP  04 07	CP  12 21	P&R ORD
301007 HYDR. & WATER RES. ENG. LAB.         021/030         80       01       0       010       10           301008 WATER SUPPLY ENGINEERING LAB          021/050         42       01       P       04       04           301009 DESIGN OF STEEL STR. LAB.          021/050        42       01       P       04       04           301010 DAVANCED CONCRET TECH. LAB.          017/025         AC       00       AC       00       00         AC       00       AC       00       00          AC       00       AC       00       00         AC       00       AC       00       00         AC       00       AC       00       00         AC       00       AC       00       00         AC       00       AC       00       00         AC       00	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  012/030	ESE  031/070	MC TOTAL  043/100	THER : SH TW 	IAILA PR 	OR 	PF TUT  	2N :72 Tot%  43 55 41	14843 Crd  03 03 03	Grd P B+ P	G.: V GP  04 07 04	CP 12 21 12	P&R ORD
301007 HYDR. & WATER RES. ENG. LAB.         020/025         80       01       0       10       10           301008 WATER SUPPLY ENGINEERING LAB          021/050         42       01       P       04       04          301009 DESIGN OF STEEL STR. LAB.         017/025         68       01       A       08       88          301011 DADVANCED CONCRETE TECH. LAB.         017/025         AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       321/070       401/100         40       03       P       04       12          301013 DESIGN OF RC STRUCTURES       *       008/030       321/070       401/100          035/050        40 <td>COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.</td> <td>ISE 012/030 * 008/030 012/030 007/030</td> <td>ESE  031/070 047/070 029/070 035/070</td> <td>MC TOTAL  043/100 055/100 041/100 042/100</td> <td>THER : SH TW    </td> <td>IAILA PR    </td> <td>OR    </td> <td>PF TUT   </td> <td>RN :72 Tot%  43 55 41 42</td> <td>14843 Crd  03 03 03 03</td> <td>Grd P B+ P P</td> <td>G.: V GP 04 07 04 04</td> <td>CP 12 21 12 12</td> <td>P&amp;R ORD</td>	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 012/030 * 008/030 012/030 007/030	ESE  031/070 047/070 029/070 035/070	MC TOTAL  043/100 055/100 041/100 042/100	THER : SH TW    	IAILA PR    	OR    	PF TUT   	RN :72 Tot%  43 55 41 42	14843 Crd  03 03 03 03	Grd P B+ P P	G.: V GP 04 07 04 04	CP 12 21 12 12	P&R ORD
301010D ADVANCED CONCRETE TECH. LAB.          017/025         68       01       A       08       08           301011B PROF. ETHICS AND ETIQUETTES.             AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100          AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         033/050        66       01       A       08       08           301013 DESIGN OF RC STRUCTURES       * 008/030       32!/070       40!/100         035/050        70       02       A+       09       18          301014 REMOTE SENSING AND GIS       014/030       033/070       047/100         032/050         50       03       B       61       18          301015E ARCH. AND TOWN PLANNING       017/030 </td <td>COURSE NAME SEM.:1</td> <td>ISE 012/030 * 008/030 012/030 007/030 013/030</td> <td>ESE 031/070 047/070 029/070 035/070 032/070</td> <td>MC TOTAL 043/100 055/100 041/100 042/100 042/100</td> <td>THER : SH TW    034/050</td> <td>IAILA PR     </td> <td>OR    </td> <td>PF TUT   </td> <td>2N :72 Tot%  43 55 41 42 45</td> <td>14843 Crd  03 03 03 03 03 03</td> <td>Grd P B+ P C</td> <td>G.: V GP 04 07 04 04 04 05</td> <td>CP 12 21 12 12 12 15</td> <td>P&amp;R ORD</td>	COURSE NAME SEM.:1	ISE 012/030 * 008/030 012/030 007/030 013/030	ESE 031/070 047/070 029/070 035/070 032/070	MC TOTAL 043/100 055/100 041/100 042/100 042/100	THER : SH TW    034/050	IAILA PR     	OR    	PF TUT   	2N :72 Tot%  43 55 41 42 45	14843 Crd  03 03 03 03 03 03	Grd P B+ P C	G.: V GP 04 07 04 04 04 05	CP 12 21 12 12 12 15	P&R ORD
301010D ADVANCED CONCRETE TECH. LAB.          017/025         68       01       A       08       08           301011B PROF. ETHICS AND ETIQUETTES.             AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100          AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         033/050        66       01       A       08       08           301013 DESIGN OF RC STRUCTURES       * 008/030       32!/070       40!/100         035/050        70       02       A+       09       18          301014 REMOTE SENSING AND GIS       014/030       033/070       047/100         032/050         50       03       B       61       18          301015E ARCH. AND TOWN PLANNING       017/030 </td <td>COURSE NAME SEM.:1</td> <td>ISE 012/030 * 008/030 012/030 007/030 013/030</td> <td>ESE 031/070 047/070 029/070 035/070 032/070</td> <td>MC TOTAL 043/100 055/100 041/100 042/100 042/100</td> <td>THER : SH TW    034/050</td> <td>IAILA PR     </td> <td>OR     </td> <td>PF TUT    </td> <td>N :72 Tot%  43 55 41 42 45 68</td> <td>14843 Crd  03 03 03 03 03 03 01</td> <td>Grd P B+ P C A</td> <td>G.: V GP 04 07 04 04 05 08</td> <td>CP 12 21 12 12 12 15 08</td> <td>P&amp;R ORD</td>	COURSE NAME SEM.:1	ISE 012/030 * 008/030 012/030 007/030 013/030	ESE 031/070 047/070 029/070 035/070 032/070	MC TOTAL 043/100 055/100 041/100 042/100 042/100	THER : SH TW    034/050	IAILA PR     	OR     	PF TUT    	N :72 Tot%  43 55 41 42 45 68	14843 Crd  03 03 03 03 03 03 01	Grd P B+ P C A	G.: V GP 04 07 04 04 05 08	CP 12 21 12 12 12 15 08	P&R ORD
301010D ADVANCED CONCRETE TECH. LAB.          017/025         68       01       A       08       08           301011B PROF. ETHICS AND ETIQUETTES.             AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100          AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       004/030       036/070       040/100         033/050        66       01       A       08       08           301013 DESIGN OF RC STRUCTURES       * 008/030       32!/070       40!/100         035/050        70       02       A+       09       18          301014 REMOTE SENSING AND GIS       014/030       033/070       047/100         032/050         50       03       B       61       18          301015E ARCH. AND TOWN PLANNING       017/030 </td <td>COURSE NAME SEM.:1</td> <td>ISE 012/030 * 008/030 012/030 007/030 013/030</td> <td>ESE 031/070 047/070 029/070 035/070 032/070</td> <td>MC TOTAL 043/100 055/100 041/100 042/100 042/100</td> <td>THER : SH TW    034/050</td> <td>IAILA PR       </td> <td>OR     </td> <td>PF TUT     </td> <td>N :72 Tot% 43 55 41 42 45 68 80</td> <td>14843 Crd  03 03 03 03 03 01 01</td> <td>Grd P B+ P C A O</td> <td>G.: V GP 04 07 04 04 05 08 10</td> <td>CP 12 21 12 12 15 08 10</td> <td>P&amp;R ORD</td>	COURSE NAME SEM.:1	ISE 012/030 * 008/030 012/030 007/030 013/030	ESE 031/070 047/070 029/070 035/070 032/070	MC TOTAL 043/100 055/100 041/100 042/100 042/100	THER : SH TW    034/050	IAILA PR       	OR     	PF TUT     	N :72 Tot% 43 55 41 42 45 68 80	14843 Crd  03 03 03 03 03 01 01	Grd P B+ P C A O	G.: V GP 04 07 04 04 05 08 10	CP 12 21 12 12 15 08 10	P&R ORD
SOTOTIB PROF. EIHICS AND ENDOETIES.             AC       00       AC       00       00                               033/050        66       01       A       08       08         301012       WASTE WATER ENGINEERING       00       00       00       00       00       00         033/050        66       01       A       08       08         301013       DESIGN OF RC STRUCTURES       *       008/030       32!/070       40!/100         035/050        40       03       P       04       12        12        1301013       DESIGN OF RC STRUCTURES       *         035/050        70       02       A+       09       18         301014       REMOTE SENSING AND GIS	COURSE NAME SEM.:1	ISE 012/030 * 008/030 012/030 007/030 013/030  	ESE 031/070 047/070 029/070 035/070 032/070 	MC TOTAL 043/100 055/100 041/100 042/100 045/100  	THER : SH TW    034/050	IAILA PR    021/050	OR      	PF TUT     	2N :72 Tot%  43 55 41 42 45 68 80 42	14843 Crd  03 03 03 03 01 01 01	Grd P B+ P C A O P	G.: V GP 04 04 04 05 08 10 04	CP 12 21 12 12 15 08 10 04	P&R ORD
301012       WASTE WATER ENGINEERING       004/030       036/070       040/100         40       03       P       04       12           301012       WASTE WATER ENGINEERING           033/050        66       01       A       08       08           301013       DESIGN OF RC STRUCTURES       *       008/030       32!/070       40!/100          40       03       P       04       12           301013       DESIGN OF RC STRUCTURES       *       008/030       32!/070       40!/100          40       03       P       04       12           301013       DESIGN OF RC STRUCTURES           035/050        70       02       A+       09       18           301014       REMOTE SENSING AND GIS       014/030       033/070       047/100         04       01       A       08       08           301015       ACH. AND TOWN P	COURSE NAME SEM.:1	ISE 012/030 * 008/030 012/030 007/030 013/030  	ESE 031/070 047/070 029/070 035/070 032/070 	MC TOTAL 043/100 055/100 041/100 042/100 045/100  	THER : SH TW    034/050 020/025 	IAILA PR    021/050 	OR      021/050	PF TUT       	N :72 Tot%  43 55 41 42 45 68 80 42 42	14843 Crd  03 03 03 03 03 01 01 01 02	Grd P B+ P C A O P P	G.: V GP  04 07 04 04 05 08 10 04 04	CP 12 12 12 12 15 08 10 04 08	P&R ORD
301012       WASTE WATER ENGINEERING       004/030       036/070       040/100         40       03       P       04       12           301012       WASTE WATER ENGINEERING           033/050        66       01       A       08       08           301013       DESIGN OF RC STRUCTURES       *       008/030       32!/070       40!/100          40       03       P       04       12           301013       DESIGN OF RC STRUCTURES       *       008/030       32!/070       40!/100          40       03       P       04       12        1         301013       DESIGN OF RC STRUCTURES           035/050        70       02       A+       09       18           301014       REMOTE SENSING AND GIS       014/030       033/070       047/100         04       01       A       08       08           301015       ACH. AND TOWN PLA	COURSE NAME SEM.:1	ISE 012/030 * 008/030 012/030 007/030 013/030    	ESE 031/070 047/070 029/070 035/070 032/070   	MC TOTAL 043/100 055/100 041/100 042/100 045/100    	THER : SH TW    034/050 020/025  017/025	IAILA PR   021/050  	OR     021/050 	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68	14843 Crd  03 03 03 03 03 01 01 01 02 01	Grd P B+ P C A O P P A	G.: V GP  04 07 04 04 05 08 10 04 04 08	CP 12 12 12 12 15 08 10 04 08 08	P&R ORD
301012 WASTE WATER ENGINEERING          033/050        66       01       A       08       08           301013 DESIGN OF RC STRUCTURES       * 008/030       32!/070       40!/100          40       03       P       04       12        !         301013 DESIGN OF RC STRUCTURES            035/050        70       02       A+       09       18          301014 REMOTE SENSING AND GIS       014/030       033/070       047/100          032/050        70       02       A+       09       18           301014 REMOTE SENSING AND GIS          032/050         64       01       A       08       08           301015E ARCH. AND TOWN PLANNING       017/030       033/070       050/100          50       03       B       06       18           301015E ARCH. AND TOWN PLANNING          033	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 012/030 * 008/030 012/030 007/030 013/030    	ESE 031/070 047/070 029/070 035/070 032/070   	MC TOTAL 043/100 055/100 041/100 042/100 045/100    	THER : SH TW    034/050 020/025  017/025	IAILA PR   021/050  	OR     021/050 	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68	14843 Crd  03 03 03 03 03 01 01 01 02 01	Grd P B+ P C A O P P A	G.: V GP  04 07 04 04 05 08 10 04 04 08	CP 12 12 12 12 15 08 10 04 08 08	P&R ORD
301013 DESIGN OF RC STRUCTURES       * 008/030       32!/070       40!/100          40       03       P       04       12        !         301013 DESIGN OF RC STRUCTURES            035/050        70       02       A+       09       18           301014 REMOTE SENSING AND GIS       014/030       033/070       047/100          47       03       C       05       15           301014 REMOTE SENSING AND GIS          032/050         64       01       A       08       08           301015 ARCH. AND TOWN PLANNING       017/030       033/070       050/100          50       03       B       06       18           301015 ARCH. AND TOWN PLANNING         033/050         66       01       A       08       08           301015 ARCH. AND TOWN PLANNING         033/050 <td>COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.</td> <td>ISE 012/030 * 008/030 012/030 007/030 013/030    </td> <td>ESE  047/070 029/070 035/070 032/070    </td> <td>MC TOTAL  043/100 055/100 042/100 042/100 045/100    </td> <td>THER : SH TW   034/050 020/025  017/025 </td> <td>IAILA PR    021/050  </td> <td>OR    021/050 </td> <td>PF TUT        </td> <td>2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 68 AC</td> <td>14843 Crd  03 03 03 03 01 01 01 01 02 01 00</td> <td>Grd P B+ P C A O P P A AC</td> <td>G.: V GP 04 04 05 08 10 04 04 04 04 04 04 04 04</td> <td>CP 12 12 12 15 08 10 04 08 08 00</td> <td>P&amp;R ORD</td>	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 012/030 * 008/030 012/030 007/030 013/030    	ESE  047/070 029/070 035/070 032/070    	MC TOTAL  043/100 055/100 042/100 042/100 045/100    	THER : SH TW   034/050 020/025  017/025 	IAILA PR    021/050  	OR    021/050 	PF TUT        	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 68 AC	14843 Crd  03 03 03 03 01 01 01 01 02 01 00	Grd P B+ P C A O P P A AC	G.: V GP 04 04 05 08 10 04 04 04 04 04 04 04 04	CP 12 12 12 15 08 10 04 08 08 00	P&R ORD
301013 DESIGN OF RC STRUCTURES           035/050        70       02       A+       09       18           301014 REMOTE SENSING AND GIS       014/030       033/070       047/100          47       03       C       05       15           301014 REMOTE SENSING AND GIS          032/050         64       01       A       08       08          301015E ARCH. AND TOWN PLANNING       017/030       033/070       050/100         50       03       B       06       18          301015E ARCH. AND TOWN PLANNING         033/050         50       03       B       06       18          301016 INTERNSHIP          080/100         80       04       0       10       40          302021B INDUSTRIAL SAFETY           AC       00       AC       00       00          THIRD YEAR SGPA : 5.	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING	ISE  * 008/030 012/030 007/030 013/030     004/030	ESE  031/070 047/070 029/070 035/070 032/070     035/070	MC TOTAL  043/100 055/100 041/100 042/100 045/100     040/100	THER : SH TW   034/050 020/025  017/025 	IAILA PR    021/050  	OR    021/050 	PF TUT        	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 AC 40	14843 Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd P B+ P C A O P P A AC	G.: V GP 04 04 04 05 08 10 04 04 04 04 04	CP 12 12 12 15 08 10 04 08 08 00	P&R ORD
301014 REMOTE SENSING AND GIS       014/030       033/070       047/100         47       03       C       05       15           301014 REMOTE SENSING AND GIS         032/050         64       01       A       08       08           301015E ARCH. AND TOWN PLANNING       017/030       033/070       050/100          50       03       B       06       18           301015E ARCH. AND TOWN PLANNING         033/050         50       03       B       06       18           301016 INTERNSHIP         080/100         80       04       0       10       40           302021B INDUSTRIAL SAFETY            AC       00       AC       00           THIRD YEAR SGPA :       5.93, TOTAL CREDITS EARNED :       42          AC       00       AC       00	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 012/030 * 008/030 012/030 007/030 013/030     004/030 	ESE 031/070 047/070 029/070 032/070 032/070     036/070 	MC TOTAL  043/100 055/100 041/100 045/100      040/100 	THER : SH TW   034/050 020/025  017/025 	IAILA PR   021/050    	OR    021/050  033/050	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 AC 40 66	14843 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00	Grd P B+ P C A O P P A A C	G.: V GP 04 07 04 04 05 08 10 04 04 08 00 04 08	CP 12 12 12 15 08 10 04 08 00 12 08	P&R ORD
301014 REMOTE SENSING AND GIS         032/050         64       01       A       08       08           301015E ARCH. AND TOWN PLANNING       017/030       033/070       050/100          50       03       B       06       18           301015E ARCH. AND TOWN PLANNING         033/050         66       01       A       08       08           301015E ARCH. AND TOWN PLANNING         033/050         66       01       A       08       08           301016 INTERNSHIP         080/100         80       04       0       10       40           302021B INDUSTRIAL SAFETY           AC       00       AC       00       00           THIRD YEAR SGPA :       5.93, TOTAL CREDITS EARNED :       42          AC       00       AC       00 <td>COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES</td> <td>ISE 012/030 * 008/030 012/030 007/030 013/030    004/030  * 008/030</td> <td>ESE 031/070 047/070 035/070 035/070 032/070    036/070  32!/070</td> <td>MC TOTAL  043/100 055/100 041/100 042/100 045/100    040/100  40!/100</td> <td>THER : SH TW   034/050 020/025  017/025 </td> <td>IAILA PR   021/050   </td> <td>OR    021/050  033/050 </td> <td>PF TUT       </td> <td>2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 AC 40 66 40</td> <td>14843 Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03</td> <td>Grd P B+ P C A O P P A A C P A P</td> <td>G.: V GP 04 07 04 05 08 10 04 04 04 04 08 00 04 08 00</td> <td>CP 12 12 12 12 15 08 10 04 08 00 12 08 12</td> <td>P&amp;R ORD</td>	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 012/030 * 008/030 012/030 007/030 013/030    004/030  * 008/030	ESE 031/070 047/070 035/070 035/070 032/070    036/070  32!/070	MC TOTAL  043/100 055/100 041/100 042/100 045/100    040/100  40!/100	THER : SH TW   034/050 020/025  017/025 	IAILA PR   021/050   	OR    021/050  033/050 	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 AC 40 66 40	14843 Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03	Grd P B+ P C A O P P A A C P A P	G.: V GP 04 07 04 05 08 10 04 04 04 04 08 00 04 08 00	CP 12 12 12 12 15 08 10 04 08 00 12 08 12	P&R ORD
301015E ARCH. AND TOWN PLANNING       017/030       033/070       050/100         50       03       B       06       18          301015E ARCH. AND TOWN PLANNING         033/050         66       01       A       08       08           301016 INTERNSHIP         080/100         80       04       0       10       40          302021B INDUSTRIAL SAFETY            AC       00       AC       00           THIRD YEAR SGPA :       5.93, TOTAL CREDITS EARNED :       42          AC       00       AC       00	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 012/030 * 008/030 012/030 007/030 013/030      * 004/030  * 008/030	ESE 031/070 047/070 035/070 032/070    036/070 32!/070 	MC TOTAL 043/100 055/100 041/100 042/100 045/100    040/100  40!/100	THER : SH TW    034/050 020/025  017/025  017/025 	IAILA PR   021/050   	OR    021/050  033/050 035/050	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 AC 40 66 40 70	14843 Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 02	Grd P B+ P C A O P P A AC P A A P A+	G.: V GP 04 07 04 05 08 10 04 04 04 04 08 00 04 08 00	CP 12 12 12 15 08 10 04 08 00 12 08 12 18	P&R ORD
301016 INTERNSHIP 080/100 80 04 0 10 40 302021B INDUSTRIAL SAFETY AC 00 AC 00 00 THIRD YEAR SGPA : 5.93, TOTAL CREDITS EARNED : 42	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 012/030 * 008/030 012/030 007/030 013/030     * 004/030  * 008/030  014/030	ESE  031/070 047/070 035/070 032/070   036/070  32!/070  033/070	MC TOTAL 043/100 055/100 041/100 042/100 045/100     040/100  40!/100  047/100	THER : SH TW   034/050 020/025  017/025  017/025 	IAILA PR   021/050    	OR    021/050  033/050 035/050 	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 AC 40 66 40 70 47	14843 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd P B+ P C A O P P A AC P A AC	G.: V GP 04 04 05 08 10 04 04 04 04 08 00 04 08 00 04 05	CP 12 12 12 15 08 10 04 08 00 12 08 12 18 15	P&R ORD
301016 INTERNSHIP 080/100 80 04 0 10 40 302021B INDUSTRIAL SAFETY AC 00 AC 00 00 THIRD YEAR SGPA : 5.93, TOTAL CREDITS EARNED : 42	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE  012/030 * 008/030 012/030 007/030 013/030       * 004/030  * 008/030  014/030	ESE 031/070 047/070 029/070 035/070 032/070    036/070 32!/070  033/070	MC TOTAL  043/100 055/100 041/100 042/100 045/100    040/100 40!/100  047/100	THER : SH TW   034/050 020/025  017/025  017/025  032/050	IAILA PR    021/050   	OR   021/050  033/050 035/050 	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 AC 40 66 40 70 47 64	14843 Crd  03 03 03 03 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P B+ P C A O P P A AC P A P A+ C A	G.: V GP 04 04 05 08 10 04 04 04 08 00 04 08 00 04 08 00 04 08 00 05 08	CP 12 12 12 15 08 10 04 08 00 12 08 12 18 15 08	P&R ORD
301016 INTERNSHIP 080/100 80 04 0 10 40 302021B INDUSTRIAL SAFETY AC 00 AC 00 00 THIRD YEAR SGPA : 5.93, TOTAL CREDITS EARNED : 42	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE  012/030 * 008/030 012/030 007/030 013/030       * 004/030  * 008/030  014/030	ESE 031/070 047/070 029/070 035/070 032/070    036/070 32!/070  033/070	MC TOTAL  043/100 055/100 041/100 042/100 045/100    040/100 40!/100  047/100	THER : SH TW  034/050 020/025  017/025  032/050  032/050 	IAILA PR   021/050     	OR   021/050  033/050 035/050 	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 45 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 55 68 80 42 55 55 68 80 42 55 68 80 42 55 55 68 80 42 55 55 68 80 42 55 55 55 68 80 42 55 55 68 80 42 55 55 68 80 42 80 42 45 80 80 42 80 80 80 42 80 80 80 80 80 80 80 80 80 80 80 80 80	14843 Crd  03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	Grd P B+ P C A O P P A AC P A P A+ C A B	G.: V GP 04 04 05 08 10 04 04 04 04 04 04 04 04 04 00 04 05 05 08 06	CP 12 12 12 15 08 10 04 08 00 12 08 12 18 15 08 18	P&R ORD
THIRD YEAR SGPA : 5.93, TOTAL CREDITS EARNED : 42	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 	ESE 031/070 047/070 029/070 035/070 032/070    036/070  32!/070  033/070  033/070	MC TOTAL 043/100 055/100 041/100 042/100 045/100    040/100 40!/100  047/100  050/100	THER : SH TW   034/050 020/025  017/025  017/025  032/050 033/050	IAILA PR    021/050         	OR   021/050  033/050 035/050  	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 42 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 42 55 68 80 66 66 50 66 66 66 66 66 66 66 66 66 66 66 66 66	14843 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01	Grd P B+ P C A O P P A A C P A A C P A A C A B A	G.: V GP 04 04 04 04 04 04 04 04 04 04 04 04 04	CP 12 12 12 15 08 10 04 08 00 04 08 00 12 08 12 18 15 08 18 08	P&R ORD
	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 012/030 * 008/030 012/030 007/030 013/030     * 004/030  * 008/030  014/030  017/030 	ESE 031/070 047/070 029/070 035/070 032/070    036/070  32!/070  033/070  033/070 	MC TOTAL  043/100 055/100 041/100 045/100 045/100    040/100  40!/100  047/100  050/100	THER : SH TW   034/050 020/025  017/025  017/025  032/050 033/050 080/100	IAILA PR    021/050         	OR   021/050  033/050 035/050  	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 80 42 42 68 AC 40 66 40 70 47 64 50 66 80	14843 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd P B+ P C A O P P A A C P A A C A B A O	G.: V GP 04 04 04 04 04 04 04 04 04 04 04 04 04	CP 12 12 12 15 08 10 04 08 00 04 08 00 12 08 12 08 12 18 15 08 12 08 12 08 12 08 12 08 12 08 12 12 12 12 12 12 12 12 12 12 12 12 12	P&R ORD
	COURSE NAME SEM.:1	ISE 	ESE 031/070 047/070 029/070 035/070 032/070    036/070  32!/070  033/070  033/070 	MC TOTAL  043/100 055/100 041/100 045/100 045/100    040/100  40!/100  047/100  050/100	THER : SH TW   034/050 020/025  017/025  017/025  032/050 033/050 080/100	IAILA PR    021/050         	OR   021/050  033/050 035/050  	PF TUT       	2N :72 Tot%  43 55 41 42 45 68 80 42 42 68 80 42 42 68 80 42 42 68 AC 40 66 40 70 47 64 50 66 80	14843 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd P B+ P C A O P P A A C P A A C A B A O	G.: V GP 04 04 04 04 04 04 04 04 04 04 04 04 04	CP 12 12 12 15 08 10 04 08 00 04 08 00 12 08 12 08 12 18 15 08 12 08 12 08 12 08 12 08 12 08 12 12 12 12 12 12 12 12 12 12 12 12 12	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

COURSE NAME         ISE         BSE         TOTAL         TW         PR         OR         TUT         TOL         Cold         CP         PFR         COLD           301001         HTRE. NAD BATE NETHER THE         011/030         043/070         045/160            45         03         C         05         15            301004         ENGR OF STEEL STRUCTURES         011/030         043/070         052/160	SEAT NO.: T190350061 NAME : PAKHALE PRAT	тк снамораки	איד	MC	THER : GI	- Тал.тат.т		DI	N :72	29354	10 CT	G:V	DKRT	FT[35]
Siloo         HTDR. AND WATER ESS. ENC.         DIT/130 028/070 065/100         Siloo         Siloo </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>OR</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							OR							
301002 WATER SUPPLY ENCIPERETERS       007/030 014/070 026/100	SEM.:1													
301003 DESIGN OF STRUCTURES       * 010/030 014/070 028/100	301001 HYDR. AND WATER RES. ENG.	017/030	028/070	045/100					45					
301004 ENG. ECO. AND FIN. MONT.       * 010/030       034/070       052/100          52       03       B       06       18          301005 GENTRAR         022/050         48       03       C       05       15        45       01       A+       07       07         48       03       C       05       15         48       03       C       05       15         48       03       C       05       15         022/050        72       01       A+       07       07         13/025         52       01       B       06       06         52       01       B       06       06         03/010	301002 WATER SUPPLY ENGINEERING	* 007/030	049/070	056/100										
301005C CONSTRUCTION MANAGEMENT       012/030       038/070       048/100          028/050         56       01       B-       07       07         56       01       B-       07       07        17       01       A+       03       03       07       07        17       01       A+       03       07       07        17       01       A+       03       03       07       07         56       01       B+       07       03       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       07       <														
301000 BELLAR	301004 ENG. ECO. AND FIN. MGMT.	* 018/030	034/070	052/100										
301007 HUDR. 4 WATER MERS. ENG. LAB.         012/025         72       01       A+       09       09         028/050         72       01       A+       09       09         028/050         011/025	301005C CONSTRUCTION MANAGEMENT	012/030	036/070	048/100							-			
301009       WATER SUPPLY ENGUMEERING LAB         022/050        56       01       B+       07       07          301010       CONSTRUCTION MANAGEMENT LAB         012/025         52       01       B       06       06          3010112       UNSTE MATER ENGINEERING       *015/030       015/070       020/100             022/050        64       01       A       08       08											_	•		
301009 DESIGN OF STEEL STR. LAB.          012/025        52       01       B       06       06        30         301011A SUSTAINABLE ENERGY SYSTEMS             AC       00       AC       00       00          301011A SUSTAINABLE ENERGY SYSTEMS           AC       00       AC       00       00         AC       00       AC       00       00        AC       00       AC       00       00														
SEM.:2       31012 WASTE WATTER ENGINEERING       * 015/030       015/070       030/100											_		- ·	
SEM.:2       31012 WASTE WATTER ENGINEERING       * 015/030       015/070       030/100														
SEM.:2       31012 WASTE WATTER ENGINEERING       * 015/030       015/070       030/100											_			
301012 WASTE WATER ENGINEERING       + 015/030       030/100														
301012 WARTE WATER ENSINEREING       *          022/050        64       01       A       08       08       08       0        0        0														
301013 DESIGN OF RC STRUCTURES       * 012/030       028/070       04/0100          030       P       04       12         036/050        20       24       49       18         036/050        20 <td></td> <td></td> <td></td> <td> ,</td> <td></td>				,										
301013 DESIGN OF EC STRUCTURES       * 1111       1111 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td> /</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							/							
311014 REMOTE SENSING AND GIS       * 014/030       031/070       045/100											_			
301015F SOLID WASTE MANAGEMENT       *         046/050         72       01       A+       09       09           302021A LEAD. & PERSONALITY DEV.       *         060/100          AC       00       AC       00       00           302021A LEAD. & PERSONALITY DEV.       *            AC       00       AC       00       00           302021A LEAD. & PERSONALITY DEV.       *           AC       00       AC       01       AC	301013 DESIGN OF RC STRUCTURES													
301015F SOLID WASTE MANAGEMENT       *         046/050         72       01       A+       09       09           302021A LEAD. & PERSONALITY DEV.       *         060/100          AC       00       AC       00       00           302021A LEAD. & PERSONALITY DEV.       *            AC       00       AC       00       00           302021A LEAD. & PERSONALITY DEV.       *           AC       00       AC       01       AC	301014 REMOTE SENSING AND GIS	* 014/030	031/070	045/100							-			
301015F SOLID WASTE MANAGEMENT       *         046/050         72       01       A+       09       09           302021A LEAD. & PERSONALITY DEV.       *         060/100          AC       00       AC       00       00           302021A LEAD. & PERSONALITY DEV.       *            AC       00       AC       00       00           302021A LEAD. & PERSONALITY DEV.       *           AC       00       AC       01       AC	301014 REMOTE SENSING AND GIS	*			/									
301016 INTERNSHIP       *         060/100         60       04       A       08       32          302021A       LEAD. & PERSONALITY DEV.       *            AC       00       AC       00       00          AC       00       AC       00       00         AC       00       AC       00       00         AC       00       AC       00       00         AC       00       AC       00       00         AC       00       AC<	301015F SOLID WASTE MANAGEMENT	* 020/030	042/0/0	062/100										
302021A LEAD. & PERSONALTTY DEV.       *            AC       00       AC       00       00           THIRD YEAR SGRA :, TOTAL CREDITS EARNED : 36            AC       00       AC       00       00           SEAT NO.: T190350063 NAME : PANASKAR OM SANJAY       MOTHER : ASHWINI       PR       OR       TUT       Tot& Crd       Grd       GP       CP       PR       OP       PR       OR       TUT       Tot& Crd       Grd       GP       CP       PR       OP       AC       00       00          AC       00       AC       00       00          AC       00       AC       00       00          AC       00       AC       00       00         AC       00       AC       00       00                        <	SOLOTOL BOLLD WIDTE HERIOLIERT				,									
THIRD YEAR SGDA :, TOTAL CREDITS EARNED : 36       No. 10. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	SOLOTO INTERNSHIP													
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.       PR DISTRIBUTION.         SEAT NO.: T190350063 NAME : PANASKAR OM SANJAY       MOTHER : ASHWINI       PR :72293544H CLG.: VPKBIET[35]         COURSE NAME       ISE       ESE       TOTAL       TW       PR       OR       TUT Tot% Crd Grd GP CP P&RORD         301001 HYDR. AND WATER RES. ENG.       012/030       28%/070       040/100          40       03       P       41       2        1\$         301002 WATER SUPPLY ENGINEERING       * 005/030       05/100          40       03       P       41       2        1\$         301002 WATER SUPPLY ENGINEERING       * 005/030       05/100          40       03       P       41       2        1\$         301004 ENG. ECO. AND FIN. MGMT.       * 005/030       05/100          40       03       P       41       2        1\$       301005       CONSTRUCTION MANAGEMENT       013/030       036/070       05/100         1\$       03       P       41       2         1									AC	00	AC	00	00	
SEAT NO.: T190350063 NAME : PANASKAR OM SANJAY       MOTHER : ASHWINI ISE       Description       Description <thdescriptic< th="">       Description       De</thdescriptic<>						דינים ד מיייס ד מ								
COURSE NAME         ISE         ESE         TOTAL         TW         PR         OR         TUT         Totk         Crd         Grd         GP         CP         P&R         OR           SEM.:1	FICALL	JN AND RECOR	CD ONLI AI	соппесе,	NOI FOR	DISIKIDUI	1011	• • • • • •				• • • • •	• • • •	••
SEM.:1														
301001 HUDR. AND WATER RES. ENG.       012/030       28\$/070       04/100         40       03       P       04       12        1\$         301002 WATER SUPPLY ENGINEERING       * 005/030       051/070       056/100          40       03       P       04       12        1\$         301002 WATER SUPPLY ENGINEERING       * 005/030       AB/070       056/100          56       03       B       06       12         56       03       B       06       12           56       03       B       06       12 <td< td=""><td>SEAT NO.: T190350063 NAME : PANASKAR OM S</td><td>SANJAY</td><td></td><td>MC</td><td>THER : AS</td><td>SHWINI</td><td></td><td>PI</td><td>RN :72</td><td>29354</td><td>4H CL</td><td>g.: v</td><td>PKBI</td><td>ET[35]</td></td<>	SEAT NO.: T190350063 NAME : PANASKAR OM S	SANJAY		MC	THER : AS	SHWINI		PI	RN :72	29354	4H CL	g.: v	PKBI	ET[35]
301002 WATER SUPPLY ENGINEERING       * 005/030       051/070       056/100          56       03       B+       07       21           301003 DESIGN OF STEEL STRUCTURES       * 005/030       AB/070       005/100          FF       03       B       07       21           301004 ENG. ECO. AND FIN. MGMT.       * 005/030       315/070       040/100          40       03       P       04       12           301005C CONSTRUCTION MANAGEMENT       013/030       038/070       051/100          51       03       B       06       18         301008       WATER RES. ENG. LAB.          014/025         56       01       B+       07       07          3010012 MATER SUPPLY ENGINEERING LAB       *          011/025         F0       00       00           301012 CONSTRUCTION MANAGEMENT LAB			ESE				OR							
301004 ENG. ECO. AND FIN. MGMT.       * 009/030 315/070 040/100 40 03 P 04 12 15         301005 CONSTRUCTION MANAGEMENT       013/030 038/070 051/100 51 03 B 06 18         301006 SEMINAR       024/050 48 01 C 05 05         301007 HVDR. & WATER RES. ENG. LAB.       014/025 56 01 B+ 07 07         301009 DESIGN OF STEEL STR. LAB.       * 014/025 56 01 B+ 07 07         301000 DESIGN OF STEEL STR. LAB.       * 011/025 56 01 B+ 07 07         3010012 CONSTRUCTION MANAGEMENT LAB       * 011/025 44 01 P 04 04         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 00 AC 00 00         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 00 AC 00 00         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 00 AC 00 00         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 008/050 FF 01 F 00 00         301013 DESIGN OF RC STRUCTURES       * 004/030 002/070 006/100	COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR		TUT	Tot%	Crd 	Grd	GP •••	CP 	P&R ORD
301004 ENG. ECO. AND FIN. MGMT.       * 009/030 315/070 040/100 40 03 P 04 12 15         301005 CONSTRUCTION MANAGEMENT       013/030 038/070 051/100 51 03 B 06 18         301006 SEMINAR       024/050 48 01 C 05 05         301007 HVDR. & WATER RES. ENG. LAB.       014/025 56 01 B+ 07 07         301009 DESIGN OF STEEL STR. LAB.       * 014/025 56 01 B+ 07 07         301000 DESIGN OF STEEL STR. LAB.       * 011/025 56 01 B+ 07 07         3010012 CONSTRUCTION MANAGEMENT LAB       * 011/025 44 01 P 04 04         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 00 AC 00 00         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 00 AC 00 00         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 00 AC 00 00         301012 WASTE WATER ENGINEERING       * 012/030 018/070 030/100 AC 008/050 FF 01 F 00 00         301013 DESIGN OF RC STRUCTURES       * 004/030 002/070 006/100	COURSE NAME SEM.:1	ISE	28\$/070	TOTAL  040/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  40	Crd  03	Grd  P	GP  04	CP  12	P&R ORD  1\$
301005C CONSTRUCTION MANAGEMENT       013/030       038/070       051/100          51       03       B       06       18           301006 SEMINAR          024/050         51       03       B       06       18           301006 SEMINAR       WATER RES. ENG. LAB.         014/025         56       01       B+       07       07          301008 WATER SUPPLY ENGINEERING LAB       *         014/025         56       01       B+       07       07          301002 DESIGN OF STEEL STR. LAB.       *          009/050        FF       02       F       00       00           301012 CONSTRUCTION MANAGEMENT LAB             AC       00       00         AC       00       00         AC       00       00         AC       00       00	COURSE NAME SEM.:1	ISE	28\$/070	TOTAL 040/100 056/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  40 56	Crd  03 03	Grd  P B+	GP  04 07	CP  12 21	P&R ORD 1\$ 1\$
301006       SEMINAR         024/050         48       01       C       05       05         301006       SEMINAR         014/025         56       01       B+       07       07           301006       WATER SUPPLY ENGINEERING LAB       *         014/025         56       01       B+       07       07           301009       DESIGN OF STEEL STR. LAB.       *         011/025         44       01       P       04       04         301012       WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       AC       00       00         301012       WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       AC       00       00         301012       WASTE WATER ENGINEERING       *       014/030       02/070       <	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE 012/030 * 005/030 * 005/030	28\$/070 051/070 AB/070	TOTAL 040/100 056/100 005/100	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• ––– –––	Tot%  40 56 FF	Crd  03 03 03	Grd P B+ IC	GP 04 07 00	CP  12 21 00	P&R ORD 1: 1\$ 
301007       HYDR. & WATER RES. ENG. LAB.         014/025         56       01       B+       07       07          301008       WATER SUPPLY ENGINEERING LAB       *         014/025         FF       01       F       00       00           301009       DESIGN OF STEEL STR. LAB.       *          009/050        FF       01       F       00       00           301010       CONSTRUCTION MANAGEMENT LAB       *         011/025         44       01       P       04       04           301012       WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       AC       00         AC       00       AC       00         AC       00       00         AC       00       00         AC       00       00         AC       00       00 <td>COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.</td> <td>ISE 012/030 * 005/030 * 005/030 * 009/030</td> <td>28\$/070 051/070 AB/070 31\$/070</td> <td>TOTAL 040/100 056/100 005/100 040/100</td> <td>TW   </td> <td>PR   </td> <td>   </td> <td>TUT ••• • •</td> <td>Tot% 40 56 FF 40</td> <td>Crd 03 03 03 03</td> <td>Grd P B+ IC P</td> <td>GP 04 07 00 04</td> <td>CP 12 21 00 12</td> <td>P&amp;R ORD  1\$  1\$   1\$</td>	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 012/030 * 005/030 * 005/030 * 009/030	28\$/070 051/070 AB/070 31\$/070	TOTAL 040/100 056/100 005/100 040/100	TW   	PR   	   	TUT ••• • •	Tot% 40 56 FF 40	Crd 03 03 03 03	Grd P B+ IC P	GP 04 07 00 04	CP 12 21 00 12	P&R ORD 1\$ 1\$  1\$
301008 WATER SUPPLY ENGINEERING LAB       *          009/050         FF       01       F       00       00           301009 DESIGN OF STEEL STR. LAB.       *           009/050        FF       02       F       00       00           301010C CONSTRUCTION MANAGEMENT LAB          011/025         44       01       P       04       04           301011A SUSTAINABLE ENERGY SYSTEMS              AC       00       AC       00           301012 WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       AC       00           301012 WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       00           301013 DESIGN OF RC STRUCTURES       *       004/030       002/070	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030	28\$/070 051/070 AB/070 31\$/070 038/070	TOTAL 040/100 056/100 005/100 040/100 051/100	TW    	PR    	   	TUT   	Tot% 40 56 FF 40 51	Crd 03 03 03 03 03 03	Grd P B+ IC P B	GP 04 07 00 04 06	CP 12 21 00 12 18	P&R ORD 1\$  1\$ 1\$
301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS          011/025         44       01       P       04       04           301011A SUSTAINABLE ENERGY SYSTEMS             AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       00           301012 WASTE WATER ENGINEERING       *       012/030       018/070       030/100          MARKED       F       00       00           301013 DESIGN OF RC STRUCTURES       *       004/030       002/070       006/100          FF       03       F       00       00           301013 DESIGN OF RC STRUCTURES       *       016/030       036/070       052/100          024/050        48       02       C       05       10           301014 REMOTE SENSING	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030 	28\$/070 051/070 AB/070 31\$/070 038/070	TOTAL  040/100 056/100 005/100 040/100 051/100 	TW    024/050	PR     	    	TUT    	Tot% 40 56 FF 40 51 48	Crd 03 03 03 03 03 03 01	Grd P B+ IC P B C	GP 04 07 00 04 06 05	CP 12 21 00 12 18 05	P&R ORD 1\$ 1\$ 1\$ 1\$
301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS          011/025         44       01       P       04       04           301011A SUSTAINABLE ENERGY SYSTEMS             AC       00       AC       00       00           301012 WASTE WATER ENGINEERING       *       012/030       018/070       030/100          AC       00       00           301012 WASTE WATER ENGINEERING       *       012/030       018/070       030/100          MARKED       F       00       00           301013 DESIGN OF RC STRUCTURES       *       004/030       002/070       006/100          FF       03       F       00       00           301013 DESIGN OF RC STRUCTURES       *       016/030       036/070       052/100          024/050        48       02       C       05       10           301014 REMOTE SENSING	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030 	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 005/100 040/100 051/100 	TW   024/050 014/025	PR	    	TUT    	Tot% 40 56 FF 40 51 48 56	Crd 03 03 03 03 03 01 01	Grd P B+ IC P B C B+	GP 04 07 00 04 06 05 07	CP 12 21 00 12 18 05 07	P&R ORD 1\$ 1\$ 1\$ 1\$
301011A SUSTAINABLE ENERGY SYSTEMS            AC       00       AC       00       00           SEM.:2       301012 WASTE WATER ENGINEERING       * 012/030       018/070       030/100         FF       03       F       00       00           301012 WASTE WATER ENGINEERING       * 012/030       018/070       030/100         FF       03       F       00       00           301012 WASTE WATER ENGINEERING       * 012/030       018/070       030/100         FF       03       F       00       00           301013 DESIGN OF RC STRUCTURES       * 004/030       002/070       006/100          FF       03       F       00       00           301013 DESIGN OF RC STRUCTURES       * 016/030       036/070       052/100          024/050        48       02       C       05       10         301014       REMOTE SENSING AND GIS       * 016/030       037/070       053/100      <	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301005 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  *	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 005/100 040/100 051/100 	TW   024/050 014/025	PR	    	TUT     	Tot% 40 56 FF 40 51 48 56 FF	Crd 03 03 03 03 03 01 01 01	Grd P B+ IC P B C B+ F	GP 04 07 00 04 06 05 07 00	CP 12 21 00 12 18 05 07 00	P&R ORD 1\$ 1\$ 1\$ 1\$ 
SEM.:2       301012 WASTE WATER ENGINEERING       * 012/030       018/070       030/100         FF       03       F       00       00           301012 WASTE WATER ENGINEERING       * 012/030       018/070       030/100         FF       03       F       00       00           301012 WASTE WATER ENGINEERING       * 004/030       002/070       006/100         FF       01       F       00       00           301013 DESIGN OF RC STRUCTURES       * 004/030       002/070       006/100          FF       03       F       00       00           301013 DESIGN OF RC STRUCTURES       * 004/030       036/070       052/100         024/050        48       02       C       05       10           301014 REMOTE SENSING AND GIS       * 016/030       036/070       052/100          52       01       B       06       06           301015F SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * *	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 005/100 040/100 051/100   	TW   024/050 014/025 	PR    009/050 	    009/050	TUT      	Tot% 40 56 FF 40 51 48 56 FF FF	Crd  03 03 03 03 03 01 01 01 02	Grd P B+ IC P B C B+ F F	GP 04 07 00 04 06 05 07 00 00	CP  21 00 12 18 05 07 00 00	P&R ORD 1\$ 1\$ 1\$ 1\$  
301012 WASTE WATER ENGINEERING       * 012/030       018/070       030/100         FF       0.3       F       0.0       0.0           301012 WASTE WATER ENGINEERING       * 0          008/050        FF       0.1       F       0.0       0.0           301013 DESIGN OF RC STRUCTURES       * 004/030       002/070       006/100          FF       0.3       F       0.0       0.0           301013 DESIGN OF RC STRUCTURES       * 004/030       002/070       006/100         FF       0.3       F       0.0       0.0           301014 REMOTE SENSING AND GIS       * 016/030       036/070       052/100          52       0.3       B       0.6       1.8           301014 REMOTE SENSING AND GIS       * 016/030       037/070       053/100         52       0.1       B       0.6       0.6           301015F SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * *	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 005/100 040/100 051/100   	TW   024/050 014/025  011/025	PR    009/050 	    009/050 	TUT      	Tot%  56 FF 40 51 48 56 FF FF 44	Crd  03 03 03 03 01 01 01 02 01	Grd P B+ IC P B C B+ F F P	GP  04 07 00 04 06 05 07 00 00 00	CP  21 00 12 18 05 07 00 00 00 04	P&R ORD 1\$ 1\$ 1\$ 1\$   
301012 WASTE WATER ENGINEERING       *           008/050        FF       01       F       00       00           301013 DESIGN OF RC STRUCTURES       *       004/030       002/070       006/100          FF       03       F       00       00           301013 DESIGN OF RC STRUCTURES       *       004/030       002/070       006/100         FF       03       F       00       00           301014 REMOTE SENSING AND GIS       *       016/030       036/070       052/100          52       03       B       06       18           301014 REMOTE SENSING AND GIS       *         026/050         52       01       B       06       06           301015F SOLID WASTE MANAGEMENT       *       016/030       037/070       053/100         53       03       B       06       18           301015F SOLID WASTE MANAGEMENT       * <t< td=""><td>COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB</td><td>ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * *</td><td>28\$/070 051/070 AB/070 31\$/070 038/070 </td><td>TOTAL 040/100 056/100 005/100 040/100 051/100   </td><td>TW   024/050 014/025  011/025</td><td>PR    009/050 </td><td>    009/050 </td><td>TUT      </td><td>Tot%  56 FF 40 51 48 56 FF FF 44</td><td>Crd  03 03 03 03 01 01 01 02 01</td><td>Grd P B+ IC P B C B+ F F P</td><td>GP  04 07 00 04 06 05 07 00 00 00</td><td>CP  21 00 12 18 05 07 00 00 00 04</td><td>P&amp;R ORD  1\$  1\$  1\$  1\$   </td></t<>	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * *	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 005/100 040/100 051/100   	TW   024/050 014/025  011/025	PR    009/050 	    009/050 	TUT      	Tot%  56 FF 40 51 48 56 FF FF 44	Crd  03 03 03 03 01 01 01 02 01	Grd P B+ IC P B C B+ F F P	GP  04 07 00 04 06 05 07 00 00 00	CP  21 00 12 18 05 07 00 00 00 04	P&R ORD 1\$ 1\$ 1\$ 1\$   
301013 DESIGN OF RC STRUCTURES       * 004/030       002/070       006/100         FF       03       F       00       00              024/050        48       02       C       05       10         301014       REMOTE SENSING AND GIS       * 016/030       036/070       052/100          52       01       B       06       06         301015       SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100          53       03       B       06       18         301015       SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100          53       03       B       06	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * *	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 005/100 040/100 051/100   	TW   024/050 014/025  011/025	PR    009/050 	    009/050 	TUT      	Tot%  56 FF 40 51 48 56 FF FF 44	Crd  03 03 03 03 01 01 01 02 01	Grd P B+ IC P B C B+ F F P	GP  04 07 00 04 06 05 07 00 00 00	CP  21 00 12 18 05 07 00 00 00 04	P&R ORD 1\$ 1\$ 1\$ 1\$   
301013 DESIGN OF RC STRUCTURES       *          024/050        48       02       C       05       10           301014 REMOTE SENSING AND GIS       *       016/030       036/070       052/100         52       03       B       06       18           301014 REMOTE SENSING AND GIS       *         026/050         52       01       B       06       06           301015F SOLID WASTE MANAGEMENT       *       016/030       037/070       053/100          53       03       B       06       18           301015F SOLID WASTE MANAGEMENT       *       016/030       037/070       053/100         53       03       B       06       18           301015F SOLID WASTE MANAGEMENT       *         032/050         64       01       A       08       08	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * *	28\$/070 051/070 AB/070 31\$/070 038/070 	TOTAL 040/100 056/100 040/100 051/100    	TW   024/050 014/025  011/025 	PR	   009/050 	TUT     	Tot% 40 56 FF 40 51 48 56 FF 40 51 48 56 FF 44 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P B+ IC P B C B+ F F P AC	GP 04 07 00 04 06 05 07 00 00 00 00	CP 12 21 00 12 18 05 07 00 00 00 04 00	P&R ORD 1\$ 1\$ 1\$ 1\$     
301014 REMOTE SENSING AND GIS       * 016/030       036/070       052/100         52       03       B       06       18          301014 REMOTE SENSING AND GIS       *        026/050         52       01       B       06       06           301015F SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100         53       03       B       06       18          301015F SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100         53       03       B       06       18          301015F SOLID WASTE MANAGEMENT       *        032/050         64       01       A       08       08	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 	28\$/070 051/070 AB/070 31\$/070 038/070     038/070	TOTAL  040/100 056/100 040/100 051/100    030/100	TW   024/050 014/025  011/025 	PR   009/050  	   009/050 	TUT       	Tot% 40 56 FF 40 51 48 56 FF FF 44 AC FF	Crd  03 03 03 03 03 01 01 01 02 01 00 00	Grd P B+ IC P B C B+ F F AC F	GP 04 07 00 04 06 05 07 00 00 00 04 00	CP  21 00 12 18 05 07 00 00 04 00	P&R ORD 1\$ 1\$ 1\$ 1\$    
301014 REMOTE SENSING AND GIS       *         026/050         52       01       B       06       06           301015F SOLID WASTE MANAGEMENT       *       016/030       037/070       053/100          53       03       B       06       18          301015F SOLID WASTE MANAGEMENT       *         032/050         64       01       A       08       08	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 	28\$/070 051/070 AB/070 31\$/070 038/070     018/070 	TOTAL 040/100 056/100 040/100 051/100    030/100  006/100	TW   024/050 014/025  011/025 	PR   009/050  		TUT       	Tot% 40 56 FF 40 51 48 56 FF 44 AC FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd P B+ IC P B C B+ F F AC F	GP 04 07 00 04 06 05 07 00 00 04 00 00 00	CP  21 00 12 18 05 07 00 00 04 00 00 00	P&R ORD 1\$ 1}
301014 REMOTE SENSING AND GIS       *        026/050         52       01       B       06       06           301015F SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100         53       03       B       06       18          301015F SOLID WASTE MANAGEMENT       *        032/050         64       01       A       08       08           301015F SOLID WASTE MANAGEMENT       *        032/050         64       01       A       08       08	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010102 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 012/030 * 005/030 * 009/030 013/030  * * * * 012/030 * 012/030 * * 004/030	28\$/070 051/070 AB/070 31\$/070 038/070    018/070  002/070 	TOTAL 040/100 056/100 005/100 040/100 051/100    051/100 051/100  030/100 	TW   024/050 014/025  011/025 	PR	   009/050  008/050	TUT       	Tot% 40 56 FF 40 51 48 56 FF FF 44 AC FF FF FF 48	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd P B+ IC P B C B+ F F P AC F F F C	GP 04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00 00 00	CP 12 21 00 12 18 05 07 00 00 00 00 00 00 00 10	P&R ORD 1\$ 1\$ 1\$ 1\$ 1\$ 1\$  1\$ 1 1 1\$ 1 1 1 1 1 1 1
301015F SOLID WASTE MANAGEMENT       * 016/030       037/070       053/100         53       03       B       06       18          301015F SOLID WASTE MANAGEMENT       *        032/050         64       01       A       08       08           0301015F SOLID WASTE MANAGEMENT       *        032/050         64       01       A       08       08         04       02       02       02       02       02       02       02       03       03       03       03       03       03       03       03       04       03       03       03       03       04       04       03       03       03       04       03       03       03       04       03       03       04	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * 012/030 * 012/030 * 004/030 * 016/030	28\$/070 051/070 AB/070 31\$/070 038/070    018/070  002/070  036/070	TOTAL 040/100 056/100 040/100 051/100    030/100  006/100  052/100	TW   024/050 014/025  011/025  011/025	PR		TUT       	Tot% 40 56 FF 40 51 48 56 FF FF 44 AC FF FF FF 48 52	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd P B+ IC P B C B+ F F P AC F F F C B	GP 04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00 00 00 00	CP 12 21 00 12 18 05 07 00 00 00 00 00 00 00 10 18	P&R ORD 1\$ 1\$ 1\$ 1\$ 1\$ 1\$  1\$ 1 1 1\$ 1 1 1 1 1 1 1
301015F SOLID WASTE MANAGEMENT * 032/050 64 01 A 08 08	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * 012/030 * 012/030 * 004/030 * 016/030	28\$/070 051/070 AB/070 31\$/070 038/070    018/070  002/070  036/070	TOTAL 040/100 056/100 040/100 051/100    030/100  006/100  052/100	TW   024/050 014/025  011/025  011/025	PR	   009/050  008/050 024/050 	TUT       	Tot% 40 56 FF 40 51 48 56 FF 44 AC FF FF 48 52 52	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P B+ IC P B C B+ F F P AC F F F C B B	GP 04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00 00 00 00	CP 12 21 00 12 18 05 07 00 00 00 00 00 00 00 00 10 18 06	P&R ORD 1\$ 1\$ 1\$ 1\$  
	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * 012/030 * 012/030 * 004/030 * 016/030	28\$/070 051/070 AB/070 31\$/070 038/070    018/070  002/070  036/070	TOTAL 040/100 056/100 040/100 051/100    030/100  006/100  052/100	TW   024/050 014/025  011/025  011/025	PR		TUT      	Tot% 40 56 FF 40 51 48 56 FF 44 AC FF FF 48 52 52 53	Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 01 03 01 03 01 03 01 03	Grd P B+ IC P B C B+ F F P AC F F F C B B B B	GP 04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00 00 00 00	CP .12 21 00 12 18 05 07 00 00 00 00 00 00 00 00 00 10 18 06 18	P&R ORD 1\$ 
	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * * 012/030 * 012/030 * 004/030 * 016/030 *	28\$/070 051/070 AB/070 31\$/070 038/070    018/070  002/070  036/070  037/070	TOTAL 040/100 056/100 040/100 051/100    030/100  006/100  052/100  053/100	TW   024/050 014/025  011/025  011/025  026/050 032/050	PR		TUT       	Tot% 40 56 FF 40 51 48 56 FF FF 44 C FF FF FF 48 52 53 64	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P B+ IC P B C B+ F F P AC F F F C B B B A	GP  04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00	CP .12 21 00 12 18 05 07 00 00 00 00 00 00 00 00 00 00 18 06 18 08	P&R ORD 1\$ 1\$ 1\$ 1\$  
	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 	28\$/070 051/070 AB/070 038/070    018/070  002/070  036/070  037/070	TOTAL 040/100 056/100 040/100 051/100 051/100   030/100  006/100  052/100  053/100	TW   024/050 014/025  011/025  011/025  011/025  012/050 032/050 063/100	PR	  009/050  008/050 024/050 	TUT        	Tot% 40 56 FF 40 51 48 56 FF 44 AC FF FF 48 52 52 53 64 63	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd P B+ IC P B C B+ F F P AC F F F C B B B A A	GP  04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00	CP .12 21 00 12 18 05 07 00 00 00 00 00 00 00 00 10 18 06 18 08 32	P&R ORD 1\$ 1\$ 1\$ 1\$  
	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP 302021A LEAD. & PERSONALITY DEV.	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * * 012/030 * * 016/030 * * 016/030 * * * * 016/030	28\$/070 051/070 AB/070 31\$/070 038/070    018/070  002/070  036/070  037/070	TOTAL 040/100 056/100 040/100 051/100 051/100   030/100  006/100  052/100  053/100	TW   024/050 014/025  011/025  011/025  011/025  012/050 032/050 063/100	PR		TUT       	Tot% 40 56 FF 40 51 48 56 FF FF 44 C FF FF FF 48 52 53 64	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd P B+ IC P B C B+ F F P AC F F F C B B B A	GP  04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00	CP .12 21 00 12 18 05 07 00 00 00 00 00 00 00 00 00 00 18 06 18 08	P&R ORD 1\$ 1\$ 1\$ 1\$  
THIRD YEAR SGPA : TOTAL CREDITS EARNED : 29	COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 012/030 * 005/030 * 005/030 * 009/030 013/030  * * * * 012/030 * * 016/030 * * 016/030 * * * * 016/030	28\$/070 051/070 AB/070 038/070    018/070  002/070  036/070  037/070	TOTAL 040/100 056/100 040/100 051/100 051/100   030/100  006/100  052/100  053/100	TW   024/050 014/025  011/025  011/025  011/025  012/050 032/050 063/100	PR	  009/050  008/050 024/050 	TUT        	Tot% 40 56 FF 40 51 48 56 FF 44 AC FF FF 48 52 52 53 64 63	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd P B+ IC P B C B+ F F P AC F F F C B B B A A	GP  04 07 00 04 06 05 07 00 00 00 00 00 00 00 00 00	CP .12 21 00 12 18 05 07 00 00 00 00 00 00 00 00 10 18 06 18 08 32	P&R ORD 1\$ 1\$ 1\$ 1\$  

SEAT NO.: T190350064 NAME : PANHALE PRAN COURSE NAME	IIT ANKUSH ISE	ESE	MC TOTAL	THER : RE TW	AKHA PR	OR	PF TUT		29354 Crd		G.: V GP		ET[35] P&R ORD
			-								-	-	
301001 HYDR. AND WATER RES. ENG.	020/030	034/070	054/100					54	03	В	06		
301002 WATER SUPPLY ENGINEERING	* 008/030	032/070	40#/100					40	03	P	04	12	#
301003 DESIGN OF STEEL STRUCTURES	014/030	038/070	052/100					52	03	В	06	18	
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	024/030	028/070	052/100					0 -	03	-		18	
301005C CONSTRUCTION MANAGEMENT	018/030	035/070	053/100						03			10	
				024/050					01	-		05	
301007 HYDR. & WATER RES. ENG. LAB.				021/025					01	-		10	
301008 WATER SUPPLY ENGINEERING LAB					025/050			50	01	В		06	
301009 DESIGN OF STEEL STR. LAB.						021/050		42	02	P	• =	08	
301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS				013/025				52 AC	01 00	B AC	06 00	06 00	
JUIUIIA SUSIAINABLE ENERGI SISIEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 016/030	028/070	044/100					44	03	P	04	12	
301012 WASTE WATER ENGINEERING	*					029/050		58	01				
301013 DESIGN OF RC STRUCTURES	* 013/030	028/070	041/100					41	03	P		12	
301013 DESIGN OF RC STRUCTURES	*					023/050			02	Ĉ		10	
301014 REMOTE SENSING AND GIS	* 022/030		062/100						03	-			
201014 DEMOTE CENCINC AND CIC	*			027/050					01			06	
301015F SOLID WASTE MANAGEMENT	* 023/030	047/070	070/100						03	A+	09	27	
301015F SOLID WASTE MANAGEMENT	*			032/050				• •	01			~ ~	
301016 INTERNSHIP	*			063/100					04	A	08	32	
	*							AC	00	AC		00	
THIRD YEAR SGPA : 6.12, TOTAL CREDITS EA	RNED : 42							-		-			
		RD ONLY AT	COLLEGE .	NOT FOR	DISTRIBUT	ION							
		-	,										
SEAT NO.: T190350065 NAME : PANSARE RAJN		AN	MC	THER : SU	JJATA		PF	RN :72	29354	9J CL	G.: V	РКВІ	ET[35]
COURSE NAME	ISE	AN ESE	MC TOTAL	THER : SU TW	IJATA PR	OR	PF		29354	9J CL	G.: V	РКВІ	ET[35] P&R ORD
COURSE NAME	ISE	AN ESE	MC TOTAL	THER : SU TW	IJATA PR	OR	PF TUT 	N :72 Tot%	29354 Crd 	9J CL Grd	G.: V GP 	VPKBI CP 	P&R ORD
COURSE NAME	ISE	AN ESE	MC TOTAL  057/100	THER : SU TW 	JJATA PR 	OR 	PF TUT •••	N :72 Tot%  57	29354 Crd  03	9J CL Grd  B+	G.: V GP  07	РКВІ СР  21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 019/030 * AB/030	ZAN ESE 038/070 40\$/070	MC TOTAL 057/100 040/100	THER : SU TW 	JJATA PR 	OR 	PF TUT  	N :72 Tot%  57 40	29354 Crd  03 03	9J CL Grd  B+ P	G.: V GP  07 04	2PKBI CP  21 12	P&R ORD  1\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 019/030 * AB/030	ZAN ESE 038/070 40\$/070	MC TOTAL 057/100 040/100	THER : SU TW 	JJATA PR 	OR 	PF TUT  	2N :72 Tot%  57 40 FF	29354 Crd  03 03 03	9J CL Grd  B+ P F	G.: V GP  07 04 00	2PKBI CP  21 12 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 019/030 * AB/030	ZAN ESE 038/070 40\$/070	MC TOTAL 057/100 040/100	DTHER : SU TW    	JJATA PR   	OR    	PF TUT   	2N :72 Tot%  57 40 FF 54	29354 Crd 03 03 03 03	9J CL Grd  B+ P F B	G.: V GP 07 04 00 06	VPKBI CP  21 12 00 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 019/030 * AB/030	ZAN ESE 038/070 40\$/070	MC TOTAL 057/100 040/100	THER : SU TW     	JJATA PR     	OR    	PF TUT   	2N :72 Tot%  57 40 FF 54 72	29354 Crd  03 03 03 03 03 03	9J CL Grd  B+ F B A+	G.: V GP 07 04 00 06 09	VPKBI CP  21 12 00 18 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAP	ISE 019/030 * AB/030 * 011/030 025/030 017/030	ESE 038/070 40\$/070 016/070 029/070 055/070	MC TOTAL 057/100 040/100 027/100 054/100 054/100	THER : SU TW 	JJATA PR      	OR    	PF TUT    	RN :72 Tot%  57 40 FF 54 72 62	29354 Crd  03 03 03 03 03 03 01	9J CL Grd  B+ P F B A+ A	G.: V GP 07 04 00 06 09 08	7PKBI CP  21 12 00 18 27 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAP	ISE 019/030 * AB/030 * 011/030 025/030 017/030	ESE 038/070 40\$/070 016/070 029/070 055/070	MC TOTAL 057/100 040/100 027/100 054/100 054/100	THER : SU TW 	JJATA PR      	OR     	PF TUT     	N :72 Tot% 57 40 FF 54 72 62 68	29354 Crd  03 03 03 03 03 01 01	9J CL Grd  B+ P F B A+ A A	G.: V GP 07 04 00 06 09 08 08	VPKBI CP  21 12 00 18 27 08 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAP	ISE 019/030 * AB/030 * 011/030 025/030 017/030	ESE 038/070 40\$/070 016/070 029/070 055/070	MC TOTAL 057/100 040/100 027/100 054/100 054/100	THER : SU TW 	JJATA PR     028/050	OR      	PF TUT      	2N :72 Tot%  57 40 FF 54 72 62 68 56	29354 Crd  03 03 03 03 01 01 01	9J CL Grd  P F B A+ A A B+	G.: V GP  07 04 00 06 09 08 08 08	VPKBI CP  21 12 00 18 27 08 08 08 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAP	ISE 019/030 * AB/030 * 011/030 025/030 017/030	ESE 038/070 40\$/070 016/070 029/070 055/070	MC TOTAL 057/100 040/100 027/100 054/100 054/100	THER : SU TW 	JJATA PR     028/050 	OR      024/050	PF TUT      	N :72 Tot%  57 40 FF 54 72 62 68 56 48	29354 Crd  03 03 03 03 03 01 01 01 02	9J CL Grd  B+ P F B A+ A B+ C	G.: V GP  07 04 00 06 09 08 08 07 05	VPKBI CP  21 12 00 18 27 08 08 07 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE 019/030 * AB/030 * 011/030 025/030 017/030   	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070   	MC TOTAL 057/100 040/100 027/100 054/100 072/100   	THER : SU TW   031/050 017/025  014/025	JJATA PR    028/050  	OR     024/050 	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56	29354 Crd  03 03 03 03 03 01 01 01 02 01	9J CL Grd  B+ P F B A+ A B+ C B+	G.: V GP 07 04 00 06 09 08 08 07 05 07	7PKBI CP  21 12 00 18 27 08 08 07 10 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAP	ISE 019/030 * AB/030 * 011/030 025/030 017/030	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070   	MC TOTAL 057/100 040/100 027/100 054/100 054/100	THER : SU TW 	JJATA PR     028/050 	OR      024/050	PF TUT      	N :72 Tot%  57 40 FF 54 72 62 68 56 48	29354 Crd  03 03 03 03 03 01 01 01 02	9J CL Grd  B+ P F B A+ A B+ C	G.: V GP  07 04 00 06 09 08 08 07 05	VPKBI CP  21 12 00 18 27 08 08 07 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 019/030 * AB/030 * 011/030 025/030 017/030   	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070   	MC TOTAL 057/100 040/100 027/100 054/100 072/100   	THER : SU TW   031/050 017/025  014/025	JJATA PR    028/050  	OR     024/050 	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56	29354 Crd  03 03 03 03 03 01 01 01 02 01	9J CL Grd  B+ P F B A+ A B+ C B+	G.: V GP 07 04 00 06 09 08 08 07 05 07	7PKBI CP  21 12 00 18 27 08 08 07 10 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 019/030 * AB/030 * 011/030 025/030 017/030    	ZAN ESE  40\$/070 016/070 029/070 055/070    	MC TOTAL 057/100 040/100 027/100 054/100 072/100    	THER : SU TW   031/050 017/025  014/025	JJATA PR    028/050  	OR    024/050 	PF TUT        	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 48 56 AC	29354 Crd  03 03 03 01 01 01 01 02 01 00	9J CL Grd  F B A+ A B+ C B+ AC	G.: V GP 07 04 00 06 09 08 08 07 05 07 00	7PKBI CP  21 12 00 18 27 08 08 07 10 07 00	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030   	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070   	MC TOTAL 057/100 040/100 027/100 054/100 072/100   	DTHER : SU TW   031/050 017/025  014/025 	JJATA PR     028/050  	OR     024/050 	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56	29354 Crd  03 03 03 03 03 01 01 01 02 01	9J CL Grd  F B A+ A B+ C B+ C B+ AC	G.: V GP  07 04 00 06 09 08 08 07 05 07 00 04	7PKBI CP  21 12 00 18 27 08 08 07 10 07	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030     * 012/030 *	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070     028/070 	MC TOTAL 057/100 040/100 027/100 054/100 072/100     040/100 	THER : SU TW   031/050 017/025  014/025 	JJATA PR     028/050  	OR    024/050 	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 AC 40 84	29354 Crd  03 03 03 01 01 01 01 02 01 00 03	9J CL Grd  F B A+ A B+ C B+ C B+ C P O	G.: V GP  07 04 00 08 08 07 05 07 00 04 10	PKBI CP  21 12 00 18 27 08 08 07 10 07 00 12 10	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030     * 012/030	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070     028/070 	MC TOTAL  057/100 040/100 027/100 054/100 072/100      040/100	THER : SU TW   031/050 017/025  014/025 	JJATA PR     028/050   	OR    024/050  042/050	PF TUT         	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 AC 40 84	29354 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00	9J CL Grd  F B A+ A B+ C B+ C B+ AC	G.: V GP  07 04 00 08 08 07 05 07 00 04 10 04	PKBI CP  21 12 00 18 27 08 08 07 10 07 00	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030    * 012/030 * 012/030	CAN ESE 038/070 40\$/070 016/070 029/070 055/070    028/070 030/070 	MC TOTAL 057/100 040/100 027/100 054/100 072/100    040/100  042/100	THER : SU TW  031/050 017/025  014/025 	JJATA PR    028/050    	OR   024/050  042/050	PF TUT         	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 AC 40 84 42	29354 Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 00	9J CL Grd  F B A+ A B+ C B+ AC P O P A	G.: V GP  07 04 00 06 09 08 07 05 07 00 04 10 04 08	PKBI CP  21 12 00 18 27 08 08 07 10 07 00 12 10 12	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030    * 012/030 *	CAN ESE 038/070 40\$/070 016/070 029/070 055/070    028/070 030/070 	MC TOTAL 057/100 040/100 054/100 072/100    040/100  042/100	THER : SU TW   031/050 017/025  014/025 	JJATA PR    028/050      	OR    024/050  042/050 034/050	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 AC 40 84 42 68	29354 Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 00 03 01 03 02	9J CL Grd  F B A+ A B+ C B+ AC P O P A	G.: V GP  07 04 00 06 09 08 08 07 05 07 00 04 10 04 08 08	PKBI CP  21 12 00 18 27 08 08 07 10 07 00 12 10 12 16	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030    * 012/030 * * 012/030 * * 012/030	ZAN ESE  038/070 40\$/070 016/070 029/070 055/070  055/070  055/070  030/070  030/070 	MC TOTAL 057/100 040/100 027/100 054/100 072/100   040/100  042/100  062/100	DTHER : SU TW    031/050 017/025  014/025      	JJATA PR    028/050     	OR   024/050  042/050 034/050 	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 AC 40 84 40 84 42 68 62	29354 Crd  03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03	9J CL Grd  B+ P F B A+ A B+ C B+ AC P O P A A	G.: V GP  07 04 00 06 09 08 08 07 05 07 00 04 10 04 08 08	VPKBI CP  21 12 00 18 27 08 08 07 10 07 00 12 10 12 16 24	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030     * 012/030 * * 012/030 * * 012/030 *	ZAN ESE  038/070 40\$/070 016/070 029/070 055/070    028/070 030/070  042/070 053/070	MC TOTAL 057/100 040/100 054/100 072/100 072/100   040/100 040/100 042/100  062/100  073/100	DTHER : SU TW   031/050 017/025  014/025  014/025  014/025  014/025 	JJATA PR    028/050      	OR   024/050  042/050 034/050 	PF TUT         	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 AC 40 84 40 84 268 62 52	29354 Crd  03 03 03 03 01 01 01 01 02 01 00 03 01 03 02 03 01	9J CL Grd  B+ P F B A+ A B+ C B+ AC P O P A A B	G.: V GP 07 04 00 06 09 08 08 07 05 07 00 04 10 04 10 08 08 06	VPKBI CP  21 12 00 18 27 08 07 00 07 00 07 00 12 10 12 16 24 06	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030    * 012/030 * 012/030 * 012/030 * 020/030	ZAN ESE  038/070 40\$/070 016/070 029/070 055/070    028/070 030/070  042/070 053/070	MC TOTAL 057/100 040/100 054/100 072/100 072/100   040/100 040/100 042/100  062/100  073/100	DTHER : SU TW  031/050 017/025  014/025  014/025  026/050 	JJATA PR    028/050      	OR   024/050  042/050 034/050 	PF TUT         	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 40 84 42 68 52 73	29354 Crd  03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	9J CL Grd  B+ P F B A+ A B+ C B+ AC P O P A A B A+	G.: V GP 07 04 00 06 09 08 08 07 05 07 05 07 00 04 10 04 10 04 08 08 05 07	VPKBI CP  21 12 00 18 27 08 08 07 10 07 00 12 10 12 16 24 06 27	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030    * 012/030 * * 012/030 * * 020/030 * * 020/030 * * * 020/030	ZAN ESE  038/070 40\$/070 016/070 029/070 055/070    028/070 030/070  042/070 053/070 	MC TOTAL 057/100 040/100 027/100 054/100 072/100   040/100 042/100  062/100 073/100 	DTHER : SU TW  031/050 017/025  014/025  014/025  026/050 043/050	JJATA PR    028/050      	OR   024/050  042/050 034/050  	PF TUT         	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 48 56 40 84 42 68 52 73 86	29354 Crd  03 03 03 01 01 01 01 01 02 01 00 03 01 03 01 03 01 03 01	9J CL Grd  B+ P F B A+ A B+ C B+ AC P O P A A B A+ O	G.: V GP  07 04 00 08 08 07 05 07 00 04 10 04 04 08 06 09 10	PKBI CP  21 12 00 18 27 08 08 07 10 07 00 12 10 12 16 24 06 27 10	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 * AB/030 * 011/030 025/030 017/030    * 012/030 * * 012/030 * * 020/030 * * 020/030 * * * 020/030	ZAN ESE 038/070 40\$/070 016/070 029/070 055/070    028/070 030/070  042/070  053/070	MC TOTAL 057/100 040/100 024/100 054/100 072/100   040/100 042/100 042/100 062/100  062/100  073/100	DTHER : SU TW   031/050 017/025  014/025  014/025  026/050 043/050 074/100	JJATA PR    028/050         	OR   024/050  034/050  034/050  	PF TUT       	2N :72 Tot%  57 40 FF 54 72 62 68 56 48 56 48 56 40 84 42 68 56 AC 40 84 42 68 52 73 86 74	29354 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 03 01 03	9J CL Grd  B+ P F B A+ A B+ C B+ AC P O P A A B A+ O A+	G.: V GP  07 04 00 08 08 07 05 07 00 04 10 04 04 10 04 08 08 07 05 07 00	PKBI CP  21 12 00 18 27 08 07 10 07 00 07 10 07 00 12 10 12 16 24 06 27 10 36	P&R ORD

SEAT NO.: T190350066 NAME : PAWAR HITESH				THER : SU	-								ET[35]
	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP		P&R ORD
SEM.:1							• • •				• • •		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	026/030	045/070	071/100					71	03	A+	09		
301002 WATER SUPPLY ENGINEERING	027/030	034/070	061/100					61	03		08		
301003 DESIGN OF STEEL STRUCTURES	030/030	053/070	083/100						03	-			
301004 ENG. ECO. AND FIN. MGMT.	025/030	036/070	061/100					61	03				
301005C CONSTRUCTION MANAGEMENT	022/030	061/070	083/100						03	-			
301006 SEMINAR				038/050					01				
									01				
301008 WATER SUPPLY ENGINEERING LAB					. ,				01	-			
301009 DESIGN OF STEEL STR. LAB.		 				041/050		82	02	0	10	20	
301010C CONSTRUCTION MANAGEMENT LAB				018/025				72	01	A+	09		
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2	* 020/030	035/070	055/100					55	03	Б.	07	0.1	
301012 WASTE WATER ENGINEERING	* 0207030	035/070	055/100			036/050		55 72	03	B+			
301012 WASTE WATER ENGINEERING	* 023/030		064/100			036/050			01				
301013 DESIGN OF RC STRUCTURES	* 023/030	041/0/0	064/100			030/050		64 60	03				
301013 DESIGN OF RC STRUCTURES	* 027/030		074/100			030/050			02				
301014 REMOTE SENSING AND GIS	* 0277030 *	0477070	0/4/100										
301014 REMOTE SENSING AND GIS				029/050					01			07	
301015E ARCH. AND TOWN PLANNING	* 027/030							• •	03				
301015E ARCH. AND TOWN PLANNING	*			038/050				76	01			02	
301016 INTERNSHIP	*			073/100					04			50	
	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 8.79, TOTAL CREDITS EAD													
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							••
SEAT NO.: T190350067 NAME : PAWAR ROHIT :	SUNIL		MC	THER : CH	IITRA		PF	RN :72	29356	8E CL	G.: V	РКВІ	ET[35]
SEAT NO.: T190350067 NAME : PAWAR ROHIT : COURSE NAME	SUNIL ISE	ESE	MC TOTAL	-	IITRA PR	OR		N :72 Tot%					ET[35] P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW	PR		TUT			Grd		CP	
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  021/030	045/070	TOTAL  066/100	TW	PR		TUT	Tot%	Crd	Grd	GP	CP •••	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  021/030	045/070	TOTAL  066/100	TW 	PR 		TUT •••	Tot% ···	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG.	ISE  021/030	045/070	TOTAL  066/100	TW 	PR 		TUT ••• 	Tot%  66 44	Crd  03	Grd  A P	GP  08	CP  24 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 021/030 013/030 020/030 017/030	045/070 031/070 050/070 030/070	TOTAL 066/100 044/100 070/100 047/100	TW   	PR   	 	TUT ••• 	Tot%  66 44	Crd  03 03 03	Grd  A P A+	GP  08 04 09	CP 24 12 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 021/030 013/030 020/030 017/030	045/070 031/070 050/070 030/070	TOTAL 066/100 044/100 070/100 047/100	TW   	PR		TUT   	Tot%  66 44 70 47	Crd  03 03 03	Grd A P A+ C	GP 08 04 09 05	CP 24 12 27 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR		TUT   	Tot% 66 44 70 47 47	Crd  03 03 03 03	Grd A P A+ C C	GP 08 04 09 05 05	CP 24 12 27 15 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR    		TUT   	Tot%  66 44 70 47 47 62	Crd 03 03 03 03 03 03	Grd A P A+ C C A	GP 08 04 09 05 05 05 08	CP 24 12 27 15 15 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR		TUT    	Tot%  66 44 70 47 47 62 96	Crd 03 03 03 03 03 03 01	Grd A P A+ C C A O	GP  08 04 09 05 05 05 08 10	CP 24 12 27 15 15 08 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR     		TUT     	Tot% 66 44 70 47 47 62 96 64	Crd  03 03 03 03 03 01 01 01	Grd A P A+ C C A O A	GP 08 04 09 05 05 05 08 10 08	CP  24 12 27 15 15 08 10 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR    032/050	   	TUT      	Tot% 66 44 70 47 47 62 96 64 84	Crd  03 03 03 03 03 01 01	Grd  A P A+ C C A O A O	GP 08 04 09 05 05 05 08 10 08 10	CP  24 12 27 15 15 08 10 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR    032/050 	   042/050	TUT      	Tot%  66 44 70 47 47 62 96 64 84 96	Crd  03 03 03 03 03 01 01 01 01 02	Grd  A P A+ C C A O A O O	GP 08 04 09 05 05 05 08 10 08 10	CP  24 12 27 15 15 08 10 08 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 021/030 013/030 020/030 017/030 016/030   	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR   032/050 	   042/050	TUT	Tot% 66 44 70 47 47 62 96 64 84	Crd  03 03 03 03 01 01 01 02 01	Grd  A P A+ C C A O A O	GP  08 04 09 05 05 08 10 08 10 10	CP  24 12 27 15 15 08 10 08 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW    031/050	PR   032/050 	   042/050	TUT	Tot%  66 44 70 47 47 62 96 64 84 96	Crd  03 03 03 03 01 01 01 02 01	Grd  A P A+ C C A O A O O	GP  08 04 09 05 05 08 10 08 10 10	CP  24 12 27 15 15 08 10 08 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 021/030 013/030 020/030 017/030 016/030     	045/070 031/070 050/070 030/070 031/070    	TOTAL 066/100 044/100 070/100 047/100 047/100    	TW    031/050	PR   032/050 	   042/050	TUT	Tot%  66 44 70 47 47 62 96 64 84 96 AC	Crd  03 03 03 03 01 01 01 01 02 01 00	Grd  A P A+ C C A O O AC	GP  08 04 09 05 05 05 08 10 08 10 00	CP  24 12 27 15 15 08 10 08 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 021/030 013/030 020/030 017/030 016/030	045/070 031/070 050/070 030/070 031/070	TOTAL  066/100 044/100 070/100 047/100 047/100	TW   031/050 024/025  024/025 	PR	   042/050 	TUT       	Tot%  66 44 70 47 47 62 96 64 84 96	Crd  03 03 03 03 01 01 01 02 01	Grd A P A+ C C A O A O O AC B	GP  08 04 09 05 05 08 10 08 10 00 00 06	CP  24 12 27 15 15 08 10 08 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 *	045/070 031/070 050/070 030/070 031/070     034/070 	TOTAL 066/100 044/100 047/100 047/100    053/100 	TW   031/050 024/025  024/025 	PR	   042/050 	TUT	Tot% 66 44 70 47 62 96 64 84 96 AC 53 66	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd A P A+ C C A O O A C B A	GP  08 04 09 05 05 08 10 08 10 00 00 06 08	CP  12 27 15 15 08 10 08 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101DD ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030	045/070 031/070 050/070 030/070 031/070     034/070 	TOTAL 066/100 044/100 047/100 047/100 047/100     053/100	TW   031/050 024/025  024/025 	PR	   042/050  033/050	TUT	Tot% 66 44 70 47 62 96 64 84 96 AC 53 66 65	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd A P A+ C C A O A O O AC B A A	GP  08 04 09 05 08 10 08 10 00 00 06 08 08	CP  12 27 15 15 08 10 08 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030	045/070 031/070 050/070 030/070 031/070    034/070  053/070 	TOTAL 066/100 044/100 070/100 047/100 047/100 047/100 047/100 047/100 047/100 047/100 047/100	TW   031/050 024/025  024/025 	PR	   042/050  033/050	TUT	Tot% 66 44 70 47 62 96 64 84 96 AC 53 66 65	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd A P A+ C C A O A O O AC B A A	GP  08 04 09 05 08 10 08 10 00 00 06 08 08	CP  24 12 27 15 08 10 08 20 10 00 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030 * * 012/030	045/070 031/070 050/070 030/070 031/070    034/070  053/070  047/070	TOTAL 066/100 044/100 070/100 047/100 047/100 047/100 047/100 047/100 047/100 047/100 047/100	TW   031/050 024/025  024/025   024/025	PR	033/050 041/050	TUT	Tot% 66 44 70 47 47 62 96 64 84 96 AC 53 66 65 82 70	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 01 00 03 01 03 02 03	Grd  A P A+ C C A O O AC B A A O A+	GP  08 04 09 05 05 08 10 08 10 00 00 06 08 08 10 00 09	CP  12 27 15 15 08 10 08 20 10 00 10 00 18 08 24 20 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030 * * 023/030	045/070 031/070 050/070 030/070 031/070    034/070  053/070  047/070	TOTAL 066/100 044/100 070/100 047/100 047/100    053/100  065/100  070/100	TW   031/050 024/025  024/025    	PR	042/050  033/050 041/050 	TUT	Tot% 66 44 70 47 47 62 96 64 84 96 AC 53 66 65 82 70 64	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03 01	Grd  A P A+ C C A O A C A O A C B A A O A C A C A A O A C A A A C A A A A	GP  08 04 09 05 05 08 10 00 00 06 08 00 00 06 08 09 08 09 00 00 00 00 00 00 00 00 00	CP  12 27 15 15 08 10 08 20 10 00 10 00 18 08 24 20 27 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030 * * 023/030	045/070 031/070 050/070 030/070 031/070    034/070  053/070  047/070  050/070	TOTAL 066/100 044/100 070/100 047/100 047/100 047/100 047/100 047/100 047/100 053/100  070/100 074/100	TW   031/050 024/025  024/025  024/025  032/050 	PR		TUT	Tot%  66 44 70 47 47 62 96 64 84 96 AC 53 66 53 65 82 70 64 74	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 01 00 03 01 03 02 03	Grd  A P A+ C C A O A C A A O A A C B A A O A+ A A A A A A A A A A A A A A A	GP  08 04 09 05 05 08 10 00 00 06 08 00 00 06 08 09 09 09 09	CP  12 27 15 15 08 10 08 20 10 00 10 00 18 08 24 20 27 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030 * * 023/030	045/070 031/070 050/070 030/070 031/070    034/070  053/070  047/070  050/070	TOTAL 066/100 044/100 070/100 047/100 047/100 047/100 047/100 047/100 047/100 053/100  070/100 074/100	TW   031/050 024/025  024/025  024/025  032/050 032/050 046/050	PR		TUT	Tot% 666 444 700 477 62 96 64 84 96 64 84 96 62 96 64 84 96 62 96 64 84 96 62 96 64 84 96 70 64 70 70 62 96 64 84 96 70 70 70 70 70 70 70 70 70 70 70 70 70	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 00 00 01 03 01 03 01 03 01	Grd  A P A+ C C A O A C A O A C B A A O O A C B A A A O O A C A C A O A C O A O A C O A O A	GP  08 04 09 05 05 08 10 08 10 00 06 08 00 00 06 08 10 00 00 00 00 00 00 00 00 00	CP .24 12 27 15 15 15 08 10 08 20 10 00 10 00 18 08 24 20 27 08 27 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030 * 023/030 * * 023/030 * * 023/030	045/070 031/070 050/070 030/070 031/070    034/070  053/070  047/070  050/070	TOTAL 066/100 044/100 047/100 047/100 047/100   053/100  065/100  070/100  074/100 	TW   031/050 024/025  024/025  024/025  032/050 032/050 046/050	PR	  042/050  033/050 041/050   	TUT	Tot% 666 444 700 477 62 96 64 84 96 64 84 96 62 96 64 84 96 65 82 70 64 70 62 96 64 84 96 65 82 70 66 65 82 70 66 65 82 70 66 65 82 70 66 65 82 70 66 66 65 82 70 66 66 65 82 70 66 66 66 66 84 70 70 70 70 70 70 70 70 70 70 70 70 70	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 00 01 00 01 03 01 03 01 03 01 04	Grd  A P A+ C C A O A C A O A C B A A O A C B A A O A C A C A O A C A A O A C A A C A A C A A A C C A A A A	GP  08 04 09 05 05 08 10 08 10 00 06 08 08 10 00 00 06 08 09 00 00 00 00 00 00 00 00 00	CP .24 12 27 15 15 08 10 08 20 10 00 10 00 18 08 24 20 27 08 27 10 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 30101D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 021/030 013/030 020/030 017/030 016/030    * 019/030 * * 012/030 * * 023/030 * * 024/030 * * *	045/070 031/070 050/070 030/070 031/070    031/070  053/070  053/070  050/070 	TOTAL 066/100 044/100 047/100 047/100 047/100   053/100  065/100  070/100  074/100 	TW   031/050 024/025  024/025  024/025  032/050 032/050 060/100	PR		TUT	Tot% 666 444 700 477 62 96 64 84 96 64 84 96 62 96 64 84 96 62 96 64 84 96 62 96 64 84 96 70 64 70 70 62 96 64 84 96 70 70 70 70 70 70 70 70 70 70 70 70 70	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 00 00 01 03 01 03 01 03 01	Grd  A P A+ C C A O A C A O A C B A A O O A C B A A A O O A C A C A O A C O A O A C O A O A	GP  08 04 09 05 05 08 10 08 10 00 06 08 00 00 06 08 10 00 00 00 00 00 00 00 00 00	CP .24 12 27 15 15 15 08 10 08 20 10 00 10 00 18 08 24 20 27 08 27 10	P&R ORD

SEAT NO.: T190350069 NAME : PAWAR SUMIT S	знаналт		МС	THER : UL	КA		PI	RN :72	14847	6L CL	G.: V	PKBT	ET[35]
SEAT NO.: T190350069 NAME : PAWAR SUMIT S COURSE NAME	ISE	ESE			PR	OR		Tot%					P&R ORD
SEM.:1													
301001 HYDR. AND WATER RES. ENG.	014/030	032/070	046/100					46	03	С	05	15	
301002 WATER SUPPLY ENGINEERING	* 013/030	031/070	044/100					44	03	Ρ	04	12	
301003 DESIGN OF STEEL STRUCTURES	013/030	28\$/070	041/100					41	03	Ρ	04	12	1\$
301004 ENG. ECO. AND FIN. MGMT.	009/030	040/070	049/100					49	03	С	05	15	
301005D ADVANCED CONCRETE TECHNOLOGY	019/030	030/070	049/100					49	03	С	05	15	
301006 SEMINAR				034/050				68	01	A	08	08	
301007 HYDR. & WATER RES. ENG. LAB.				017/025				68	01	A	08	08	
301008 WATER SUPPLY ENGINEERING LAB					026/050			52	01	В	06	06	
301009 DESIGN OF STEEL STR. LAB.						032/050		64	02	A	08	16	
301010D ADVANCED CONCRETE TECH. LAB.				011/025				44	01	Ρ	04	04	
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	006/030	045/070	051/100					51	03	в	06	18	
301012 WASTE WATER ENGINEERING						030/050		60	01	Ā			
301013 DESIGN OF RC STRUCTURES	* 006/030	34!/070	40!/100						03	P			!
201012 הדפורמו הד פת מייסוומיווסדפ						022/050		44		P			
301015 DESIGN OF RC SINGLAND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	012/030	036/070	048/100							Ĉ		15	
301014 REMOTE SENSING AND GIS				023/050					01	C		05	
301015E ARCH AND TOWN PLANNING	021/030	051/070	072/100					72		A+			
301015E ARCH AND TOWN PLANNING				021/050						P		04	
301016 INTERNSHIP				070/100						Â+			
301016 INTERNSHIP 302021B INDUSTRIAL SAFETY									00	AC		00	
SEAT NO.: T190350070 NAME : PHUTKE SNEHAI COURSE NAME	TOP	ESE		THER : SH TW	WETA PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1	101			111			TOT		CLU	OT G			
JULUUL HYDR, AND WATER RES. ENG.	019/030	051/070	070/100				•••		03		· · · 09		
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	019/030 016/030	051/070 28#/070	070/100 044/100					70	03 03	 А+ Р	09	27	#
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	019/030 016/030 016/030	051/070 28#/070 050/070	070/100 044/100 066/100	  				70	03 03	A+ P	09 04	27 12	
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	019/030 016/030 016/030 025/030	051/070 28#/070 050/070 032/070	070/100 044/100 066/100 057/100	  				70	03 03 03	A+ P A	09 04 08	27 12 24	# #
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	019/030 016/030 016/030 025/030 022/030	051/070 28#/070 050/070 032/070 063/070	070/100 044/100 066/100 057/100 085/100	  				70	03 03 03 03	A+ P	09 04 08 07	27 12 24 21	 #
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	019/030 016/030 016/030 025/030 022/030	051/070 28#/070 050/070 032/070 063/070	070/100 044/100 066/100 057/100 085/100	   034/050	  	  		70 44 66 57 85	03 03 03 03	A+ P A B+	09 04 08 07 10	27 12 24 21 30	# # 
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	019/030 016/030 016/030 025/030 022/030 	051/070 28#/070 050/070 032/070 063/070 	070/100 044/100 066/100 057/100 085/100 	  034/050 023/025	  	  	  	70 44 66 57 85 68	03 03 03 03 03	A+ P A B+ O	09 04 08 07 10 08	27 12 24 21 30	# # 
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	019/030 016/030 016/030 025/030 022/030  	051/070 28#/070 050/070 032/070 063/070  	070/100 044/100 066/100 057/100 085/100 	  034/050 023/025	  	   	   	70 44 66 57 85 68	03 03 03 03 03 01 01	A+ P A B+ O A	09 04 08 07 10 08 10	27 12 24 21 30 08 10	# #  
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	019/030 016/030 025/030 022/030   	051/070 28#/070 050/070 032/070 063/070 	070/100 044/100 066/100 057/100 085/100   	034/050 023/025	  	   	   	70 44 66 57 85 68 92 56	03 03 03 03 03 01 01	A+ P A B+ O A O	09 04 08 07 10 08 10 07	27 12 24 21 30 08 10	# #   
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB			 	  034/050 023/025  021/025	  	   	   	70 44 66 57 85 68 92 56 84	03 03 03 03 03 01 01 01	A+ P A B+ O A O B+	09 04 08 07 10 08 10 07 10	27 12 24 21 30 08 10 07	# #   
<ul> <li>301001 HYDR. AND WATER RES. ENG.</li> <li>301002 WATER SUPPLY ENGINEERING</li> <li>301003 DESIGN OF STEEL STRUCTURES</li> <li>301004 ENG. ECO. AND FIN. MGMT.</li> <li>301005C CONSTRUCTION MANAGEMENT</li> <li>301006 SEMINAR</li> <li>301007 HYDR. &amp; WATER RES. ENG. LAB.</li> <li>301008 WATER SUPPLY ENGINEERING LAB</li> <li>301009 DESIGN OF STEEL STR. LAB.</li> <li>301010C CONSTRUCTION MANAGEMENT LAB</li> <li>301011A SUSTAINABLE ENERGY SYSTEMS</li> </ul>	019/030 016/030 025/030 022/030    		 	  034/050 023/025  021/025 	   028/050 	    042/050	    	70 44 66 57 85 68 92 56 84 84	03 03 03 03 01 01 01 02	A+ P A B+ O A O B+ O	09 04 08 07 10 08 10 07 10 10	27 12 24 21 30 08 10 07 20	# #    
301009 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB			 	023/023	   028/050 	   042/050	     	70 44 66 57 85 68 92 56 84 84	03 03 03 03 01 01 01 02 01	A+ P A B+ O A O B+ O O	09 04 08 07 10 08 10 07 10 10	27 12 24 21 30 08 10 07 20 10	# #    
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	  	  	  	023/023	   028/050 	   042/050	     	70 44 57 85 68 92 56 84 84 AC	03 03 03 03 01 01 01 02 01 00	A+ P A B+ O A O B+ O AC	09 04 08 07 10 08 10 07 10 10 00	27 12 24 21 30 08 10 07 20 10 00	# #    
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING		  	  	021/025	   028/050  	   042/050 		70 44 66 57 85 68 92 56 84 84 AC 57	03 03 03 03 01 01 01 02 01 00 00	A+ P A B+ O A O B+ O AC	09 04 08 07 10 08 10 07 10 10 00	27 12 24 21 30 08 10 07 20 10 00	# #      
301007 HIDR. & WATER KED. ENG. HAD. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	   * 024/030 *	033/070	  057/100	021/025	   028/050  	   042/050 		70 44 66 57 85 92 56 84 84 AC 57 64	03 03 03 03 01 01 01 01 02 01 00 00	A+ P A B+ O A O B+ O AC B+ A	09 04 08 07 10 08 10 07 10 00 00	27 12 24 21 30 08 10 07 20 10 00	
301007 HIDR. & WATER RED. ENG. HAD. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	   * 024/030	033/070	  057/100	021/025	   028/050  	  042/050  032/050		70 44 66 57 85 92 56 84 84 AC 57 64 43	03 03 03 03 01 01 01 02 01 00 00 03 01	A+ P A B+ O A O B+ O A C B+ A P	09 04 08 07 10 08 10 07 10 00 00 07 08 04	27 12 24 21 30 08 10 07 20 10 00 21 08 12	# #      
301007 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	* 024/030 * * 012/030	  033/070 031/070	057/100 043/100	021/025	  028/050   	   042/050  032/050		70 44 66 57 85 92 56 84 84 AC 57 64 43 76	03 03 03 03 01 01 01 02 01 00 00 03 01 03 02	A+ P A B+ O A O B+ O AC B+ A P A+	09 04 08 07 10 08 10 07 10 10 00 00 07 08 04 09	27 12 24 21 30 08 10 07 20 10 00 21 08 12 18	# #     
Soloof HIDR. & WATER KED. ENG. ENG. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	* 024/030 * 012/030 * 012/030 * 025/030	  033/070 031/070  042/070	  057/100 043/100  067/100	021/025	  028/050   	   042/050  032/050 038/050		70 44 66 57 85 92 56 84 84 AC 57 64 43 76	03 03 03 03 01 01 01 02 01 00 00 03 01	A+ P A B+ O A O B+ O A C B+ A P	09 04 08 07 10 08 10 07 10 10 00 07 08 04 09 08	27 12 24 21 30 08 10 07 20 10 00 21 08 12	# #      
Soloof HIDR. & WATER KED. ENG. ENG. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	* 024/030 * 012/030 * 012/030 * 025/030	  033/070 031/070  042/070	  057/100 043/100  067/100	021/025	  028/050     	  042/050  032/050 038/050 		70 44 66 57 85 82 56 84 84 AC 57 64 43 76 67	03 03 03 03 01 01 01 02 01 00 03 01 03 02 03	A+ P A B+ O A O B+ O AC B+ A P A+ A A+	09 04 08 07 10 08 10 07 10 10 00 07 08 04 09 08 09	27 12 24 21 30 08 10 07 20 10 00 21 08 12 18 24	# #      
Soloof WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 201015E ARCH. AND TOWN PLANNING	* 024/030 * * 012/030 * * 025/030 * * 027/030	  033/070  031/070  042/070  049/070	  057/100  043/100  067/100  076/100	021/025	  028/050   	  042/050  032/050 038/050 		70 44 66 57 85 82 56 84 84 AC 57 64 3 76 70 70	03 03 03 03 01 01 02 01 00 03 01 03 02 03 01 03	A+ P A B+ O A O AC B+ A P A+ A A+ A+	09 04 08 07 10 08 10 07 10 10 00 07 08 04 09 08 09	27 12 24 21 30 07 20 10 00 21 08 12 18 24 09 27	
301007 WITER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	* 024/030 * * 012/030 * * 025/030 * * 027/030 * *	  033/070  031/070  042/070  049/070	  057/100 043/100  067/100 076/100	021/025	  028/050   	  042/050  032/050 038/050 		70 44 66 57 85 82 56 84 84 AC 57 64 76 70 76 94	03 03 03 03 01 01 01 02 01 00 03 01 03 01 03 01	A+ P A B+ O A O AC B+ A P A+ A A+ A+ O	09 04 08 07 10 08 10 07 10 10 00 07 08 04 09 08 09 09	27 12 24 21 30 08 10 07 20 10 00 21 08 12 18 24 09 27 10	
301007 WITER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	* 024/030 * * 012/030 * * 025/030 * * 027/030	  033/070 031/070 042/070 049/070 	  057/100 043/100  067/100  076/100 	021/025	  028/050       	  042/050  032/050 038/050 		70 44 66 57 85 82 56 84 84 AC 57 64 76 70 76 94	03 03 03 03 01 01 02 01 00 03 01 03 02 03 01 03	A+ P A B+ O A O AC B+ A P A+ A A+ A+	09 04 08 07 10 08 10 07 10 10 00 07 08 04 09 08 09 09 10 08	27 12 24 21 30 07 20 10 00 21 08 12 18 24 09 27	

SEAT NO.: T190350071 NAME : POTE OMKAR DA					WALA	OR							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY		• • • • • • • •	• • • • • • • •				• • •	• • •	•••		• • •		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	015/030	038/070	053/100					53	03	В			
301002 WATER SUPPLY ENGINEERING	021/030	28#/070	049/100						03	-			#
301003 DESIGN OF STEEL STRUCTURES	020/030	043/070	063/100						03				
301004 ENG. ECO. AND FIN. MGMT.	016/030	028/070	044/100						03				
301005D ADVANCED CONCRETE TECHNOLOGY	025/030	046/070	071/100						03		09		
301006 SEMINAR				025/050					01			06	
301007 HYDR. & WATER RES. ENG. LAB.				015/025					01			08	
301008 WATER SUPPLY ENGINEERING LAB					040/050			80	01	0	10	10	
301009 DESIGN OF STEEL STR. LAB.						023/050		46	02	С	05	10	
301010D ADVANCED CONCRETE TECH. LAB.				013/025				52	01	В	06	06	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 005/030	013/070	018/100					FF	03	F	00	00	
301012 WASTE WATER ENGINEERING	*					010/050		FF	01	F	00	00	
301013 DESIGN OF RC STRUCTURES	* 008/030		008/100						03	IC	00	00	
301013 DESIGN OF RC STRUCTURES	*					023/050			02			10	
301014 REMOTE SENSING AND GIS	* 014/030		052/100						03	-		18	
201014 DEMORE GENEING AND GIG	*			000/050								04	
301015F SOLID WASTE MANAGEMENT	* 015/030 *	045/070	060/100	022/030				60					
301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT	* 015/030	045/070	000/100	022/050				44	03	A		04	
301015F SOLID WASIE MANAGEMENI 301016 INTERNSHIP	*			070/100				44	01	P 7.			
301016 INTERNSHIP	*			0/0/100					04			00	
302021 Δ Τ.ΕΔΟ & ΟΕΡΟΟΝΔΙ.ΤΥΥ ΟΕΥ	*								00	AC	00	00	
302021A LEAD. & PERSONALITY DEV. THIRD YEAR SGPA :, TOTAL CREDITS EARNI CONFIDENTIAL- FOR VERIFICATIO	ED : 35 DN AND RECOF		COLLEGE,	NOT FOR									
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU		'ION MAN BHOSA: OR	LE PI		23834	2J CL	G.: V	РКВІ	ET[35]
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI	MAN BHOSA: OR	LE PI	RN :72 Tot%	23834	2J CL Grd	G.: V	РКВІ СР	ET[35] P&R ORD
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR	MAN BHOSA: OR	LE PI TUT	RN :72 Tot%	23834 Crd	2J CL Grd 	G.: V GP	PKBI CP	ET[35] P&R ORD
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR 	MAN BHOSA OR  	LE PI TUT ••• –	RN :72 Tot%  73 56	23834 Crd 	2J CL Grd  A+	G.: V GP 	PKBI CP	ET[35] P&R ORD
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR 	MAN BHOSA: OR 	LE P1 TUT ••• – –	RN :72 Tot%  73 56 76	23834 Crd  03 03	2J CL Grd  A+	G.: V GP  09 07	РКВІ СР  27 21	ET[35] P&R ORD 
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR 	MAN BHOSA: OR 	LE P1 TUT ••• – –	RN :72 Tot%  73 56 76	23834 Crd  03 03 03	2J CL Grd  A+ B+ A+	G.: V GP  09 07 09	РКВІ СР  27 21	ET[35] P&R ORD 
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR 	MAN BHOSA: OR 	LE P1 TUT ••• – –	RN :72 Tot%  73 56 76	23834 Crd  03 03 03	2J CL Grd  A+ B+ A+ B+	G.: V GP 09 07 09 07	РКВІ СР  27 21 27	ET[35] P&R ORD   
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR 	MAN BHOSA: OR    	LE P1 TUT   	RN :72 Tot%  73 56 76 59 73	23834 Crd  03 03 03 03	2J CL Grd  A+ B+ A+ B+ A+	G.: V GP 09 07 09 07 09	РКВІ СР 27 21 27 21 27 21 27	ET[35] P&R ORD    
THIRD YEAR SGPA :, TOTAL CREDITS EARNY CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350072 NAME : PRIYA LAXIMAN	ED : 35 DN AND RECOF I BHOSALE	RD ONLY AT	' COLLEGE, MC	NOT FOR THER : SU	NITA LAXI PR      	MAN BHOSA: OR      	LE P1 TUT   	RN :72 Tot%  73 56 76 59 73 60	23834 Crd  03 03 03 03 03 03	2J CL Grd  A+ B+ A+ B+ A+ A+ A+	G.: V GP 09 07 09 07 09 07 09 08	РКВІ СР 27 21 27 21 27 21 27	ET[35] P&R ORD    
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LAB.</pre>	ED : 35 N AND RECOF I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030 	ESE 051/070 041/070 048/070 032/070 053/070 	COLLEGE, MC TOTAL 073/100 056/100 076/100 059/100 073/100 	NOT FOR THER : SU	NITA LAXI PR       	MAN BHOSA: OR       	LE P1 TUT     	RN :72 Tot%  73 56 76 59 73 60 96	23834 Crd  03 03 03 03 03 03 01 01	2J CL Grd  A+ B+ A+ A+ A+ A O	G.: V GP 09 07 09 07 09 08 10	PKBI CP  27 21 27 21 27 21 27 08 10	ET[35] P&R ORD    
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOR I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030  	ESE 051/070 041/070 048/070 032/070 053/070  	COLLEGE, MC TOTAL 073/100 056/100 056/100 059/100 073/100  	NOT FOR THER : SU TW   030/050 024/025 	NITA LAXI PR      046/050	MAN BHOSA: OR        	LE P1 TUT     	RN :72 Tot%  73 56 76 59 73 60 96 92	23834 Crd  03 03 03 03 01 01 01	2J CL Grd  A+ B+ A+ B+ A+ A O O	G.: V GP 09 07 09 07 09 08 10	PKBI CP 27 21 27 21 27 21 27 08 10	ET[35] P&R ORD    
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOR I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030  	ESE 051/070 041/070 048/070 032/070 053/070  	COLLEGE, MC TOTAL 073/100 056/100 056/100 059/100 073/100  	NOT FOR THER : SU TW   030/050 024/025 	NITA LAXI PR    046/050 	MAN BHOSA OR      045/050	LE P1 TUT      	RN :72 Tot%  73 56 76 59 73 60 96 92 90	23834 Crd  03 03 03 03 03 01 01 01 02	2J CL Grd  A+ B+ A+ A+ A 0 0 0	G.: V GP 09 07 09 07 09 08 10 10	PKBI CP 27 21 27 21 27 21 27 08 10 10 20	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOR I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030   	ESE 051/070 041/070 048/070 032/070 053/070  	COLLEGE, MC TOTAL 073/100 056/100 056/100 059/100 073/100  	NOT FOR THER : SU TW   030/050 024/025 	NITA LAXI PR      046/050	MAN BHOSA: OR        	LE P1 TUT     	RN :72 Tot%  73 56 76 59 73 60 96 92 90 72	23834 Crd  03 03 03 03 01 01 01	2J CL Grd  A+ B+ A+ A+ A 0 0 0 A+	G.: V GP 09 07 09 07 09 08 10	PKBI CP 21 27 21 27 21 27 08 10 10 20 09	ET[35] P&R ORD    
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS</pre>	ED : 35 N AND RECOR I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030   	ESE 051/070 041/070 048/070 032/070 053/070   	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100    	NOT FOR THER : SU TW   030/050 024/025  018/025	NITA LAXI PR    046/050  	MAN BHOSA OR     045/050 	LE P1 TUT       	RN :72 Tot%  73 56 76 59 73 60 96 92 90 72	23834 Crd  03 03 03 03 03 01 01 01 02 01	2J CL Grd  A+ B+ A+ A+ A 0 0 0 A+	G.: V GP 09 07 09 07 09 08 10 10 10	PKBI CP 27 21 27 21 27 08 10 10 20 09	ET[35] P&R ORD        
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2</pre>	ED : 35 ED : 35 ED : 35 ED : 15E  022/030 015/030 028/030 027/030 020/030    	RD ONLY AT ESE  051/070 041/070 048/070 032/070 053/070  	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100    	NOT FOR THER : SU TW   030/050 024/025  018/025 	NITA LAXI PR     046/050   	MAN BHOSA: OR     045/050  	LE P1 TUT        	RN :72 Tot%  73 56 76 59 73 60 96 92 90 72 AC	23834 Crd  03 03 03 01 01 01 01 02 01 00	2J CL Grd  A+ B+ A+ A+ A O O A+ AC	G.: V GP 09 07 09 07 09 08 10 10 10 09 00	PKBI CP  27 21 27 21 27 08 10 10 20 09 00	ET[35] P&R ORD        
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 ED : 35 ED : 35 ED : 15E  022/030 015/030 028/030 027/030 020/030     * 026/030	RD ONLY AT ESE  051/070 041/070 048/070 032/070 053/070   034/070	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100     060/100	NOT FOR THER : SU TW   030/050 024/025  018/025 	NITA LAXI PR     046/050  	MAN BHOSA: OR     045/050 	LE PI TUT       	RN :72 Tot%  73 56 76 59 73 60 96 92 90 72 AC 60	23834 Crd  03 03 03 01 01 01 01 02 01 00 03	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC	G.: V GP 09 07 09 07 09 08 10 10 10 09 00	PKBI CP 27 21 27 21 27 21 27 08 10 20 09 00	ET[35] P&R ORD        
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOF I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030       * 026/030	ESE 051/070 041/070 042/070 053/070 053/070    034/070 	COLLEGE, MC TOTAL  073/100 056/100 076/100 073/100     060/100 	NOT FOR THER : SU TW   030/050 024/025  018/025 	NITA LAXI PR     046/050   	MAN BHOSA: OR    045/050  035/050	LE PI TUT         	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70	23834 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC A+	G.: V GP 09 07 09 07 09 08 10 10 10 09 00 00	PKBI CP 27 21 27 21 27 21 27 08 10 10 20 09 00	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOF I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030    * 026/030 * * 012/030	ESE 051/070 041/070 042/070 053/070 053/070   034/070 035/070	COLLEGE, MC TOTAL  073/100 056/100 076/100 073/100    060/100  047/100	NOT FOR THER : SU TW   030/050 024/025  018/025 	NITA LAXI PR    046/050   	MAN BHOSA: OR    045/050  035/050	LE PI TUT       	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70 47	23834 Crd  03 03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC A A+ C	G.: V GP 09 07 09 07 09 08 10 10 10 09 00 00 00	PKBI CP 27 21 27 21 27 08 10 10 20 09 00 24 09 15	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOF I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030     * 026/030 * * 012/030	ESE 051/070 041/070 048/070 053/070 053/070   034/070 035/070 	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100    060/100 047/100 	NOT FOR THER : SU TW   030/050 024/025  018/025  018/025 	NITA LAXI PR    046/050    046/050   	MAN BHOSA: OR    045/050  035/050 040/050	LE P1 TUT         	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70 47 80	23834 Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 02	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC A A+ C O	G.: V GP 09 07 09 07 09 08 10 10 10 10 09 00 00 00 05 10	PKBI CP  27 21 27 21 27 08 10 10 20 09 00 24 09 15 20	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 ED	ESE 051/070 041/070 048/070 053/070   034/070 035/070  049/070	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100 073/100   060/100 047/100 074/100	NOT FOR THER : SU TW    030/050 024/025  018/025  018/025 	NITA LAXI PR    046/050   	MAN BHOSA: OR    045/050  035/050 040/050 	LE PI TUT       	RN :72 Tot%  73 56 76 59 73 60 96 92 90 72 AC 60 70 47 80 74	23834 Crd  03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 03 02 03	2J CL Grd  A+ A+ A+ A+ A O O O A+ AC A+ C O A+	G.: V GP 09 07 09 07 09 08 10 10 10 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP  27 21 27 21 27 08 10 10 20 09 00 24 09 15 20 27	ET[35] P&R ORE
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1 </pre>	ED : 35 ED	ESE 051/070 041/070 048/070 053/070 053/070  034/070 035/070 035/070 049/070 	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100   060/100 047/100  074/100	NOT FOR THER : SU TW   030/050 024/025  018/025  018/025  018/025  018/025  018/025 	NITA LAXI PR     046/050        	MAN BHOSA: OR    045/050  035/050 040/050 	LE PI TUT         	RN :72 Tot%  73 56 76 59 73 60 96 92 90 72 AC 60 70 47 80 74 60	23834 Crd  03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	2J CL Grd  A+ B+ A+ A+ A O O A+ AC A+ A C O A+ A	G.: V GP 09 07 09 08 10 10 10 09 00 00 08 09 00 08 09 05 00	PKBI CP 21 27 21 27 08 10 10 20 09 00 24 09 15 20 27 08	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1 </pre>	ED : 35 ED	ESE 051/070 041/070 048/070 032/070 053/070   034/070 035/070  049/070 049/070	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100   060/100 047/100  074/100  078/100	NOT FOR THER : SU TW   030/050 024/025  018/025  018/025  030/050  030/050 	NITA LAXI PR     046/050         	MAN BHOSA: OR    045/050  035/050 040/050   040/050	LE P1 TUT         	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70 47 80 74 60 78	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	2J CL Grd  A+ B+ A+ A+ A O O A+ AC A A+ C O A+ A A+	G.: V GP 09 07 09 08 10 10 10 10 00 00 00 00 00 00 00 00 00	PKBI CP 27 21 27 28 10 10 20 09 00 24 09 15 20 27 08 27	ET[35] P&R ORI
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1 </pre>	ED : 35 ED	ESE 051/070 041/070 048/070 032/070 053/070   034/070 035/070  049/070  049/070 	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100   060/100 047/100  074/100  078/100 	NOT FOR THER : SU TW   030/050 024/025  018/025  018/025  030/050 030/050 030/050 040/050	NITA LAXI PR     046/050         	MAN BHOSA: OR    045/050  035/050 040/050  	LE P1 TUT         	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70 47 80 78 80	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC O A+ A C O A+ A C O A+ A C	G.: V GP  09 07 09 07 09 08 10 10 10 10 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 27 21 27 28 10 10 20 00 20 00 24 09 15 20 27 08 27 08 27 10	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOF I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030     * 026/030 * * 012/030 * 029/030 * * 029/030	RD ONLY AT ESE 051/070 041/070 042/070 053/070 053/070  034/070 035/070 049/070  049/070  049/070	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100 073/100   060/100 047/100  074/100  078/100  078/100	NOT FOR THER : SU TW   030/050 024/025  018/025  018/025  030/050 030/050 030/050 040/050 064/100	NITA LAXI PR     046/050         	MAN BHOSA: OR    045/050  035/050 040/050   040/050  	LE PI TUT       	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70 47 80 74 80 74 80 78 80 64	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC O A+ A+ C O A+ A+ O A+	G.: V GP 09 07 09 07 09 08 10 10 10 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 27 21 27 21 27 08 10 10 20 00 00 24 09 15 20 27 08 27 10 32	ET[35] P&R ORD 
<pre>THIRD YEAR SGPA :, TOTAL CREDITS EARNH CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350072 NAME : PRIYA LAXIMAN COURSE NAME SEM.:1</pre>	ED : 35 N AND RECOF I BHOSALE ISE  022/030 015/030 028/030 027/030 020/030     * 026/030 * * 012/030 * * 025/030 * * 029/030	RD ONLY AT ESE 051/070 041/070 042/070 053/070 053/070  034/070 035/070 049/070  049/070  049/070	COLLEGE, MC TOTAL 073/100 056/100 076/100 073/100   060/100 047/100  074/100  078/100 	NOT FOR THER : SU TW   030/050 024/025  018/025  018/025  030/050 030/050 030/050 040/050	NITA LAXI PR     046/050         	MAN BHOSA: OR    045/050  035/050 040/050  	LE P1 TUT         	RN :72 Tot%  73 56 76 59 73 60 92 90 72 AC 60 70 47 80 74 80 74 80 78 80 64	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	2J CL Grd  A+ B+ A+ A+ A+ A O O O A+ AC O A+ A C O A+ A C O A+ A C	G.: V GP 09 07 09 07 09 08 10 10 10 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 27 21 27 28 10 10 20 00 00 24 09 15 20 27 08 27 08 27 10 32	ET[35] P&R ORI

SEAT NO.: T190350073 NAME : RAKSHE ADITY				THER : VI	JAYA	OR							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW			TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 201006 SEMINAR							• • •	• • •	••••		•••		
301001 HYDR. AND WATER RES. ENG.	016/030	028/070	044/100						03	P			
301002 WATER SUPPLY ENGINEERING	* 012/030	030/070	042/100					42	03	P		12	
301003 DESIGN OF STEEL STRUCTURES	011/030	29\$/070	040/100						03				1\$
301004 ENG. ECO. AND FIN. MGMT.	014/030	028/070	042/100						03			12	
301005D ADVANCED CONCRETE TECHNOLOGY	008/030	040/070	048/100					48	03	С	05	15	
301006 SEMINAR				032/050				64	01	A	08	08	
301007 HYDR. & WATER RES. ENG. LAB.				016/025				64	01	А	08	08	
301008 WATER SUPPLY ENGINEERING LAB					028/050			56	01	B+	07	07	
301009 DESIGN OF STEEL STR. LAB.						035/050		70	02	A+	09	18	
301010D ADVANCED CONCRETE TECH. LAB.				011/025				44	01	Р	04	04	
301011B PROF. ETHICS AND ETIQUETTES.	  							AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	005/030	039/070	044/100					44	03	Р	04	12	
301012 WASTE WATER ENGINEERING						030/050		60	01	Ā	08	08	
301013 DESIGN OF RC STRUCTURES	* 012/030	028/070	040/100					40	03	P		12	
301013 DESIGN OF RC STRUCTURES						039/050			02	Â+		18	
301014 REMOTE SENSING AND GIS		040/070							03			21	
301014 REMOTE SENSING AND GIS				030/050					01		08	08	
301015E ARCH. AND TOWN PLANNING	017/030	042/070	059/100						03		07	21	
301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING	017/030	042/0/0	039/100	028/050					03	_	07	07	
201015E ARCH. AND IOWN PLANNING									01		09	36	
301016 INTERNSHIP				078/100								30 00	
								AC	00	AC	00	00	
THIRD YEAR SGPA : 5.98, TOTAL CREDITS EAD CONFIDENTIAL- FOR VERIFICATION													
FIDENIIAL- FOR VERIFICATION	ON AND RECOP	CD ONLY AI	COLLEGE,	NOI FOR	DISIKIBUI	10IN							••
SEAT NO.: T190350074 NAME : RATHOD SWARA				THER : MI									ET[35]
		ESE			RABAI PR	OR		RN :72 Tot%		3G CI Grd			
		ESE			PR	-			Crd 	Grd		CP	P&R ORD
		ESE 047/070			PR • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  65	Crd	Grd	GP	CP 	P&R ORI
		ESE  047/070 28\$/070			PR • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  65	Crd 	Grd  A	GP  08	CP  24	P&R ORI
		ESE 047/070 28\$/070 045/070			PR   	· · · · · · · · · · · · · · · · · · ·	TUT •••  	Tot%  65 49 74	Crd  03	Grd  A C	GP  08	CP  24 15	P&R ORI
		ESE 047/070 28\$/070 045/070 036/070			PR   		TUT •••  	Tot%  65 49 74	Crd  03 03	Grd A C A+	GP 08 05 09	CP  24 15 27	P&R ORD
		ESE 047/070 28\$/070 045/070 036/070 056/070			PR   	  	TUT •••  	Tot%  65 49 74 60	Crd  03 03 03	Grd A C A+ A	GP 08 05 09	CP 24 15 27 24	P&R ORD
		ESE 047/070 28\$/070 045/070 036/070 056/070			PR   	  	TUT •••   	Tot%  65 49 74 60 72	Crd 03 03 03 03	Grd A C A+ A	GP 08 05 09 08	CP 24 15 27 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE 018/030 021/030 029/030 024/030 016/030	047/070 28\$/070 045/070 036/070 056/070	TOTAL  065/100 049/100 074/100 060/100 072/100 	TW   035/050	PR    		TUT •••   	Tot%  65 49 74 60 72 70	Crd 03 03 03 03 03 03	Grd A C A+ A A+ A+	GP 08 05 09 08 09	CP 24 15 27 24 27	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 018/030 021/030 029/030 024/030 016/030 	047/070 28\$/070 045/070 036/070 056/070 	TOTAL 065/100 049/100 074/100 060/100 072/100 		PR      	    	TUT    	Tot%  65 49 74 60 72 70 96	Crd  03 03 03 03 03 01 01	Grd A C A+ A A+ A+ A+ O	GP 08 05 09 08 09 09 10	CP  24 15 27 24 27 09 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 018/030 021/030 029/030 024/030 016/030 	047/070 28\$/070 045/070 036/070 056/070 	TOTAL 065/100 049/100 074/100 060/100 072/100 	TW   035/050 024/025 	PR    039/050		TUT     	Tot%  65 49 74 60 72 70 96 78	Crd 03 03 03 03 03 01 01 01	Grd  A C A+ A A+ A+ O A+	GP 08 05 09 08 09 09 10 09	CP 24 15 27 24 27 09 10 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 018/030 021/030 029/030 024/030 016/030 	047/070 28\$/070 045/070 036/070 056/070 	TOTAL 065/100 049/100 074/100 060/100 072/100 	TW   035/050 024/025 	PR      	    045/050	TUT     	Tot%  65 49 74 60 72 70 96 78 90	Crd  03 03 03 03 03 01 01 01 02	Grd  A C A+ A A+ A+ O A+ O	GP 08 05 09 08 09 09 10 09 10	CP 24 15 27 24 27 09 10 09 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 018/030 021/030 029/030 024/030 016/030 	047/070 28\$/070 045/070 036/070 056/070 	TOTAL 065/100 049/100 074/100 060/100 072/100 	TW   035/050 024/025 	PR    039/050 		TUT     	Tot% 65 49 74 60 72 70 96 78 90 88	Crd 03 03 03 03 03 01 01 01	Grd  A C A+ A A+ A+ O A+	GP 08 05 09 08 09 09 10 09	CP 24 15 27 24 27 09 10 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 018/030 021/030 029/030 024/030 016/030   	047/070 28\$/070 045/070 036/070 056/070 	TOTAL 065/100 049/100 074/100 060/100 072/100    	TW   035/050 024/025  022/025	PR    039/050 	   045/050	TUT       	Tot% 65 49 74 60 72 70 96 78 90 88	Crd  03 03 03 03 01 01 01 02 01	Grd A C A+ A+ A+ A+ O A+ O O	GP 08 05 09 08 09 09 10 09 10	CP 24 15 27 24 27 09 10 09 20 10	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 018/030 021/030 029/030 024/030 016/030    	047/070 28\$/070 045/070 036/070 056/070    	TOTAL 065/100 049/100 074/100 060/100 072/100    	TW   035/050 024/025  022/025 	PR    039/050 	   045/050 	TUT        	Tot%  49 74 60 72 70 96 78 90 88 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd A C A+ A A+ A+ O A+ O AC	GP 08 05 09 08 09 09 10 10 10 00	CP 24 15 27 24 27 09 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030	047/070 28\$/070 045/070 036/070 056/070     029/070	TOTAL 065/100 049/100 074/100 060/100 072/100     072/100	TW   035/050 024/025  022/025 	PR   039/050  	   045/050 	TUT       	Tot% 65 49 74 60 72 70 96 78 90 88 AC 46	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd A C A+ A A+ A+ O A+ O AC	GP 08 05 09 08 09 09 10 09 10 00	CP 24 15 27 24 27 09 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 *	047/070 28\$/070 045/070 036/070 056/070      029/070 	TOTAL 065/100 049/100 074/100 060/100 072/100    072/100 072/100 072/100 072/100 072/100	TW   035/050 024/025  022/025 	PR	   045/050  039/050	TUT       	Tot% 65 49 74 60 72 70 96 78 90 88 AC 46 78	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01	Grd A C A+ A+ A+ O A+ O AC C A+	GP 08 05 09 09 09 10 09 10 09 10 09	CP  24 15 27 24 27 09 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * * 013/030	047/070 28\$/070 045/070 036/070 056/070     029/070  039/070	TOTAL 065/100 049/100 074/100 060/100 072/100    046/100  052/100	TW   035/050 024/025  022/025 	PR	  045/050  039/050	TUT       	Tot% 65 49 74 60 72 70 96 78 90 88 AC 46 78 52	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd A C A+ A+ A+ O A+ O A+ O AC C A+ B	GP 08 05 09 09 09 10 09 10 00 00 05 09 06	CP  24 15 27 24 27 09 10 09 20 10 00 15 09 18	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * * 013/030	047/070 28\$/070 045/070 036/070 056/070    029/070  039/070 	TOTAL 065/100 049/100 074/100 060/100 072/100    046/100  052/100	TW   035/050 024/025  022/025    	PR	   045/050  039/050 040/050	TUT       	Tot%  65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd A C A+ A+ A+ O A+ O A+ O AC C A+ B O	GP 08 09 09 09 10 09 10 10 00 05 09 06 10	CP  24 15 27 24 27 09 10 09 20 10 09 20 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * * 013/030 * * 023/030	047/070 28\$/070 045/070 036/070 056/070    029/070  039/070  043/070	TOTAL 065/100 049/100 074/100 060/100 072/100    046/100  052/100  066/100	TW   035/050 024/025  022/025        	PR	045/050 039/050 040/050	TUT       	Tot%  65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80 66	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd A C A+ A+ A+ A+ O A+ O AC C A+ B O A	GP 08 09 08 09 10 09 10 10 00 05 09 06 10 08	CP  24 15 27 24 27 09 10 09 20 10 09 20 10 00 10 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * * 013/030 * * 023/030	047/070 28\$/070 045/070 036/070 056/070    029/070  039/070  043/070 	TOTAL 065/100 049/100 074/100 060/100 072/100    046/100  052/100  066/100	TW   035/050 024/025  022/025  022/025  031/050	PR		TUT       	Tot%  65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80 66 62	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd A C A+ A+ A+ O A+ O A+ O AC C A+ B O A A	GP  08 09 09 09 10 09 10 10 00 05 09 06 10 08 08	CP  24 15 27 24 27 09 10 09 20 10 09 20 10 00 10 00 15 09 18 20 24 08	P&R ORI
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 3010102 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * 017/030 * 013/030 * 023/030 * 023/030	047/070 28\$/070 045/070 036/070 056/070    029/070  039/070  043/070  052/070	TOTAL 065/100 049/100 074/100 060/100 072/100   046/100  052/100  066/100  076/100	TW  035/050 024/025  022/025  022/025  031/050 	PR	045/050 039/050 040/050	TUT        	Tot%  65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80 66 62 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd A C A+ A+ A+ O A+ O AC C A+ B O A A A A+	GP  08 09 09 09 10 09 10 10 00 05 09 06 10 08 09 09 09 09 09 09 09 09 09 09	CP .24 15 27 24 27 09 10 09 20 10 09 20 10 00 10 00 15 09 18 20 24 08 27	P&R ORI
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 3010100 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * * 013/030 * * 023/030 * * 024/030	047/070 28\$/070 045/070 036/070 056/070    029/070  039/070  043/070  052/070	TOTAL  065/100 049/100 060/100 072/100  046/100  046/100  052/100  066/100  076/100	TW  035/050 024/025  022/025  022/025  031/050 037/050	PR		TUT       	Tot% 65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80 66 276 74	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd A C A+ A+ A+ O A+ O A+ C A+ B O AC C A+ B O A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 08 05 09 09 10 09 10 09 10 00 00 05 09 06 10 08 09 09 09 09 09 09 09 09 09 09	CP .24 15 27 24 27 09 10 09 20 10 00 20 10 00 10 00 15 09 18 20 24 08 27 09	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 021/030 029/030 024/030 016/030     * 017/030 * * 013/030 * * 023/030 * * 024/030	047/070 28\$/070 045/070 036/070   056/070  039/070  039/070  052/070  052/070	TOTAL 065/100 049/100 074/100 060/100 072/100   076/100  076/100  076/100	TW   035/050 024/025  022/025  022/025  031/050 037/050 070/100	PR	   045/050  039/050 040/050  	TUT             	Tot% 65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80 66 276 74 70	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd A C A+ A+ A+ O A+ O A+ O AC C A+ B O A A A+ A+ A+ A+	GP 08 05 09 09 10 09 10 09 10 00 05 09 06 10 08 09 09 09 09 09 09 09 09 09 09	CP .24 15 27 24 27 09 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 10 09 20 20 20 20 20 20 20 20 20 20 20 20 20	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 3010100 CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 018/030 021/030 029/030 024/030 016/030    * 017/030 * * 013/030 * * 023/030 * * 024/030 * * * 024/030	047/070 28\$/070 045/070 036/070 056/070    029/070  039/070  043/070  052/070	TOTAL  065/100 049/100 060/100 072/100  046/100  046/100  052/100  066/100  076/100	TW  035/050 024/025  022/025  022/025  031/050 037/050	PR		TUT       	Tot% 65 49 74 60 72 70 96 78 90 88 AC 46 78 52 80 66 276 74	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd A C A+ A+ A+ O A+ O A+ C A+ B O AC C A+ B O A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 08 05 09 09 10 09 10 09 10 00 00 05 09 06 10 08 09 09 09 09 09 09 09 09 09 09	CP .24 15 27 24 27 09 10 09 20 10 00 20 10 00 10 00 15 09 18 20 24 08 27 09	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350075 NAME : REDE PATIL V				THER : VA									ET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR		Tot%		Grd	GP	CP	P&R ORD
SEM.:1	024/030 013/030 015/030 018/030	•••••	•••••					•••			•••		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	024/030	041/0/0	065/100						03 03	A	08		
301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	015/030	033/070	046/100						03	-			
301003 DESIGN OF SIEEL SIRUCIORES 301004 ENG. ECO. AND FIN. MGMT.	019/030	043/070	058/100						03	_	• •		
301004 ENG. ECO. AND FIN. MGMI. 301005D ADVANCED CONCRETE TECHNOLOGY	018/030	028/070	046/100						03	-			
301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	015/030		056/100	034/050					03	_			
301000 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.				034/030					01				
301007 HIDR. & WAIER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB									01	-			
301000 WATER SOFFET ENGINEERING LAB									01	-			
301010D ADVANCED CONCRETE TECH. LAB.				021/025					01				
301011A SUSTAINABLE ENERGY SYSTEMS				021/025					00	-			
JUIUITA SUSTAINADEE EMERGI SISTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 019/030	039/070	058/100					58	03	B+	07	21	
301012 WASTE WATER ENGINEERING	*					039/050		78	01				
301013 DESIGN OF RC STRUCTURES	* 012/030	040/070	052/100						03				
301013 DESIGN OF RC STRUCTURES	*					042/050			02				
201014 DEMORE GENELING AND GIG	+ 000/000	037/070	059/100						03	-			
301014 REMOTE SENSING AND GIS	*			035/050					01				
301015E ARCH. AND TOWN PLANNING	* 021/030	049/070	070/100						03	A+			
301015E ARCH. AND TOWN PLANNING	*		0/0/100	044/050					01				
301016 INTERNSHIP	*			083/100				83	04	-			
	*								00	-			
THIRD YEAR SGPA : 7.79, TOTAL CREDITS EA								110	00	110	00	00	
CONFIDENTIAL- FOR VERIFICATION		TA YINO OS	COLLEGE	NOT FOR	DISTRIBUT	NOT							
				1.01 1.010	2101111201								••
SEAT NO.: T190350076 NAME : SALUNKE SART				THER : KA			PF	RN :72	23834	4E CL	G.: V	PKBI	ET[35]
		ESE				OR		RN :72 Tot%					ET[35] P&R ORD
		ESE				OR	TUT	Tot% 	Crd	Grd 		CP	
	ISE  014/030	ESE  032/070	TOTAL  046/100			OR 	TUT •••	Tot%  46	Crd  03	Grd  C	GP  05	CP  15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	ISE 014/030 009/030	ESE 032/070 31\$/070	TOTAL  046/100	TW 	PR 		TUT •••• 	Tot%  46 40	Crd  03 03	Grd  C P	GP  05 04	CP  15 12	P&R ORD  3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE 014/030 009/030 * 015/030	AB/070	TOTAL 046/100 040/100 015/100	TW   	PR  		TUT ••• ––– –––	Tot%  46 40 FF	Crd  03 03 03	Grd C P IC	GP 05 04 00	CP 15 12 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 014/030 009/030 * 015/030 019/030	AB/070 030/070	TOTAL 046/100 040/100 015/100 049/100	TW   	PR   		TUT   	Tot% 46 40 FF 49	Crd 03 03 03 03	Grd C P IC C	GP 05 04 00 05	CP 15 12 00 15	P&R ORD  3\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR   	 	TUT ••• • • •	Tot%  46 40 FF 49 49	Crd  03 03 03 03 03 03	Grd C P IC C C	GP 05 04 00 05 05	CP 15 12 00 15 15	P&R ORD 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR   	 	TUT    	Tot%  46 40 FF 49 49	Crd  03 03 03 03 03 03	Grd C P IC C C	GP 05 04 00 05 05	CP 15 12 00 15 15	P&R ORD  3\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR    	 	TUT    	Tot%  46 40 FF 49 49	Crd  03 03 03 03 03 01	Grd C P IC C C B	GP 05 04 00 05 05 06 05	CP 15 12 00 15 15 06 05	P&R ORD 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR    026/050	  	TUT    	Tot% 46 40 FF 49 49 52 48	Crd  03 03 03 03 03 01	Grd C P IC C C B C	GP 05 04 00 05 05 06 05	CP 15 12 00 15 15 06 05	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR	  	TUT    	Tot% 46 40 FF 49 49 52 48 52 42	Crd  03 03 03 03 03 01 01 01 02	Grd C P IC C B C B C B P	GP 05 04 00 05 05 06 05 06	CP 15 12 00 15 15 06 05 06	P&R ORD 3\$ 3\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR    026/050	   	TUT    	Tot% 46 40 FF 49 49 52 48 52 42	Crd  03 03 03 03 03 01 01 01	Grd C P IC C B C B C B P	GP 05 04 00 05 05 06 05 06 04	CP 15 12 00 15 15 06 05 06 08	P&R ORD 3\$ 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR    026/050	   021/050	TUT    	Tot% 46 40 FF 49 49 52 48 52 42	Crd  03 03 03 03 03 01 01 01 02	Grd C P IC C B C B C B P	GP 05 04 00 05 05 06 05 06 04 07	CP 15 12 00 15 15 06 05 06 08 07	P&R ORD 3\$ 3\$     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 014/030 009/030 * 015/030 019/030 017/030	AB/070 030/070 032/070	TOTAL 046/100 040/100 015/100 049/100 049/100	TW    	PR    026/050	   021/050	TUT     	Tot%  46 40 FF 49 49 52 48 52 42 56	Crd  03 03 03 03 01 01 01 02 01	Grd C P IC C C B C B C B P B+	GP 05 04 00 05 05 06 05 06 04 07	CP 15 12 00 15 15 06 05 06 08 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 014/030 009/030 * 015/030 019/030 017/030     	AB/070 030/070 032/070    	TOTAL 046/100 040/100 015/100 049/100 049/100    	TW   026/050 012/025  014/025 	PR    026/050  	   021/050 	TUT      	Tot% 46 40 FF 49 49 52 48 52 48 52 42 56 AC	Crd  03 03 03 03 01 01 01 02 01 00	Grd C P IC C C B C B P B+ AC	GP 05 04 00 05 05 06 05 06 04 07 00	CP 15 12 00 15 15 06 05 06 08 07 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 014/030 009/030 * 015/030 017/030     * 010/030	AB/070 030/070 032/070    30\$/070	TOTAL  046/100 040/100 049/100 049/100 049/100     040/100	TW   026/050 012/025  014/025 	PR   026/050  	  021/050 	TUT       	Tot% 46 40 FF 49 52 48 52 48 52 42 56 AC 40	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd C P IC C B C B C B P B + AC	GP 05 04 00 05 05 06 05 06 04 07 00	CP 15 12 00 15 15 06 05 06 08 07 00	P&R ORD 3\$ 3\$      2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 014/030 009/030 * 015/030 019/030 017/030    * 010/030 *	AB/070 030/070 032/070    30\$/070 	TOTAL 046/100 040/100 015/100 049/100 049/100    040/100 	TW   026/050 012/025  014/025 	PR   026/050  	  021/050  032/050	TUT       	Tot% 46 40 FF 49 52 48 52 48 52 42 56 AC 40 64	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd C P IC C B C B C B P B + AC	GP 05 04 00 05 05 06 05 06 04 07 00 04 08	CP 15 12 00 15 15 06 05 06 08 07 00	P&R ORD 3\$ 3\$       2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 014/030 009/030 * 015/030 019/030 017/030    * 010/030 * * 003/030	AB/070 030/070 032/070    30\$/070  AB/070	TOTAL 046/100 040/100 015/100 049/100 049/100    040/100  003/100	TW   026/050 012/025  014/025 	PR	  021/050  032/050	TUT      	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd C P C C C B C B B P B+ AC	GP 05 04 00 05 06 05 06 04 07 00 04 08 00	CP 15 12 00 15 15 06 05 06 08 07 00 12 08 00	P&R ORD 3\$ 3\$       2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 014/030 009/030 * 015/030 019/030 017/030    * 010/030 * * 003/030 *	AB/070 030/070 032/070    30\$/070  AB/070	TOTAL 046/100 040/100 015/100 049/100 049/100    040/100  003/100	TW   026/050 012/025  014/025 	PR	  021/050  032/050 026/050	TUT      	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF 52	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd C P C C C B C B P B+ AC P A IC B	GP 05 04 00 05 05 06 05 06 04 07 00 04 08 00 06	CP 15 12 00 15 06 05 06 08 07 00 12 08 00 12	P&R ORD 3\$ 3\$       2\$ 2\$ 
COURSE NAME SEM.:1	ISE 014/030 009/030 * 015/030 019/030 017/030    * 010/030 * * 003/030 * * 014/030	AB/070 030/070 032/070   30\$/070  AB/070  031/070	TOTAL 046/100 040/100 015/100 049/100    040/100  003/100  045/100	TW   026/050 012/025  014/025     	PR	  021/050  032/050 026/050 	TUT      	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF 52 45	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd C P C C C B C B P B+ AC P A IC B C	GP 05 04 00 05 05 06 05 06 04 07 00 04 08 00 06 05	CP 15 12 00 15 06 05 06 08 07 00 12 08 00 12 15	P&R ORD 3\$ 3\$     2\$ 2\$ 
COURSE NAME SEM.:1	ISE 014/030 009/030 * 015/030 017/030    * 010/030 * * 003/030 * * 014/030	AB/070 030/070 032/070    30\$/070  AB/070  031/070	TOTAL 046/100 040/100 015/100 049/100 049/100   040/100  003/100  045/100	TW   026/050 012/025  014/025 	PR	  021/050  032/050 026/050	TUT       	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF 52 45 46	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd C P C C B C B B P B+ AC P A IC B C C	GP 05 04 00 05 05 06 05 06 04 07 00 04 08 00 06 05 05	CP 15 12 00 15 15 06 05 06 08 07 00 12 08 00 12 15 05	P&R ORD 3\$ 3\$     2\$  2\$ 
COURSE NAME SEM.:1	ISE 014/030 009/030 * 015/030 017/030    * 010/030 * * 003/030 * * 014/030	AB/070 030/070 032/070    30\$/070  AB/070  031/070	TOTAL 046/100 040/100 015/100 049/100 049/100   040/100  003/100  045/100	TW   026/050 012/025  014/025 	PR	  021/050  032/050 026/050  	TUT	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF 52 45 46 48	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03	Grd C P C C B C B C B P B+ AC P A C C C C C C C C C C C C C C C C	GP 05 04 00 05 05 06 05 06 04 07 00 04 08 00 06 05 05 05	CP 15 12 00 15 15 06 05 06 08 07 00 12 08 00 12 15 05 15	P&R ORD 3\$ 3\$     2\$  2\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT	ISE 014/030 009/030 * 015/030 017/030    * 010/030 * * 010/030 * * 014/030 * * 016/030 *	AB/070 030/070 032/070    30\$/070  031/070  032/070 	TOTAL 046/100 040/100 015/100 049/100 049/100   040/100  003/100  045/100	TW  026/050 012/025  014/025  014/025  023/050 032/050	PR   026/050       	  021/050  032/050 026/050  	TUT        	Tot% 46 40 FF 49 49 52 48 52 42 56 AC 40 64 FF 52 56 40 64 FF 52 45 64 64	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd C P C C B C B C B B C C B B C C B C C C B C	GP 05 04 00 05 05 06 05 06 05 06 04 07 00 04 08 00 06 05 05 05 05 05	CP 15 12 00 15 15 06 05 06 08 07 00 12 08 00 12 5 15 08	P&R ORD 3\$ 3\$     2\$  2\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 014/030 009/030 * 015/030 017/030    * 010/030 * * 010/030 * * 014/030 * * 016/030 * * 016/030	AB/070 030/070 032/070    30\$/070  AB/070  031/070  032/070 	TOTAL 046/100 040/100 015/100 049/100 049/100   040/100  003/100  045/100  048/100 	TW   026/050 012/025  014/025  014/025  023/050 032/050 079/100	PR	  021/050  032/050 026/050   	TUT	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF 52 45 46 48 64 79	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd C P C C B C B B C B B C C B B C C B C	GP 05 04 00 05 05 06 05 06 05 06 04 07 00 04 08 00 06 05 05 05 05 05 05 05	CP 15 12 00 15 15 06 05 06 08 07 00 12 08 00 12 5 5 15 08 36	P&R ORD 3\$ 3\$     2\$  2\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP 302021A LEAD. & PERSONALITY DEV.	ISE 014/030 009/030 * 015/030 017/030    * 010/030 * * 010/030 * * 014/030 * * 014/030 * * 016/030	AB/070 030/070 032/070    30\$/070  AB/070  031/070  032/070 	TOTAL  046/100 040/100 049/100 049/100  040/100  040/100  045/100  048/100 	TW   026/050 012/025  014/025  014/025  023/050 032/050 079/100	PR	  021/050  032/050 026/050   	TUT        	Tot% 46 40 FF 49 49 52 48 52 42 56 AC 40 64 FF 52 56 40 64 FF 52 45 64 64	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd C P C C B C B C B B C C B B C C B C C C B C	GP 05 04 00 05 05 06 05 06 05 06 04 07 00 04 08 00 06 05 05 05 05 05	CP 15 12 00 15 15 06 05 06 08 07 00 12 08 00 12 5 05 15 08 36	P&R ORD 3\$ 3\$     2\$  2\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 	AB/070 030/070 032/070    30\$/070  AB/070  031/070  032/070 	TOTAL 046/100 040/100 015/100 049/100 049/100   040/100  003/100  045/100  048/100  	TW   026/050 012/025  014/025  014/025  032/050 032/050 079/100 	PR	  021/050  032/050 026/050     	TUT	Tot% 46 40 FF 49 52 48 52 42 56 AC 40 64 FF 52 45 46 48 64 79 AC	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03 01 03 01 03 00 03 01 03 00 00	Grd C P C C B C B B C C B C C B C C C A A A C C C C	GP 05 04 00 05 06 05 06 04 07 00 04 07 00 04 05 05 05 05 05 05 05 00 00 00	CP 15 12 00 15 06 05 06 08 07 00 12 08 00 12 15 05 15 05 15 08 36 00	P&R ORD 3\$ 3\$    2\$  2\$  

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350077 NAME : SANGALE ABHI	תערע אידעס		MC		NCATE CITC		זרו ידיא	רדי דוכ	0 2 7 2 2	EV OT	$c \cdot v$	דסעסי	ET[35]
COURSE NAME	TSE	ESE	ΤΟΤΔΙ.	TW	PR	ANDHA POPI OR		Tot%					P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 201005D ADVANCED CONCRETE TECHNOLOGY													
301001 HYDR. AND WATER RES. ENG.	016/030	070/070	086/100					86	03	0	10		
301002 WATER SUPPLY ENGINEERING	027/030	049/070	076/100					76	03	A+			
301003 DESIGN OF STEEL STRUCTURES	013/030	066/070	079/100					79	03	A+			
301004 ENG. ECO. AND FIN. MGMT.	022/030	048/070	070/100						03	A+			
SUIUUSD ADVANCED CONCREIE IECHNOLOGI	009/030	039/070	040/100						03	С		10	
301006 SEMINAR				030/050					01	A			
301007 HYDR. & WATER RES. ENG. LAB.				017/025					01				
301008 WATER SUPPLY ENGINEERING LAB					022/050			44	01	P		01	
301009 DESIGN OF STEEL STR. LAB.						025/050		00	02	В			
301010D ADVANCED CONCRETE TECH. LAB.		 		013/025				52	01	В	06		
301011B PROF. ETHICS AND ETIQUETTES.								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	024/030	028/070	052/100					52	03	В	06	18	
301012 WASTE WATER ENGINEERING						021/050		42	01	P	04	04	
301013 DESIGN OF RC STRUCTURES	* 023/030	013/070	036/100					FF	03	F	00	00	13R
301013 DESIGN OF RC STRUCTURES						027/050		54	02	В	06	12	
301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	022/030	042/070	064/100					64	03	А	08	24	
301014 REMOTE SENSING AND GIS				021/050				42	01	P	04	04	
301015E ARCH. AND TOWN PLANNING	030/030	010/070	040/100					40	03	P	04	12	
301015E ARCH. AND TOWN PLANNING				025/050				50	01	В	06	06	
301016 INTERNSHIP				070/100				70	04	A+	09	36	
302021A LEAD. & PERSONALITY DEV.								AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARN													
FOR VERIFICATI	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
		37	MC	י מיתודים	NITCIIA		זת	ר די דאר	14051		a • 17	דמעמי	pp[2E]
SEAT NO.: T190350078 NAME : SATKAR ABHIJ				THER : MA		OP							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW 	PR		TUT	Tot%	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME	ISE	ESE	TOTAL  040/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  40	Crd  03	Grd  P	GP  04	CP  12	P&R ORD  2\$
COURSE NAME	ISE	ESE	TOTAL 040/100 040/100	TW  	PR 	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  40 40	Crd  03 03	Grd  P P	GP  04 04	CP  12 12	P&R ORD 2\$ 
COURSE NAME	ISE	ESE	TOTAL 040/100 040/100 046/100	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT ••• ––– –––	Tot%  40 40 46	Crd  03 03 03	Grd P P C	GP 04 04 05	CP  12 12 15	P&R ORD 2\$ 2\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE  008/030 * 012/030 014/030 003/030	ESE 32\$/070 028/070 032/070 37\$/070	TOTAL 040/100 040/100 046/100 040/100	TW   	PR   	   	TUT ••• • •	Tot% 40 40 46 40	Crd 03 03 03 03	Grd P P C P	GP 04 04 05 04	CP 12 12 15 12	P&R ORD 2\$  3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 008/030 * 012/030 014/030 003/030 017/030	ESE 32\$/070 028/070 032/070 37\$/070 032/070	TOTAL 040/100 040/100 046/100 040/100	TW    	PR  	   	TUT   	Tot%  40 40 46 40 49	Crd 03 03 03 03 03 03	Grd P P C P C C	GP 04 04 05 04 05	CP 12 12 15 12 15	P&R ORD 2\$  3\$
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030	ESE 32\$/070 028/070 032/070 37\$/070 032/070	TOTAL  040/100 040/100 046/100 040/100 049/100 	TW    032/050	PR     	    	TUT    	Tot% 40 40 46 40 49 64	Crd 03 03 03 03 03 03 01	Grd P P C P C A	GP 04 04 05 04 05 08	CP 12 12 15 12 15 08	P&R ORD 2\$  3\$ 
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030 	ESE  028/070 032/070 032/070 032/070 032/070 	TOTAL  040/100 040/100 046/100 040/100 049/100 	TW   032/050 021/025	PR	··········     	TUT    	Tot% 40 40 46 40 49 64 84	Crd  03 03 03 03 03 01 01	Grd P P C P C A O	GP 04 04 05 04 05 08 10	CP 12 12 15 12 15 08 10	P&R ORD 2\$  3\$
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030  	ESE 32\$/070 028/070 032/070 37\$/070 032/070 	TOTAL 040/100 040/100 046/100 040/100 049/100  	TW   032/050 021/025 	PR     	     	TUT    	Tot% 40 40 46 40 49 64 84 48	Crd 03 03 03 03 03 01 01 01	Grd P C P C A O C	GP 04 04 05 04 05 08 10 05	CP 12 12 15 12 15 08 10 05	P&R ORD 2\$  3\$ 
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030  	ESE 32\$/070 028/070 032/070 37\$/070 032/070 	TOTAL 040/100 040/100 046/100 040/100 049/100  	TW   032/050 021/025 	PR    024/050	··········     	TUT    	Tot%  40 40 46 40 49 64 84 48 64	Crd  03 03 03 03 01 01 01 02	Grd P C P C A O C A	GP 04 04 05 04 05 08 10 05 08	CP 12 12 15 12 15 08 10 05 16	P&R ORD 2\$ 3\$ 3\$ 
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030 	ESE 32\$/070 028/070 032/070 37\$/070 032/070   	TOTAL 040/100 040/100 046/100 040/100 049/100  	TW   032/050 021/025 	PR    024/050	    032/050	TUT      	Tot% 40 40 46 40 49 64 84 48 64	Crd 03 03 03 03 03 01 01 01	Grd P C P C A O C	GP 04 04 05 04 05 08 10 05 08	CP 12 12 15 12 15 08 10 05 16 09	P&R ORD 2\$ 3\$ 3\$  
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030   	ESE 32\$/070 028/070 032/070 37\$/070 032/070   	TOTAL 040/100 040/100 046/100 040/100 049/100   	TW   032/050 021/025  019/025	PR   024/050 	   032/050	TUT      	Tot%  40 40 46 40 49 64 84 48 64 76	Crd  03 03 03 03 01 01 01 02 01	Grd	GP  04 05 04 05 08 10 05 08 09	CP 12 12 15 12 15 08 10 05 16 09	P&R ORD 2\$ 3\$ 3\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE  008/030 * 012/030 014/030 003/030 017/030   	ESE 32\$/070 028/070 032/070 37\$/070 032/070    	TOTAL 040/100 040/100 046/100 040/100 049/100    	TW   032/050 021/025  019/025 	PR    024/050  	   032/050 	TUT     	Tot% 40 40 46 40 49 64 84 48 64 76 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P P C P C A O C A A A A C	GP 04 04 05 04 05 08 05 08 09 00	CP 12 12 15 12 15 08 10 05 16 09 00	P&R ORD 2\$ 3\$ 3\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 008/030 * 012/030 014/030 003/030 017/030   	ESE 32\$/070 028/070 032/070 37\$/070 032/070    	TOTAL 040/100 040/100 046/100 040/100 049/100    	TW   032/050 021/025  019/025 	PR   024/050  	   032/050 	TUT      	Tot% 40 40 46 40 49 64 84 48 64 48 64 76 AC	Crd  03 03 03 03 03 01 01 01 02 01 00 03	Grd	GP 04 04 05 04 05 08 10 05 08 09 00	CP 12 15 12 15 08 10 05 16 09 00	P&R ORD 2\$ 3\$ 3\$      1
COURSE NAME SEM.:1	ISE  008/030 * 012/030 014/030 003/030 017/030     * 012/030 	ESE 32\$/070 028/070 032/070 37\$/070 032/070    28!/070 	TOTAL 040/100 040/100 046/100 040/100 049/100    41!/100 	TW   032/050 021/025  019/025 	PR    024/050  	   032/050  031/050	TUT       	Tot% 40 40 46 40 49 64 84 48 64 48 64 76 AC 41 62	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01	Grd P P C P C A O C A A A + AC	GP 04 04 05 04 05 08 10 05 08 09 00 00	CP 12 15 12 15 08 10 05 16 09 00	P&R ORD 2\$ 3\$ 3\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE  008/030 * 012/030 014/030 003/030 017/030     * 012/030	ESE 32\$/070 028/070 032/070 032/070 032/070    28!/070 030/070	TOTAL 040/100 040/100 046/100 040/100 049/100    41!/100 	TW   032/050 021/025  019/025 	PR   024/050  	   032/050  031/050	TUT       	Tot% 40 40 46 40 49 64 84 48 64 48 64 76 AC 41 62 42	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd P P C P C A O C A A A + AC P A P	GP 04 04 05 04 05 08 10 05 08 09 00 00 04 08	CP 12 15 12 15 08 10 05 16 09 00 12 08 12	P&R ORD 2\$ 3\$ 3\$      ! !
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030    * 012/030  * 012/030	ESE 32\$/070 028/070 032/070 032/070 032/070   28!/070 030/070 	TOTAL 040/100 040/100 046/100 049/100    41!/100  042/100	TW   032/050 021/025  019/025   	PR   024/050  	   032/050  031/050 040/050	TUT       	Tot% 40 40 46 40 49 64 84 48 64 76 AC 41 62 42 80	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd P P C P C A O C A A A+ AC P A P O	GP 04 04 05 04 05 08 10 05 08 09 00 00 04 08 04	CP 12 15 15 15 08 10 05 16 09 00 12 08 12 20	P&R ORD 2\$ 3\$ 3\$     1 1
COURSE NAME SEM.:1	ISE 008/030 * 012/030 014/030 003/030 017/030    * 012/030  * 012/030	ESE 32\$/070 028/070 37\$/070 032/070    28!/070  030/070  028/070	TOTAL 040/100 040/100 046/100 049/100    41!/100  042/100  040/100	TW   032/050 021/025  019/025       	PR 024/050	  032/050  031/050 040/050	TUT       	Tot% 40 40 46 40 49 64 84 48 64 76 AC 41 62 42 80 40	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd P P C P C A O C A A A+ AC P A P O P	GP 04 04 05 04 05 08 10 05 08 09 00 00 04 04	CP 12 15 15 15 08 10 05 16 09 00 12 08 12 20 12	P&R ORD 2\$ 3\$ 3\$     ! ! ! !
COURSE NAME SEM.:1	ISE 	ESE 32\$/070 028/070 37\$/070 032/070 032/070 032/070   28!/070  030/070  030/070	TOTAL 040/100 040/100 040/100 040/100 049/100   41!/100  042/100  040/100	TW   032/050 021/025  019/025  019/025  035/050	PR	   032/050  031/050 040/050	TUT       	Tot% 40 40 46 40 49 64 84 48 64 76 AC 41 62 42 80 40 70	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P P C A O C A A A+ AC P A P O P A+	GP 04 04 05 04 05 08 09 00 00 04 08 04 04 09	CP 12 15 15 15 08 10 05 16 09 00 12 08 12 20 12 09	P&R ORD 2\$ 3\$ 3\$      ! !
COURSE NAME SEM.:1	ISE 	ESE 32\$/070 028/070 37\$/070 032/070 032/070 032/070   28!/070  030/070  030/070	TOTAL 040/100 040/100 040/100 040/100 049/100   41!/100  042/100  040/100  049/100	TW   032/050 021/025  019/025  019/025  035/050 	PR		TUT      	Tot% 40 40 46 40 49 64 84 48 64 84 48 64 76 AC 41 62 42 80 70 49	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	Grd P P C P C A O C A A A + AC P A P O P A+ C	GP  04 05 08 10 05 08 10 05 08 09 00 04 04 04 09 05	CP 12 15 12 15 12 15 08 10 05 16 09 00 12 08 12 09 15	P&R ORD 2\$ 3\$ 3\$     ! ! ! !
COURSE NAME SEM.:1	ISE 	ESE 32\$/070 028/070 032/070 37\$/070 032/070 032/070   28!/070 030/070  028/070  030/070	TOTAL  040/100 040/100 040/100 049/100  41!/100  042/100  042/100  049/100 	TW   032/050 021/025  019/025  019/025  035/050 038/050	PR		TUT       	Tot% 40 40 40 40 49 64 84 48 64 48 64 76 41 62 42 80 70 49 76	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  P C P C A O C A A C A A P A P O P A C A A C A A C A A C A A C A A C A A C A A C A A A C A A A A A A A A A A A A A	GP  04 05 08 10 05 08 10 05 08 09 00 04 04 04 04 09 05 09 05 09	CP 12 12 15 12 15 08 10 05 16 09 00 12 08 12 09 15 09	P&R ORD 2\$ 3\$ 3\$     ! ! ! ! !
COURSE NAME SEM.:1	ISE 	ESE 32\$/070 028/070 032/070 032/070 032/070   28!/070 030/070  030/070  030/070  030/070	TOTAL 040/100 040/100 046/100 049/100    41!/100  042/100  042/100  049/100  049/100	TW   032/050 021/025  019/025  019/025  035/050 038/050 067/100	PR		TUT        	Tot% 40 40 40 46 40 49 64 84 48 64 48 64 42 80 40 70 40 70 67	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd  P C P C A O C A A C A A P O P A P O P A C A A A C A A A A C A A A A A A A A A A A A A	GP  04 05 04 05 08 10 05 08 09 00 04 08 04 04 04 09 05 08 09 00 00 04 05 08 09 00 00 00 00 00 00 00 00 00	CP 12 12 15 12 15 08 10 05 16 09 00 12 08 12 20 12 09 15 09 32	P&R ORD 2\$ 3\$ 3\$      ! ! ! ! ! 
COURSE NAME SEM.:1	ISE 	ESE 32\$/070 028/070 032/070 032/070 032/070   28!/070 030/070  030/070  030/070  030/070	TOTAL 040/100 040/100 046/100 049/100    41!/100  042/100  042/100  049/100  049/100	TW   032/050 021/025  019/025  019/025  035/050 038/050	PR		TUT       	Tot% 40 40 40 40 49 64 84 48 64 48 64 76 41 62 42 80 70 49 76	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd  P C P C A O C A A C A A P A P O P A C A A C A A C A A C A A C A A C A A C A A C A A A C A A A A A A A A A A A A A	GP  04 05 08 10 05 08 10 05 08 09 00 04 04 04 04 09 05 09 05 09	CP 12 12 15 12 15 08 10 05 16 09 00 12 08 12 09 15 09	P&R ORD 2\$ 3\$ 3\$     ! ! ! !   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 	ESE 32\$/070 028/070 032/070 032/070 032/070    28!/070 030/070  030/070  030/070	TOTAL 040/100 040/100 046/100 049/100   41!/100  042/100  049/100  049/100	TW   032/050 021/025  019/025  035/050  038/050 067/100 	PR	  032/050  031/050 040/050     	TUT        	Tot% 40 40 40 46 40 49 64 84 48 64 48 64 42 80 40 70 40 70 67	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd  P C P C A O C A A C A A P O P A P O P A C A A A C A A A A C A A A A A A A A A A A A A	GP  04 05 04 05 08 10 05 08 09 00 04 08 04 04 04 09 05 08 09 00 00 04 05 08 09 00 00 00 00 00 00 00 00 00	CP 12 12 15 12 15 08 10 05 16 09 00 12 08 12 20 12 09 15 09 32	P&R ORD 2\$ 3\$ 3\$     ! ! ! !   

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350080 NAME : SAYYAD ASAD COURSE NAME	RAHIM ISE	ESE	MC TOTAL	THER : SH	IAKILA PR	OR		N :72 Tot%					ET[35] P&R ORD
SEM.:1			-			-						-	
		0.41.070	056/100	· · · · · · · · · · · · · · · · · · ·				 56	0.3	••• B+	07		· · · · · · · · · · · · · · · · · · ·
SULUUI HIDR. AND WALER RES. ENG.	015/030	041/070	030/100						03	_			
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	008/030	032/070	040/100										
301003 DESIGN OF STEEL STRUCTURES	007/030	033/070	40#/100					40					#
301004 ENG. ECO. AND FIN. MGMT.	018/030	028/070	046/100					46		-			
301005D ADVANCED CONCRETE TECHNOLOGY									03				
301006 SEMINAR				026/050					01				
301007 HYDR. & WATER RES. ENG. LAB.				019/025					01	A+			
301008 WATER SUPPLY ENGINEERING LAB					022/050			44	01	Ρ	04	04	
301009 DESIGN OF STEEL STR. LAB.						021/050		42	02	Ρ	04	08	
301010D ADVANCED CONCRETE TECH. LAB.				018/025				72	01	A+	09	09	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 014/030	28#/070	042/100					42	03	Ρ	04	12	#
301012 WASTE WATER ENGINEERING	*					038/050			01	_ A+			
301013 DESIGN OF RC STRUCTURES	* 012/030	028/070	040/100						03				
301013 DESIGN OF RC STRUCTURES	*					032/050			02				
301014 REMOTE SENSING AND GIS	* 020/030								02				
301014 REMOTE SENSING AND GIS	*			031/050					03				
301014 REMOLE SENSING AND GIS				/									
301015F SOLID WASTE MANAGEMENT	* 018/030	042/0/0	060/100						03	A			
301015F SOLID WASTE MANAGEMENT	*			036/050								02	
												52	
Sololin Lind. a reasonabili bev.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 6.05, TOTAL CREDITS EA													
FOR VERIFICATI	ON AND RECOR	D ONLY AT	COLLEGE .	NOT FOR	DISTRIBUT	'ION							
			,										
			-										
SEAT NO.: T190350081 NAME : SHAHA VIPUL	SHIRISH	ПОП	МС	THER : VA	RSHA		PF	2N :72	23834	6M CL	G.: V	PKBI	ET[35]
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT	N :72 Tot%	23834 Crd	6M CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT 	2N :72 Tot% 	23834 Crd	6M CL Grd 	G.: V GP 	PKBI CP	ET[35] P&R ORD 
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT •••	2N :72 Tot%  55	23834 Crd  03	6M CL Grd  B+	G.: V GP  07	РКВІ СР  21	ET[35] P&R ORD 
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT 	2N :72 Tot%  55 44	23834 Crd  03	6M CL Grd  B+	G.: V GP  07 04	PKBI CP  21 12	ET[35] P&R ORD 
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT  	N :72 Tot%  55 44 50	23834 Crd  03 03	6M CL Grd  B+ P B	G.: V GP  07 04 06	PKBI CP  21 12 18	ET[35] P&R ORD   #
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT  	N :72 Tot%  55 44 50	23834 Crd  03 03	6M CL Grd  B+ P B	G.: V GP  07 04 06	PKBI CP  21 12 18	ET[35] P&R ORD   #
COUDCE NAME	SHIRISH	ПОП	МС	THER : VA	RSHA		PF TUT  	N :72 Tot%  55 44 50	23834 Crd  03 03	6M CL Grd  B+ P B	G.: V GP  07 04 06	PKBI CP  21 12 18	ET[35] P&R ORD   #
COURSE NAME SEM.:1	SHIRISH ISE 018/030 016/030 022/030 027/030 019/030	ESE 037/070 028/070 28#/070 046/070 055/070	MC TOTAL 055/100 044/100 050/100 073/100 073/100	DTHER : VA TW 	RSHA		PF TUT    	2N :72 Tot%  55 44 50 73 74	23834 Crd  03 03	6M CL Grd  B+ P B A+ A+	G.: V GP 07 04 06 09 09	PKBI CP 21 12 18 27 27	ET[35] P&R ORD   #
COURSE NAME SEM.:1	SHIRISH ISE 018/030 016/030 022/030 027/030 019/030	ESE 037/070 028/070 28#/070 046/070 055/070	MC TOTAL 055/100 044/100 050/100 073/100 073/100	DTHER : VA TW 	RSHA		PF TUT    	2N :72 Tot%  55 44 50 73 74 60	23834 Crd  03 03 03 03 03 03	6M CL Grd  B+ P B A+ A+ A+	G.: V GP 07 04 06 09 09 08	PKBI CP  21 12 18 27 27 08	ET[35] P&R ORD   # 
COURSE NAME SEM.:1	SHIRISH ISE 018/030 016/030 022/030 027/030 019/030	ESE 037/070 028/070 28#/070 046/070 055/070	MC TOTAL 055/100 044/100 050/100 073/100 073/100	DTHER : VA TW 	RSHA PR     	OR    	PF TUT    	2N :72 Tot% 55 44 50 73 74 60 84	23834 Crd  03 03 03 03 03 03 01	6M CL Grd  B+ P B A+ A+ A+	G.: V GP 07 04 06 09 09 08 10	PKBI CP  21 12 18 27 27 08 10	ET[35] P&R ORD  # # 
COURSE NAME SEM.:1	SHIRISH ISE 018/030 016/030 022/030 027/030 019/030	ESE 037/070 028/070 28#/070 046/070 055/070	MC TOTAL 055/100 044/100 050/100 073/100 073/100	DTHER : VA TW 	NRSHA PR       	OR     	PF TUT     	2N :72 Tot%  55 44 50 73 74 60 84 64	23834 Crd  03 03 03 03 03 01 01	6M CL Grd  B+ P B A+ A+ A+ O	G.: V GP  07 04 06 09 09 08 10 08	PKBI CP  21 12 18 27 27 08 10 08	ET[35] P&R ORD  # #   
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030   	ESE  037/070 028/070 28#/070 046/070 055/070   	MC TOTAL 055/100 044/100 050/100 073/100 073/100	DTHER : VA TW 	ARSHA PR    032/050	OR      	PF TUT      	2N :72 Tot%  55 44 50 73 74 60 84 64 64	23834 Crd  03 03 03 03 01 01 01	6M CL Grd  B+ P B A+ A+ A+ A O A	G.: V GP  07 04 06 09 09 08 10 08 08	PKBI CP  12 18 27 27 08 10 08 16	ET[35] P&R ORD  # #    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030   	ESE  037/070 028/070 28#/070 046/070 055/070   	MC TOTAL 055/100 044/100 050/100 073/100 073/100	DTHER : VA TW 	ARSHA PR    032/050 	OR     032/050	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64	23834 Crd  03 03 03 03 03 01 01 01 02	6M CL Grd  B+ P B A+ A+ A O A A	G.: V GP  07 04 06 09 09 08 10 08 08	PKBI CP  12 18 27 27 08 10 08 16 08	ET[35] P&R ORD  # # #   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	SHIRISH ISE 018/030 016/030 022/030 027/030 019/030	ESE  037/070 028/070 28#/070 046/070 055/070   	MC TOTAL 055/100 044/100 050/100 073/100 074/100    	DTHER : VA TW   030/050 021/025  017/025	ARSHA PR    032/050  	OR     032/050 	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 60 84 64 64 68	23834 Crd  03 03 03 03 01 01 01 02 01	6M CL Grd  B+ P B A+ A+ A O A A A	G.: V GP 07 04 06 09 09 08 10 08 08	PKBI CP  12 18 27 27 08 10 08 16 08	ET[35] P&R ORD  # #    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030   	ESE  037/070 028/070 28#/070 046/070 055/070   	MC TOTAL 055/100 044/100 050/100 073/100 074/100    	DTHER : VA TW   030/050 021/025  017/025	ARSHA PR    032/050  	OR     032/050 	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 60 84 64 64 68	23834 Crd  03 03 03 03 01 01 01 02 01	6M CL Grd  B+ P B A+ A+ A O A A A	G.: V GP 07 04 06 09 09 08 10 08 08	PKBI CP  12 18 27 27 08 10 08 16 08	ET[35] P&R ORD  # #    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030    	ESE  037/070 028/070 28#/070 046/070 055/070 	MC TOTAL 055/100 044/100 050/100 073/100 074/100    	DTHER : VA TW   030/050 021/025  017/025	ARSHA PR    032/050  	OR     032/050 	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 68 AC	23834 Crd  03 03 03 01 01 01 01 02 01 00	6M CL Grd  B+ P B A+ A+ A O A A A A C	G.: V GP 07 04 06 09 09 08 10 08 08 08 00	PKBI CP  12 18 27 08 10 08 16 08 00	ET[35] P&R ORD  # #      
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030	ESE  037/070 028/070 28#/070 046/070 055/070   	MC TOTAL 055/100 044/100 050/100 073/100 074/100    	DTHER : VA TW   030/050 021/025  017/025 	ARSHA PR    032/050   	OR    032/050 	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 8A C	23834 Crd  03 03 03 01 01 01 01 02 01 00 03	6M CL Grd  B+ P B A+ A+ A A A A A C P	G.: V GP  07 04 06 09 09 08 10 08 08 08 08 00	PKBI CP  21 12 18 27 08 10 08 16 08 00 12	ET[35] P&R ORD  # #       
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030        * 016/030 *	ESE  037/070 028/070 28#/070 046/070 055/070    028/070 	MC TOTAL 055/100 044/100 073/100 074/100    074/100   044/100 	DTHER : VA TW   030/050 021/025  017/025 	ARSHA PR    032/050   	OR    032/050  032/050	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 68 AC 44 64	23834 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00	6M CL Grd  B+ P B A+ A+ A A A A A A C P A	G.: V GP  07 04 06 09 08 10 08 08 08 08 00 04 08	PKBI CP  12 18 27 27 08 10 08 16 08 00 12 08	ET[35] P&R ORD  # #             
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030 * * 013/030	ESE 037/070 028/070 28#/070 046/070 055/070 	MC TOTAL 055/100 044/100 073/100 073/100 074/100   044/100  041/100	DTHER : VA TW  030/050 021/025  017/025 	ARSHA PR    032/050   	OR    032/050  032/050	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 64 41	23834 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03	6M CL Grd  B+ P B A+ A+ A A A A A A C P A P	G.: V GP  07 04 06 09 09 08 10 08 08 08 00 08 00 04	PKBI CP  12 18 27 27 08 10 08 16 08 00 12 08 12	ET[35] P&R ORD  # #      
COURSE NAME SEM.:1	SHIRISH ISE 018/030 016/030 022/030 027/030 019/030    * 016/030 * * 013/030	ESE 037/070 028/070 28#/070 046/070 055/070 	MC TOTAL 055/100 044/100 050/100 073/100 074/100   044/100 041/100 	DTHER : VA TW   030/050 021/025  017/025  017/025 	ARSHA PR    032/050    	OR    032/050  032/050 038/050	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 64 41 76	23834 Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02	6M CL Grd  B+ P B A+ A+ A A A A A A C P A+	G.: V GP  07 04 06 09 09 08 10 08 08 08 00 04 08 00	PKBI CP  12 18 27 27 08 10 08 16 08 00 12 08 12 18	ET[35] P&R ORD  # #        
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030    * 016/030 * * 013/030 * * 026/030	ESE  037/070 028/070 28#/070 046/070 055/070    028/070  028/070  043/070	MC TOTAL 055/100 044/100 050/100 073/100 074/100   044/100 041/100  069/100	DTHER : VA TW    030/050 021/025  017/025   017/025 	ARSHA PR    032/050        	OR    032/050  032/050 038/050 	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 64 64 41 76 69	23834 Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02 03	6M CL Grd  B+ P B A+ A A A A A A A C P A+ A A C	G.: V GP  07 04 06 09 09 08 10 08 08 08 00 04 08 04 09 08	PKBI CP .21 12 18 27 27 08 10 08 16 08 00 12 08 12 18 24	ET[35] P&R ORD  # #       
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030    * 016/030 * * 016/030 * * 013/030 * * 026/030 *	ESE  037/070 028/070 28#/070 046/070 055/070    028/070 028/070  043/070 	MC TOTAL 055/100 044/100 050/100 073/100 074/100   044/100 041/100  069/100 	DTHER : VA TW   030/050 021/025  017/025  017/025  034/050	ARSHA PR    032/050      	OR    032/050  032/050 038/050 	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 64 64 41 76 69 68	23834 Crd  03 03 03 01 01 01 01 02 01 00 03 01 03 02 03 01	6M CL Grd  B+ P B A+ A+ A A A A C P A P A+ A A A	G.: V GP 07 04 06 09 09 08 10 08 08 00 08 00 04 08 00 04 08 00 04 08	PKBI CP  21 12 18 27 27 08 10 08 16 08 00 12 08 12 18 24 08	ET[35] P&R ORD  #  
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030 * * 013/030 * * 026/030 * * 023/030	ESE  037/070 028/070 28#/070 046/070 055/070    028/070  028/070  028/070  043/070  056/070	MC TOTAL 055/100 044/100 073/100 074/100   044/100 044/100  041/100  069/100  079/100	DTHER : VA TW   030/050 021/025  017/025  017/025  034/050 	ARSHA PR    032/050    	OR    032/050  032/050 038/050  	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 41 76 69 68 79	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	6M CL Grd  B+ P B A+ A+ A A C P A P A+ A A A+ A A+	G.: V GP 07 04 06 09 09 08 10 08 08 00 04 08 00 04 08 00 04 08 09 08	PKBI CP  21 12 18 27 27 08 10 08 16 08 00 12 08 12 08 12 18 24 08 27	ET[35] P&R ORD # #                                   
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030 * * 013/030 * * 026/030 * * 023/030	ESE  037/070 028/070 28#/070 046/070 055/070   055/070  028/070  028/070  043/070  056/070 	MC TOTAL 055/100 044/100 073/100 074/100   044/100 041/100 041/100  069/100  079/100	DTHER : VA TW   030/050 021/025  017/025  017/025  036/050	ARSHA PR     032/050         	OR    032/050  032/050 038/050  	PF TUT         	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 41 76 69 88 79 72	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6M CL Grd  B+ P B A+ A+ A A A C P A P A+ A A A A A A A A A A A A A A A	G.: V GP 07 04 06 09 08 10 08 08 08 00 04 08 04 09 08 04 09 09	PKBI CP  21 12 18 27 27 08 10 08 16 08 00 12 08 12 08 12 08 12 08 24 08 27 09	ET[35] P&R ORD  
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030 * * 013/030 * * 026/030 * * 023/030 * * * * * * * * 023/030	ESE  037/070 028/070 28#/070 046/070 055/070   028/070  028/070  043/070  056/070 	MC TOTAL 055/100 044/100 073/100 074/100   044/100 044/100 041/100 069/100  079/100  079/100	DTHER : VA TW   030/050 021/025  017/025  017/025  034/050 034/050 069/100	ARSHA PR    032/050         	OR   032/050  032/050 038/050       	PF TUT 	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 64 64 41 76 69 88 79 72 69	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 03 01 03	6M CL Grd  B+ P B A+ A+ A A A A C P A P A+ A A A A A A A A A A A A A A A	G.: V GP 07 04 06 09 08 10 08 08 08 00 04 08 04 09 08 04 09 08 04	PKBI CP .21 12 18 27 27 08 10 08 16 08 00 12 08 12 08 12 08 12 08 12 08 24 08 27 09 32	ET[35] P&R ORD   
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030 * * 013/030 * * 026/030 * * 023/030 * 013/030 * * * * * 013/030 * * * * 013/030 * * * * 023/030	ESE  037/070 028/070 28#/070 046/070 055/070   028/070  028/070  043/070  056/070 	MC TOTAL 055/100 044/100 073/100 074/100   044/100 044/100 041/100 069/100  079/100  079/100	DTHER : VA TW   030/050 021/025  017/025  017/025  034/050 034/050 069/100	ARSHA PR    032/050         	OR   032/050  032/050 038/050       	PF TUT 	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 41 76 69 88 79 72	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6M CL Grd  B+ P B A+ A+ A A A C P A P A+ A A A A A A A A A A A A A A A	G.: V GP 07 04 06 09 08 10 08 08 08 00 04 08 04 09 08 04 09 09	PKBI CP .21 12 18 27 27 08 10 08 16 08 00 12 08 12 08 12 08 12 08 12 08 24 08 27 09 32	ET[35] P&R ORD  
COURSE NAME SEM.:1	SHIRISH ISE  018/030 016/030 022/030 027/030 019/030     * 016/030 * * 013/030 * * 023/030 * * 023/030 * * RNED : 42	ESE 037/070 028/070 28#/070 046/070 055/070   028/070 028/070  028/070  043/070  056/070  	MC TOTAL 055/100 044/100 073/100 074/100   044/100  041/100  069/100  079/100  079/100	DTHER : VA TW   030/050 021/025  017/025  017/025  034/050 036/050 069/100 	ARSHA PR PR     032/050         	OR    032/050  032/050 038/050   038/050	PF TUT       	2N :72 Tot%  55 44 50 73 74 60 84 64 64 64 64 64 64 64 64 64 64 64 64 64	23834 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	6M CL Grd  B+ P B A+ A+ A A A A A A A A A A A A A A A A	G.: V GP  07 04 06 09 08 10 08 08 08 00 04 08 04 09 08 04 09 08 04 09 08 04 09 08 00	PKBI CP .21 12 18 27 27 08 10 08 16 08 16 08 12 08 12 18 24 08 27 09 32 00	ET[35] P&R ORD # # # #  

SEAT NO.: T190350082 NAME : SHELAR NIKHI	L HEMANT		МС	THER : AF	PARNA		PI	RN :72	23834	7K CL	G.: V	PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1												-	
301001 HYDR AND WATER RES ENG	023/030	045/070	068/100					68	03	А	08	24	
301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	014/030	034/070	048/100					48	03	С	05	15	
301003 DESIGN OF STEEL STRUCTURES	023/030	047/070	070/100					70	03	A+	09	27	
301004 ENG. ECO. AND FIN. MGMT.	024/030	036/070	060/100					60	03	A	08	24	
301005D ADVANCED CONCRETE TECHNOLOGY	020/030	042/070	062/100					62	03	A	08	24	
301006 SEMINAR				024/050				48	01	С	05	05	
301007 HYDR. & WATER RES. ENG. LAB.				024/025				96	01	0	10	10	
301008 WATER SUPPLY ENGINEERING LAB					039/050			78	01	A+	09	09	
301009 DESIGN OF STEEL STR. LAB.		  				022/050		44	02	P		00	
301010D ADVANCED CONCRETE TECH. LAB.				019/025				76	01	A+	09	09	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 015/030	038/070	053/100					53	03	в	06	18	
301012 WASTE WATER ENGINEERING	*					045/050		90	01	ō	10		
301013 DESIGN OF RC STRUCTURES	* 017/030	040/070	057/100					57	03	B+	07		
301013 DESIGN OF RC STRUCTURES	*					041/050			02	0	• •		
301014 REMOTE SENSING AND GIS	* 020/030	041/070	061/100						03	Ā			
301014 REMOTE SENSING AND GIS	*			031/050					01	A			
301015F SOLID WASTE MANAGEMENT	* 021/030	059/070	080/100						03	0			
301015F SOLID WASTE MANAGEMENT	*			046/050				92	01	Ō	10	10	
301016 INTERNSHIP	*			058/100				58	04	B+	07	28	
302021A LEAD. & PERSONALITY DEV.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.71, TOTAL CREDITS EA	RNED : 42												
		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
									1 4 0 5 0	15 01	a		
SEAT NO.: T190350083 NAME : SHINDE AMIT J		FOF				NATH SHIND							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR	OR	TUT •••	Tot%	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME SEM.:1	ISE	028/070	TOTAL  045/100	TW 	PR 	OR 	TUT •••	Tot%  45	Crd  03	Grd  C	GP  05	CP  15	P&R ORD
COURSE NAME SEM.:1	ISE	028/070	TOTAL 045/100 043/100	TW ••••	PR ••••	OR  	TUT ••• 	Tot%  45 43	Crd  03 03	Grd  C P	GP  05 04	CP  15 12	P&R ORD
COURSE NAME SEM.:1	ISE	028/070	TOTAL 045/100 043/100 040/100	TW  	PR  	OR  	TUT •••  	Tot%  45 43 40	Crd  03 03 03	Grd C P P	GP  05 04 04	CP 15 12 12	P&R ORD  2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 017/030 013/030 007/030 009/030	028/070 030/070 33\$/070 037/070	TOTAL 045/100 043/100 040/100 046/100	TW   	PR   	OR   	TUT   	Tot% 45 43 40 46	Crd 03 03 03 03	Grd C P P C	GP 05 04 04 05	CP 15 12 12 12	P&R ORD  2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 017/030 013/030 007/030 009/030 012/030	028/070 030/070 33\$/070 037/070 033/070	TOTAL 045/100 043/100 040/100 046/100	TW    	PR    	OR    	TUT   	Tot% 45 43 40 46 45	Crd 03 03 03 03 03 03	Grd C P P C C	GP 05 04 04 05 05	CP 15 12 12 15 15	P&R ORD  2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 017/030 013/030 007/030 009/030 012/030 	028/070 030/070 33\$/070 037/070 033/070	TOTAL  045/100 043/100 040/100 046/100 045/100 	TW    033/050	PR     	OR     	TUT    	Tot% 45 43 40 46 45 66	Crd  03 03 03 03 03 01	Grd C P C C A	GP 05 04 04 05 05 08	CP 15 12 12 15 15 08	P&R ORD  2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 017/030 013/030 007/030 009/030 012/030 	028/070 030/070 33\$/070 037/070 033/070 	TOTAL  045/100 043/100 040/100 046/100 045/100 	TW   033/050 019/025	PR	OR     	TUT    	Tot% 45 43 40 46 45 66 76	Crd 03 03 03 03 03 01 01	Grd C P C C A A+	GP 05 04 04 05 05 08 09	CP 15 12 12 15 15 08 09	P&R ORD  2\$ 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301005 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 017/030 013/030 007/030 009/030 012/030 	028/070 030/070 33\$/070 037/070 033/070 	TOTAL  045/100 043/100 040/100 046/100 045/100 	TW   033/050 019/025 	PR    024/050	OR     	TUT      	Tot% 45 43 40 46 45 66 76 48	Crd  03 03 03 03 03 01 01 01	Grd C P C C A A+ C	GP 05 04 04 05 05 08 09 05	CP  15 12 15 15 08 09 05	P&R ORD 2\$ 2\$  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301005 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 017/030 013/030 007/030 009/030 012/030   	028/070 030/070 33\$/070 037/070 033/070   	TOTAL 045/100 043/100 040/100 046/100 045/100   	TW   033/050 019/025 	PR	OR     	TUT    	Tot% 45 43 40 46 45 66 76 48 50	Crd  03 03 03 03 03 01 01 01 02	Grd C P C C A A+ C B	GP 05 04 05 05 08 09 05 06	CP 15 12 15 15 08 09 05 12	P&R ORD  2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	ISE 017/030 013/030 007/030 009/030 012/030 	028/070 030/070 33\$/070 037/070 033/070   	TOTAL 045/100 043/100 040/100 046/100 045/100   	TW   033/050 019/025 	PR    024/050	OR     025/050	TUT      	Tot% 45 43 40 46 45 66 76 48	Crd  03 03 03 03 03 01 01 01	Grd C P C C A A+ C B	GP 05 04 05 05 08 09 05 06	CP 15 12 15 15 15 08 09 05 12 10	P&R ORD 2\$ 2\$    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301005 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 017/030 013/030 007/030 009/030 012/030   	028/070 030/070 33\$/070 037/070 033/070    	TOTAL 045/100 043/100 040/100 046/100 045/100   	TW   033/050 019/025  020/025	PR   024/050 	OR     025/050 	TUT     	Tot% 45 43 40 46 45 66 76 48 50 80	Crd  03 03 03 03 01 01 01 02 01	Grd C P C C A A+ C B O	GP  05 04 04 05 05 08 09 05 06 10	CP 15 12 15 15 15 08 09 05 12 10	P&R ORD 2: 2: 2:    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 017/030 013/030 007/030 009/030 012/030     	028/070 030/070 33\$/070 037/070 033/070    	TOTAL 045/100 043/100 040/100 046/100 045/100    	TW   033/050 019/025  020/025 	PR	OR    025/050 	TUT     	Tot% 45 43 40 46 45 66 76 48 50 80 AC	Crd  03 03 03 03 01 01 01 02 01 00	Grd C P C C A A+ C B O AC	GP 05 04 05 05 05 05 05 06 10 00	CP 15 12 15 15 08 09 05 12 10 00	P&R ORD 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING	ISE 017/030 013/030 007/030 009/030 012/030     * 012/030	028/070 030/070 33\$/070 037/070 033/070     033/070	TOTAL  045/100 043/100 046/100 045/100     045/100	TW   033/050 019/025  020/025 	PR   024/050  	OR    025/050 	TUT       	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd C P C C A A+ C B O AC	GP 05 04 04 05 05 08 09 05 06 10 00	CP 15 12 15 15 08 09 05 12 10 00	P&R ORD 2\$ 2\$ 2.5
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 017/030 013/030 007/030 009/030 012/030    * 012/030 *	028/070 030/070 33\$/070 037/070 033/070    033/070 	TOTAL 045/100 043/100 040/100 046/100 045/100   045/100 	TW   033/050 019/025  020/025 	PR   024/050  	OR    025/050  022/050	TUT         	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd C P C C A A+ C B O AC C P	GP 05 04 04 05 05 08 09 05 06 10 00 05 04	CP 15 12 15 15 15 08 09 05 12 10 00	P&R ORD 2\$ 2\$ 2.5 2.5
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 017/030 013/030 007/030 009/030 012/030    * 012/030 * 012/030	028/070 030/070 33\$/070 037/070 033/070    033/070 033/070  039/070	TOTAL 045/100 043/100 040/100 046/100 045/100   045/100  051/100	TW   033/050 019/025  020/025  	PR   024/050  	OR   025/050  022/050	TUT      	Tot% 45 43 40 46 66 76 48 50 80 AC 45 44 51	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd C P C C A A+ C B O AC C P B	GP 05 04 05 05 08 09 05 06 10 00 05 04 06	CP  15 12 15 15 08 09 05 12 10 00 15 04 18	P&R ORD 2\$ 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 017/030 013/030 007/030 009/030 012/030    * 012/030 * 012/030	028/070 030/070 33\$/070 037/070 033/070    033/070  039/070 	TOTAL 045/100 043/100 040/100 046/100 045/100   045/100  051/100	TW   033/050 019/025  020/025    	PR	OR   025/050  022/050 027/050	TUT      	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44 51 54	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd C P C C A A+ C B O AC C P B B B	GP 05 04 05 05 08 09 05 06 10 00 05 04 06 06	CP 15 12 15 15 15 08 09 05 12 10 00 15 04 18 12	P&R ORD 2\$ 2\$ 2.5 2.5
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 017/030 013/030 007/030 009/030 012/030    * 012/030 * 012/030	028/070 030/070 33\$/070 037/070 033/070   033/070  033/070  039/070  035/070	TOTAL 045/100 043/100 040/100 046/100 045/100  045/100  051/100  048/100	TW   033/050 019/025  020/025      	PR	OR   025/050  022/050 022/050 027/050	TUT      	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44 51 54 48	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd C P C C A A+ C B O AC C P B B C	GP 05 04 05 05 08 09 05 06 10 00 05 04 06 06 05	CP 15 12 15 15 08 09 05 12 10 00 15 04 18 12 15	P&R ORD 2\$ 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS	ISE 017/030 013/030 009/030 012/030    * 012/030 * 012/030  013/030 	028/070 030/070 33\$/070 037/070 033/070    033/070  039/070  035/070 	TOTAL 045/100 043/100 040/100 046/100 045/100   045/100  051/100  048/100	TW   033/050 019/025  020/025  020/025  029/050	PR	OR   025/050  022/050 027/050  	TUT      	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44 51 54 48 58	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd C P C C A A+ C B O AC C P B B C B+	GP 05 04 05 05 08 09 05 06 10 00 05 06 10 00 05 04 06 05 07	CP 15 12 15 15 08 09 05 12 10 00 15 04 18 12 15 07	P&R ORD 2\$ 2\$ 2.5 2.5
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 017/030 013/030 009/030 012/030    * 012/030 * 012/030  013/030  020/030	028/070 030/070 33\$/070 037/070 033/070   033/070  039/070  035/070  041/070	TOTAL 045/100 043/100 040/100 046/100 045/100   045/100  051/100  048/100  061/100	TW   033/050 019/025  020/025  029/050 	PR	OR   025/050  022/050 027/050  	TUT       	Tot% 45 43 40 46 45 66 48 50 80 AC 45 44 45 45 44 51 54 48 51	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd C P C C A A+ C B O AC C P B B C B+ A	GP 05 04 05 05 08 09 05 06 10 00 05 04 06 05 07 08	CP 15 12 15 15 08 09 05 12 10 00 15 04 18 12 15 07 24	P&R ORD 2\$ 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 017/030 013/030 007/030 009/030 012/030    * 012/030 * 012/030  013/030  013/030 	028/070 030/070 33\$/070 037/070 033/070   033/070  033/070  035/070  041/070 	TOTAL  045/100 040/100 046/100 045/100   045/100  051/100  048/100  061/100	TW   033/050 019/025  020/025  020/025  029/050 038/050	PR	OR   025/050  022/050 027/050  	TUT        	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44 51 54 85 61 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd C P C C A A+ C B O AC C P B B C C P B B C C P A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ A A A A	GP 05 04 05 05 08 09 05 06 10 00 05 04 06 05 04 06 05 07 08 09	CP 15 12 15 15 15 08 09 05 12 10 00 15 04 18 12 15 07 24 09	P&R ORD 2\$ 2\$ 2.5 2.5
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 017/030 013/030 007/030 009/030 012/030    * 012/030 * 012/030  013/030  020/030	028/070 030/070 33\$/070 037/070 033/070   033/070 033/070  039/070  035/070  041/070 	TOTAL 045/100 043/100 040/100 046/100 045/100   045/100  051/100  048/100  061/100	TW   033/050 019/025  020/025  029/050 038/050 080/100	PR	OR   025/050  022/050 027/050    	TUT        	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44 51 54 88 61 76 80	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 04	Grd  P P C C A A+ C B O AC C P B B C C P B B C C P B B C C P B B C C A+ A+ C P B C C A A+ C P C C A A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B O A+ C B C B B B C B B B C B B B C B B B C B C B B B C B B B C B B B C B B C B C B B C B C B C B C B C B C B C B C B C B B B C B+ A+ C B C B C B C B+ A+ C B C B B C B+ A+ C B B C B+ A+ C B C B+ A+ C B C B+ A+ C B C B+ A+ C B C B+ A+ O C	GP 05 04 05 05 08 09 05 06 10 00 05 04 06 05 04 06 05 07 08 09 10	CP 15 12 15 15 15 08 09 05 12 10 00 15 04 18 12 15 07 24 09 40	P&R ORD 2\$ 2\$ 2\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 017/030 013/030 007/030 009/030 012/030   * 012/030 * 012/030 * 013/030  020/030  	028/070 030/070 33\$/070 037/070 033/070   033/070  033/070  035/070  041/070 	TOTAL  045/100 040/100 046/100 045/100  045/100  045/100  045/100  045/100  045/100 	TW   033/050 019/025  020/025  020/025  029/050 038/050	PR	OR   025/050  022/050 027/050  	TUT        	Tot% 45 43 40 46 45 66 76 48 50 80 AC 45 44 51 54 85 61 76	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd C P C C A A+ C B O AC C P B B C C P B B C C P A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ C A A+ A A A A	GP 05 04 05 05 08 09 05 06 10 00 05 04 06 05 04 06 05 07 08 09	CP 15 12 15 15 15 08 09 05 12 10 00 15 04 18 12 15 07 24 09	P&R ORD 2\$ 2\$ 2.5

SEAT NO.: T190350084 NAME : SHINDE BHUSH COURSE NAME	AN VIJAY ISE	ESE	MC TOTAL	THER : RC TW	DD	OR				26L CL Grd			ET[35] P&R ORD
SEM.:1													
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005 ADVANCED CONCRETE TECHNOLOGY.	012/030	037/070	049/100					49	03	С	05	15	
301002 WATER SUPPLY ENGINEERING	* 006/030	34\$/070	040/100						03	P	04	12	3\$
301003 DESIGN OF STEEL STRUCTURES	011/030	030/070	041/100					41	03	P	04	12	
301004 ENG. ECO. AND FIN. MGMT.	009/030	039/070	048/100					48			05	15	
301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	012/030	028/070	040/100					40	03	P	04	12	
301006 SEMINAR				031/050				62	01	A	08	08	
301007 HYDR. & WATER RES. ENG. LAB.				020/025				80	01	0	10	10	
301008 WATER SUPPLY ENGINEERING LAB					021/050			42	01	P	04	04	
301009 DESIGN OF STEEL STR. LAB.						025/050			02		06	12	
301010D ADVANCED CONCRETE TECH. LAB.				013/025				52					
301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 012/030	28!/070	40!/100					40	03				!
301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP 302021B INDUSTRIAL SAFETY						031/050			01				
301013 DESIGN OF RC STRUCTURES	007/030	034/070	041/100					41	03	P	04	12	
301013 DESIGN OF RC STRUCTURES						028/050		56	02	B+	07	14	
301014 REMOTE SENSING AND GIS	009/030	31\$/070	040/100					40	03	P	04	12	1\$
301014 REMOTE SENSING AND GIS				030/050				60	01	A	08	08	
301015E ARCH. AND TOWN PLANNING	016/030	036/070	052/100					52	03	В	06	18	
301015E ARCH. AND TOWN PLANNING				022/050				44	01	P	04	04	
301016 INTERNSHIP				080/100				80	04	0	10	40	
302021B INDUSTRIAL SAFETY								AC	00	AC	00	00	
THIRD YEAR SGPA : 5.57, TOTAL CREDITS EA	RNED : 42												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
		-											
SEAT NO.: T190350085 NAME : SHINDE HARIO	M PRABHAKAR		MC	THER : AR	CHANA		PF	RN :72	29362	26F CL	G.: V	PKBI	ET[35]
SEAT NO.: T190350085 NAME : SHINDE HARIO	M PRABHAKAR	ESE	MC TOTAL	THER : AR	CHANA PR	OR	PF TUT	RN :72 Tot%	29362 Crd		G.: V	PKBI	
SEAT NO.: T190350085 NAME : SHINDE HARIO	M PRABHAKAR	ESE	MC TOTAL	THER : AR	CHANA PR	OR	PF TUT	RN :72 Tot%	29362 Crd	6F CL Grd 	G.: V GP 	PKBI CP	ET[35] P&R ORD
SEAT NO.: T190350085 NAME : SHINDE HARIO	M PRABHAKAR	ESE	MC TOTAL	THER : AF TW 	CHANA PR	OR 	PF TUT •••	RN :72 Tot%	29362 Crd 	26F CL Grd 	G.: V GP 	РКВІ СР  12	ET[35] P&R ORD 
SEAT NO.: T190350085 NAME : SHINDE HARIO	M PRABHAKAR	ESE	MC TOTAL	THER : AF TW 	CHANA PR	OR 	PF TUT •••	RN :72 Tot%	29362 Crd 	26F CL Grd 	G.: V GP 	PKBI CP  12 12	ET[35] P&R ORD  2\$
SEAT NO.: T190350085 NAME : SHINDE HARIO	M PRABHAKAR	ESE	MC TOTAL	THER : AF TW 	CHANA PR	OR 	PF TUT •••	RN :72 Tot%	29362 Crd 	26F CL Grd 	G.: V GP 	РКВІ СР  12 12 15	ET[35] P&R ORD  2\$ 2\$
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	M PRABHAKAR ISE  012/030 012/030 * 018/030 009/030	ESE	MC TOTAL	THER : AF TW 	CHANA PR	OR 	PF TUT •••	RN :72 Tot%	29362 Crd 	26F CL Grd 	G.: V GP 	PKBI CP 12 12 12 15 12	ET[35] P&R ORD  2\$ 2\$
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	M PRABHAKAR ISE  012/030 012/030 * 018/030 * 013/030	ESE	MC TOTAL	THER : AF TW 	CHANA PR	OR 	PF TUT •••	RN :72 Tot%	29362 Crd 	26F CL Grd 	G.: V GP 	PKBI CP 12 12 12 15 12 24	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR     	PF TUT    	RN :72 Tot% 40 40 46 40 62 62	29362 Crd  03 03 03 03 03 03 01	26F CL Grd P P C P A A	G.: V GP 04 04 05 04 08 08	2PKBI CP 12 12 15 12 24 08	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR      	PF TUT     	RN :72 Tot% 40 40 46 40 62 62 80	29362 Crd 03 03 03 03 03 01 01	26F CL Grd P P C P A A O	G.: V GP 04 04 05 04 08 08 10	ZPKBI CP 12 12 15 12 24 08 10	ET[35] P&R ORD 2\$ 2\$  
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR      	PF TUT      	RN :72 Tot%  40 40 46 40 62 62 80 76	29362 Crd  03 03 03 03 01 01 01	26F CL Grd P P C P A A O A+	G.: V GP 04 04 05 04 08 08 10 09	PKBI CP  12 15 12 24 08 10 09	ET[35] P&R ORD 2\$ 2\$     
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR      040/050	PF TUT       	2N :72 Tot%  40 40 46 40 62 62 80 76 80	29362 Crd  03 03 03 03 03 01 01 01 02	26F CL Grd P P C P A A O A+ O	G.: V GP  04 04 05 04 08 08 10 09 10	PKBI CP 12 12 15 12 24 08 10 09 20	ET[35] P&R ORD 2\$ 2\$     
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR     040/050 	PF TUT       	2N :72 Tot%  40 40 46 40 62 62 80 76 80 72	29362 Crd  03 03 03 03 01 01 01 02 01	26F CL Grd  P P C P A A O A+ O A+	G.: V GP  04 04 05 04 08 08 10 09 10 09	PPKBI CP  12 15 12 24 08 10 09 20 09	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR      040/050	PF TUT       	2N :72 Tot%  40 40 46 40 62 62 80 76 80	29362 Crd  03 03 03 03 03 01 01 01 02	26F CL Grd P P C P A A O A+ O	G.: V GP  04 04 05 04 08 08 10 09 10	PPKBI CP  12 15 12 24 08 10 09 20 09	ET[35] P&R ORD 2\$ 2\$     
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	M PRABHAKAR ISE 012/030 012/030 * 018/030 009/030 * 013/030	ESE 028/070 28\$/070 028/070 031/070 049/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100	THER : AF TW 	2CHANA PR    	OR     040/050 	PF TUT       	2N :72 Tot%  40 40 46 40 62 62 80 76 80 72	29362 Crd  03 03 03 03 01 01 01 02 01	26F CL Grd  P P C P A A O A+ O A+	G.: V GP  04 04 05 04 08 08 10 09 10 09	PPKBI CP  12 15 12 24 08 10 09 20 09	ET[35] P&R ORD 2\$ 2\$      
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	M PRABHAKAR ISE  012/030 012/030 * 018/030 009/030 * 013/030    	ESE  028/070 28\$/070 028/070 031/070 049/070   	MC TOTAL  040/100 040/100 040/100 062/100    	DTHER : AF TW   031/050 020/025  018/025 	2CHANA PR     038/050  	OR    040/050 	PF TUT         	RN :72 Tot%  40 40 46 40 62 62 80 76 80 72 AC	29362 Crd  03 03 03 01 01 01 01 02 01 00	26F CL Grd  P C P A A O A+ O A+ AC	G.: V GP 04 04 05 04 08 08 10 09 10 09	PKBI CP 12 12 15 12 24 08 10 09 20 09 00	ET[35] P&R ORD 2\$ 2\$       
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	<pre>M PRABHAKAR ISE  012/030 012/030 * 018/030 009/030 * 013/030 * 013/030 * 013/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070     031/070	MC TOTAL  040/100 040/100 040/100 062/100      044/100	DTHER : AF TW   031/050 020/025  018/025 	2CHANA PR     038/050  	OR    040/050 	PF TUT        	2N :72 Tot%  40 40 46 40 62 62 80 76 80 72 AC 44	29362 Crd  03 03 03 01 01 01 01 02 01 00 03	26F CL Grd  P C P A A O A+ O A+ AC	G.: V GP  04 05 04 08 08 10 09 10 09 00	PPKBI CP 12 12 15 12 24 08 10 09 20 09 00	ET[35] P&R ORD 2\$ 2\$        
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	<pre>M PRABHAKAR ISE  012/030 012/030 * 018/030 * 013/030 * 013/030 * 013/030 * 013/030</pre>	ESE  28/070 28/070 028/070 031/070    031/070 	MC TOTAL  040/100 040/100 046/100 062/100 062/100     044/100 	DTHER : AF TW   031/050 020/025  018/025 	2CHANA PR    038/050   	OR    040/050  030/050	PF TUT         	2N :72 Tot%  40 40 46 40 62 62 80 76 80 72 AC 44 60	29362 Crd  03 03 03 01 01 01 01 02 01 00 01 00 03 01	26F CL Grd  P C P A A O A+ O A+ AC	G.: V GP  04 04 05 04 08 08 10 09 10 09 00 00	PFKBI CP 12 12 15 12 24 08 10 09 20 09 00 12 08	ET[35] P&R ORD 2\$ 2\$        
SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1	<pre>M PRABHAKAR ISE  012/030 012/030 * 018/030 009/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030</pre>	ESE  28/070 28/070 031/070 049/070   031/070  33\$/070	MC TOTAL  040/100 040/100 046/100 062/100 062/100    044/100  040/100	PTHER : AF TW    031/050 020/025  018/025  	2CHANA PR    038/050   	OR    040/050  030/050	PF TUT         	2N :72 Tot%  40 40 46 40 62 62 80 76 80 76 80 72 AC 44 60 40	29362 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03	26F CL Grd  P C P A A O A+ O A+ AC P A P	G.: V GP  04 04 05 04 08 08 10 09 10 09 00 00 04 08 04	PFKBI CP 12 12 15 12 24 08 10 09 20 09 00 12 08 12	ET[35] P&R ORD 2\$ 2\$  
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 * 012/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 007/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070    031/070 33\$/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100    044/100  040/100	THER : AF TW   031/050 020/025  018/025  018/025 	2CHANA PR    038/050  	OR    040/050  030/050 040/050	PF TUT         	2N :72 Tot%  40 40 40 62 62 80 76 80 76 80 72 AC 44 60 40 80	29362 Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02	26F CL Grd  P P C P A A O A+ O A+ AC P A P O	G.: V GP  04 05 04 08 09 10 09 10 09 00 00 04 08 04 10	PKBI CP  12 15 12 24 08 10 09 20 09 00 12 08 12 20	ET[35] P&R ORD 2\$ 2\$ 2\$   
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 * 012/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 007/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070    031/070 33\$/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100    044/100  040/100	THER : AF TW   031/050 020/025  018/025  018/025 	2CHANA PR    038/050  	OR   040/050  030/050 040/050 	PF TUT         	RN :72 Tot%  40 40 46 40 62 62 80 76 80 72 AC 44 60 40 80 FF	29362 Crd  03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	26F CL Grd  P C P A A O A+ O A+ AC P O F	G.: V GP  04 04 05 04 08 08 10 09 10 09 00 00 04 08 04 10 00	PFKBI CP .12 12 15 12 24 08 10 09 20 09 00 09 00 12 08 12 20 00	ET[35] P&R ORD 2\$ 2\$ 2\$ 2\$   
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 * 012/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 007/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070    031/070 33\$/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100    044/100  040/100	THER : AF TW   031/050 020/025  018/025  018/025 	2CHANA PR    038/050  	OR   040/050  030/050 040/050 	PF TUT         	RN :72 Tot%  40 40 46 40 62 62 80 76 80 76 80 76 80 72 AC 44 60 80 FF 68	29362 Crd  03 03 03 03 01 01 01 02 01 00 03 01 03 03 01	26F CL Grd  P C P A A O A+ AC P A P O F A	G.: V GP 04 04 05 04 08 08 10 09 10 09 00 09 00 00 04 08 04 00 00 00 00	PFKBI CP .12 12 15 12 24 08 10 09 20 09 00 09 00 00 12 08 12 20 00 00 08	ET[35] P&R ORD 2\$ 2\$ 2\$ 2\$  
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 * 012/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 007/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070    031/070 33\$/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100    044/100  040/100	THER : AF TW   031/050 020/025  018/025  018/025 	2CHANA PR    038/050  	OR   040/050  030/050 040/050 	PF TUT         	EN :72 Tot%  40 40 46 40 62 62 80 76 80 80 76 80 80 76 80 80 80 80 80 80 80 80 80 80 80 80 80	29362 Crd  03 03 03 01 01 01 01 01 01 00 01 00 03 01 03 01 03 01 03	26F CL Grd  P C P A A O A+ AC P A P O F A C	G.: V GP 04 04 05 04 08 09 10 09 00 00 04 08 04 08 04 09 00	PKBI CP  12 15 12 24 08 10 09 20 09 00 12 08 12 20 00 08 15	ET[35] P&R ORD 2\$ 2\$ 2\$ 2\$   
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 * 012/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 007/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070    031/070 33\$/070	MC TOTAL 040/100 040/100 046/100 040/100 062/100    044/100  040/100	THER : AF TW   031/050 020/025  018/025  018/025 	2CHANA PR    038/050  	OR   040/050  030/050 040/050  040/050	PF TUT         	2N :72 Tot% 40 40 40 62 62 80 76 80 72 AC 44 60 40 80 72 AC 44 60 40 80 72 72	29362 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01	26F CL Grd  P C P A A O A+ O A+ AC P A C F A C A+	G.: V GP 04 04 05 04 08 09 10 09 10 09 00 00 04 08 04 00 00 04 08 04 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP .12 12 15 12 24 08 10 09 20 09 00 12 08 12 00 00 8 15 09	ET[35] P&R ORD 2\$ 2\$ 2\$           3\$  3\$ 
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 012/030 * 018/030 009/030 * 013/030 * 013/030 * 013/030 * 013/030 * * 013/030 * * 018/030 * * 012/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070   031/070  33\$/070  007/070  037/070 	MC TOTAL  040/100 040/100 040/100 062/100    040/100  040/100  040/100  049/100  049/100	DTHER : AF TW   031/050 020/025  018/025  018/025  036/050 083/100	2CHANA PR    038/050  	OR   040/050  030/050 040/050  	PF TUT         	2N :72 Tot%  40 40 40 62 62 80 76 80 72 AC 44 60 40 80 72 AC 44 60 40 80 72 80 72 80 72 80 72 80 72 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 72 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 72 80 80 80 80 80 80 80 80 80 80 80 80 80	29362 Crd  03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01 03 01 04	26F CL Grd  P C P A A O A+ O A+ AC P A P O F A C A+ O F A C A+ O	G.: V GP 04 04 05 04 08 09 10 09 10 09 00 04 08 04 10 00 04 08 04 10 00 00 01 00 00 01 00 00 00 00 00 00	PFKBI CP 12 12 15 12 24 08 10 09 20 09 00 12 08 12 00 00 12 08 12 00 00 08 15 09 40	ET[35] P&R ORD 2\$ 2\$ 2\$          3\$    
<pre>SEAT NO.: T190350085 NAME : SHINDE HARIO COURSE NAME SEM.:1</pre>	<pre>M PRABHAKAR ISE  012/030 012/030 * 018/030 * 013/030 * 013/030 * 013/030 * 013/030 * * 013/030 * * 013/030 * * 013/030 * * 018/030 * * 012/030</pre>	ESE  028/070 28\$/070 028/070 031/070 049/070    031/070 33\$/070	MC TOTAL  040/100 040/100 040/100 062/100    040/100  040/100  040/100  049/100  049/100	THER : AF TW   031/050 020/025  018/025  018/025 	2CHANA PR    038/050  	OR   040/050  030/050 040/050  040/050	PF TUT         	2N :72 Tot% 40 40 40 62 62 80 76 80 72 AC 44 60 40 80 72 AC 44 60 40 80 72 72	29362 Crd  03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	26F CL Grd  P C P A A O A+ O A+ AC P A C F A C A+	G.: V GP 04 04 05 04 08 09 10 09 10 09 00 04 08 04 10 00 04 08 04 10 00 00 01 00 00 01 00 00 00 00 00 00	PFKBI CP 12 12 15 12 24 08 10 09 20 09 00 12 08 12 00 00 12 08 12 00 00 08 15 09 40	ET[35] P&R ORD 2\$ 2\$ 2\$           3\$  3\$ 

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350086 NAME : SHRUTI VIDYA	SAGAR KAMBO	ŗ	МС	THER : SM	ίττα ντργά	SAGAR KAMI	BOJT PI	RN :72	23834	8H CI	G.: V	PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
301001 HYDR. AND WATER RES. ENG.	010/030							57	03	B+	07		
301002 WATER SUPPLY ENGINEERING	* 005/030	038/070	043/100					43	03	P			
301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	012/030	043/070	055/100					55 53	03 03	B+ B	07		
301004 ENG. ECO. AND FIN. MGMI. 301005C CONSTRUCTION MANAGEMENT	025/030	028/070	053/100					53 76	03	в А+			
301005C CONSTRUCTION MANAGEMENT	019/030	0577070	0/0/100	034/050				68	01	A+ A			
301007 HYDR. & WATER RES. ENG. LAB.				018/025				72	01	A+	09		
301008 WATER SUPPLY ENGINEERING LAB					038/050			76	01	A+	09		
301009 DESIGN OF STEEL STR. LAB.						028/050		56	02	B+	07	14	
301010C CONSTRUCTION MANAGEMENT LAB				019/025				76	01	A+	09	09	
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC	00	00	
SEM.:2 301012 WASTE WATER ENGINEERING	* 019/030	040/070	059/100					59	03	B+	07	21	
301012 WASTE WATER ENGINEERING	*					030/050		60	01	A	• •		
301013 DESIGN OF RC STRUCTURES	* 012/030	031/070	043/100						03	P			
301013 DESIGN OF RC STRUCTURES	*					032/050		64	02	Ā	08	16	
301014 REMOTE SENSING AND GIS	* 022/030 * * 019/030	044/070	066/100					66	03	А	08	24	
301014 REMOTE SENSING AND GIS	*			030/050				60	01	A	08	08	
301015E ARCH. AND TOWN PLANNING	* 019/030	052/070	071/100					• =	03	A+	09		
301015E ARCH. AND TOWN PLANNING	*			034/050					01	A		00	
301016 INTERNSHIP	*			082/100					04	-	10		
302021A LEAD. & PERSONALITY DEV.								AC	00	AC	00	00	
THIRD YEAR SGPA : 7.43, TOTAL CREDITS EAD				NOT 505									
	ON AND RECOR	D ONLY AI	: СОЦЦЕСЕ,	NOI. FOR	DISTRIBUT	10N	•••••		• • • • •	• • • • •	• • • • •		••
SEAT NO.: T190350087 NAME : TALE ABHISHE	K SANDEEP		MC	THER : SU	JLKSHANA		PI	RN :72	29366	OF CL	G.: V	PKBI	ET[35]
SEAT NO.: T190350087 NAME : TALE ABHISHE COURSE NAME	K SANDEEP ISE	ESE	MC TOTAL	THER : SU TW	JLKSHANA PR	OR		RN :72 Tot%					ET[35] P&R ORD
COURSE NAME	ISE		TOTAL	TW 	PR			Tot%	Crd 	Grd	GP •••	CP 	P&R ORD
COURSE NAME	ISE		TOTAL	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••	Tot%  56	Crd  03	Grd  B+	GP ••• 07	CP  21	P&R ORD 
COURSE NAME	ISE		TOTAL	TW  	PR 	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  56 40	Crd  03 03	Grd  B+ P	GP  07 04	CP  21 12	P&R ORD  23R #
COURSE NAME	ISE		TOTAL	TW  	PR  	· · · · · · · · · · · · · · · · · · ·	TUT •••  	Tot%  56 40 55	Crd  03 03 03	Grd  B+ P B+	GP  07 04 07	CP 21 12 21	P&R ORD  23R # 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 018/030 010/030 022/030 017/030	038/070 30#/070 033/070 028/070	TOTAL 056/100 40#/100 055/100 045/100	TW   	PR   	  	TUT   	Tot% 56 40 55 45	Crd 03 03 03 03	Grd  P B+ C	GP 07 04 07 05	CP 21 12 21 15	P&R ORD  23R # 
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 018/030 010/030 022/030 017/030 019/030	038/070 30#/070 033/070 028/070 034/070	TOTAL 056/100 40#/100 055/100 045/100 053/100	TW    	PR    	   	TUT   	Tot%  56 40 55 45 53	Crd 03 03 03 03 03 03	Grd B+ P B+ C B	GP 07 04 07 05 06	CP 21 12 21 15 18	P&R ORD  23R #  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 018/030 010/030 022/030 017/030 019/030 	038/070 30#/070 033/070 028/070 034/070 	TOTAL  40#/100 055/100 045/100 053/100 	TW    026/050	PR     	    	TUT    	Tot%  56 40 55 45 53 52	Crd  03 03 03 03 03 03 01	Grd B+ P B+ C B B	GP 07 04 07 05 06 06	CP  12 21 15 15 18 06	P&R ORD  23R #   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 018/030 010/030 022/030 017/030 019/030 	038/070 30#/070 033/070 028/070 034/070 	TOTAL  056/100 40#/100 055/100 045/100 053/100 	TW   026/050 020/025	PR	··········     	TUT    	Tot%  56 40 55 45 53 52 80	Crd 03 03 03 03 03 01 01	Grd B+ P B+ C B B O	GP 07 04 07 05 06 06 10	CP  12 21 15 18 06 10	P&R ORD  23R #  
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 018/030 010/030 022/030 017/030 019/030 	038/070 30#/070 033/070 028/070 034/070 	TOTAL  056/100 40#/100 055/100 045/100 053/100 	TW   026/050 020/025 	PR    030/050	     	TUT      	Tot%  56 40 55 45 53 52 80 60	Crd 03 03 03 03 03 01 01 01	Grd B+ P B+ C B B O A	GP 07 04 07 05 06 06 10 08	CP  21 12 21 15 18 06 10 08	P&R ORD  23R #   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 018/030 010/030 022/030 017/030 019/030   	038/070 30#/070 033/070 028/070 034/070 	TOTAL  056/100 40#/100 055/100 045/100 053/100   	TW   026/050 020/025 	PR	··········     	TUT    	Tot% 56 40 55 45 53 52 80 60 44	Crd 03 03 03 03 03 01 01	Grd B+ P B+ C B B O A P	GP 07 04 07 05 06 06 10 08 04	CP  21 12 21 15 18 06 10 08 08	P&R ORD  23R #    
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 018/030 010/030 022/030 017/030 019/030   	038/070 30#/070 033/070 028/070 034/070   	TOTAL  056/100 40#/100 055/100 045/100 053/100   	TW   026/050 020/025 	PR    030/050 	    022/050	TUT      	Tot% 56 40 55 45 53 52 80 60 44	Crd  03 03 03 03 01 01 01 01 02	Grd B+ P B+ C B B O A	GP 07 04 07 05 06 06 10 08	CP  21 12 21 15 18 06 10 08 08	P&R ORD  23R #     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 018/030 010/030 022/030 017/030 019/030   	038/070 30#/070 033/070 028/070 034/070   	TOTAL 056/100 40#/100 055/100 045/100 053/100   	TW   026/050 020/025  017/025	PR   030/050  	   022/050	TUT      	Tot%  40 55 45 53 52 80 60 44 68	Crd  03 03 03 03 01 01 01 02 01	Grd  P B+ C B B O A P A	GP 07 04 07 05 06 06 10 08 04 08	CP  21 12 21 15 18 06 10 08 08 08	P&R ORD  23R #     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 018/030 010/030 022/030 017/030 019/030     	038/070 30#/070 033/070 028/070 034/070    	TOTAL 056/100 40#/100 055/100 045/100 053/100    	TW   026/050 020/025  017/025 	PR    030/050  	   022/050 	TUT     	Tot% 56 40 55 45 53 52 80 60 44 68 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd B+ P B+ C B B O A P A AC	GP 07 04 07 05 06 06 10 08 04 08 00	CP 21 12 21 15 18 06 10 08 08 08 00	P&R ORD 23R #         
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030	038/070 30#/070 033/070 028/070 034/070     035/070	TOTAL  056/100 40#/100 055/100 053/100    054/100	TW   026/050 020/025  017/025 	PR   030/050  	    022/050 	TUT       	Tot% 56 40 55 53 52 80 60 44 68 AC 54	Crd  03 03 03 03 01 01 01 01 02 01 00 03	Grd B+ P B+ C B B O A P A AC B	GP 07 04 07 05 06 06 10 08 04 08 00	CP  21 12 21 15 18 06 10 08 08 08 00	P&R ORD 23R # 23R #
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 *	038/070 30#/070 033/070 028/070 034/070     035/070 	TOTAL  056/100 40#/100 055/100 045/100 053/100    054/100 	TW   026/050 020/025  017/025 	PR   030/050  	   022/050  035/050	TUT       	Tot% 56 40 55 45 52 80 60 44 68 AC 54 70	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00	Grd B+ P B+ C B B O A P A AC B A+	GP 07 04 07 05 06 06 10 08 04 08 00 06 09	CP  21 12 21 15 18 06 10 08 08 08 00 18 09	P&R ORD 23R # 23R
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 014/030	038/070 30#/070 033/070 028/070 034/070    035/070  035/070	TOTAL  056/100 40#/100 055/100 045/100 053/100  054/100  054/100	TW   026/050 020/025  017/025 	PR   030/050  	   022/050  035/050	TUT       	Tot% 56 40 55 45 53 52 80 60 44 68 AC 54 70 44	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03	Grd B+ P B+ C B B O A P A A C B A+ P	GP 07 04 07 05 06 06 10 08 04 08 00 06 09 04	CP  21 15 18 06 10 08 08 08 00 18 09 12	P&R ORD 23R # 23R #
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 018/030 010/030 022/030 017/030 019/030     * 019/030 * * 014/030	038/070 30#/070 033/070 028/070 034/070    035/070  030/070 	TOTAL 056/100 40#/100 055/100 045/100 053/100    054/100  044/100 	TW   026/050 020/025  017/025  	PR   030/050   	   022/050  035/050 012/050	TUT       	Tot% 56 40 55 45 53 80 60 44 68 AC 54 70 44 FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 02	Grd B+ P B+ C B B O A P A AC B A+ P F	GP 07 04 07 05 06 06 10 08 04 08 00 04 00	CP  21 12 21 15 18 06 10 08 08 08 00 10 08 00 12 00	P&R ORD 23R # 23R
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 014/030 * * 019/030	038/070 30#/070 033/070 028/070 034/070    035/070  030/070  040/070	TOTAL 056/100 40#/100 055/100 045/100 053/100    054/100  054/100  059/100	TW   026/050 020/025  017/025      	PR	  022/050  035/050 012/050 	TUT       	Tot% 56 40 55 45 53 80 60 44 68 AC 54 70 44 FF 59	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd  B+ P B+ C B B O A P A AC B A+ P F B+	GP 07 04 07 05 06 06 10 08 04 08 00 04 00 07	CP  21 12 21 15 18 06 10 08 08 08 00 10 08 08 00 12 00 21	P&R ORD 23R # 23R
COURSE NAME SEM.:1	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 019/030 * * 019/030 * * 019/030	038/070 30#/070 033/070 028/070 034/070   035/070 035/070  030/070  040/070	TOTAL  056/100 40#/100 055/100 045/100 053/100   054/100  054/100  044/100 	TW   026/050 020/025  017/025   031/050	PR	  022/050  035/050 012/050 	TUT       	Tot% 56 40 55 45 52 80 60 44 68 AC 54 70 44 FF 59 62	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 02 03 01	Grd B+ P B+ C B B O A P A AC B A+ P F B+ A	GP 07 04 07 05 06 06 10 08 04 08 00 04 00 07 08	CP  21 12 21 15 18 06 10 08 08 00 10 08 08 00 12 00 21 08	P&R ORD 23R # 23R #
COURSE NAME SEM.:1	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 019/030 * * 019/030 * * 019/030	038/070 30#/070 033/070 028/070 034/070   035/070 035/070  030/070  040/070	TOTAL  056/100 40#/100 055/100 045/100 053/100   054/100  054/100  044/100 	TW   026/050 020/025  017/025   031/050	PR		TUT      	Tot% 56 40 55 53 52 80 60 44 68 AC 54 70 44 FF9 62 74	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03	Grd  B+ P B+ C B B O A P A AC B A+ P F B+ A A+	GP 07 04 07 05 06 06 10 08 04 08 04 00 00 06 09 04 00 07 08 09	CP  21 12 21 15 18 06 10 08 08 00 18 09 12 00 21 08 27	P&R ORD 23R # 23R #
COURSE NAME SEM.:1	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 *	038/070 30#/070 033/070 028/070 034/070    035/070  035/070  040/070  053/070	TOTAL  056/100 40#/100 055/100 045/100 053/100  054/100  054/100  059/100  074/100	TW  026/050 020/025  017/025  031/050 040/050	PR		TUT       	Tot% 56 40 55 53 52 80 60 44 68 C 54 70 44 FF9 62 74 80	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  B+ P B+ C B B O A P A AC B A+ P F B+ A A+ O	GP 07 04 07 05 06 06 10 08 04 08 04 00 00 04 00 07 08 09 10	CP  21 12 21 15 18 06 10 08 08 08 08 00 18 09 12 00 21 08 27 10	P&R ORD 23R # 23R #
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030	038/070 30#/070 033/070 028/070 034/070   035/070  035/070  040/070  053/070	TOTAL 056/100 40#/100 055/100 045/100 053/100   054/100  054/100  059/100  074/100	TW   026/050 020/025  017/025   031/050	PR	   022/050  035/050 012/050  	TUT        	Tot% 56 40 55 45 53 52 80 60 44 68 C 54 70 44 FF 59 274 80 63	Crd  03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01 04	Grd  B+ P B+ C B B O A P A AC B A+ P F B+ A+ O A A C B A A C B A A C B A A A A A A A A A A A A A	GP  07 04 07 05 06 10 08 04 08 04 00 07 08 09 04 00 07 08 09 04 00 07 08 09 04 07 08 09 04 07 05 06 06 06 06 06 06 06 06 06 06	CP  21 12 21 15 18 06 10 08 08 08 08 00 18 09 12 00 21 08 27 10 32	P&R ORD 23R # 23R #
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP	ISE 018/030 010/030 022/030 017/030 019/030    * 019/030 * * 014/030 * * 019/030 * * 019/030 * * 019/030	038/070 30#/070 033/070 028/070 034/070    035/070  035/070  040/070  053/070	TOTAL 056/100 40#/100 055/100 045/100 053/100   054/100  054/100  059/100  074/100  074/100	TW   026/050 020/025  017/025  031/050 040/050 063/100	PR		TUT       	Tot% 56 40 55 53 52 80 60 44 68 C 54 70 44 FF9 62 74 80	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  B+ P B+ C B B O A P A AC B A+ P F B+ A A+ O	GP 07 04 07 05 06 06 10 08 04 08 04 00 00 04 00 07 08 09 10	CP  21 12 21 15 18 06 10 08 08 08 08 00 18 09 12 00 21 08 27 10	P&R ORD 23R # 23R #

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SEAT NO.: T190350088 NAME : TAWARE JA	Y RANJEET		MC	THER : AF	PITA		P	RN :72	14855	5D CL	G.∶ V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1		• • • • • • • •					• • •	• • •	• • •	• • •	•••		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	* 018/030	028/070	046/100					46	03	С			
301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	* 010/030	30\$/070	040/100					40	03	P			1\$
301003 DESIGN OF STEEL STRUCTURES	S 018/030	029/070	047/100					47	03	C		10	
301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC	008/030	032/070						40 40	03 03	P		12	
301005D ADVANCED CONCRETE TECHNOLO 301006 SEMINAR		032/070	040/100	023/050				40 46	03	P C		12 05	
301000 SEMINAR 301007 HYDR. & WATER RES. ENG. LA				015/025				40 60	01	A		08	
301008 WATER SUPPLY ENGINEERING L	ΔR				025/050				01	B			
301009 DESIGN OF STEEL STR. LAB.	AB  AB					022/050		44	02	P		08	
301010D ADVANCED CONCRETE TECH. LA	AB			011/025					01	P		04	
301011B PROF. ETHICS AND ETIQUETTE								AC	00	AC	00	00	
SEM.: 2		004/070	014/100							_		~ ~	
301012 WASTE WATER ENGINEERING	* 010/030	004/070	014/100					FF	03	F	00	00	
301012 WASTE WATER ENGINEERING	+ 000/020					027/050		54 FF	01 03	В	06	06 00	
301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	* 008/030	008/070	016/100			022/050		44	03	F P	00 04		
301013 DESIGN OF RC SIRUCIORES	014/030	028/070	042/100			022/050		44	02	P P		12	
301014 REMOTE SENSING AND GIS				026/050				52	01	B		06	
301015E ARCH. AND TOWN PLANNING	016/030	28\$/070	044/100					44	03	P		12	2\$
301015E ARCH. AND TOWN PLANNING				025/050				50	01	В	06	06	
301016 INTERNSHIP				056/100				56	04	B+	07	28	
302021B INDUSTRIAL SAFETY								AC	0.0	AC	00	00	
								AC	00				
THIRD YEAR SGPA :, TOTAL CREDITS E										-			
			COLLEGE,		DISTRIBUT	ION				-			
THIRD YEAR SGPA :, TOTAL CREDITS E FOR VERIFIC	CATION AND RECOF	RD ONLY AT		NOT FOR						••••			
THIRD YEAR SGPA :, TOTAL CREDITS E	ATION AND RECOF	RD ONLY AT				CION	P			9F CL		PKBI	•• ET[35] P&R ORD
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1	CATION AND RECOR	RD ONLY AT	MC	NOT FOR THER : VA TW	ISHALI PR		P	 RN :72	23834	9F CL	3.: V	PKBI CP	ET[35]
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1	CATION AND RECOR	RD ONLY AT	MC TOTAL	NOT FOR THER : VA TW	ISHALI PR	OR	P TUT	 RN :72 Tot%	23834 Crd	9F CL Grd	G.: V GP 	PKBI CP	ET[35] P&R ORD
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING	CATION AND RECOF VEK VIJAY ISE  015/030 * 012/030	ESE 030/070 029/070	MC TOTAL  045/100 041/100	NOT FOR THER : VA TW 	ISHALI PR 	OR	P TUT	RN :72 Tot%  45 41	23834 Crd  03 03	9F CL Grd  C P	G.: V GP  05 04	PKBI CP  15 12	ET[35] P&R ORD 
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	CATION AND RECOP VEK VIJAY ISE  015/030 * 012/030 * 006/030	ESE 030/070 029/070 028/070	MC TOTAL 045/100 041/100 034/100	NOT FOR DTHER : V2 TW 	NISHALI PR 	OR  	P: TUT  	RN :72 Tot%  45 41 FF	23834 Crd 03 03 03	9F CLG Grd  C P F	G.: V GP  05 04 00	PKBI CP  15 12 00	ET[35] P&R ORD   
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	CATION AND RECOP VEK VIJAY ISE 015/030 * 012/030 012/030	ESE 030/070 029/070 028/070 028/070	MC TOTAL  045/100 041/100 034/100 040/100	NOT FOR DTHER : V2 TW    	NISHALI PR   	OR    	P TUT   	RN :72 Tot%  45 41 FF 40	23834 Crd  03 03 03 03	9F CL Grd  C P F P	G.: V GP 05 04 00 04	PKBI CP  15 12 00 12	ET[35] P&R ORD   
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301002 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLO	CATION AND RECOR EVEK VIJAY ISE  015/030 * 012/030 012/030 012/030	ESE 030/070 029/070 028/070 028/070 028/070	MC TOTAL  045/100 041/100 034/100 040/100 045/100	NOT FOR TW      	ISHALI PR     	OR    	P TUT   	RN :72 Tot%  45 41 FF 40 45	23834 Crd  03 03 03 03 03 03	9F CLG Grd  C P F P C	G.: V GP 05 04 00 04 05	PKBI CP 15 12 00 12 15	ET[35] P&R ORD    
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLO 301006 SEMINAR	CATION AND RECOR EVEK VIJAY ISE  015/030 * 012/030 012/030 012/030 012/030 012/030 012/030	ESE 030/070 029/070 028/070 028/070 028/070 028/070	MC TOTAL 045/100 041/100 034/100 040/100 045/100	NOT FOR TW 	ISHALI PR     	OR    	P. TUT   	RN :72 Tot%  45 41 FF 40 45 50	23834 Crd  03 03 03 03 03 03 01	9F CLG Grd C P F P C B	G.: V GP 05 04 00 04 05 06	PKBI CP  15 12 00 12 15 06	ET[35] P&R ORD     
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLO 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LA	CATION AND RECOR EVEK VIJAY ISE 015/030 * 012/030 * 006/030 0GY 017/030  B	ESE 030/070 029/070 028/070 028/070 028/070 028/070 	MC TOTAL 045/100 041/100 034/100 040/100 045/100 	NOT FOR TW   025/050 016/025	ISHALI PR       	OR     	P TUT   	RN :72 Tot%  45 41 FF 40 45 50 64	23834 Crd  03 03 03 03 03 01 01	9F CL4 Grd  C P F P C B A	G.: V GP 05 04 00 04 05 06 08	PKBI CP  15 12 00 12 15 06 08	ET[35] P&R ORD      
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING L	CATION AND RECOR EVEK VIJAY ISE 015/030 * 012/030 * 006/030 0GY 017/030  B	ESE 030/070 029/070 028/070 028/070 028/070 028/070 	MC TOTAL 045/100 041/100 034/100 040/100 045/100 	NOT FOR TW   025/050 016/025 	AISHALI PR    030/050	OR      	P TUT    	RN :72 Tot%  45 41 FF 40 45 50 64 60	23834 Crd  03 03 03 03 03 01 01 01	9F CL Grd  C P F P C B A A	G.: V GP 05 04 00 04 05 06 08 08	PKBI CP  15 12 00 12 15 06 08 08	ET[35] P&R ORD     
<pre>THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1</pre>	CATION AND RECOR EVEK VIJAY ISE 015/030 * 012/030 * 006/030 0GY 017/030  B	ESE 030/070 029/070 028/070 028/070 028/070 028/070 	MC TOTAL 045/100 041/100 034/100 040/100 045/100 	NOT FOR THER : VA TW  025/050 016/025 	ISHALI PR       	OR     	P TUT   	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF	23834 Crd  03 03 03 03 03 03 01 01 01 02	9F CL Grd  C P F P C B A A F	G.: V GP 05 04 00 04 05 06 08 08 08	PKBI CP  15 12 00 12 15 06 08 08 00	ET[35] P&R ORD       
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING L	CATION AND RECOR EVEK VIJAY ISE 015/030 * 012/030 * 006/030 0GY 017/030 0GY 017/030  BB XB BB	ESE 030/070 029/070 028/070 028/070 028/070 028/070 	MC TOTAL 045/100 041/100 034/100 040/100 045/100 	NOT FOR TW   025/050 016/025 	LISHALI PR    030/050 	OR       008/050	P TUT     	RN :72 Tot%  45 41 FF 40 45 50 64 60	23834 Crd  03 03 03 03 03 01 01 01	9F CL Grd  C P F P C B A A	G.: V GP 05 04 00 04 05 06 08 08	PKBI CP  15 12 00 12 15 06 08 08	ET[35] P&R ORD       
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LA	CATION AND RECOR EVEK VIJAY ISE 015/030 * 012/030 * 006/030 0GY 017/030 0GY 017/030  BB XB BB	ESE 030/070 029/070 028/070 028/070 028/070 028/070   	MC TOTAL 045/100 041/100 034/100 040/100 045/100   	NOT FOR THER : VA TW  025/050 016/025  017/025	AISHALI PR   030/050  	OR     008/050 	P TUT       	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF 68	23834 Crd  03 03 03 03 03 01 01 01 02 01	9F CL Grd  P F P C B A A F A	G.: V GP 05 04 00 04 05 06 08 08 00 08	PKBI CP  15 12 00 12 15 06 08 08 00 08	ET[35] P&R ORD        
<pre>THIRD YEAR SGPA :, TOTAL CREDITS ECONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LA 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2</pre>	CATION AND RECOF EVEK VIJAY ISE  015/030 * 012/030 012/	ESE 030/070 029/070 028/070 028/070 028/070 028/070   	MC TOTAL  045/100 041/100 040/100 040/100 045/100    	NOT FOR TW   025/050 016/025  017/025 	AISHALI PR    030/050  	OR     008/050 	P TUT      	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF 68 AC	23834 Crd  03 03 03 03 01 01 01 01 01 02 01 00	9F CL4 Grd  P F P C B A A F A A C	G.: V GP 05 04 05 06 08 08 08 08 00 08 00	PKBI CP 15 12 00 12 15 06 08 08 00 08 00 08 00	ET[35] P&R ORD          
<pre>THIRD YEAR SGPA :, TOTAL CREDITS ECONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 301010 ADVANCED CONCRETE TECH. LA 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING</pre>	CATION AND RECOF VEK VIJAY ISE  015/030 * 012/030 012/030 012/030 012/030 012/030 012/030 012/030 012/030  AB AB  * * * * 016/030	ESE 030/070 029/070 028/070 028/070 028/070 028/070    033/070	MC TOTAL  045/100 041/100 034/100 045/100      049/100	NOT FOR TW  025/050 016/025  017/025 	AISHALI PR    030/050  	OR     008/050 	P TUT      	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF 68 AC 49	23834 Crd  03 03 03 01 01 01 01 01 02 01 00 03	9F CL Grd  P F P C B A A F A A C	G.: V GP 05 04 05 06 08 08 00 08 00 08 00 05	PKBI CP 15 12 00 12 15 06 08 08 00 08 00 08 00	ET[35] P&R ORD          
<pre>THIRD YEAR SGPA :, TOTAL CREDITS ECONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLO 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 3010100 ADVANCED CONCRETE TECH. LA 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING</pre>	CATION AND RECOF VEK VIJAY 1SE 015/030 * 012/030 005 012/030 007 017/030  AB  AB  AB  AB  AB  AB  AB  AB  AB  	ESE 030/070 029/070 028/070 028/070 028/070 028/070    033/070 	MC TOTAL 045/100 041/100 034/100 040/100 045/100    049/100 	NOT FOR TW  025/050 016/025  017/025  	AISHALI PR    030/050   	OR     008/050  010/050	P TUT       	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF 68 AC 49 FF	23834 Crd  03 03 03 01 01 01 01 02 01 00 01 00 03 01	9F CL Grd  P F P C B A A F A A C F	G.: V GP 05 04 05 06 08 00 08 00 08 00 08 00 05 00	PKBI CP  15 12 00 12 15 06 08 08 00 08 00 08 00 08 00	ET[35] P&R ORD          
THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1	CATION AND RECOF VEK VIJAY ISE  015/030 * 012/030 0GY 017/030  AB AB AB AB * 016/030 * * 012/030	ESE 030/070 029/070 028/070 028/070 028/070 028/070 028/070 028/070 028/070 029/070	MC TOTAL 045/100 041/100 040/100 045/100     049/100  041/100	NOT FOR TW TW  025/050 016/025  017/025 	AISHALI PR   030/050    	OR    008/050  010/050	P TUT       	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF 68 AC 49 FF 41	23834 Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	9F CL Grd  C P F P C B A A F A A C F P	G.: V GP 05 04 05 06 08 08 00 08 00 08 00 08 00 08 00 04	PKBI CP  15 12 00 12 15 06 08 08 00 08 00 08 00 15 00 12	ET[35] P&R ORD   
<pre>THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 3010100 ADVANCED CONCRETE TECH. LA 3010101 ADVANCED CONCRETE TECH. LA 3010102 WASTER SUPPLY ENGINEERING I 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES</pre>	CATION AND RECOF VEK VIJAY ISE 015/030 * 012/030 * 006/030 012/030 0GY 017/030  AB  AB * AB * * 016/030 * 012/030 *	ESE 030/070 029/070 028/070 028/070 028/070 028/070 028/070 028/070 033/070 033/070 029/070 	MC TOTAL 045/100 041/100 040/100 045/100     049/100  041/100	NOT FOR THER : VA TW  025/050 016/025  017/025 	AISHALI PR   030/050     	OR     008/050  010/050  030/050	P TUT       	RN :72 Tot%  41 FF 40 45 50 64 60 FF 68 AC 49 FF 41 60	23834 Crd  03 03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02	9F CL Grd C P F P C B A A F A A C F P A	G.: V GP 04 05 06 08 08 00 08 00 08 00 08 00 08 00 04 08	PKBI CP  15 12 00 12 15 06 08 08 00 08 00 15 00 12 16	ET[35] P&R ORD          
<pre>THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LA 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS</pre>	CATION AND RECOF VEK VIJAY ISE  015/030 * 012/030 0GY 017/030  AB AB AB AB * 016/030 * * 012/030	ESE 030/070 029/070 028/070 028/070 028/070 028/070 028/070 028/070 028/070 029/070	MC TOTAL 045/100 041/100 034/100 040/100 045/100    049/100  041/100  058/100	NOT FOR TW TW  025/050 016/025  017/025  017/025 	AISHALI PR   030/050     	OR    008/050  010/050	P TUT       	RN :72 Tot%  41 FF 40 45 50 64 60 FF 68 AC 49 FF 41 60 58	23834 Crd  03 03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03	9F CL Grd  P F P C B A A F A A C F P A A B+	G.: V GP 04 04 05 06 08 08 00 08 00 08 00 08 00 08 00 04 08 07	PKBI CP  15 12 00 12 15 06 08 08 00 08 00 08 00 15 00 12 16 21	ET[35] P&R ORD              
<pre>THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 3010100 ADVANCED CONCRETE TECH. LA 3010101 ADVANCED CONCRETE TECH. LA 3010102 WASTER SUPPLY ENGINEERING I 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES</pre>	CATION AND RECOF VEK VIJAY ISE 015/030 * 012/030 * 006/030 012/030 0GY 017/030  AB AB * 016/030 * 016/030 * 016/030	ESE 030/070 029/070 028/070 028/070 028/070 028/070 028/070 028/070 028/070 029/070 033/070 029/070 042/070 	MC TOTAL 045/100 041/100 040/100 045/100     049/100  041/100	NOT FOR THER : VA TW  025/050 016/025  017/025 	AISHALI PR   030/050      	OR    008/050  010/050 030/050 	P TUT       	RN :72 Tot%  41 FF 40 45 50 64 60 FF 68 AC 49 FF 41 60 58	23834 Crd  03 03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02	9F CL Grd C P F P C B A A F A A C F P A	G.: V GP 04 05 06 08 08 00 08 00 08 00 08 00 08 00 04 08	PKBI CP  15 12 00 12 15 06 08 08 00 08 00 15 00 12 16	ET[35] P&R ORD              
<pre>THIRD YEAR SGPA :, TOTAL CREDITS E CONFIDENTIAL- FOR VERIFIC SEAT NO.: T190350089 NAME : TAWARE VI COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLC 301006 SEMINAR 301007 HYDR. &amp; WATER RES. ENG. LA 301008 WATER SUPPLY ENGINEERING I 301009 DESIGN OF STEEL STR. LAB. 3010100 ADVANCED CONCRETE TECH. LA 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS</pre>	CATION AND RECOF EVEK VIJAY ISE 015/030 * 012/030 * 006/030 012/030 007 NB NB NB NB * 016/030 * * 016/030 *	ESE 030/070 029/070 028/070 028/070 028/070 028/070 028/070 028/070 028/070 029/070 033/070 029/070 042/070 	MC TOTAL 045/100 041/100 034/100 040/100 045/100    049/100  041/100  058/100	NOT FOR TW TW  025/050 016/025  017/025  017/025  030/050	USHALI PR   030/050      	OR    008/050  010/050 030/050 	P TUT 	RN :72 Tot%  45 41 FF 40 45 50 64 60 FF 68 AC 49 FF 41 60 58 60	23834 Crd  03 03 03 03 03 01 01 01 01 01 01 01 01 02 01 00 03 01 03 02 03 01	9F CLG Grd  P F P C B A A F A A C F P A A B+ A	G.: V GP 05 04 05 06 08 08 08 00 08 00 05 00 04 08 00 05 00 04 08 07 08	PKBI CP .15 12 00 12 15 06 08 00 08 00 08 00 15 00 12 16 21 08	ET[35] P&R ORD  

302021A LEAD. & PERSONALITY DEV. \* ---THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 36

301016 INTERNSHIP

.....CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.....

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SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350090 NAME : WABLE PRATIKS	на сниасам		MC	THER : LA	ד.דידא		וס	RN :72	29368	6K CT	.c : v	DKRT	ET[35]
	тап	поп	momat	CDT.7	PR	OR		Tot%					P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR													
301001 HYDR. AND WATER RES. ENG.	026/030	055/070	081/100					81	03	0	10		
301002 WATER SUPPLY ENGINEERING	021/030	034/070	055/100					55	03	B+	07	21	
301003 DESIGN OF STEEL STRUCTURES	024/030	053/070	077/100					77	03	A+	09	27	
301004 ENG. ECO. AND FIN. MGMT.	023/030	049/070	072/100					72	03	A+	09	27	
301005C CONSTRUCTION MANAGEMENT	021/030	052/070	073/100					73	03	A+	09	27	
301006 SEMINAR				034/050				68	01	A	08		
301007 HYDR. & WATER RES. ENG. LAB.				022/025					01	0		10	
301008 WATER SUPPLY ENGINEERING LAB					037/050			74	01	A+	09		
301009 DESIGN OF STEEL STR. LAB.						035/050		70	02	A+		18	
301010C CONSTRUCTION MANAGEMENT LAB				018/025				72	01	A+	09		
301011A SUSTAINABLE ENERGY SYSTEMS								AC	00	AC			
SEM.:2 301012 WASTE WATER ENGINEERING	* 026/030	040/070	066/100					66	03	А	08	24	
301012 WASTE WATER ENGINEERING	*					040/050		80	01	0 O			
301012 WASIE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	* 022/030		069/100			040/050		69	01	-			
	* 022/030					039/050				A			
301013 DESIGN OF RC STRUCTURES	* 029/030					039/050			02 03	A+	10		
301014 REMOTE SENSING AND GIS	* UZ9/U3U	058/0/0	08//100	030/050					03	0			
301014 REMOTE SENSING AND GIS	* 020/020			,						A			
301015E ARCH. AND TOWN PLANNING	* 030/030	056/0/0	086/100					86		-	10		
301015E ARCH. AND TOWN PLANNING	* * 030/030 * *			042/050					01	0	10		
	~			064/100					04			52	
302021A LEAD. & PERSONALITY DEV. THIRD YEAR SGPA : 8.86, TOTAL CREDITS EAR	*							AC	00	AC	00	00	
FOR VERIFICATIO	N AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						• • • •	••
SEAT NO.: T190350091 NAME : WATHORE PRANA				THER : JY									ET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR 		TUT •••	Tot%	Crd 	Grd 	GP •••	CP 	P&R ORD
COURSE NAME	ISE	ESE 036/070	TOTAL	ΤW	PR 		TUT •••	Tot%  51	Crd  03	Grd  B	GP  06	CP  18	P&R ORD
COURSE NAME	ISE	ESE 036/070 31\$/070	TOTAL	ΤW	PR 	· · · · · · · · · · · · · · · · · · ·	TUT ••• 	Tot%  51 40	Crd  03 03	Grd  B P	GP  06 04	CP  18 12	P&R ORD 3\$
COURSE NAME	ISE	ESE 036/070 31\$/070 044/070	TOTAL	ΤW	PR 	· · · · · · · · · · · · · · · · · · ·	TUT •••  	Tot%  51 40 64	Crd  03 03 03	Grd  B P A	GP  06 04 08	CP  18 12 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 015/030 009/030 020/030 024/030	036/070 31\$/070 044/070 034/070	TOTAL 051/100 040/100 064/100 058/100	TW   	PR   	  	TUT •••  	Tot% 51 40 64 58	Crd 03 03 03 03	Grd B P A B+	GP 06 04 08 07	CP  18 12 24 21	P&R ORD 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE  015/030 009/030 020/030 024/030 014/030	036/070 31\$/070 044/070 034/070 035/070	TOTAL 051/100 040/100 064/100 058/100 049/100	TW    	PR    	   	TUT •••  	Tot%  51 40 64 58 49	Crd 03 03 03 03 03 03	Grd B P A B+ C	GP 06 04 08 07 05	CP 18 12 24 21 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR	ISE 015/030 009/030 020/030 024/030 014/030	036/070 31\$/070 044/070 034/070 035/070	TOTAL  051/100 040/100 064/100 058/100 049/100 	TW   031/050	PR     	    	TUT    	Tot%  51 40 64 58 49 62	Crd  03 03 03 03 03 01	Grd B P A B+ C A	GP 06 04 08 07 05 08	CP 18 12 24 21 15 08	P&R ORD 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE 015/030 009/030 020/030 024/030 014/030 	036/070 31\$/070 044/070 034/070 035/070 	TOTAL  051/100 040/100 064/100 058/100 049/100 	TW   031/050 019/025	PR     	    	TUT    	Tot% 51 40 64 58 49 62 76	Crd  03 03 03 03 03 01 01	Grd B P A B+ C A A+	GP 06 04 08 07 05 08 09	CP  18 12 24 21 15 08 09	P&R ORD 3\$ 3\$   
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB	ISE 015/030 009/030 020/030 024/030 014/030 	036/070 31\$/070 044/070 034/070 035/070 	TOTAL  051/100 040/100 064/100 058/100 049/100 	TW   031/050 019/025 	PR    030/050	     	TUT     	Tot% 51 40 64 58 49 62 76 60	Crd 03 03 03 03 03 01 01 01	Grd B P A B+ C A A+ A	GP 06 04 08 07 05 08 09 08	CP  18 12 24 21 15 08 09 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 015/030 009/030 020/030 024/030 014/030 	036/070 31\$/070 044/070 034/070 035/070 	TOTAL  051/100 040/100 064/100 058/100 049/100 	TW   031/050 019/025 	PR	    038/050	TUT      	Tot% 51 40 64 58 49 62 76 60 76	Crd  03 03 03 03 03 01 01 01 02	Grd B P A B+ C A A+ A+ A+	GP 06 04 08 07 05 08 09 08 09	CP  18 12 24 21 15 08 09 08 18	P&R ORD 3\$ 3\$     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB.	ISE 015/030 009/030 020/030 024/030 014/030   	036/070 31\$/070 044/070 034/070 035/070    	TOTAL 051/100 040/100 064/100 058/100 049/100    	TW   031/050 019/025  018/025	PR	   038/050	TUT       	Tot% 51 40 64 58 49 62 76 60 76 72	Crd  03 03 03 03 01 01 01 02 01	Grd B P A B+ C A A+ A A+ A+	GP 06 04 08 07 05 08 09 08 09 09	CP 18 12 24 21 15 08 09 08 18 09	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 015/030 009/030 020/030 024/030 014/030 	036/070 31\$/070 044/070 034/070 035/070    	TOTAL  051/100 040/100 064/100 058/100 049/100 	TW   031/050 019/025 	PR	    038/050	TUT      	Tot% 51 40 64 58 49 62 76 60 76	Crd  03 03 03 03 03 01 01 01 02	Grd B P A B+ C A A+ A+ A+	GP 06 04 08 07 05 08 09 08 09	CP 18 12 24 21 15 08 09 08 18 09	P&R ORD 3\$ 3\$     
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 015/030 009/030 020/030 024/030 014/030    	036/070 31\$/070 044/070 034/070 035/070   	TOTAL 051/100 040/100 064/100 058/100 049/100    	TW   031/050 019/025  018/025	PR	   038/050	TUT       	Tot% 51 40 64 58 49 62 76 60 76 72 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd B P A B+ C A A+ A A+ A+ AC	GP 06 04 08 07 05 08 09 08 09 09 00	CP 18 12 24 21 15 08 09 08 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS	ISE 015/030 009/030 020/030 024/030 014/030   	036/070 31\$/070 044/070 034/070 035/070   	TOTAL 051/100 040/100 064/100 058/100 049/100    	TW   031/050 019/025  018/025	PR	   038/050	TUT       	Tot% 51 40 64 58 49 62 76 60 76 72	Crd  03 03 03 03 01 01 01 02 01	Grd B P A B+ C A A+ A A+ A+	GP 06 04 08 07 05 08 09 08 09 09	CP 18 12 24 21 15 08 09 08 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE 015/030 009/030 020/030 024/030 014/030    	036/070 31\$/070 044/070 034/070 035/070   	TOTAL 051/100 040/100 064/100 058/100 049/100    	TW   031/050 019/025  018/025 	PR	   038/050  028/050	TUT        	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd B P A B+ C A A+ A A+ A+ AC	GP 06 04 08 07 05 08 09 08 09 09 00	CP  18 12 24 21 15 08 09 08 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 015/030 009/030 020/030 024/030 014/030     * 017/030	036/070 31\$/070 044/070 034/070 035/070    037/070 	TOTAL 051/100 040/100 064/100 058/100 049/100    054/100 	TW   031/050 019/025  018/025 	PR	   038/050  028/050	TUT       	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54 56 44	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd B P A B+ C A A+ A+ AC B	GP 06 04 08 07 05 08 09 08 09 09 00 00 00	CP  12 24 21 15 08 09 08 18 09 00 18 07 12	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301010 ADVANCED CONCRETE TECH. LAB. 3010101 ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 015/030 009/030 020/030 014/030    * 017/030 * * 015/030	036/070 31\$/070 044/070 035/070    037/070  029/070 	TOTAL  051/100 040/100 064/100 049/100    054/100  044/100	TW   031/050 019/025  018/025 	PR	   038/050  028/050	TUT       	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54 56	Crd  03 03 03 03 01 01 01 01 01 01 00 01 00	Grd B P A B+ C A A+ A+ A+ A+ AC B B+	GP 06 04 08 07 05 08 09 08 09 09 00 00 00	CP  18 12 24 21 15 08 09 08 18 09 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES	ISE 015/030 009/030 020/030 014/030    * 017/030 * * 015/030	036/070 31\$/070 044/070 035/070    037/070  029/070 	TOTAL  051/100 040/100 064/100 049/100    054/100  054/100	TW   031/050 019/025  018/025 	PR	   038/050  028/050	TUT        	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54 56 44	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd B P A B+ C A A+ A+ A+ A+ AC B B+ P	GP 06 04 08 07 05 08 09 08 09 09 00 00 00 00	CP  12 24 21 15 08 09 08 18 09 00 18 07 12	P&R ORD 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE 015/030 009/030 020/030 024/030 014/030    * 017/030 * * 015/030 * * 024/030	036/070 31\$/070 044/070 035/070    037/070  029/070  045/070 	TOTAL 051/100 040/100 064/100 058/100 049/100    054/100  044/100  069/100	TW  031/050 019/025  018/025    	PR	   038/050  028/050 041/050	TUT       	Tot%  40 64 58 49 62 76 60 76 72 AC 54 56 44 82	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd B P A B+ C A A+ A+ A+ A+ AC B B+ P O	GP 06 04 08 07 05 08 09 08 09 09 00 00 00 00	CP 18 12 24 21 15 08 09 08 18 09 00 18 07 12 20 24	P&R ORD 3\$ 3\$
COURSE NAME SEM.:1	ISE 015/030 009/030 020/030 024/030 014/030    * 017/030 * * 015/030 * * 024/030	036/070 31\$/070 044/070 035/070    037/070  029/070  045/070 	TOTAL 051/100 040/100 064/100 058/100 049/100    054/100  044/100  069/100	TW   031/050 019/025  018/025  018/025 	PR		TUT      	Tot%  40 64 58 49 62 76 60 76 72 AC 54 56 482 69 72	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd B P A B+ C A A+ A+ A+ AC B B+ P O A	GP 06 04 08 07 05 08 09 08 09 09 00 00 00 00 00 00 00 00 00 00 00	CP 18 12 24 21 15 08 09 00 18 07 12 20 24 09	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 009/030 020/030 024/030 014/030    * 017/030 * * 015/030 * * 024/030	036/070 31\$/070 044/070 035/070    037/070  029/070  045/070  050/070	TOTAL  051/100 040/100 058/100 049/100   054/100  054/100  044/100  069/100  076/100	TW   031/050 019/025  018/025  018/025  036/050	PR		TUT        	Tot%  40 64 58 49 62 76 60 76 72 AC 54 56 482 69 72	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd  B P A B+ C A A+ A+ A+ AC B B+ P O A A+	GP  06 04 08 07 05 08 09 09 00 06 07 04 10 08 09	CP 18 12 24 21 15 08 09 00 18 07 12 20 24 09 27	P&R ORD
COURSE NAME SEM.:1	ISE 	036/070 31\$/070 044/070 035/070    037/070  029/070  045/070  050/070	TOTAL  051/100 040/100 058/100 049/100   054/100  054/100  044/100  069/100  076/100	TW  031/050 019/025  018/025  036/050 	PR	  038/050  028/050 041/050    	TUT       	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54 56 44 829 72 76 90	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03 01 03	Grd  B P A B+ C A A+ A+ A+ AC B B+ P O A A+ A+ A+ A+ AC	GP  06 04 08 07 05 08 09 08 09 09 00 06 07 04 10 08 09 00 10	CP 18 12 24 21 15 08 09 00 18 07 12 20 24 09 27	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 009/030 020/030 024/030 014/030    * 017/030 * 017/030 * 015/030 * * 024/030 * * 026/030	036/070 31\$/070 044/070 035/070    037/070  029/070  045/070  050/070	TOTAL  051/100 040/100 064/100 049/100  054/100  054/100  069/100  076/100	TW  031/050 019/025  018/025  036/050 045/050	PR		TUT  	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54 56 44 82 97 2 76 90	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd  B P A B+ C A A+ A+ A+ A+ A+ C B B+ P O A A+ A+ A+ A+ A+ A+ A+ A+ A+	GP  06 04 08 07 05 08 09 08 09 09 00 06 07 04 10 08 09 00 10	CP 18 12 24 21 15 08 09 08 18 09 00 18 07 12 20 24 09 27 10	P&R ORD 3\$ 3\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 015/030 009/030 020/030 024/030 014/030    * 017/030 * * 015/030 * * 024/030 * * 026/030 *	036/070 31\$/070 044/070 035/070   037/070 037/070  029/070  045/070  050/070	TOTAL  051/100 040/100 064/100 049/100  054/100  054/100  044/100  069/100  076/100	TW   031/050 019/025  018/025  036/050 045/050 060/100	PR	  038/050  028/050 041/050    	TUT   	Tot% 51 40 64 58 49 62 76 60 76 72 AC 54 56 44 82 90 60	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd B P A B+ C A A+ A+ A+ A+ AC B B+ P O A A+ A+ O A	GP  06 04 08 07 05 08 09 08 09 00 06 07 04 10 08 09 09 00 06 07 04 10 08 09 09 00 00 00 00 00 00 00 00	CP 18 12 24 21 15 08 09 08 18 09 00 18 07 12 20 24 20 24 21 15 08 09 00 24 15 08 09 00 24 15 08 09 00 24 15 08 09 00 24 15 08 09 00 12 24 15 08 09 00 12 24 15 08 09 00 12 24 15 08 09 00 12 24 15 08 09 00 12 24 15 08 09 00 12 12 15 08 09 00 12 12 12 15 08 09 00 12 12 12 12 12 15 08 09 00 12 20 12 12 12 12 12 12 12 15 15 15 12 12 12 12 12 12 12 12 12 12	P&R ORD 3\$ 3\$

## SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL) .....

SEAT NO.: T190350092 NAME : SONESH BALAJ	I KAMBLE	ESE	MC	THER : SU	INITA PR								ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR		TUT	Tot%	Crd	Grd	GP	-	P&R ORD
SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING		•••••	•••••				• • •	• • • •	•••	<u>.</u>	• • •		• • • • • • •
301001 HYDR. AND WATER RES. ENG.	* 009/030	018/070	027/100						03				
301002 WATER SUPPLY ENGINEERING	* 001/030	018/070	019/100					FF	03				
301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	* 005/030	AB/0/0	005/100						03		00		
301004 ENG. ECO. AND FIN. MGMT.	006/030	036/070	042/100					42	03			12 12	
301005D ADVANCED CONCRETE TECHNOLOGY	005/030	036/070	041/100						03				
301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.				022,000				44 56	01		04		
301007 HIDR. & WAIER RES. ENG. LAB.				014/025	028/050			00	01				
201000 WAIER SUPPLI ENGINEERING LAB					028/050				01			07	
2010100 DESIGN OF SIEEL SIR, LAB.				011/025		022/030		44					
301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.									00		00	00	
JUIUID PROF. EINICS AND EIIQUEITES.								AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 001/030	000/070	001/100					FF	03	F	00	00	
301012 WASTE WATER ENGINEERING	*					009/050		FF	01	F	00	00	
301013 DESIGN OF RC STRUCTURES	* 004/030	AB/070	004/100					FF	03	IC	00	00	
301013 DESIGN OF RC STRUCTURES	*					AB/050		FF	02	IC	00	00	
301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	007/030	33\$/070	040/100					40	03	P	04	12	3\$
301014 REMOTE SENSING AND GIS				024/050					01		05	05	
301015E ARCH. AND TOWN PLANNING	016/030	28\$/070	044/100					44	03	P	04	12	2\$
301015E ARCH. AND TOWN PLANNING				020/050				40	01	P		01	
301016 INTERNSHIP				065/100									
302021B INDUSTRIAL SAFETY								AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARN													
	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
	CANTROCK		MC					ר <b>די ז</b> ור	20225	70 01	a	דמעמי	
SEAT NO.: T190350106 NAME : DEVARE ROHAN		FCF		THER : BH									ET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd		CP	P&R ORD
COURSE NAME	ISE		TOTAL	ΤW	PR	-	TUT	Tot%	Crd	Grd	GP 	CP 	P&R ORD
COURSE NAME	ISE		TOTAL	ΤW	PR	-	TUT	Tot%	Crd	Grd	GP  04	CP  12	P&R ORD
COURSE NAME	ISE		TOTAL	ΤW	PR	-	TUT	Tot%	Crd	Grd	GP  04 00	CP  12 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE * 014/030 * 008/030 * 009/030	028/070 028/070 003/070	TOTAL 042/100 036/100 012/100	ΤW	PR	-	TUT	Tot%	Crd	Grd	GP 04 00 00	CP  12 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES	ISE * 014/030 * 008/030 * 009/030	028/070 028/070 003/070	TOTAL 042/100 036/100 012/100	ΤW	PR	-	TUT	Tot%	Crd	Grd	GP 04 00 00 05	CP 12 00 00 15	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030	028/070 028/070 003/070 030/070 061/070	TOTAL 042/100 036/100 012/100 049/100 080/100	TW    	PR    	  	TUT    	Tot%  42 FF FF 49 80	Crd 03 03 03 03 03 03	Grd P F C O	GP 04 00 00 05 10	CP 12 00 00 15 30	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 *	028/070 028/070 003/070 030/070 061/070	TOTAL 042/100 036/100 012/100 049/100 080/100	TW    021/050	PR     	   	TUT    	Tot% 42 FF FF 49 80 42	Crd  03 03 03 03 03 03 01	Grd P F C O P	GP 04 00 00 05 10 04	CP 12 00 00 15 30 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 *	028/070 028/070 003/070 030/070 061/070	TOTAL 042/100 036/100 012/100 049/100 080/100	TW   021/050 011/025	PR	    	TUT    	Tot% 42 FF FF 49 80 42 44	Crd  03 03 03 03 03 01 01	Grd P F C O P P P	GP 04 00 00 05 10 04 04	CP 12 00 00 15 30 04 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 *	028/070 028/070 003/070 030/070 061/070	TOTAL 042/100 036/100 012/100 049/100 080/100	TW   021/050 011/025	PR	     	TUT     	Tot% 42 FF FF 49 80 42 44 44	Crd 03 03 03 03 03 01 01 01	Grd P F C O P P P	GP 04 00 00 05 10 04 04 04	CP  00 00 15 30 04 04 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 *	028/070 028/070 003/070 030/070 061/070	TOTAL 042/100 036/100 012/100 049/100 080/100	TW   021/050 011/025	PR	   032/050	TUT    	Tot% 42 FF FF 49 80 42 44 44 64	Crd  03 03 03 03 03 01 01 01 02	Grd P F C O P P P A	GP 04 00 05 10 04 04 04 08	CP  00 00 15 30 04 04 04 16	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 *	028/070 028/070 003/070 030/070 061/070	TOTAL 042/100 036/100 012/100 049/100 080/100	TW   021/050 011/025	PR	     	TUT    	Tot% 42 FF FF 49 80 42 44 44 64	Crd  03 03 03 03 03 01 01 01 02	Grd P F C O P P P A P	GP 04 00 05 10 04 04 04 08	CP  00 00 15 30 04 04 04 16 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB.	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * *	028/070 028/070 003/070 030/070 061/070    	TOTAL 042/100 036/100 012/100 049/100 080/100    	TW   021/050 011/025  010/025	PR	   032/050	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40	Crd  03 03 03 03 01 01 01 02 01	Grd P F C O P P P A P	GP 04 00 05 10 04 04 04 08 04	CP  00 00 15 30 04 04 04 16 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * *	028/070 028/070 003/070 030/070 061/070    	TOTAL 042/100 036/100 012/100 049/100 080/100    	TW   021/050 011/025  010/025	PR	   032/050	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40	Crd  03 03 03 03 01 01 01 02 01	Grd P F C O P P P A P	GP 04 00 05 10 04 04 04 08 04	CP 12 00 00 15 30 04 04 04 16 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * *	028/070 028/070 003/070 030/070 061/070    	TOTAL 042/100 036/100 012/100 049/100 080/100    	TW   021/050 011/025  010/025 	PR	   032/050	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40 AC	Crd  03 03 03 03 01 01 01 02 01	Grd P F C O P P P A P	GP 04 00 05 10 04 04 04 04 08 04 00	CP 12 00 15 30 04 04 04 16 04 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * *	028/070 028/070 003/070 030/070 061/070    	TOTAL 042/100 036/100 012/100 049/100 080/100    	TW   021/050 011/025  010/025 	PR	   032/050 	TUT        	Tot% 42 FF FF 49 80 42 44 44 64 40 AC	Crd  03 03 03 03 03 01 01 01 02 01 00	Grd P F C O P P A A C P	GP 04 00 05 10 04 04 04 04 04 00	CP  00 00 15 30 04 04 04 04 16 04 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING	ISE * 014/030 * 008/030 * 009/030 * 019/030 * * * * * * * * 006/030	028/070 028/070 003/070 030/070 061/070    34\$/070 	TOTAL 042/100 036/100 012/100 049/100 080/100    040/100 	TW   021/050 011/025  010/025 	PR	   032/050 	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40 AC 40 FF	Crd  03 03 03 03 01 01 01 02 01 00 00	Grd P F C O P P P A P A C P F	GP 04 00 05 10 04 04 04 04 00 00	CP  00 00 15 30 04 04 04 04 16 04 00	P&R ORD       1\$
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE * 014/030 * 008/030 * 009/030 * 019/030 *	028/070 028/070 003/070 030/070 061/070    34\$/070  002/070	TOTAL 042/100 036/100 012/100 049/100 080/100    040/100 	TW   021/050 011/025  010/025 	PR	   032/050  009/050	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40 AC 40 FF FF	Crd  03 03 03 03 01 01 01 01 01 01 00 01 00	Grd P F C O P P P A P A C F F	GP 04 00 05 10 04 04 04 04 00 00 00	CP  00 00 15 30 04 04 04 04 06 00 12 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * 006/030 * * 006/030	028/070 028/070 003/070 030/070 061/070    34\$/070  002/070	TOTAL 042/100 036/100 012/100 049/100 080/100   080/100  008/100	TW   021/050 011/025  010/025   	PR	  032/050  009/050	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40 AC 40 FF FF 50	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd P F C O P P P A P A C P F F B	GP 04 00 05 10 04 04 04 04 00 00 00 00 06	CP  00 00 15 30 04 04 04 04 06 00 12 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * 006/030 * * 006/030	028/070 028/070 003/070 030/070 061/070    34\$/070  002/070	TOTAL 042/100 036/100 012/100 049/100 080/100   080/100  008/100	TW   021/050 011/025  010/025   	PR	   032/050  009/050 025/050	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40 AC 40 FF FF 50 57	Crd  03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd P F C O P P P A P F F B B+	GP 04 00 05 10 04 04 04 04 00 00 00 00 06	CP 12 00 00 15 30 04 04 04 04 04 04 04 00 12 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * 006/030 * * 006/030	028/070 028/070 003/070 030/070 061/070    34\$/070  002/070	TOTAL 042/100 036/100 012/100 049/100 080/100   080/100  008/100	TW   021/050 011/025  010/025   	PR	  032/050  009/050 025/050 	TUT       	Tot% 42 FF FF 49 80 42 44 44 64 40 AC 40 FF F50 57 58	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P F F C O P P P A P F F B B+ B+	GP  04 00 05 10 04 04 04 00 04 00 04 00 06 07 07	CP 12 00 00 15 30 04 04 04 04 04 04 04 04 00 00 12 21 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * 006/030 * * 006/030	028/070 028/070 003/070 030/070 061/070    34\$/070  002/070	TOTAL 042/100 036/100 012/100 049/100 080/100   080/100  008/100	TW   021/050 011/025  010/025   	PR	  032/050  009/050 025/050 	TUT       	Tot% .42 FF FF 49 80 42 44 44 64 40 AC 40 FF F50 57 58 64	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd P F F C O P P P A P F F B B+ B+	GP  04 00 05 10 04 04 04 00 04 00 04 00 06 07 07	CP 12 00 00 15 30 04 04 04 04 04 04 04 04 00 00 12 21 07	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * 006/030 * * 006/030	028/070 028/070 003/070 030/070 061/070    34\$/070  002/070	TOTAL 042/100 036/100 012/100 049/100 080/100   080/100  008/100	TW   021/050 011/025  010/025   	PR	   032/050  009/050 025/050  	TUT       	Tot% 42 FFF FF9 80 42 44 44 44 40 FFF 507 578 64 60	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 00 03 01 03 01 03	Grd P F F C O P P P A P F F B B+ B+ A	GP 04 00 05 10 04 04 04 04 04 00 00 06 07 07 08 08	CP .12 00 00 15 30 04 04 04 04 04 04 04 04 00 00 12 21 07 24	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 3010100 CONSTRUCTION MANAGEMENT LAB 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015F SOLID WASTE MANAGEMENT 301016 INTERNSHIP 302021A LEAD. & PERSONALITY DEV.	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * * 006/030 * * 019/030 * 019/030 * * 019/030	028/070 028/070 030/070 030/070 061/070   34\$/070  002/070  038/070  043/070	TOTAL 042/100 036/100 012/100 049/100 080/100   080/100  008/100	TW   021/050 011/025  010/025   	PR	   032/050  009/050 025/050  	TUT       	Tot% 42 FFF FF9 80 42 44 44 44 64 40 FFF 507 578 64 60	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 00 03 01 03 01 03 01	Grd P F C O P P P A P A C P F F B B++ B+ A A	GP 04 00 05 10 04 04 04 04 04 00 00 06 07 07 08 08	CP 12 00 00 15 30 04 04 04 04 04 16 04 04 00 00 12 00 00 12 21 07 24 08	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005C CONSTRUCTION MANAGEMENT 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010C CONSTRUCTION MANAGEMENT LAB 301011A SUSTAINABLE ENERGY SYSTEMS SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES	ISE * 014/030 * 008/030 * 009/030 * 019/030 * 019/030 * * * * * * * * * 006/030 * * 019/030 * 019/030 * * 019/030	028/070 028/070 030/070 030/070 061/070   34\$/070  002/070  038/070  043/070	TOTAL 042/100 036/100 012/100 049/100 080/100    040/100  008/100	TW   021/050 011/025  010/025   	PR	  032/050  009/050 025/050   	TUT       	Tot% 42 FFF FF9 490 42 44 44 40 AC 40 FFF 50 57 864 60 52	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 00 01 03 01 03 01 03 01 04	Grd P F C O P P P A P A C P F F B B++ A A B	GP 04 00 05 10 04 04 04 04 04 00 00 06 07 07 08 08 06	CP .12 00 00 15 30 04 04 04 04 04 04 00 12 00 00 12 21 07 24 08 24	P&R ORD

PAGE :- 43 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL)

SEAT NO.: T190350111 NAME : GAJALWAD MAH				THER : LA		0.5							ET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW		OR	-	Tot%			-	-	P&R ORD
SEM.:1	+ 010 (020							•••	•••		•••		••••
301001 HYDR. AND WATER RES. ENG.	* 010/030 * 012/030								03	P			1\$
		032/070	044/100						03	_			
301003 DESIGN OF STEEL STRUCTURES	* 009/030		020/100						03				
301004 ENG. ECO. AND FIN. MGMT.	* 012/030							40	03				
	* 012/030	,	/						03				
301006 SEMINAR	*			AB/050					01	-			
301007 HYDR. & WATER RES. ENG. LAB.	*							44	01	P	04	04	
301008 WATER SUPPLY ENGINEERING LAB	*				032/050			64	01	A	08	08	
301009 DESIGN OF STEEL STR. LAB.	*					031/050		01	02	A	08	16	
301010D ADVANCED CONCRETE TECH. LAB.	* *			015/025				60	01	A	08	08	
301011A SUSTAINABLE ENERGY SYSTEMS	*							AC	00	AC	00	00	
SEM.:2													
301012 WASTE WATER ENGINEERING	* 012/030	036/070	048/100					48	03	С	05	15	
301012 WASTE WATER ENGINEERING	*					032/050		64	01	А	08	08	
301013 DESIGN OF RC STRUCTURES	* 003/030	000/070	003/100					FF	03	F	00	00	
301013 DESIGN OF RC STRUCTURES	*					028/050		56	02	B+	07	14	
	* 017/030	AB/070	017/100					FF	03	TC	0.0	0.0	
301014 REMOTE SENSING AND GIS	*			029/050					01	-			
301015F SOLID WASTE MANAGEMENT	* 017/030 * * 016/030 *	044/070	060/100						03	_		• •	
301015F SOLID WASTE MANAGEMENT	*			036/050				72	01			09	
301016 INTERNSHIP	*			065/100				65	04				
SOTOTO INTERNOMIT	*												
THIRD YEAR SGPA :, TOTAL CREDITS EARN								AC	00	AC	00	00	
CONFIDENTIAL- FOR VERIFICATI		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190350143 NAME : MANE DESHMUK			MC	THER : SN	IEHAL SUNI								ET[35]
COURSE NAME	TSE	ESE	ΜΟ ΤΟΤΑΙ.	THER : SN	IEHAL SUNI PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	TSE	ESE	ΜΟ ΤΟΤΑΙ.	THER : SN	IEHAL SUNI PR	OR	TUT	Tot%	Crd	Grd 	GP •••	CP 	P&R ORD
COURSE NAME	TSE	ESE	MC TOTAL	THER : SN TW	IEHAL SUNI PR	OR	TUT •••	Tot%	Crd	Grd	GP •••	CP	P&R ORD
COURSE NAME	TSE	ESE	MC TOTAL	THER : SN TW	IEHAL SUNI PR	OR	TUT •••	Tot%	Crd	Grd	GP •••	CP	P&R ORD
COURSE NAME	TSE	ESE	MC TOTAL	THER : SN TW	IEHAL SUNI PR	OR	TUT •••	Tot%	Crd	Grd	GP •••	CP	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT.	ISE 007/030 015/030 AB/030 013/030	ESE	MC TOTAL	THER : SN TW	IEHAL SUNI PR	OR	TUT •••	Tot%	Crd	Grd	GP •••	CP	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE  007/030 015/030 AB/030 013/030 * 007/030	ESE	MC TOTAL	THER : SN TW	IEHAL SUNI PR	OR	TUT •••	Tot%	Crd	Grd	GP •••	CP	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030	ESE  056/070 053/070 041/070 049/070 037/070	MC TOTAL 063/100 068/100 041/100 062/100 041/100	THER : SN TW    023/050	IEHAL SUNI PR	OR	TUT •••	Tot%	Crd	Grd	GP •••	CP	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030	ESE  056/070 053/070 041/070 049/070 037/070	MC TOTAL 063/100 068/100 041/100 062/100 041/100	THER : SN TW    023/050	EHAL SUNI PR       	OR     	TUT    	Tot%  63 68 41 62 44 46 40	Crd  03 03 03 03 03 01 01	Grd A A P A P C P	GP 08 08 04 08 04 05 04	CP 24 24 12 24 12 05 04	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030	ESE  056/070 053/070 041/070 049/070 037/070	MC TOTAL 063/100 068/100 041/100 062/100 041/100	THER : SN TW    023/050	EHAL SUNI PR      025/050	OR      	TUT    	Tot%  63 68 41 62 44 46 40 50	Crd  03 03 03 03 03 01 01 01	Grd A P A P C P B	GP 08 08 04 08 04 05 04 05 04 06	CP  24 24 12 24 12 05 04 06	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030	ESE  056/070 053/070 041/070 049/070 037/070	MC TOTAL 063/100 068/100 041/100 062/100 041/100	THER : SN TW    023/050	EHAL SUNI PR       	OR      	TUT •••• •••• •••• •••• ••••	Tot%  63 68 41 62 44 46 40 50 42	Crd  03 03 03 03 03 01 01 01 02	Grd A P A P C P B P	GP 08 08 04 08 04 05 04 05 04 06	CP 24 24 12 24 12 05 04 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 007/030 015/030 AB/030 013/030 * 007/030   	ESE  056/070 053/070 041/070 049/070 037/070   	MC TOTAL  063/100 068/100 041/100 062/100 044/100   	DTHER : SN TW    023/050 010/025  013/025	EHAL SUNI PR      025/050	OR      	TUT     	Tot%  63 68 41 62 44 46 40 50 42 52	Crd  03 03 03 03 01 01 01 02 01	Grd A A P A P C P B P B	GP  08 04 05 04 06 04 06	CP 24 12 24 12 05 04 06 08 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY	ISE 007/030 015/030 AB/030 013/030 * 007/030   	ESE  056/070 053/070 041/070 049/070 037/070   	MC TOTAL  063/100 068/100 041/100 062/100 044/100   	THER : SN TW    023/050	EHAL SUNI PR     025/050 	OR     021/050	TUT     	Tot%  63 68 41 62 44 46 40 50 42 52	Crd  03 03 03 03 03 01 01 01 02	Grd A A P A P C P B P B	GP  08 04 05 04 06 04 06	CP 24 12 24 12 05 04 06 08 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB.	ISE 007/030 015/030 AB/030 013/030 * 007/030   	ESE  056/070 053/070 041/070 049/070 037/070   	MC TOTAL  063/100 068/100 041/100 062/100 044/100   	DTHER : SN TW    023/050 010/025  013/025	EHAL SUNI PR    025/050  	OR    021/050 	TUT     	Tot%  63 68 41 62 44 46 40 50 42 52	Crd  03 03 03 03 01 01 01 02 01	Grd A A P A P C P B P B	GP  08 04 05 04 06 04 06	CP 24 12 24 12 05 04 06 08 06	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE 007/030 015/030 AB/030 013/030 * 007/030   	ESE  056/070 053/070 041/070 049/070 037/070   	MC TOTAL  063/100 068/100 041/100 062/100 044/100   	DTHER : SN TW    023/050 010/025  013/025	EHAL SUNI PR    025/050  	OR    021/050 	TUT     	Tot%  63 68 41 62 44 46 40 50 42 52	Crd  03 03 03 03 01 01 01 02 01	Grd A A P A P C P B B AC	GP  08 04 05 04 06 04 06	CP 24 24 12 24 12 05 04 06 08 06 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING	ISE 007/030 015/030 AB/030 013/030 * 007/030     	ESE  056/070 053/070 041/070 049/070 037/070     014/070	MC TOTAL  063/100 068/100 041/100 062/100 044/100    	DTHER : SN TW   023/050 010/025  013/025 	EHAL SUNI PR     025/050   	OR     021/050 	TUT       	Tot% 63 68 41 62 44 46 40 50 42 52 AC FF	Crd  03 03 03 03 01 01 01 02 01 00 03	Grd A A P A P C P B B A C F	GP 08 08 04 08 04 05 04 06 00 00	CP  24 24 12 24 12 05 04 06 00 00	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING	ISE 007/030 015/030 AB/030 013/030 * 007/030 *    * 012/030 *	ESE 056/070 053/070 041/070 049/070 037/070    014/070 	MC TOTAL  063/100 068/100 041/100 062/100 044/100     026/100 	DTHER : SN TW   023/050 010/025  013/025 	EHAL SUNI PR    025/050   	OR    021/050 	TUT       	Tot% 63 68 41 62 44 46 40 50 42 52 AC FF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 01	Grd A A P A P C P B P B A C F F	GP  08 04 05 04 06 04 06 00 00 00	CP  24 24 12 24 12 05 04 06 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030 * 007/030 * 012/030 * 012/030	ESE  056/070 053/070 041/070 049/070 037/070    014/070  008/070	MC TOTAL  063/100 068/100 041/100 062/100 044/100     026/100  009/100	DTHER : SN TW    023/050 010/025  013/025  	EHAL SUNI PR    025/050     	OR    021/050  010/050	TUT       	Tot% 63 68 41 62 44 46 40 50 42 52 AC FFF FF	Crd  03 03 03 03 01 01 01 01 01 02 01 00 00 03 01 03	Grd A A P A P C P B P B AC F F F	GP  08 04 04 05 04 06 04 06 00 00 00 00 00	CP .24 24 12 24 12 05 04 06 08 06 00 00 00 00 00	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030 * 007/030 * 012/030 * 012/030	ESE  056/070 053/070 041/070 049/070 037/070    014/070  008/070	MC TOTAL  063/100 068/100 041/100 062/100 044/100     026/100  009/100	DTHER : SN TW    023/050 010/025  013/025  	EHAL SUNI PR    025/050   025/050  	OR   021/050  010/050 028/050	TUT       	Tot%  63 68 41 62 44 46 40 50 42 52 AC FFF FF FF 56	Crd  03 03 03 03 03 01 01 01 01 02 01 00 00 03 01 03 02	Grd A A P C P B P B AC F F F F B+	GP  08 04 08 04 05 04 06 04 06 00 00 00 00 07	CP  24 12 24 12 05 04 06 08 06 00 00 00 00 14	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030 * 007/030 * 012/030 * 012/030	ESE  056/070 053/070 041/070 049/070 037/070    014/070  008/070	MC TOTAL  063/100 068/100 041/100 062/100 044/100     026/100  009/100	DTHER : SN TW    023/050 010/025  013/025  	EHAL SUNI PR    025/050         	OR   021/050  010/050 028/050 	TUT          	Tot%  63 68 41 62 44 46 40 50 42 52 AC FFF FFF 56 69	Crd  03 03 03 03 03 01 01 01 01 02 01 00 01 00 03 01 03 02 03	Grd A A P C P B C P B AC F F F B+ A	GP  08 04 08 04 05 04 06 04 06 00 00 00 00 00 07 08	CP  24 12 24 12 05 04 06 08 06 00 00 00 00 00 14 24	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030    * 012/030 * 012/030 * 012/030 * 018/030	ESE  056/070 053/070 041/070 037/070   014/070 008/070  051/070	MC TOTAL  063/100 068/100 041/100 062/100 044/100    026/100  069/100	DTHER : SN TW    023/050 010/025  013/025  013/025  013/025  013/025 	EHAL SUNI PR    025/050       	OR   021/050  010/050 028/050 	TUT	Tot%  63 68 41 62 44 46 40 50 42 52 AC FFF FFF 56 69 42	Crd  03 03 03 03 03 01 01 01 01 01 02 01 00 03 01 03 02 03 01	Grd A A P C P B C P B AC F F F F F F F F F F F F P P A P C P B AC	GP  08 08 04 08 04 05 04 06 00 00 00 00 00 00 00 00 00	CP .24 24 12 24 12 05 04 06 00 00 00 00 00 00 14 24 04	P&R ORD
COURSE NAME SEM.:1	ISE 007/030 015/030 AB/030 013/030 * 007/030    * 012/030 * 012/030 * 012/030 * 018/030	ESE  056/070 053/070 041/070 037/070   014/070 008/070  051/070	MC TOTAL  063/100 068/100 041/100 062/100 044/100    026/100  069/100	DTHER : SN TW  023/050 010/025  013/025  013/025  013/025  013/025 	EHAL SUNI PR    025/050      	OR   021/050  010/050 028/050  	TUT       	Tot% 63 68 41 62 44 46 40 50 42 52 AC FFF FF6 69 42 58	Crd  03 03 03 03 01 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03	Grd A A P A P C P B C P B A C P B A C F F F F F F A P B A C F F F F F F F F F F F F F F	GP  08 08 04 05 04 06 04 06 00 00 00 00 00 00 07 08 04 07	CP  24 12 24 12 05 04 06 00 00 00 00 00 00 14 24 04 21	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING	ISE 007/030 015/030 AB/030 * 007/030 * 007/030 * 012/030 * 012/030 * 012/030 * 018/030  * 018/030 	ESE  056/070 053/070 041/070 037/070   014/070 008/070  051/070  028/070 	MC TOTAL 063/100 068/100 041/100 062/100 044/100   026/100  069/100  058/100 	DTHER : SN TW  023/050 010/025  013/025  013/025  013/025  021/050 020/050	EHAL SUNI PR     025/050         	OR   021/050  010/050 028/050  	TUT	Tot%  63 68 41 62 44 46 40 50 42 52 AC FFFF56 69 22 840	Crd  03 03 03 03 01 01 01 01 01 01 02 01 00 01 03 01 03 01 03 01	Grd A A P C P B P C P B A C P B A C F F F F F F F F F F F F F F F F F F	GP  08 04 05 04 06 04 06 04 06 00 00 00 00 00 07 08 04 07 04	CP .24 24 12 24 12 05 04 06 08 06 00 00 00 00 00 00 00 00 14 24 04 21 04	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 007/030 015/030 AB/030 013/030 * 007/030 * 007/030 * 007/030 * 012/030 * 012/030 * 012/030 * 018/030  030/030 	ESE 056/070 053/070 041/070 037/070   037/070 014/070 014/070  008/070  028/070  028/070	MC TOTAL 063/100 068/100 041/100 062/100 044/100   026/100 09/100  069/100  058/100	DTHER : SN TW  023/050 010/025  013/025  013/025  013/025  013/025  021/050 020/050 063/100	EHAL SUNI PR    025/050         	OR   021/050  010/050 028/050  	TUT	Tot% 63 68 41 62 44 46 40 50 42 52 AC FFFF56 69 258 40 63	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd A A P C P B P C P B P C P B A C F F F F F F F A P A P A P A P A P A P A	GP  08 04 05 04 06 04 06 00 00 00 00 00 00 00 00 00	CP .24 24 12 24 12 05 04 06 08 06 00 00 00 14 24 00 00 00 14 24 21 04 32	P&R ORD
COURSE NAME SEM.:1 301001 HYDR. AND WATER RES. ENG. 301002 WATER SUPPLY ENGINEERING 301003 DESIGN OF STEEL STRUCTURES 301004 ENG. ECO. AND FIN. MGMT. 301005D ADVANCED CONCRETE TECHNOLOGY 301006 SEMINAR 301007 HYDR. & WATER RES. ENG. LAB. 301008 WATER SUPPLY ENGINEERING LAB 301009 DESIGN OF STEEL STR. LAB. 301010D ADVANCED CONCRETE TECH. LAB. 301011B PROF. ETHICS AND ETIQUETTES. SEM.:2 301012 WASTE WATER ENGINEERING 301013 DESIGN OF RC STRUCTURES 301014 REMOTE SENSING AND GIS 301014 REMOTE SENSING AND GIS 301015E ARCH. AND TOWN PLANNING 301015E ARCH. AND TOWN PLANNING 301016 INTERNSHIP	ISE 007/030 015/030 AB/030 013/030 * 007/030 * 007/030 * 012/030 * 012/030 * 012/030 * 018/030  030/030 	ESE 056/070 053/070 041/070 037/070   037/070 014/070 014/070  008/070  028/070  028/070	MC TOTAL 063/100 068/100 041/100 062/100 044/100   026/100 09/100  069/100  058/100	DTHER : SN TW  023/050 010/025  013/025  013/025  013/025  013/025  021/050 020/050 063/100	EHAL SUNI PR    025/050         	OR   021/050  010/050 028/050  	TUT  	Tot%  63 68 41 62 44 46 40 50 42 52 AC FFFF56 692 58 40 63	Crd  03 03 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd A A P C P B P C P B A C P B A C F F F F F F F F F F F F F F F F F F	GP  08 04 05 04 06 04 06 00 00 00 00 00 00 00 00 00	CP .24 24 12 24 12 05 04 06 08 06 00 00 00 14 24 00 00 00 14 24 21 04 32	P&R ORD