PAGE :- 1 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, OCT/NOV 2021 DATE : 06 MAY 2022 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL)

.....

EAT NO.: T190350001 NAME : PANDULE UNNA COURSE NAME	ISE	ESE	TOTAL	TW	NDULE LAT PR	OR	Tot ?	Crd	Grd	GP	CP	P&R ORD
EM.:1												
301001A HYDR. AND WATER RES. ENG.	* 022/030	060/070	082/100				82	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	049/070	079/100				79	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES	* 019/030	064/070	083/100				83	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	050/070	080/100				80	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 029/030	035/070	064/100				64	03	А	08	24	
301006B SEMINAR	*			035/050			70	01	A+	09	09	
301007B HYDR. & WATER RES. ENG. LAB.	*			012/025			48	01	С	05	05	
301010DB ADVANCED CONCRETE TECH. LAB.	*			023/025			92	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				029/050		58	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20	
				PP			AC	00	AC	00	00	
	* N AND RECOR	 RD ONLY AT										
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH	N AND RECON	RD ONLY AT	COLLEGE,	NOT FOR THER : AT	DISTRIBUT OLE REKHA	ION	••••• •RA	PRN :	 71911	 009C	CLG.	: VPKBIET
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION	••••• •RA					
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1	N AND RECON WAR RAMCHAN ISE	RD ONLY AT IDRA ESE	COLLEGE, MO TOTAL	NOT FOR THER : AT TW 	DISTRIBUT OLE REKHA PR	ION RAMCHAND OR 	 PRA Tot%	PRN : Crd	 71911 Grd	009C GP	CLG. CP	: VPKBIET
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1 	N AND RECON WAR RAMCHAN ISE  * 013/030	RD ONLY AT NDRA ESE  069/070	COLLEGE, MO TOTAL  082/100	NOT FOR THER : AT TW 	DISTRIBUT OLE REKHA PR 	ION RAMCHAND OR 	0RA Tot 82	PRN : crd  03	71911 Grd  0	009C GP  10	CLG. CP  30	: VPKBIET P&R ORD 
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	N AND RECOM WAR RAMCHAN ISE  * 013/030 * 030/030	RD ONLY AT NDRA ESE  069/070 060/070	COLLEGE, MO TOTAL  082/100 090/100	NOT FOR THER : AT TW 	DISTRIBUT OLE REKHA PR 	ION RAMCHANE OR 	PRA Tot 82 90	PRN : Crd  03 03	71911 Grd  0 0	009C GP  10 10	CLG. CP  30 30	: VPKBIET
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	N AND RECOM WAR RAMCHAN ISE  * 013/030 * 030/030 * 014/030	RD ONLY AT NDRA ESE  069/070 060/070 066/070	COLLEGE, MO TOTAL  082/100 090/100 080/100	NOT FOR THER : AT TW 	DISTRIBUT OLE REKHA PR 	ION RAMCHAND OR 	DRA Tot?  82 90 80	PRN : 5 Crd  03 03 03	71911 Grd  0 0 0	009C GP  10 10 10	CLG. CP  30 30 30	: VPKBIET P&R ORD 
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	N AND RECON WAR RAMCHAN ISE  * 013/030 * 030/030 * 014/030 * 024/030	RD ONLY AT ESE  069/070 060/070 066/070 039/070	COLLEGE, MO TOTAL  082/100 090/100 080/100 063/100	NOT FOR THER : AT TW    	DISTRIBUT OLE REKHA PR    	ION RAMCHANE OR    	DRA Tot?  82 90 80 63	PRN : 5 Crd  03 03 03 03 03	71911 Grd  O O A	009C GP  10 10 10 08	CLG. CP  30 30 30 24	: VPKBIET P&R ORD 
PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	N AND RECON WAR RAMCHAN ISE  * 013/030 * 030/030 * 014/030 * 024/030 * 030/030	RD ONLY AT ESE  069/070 060/070 066/070 039/070 029/070	COLLEGE, MO TOTAL  082/100 090/100 080/100 063/100 059/100	NOT FOR THER : AT TW 	DISTRIBUT OLE REKHA PR      	ION RAMCHANE OR    	PRA Tot? 82 90 80 63 59	PRN : Crd  03 03 03 03 03 03 03	71911 Grd  O O A B+	009C GP  10 10 10 08 07	CLG. CP  30 30 30 24 21	: VPKBIET P&R ORD    
<pre>PA1 : 9.14, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME M.:1</pre>	N AND RECOM WAR RAMCHAN ISE  * 013/030 * 030/030 * 014/030 * 024/030 * 030/030 *	RD ONLY AT ESE  069/070 060/070 066/070 039/070	COLLEGE, MO TOTAL  082/100 090/100 080/100 063/100 059/100 	NOT FOR THER : AT TW    029/050	DISTRIBUT OLE REKHA PR 	ION RAMCHANE OR       	RA Tot 82 90 80 63 59 58	PRN : Crd  03 03 03 03 03 03 03 01	71911 Grd  0 0 A B+ B+ B+	009C GP  10 10 10 08 07 07	CLG. CP  30 30 24 21 07	: VPKBIET P&R ORD     
<ul> <li>PA1 : 9.14, TOTAL CREDITS EARNED : 21</li> <li>CONFIDENTIAL- FOR VERIFICATIO</li> <li>AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME</li> <li>M.:1</li></ul>	N AND RECON WAR RAMCHAN ISE  * 013/030 * 030/030 * 014/030 * 024/030 * 030/030 * *	RD ONLY AT ESE  069/070 060/070 066/070 039/070 029/070 	COLLEGE, MO TOTAL  082/100 090/100 080/100 063/100 059/100 	NOT FOR THER : AT TW    029/050 014/025	DISTRIBUT OLE REKHA PR 	ION RAMCHAND OR        	RA Tot%  82 90 80 63 59 58 56	PRN : 5 Crd  03 03 03 03 03 03 01 01	71911 Grd  0 0 A B+ B+ B+ B+ B+	009C GP  10 10 10 08 07 07 07	CLG. CP  30 30 24 21 07 07	: VPKBIET P&R ORD    
<ul> <li>PA1 : 9.14, TOTAL CREDITS EARNED : 21</li> <li>CONFIDENTIAL- FOR VERIFICATIO</li> <li>AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME</li> <li>ATOLE GOMTESH</li> <li>COURSE NAME</li> <li>A.:1</li> <li>AND WATER RES. ENG.</li> <li>301001A HYDR. AND WATER RES. ENG.</li> <li>301002A WATER SUPPLY ENGINEERING</li> <li>301003A DESIGN OF STEEL STRUCTURES</li> <li>301004A ENG. ECO. AND FIN. MGMT.</li> <li>301005DA ADVANCED CONCRETE TECHNOLOGY</li> <li>301006B SEMINAR</li> <li>301007B HYDR. &amp; WATER RES. ENG. LAB.</li> <li>301010DB ADVANCED CONCRETE TECH. LAB.</li> </ul>	N AND RECOM WAR RAMCHAN ISE * 013/030 * 030/030 * 014/030 * 030/030 * * *	RD ONLY AT ESE  069/070 060/070 066/070 039/070 029/070	COLLEGE, MO TOTAL  082/100 090/100 080/100 063/100 059/100 	NOT FOR THER : AT TW    029/050	DISTRIBUT OLE REKHA PR         	ION RAMCHAND OR         	RA Tot 82 90 80 63 59 58 56 60	PRN : 5 Crd  03 03 03 03 03 03 01 01 01	71911 Grd  O O A B+ B+ B+ B+ A	009C GP  10 10 10 08 07 07 07 07 08	CLG. CP  30 30 24 21 07 07 08	: VPKBIET P&R ORD     
<ul> <li>PA1 : 9.14, TOTAL CREDITS EARNED : 21</li> <li>CONFIDENTIAL- FOR VERIFICATIO</li> <li>AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME</li> <li>M.:1</li></ul>	N AND RECOM WAR RAMCHAN ISE * 013/030 * 030/030 * 014/030 * 030/030 * * * *	RD ONLY AT ESE  069/070 060/070 066/070 039/070 029/070 	COLLEGE, MO TOTAL  082/100 090/100 080/100 063/100 059/100 	NOT FOR THER : AT TW   029/050 014/025 015/025 	DISTRIBUT OLE REKHA PR         029/050	ION RAMCHAND OR         	RA Tot? 82 90 63 59 58 56 60 58	PRN : Crd  03 03 03 03 03 03 01 01 01 01	71911 Grd  O O A B+ B+ B+ B+ A B+	009C GP  10 10 10 08 07 07 07 07 07 08 07	CLG. CP  30 30 24 21 07 07	: VPKBIET P&R ORD     
<ul> <li>PA1 : 9.14, TOTAL CREDITS EARNED : 21</li> <li>CONFIDENTIAL- FOR VERIFICATIO</li> <li>AT NO.: T190350002 NAME : ATOLE GOMTESH COURSE NAME</li> <li>ATOLE GOMTESH</li> <li>COURSE NAME</li> <li>A.:1</li> <li>AND WATER RES. ENG.</li> <li>301001A HYDR. AND WATER RES. ENG.</li> <li>301002A WATER SUPPLY ENGINEERING</li> <li>301003A DESIGN OF STEEL STRUCTURES</li> <li>301004A ENG. ECO. AND FIN. MGMT.</li> <li>301005DA ADVANCED CONCRETE TECHNOLOGY</li> <li>301006B SEMINAR</li> <li>301007B HYDR. &amp; WATER RES. ENG. LAB.</li> <li>301010DB ADVANCED CONCRETE TECH. LAB.</li> </ul>	N AND RECOM WAR RAMCHAN ISE  * 013/030 * 030/030 * 014/030 * 024/030 * 030/030 * * *	RD ONLY AT ESE  069/070 060/070 066/070 039/070 029/070  	COLLEGE, MO TOTAL  082/100 090/100 063/100 059/100   	NOT FOR THER : AT TW   029/050 014/025 015/025	DISTRIBUT OLE REKHA PR         	ION RAMCHAND OR         	RA Tot 82 90 80 63 59 58 56 60	PRN : 5 Crd  03 03 03 03 03 03 01 01 01	71911 Grd  O O A B+ B+ B+ B+ A	009C GP  10 10 10 08 07 07 07 07 08	CLG. CP  30 30 24 21 07 07 08	: VPKBIET P&R ORD      

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SEAT NO.: T190350003 NAME : AVINASH BHIM	R Z O	KOKANE		MC		SHA BHIMRA	O KOKANE		PRN :	71911	179T.	CLG	: VPKBIET[35]
COURSE NAME	1010	ISE	ESE	TOTAL	TW	PR	OR	Tot		Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	AB/030	070/070	070/100				70	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	*	024/030	048/070	072/100				72	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES	*	019/030	045/070	064/100				64	03	A	08	24	
301004A ENG. ECO. AND FIN. MGMT.	*	023/030	038/070	061/100				61	03	А	08	24	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	022/030	029/070	051/100				51	03	В	06	18	
301006B SEMINAR	*				030/050			60	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*				017/025			68	01	А	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*					030/050		60	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*						038/050	76	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 8.14, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATI	ON A	ND RECOR	TA YLINO O	COLLEGE.	NOT FOR	DISTRIBUT	TON						
				,									
SEAT NO.: T190350004 NAME : BAGWAN AAMAN	BAK	IR		MC	THER : SH	IAHIN			PRN :	72164	367B	CLG.	: VPKBIET[35]
COURSE NAME	BAK	IR ISE	ESE	MC TOTAL	THER : SH TW	IAHIN PR	OR	Tot <sup>9</sup>	PRN : & Crd	72164 Grd	367B GP	CLG. CP	: VPKBIET[35] P&R ORD
		ISE		TOTAL	TW		OR				GP	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE  012/030	063/070	TOTAL  075/100	TW	PR	-		& Crd  03	Grd	GP  09	CP ••• 27	
COURSE NAME SEM.:1	* *	ISE 012/030 030/030	063/070 050/070	TOTAL 075/100 080/100	TW	PR		75 80	<pre>&amp; Crd      03     03</pre>	Grd 	GP  09 10	CP  27 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	* *	ISE  012/030	063/070	TOTAL  075/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	· · · · 75	& Crd  03	Grd  A+	GP  09	CP ••• 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* *	ISE 012/030 030/030	063/070 050/070	TOTAL 075/100 080/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	75 80	<pre>&amp; Crd      03     03</pre>	Grd  A+ 0	GP  09 10	CP  27 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	ISE 012/030 030/030 018/030	063/070 050/070 060/070	TOTAL 075/100 080/100 078/100	TW  	PR  	 	75 80 78	<pre>     Crd      03     03     03 </pre>	Grd  A+ 0 A+	GP  09 10 09	CP  27 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 012/030 030/030 018/030 030/030	063/070 050/070 060/070 059/070	TOTAL 075/100 080/100 078/100 089/100	TW   	PR	 	75 80 78 89	<pre>% Crd 03 03 03 03 03</pre>	Grd  A+ 0 A+ 0	GP  09 10 09 10	CP  27 30 27 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	• * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030	063/070 050/070 060/070 059/070 041/070	TOTAL 075/100 080/100 078/100 089/100 071/100	TW	PR    	  	75 80 78 89 71	<pre>% Crd</pre>	Grd A+ 0 A+ 0 A+	GP  09 10 09 10 09	CP 27 30 27 30 27 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	• * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030 	063/070 050/070 060/070 059/070 041/070	TOTAL 075/100 080/100 078/100 089/100 071/100	TW    031/050	PR     	   	75 80 78 89 71 62	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd A+ 0 A+ 0 A+ A+ A	GP  09 10 09 10 09 08	CP 27 30 27 30 27 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	· * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030  	063/070 050/070 060/070 059/070 041/070 	TOTAL 075/100 080/100 078/100 089/100 071/100 	TW   031/050 025/025	PR     	   	 75 80 78 89 71 62 100	<pre>% Crd 03 03 03 03 03 03 01 01</pre>	Grd  A+ O A+ O A+ O A+ O O	GP  09 10 09 10 09 08 10	CP  30 27 30 27 08 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030 	063/070 050/070 060/070 059/070 041/070 	TOTAL 075/100 080/100 078/100 089/100 071/100  	TW   031/050 025/025 022/025	PR	    	75 80 78 89 71 62 100 88	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  A+ O A+ A A O O	GP  09 10 09 10 09 08 10 10	CP  30 27 30 27 08 10 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030   	063/070 050/070 060/070 059/070 041/070 	TOTAL 075/100 080/100 078/100 078/100 071/100 	TW   031/050 025/025 022/025 	PR     033/050	     	75 80 78 89 71 62 100 88 66	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  A+ O A+ A O O A	GP  09 10 09 10 09 08 10 10 08	CP 27 30 27 30 27 08 10 10 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301007B WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030    	063/070 050/070 060/070 059/070 041/070   	TOTAL 075/100 080/100 078/100 071/100    	TW   031/050 025/025 022/025 	PR	    042/050	75 80 78 89 71 62 100 88 66 84	<pre>Crd 03 03 03 03 03 01 01 01 01 01 02</pre>	Grd A+ 0 A+ 0 A+ A 0 0 A 0 A 0	GP  09 10 09 10 09 08 10 10 08 10	CP 27 30 27 30 27 08 10 10 08 20	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	· * * * * * * * * * *	ISE 012/030 030/030 018/030 030/030 030/030     	063/070 050/070 060/070 059/070 041/070    	TOTAL 075/100 080/100 078/100 089/100 071/100    	TW   031/050 025/025 022/025  PP	PR    033/050 		75 80 78 89 71 62 100 88 66 84 AC	<pre>&amp; Crd      03     03     03     03     01     01     01     02     00</pre>	Grd  A+ O A+ O A+ A O O A O AC	GP  09 10 09 10 09 08 10 10 08 10 00	CP 27 30 27 30 27 08 10 10 08 20 00	P&R ORD

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SEAT NO.: T190350005 NAME : BARBADE SACH	IN RAJENDRA		MC	THER : SH	IALAN			PRN :	71911	020D	CLG.	: VPKBIET	[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	s Crd	Grd	GP	CP	P&R ORD	
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	* 023/030	057/070	080/100				80	03	0	10	30		
301002A WATER SUPPLY ENGINEERING	* 030/030	059/070	089/100				89	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES	* 017/030	059/070	076/100				76	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	046/070	076/100				76	03	A+	09	27		
301005DA ADVANCED CONCRETE TECHNOLOGY	* 027/030	035/070	062/100				62	03	A	08	24		
301006B SEMINAR	*			028/050			56	01	B+	07	07		
301007B HYDR. & WATER RES. ENG. LAB.	*			019/025			76	01	A+	09	09		
301010DB ADVANCED CONCRETE TECH. LAB.	*			016/025			64	01	A	08	08		
301008C WATER SUPPLY ENGINEERING LAB	*				034/050		68	01	А	08	08		
301009D DESIGN OF STEEL STR. LAB.	*					038/050	76	02	A+	09	18		
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00		
SGPA1 : 8.95, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	TA YLINO OS	COLLEGE.	NOT FOR	DISTRIBUT	'TON							
SEAT NO.: T190350006 NAME : BARTAKKE OMK	AR GAJENDRA		MC										IET[35]
SEAT NO.: T190350006 NAME : BARTAKKE OMK COURSE NAME	AR GAJENDRA ISE	ESE	MC TOTAL				BARTAF					LG.: VPKB P&R ORD	IET[35]
	ISE	ESE	TOTAL	OTHER : SH TW	IUBHANGI G PR	AJENDRA E OR	BARTAF Tot %	KKE PF ≹ Crd	N :72 Grd	02705 GP	8J C CP	LG.: VPKBI	IET[35]
COURSE NAME				OTHER : SH TW	IUBHANGI G PR	AJENDRA E	BARTAF	KKE PF	N :72	02705	8J C CP	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1	ISE 		TOTAL	THER : SH TW	UBHANGI G PR	AJENDRA E OR	BARTAF Tot१	KKE PF ≵ Crd	N :72 Grd	02705 GP 	8J C CP	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE  * 023/030	070/070	TOTAL  093/100	DTHER : SE TW 	IUBHANGI G PR 	AJENDRA E OR 	BARTAN Tot 93	KE PF ≵ Crd  03	2N :72 Grd  O	02705 GP  10	8J C CP  30	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 023/030 * 030/030	070/070 053/070	TOTAL  093/100 083/100	DTHER : SH TW 	IUBHANGI G PR 	AJENDRA E OR 	BARTAN Tota  93 83	CKE PF Crd  03 03	CN :72 Grd  0 0	02705 GP  10 10	8J C CP  30 30	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 023/030 * 030/030 * 022/030 * 030/030	070/070 053/070 056/070	TOTAL 093/100 083/100 078/100	OTHER : SH TW 	IUBHANGI G PR 	AJENDRA E OR 	BARTAF Tot 93 83 78	KKE PF ☆ Crd  03 03 03	2N :72 Grd  0 0 A+	02705 GP  10 10 09	8J C CP  30 30 27	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 023/030 * 030/030 * 022/030	070/070 053/070 056/070 046/070	TOTAL 093/100 083/100 078/100 076/100	DTHER : SH TW     	IUBHANGI G PR 	AJENDRA E OR   	BARTAF Tot 93 83 78 76	<pre>KKE PF Crd 03 03 03 03 03</pre>	2N :72 Grd  O A+ A+	02705 GP  10 10 09 09 09	8J C CP  30 30 27 27	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030	070/070 053/070 056/070 046/070 032/070	TOTAL 093/100 083/100 078/100 076/100 062/100	DTHER : SH TW    030/050	UBHANGI G PR 	AJENDRA E OR    	BARTAF Tot 93 83 78 76 62 60	KKE PF 3 Crd 03 03 03 03 03 03 01	2N :72 Grd  O O A+ A+ A	02705 GP  10 10 09 09 08 08	8J C CP  30 30 27 27 24 08	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030 *	070/070 053/070 056/070 046/070 032/070	TOTAL  093/100 083/100 078/100 076/100 062/100 	DTHER : SH TW   030/050 023/025	UBHANGI G PR 	AJENDRA E OR     	BARTAN Tota 93 83 78 76 62 60 92	KKE PF Crd 03 03 03 03 03 03 01 01	2N :72 Grd  0 A+ A+ A A 0	02705 GP  10 10 09 09 08 08 08 10	8J C CP  30 27 27 24 08 10	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030 * *	070/070 053/070 056/070 046/070 032/070 	TOTAL  093/100 083/100 078/100 076/100 062/100 	DTHER : SH TW    030/050	UUBHANGI G PR        	AJENDRA E OR      	BARTAN Tota 93 83 78 76 62 60 92 92	KKE PF	EN :72 Grd  0 A+ A+ A A 0 0	02705 GP  10 10 09 09 08 08 10 10	8J C CP  30 30 27 27 24 08 10 10	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030 * * *	070/070 053/070 056/070 046/070 032/070  	TOTAL  093/100 083/100 078/100 076/100 062/100 	DTHER : SH TW   030/050 023/025 023/025	UUBHANGI G PR       	AJENDRA E OR         	BARTAN Tot 93 83 78 76 62 60 92 92 70	KKE PF 3 Crd 03 03 03 03 03 01 01 01 01	N :72 Grd  0 0 A+ A+ A A 0 0 A+	02705 GP  10 09 09 08 08 10 10 09	8J C CP  30 27 27 24 08 10 10 09	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030 * * * *	070/070 053/070 056/070 046/070 032/070 	TOTAL 093/100 083/100 078/100 076/100 062/100   	DTHER : SH TW   030/050 023/025 023/025 	UUBHANGI G PR       035/050	AJENDRA E OR        	BARTAN Tot 93 83 78 76 62 60 92 92 70 80	KKE PF 3 Crd 03 03 03 03 03 01 01 01 01 01 02	N :72 Grd  O A+ A+ A A O O A+ O A+ O	02705 GP  10 09 09 08 08 08 10 10 09 10	8J C CP  30 27 27 24 08 10 10 09 20	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030 * * * * * *	070/070 053/070 056/070 046/070 032/070   	TOTAL 093/100 083/100 078/100 076/100 062/100   	DTHER : SH TW   030/050 023/025 023/025 	UUBHANGI G PR     035/050 	AJENDRA E OR         040/050	BARTAN Tot 93 83 78 76 62 60 92 92 70	KKE PF 3 Crd 03 03 03 03 03 01 01 01 01	N :72 Grd  0 0 A+ A+ A A 0 0 A+	02705 GP  10 09 09 08 08 10 10 09	8J C CP  30 27 27 24 08 10 10 09	LG.: VPKBI	IET[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 023/030 * 030/030 * 022/030 * 030/030 * 030/030 * * * * * *	070/070 053/070 056/070 046/070 032/070    	TOTAL 093/100 083/100 078/100 076/100 062/100    	DTHER : SH TW    030/050 023/025 023/025  PP	UBHANGI G PR 	AJENDRA E OR       040/050 	BARTAH Tota 93 83 78 62 60 92 92 70 80 AC	<pre>KKE PF Crd 03 03 03 03 01 01 01 01 02 00</pre>	2N :72 Grd  O A+ A+ A A O A+ A C	02705 GP  10 09 09 08 08 10 10 00	8J C CP  30 27 27 24 08 10 10 09 20 00	LG.: VPKB P&R ORD            	IET[35]

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SEAT NO.: T190350007 NAME : BHOGE RUSHIKE	ESH	TILSHIDA	S	MO	THER : BH	OGE REKHA	TILSHTDA	S	PRN :	72027	065M	CLG	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		Crd	Grd	GP	CP CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	015/030	056/070	071/100				71	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	*	024/030	057/070	081/100				81	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	*	018/030	064/070	082/100				82	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	*	023/030	046/070	069/100				69	03	A	08	24	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	020/030	042/070	062/100				62	03	A	08	24	
301006B SEMINAR	*				030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*				017/025			68	01	A	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*					037/050		74	01	A+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.00, TOTAL CREDITS EARNED : 21													
	ז זאר	AND RECOR	TA V.INO O	COLLECE	NOT FOR	יייזס ד סידיס ד ח	TON						
······································	JIN I	THE RECORD		COLLEGE,	NOT FOR	DISIKIBUI	1010						
							1010						
SEAT NO.: T190350008 NAME : BHOSALE AVANT		AMAR		MO	THER : MA	NISHA			PRN :	71911	029н	CLG.	: VPKBIET[35]
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME			ESE				OR						
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1	FI A	AMAR ISE	ESE	MO TOTAL	THER : MA TW	NISHA		Tot%	PRN : Crd	71911 Grd	029H GP 	CLG. CP	: VPKBIET[35]
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ri A	AMAR ISE 019/030	ESE 039/070	MO TOTAL  058/100	THER : MA TW	NISHA PR	OR	Tot%  58	PRN : Crd 	71911 Grd	029H GP  07	CLG. CP  21	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ΓΙ 2 * *	AMAR ISE 019/030 026/030	ESE  039/070 036/070	MO TOTAL  058/100 062/100	THER : MA TW	NISHA PR	OR	Tot%  58 62	PRN : Crd  03 03	71911 Grd  B+ A	029H GP  07 08	CLG. CP	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	TI 2	AMAR ISE 019/030 026/030 016/030	ESE 039/070 036/070 041/070	MO TOTAL 058/100 062/100 057/100	THER : MA TW	NISHA PR 	OR	Tot%  58 62 57	PRN : Crd  03 03 03	71911 Grd  B+ A B+	029H GP  07 08 07	CLG. CP  21 24 21	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	TI 4 * * *	AMAR ISE 019/030 026/030 016/030 026/030	ESE  039/070 036/070 041/070 032/070	MO TOTAL  058/100 062/100 057/100 058/100	THER : MA TW 	NISHA PR 	OR 	Tot%  58 62 57 58	PRN : Crd 03 03 03 03	71911 Grd  B+ A	029H GP  07 08 07 07	CLG. CP 21 24 21 21 21	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	TI 4 * * *	AMAR ISE 019/030 026/030 016/030	ESE 039/070 036/070 041/070	MO TOTAL 058/100 062/100 057/100	THER : MA TW 	NISHA PR  	OR  	Tot%  58 62 57	PRN : Crd 03 03 03 03 03 03	71911 Grd  B+ A B+	029H GP  07 08 07 07 07	CLG. CP  21 24 21	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	TI 4 * * *	AMAR ISE 019/030 026/030 016/030 026/030 019/030	ESE  039/070 036/070 041/070 032/070	MO TOTAL  058/100 062/100 057/100 058/100	DTHER : MA TW    	NISHA PR 	OR   	Tot%  58 62 57 58	PRN : Crd 03 03 03 03	71911 Grd  B+ A B+ B+ B+	029H GP  07 08 07 07	CLG. CP 21 24 21 21 21	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	rı /	AMAR ISE 019/030 026/030 016/030 026/030 019/030	ESE  039/070 036/070 041/070 032/070	MC TOTAL 058/100 062/100 057/100 058/100 050/100	THER : MA TW     	NISHA PR    	OR    	Tot% 58 62 57 58 50	PRN : Crd 03 03 03 03 03 03 01 01	71911 Grd  B+ A B+ B+ B+ B	029H GP  07 08 07 07 07	CLG. CP 21 24 21 21 21 18	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	rı /	AMAR ISE 019/030 026/030 016/030 026/030 019/030 	ESE  039/070 036/070 041/070 032/070	MO TOTAL  058/100 062/100 057/100 058/100 050/100 	THER : MA TW    029/050	NISHA PR     	OR     	Tot% 58 62 57 58 50 58	PRN : Crd 03 03 03 03 03 03 01	71911 Grd  B+ A B+ B+ B+ B+ B+ B+	029H GP  07 08 07 07 06 07	CLG. CP 21 24 21 21 18 07	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	TI 2 * * * * *	AMAR ISE 019/030 026/030 016/030 026/030 019/030  	ESE  039/070 036/070 041/070 032/070	MO TOTAL  058/100 062/100 057/100 058/100 058/100 	THER : MA TW   029/050 016/025	NISHA PR       	OR     	Tot% 58 62 57 58 50 58 64	PRN : Crd 03 03 03 03 03 03 01 01	71911 Grd  B+ A B+ B+ B+ B+ A	029H GP  07 08 07 07 06 07 08	CLG. CP  21 24 21 21 18 07 08	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1	TI 4 * * * * *	AMAR ISE 019/030 026/030 016/030 026/030 019/030  	ESE  039/070 036/070 041/070 032/070	MO TOTAL 058/100 062/100 057/100 058/100 058/100 050/100  	THER : MA TW   029/050 016/025 022/025	NISHA PR        	OR      	Tot% 58 62 57 58 50 58 64 88	PRN : Crd  03 03 03 03 03 01 01 01	71911 Grd  B+ A B+ B+ B+ A O	029H GP  07 08 07 07 06 07 08 10	CLG. CP 21 24 21 21 18 07 08 10	: VPKBIET[35] P&R ORD
SEAT NO.: T190350008 NAME : BHOSALE AVANT COURSE NAME SEM.:1	TI 4 * * * * *	AMAR ISE 019/030 026/030 016/030 026/030 019/030   	ESE  039/070 036/070 041/070 032/070	MO TOTAL 058/100 062/100 057/100 058/100 058/100 050/100  	DTHER : MA TW   029/050 016/025 022/025 	NISHA PR       037/050	OR	Tot%  58 62 57 58 50 58 64 88 74	PRN : Crd  03 03 03 03 03 01 01 01 01	71911 Grd  B+ A B+ B+ B+ A O A+	029H GP  07 08 07 07 06 07 08 10 09	CLG. CP  21 24 21 18 07 08 10 09	: VPKBIET[35] P&R ORD

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COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tots	& Crd	Grd	GP	CP	P&R O	ρD
M.:1							-				-	CF		
301001A HYDR. AND WATER RES. ENG.		017/030	060/070	077/100				· · · 77	03	 А+		27		· ·
301002A WATER SUPPLY ENGINEERING		018/030	048/070	066/100				66	03	A	08	24		
301003A DESIGN OF STEEL STRUCTURES		016/030	035/070	051/100				51	03	B	06	18		
301004A ENG. ECO. AND FIN. MGMT.		021/030	035/070	056/100				56	03	B+	07	21		
01005AA ADV. FLU. MECH. & HYD. MACH.		021/030	045/070	070/100				70	03	ь+ А+	09	21		
301005AA ADV. FLO. MECH. & HID. MACH.	*	025/030	045/070	0/0/100	031/050			62	03	A+ A	09	27 08		
	 +				031/030 017/025			62 68	01		08			
301007B HYDR. & WATER RES. ENG. LAB.	*									A		08		
01010AB ADV FLU. MEC. & HYD. MAC. LAB	*				013/025			52	01	B	06	06		
301008C WATER SUPPLY ENGINEERING LAB	*					036/050		72	01	A+	09	09		
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20		
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00		
CONFIDENTIAL- FOR VERIFICATIO			RD ONLY AT											
CONFIDENTIAL- FOR VERIFICATIO			RD ONLY AT		NOT FOR THER : BH TW			AM					· · · · · · · · · · · · · · · · · · ·	IEJ
	AR R.	AJARAM		MC	THER : BH TW	IOSALE MAN	IGAL RAJAR	AM	PRN :	72027	076G	CLG. CP	: VPKB	IE1 RD
	AR R.	AJARAM ISE	ESE	MC TOTAL	THER : BH TW	IOSALE MAN PR	IGAL RAJAR OR	AM Tot	PRN ∶ ≹ Crd	72027 Grd	076G GP	CLG. CP	: VPKB P&R O	IET RD
	AR R.	AJARAM ISE	ESE	MC TOTAL	THER : BH TW	IOSALE MAN PR	IGAL RAJAR OR	AM Tot 	PRN ∺ ≵ Crd	72027 Grd	076G GP 	CLG. CP	: VPKB P&R OI	IE: RD
	AR R. *	AJARAM ISE  018/030	ESE  059/070	MC TOTAL 0 077/100	THER : BH TW	IOSALE MAN PR 	IGAL RAJAR OR 	2AM Tot  77	PRN : ≵ Crd  03	72027 Grd  A+	076G GP  09	CLG. CP  27	: VPKB P&R OI	IE: RD
	AR R. • * *	AJARAM ISE  018/030 030/030	ESE  059/070 057/070	MC TOTAL  077/100 087/100	THER : BH TW	IOSALE MAN PR 	IGAL RAJAR OR 	AM Tot 77 87	PRN : ℃rd  03 03	72027 Grd  A+ O	076G GP  09 10	CLG. CP  27 30	: VPKB P&R OI	IE: RD
	AR R. • * *	AJARAM ISE  018/030 030/030 017/030	ESE 059/070 057/070 066/070	MC TOTAL 077/100 087/100 083/100	THER : BH TW   	IOSALE MAN PR 	IGAL RAJAR OR 	EAM Tot 77 87 83	PRN : Crd  03 03 03	72027 Grd  A+ 0 0	076G GP  09 10 10	CLG. CP  27 30 30	: VPKB P&R OI	IE: RD
	AR R. • * *	AJARAM ISE  018/030 030/030 017/030 030/030	ESE 059/070 057/070 066/070 056/070	MC TOTAL 077/100 087/100 083/100 086/100	DTHER : BH TW    	IOSALE MAN PR 	IGAL RAJAR OR   	EAM Tota 77 87 83 86	PRN : Crd  03 03 03 03 03	72027 Grd  A+ O O O	076G GP  09 10 10 10	CLG. CP 27 30 30 30	: VPKB P&R OI	IET RD
	AR R. * * * *	AJARAM ISE 018/030 030/030 017/030 030/030 026/030	ESE 059/070 057/070 066/070 056/070	MC TOTAL 077/100 087/100 083/100 086/100 072/100	DTHER : BH TW     	IOSALE MAN PR    	IGAL RAJAR OR    	2AM Tot? 77 87 83 86 72	PRN : Crd 03 03 03 03 03 03	72027 Grd  A+ 0 0 0 A+	076G GP  09 10 10 10 09	CLG. CP 27 30 30 30 27	: VPKB P&R OI	IET RD
	AR R. * * * *	AJARAM ISE  018/030 030/030 017/030 030/030 026/030 	ESE 059/070 057/070 066/070 056/070	MC TOTAL 077/100 087/100 083/100 086/100 072/100	DTHER : BH TW    032/050	IOSALE MAN PR     	IGAL RAJAR OR     	2AM Tot? 77 87 83 86 72 64	PRN : Crd 03 03 03 03 03 03 03 01	72027 Grd  A+ O O A+ A+ A	076G GP  09 10 10 10 09 08	CLG. CP  27 30 30 30 27 08	: VPKB P&R OI	IEI RD
	AR R. * * * * *	AJARAM ISE  018/030 030/030 017/030 030/030 026/030  	ESE  059/070 057/070 066/070 056/070 046/070 	MC TOTAL 077/100 087/100 083/100 086/100 072/100 	DTHER : BH TW   032/050 016/025	IOSALE MAN PR       	IGAL RAJAR OR      	EAM Tots 77 87 83 86 72 64 64	PRN : Crd 03 03 03 03 03 03 01 01	72027 Grd  A+ O O A+ A A	076G GP  09 10 10 10 09 08 08	CLG. CP  27 30 30 30 27 08 08	: VPKB P&R OI	IE] RD
	AR R. * * * * * *	AJARAM ISE  018/030 030/030 017/030 030/030 026/030  	ESE  059/070 057/070 066/070 056/070 046/070 	MC TOTAL 077/100 087/100 083/100 086/100 072/100  	DTHER : BH TW   032/050 016/025 017/025	IOSALE MAN PR        	IGAL RAJAR OR       	ZAM Tots 77 87 83 86 72 64 64 68	PRN : Crd  03 03 03 03 03 01 01 01	72027 Grd  A+ O O A+ A A A	076G GP  09 10 10 10 09 08 08 08	CLG. CP  27 30 30 30 27 08 08 08	: VPKB P&R OI	IET RD
	AR R. * * * * * *	AJARAM ISE  018/030 030/030 017/030 030/030 026/030   	ESE 059/070 057/070 066/070 056/070 046/070   	MC TOTAL 077/100 087/100 083/100 086/100 072/100   	DTHER : BH TW   032/050 016/025 017/025 	IOSALE MAN PR 	IGAL RAJAR OR         	ZAM Tots 77 87 83 86 72 64 64 68 80	PRN : Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 0 A+ A A A 0	076G GP  09 10 10 10 09 08 08 08 08	CLG. CP  27 30 30 30 27 08 08 08 08 10	: VPKB P&R OI	IEI RD ••

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SEAT NO.: T190350011 NAME : BIRAJDAR RIT	'ESH MADHA	v	MC	OTHER : SA	ANJIVANI			PRN :	:72027	077E	CLG.	: VPKBIET	.'[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD	
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	* 014/0	30 070/070	084/100				84	03	0	10	30		
301002A WATER SUPPLY ENGINEERING	* 027/0	30 052/070	079/100				79	03	A+	09	27		
301003A DESIGN OF STEEL STRUCTURES	* 017/0	30 059/070	076/100				76	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.	* 028/0	30 055/070	083/100				83	03	0	10	30		
301005DA ADVANCED CONCRETE TECHNOLOGY	* 026/0	30 038/070	064/100				64	03	А	08	24		
301006B SEMINAR	*			030/050			60	01	А	08	08		
301007B HYDR. & WATER RES. ENG. LAB.	*			012/025			48	01	С	05	05		
301010DB ADVANCED CONCRETE TECH. LAB.	*			018/025			72	01	A+	09	09		
301008C WATER SUPPLY ENGINEERING LAB	*				036/050		72	01	A+	09	09		
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20		
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00		
SGPA1 : 9.00, TOTAL CREDITS EARNED : 21							-		-				
CONFIDENTIAL- FOR VERIFICATI	ON AND RE	CORD ONLY A	T COLLEGE	. NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190350012 NAME : CHAUDHAR RUP	ESH VILAS		MC	OTHER : SA	ANGITA			PRN :	:72164	368L	CLG.	: VPKBIET	'[35]
SEAT NO.: T190350012 NAME : CHAUDHAR RUP COURSE NAME	ESH VILAS ISE	ESE	MC TOTAL	OTHER : SA TW	ANGITA PR	OR	Tot	PRN : & Crd	:72164 Grd	368L GP	CLG. CP	: VPKBIET P&R ORD	[35]
		ESE		TW		OR	Tot <sup>ş</sup>				CP		[35]
COURSE NAME	ISE	ESE 	TOTAL	TW				& Crd	Grd	GP	CP		[35]
COURSE NAME SEM.:1	ISE 	ESE  30 070/070	TOTAL	TW 				∛ Crd	Grd	GP 	CP 		[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * * 015/0	ESE  30 070/070 30 057/070	TOTAL  085/100	TW 	PR 			& Crd  03	Grd  0	GP  10	CP  30		2[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * * 015/0 * 030/0	ESE 30 070/070 30 057/070 30 049/070	TOTAL  085/100 087/100	TW 	PR  		85 87	& Crd  03 03	Grd  0 0	GP  10 10	CP  30 30		[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 015/0 * 030/0 * 021/0	ESE  30 070/070 30 057/070 30 049/070 30 045/070	TOTAL 085/100 087/100 070/100 075/100	TW 	PR  	 	85 87 70	<pre>% Crd 03 03 03</pre>	Grd  0 0 A+	GP  10 10 09	CP  30 30 27		.[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 015/0 * 030/0 * 021/0 * 030/0	ESE  30 070/070 30 057/070 30 049/070 30 045/070	TOTAL 085/100 087/100 070/100 075/100	TW   	PR	 	85 87 70 75	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A+ A+	GP  10 10 09 09	CP  30 30 27 27		"[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 015/0 * 030/0 * 021/0 * 030/0 * 023/0	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070	TOTAL  085/100 087/100 070/100 075/100 061/100	TW     	PR	  	 85 87 70 75 61	<pre>% Crd 03 03 03 03 03 03 03</pre>	Grd 0 0 A+ A+ A	GP  10 10 09 09 08	CP  30 30 27 27 24		7[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 015/0 * 030/0 * 021/0 * 030/0 * 023/0 *	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070 	TOTAL 085/100 087/100 070/100 075/100 061/100	TW    029/050	PR     	   	85 87 70 75 61 58	<pre>% Crd  03 03 03 03 03 01</pre>	Grd  0 0 A+ A+ A B+	GP  10 10 09 09 08 07	CP 30 30 27 27 24 07		?[35]
COURSE NAME SEM.:1	ISE * 015/0 * 030/0 * 021/0 * 030/0 * 023/0 *	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070  	TOTAL  085/100 087/100 070/100 075/100 061/100  	TW   029/050 019/025	PR     		85 87 70 75 61 58 76	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd  O A+ A+ A+ A+ A+ A+	GP  10 10 09 09 08 07 09	CP  30 27 27 24 07 09		[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 015/0 * 030/0 * 021/0 * 023/0 * *	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070  	TOTAL 085/100 087/100 070/100 075/100 061/100  	TW   029/050 019/025 013/025	PR		85 87 70 75 61 58 76 52	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd 0 A+ A+ A B+ A+ B+ B+	GP 10 10 09 09 08 07 09 06	CP  30 27 27 24 07 09 06		[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 015/0 * 030/0 * 021/0 * 023/0 * * * *	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070    	TOTAL 085/100 087/100 070/100 075/100 061/100   	TW   029/050 019/025 013/025 	PR		85 87 70 75 61 58 76 52 66	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd 0 A+ A+ A B+ A+ B+ A+ A	GP 10 10 09 09 08 07 09 06 08	CP 30 30 27 27 24 07 09 06 08		.[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 015/0 * 030/0 * 021/0 * 023/0 * * * *	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070    	TOTAL 085/100 087/100 070/100 075/100 061/100    	TW   029/050 019/025 013/025 	PR		85 87 70 75 61 58 76 52 66 80	<pre>&amp; Crd      03     03     03     03     01     01     01     02</pre>	Grd  0 A+ A+ A B+ A+ B A 0	GP 10 10 09 09 08 07 09 06 08 10	CP 30 30 27 27 24 07 09 06 08 20		[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 015/0 * 030/0 * 021/0 * 023/0 * * * *	ESE  30 070/070 30 057/070 30 049/070 30 045/070 30 038/070     	TOTAL 085/100 087/100 070/100 075/100 061/100    	TW   029/050 019/025 013/025  PP	PR	040/050	85 87 70 75 61 58 76 52 66 80 AC	<pre>&amp; Crd      03     03     03     03     01     01     01     02     00</pre>	Grd  O A+ A+ A B+ A+ B A O AC	GP 10 10 09 09 08 07 09 06 08 10 00	CP 30 27 27 24 07 09 06 08 20 00	P&R ORD	

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SEAT NO.: T190350013 NAME : CHAVAN RITES	H BHARAT		MC	THER : ME	CERA			PRN :	72027	7087B	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 016/030	060/070	076/100				76	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	* 025/030	064/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 013/030	069/070	082/100				82	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 028/030	049/070	077/100				77	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 025/030	038/070	063/100				63	03	A	08	24	
301006B SEMINAR	*			030/050			60	01	A	08	80	
301007B HYDR. & WATER RES. ENG. LAB.	*			021/025			84	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*			013/025			52	01	В	06	06	
301008C WATER SUPPLY ENGINEERING LAB	*				009/050		$\mathbf{FF}$	01	F	00	00	
301009D DESIGN OF STEEL STR. LAB.	*					038/050	76	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 20												
FOR VERIFICATI	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
$(\Box A \Box A \Box A ) = (\Box A ) () (\Box A ) () (\Box A ) () (\Box A ) () (\Box A ) ) ((\Box A ) ) (\Box A ) ((\Box A ) ) ((\Box$												
SEAT NO.: T190350014 NAME : CHAVARE TEJA				THER : CH								: VPKBIET[35]
COURSE NAME	S BHARAT ISE	ESE	MC TOTAL	THER : CH TW	IAVARE SUN PR	IITA BHARA OR		PRN : & Crd	72027 Grd	/089J GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL				Tot <sup>ş</sup>	≵ Crd 		GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * * 014/030	050/070	TOTAL  064/100	ΤW	PR	OR	Tot  64	≵ Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 014/030 * 030/030	050/070	TOTAL  064/100 082/100	TW 	PR	OR 	Tot  64 82	& Crd  03 03	Grd	GP  08 10	CP 	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 014/030 * 030/030 * 019/030	050/070 052/070 059/070	TOTAL 064/100 082/100 078/100	TW 	PR 	OR 	Tot 64 82 78	<pre>&amp; Crd 03 03 03</pre>	Grd  A	GP  08 10 09	CP  24 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 014/030 * 030/030 * 019/030 * 028/030	050/070 052/070 059/070 041/070	TOTAL 064/100 082/100 078/100 069/100	TW ••••	PR  	OR  	Tot 64 82 78 69	Crd  03 03 03 03	Grd  A 0	GP  08 10 09 08	CP 24 30 27 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 014/030 * 030/030 * 019/030	050/070 052/070 059/070	TOTAL 064/100 082/100 078/100	TW    	PR  	OR  	Tot 64 82 78	<pre>Crd 03 03 03 03 03 03 03</pre>	Grd  A O A+	GP  08 10 09 08 09	CP  24 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 014/030 * 030/030 * 019/030 * 028/030	050/070 052/070 059/070 041/070	TOTAL 064/100 082/100 078/100 069/100	TW   	PR	OR   	Tot 64 82 78 69	Crd  03 03 03 03	Grd A O A+ A	GP  08 10 09 08	CP 24 30 27 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030	050/070 052/070 059/070 041/070	TOTAL 064/100 082/100 078/100 069/100 071/100	TW    	PR    	OR   	Tot 64 82 78 69 71	<pre>Crd 03 03 03 03 03 03 03</pre>	Grd  A 0 A+ A A+	GP  08 10 09 08 09	CP 24 30 27 24 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 *	050/070 052/070 059/070 041/070 045/070	TOTAL  064/100 082/100 078/100 069/100 071/100 	TW    030/050	PR     	OR    	Tot 64 82 78 69 71 60	<pre>&amp; Crd 03 03 03 03 03 03 01</pre>	Grd A 0 A+ A A+ A	GP  08 10 09 08 09 08	CP 24 30 27 24 27 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 * *	050/070 052/070 059/070 041/070 045/070	TOTAL  064/100 082/100 078/100 069/100 071/100 	TW   030/050 010/025	PR	OR     	Tots 64 82 78 69 71 60 40	<pre>&amp; Crd 03 03 03 03 03 03 01 01</pre>	Grd A 0 A+ A A+ A P	GP  08 10 09 08 09 08 09	CP 24 30 27 24 27 08 04	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 * * *	050/070 052/070 059/070 041/070 045/070	TOTAL  064/100 082/100 078/100 069/100 071/100  	TW   030/050 010/025 018/025	PR	OR     	Tot 64 82 78 69 71 60 40 72	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd A O A+ A A+ A P A+	GP  08 10 09 08 09 08 04 09	CP 24 30 27 24 27 08 04 09	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 * * * *	050/070 052/070 059/070 041/070 045/070	TOTAL 064/100 082/100 078/100 069/100 071/100 	TW   030/050 010/025 018/025 	PR     035/050	OR	Tota 64 82 78 69 71 60 40 72 70	<pre>Crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd A O A+ A A+ A P A+ A+ A+	GP  08 10 09 08 09 08 04 09 09	CP 24 30 27 24 27 08 04 09 09	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 * * * * *	050/070 052/070 059/070 041/070 045/070   	TOTAL 064/100 082/100 078/100 069/100 071/100    	TW   030/050 010/025 018/025 	PR	OR      039/050	Tot? 64 82 78 69 71 60 40 72 70 78	<pre>Crd 03 03 03 03 03 01 01 01 01 02</pre>	Grd  A O A+ A A+ A+ A+ A+ A+ A+ A+	GP  08 10 09 08 09 08 04 09 09 09	CP 24 30 27 24 27 08 04 09 09 18	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 * * * * * *	050/070 052/070 059/070 041/070 045/070    	TOTAL  064/100 082/100 078/100 069/100 071/100     	TW   030/050 010/025 018/025   PP	PR    035/050  	OR     039/050 	Tota 64 82 78 69 71 60 40 72 70 78 AC	<pre></pre>	Grd A O A+ A A+ A P A+ A+ A+ A+ AC	GP  08 09 08 09 08 04 09 09 09 09	CP 24 30 27 24 27 08 04 09 09 18 00	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301000B WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES. 310269A MINR-COMPUTATIONAL STAT.	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 026/030 * * * * * 018/030	050/070 052/070 059/070 041/070 045/070    067/070	TOTAL 064/100 082/100 078/100 069/100 071/100    085/100	TW   030/050 010/025 018/025  PP 	PR	OR    039/050 	Tot3  64 82 78 69 71 60 40 72 70 78 AC 85	<pre>≿ Crd 03 03 03 03 03 01 01 01 01 01 01 02 00 04</pre>	Grd A O A+ A A+ A P A+ A+ A+ A+ AC O	GP 08 10 09 08 09 08 09 08 09 09 09 00 10	CP 24 30 27 24 27 08 04 09 09 18 00 40	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 3010010B ADVANCED CONCRETE TECH. LAB. 3010010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES. 310269A MINR-COMPUTATIONAL STAT. 310269C MINR-COMPUTATIONAL STAT.	ISE * 014/030 * 030/030 * 019/030 * 028/030 * 018/030 *	050/070 052/070 059/070 041/070 045/070    067/070 	TOTAL  064/100 082/100 078/100 069/100 071/100   085/100 	TW   030/050 010/025 018/025  PP 	PR    035/050  030/050	OR     039/050  	Tots 64 82 78 69 71 60 40 72 70 78 AC 85 60	<pre>Crd 03 03 03 03 03 01 01 01 01 02 00 04 01</pre>	Grd  A O A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 08 10 09 08 09 08 04 09 09 09 09 00 00 00	CP 24 30 27 24 27 08 04 09 09 18 00 40 08	P&R ORD

PAGE :- 8 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, OCT/NOV 2021 DATE : 06 MAY 2022 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 31-T.E.(2019 PAT.)(CIVIL)

SEAT NO.: T190350015 NAME : CHOUDHAR CHA				THER : SA		0.0	m - + I					: VPKBIET[35
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TOL	& Crd	Grd	GP	CP	P&R ORD
SEM.:1	· · · · · · · · · · · · · · · · · · ·				• • • • • • •	• • • • • • •	•••	•••	• • •	•••	•••	• • • • • • •
301001A HYDR. AND WATER RES. ENG.	* 016/030	069/070	085/100				85	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	055/070	085/100				85	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 020/030	062/070	082/100				82	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 027/030	053/070	080/100				80	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	034/070	064/100				64	03	A	08	24	
301006B SEMINAR	*			029/050			58	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*			013/025			52	01	В	06	06	
301010DB ADVANCED CONCRETE TECH. LAB.	*			016/025			64	01	A	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*				031/050		62	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					038/050	76	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
GPA1 : 9.10, TOTAL CREDITS EARNED : 21												
	ON AND RECO	RD ONLY AT	r college,	NOT FOR	DISTRIBUT	'ION						
	ON AND RECO	RD ONLY AT	r college,	NOT FOR	DISTRIBUI	'ION		••••		• • • • •		
					DISTRIBUT							 : VPKBIET[35
							ADE					
	AWAL DADASA	HEB	MO	THER : SA TW	APNA DADAS	AHEB DAR	ADE	PRN :	72027	096M GP	CLG.	: VPKBIET[35
	AWAL DADASA ISE	HEB ESE	MO TOTAL	THER : SA TW	APNA DADAS PR	AHEB DAR OR	ADE Tot	PRN : & Crd	72027 Grd	096M GP	CLG. CP	: VPKBIET[35
	AWAL DADASA ISE  * 018/030	HEB ESE  070/070	MO TOTAL 0 088/100	OTHER : SA TW	APNA DADAS PR	AHEB DAR OR	ADE Tot <sup>:</sup>	PRN : ≹ Crd  03	72027 Grd	096M GP 	CLG. CP	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030	HEB ESE  070/070 056/070	MO TOTAL  088/100 086/100	OTHER : SA TW	APNA DADAS PR	AHEB DARI OR 	ADE Tot <sup>2</sup>  88 86	PRN 3 Crd  03 03	72027 Grd 	096M GP  10 10	CLG. CP  30	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030 * 019/030	HEB ESE  070/070 056/070 067/070	MO TOTAL 088/100 086/100 086/100	DTHER : SA TW 	APNA DADAS PR 	AHEB DAR OR 	ADE Tot <sup>2</sup>  88 86 86	PRN Crd  03 03 03	:72027 Grd  0 0 0	096M GP  10 10 10	CLG. CP  30 30 30	: VPKBIET[35
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350016 NAME : DARADE VIRDH. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	AWAL DADASA ISE * 018/030 * 030/030 * 019/030 * 030/030	HEB ESE 070/070 056/070 067/070 070/070	MC TOTAL 088/100 086/100 086/100 100/100	OTHER : SA TW 	APNA DADAS PR 	AHEB DAR OR 	ADE Tot <sup>2</sup>  88 86 86 100	PRN : Crd  03 03 03 03 03	:72027 Grd  0 0 0 0	096M GP  10 10 10 10	CLG. CP  30 30 30 30	: VPKBIET[35
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350016 NAME : DARADE VIRDH. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	AWAL DADASA ISE * 018/030 * 030/030 * 019/030 * 030/030 * 030/030	HEB ESE  070/070 056/070 067/070	MC TOTAL  088/100 086/100 086/100 100/100 069/100	DTHER : SA TW    	APNA DADAS PR    	AHEB DAR OR    	ADE Tot 88 86 86 100 69	PRN : Crd 03 03 03 03 03 03	:72027 Grd  0 0 0 0 A	096M GP  10 10 10 10 08	CLG. CP  30 30 30 30 24	: VPKBIET[35
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : DARADE VIRDH. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	AWAL DADASA ISE * 018/030 * 030/030 * 019/030 * 030/030 * 030/030 *	HEB ESE 070/070 056/070 067/070 070/070	MO TOTAL  088/100 086/100 086/100 100/100 069/100	DTHER : SA TW    029/050	APNA DADAS PR     	AHEB DAR OR     	ADE Tot: 88 86 86 100 69 58	PRN : Crd 03 03 03 03 03 03 03 01	:72027 Grd  0 0 0 0 0 A B+	096M GP  10 10 10 10 08 07	CLG. CP  30 30 30 30 24 07	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030 * 019/030 * 030/030 * *	HEB ESE 070/070 056/070 067/070 070/070 039/070  	MO TOTAL 088/100 086/100 086/100 100/100 069/100 	DTHER : SA TW    029/050 014/025	APNA DADAS PR       	AHEB DARA OR      	ADE Tot 88 86 86 100 69 58 56	PRN : Crd 03 03 03 03 03 03 01 01	:72027 Grd  0 0 0 0 A B+ B+	096M GP  10 10 10 08 07 07	CLG. CP  30 30 30 30 24 07 07	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030 * 019/030 * 030/030 * * * *	HEB ESE 070/070 056/070 067/070 070/070	MO TOTAL 088/100 086/100 086/100 100/100 069/100  	DTHER : SA TW   029/050 014/025 016/025	APNA DADAS PR         	AHEB DAR OR        	ADE Tot: 88 86 100 69 58 56 64	PRN 3 Crd  03 03 03 03 03 01 01 01	:72027 Grd  0 0 0 0 A B+ B+ A	096M GP  10 10 10 08 07 07 08	CLG. CP  30 30 30 24 07 07 08	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030 * 030/030 * 030/030 * * * * *	HEB ESE 070/070 056/070 067/070 070/070 039/070   	MO TOTAL 088/100 086/100 086/100 100/100 069/100   	DTHER : SA TW   029/050 014/025 016/025 	APNA DADAS PR       035/050	AHEB DAR OR         	ADE Tot: 88 86 86 100 69 58 56 64 70	PRN 3 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 0 0 0 A B+ B+ A A+	096M GP  10 10 10 08 07 07 08 09	CLG. CP  30 30 30 24 07 07 08 09	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030 * 019/030 * 030/030 * * * * *	HEB ESE 070/070 056/070 067/070 070/070 039/070  	MO TOTAL 088/100 086/100 086/100 100/100 069/100   	DTHER : SA TW   029/050 014/025 016/025  	APNA DADAS PR     035/050 	AHEB DARA OR        038/050	ADE Tot: 88 86 86 100 69 58 56 64 70 76	PRN : Crd 03 03 03 03 03 01 01 01 01 01 02	72027 Grd  0 0 0 0 A B+ B+ A A+ A+	096M GP  10 10 10 08 07 07 08 09 09	CLG. CP  30 30 30 24 07 07 08 09 18	: VPKBIET[35
	AWAL DADASA ISE * 018/030 * 030/030 * 030/030 * 030/030 * * * * *	HEB ESE 070/070 056/070 067/070 070/070 039/070   	MO TOTAL 088/100 086/100 086/100 100/100 069/100   	DTHER : SA TW   029/050 014/025 016/025 	APNA DADAS PR       035/050	AHEB DAR OR         	ADE Tot: 88 86 86 100 69 58 56 64 70	PRN 3 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 0 0 0 A B+ B+ A A+	096M GP  10 10 10 08 07 07 08 09	CLG. CP  30 30 30 24 07 07 08 09	: VPKBIET[35

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EAT NO.: T190350017 NAME : DEOKATE SHIVA COURSE NAME	ISE	ESE	TOTAL	TW	IAILA PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
EM.:1											CI	1 an 010D
301001A HYDR. AND WATER RES. ENG.	* 020/030	063/070	083/100				83	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 025/030	055/070	080/100				80	03	õ	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 022/030	049/070	071/100				71	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 023/030	052/070	075/100				75	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 026/030		076/100				76	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGI 301006B SEMINAR	*	0307070	0707100	035/050			70	01	A+ A+	09	09	
301007B HYDR. & WATER RES. ENG. LAB.	*			017/025			68	01	A	08	08	
301010DB ADVANCED CONCRETE TECH. LAB.	*			016/025			64	01	A	08	08	
301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	*				034/050		68	01	A A	08	08	
	*									10	20	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0			
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
~												
GPA1 : 9.24, TOTAL CREDITS EARNED : 21				NOT TOD								
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 	N AND RECO	RD ONLY AT	r college,	NOT FOR	DISTRIBUT	ION						
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO						'ION	••••					
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI	JEET BALAS	AHEB	MO	THER : SU	JVARNA			PRN	72027	101M	CLG.	: VPKBIET[
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME	JEET BALAS ISE	AHEB ESE	MO TOTAL	THER : SU TW		OR	Tot	PRN % Crd	:72027 Grd	101M GP	CLG. CP	
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 	JEET BALAS ISE	AHEB ESE	MO TOTAL	THER : SU TW	JVARNA		Tot <sup>;</sup>	PRN % Crd	:72027 Grd	101M GP 	CLG. CP	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG.</pre>	JEET BALAS ISE  * 014/030	AHEB ESE  064/070	MO TOTAL  078/100	THER : SU TW	JVARNA PR	0R	Tot <sup>2</sup>  78	PRN * % Crd 	:72027 Grd  A+	101M GP  09	CLG. CP  27	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING</pre>	JEET BALAS ISE  * 014/030 * 025/030	AHEB ESE  064/070 056/070	MO TOTAL  078/100 081/100	THER : SU TW	JVARNA PR 	0R	Tot <sup>2</sup>  78 81	PRN * Crd 03 03	:72027 Grd  A+ O	101M GP  09 10	CLG. CP  27 30	: VPKBIET[
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 	JEET BALAS ISE * 014/030 * 025/030 * 014/030	AHEB ESE  064/070 056/070 069/070	MO TOTAL 078/100 081/100 083/100	THER : SU TW   	JVARNA PR  	OR  	Tot <sup>2</sup>  78 81 83	PRN 8 Crd  03 03 03	:72027 Grd  A+ O O	101M GP  09 10 10	CLG. CP  27 30 30	: VPKBIET[
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 	JEET BALAS ISE * 014/030 * 025/030 * 014/030 * 030/030	AHEB ESE  064/070 056/070 069/070 048/070	MO TOTAL 078/100 081/100 083/100 078/100	THER : SU TW    	JVARNA PR   	OR   	Tot <sup>2</sup>  78 81 83 78	PRN : % Crd  03 03 03 03 03	:72027 Grd  A+ O O A+	101M GP  09 10 10 09	CLG. CP 27 30 30 27	: VPKBIET[
GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	JEET BALAS ISE * 014/030 * 025/030 * 014/030 * 030/030 * 026/030	AHEB ESE  064/070 056/070 069/070 048/070	MC TOTAL 078/100 081/100 083/100 078/100 072/100	THER : SU TW     	JVARNA PR    	OR    	Tot <sup>2</sup>  78 81 83 78 78 72	PRN : % Crd  03 03 03 03 03 03	:72027 Grd  A+ O O A+ A+ A+	101M GP  09 10 10 09 09	CLG. CP 27 30 30 27 27	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR</pre>	JEET BALAS ISE * 014/030 * 025/030 * 014/030 * 030/030 * 026/030 *	AHEB ESE  064/070 056/070 069/070 048/070	MO TOTAL 078/100 081/100 083/100 078/100 072/100	THER : SU TW    029/050	JVARNA PR     	OR     	Tot <sup>2</sup>  78 81 83 78 72 58	PRN * Crd 03 03 03 03 03 03 03 03	:72027 Grd  A+ O O A+ A+ A+ B+	101M GP  09 10 10 09 09 07	CLG. CP  27 30 30 27 27 27 07	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. &amp; WATER RES. ENG. LAB.</pre>	JEET BALAS ISE * 014/030 * 025/030 * 014/030 * 030/030 * 026/030 * *	AHEB ESE  064/070 056/070 069/070 048/070	MO TOTAL 078/100 081/100 083/100 078/100 072/100 	THER : SU TW    029/050 019/025	JVARNA PR      	OR     	Tot: 78 81 83 78 72 58 76	PRN * Crd 03 03 03 03 03 03 01 01	:72027 Grd  A+ O O A+ A+ B+ A+	101M GP  09 10 10 09 09 07 09	CLG. CP  27 30 30 27 27 07 09	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI</pre>	JEET BALAS ISE  * 014/030 * 025/030 * 014/030 * 030/030 * 026/030 * * *	AHEB ESE  064/070 056/070 069/070 048/070	MO TOTAL 078/100 081/100 083/100 078/100 072/100  	THER : SU TW   029/050 019/025 013/025	JVARNA PR        	OR      	Tot: 78 81 83 78 72 58 76 52	PRN * Crd 03 03 03 03 03 03 01 01 01	:72027 Grd  A+ O O A+ A+ B+ A+ B+ A+ B	101M GP  09 10 10 09 09 07 09 06	CLG. CP  27 30 30 27 27 07 09 06	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. &amp; WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB</pre>	JEET BALAS ISE * 014/030 * 025/030 * 014/030 * 030/030 * 026/030 * *	AHEB ESE  064/070 056/070 069/070 048/070	MO TOTAL 078/100 081/100 083/100 078/100 072/100   	THER : SU TW   029/050 019/025 013/025 	JVARNA PR      	OR       	Tot: 78 81 83 78 72 58 76 52 FF	PRN 5 % Crd 03 03 03 03 03 01 01 01 01	:72027 Grd  A+ O O A+ A+ B+ A+ B F	101M GP  09 10 10 09 09 07 09 06 00	CLG. CP  27 30 30 27 27 07 09 06 00	: VPKBIET[
<pre>GPA1 : 9.24, TOTAL CREDITS EARNED : 21CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350018 NAME : DESHMUKH ABHI COURSE NAME EM.:1</pre>	JEET BALAS ISE  * 014/030 * 025/030 * 014/030 * 030/030 * 026/030 * * *	AHEB ESE  064/070 056/070 069/070 048/070	MO TOTAL 078/100 081/100 083/100 078/100 072/100  	THER : SU TW   029/050 019/025 013/025	JVARNA PR        	OR      	Tot: 78 81 83 78 72 58 76 52	PRN * Crd 03 03 03 03 03 03 01 01 01	:72027 Grd  A+ O O A+ A+ B+ A+ B+ A+ B	101M GP  09 10 10 09 09 07 09 06	CLG. CP  27 30 30 27 27 07 09 06	: VPKBIET[

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SEAT NO.: T190350019 NAME : DHUMALE AMIT	171011	דידידי הדא הייי		MC	יות י תידוויתי		VOUT VIOU	T.T.T.N. N.T.N. F		.7016	12607	at a	.: VPKBIET[3
COURSE NAME · DHOMALE AMII	νтэп	ISE	ESE	TOTAL	TW	PR	OR		t Crd	Grd	43090 GP	CLG	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.		09/030	066/070	075/100				75	03	 A+	09	27	
301002A WATER SUPPLY ENGINEERING		28/030	060/070	088/100				88	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES		15/030	063/070	078/100				78	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.		29/030	049/070	078/100				78	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY		30/030	029/070	059/100				59	03	B+	07	21	
301006B SEMINAR	*				030/050			60	01	Ā	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*				019/025			76	01	A+	09	09	
301008C WATER SUPPLY ENGINEERING LAB	*					029/050		58	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*						030/050	60	02	A	08	16	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 8.62, TOTAL CREDITS EARNED : 21													
	ON AN	D RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350020 NAME : DOUND SAURAV	BALA			-	THER : MA								: VPKBIET[35]
COURSE NAME	BALA	SAHEB ISE	ESE	MC TOTAL	THER : MA TW	ANISHA PR	OR	Tot	PRN : & Crd	72027 Grd	108J GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1		ISE 		TOTAL	TW 		OR		≵ Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	··· * 0	ISE  15/030	055/070	TOTAL  070/100	TW 	PR	-	··· 70	& Crd  03	Grd  A+	GP  09	CP  27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	··· * 0 * 0	ISE  15/030 24/030	055/070 060/070	TOTAL 070/100 084/100	TW ••••	PR	· · · · · · · · · · · · · · · · · · ·	 70 84	<pre>     Crd      03     03 </pre>	Grd  A+ 0	GP  09 10	CP  27 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* 0 * 0 * 0	ISE 15/030 24/030 17/030	055/070 060/070 067/070	TOTAL 070/100 084/100 084/100	TW  	PR	· · · · · · · · · · · · · · · · · · ·	 70 84 84	& Crd  03 03 03	Grd  A+ 0 0	GP  09 10 10	CP  27 30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* 0 * 0 * 0 * 0	ISE 15/030 24/030 17/030 28/030	055/070 060/070 067/070 042/070	TOTAL 070/100 084/100 084/100 070/100	TW   	PR	· · · · · · · · · · · · · · · · · · ·	70 84 84 70	& Crd  03 03 03 03	Grd  A+ 0 0 A+	GP  09 10 10 09	CP 27 30 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* 0 * 0 * 0 * 0 * 0	ISE 15/030 24/030 17/030 28/030 25/030	055/070 060/070 067/070	TOTAL 070/100 084/100 084/100	TW    	PR	 	 70 84 84 70 57	<pre>&amp; Crd</pre>	Grd  A+ 0 0 A+ B+	GP  09 10 10 09 07	CP 27 30 30 27 21	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* 0 * 0 * 0 * 0	ISE 15/030 24/030 17/030 28/030	055/070 060/070 067/070 042/070	TOTAL 070/100 084/100 084/100 070/100	TW   031/050	PR	 	70 84 84 70 57 62	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd A+ O O A+ B+ A	GP  09 10 10 09 07 08	CP  30 30 27 21 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* 0 * 0 * 0 * 0 * 0	ISE 15/030 24/030 17/030 28/030 25/030	055/070 060/070 067/070 042/070 032/070	TOTAL 070/100 084/100 084/100 070/100 057/100	TW   031/050 010/025	PR	  	70 84 84 70 57 62 40	<pre>Crd 03 03 03 03 03 03 01 01</pre>	Grd  A+ 0 0 A+ B+	GP  09 10 10 09 07 08 04	CP  30 30 27 21 08 04	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* 0 * 0 * 0 * 0 * 0	ISE 15/030 24/030 17/030 28/030 25/030 	055/070 060/070 067/070 042/070 032/070 	TOTAL 070/100 084/100 084/100 070/100 057/100	TW   031/050	PR	  	70 84 84 70 57 62 40 64	<pre>Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  A+ O 0 A+ B+ A P A	GP  09 10 10 09 07 08 04 08	CP  30 30 27 21 08 04 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* 0 * 0 * 0 * 0 * 0	ISE  15/030 24/030 17/030 28/030 25/030  	055/070 060/070 067/070 042/070 032/070 	TOTAL 070/100 084/100 084/100 070/100 057/100 	TW   031/050 010/025	PR	     	70 84 84 70 57 62 40 64 58	<pre>Crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd A+ O O A+ B+ A P	GP  09 10 10 09 07 08 04 08 07	CP  30 30 27 21 08 04 08 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* 0 * 0 * 0 * 0 * 0	ISE 15/030 24/030 17/030 28/030 25/030  	055/070 060/070 067/070 042/070 032/070  	TOTAL 070/100 084/100 084/100 070/100 057/100  	TW   031/050 010/025 016/025 	PR	     	70 84 84 70 57 62 40 64 58 60	<pre>Crd 03 03 03 03 03 01 01 01 01 02</pre>	Grd  A+ O A+ B+ A P A B+ A B+ A	GP  09 10 10 09 07 08 04 08 07 08	CP 27 30 27 21 08 04 08 07 16	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER SIPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * 0 * 0 * 0 * 0 * *	ISE 15/030 24/030 17/030 28/030 25/030   	055/070 060/070 067/070 042/070 032/070   	TOTAL 070/100 084/100 084/100 070/100 057/100 	TW   031/050 010/025 016/025 	PR     029/050	     	70 84 84 70 57 62 40 64 58	<pre>Crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd  O A+ B+ A P A B+ B+	GP  09 10 10 09 07 08 04 08 07	CP  30 30 27 21 08 04 08 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* 0 * 0 * 0 * 0 * 0 * *	ISE 15/030 24/030 17/030 28/030 25/030     	055/070 060/070 067/070 042/070 032/070    	TOTAL 070/100 084/100 084/100 070/100 057/100    	TW   031/050 010/025 016/025  PP	PR	    030/050	70 84 84 70 57 62 40 64 58 60 AC	<pre>Crd 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd  A+ O A+ B+ A B+ A B+ A AC	GP  09 10 10 09 07 08 04 08 07 08 07	CP 27 30 27 21 08 04 08 07 16 00	P&R ORD

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SEAT NO.: T190350021 NAME : DURANDE AISHW			-	THER : JY	-							: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1									• • •			• • • • • • •
301001A HYDR. AND WATER RES. ENG.	* 022/030	070/070	092/100				92	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 029/030	063/070	092/100				92	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 020/030	060/070	080/100				80	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	059/070	089/100				89	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	043/070	073/100				73	03	A+	09	27	
301006B SEMINAR	*			028/050			56	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*			013/025			52	01	В	06	06	
301010DB ADVANCED CONCRETE TECH. LAB.	*			023/025			92	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				034/050		68	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					035/050	70	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.33, TOTAL CREDITS EARNED : 21							-		-			
CONFIDENTIAL- FOR VERIFICATIO	ON AND RECO	TA Y, INO OS	COLLEGE	NOT FOR	DISTRIBUT	NOT						
				NOT TOR	DIDIRIDOI	1010	••••		••••		••••	
SEAT NO.: T190350022 NAME : DUSHANT SHARN					ATTNA DEVI							: VPKBIET[35]
		ESE										
SEAT NO.: T190350022 NAME : DUSHANT SHARN	ЛA		MO TOTAL	THER : RA	ATTNA DEVI	<u>.</u>		PRN :	72027	'112G	CLG. CP	: VPKBIET[35]
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME	1A ISE	ESE	MO TOTAL	THER : RA TW	ATTNA DEVI PR	OR	Tot	PRN : & Crd	72027 Grd	'112G GP	CLG. CP	: VPKBIET[35] P&R ORD
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1	1A ISE	ESE	MO TOTAL	THER : RA TW	ATTNA DEVI PR	OR	Tot <sup>9</sup>	PRN : & Crd 	72027 Grd	/112G GP 	CLG. CP	: VPKBIET[35] P&R ORD
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	4A ISE * 015/030	ESE  069/070	MO TOTAL 0 084/100	THER : RA TW	ATTNA DEVI PR 	OR	Tot <sup>9</sup>  84	PRN : ≹ Crd  03	72027 Grd 	/112G GP  10	CLG. CP  30	: VPKBIET[35] P&R ORD
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	MA ISE * 015/030 * 030/030	ESE  069/070 059/070	MO TOTAL  084/100 089/100	THER : RA TW	ATTNA DEVI PR 	OR  	Tot <sup>9</sup>  84 89	PRN : Crd  03 03	72027 Grd  0 0	/112G GP  10 10	CLG. CP  30 30	: VPKBIET[35] P&R ORD
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	MA ISE * 015/030 * 030/030 * 021/030	ESE 069/070 059/070 050/070	MO TOTAL 084/100 089/100 071/100	THER : R2 TW 	ATTNA DEVJ PR   	OR  	Tot <sup>9</sup>  84 89 71	PRN : Crd  03 03 03	72027 Grd  0 0 A+	2112G GP  10 10 09	CLG. CP  30 30 27	: VPKBIET[35] P&R ORD
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	MA ISE * 015/030 * 030/030 * 021/030 * 030/030	ESE 069/070 059/070 050/070 052/070	MO TOTAL  084/100 089/100 071/100 082/100	THER : RA TW    	ATTNA DEVI PR    	OR   	Tot <sup>9</sup>  84 89 71 82	PRN : Crd  03 03 03 03 03	72027 Grd  0 0 A+ 0	7112G GP  10 10 09 10	CLG. CP  30 30 27 30	: VPKBIET[35] P&R ORD
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	AA ISE * 015/030 * 030/030 * 021/030 * 030/030 * 030/030	ESE 069/070 059/070 050/070 052/070 036/070	MO TOTAL 084/100 089/100 071/100 082/100 066/100	THER : RA TW 	ATTNA DEVI PR    	OR    	Tot <sup>9</sup>  84 89 71 82 66 58	PRN : Crd 03 03 03 03 03 03 03 01	72027 Grd  0 0 A+ 0 A	2112G GP  10 10 09 10 08 07	CLG. CP  30 27 30 24 07	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1	AA ISE * 015/030 * 030/030 * 021/030 * 030/030 * 030/030 *	ESE 069/070 059/070 050/070 052/070 036/070 	MO TOTAL  084/100 089/100 071/100 082/100 066/100 	THER : RA TW    029/050 012/025	ATTNA DEVI PR     	OR     	Tot <sup>9</sup>  84 89 71 82 66 58 48	PRN Crd 03 03 03 03 03 03 01 01	72027 Grd O A+ O A B+ C	7112G GP  10 09 10 08 07 05	CLG. CP  30 30 27 30 24 07 05	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350022 NAME : DUSHANT SHARN COURSE NAME SEM.:1	AA ISE * 015/030 * 030/030 * 021/030 * 030/030 * 030/030 * *	ESE 069/070 059/070 050/070 052/070 036/070 	MO TOTAL 084/100 089/100 071/100 082/100 066/100 	THER : RA TW 	ATTNA DEVI PR       	OR      	Tot <sup>9</sup>  84 89 71 82 66 58 48 68	PRN : Crd  03 03 03 03 03 01 01 01	72027 Grd  0 A+ 0 A B+ C A	2112G GP  10 09 10 08 07 05 08	CLG. CP  30 30 27 30 24 07 05 08	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350022 NAME : DUSHANT SHARM COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	AA ISE * 015/030 * 030/030 * 030/030 * 030/030 * * *	ESE 069/070 059/070 050/070 052/070 036/070  	MO TOTAL 084/100 089/100 071/100 082/100 066/100  	THER : RA TW   029/050 012/025 017/025	ATTNA DEVI PR 	OR        -	Tot <sup>5</sup>  84 89 71 82 66 58 48 68 60	PRN : 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 0 A+ 0 A B+ C A A	2112G GP  10 10 09 10 08 07 05 08 08	CLG. CP  30 27 30 24 07 05 08 08	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350022 NAME : DUSHANT SHARM COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	<pre>4A ISE * 015/030 * 030/030 * 021/030 * 030/030 * * * * * *</pre>	ESE 069/070 059/070 050/070 052/070 036/070  	MO TOTAL 084/100 089/100 071/100 066/100    	THER : RA TW    029/050 012/025 017/025 	ATTNA DEVI PR     030/050 	OR      030/050	Tot <sup>5</sup>  84 89 71 82 66 58 48 60 60	PRN : Crd 03 03 03 03 01 01 01 01 01 02	72027 Grd  0 0 A+ 0 A B+ C A A A A	2112G GP  10 10 09 10 08 07 05 08 08 08	CLG. CP  30 27 30 24 07 05 08 08 16	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350022 NAME : DUSHANT SHARM COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	<pre>4A ISE * 015/030 * 030/030 * 021/030 * 030/030 * 030/030 * * * * *</pre>	ESE 069/070 059/070 050/070 052/070 036/070  	MO TOTAL 084/100 089/100 071/100 082/100 066/100   	THER : RA TW   029/050 012/025 017/025 	ATTNA DEVI PR 	OR        -	Tot <sup>5</sup>  84 89 71 82 66 58 48 68 60	PRN : 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 0 A+ 0 A B+ C A A	2112G GP  10 10 09 10 08 07 05 08 08	CLG. CP  30 27 30 24 07 05 08 08	: VPKBIET[35] P&R ORD     

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SEAT NO.: T190350023 NAME : GAIKWAD OMKAR	RAMESH		MC	THER : VI	IJAYA			PRN	71911	.086G	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 018/03	070/070	088/100				88	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/03	055/070	085/100				85	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 017/03	059/070	076/100				76	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 030/03	070/070	100/100				100	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/03	042/070	072/100				72	03	A+	09	27	
301006B SEMINAR	*			030/050			60	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			014/025			56	01	B+	07	07	
301010DB ADVANCED CONCRETE TECH. LAB.	*			019/025			76	01	A+	09	09	
301008C WATER SUPPLY ENGINEERING LAB	*				040/050		80	01	0	10	10	
301009D DESIGN OF STEEL STR. LAB.	*					045/050	90	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.43, TOTAL CREDITS EARNED : 21												
	N AND REC	ORD ONLY A	COLLEGE,	NOT FOR	DISTRIBUT	TION						
SEAT NO.: T190350024 NAME : GHODAKE PRASA	D MOHAN		MC	THER : RA	ANJANA			PRN	72164	370B	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* AB/030	070/070	070/100				70	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	* 030/03	059/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 014/03	056/070	070/100				70	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 020/03	050/070	070/100				70	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 017/03	039/070	056/100				56	03	B+	07	21	
301006B SEMINAR	*			031/050			62	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			013/025			52	01	В	06	06	
301008C WATER SUPPLY ENGINEERING LAB	*				028/050		56	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*					036/050	72	02	A+	09	18	
	*			PP			AC	00	AC	00	00	
301011B PROF. ETHICS AND ETIQUETTES.							52	03	в	06	18	
301011B PROF. ETHICS AND ETIQUETTES. 301401AA HON-URB. HOU. & INFR. PLAN.	* AB/030	052/070	052/100				52	03	в	00	ΤO	
~	* AB/030 *	052/070	052/100	AB/050			FF	03	в IC	00	00	
301401AA HON-URB. HOU. & INFR. PLAN.	,	/							-			

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SEAT NO.: T190350025 NAME : GHOLAP SNEHA	L JI	VAN		MC	THER : RU	JPALI JIVA	N GHOLAP		PRN :	72027	137B	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		∛ Crd		GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	021/030	070/070	091/100				91	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	*	029/030	067/070	096/100				96	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	*	020/030	057/070	077/100				77	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	057/070	087/100				87	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	024/030	28\$/070	052/100				52	03	В	06	18	1\$
301006B SEMINAR	*				028/050			56	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*				018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*				016/025			64	01	А	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*					030/050		60	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*						042/050	84	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 8.90, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATI	ON A	ND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350026 NAME : GHONGDE PRAT	IKSH	IA BALU		MC	THER : MI	IRA			PRN :	72164	371L	CLG.	: VPKBIET[35]
COURSE NAME	IKSH	IA BALU ISE	ESE	MC TOTAL	THER : MI TW	IRA PR	OR	Tot <sup>2</sup>	PRN : % Crd	72164 Grd	371L GP	CLG. CP	: VPKBIET[35] P&R ORD
		ISE 			TW		OR	Tot <sup>9</sup>			GP		
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	•	ISE  018/030	063/070	TOTAL	TW	PR	-		% Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	•	ISE 		TOTAL	TW 	PR	• • • • • • • •		∛ Crd 	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	* *	ISE  018/030	063/070	TOTAL  081/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	 81	<pre>% Crd 03 03 03</pre>	Grd  0	GP  10	CP  30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* *	ISE 018/030 027/030	063/070 041/070	TOTAL  081/100 068/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	 81 68	& Crd  03 03	Grd  0 A	GP  10 08	CP  30 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	ISE 018/030 027/030 019/030	063/070 041/070 057/070	TOTAL 081/100 068/100 076/100	TW  	PR  	 	 81 68 76	<pre>% Crd 03 03 03</pre>	Grd  0 A A+	GP  10 08 09	CP  30 24 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 018/030 027/030 019/030 030/030	063/070 041/070 057/070 050/070	TOTAL 081/100 068/100 076/100 080/100	TW   	PR   	 	81 68 76 80	<pre>% Crd 03 03 03 03 03</pre>	Grd  A A+ O	GP  10 08 09 10	CP  30 24 27 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * *	ISE 018/030 027/030 019/030 030/030 030/030	063/070 041/070 057/070 050/070 029/070	TOTAL 081/100 068/100 076/100 080/100 059/100	TW    	PR    	  	81 68 76 80 59	<pre>% Crd 03 03 03 03 03 03 03</pre>	Grd  A A+ O B+	GP 10 08 09 10 07	CP  24 27 30 21	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * *	ISE 018/030 027/030 019/030 030/030 030/030 	063/070 041/070 057/070 050/070 029/070	TOTAL  081/100 068/100 076/100 080/100 059/100 	TW    029/050	PR     	  	81 68 76 80 59 58	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd  0 A A+ 0 B+ B+ B+	GP  08 09 10 07 07	CP 30 24 27 30 21 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	· * * * * * * *	ISE 018/030 027/030 019/030 030/030 030/030 	063/070 041/070 057/070 050/070 029/070	TOTAL  081/100 068/100 076/100 080/100 059/100 	TW   029/050 015/025	PR     	    	81 68 76 80 59 58 60	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd  O A A+ O B+ B+ A	GP  10 08 09 10 07 07 08	CP  24 27 30 21 07 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	· * * * * * * * *	ISE 018/030 027/030 019/030 030/030 030/030 	063/070 041/070 057/070 050/070 029/070  	TOTAL  081/100 068/100 076/100 080/100 059/100 	TW   029/050 015/025 023/025	PR	    	81 68 76 80 59 58 60 92	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  A A+ O B+ B+ A O	GP 10 08 09 10 07 07 08 10	CP  30 24 27 30 21 07 08 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	· * * * * * * * *	ISE 018/030 027/030 019/030 030/030 030/030   	063/070 041/070 057/070 050/070 029/070  	TOTAL 081/100 068/100 076/100 080/100 059/100 	TW   029/050 015/025 023/025 	PR     030/050	     	81 68 76 80 59 58 60 92 60	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  A A+ O B+ B+ A O A	GP  08 09 10 07 07 07 08 10 08	CP  30 24 27 30 21 07 08 10 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	· * * * * * * * *	ISE 018/030 027/030 019/030 030/030 030/030   	063/070 041/070 057/070 050/070 029/070  	TOTAL 081/100 068/100 076/100 080/100 059/100   	TW   029/050 015/025 023/025 	PR	    030/050	81 68 76 80 59 58 60 92 60 60	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  A A+ O B+ B+ A O A A	GP  10 08 09 10 07 07 08 10 08 08 08	CP  30 24 27 30 21 07 08 10 08 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301007B MYDR. & SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	· * * * * * * * * * *	ISE 018/030 027/030 019/030 030/030 030/030     	063/070 041/070 057/070 050/070 029/070    	TOTAL 081/100 068/100 076/100 080/100 059/100    	TW   029/050 015/025 023/025  PP	PR	   030/050	81 68 76 80 59 58 60 92 60 60 AC	<pre>% Crd 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd  A A+ O B+ B+ A O A A AC	GP 10 08 09 10 07 07 08 10 08 08 08	CP 30 24 27 30 21 07 08 10 08 16 00	P&R ORD

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SEAT NO.: T190350027 NAME : GIRI OMKAR MA COURSE NAME	ADHVARAO ISE	ESE	MC TOTAL	THER : SE TW	ETA GIRI PR	OR	Tot 9	PRN : % Crd	72027 Grd	138L GP	CLG. CP	: VPKBIET[35] P&R ORD
			-			-				-	-	
301001A HYDR. AND WATER RES. ENG.	* 015/030	052/070	067/100				 67	03	•••	· · · 08	· · · · 24	•••
	* 015/030		,					03	A	08	24 27	
301002A WATER SUPPLY ENGINEERING			079/100				79	03	A+			
301003A DESIGN OF STEEL STRUCTURES	* 016/030		083/100				83		0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 028/030	/	080/100				80	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 019/030	- 1 /	047/100				47	03	C	05	15	3\$
301006B SEMINAR	*			030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			017/025			68	01	A	08	08	
301010DB ADVANCED CONCRETE TECH. LAB.	*			014/025			56	01	B+	07	07	
301008C WATER SUPPLY ENGINEERING LAB	*				031/050		62	01	A	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					028/050	56	02	B+	07	14	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 8.14, TOTAL CREDITS EARNED : 21												
CONFIDENTIAL- FOR VERIFICATIO							••••					
SEAT NO.: T190350028 NAME : GUNGE SOURAB	H ANIL		MC	THER : NA	ANDA GUNGE			PRN :	72027	141L	CLG.	: VPKBIET[35]
SEAT NO.: T190350028 NAME : GUNGE SOURABE COURSE NAME	H ANIL ISE	ESE	MC TOTAL	THER : NA TW		OR	Tot	PRN : % Crd	72027 Grd	141L GP	CLG. CP	
SEAT NO.: T190350028 NAME : GUNGE SOURABE COURSE NAME SEM.:1	H ANIL ISE	ESE	MC TOTAL	THER : NA	ANDA GUNGE		Tot <sup>s</sup>	PRN : % Crd 	72027 Grd	141L GP 	CLG. CP	: VPKBIET[35]
SEAT NO.: T190350028 NAME : GUNGE SOURABH COURSE NAME SEM.:1	H ANIL ISE  * 016/030	ESE 070/070	MC TOTAL 0 086/100	THER : NA TW 	ANDA GUNGE PR 	OR	Tot <sup>9</sup>  86	PRN : ≹ Crd  03	72027 Grd  O	141L GP  10	CLG. CP  30	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350028 NAME : GUNGE SOURABH COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030	ESE  070/070 053/070	MC TOTAL  086/100 074/100	THER : NA TW	ANDA GUNGE PR 	OR	Tot <sup>9</sup>  86 74	PRN : Crd  03 03	72027 Grd  0 A+	141L GP  10 09	CLG. CP  30 27	: VPKBIET[35]
SEAT NO.: T190350028 NAME : GUNGE SOURABH COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 021/030	ESE 070/070 053/070 063/070	MC TOTAL 086/100 074/100 084/100	THER : NA TW 	ANDA GUNGE PR   	OR  	Tot <sup>9</sup>  86 74 84	PRN : Crd  03 03 03	72027 Grd  0 A+ 0	141L GP  10 09 10	CLG. CP  30 27 30	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350028 NAME : GUNGE SOURABE COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	H ANIL ISE * 016/030 * 021/030 * 021/030 * 026/030	ESE 070/070 053/070 063/070 050/070	MC TOTAL  086/100 074/100 084/100 076/100	THER : NA TW    	ANDA GUNGE PR   	OR   	Tot <sup>9</sup>  86 74 84 76	PRN : Crd  03 03 03 03 03	72027 Grd  0 A+ 0 A+	141L GP  10 09 10 09	CLG. CP  30 27 30 27	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350028 NAME : GUNGE SOURABE COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 021/030 * 026/030 * 020/030	ESE 070/070 053/070 063/070 050/070 029/070	MC TOTAL  086/100 074/100 084/100 076/100 049/100	THER : NA TW 	ANDA GUNGE PR    	OR   	Tot <sup>9</sup>  86 74 84 76 49	PRN : Crd  03 03 03 03 03 03	72027 Grd  O A+ O A+ C	141L GP  10 09 10 09 05	CLG. CP  30 27 30 27 15	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350028 NAME : GUNGE SOURABE COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 021/030 * 026/030 * 020/030 *	ESE 070/070 053/070 063/070 050/070	MC TOTAL  086/100 074/100 084/100 076/100	THER : NA TW    031/050	ANDA GUNGE PR     	OR   	Tot <sup>9</sup>  86 74 84 76 49 62	PRN : Crd 03 03 03 03 03 03 03 01	72027 Grd  0 A+ 0 A+ C A	141L GP  10 09 10 09 05 08	CLG. CP  30 27 30 27 15 08	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350028 NAME : GUNGE SOURABE COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 026/030 * 020/030 * *	ESE 070/070 053/070 063/070 050/070 029/070	MC TOTAL  086/100 074/100 084/100 076/100 049/100	THER : NA TW   031/050 013/025	ANDA GUNGE PR       	OR   	Tot <sup>9</sup>  86 74 84 76 49 62 52	PRN : 03 03 03 03 03 03 03 01 01	72027 Grd  A+ O A+ C A B	141L GP  10 09 10 09 05 08 06	CLG. CP  30 27 30 27 15 08 06	: VPKBIET[35] P&R ORD     
SEAT NO.: T190350028 NAME : GUNGE SOURABH COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 026/030 * 020/030 * * *	ESE 070/070 053/070 063/070 050/070 029/070 	MC TOTAL  086/100 074/100 084/100 076/100 049/100 	THER : NA TW    031/050	ANDA GUNGE PR         	OR    	Tot <sup>5</sup>  86 74 84 76 49 62 52 64	PRN : Crd  03 03 03 03 03 01 01 01	72027 Grd  0 A+ 0 A+ C A B A	141L GP  10 09 10 09 05 08 06 08	CLG. CP  30 27 30 27 15 08 06 08	: VPKBIET[35] P&R ORD      
SEAT NO.: T190350028 NAME : GUNGE SOURABY COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 020/030 * 020/030 * * * *	ESE 070/070 053/070 063/070 050/070 029/070 	MC TOTAL  086/100 074/100 084/100 076/100 049/100 	THER : NA TW   031/050 013/025	ANDA GUNGE PR       	OR       	Tot <sup>9</sup>  86 74 84 76 49 62 52 64 70	PRN : % Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 A+ 0 A+ C A B A A+	141L GP  10 09 10 09 05 08 06 08 09	CLG. CP  30 27 30 27 15 08 06 08 09	: VPKBIET[35] P&R ORD      
SEAT NO.: T190350028 NAME : GUNGE SOURABH COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 026/030 * 020/030 * * * *	ESE 070/070 053/070 063/070 050/070 029/070 	MC TOTAL 086/100 074/100 084/100 076/100 049/100  	THER : NA TW   031/050 013/025 016/025	ANDA GUNGE PR         	OR     	Tot <sup>5</sup>  86 74 84 76 49 62 52 64	PRN : Crd 03 03 03 03 01 01 01 01 01 02	72027 Grd  0 A+ 0 A+ C A B A	141L GP  10 09 10 09 05 08 06 08 09 07	CLG. CP  30 27 30 27 15 08 06 08	: VPKBIET[35] P&R ORD      
SEAT NO.: T190350028 NAME : GUNGE SOURABH COURSE NAME SEM.:1	H ANIL ISE * 016/030 * 021/030 * 020/030 * 020/030 * * * *	ESE 070/070 053/070 063/070 050/070 029/070   	MC TOTAL 086/100 074/100 084/100 076/100 049/100   	THER : NA TW   031/050 013/025 016/025 	ANDA GUNGE PR        035/050	OR       	Tot <sup>9</sup>  86 74 84 76 49 62 52 64 70	PRN : % Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 A+ 0 A+ C A B A A+	141L GP  10 09 10 09 05 08 06 08 09	CLG. CP  30 27 30 27 15 08 06 08 09	: VPKBIET[35] P&R ORD      

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SEAT NO.: T190350029 NAME : GURUDIKSHIT	KHAJURIA		MC	THER : SA	ATYADEVI			PRN :	72027	'143G	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot <sup>9</sup>	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 019/030	066/070	085/100				85	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	049/070	079/100				79	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES	* 021/030	066/070	087/100				87	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	045/070	075/100				75	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 029/030	036/070	065/100				65	03	A	08	24	
301006B SEMINAR	*			028/050			56	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			018/025			72	01	A+	09	09	
301008C WATER SUPPLY ENGINEERING LAB	*				041/050		82	01	0	10	10	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.19, TOTAL CREDITS EARNED : 21												
	ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: T190350030 NAME : HIRE PRATIK	PRASHANT		MC	OTHER : HI	IRE NAMRAI	'A PRASHAN	IT	PRN :	72027	150K	CLG.	: VPKBIET[35]
SEAT NO.: T190350030 NAME : HIRE PRATIK COURSE NAME	PRASHANT ISE	ESE	MC TOTAL	OTHER : HI TW	IRE NAMRAI PR	'A PRASHAN OR		PRN : % Crd	72027 Grd	150K GP	CLG. CP	: VPKBIET[35] P&R ORD
				TW						GP		
COURSE NAME	ISE * 018/030	070/070	TOTAL  088/100	TW	PR	OR	Tot <sup>9</sup>	% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE	070/070	TOTAL	TW	PR	OR 	Tot <sup>9</sup>	∛ Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * 018/030	070/070	TOTAL  088/100	TW 	PR 	OR 	Tot <sup>9</sup>  88	& Crd  03	Grd  0	GP  10	CP  30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 018/030 * 030/030	070/070	TOTAL 088/100 082/100	TW ••••	PR  	OR  	Tot <sup>9</sup>  88 82	& Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 018/030 * 030/030 * 019/030	070/070 052/070 057/070	TOTAL 088/100 082/100 076/100	TW   	PR  	OR  	Tot <sup>9</sup>  88 82 76	<pre>% Crd 03 03 03</pre>	Grd  0 0 A+	GP  10 10 09	CP  30 30 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 018/030 * 030/030 * 019/030 * 030/030	070/070 052/070 057/070 049/070	TOTAL 088/100 082/100 076/100 079/100	TW   	PR	OR   	Tot <sup>9</sup>  88 82 76 79	<pre>% Crd</pre>	Grd  0 A+ A+	GP  10 10 09 09	CP  30 30 27 27	
COURSE NAME SEM.:1	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030	070/070 052/070 057/070 049/070 035/070	TOTAL 088/100 082/100 076/100 079/100 062/100	TW    	PR    	OR   	Tot <sup>9</sup>  88 82 76 79 62	<pre>% Crd</pre>	Grd 0 0 A+ A+ A	GP  10 10 09 09 08	CP 30 30 27 27 24	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030 *	070/070 052/070 057/070 049/070 035/070	TOTAL 088/100 082/100 076/100 079/100 062/100	TW   030/050	PR     	OR     	Tot <sup>9</sup>  88 82 76 79 62 60	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd 0 0 A+ A+ A A	GP  10 10 09 09 08 08	CP 30 30 27 27 24 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030 * *	070/070 052/070 057/070 049/070 035/070 	TOTAL  088/100 082/100 076/100 079/100 062/100  	TW   030/050 021/025	PR     	OR     	Tot <sup>9</sup>  88 82 76 79 62 60 84	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd 0 0 A+ A+ A A 0	GP 10 10 09 09 08 08 10	CP  30 27 27 27 24 08 10	
COURSE NAME SEM.:1	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030 * * *	070/070 052/070 057/070 049/070 035/070  	TOTAL  088/100 082/100 076/100 079/100 062/100  	TW   030/050 021/025 018/025	PR	OR     	Tot <sup>9</sup>  88 82 76 79 62 60 84 72	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 0 A+ A+ A A 0 A+	GP 10 10 09 09 08 08 10 09	CP  30 27 27 24 08 10 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030 * * *	070/070 052/070 057/070 049/070 035/070  	TOTAL 088/100 082/100 076/100 079/100 062/100 	TW   030/050 021/025 018/025 	PR     036/050	OR	Tot <sup>2</sup>  88 82 76 79 62 60 84 72 72	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A+ A+ A 0 A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 10 10 09 09 08 08 10 09 09	CP  30 27 27 24 08 10 09 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030 * * *	070/070 052/070 057/070 049/070 035/070  	TOTAL 088/100 082/100 076/100 079/100 062/100 	TW   030/050 021/025 018/025 	PR	OR      040/050	Tot <sup>2</sup>  88 82 76 79 62 60 84 72 72 80	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  0 0 A+ A+ A 0 A+ A+ 0 A+ A+ 0	GP 10 10 09 09 08 08 10 09 09	CP  30 27 27 24 08 10 09 09 20	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 018/030 * 030/030 * 019/030 * 030/030 * 027/030 * * * * * *	070/070 052/070 057/070 049/070 035/070    	TOTAL 088/100 082/100 076/100 079/100 062/100    	TW   030/050 021/025 018/025  PP	PR    036/050 	OR     040/050 	Tot <sup>2</sup>  88 76 79 62 60 84 72 72 80 AC	<pre>% Crd 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd  0 0 A+ A+ A 0 A+ A+ 0 AC	GP 10 10 09 09 08 08 10 09 09 10 00	CP 30 37 27 24 08 10 09 09 20 00	P&R ORD

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SEAT NO.: T190350031 NAME : HOLE DIVYESH	RAMDAS		MC	THER : SU	JREKHA			PRN :	72027	152F	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 015/030	,	068/100				68	03	А	08	24	
301002A WATER SUPPLY ENGINEERING	* 021/030		069/100				69	03	А	08	24	
301003A DESIGN OF STEEL STRUCTURES	* 017/030		063/100				63	03	A	08	24	
301004A ENG. ECO. AND FIN. MGMT.	* 023/030		069/100				69	03	A	08	24	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 025/030	041/070	066/100				66	03	A	08	24	
301006B SEMINAR	*			029/050			58	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*			019/025			76	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			014/025			56	01	B+	07	07	
301008C WATER SUPPLY ENGINEERING LAB	*				031/050		62	01	A	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 8.14, TOTAL CREDITS EARNED : 21												
	ON AND RECC	RD ONLY AT	r COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350032 NAME : HOLKAR SANKE	T VASANT		MC	OTHER : HO	OLKAR SAVI	TA VASANI		PRN :	72027	153D	CLG.	: VPKBIET[35]
SEAT NO.: T190350032 NAME : HOLKAR SANKE COURSE NAME	T VASANT ISE	ESE	MC TOTAL	OTHER : HO TW	DLKAR SAVI PR	TA VASANI OR		PRN : & Crd	72027 Grd	153D GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE		TW							CP	
COURSE NAME	ISE		TOTAL	TW	PR	OR	Tota	t Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	070/070	TOTAL	TW	PR	OR	Tot <sup>§</sup>	≵ Crd 	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE  * 017/030	070/070 057/070	TOTAL  087/100	TW 	PR	OR	Tot  87	<pre>&amp; Crd 03</pre>	Grd  0	GP  10	CP  30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 017/030 * 028/030	070/070 057/070 063/070	TOTAL 087/100 085/100	TW 	PR	OR  	Tot  87 85	& Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 017/030 * 028/030 * 019/030	070/070 057/070 063/070 055/070	TOTAL 087/100 085/100 082/100	TW   	PR	OR  	Tot 87 85 82	& Crd  03 03 03	Grd  0 0 0	GP  10 10 10	CP  30 30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 017/030 * 028/030 * 019/030 * 030/030	070/070 057/070 063/070 055/070	TOTAL 087/100 085/100 082/100 085/100	TW   	PR	OR   	Tot 87 85 82 85	Crd 03 03 03 03 03	Grd 0 0 0 0	GP 10 10 10 10	CP 30 30 30 30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 017/030 * 028/030 * 019/030 * 030/030 * 030/030	070/070 057/070 063/070 055/070 036/070	TOTAL 087/100 085/100 082/100 085/100 066/100	TW    	PR	OR   	Tot 87 85 82 85 66	<pre>&amp; Crd</pre>	Grd 0 0 0 0 A	GP 10 10 10 10 08	CP 30 30 30 30 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 017/030 * 028/030 * 019/030 * 030/030 * 030/030 *	070/070 057/070 063/070 055/070 036/070	TOTAL 087/100 085/100 082/100 085/100 066/100	TW   029/050 015/025	PR	OR     	Tot 87 85 82 85 66 58 60	<pre>Crd 03 03 03 03 03 03 01 01</pre>	Grd 0 0 0 0 A B+ A	GP  10 10 10 08 07 08	CP 30 30 30 30 24 07 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 017/030 * 028/030 * 019/030 * 030/030 * 030/030 * *	070/070 057/070 063/070 055/070 036/070 	TOTAL 087/100 085/100 082/100 085/100 066/100 	TW    029/050	PR	OR     	Tot 87 85 82 85 66 58	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd 0 0 0 0 A B+	GP  10 10 10 10 08 07	CP  30 30 30 30 24 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 017/030 * 028/030 * 019/030 * 030/030 * * *	070/070 057/070 063/070 055/070 036/070 	TOTAL 087/100 085/100 082/100 085/100 066/100  	TW   029/050 015/025 017/025	PR	OR	Tot? 87 85 82 85 66 58 60 68 58	<pre>Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 0 0 0 A B+ A A	GP 10 10 10 08 07 08 08 07	CP  30 30 30 30 24 07 08 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 017/030 * 028/030 * 019/030 * 030/030 * * *	070/070 057/070 063/070 055/070 036/070 	TOTAL 087/100 085/100 082/100 085/100 066/100   	TW   029/050 015/025 017/025 	PR	OR	Tot? 87 85 82 85 66 58 60 68 58 80	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd  0 0 0 0 A B+ A B+ A B+ 0	GP 10 10 10 10 08 07 08 08	CP  30 30 30 24 07 08 08 07 20	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 017/030 * 028/030 * 019/030 * 030/030 * * *	070/070 057/070 063/070 055/070 036/070 	TOTAL 087/100 085/100 082/100 085/100 066/100   	TW   029/050 015/025 017/025 	PR     029/050 	OR      040/050	Tot? 87 85 82 85 66 58 60 68 58	<pre>Crd 03 03 03 03 03 01 01 01 01 02</pre>	Grd  0 0 0 A B+ A A B+	GP  10 10 10 08 07 08 08 07 10	CP  30 30 30 30 24 07 08 08 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 017/030 * 028/030 * 019/030 * 030/030 * 030/030 * * * * * *	070/070 057/070 063/070 055/070 036/070   	TOTAL 087/100 085/100 082/100 085/100 066/100    	TW   029/050 015/025 017/025  PP	PR	OR    040/050 	Tot? 87 85 82 85 66 58 60 68 58 80 AC	<pre>Crd 03 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd  0 0 0 0 A B+ A A B+ 0 AC	GP 10 10 10 08 07 08 08 07 10 00	CP 30 30 30 24 07 08 08 07 20 00	P&R ORD

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CAT NO.: T190350033 NAME : INGOLE AKASH				THER : NE		~ -		~~ ī	~ 1	.113H		
COURSE NAME	IS	E ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
M.:1				• • • • • • •			• • •	• • •	• • •		• • •	• • • • • •
301001A HYDR. AND WATER RES. ENG.	* 016/						69	03	A	08	24	
301002A WATER SUPPLY ENGINEERING	* 025/						88	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 017/						73	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 030/						75	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 022/	045/070	067/100				67	03	A	08	24	
301006B SEMINAR	*			027/050			54	01	В	06	06	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			016/025			64	01	A	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*				028/050		56	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*					044/050	88	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
							-		-			
PA1 : 8.67, TOTAL CREDITS EARNED : 21	ON AND R	ECORD ONLY A	T COLLEGE,	NOT FOR	DISTRIBUT	'ION	••••					
PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO	IJA SURE	SH	MC	THER : AF	RCHANA			PRN	:71819	974L	CLG.	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO COURSE NAME : JADHAV KSHIT		SH				'ION OR						
PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350034 NAME : JADHAV KSHIT COURSE NAME M.:1 	IJA SURE IS	SH E ESE	MC TOTAL	THER : AF	RCHANA		Tot	PRN % Crd 	:71819 Grd	974L GP 	CLG. CP	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350034 NAME : JADHAV KSHIT:         COURSE NAME         M.:1	IJA SURE IS  * 020/	SH E ESE 	MC TOTAL  079/100	)THER : AF TW 	RCHANA	OR	Tot  79	PRN % Crd  03	:71819 Grd  A+	974L GP  09	CLG. CP  27	: VPKBIET[
<pre>PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350034 NAME : JADHAV KSHIT: COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING</pre>	IJA SURE IS  * 020/ * 028/	SH E ESE 030 059/070 030 050/070	MC TOTAL  079/100 078/100	THER : AF TW	RCHANA	OR	Tot  79 78	PRN % Crd  03 03	:71819 Grd  A+ A+	9974L GP  09 09	CLG. CP  27 27	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         PAT NO.: T190350034 NAME : JADHAV KSHIT         COURSE NAME         M.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES	IJA SURE IS * 020/ * 028/ * 020/	SH E ESE 030 059/070 030 050/070 030 050/070	MC TOTAL  079/100 078/100 076/100	)THER : AF TW 	RCHANA PR 	OR	Tot  79 78 76	PRN % Crd  03 03 03	:71819 Grd  A+ A+ A+ A+	9974L GP  09 09 09	CLG. CP  27 27 27 27	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350034 NAME : JADHAV KSHIT         COURSE NAME         M.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES         301004A ENG. ECO. AND FIN. MGMT.	IJA SURE IS * 020/ * 028/ * 020/ * 020/ * 030/	SH E ESE 030 059/070 030 050/070 030 056/070 030 059/070	MC TOTAL 079/100 078/100 076/100 089/100	)THER : AF TW 	RCHANA PR 	OR  	Tot 79 78 76 89	PRN % Crd  03 03 03 03	:71819 Grd  A+ A+ A+ O	9974L GP  09 09 09 10	CLG. CP 27 27 27 27 30	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350034 NAME : JADHAV KSHIT         COURSE NAME         M.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES         301004A ENG. ECO. AND FIN. MGMT.         301005DA ADVANCED CONCRETE TECHNOLOGY	IJA SURE IS * 020/ * 028/ * 020/	SH E ESE 030 059/070 030 050/070 030 056/070 030 059/070	MC TOTAL 079/100 078/100 076/100 089/100	DTHER : AF TW     	RCHANA PR  	OR  	Tot 79 78 76 89 70	PRN % Crd  03 03 03 03 03 03	:71819 Grd  A+ A+ A+ A+	9974L GP  09 09 09 10 09	CLG. CP 27 27 27 27 30 27	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350034 NAME : JADHAV KSHIT         COURSE NAME         M.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES         301004A ENG. ECO. AND FIN. MGMT.	IJA SURE IS * 020/ * 028/ * 020/ * 020/ * 030/	SH E ESE 030 059/070 030 050/070 030 056/070 030 059/070 030 041/070	MC TOTAL 079/100 078/100 076/100 089/100	DTHER : AF TW    033/050	RCHANA PR   	OR   	Tot 79 78 76 89	PRN % Crd  03 03 03 03	:71819 Grd  A+ A+ A+ O	9974L GP  09 09 09 10	CLG. CP 27 27 27 27 30	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350034 NAME : JADHAV KSHIT         COURSE NAME         M.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES         301004A ENG. ECO. AND FIN. MGMT.         301005DA ADVANCED CONCRETE TECHNOLOGY	IJA SURE IS * 020/ * 028/ * 020/ * 030/ * 029/	SH S ESE   	MC TOTAL 079/100 078/100 076/100 089/100 070/100	DTHER : AF TW     	RCHANA PR    	OR    	Tot 79 78 76 89 70	PRN % Crd  03 03 03 03 03 03	:71819 Grd  A+ A+ A+ O A+	9974L GP  09 09 09 10 09	CLG. CP 27 27 27 27 30 27	: VPKBIET[
<pre>PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350034 NAME : JADHAV KSHIT COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. &amp; WATER RES. ENG. LAB.</pre>	IJA SURE IS  * 020/ * 028/ * 020/ * 020/ * 030/ * 029/ *	SH E ESE 030 059/070 030 050/070 030 059/070 030 059/070 030 041/070  	MC TOTAL 079/100 078/100 076/100 089/100 070/100	DTHER : AF TW    033/050	CHANA PR     	OR    	Tot 79 78 76 89 70 66	PRN % Crd  03 03 03 03 03 03 03 03	:71819 Grd  A+ A+ A+ O A+ A+ A	9974L GP  09 09 09 10 09 08	CLG. CP 27 27 27 30 27 08	: VPKBIET[
<pre>PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350034 NAME : JADHAV KSHIT COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. &amp; WATER RES. ENG. LAB.</pre>	IJA SURE IS  * 020/ * 020/ * 030/ * 029/ * *	SH E ESE 030 059/070 030 050/070 030 059/070 030 041/070  	MC TOTAL 079/100 078/100 076/100 089/100 070/100 	DTHER : AF TW    033/050 021/025	CHANA PR      	OR     	Tot 79 78 76 89 70 66 84	PRN % Crd  03 03 03 03 03 01 01	:71819 Grd  A+ A+ A+ O A+ A+ A O	9974L GP  09 09 09 10 09 08 10	CLG. CP 27 27 27 27 30 27 08 10	: VPKBIET[
PA1 : 8.67, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350034 NAME : JADHAV KSHIT         COURSE NAME         M.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301004A ENG. ECO. AND FIN. MGMT.         301005DA ADVANCED CONCRETE TECHNOLOGY         301006B SEMINAR         301007B HYDR. & WATER RES. ENG. LAB.         301010DB ADVANCED CONCRETE TECH. LAB.	IJA SURE IS  * 020/ * 020/ * 020/ * 029/ * * *	SH E ESE 030 059/070 030 050/070 030 059/070 030 041/070  	MC TOTAL 079/100 078/100 076/100 089/100 070/100  	DTHER : AF TW   033/050 021/025 017/025	CHANA PR       	OR	Tot 79 78 76 89 70 66 84 68	PRN Crd  03 03 03 03 03 01 01 01	:71819 Grd  A+ A+ A+ O A+ A A A	9974L GP  09 09 09 10 09 08 10 08	CLG. CP 27 27 27 30 27 08 10 08	: VPKBIET[
<pre>PA1 : 8.67, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO AT NO.: T190350034 NAME : JADHAV KSHIT: COURSE NAME M.:1</pre>	IJA SURE IS  * 020/ * 020/ * 020/ * 029/ * * *	SH E ESE 030 059/070 030 050/070 030 059/070 030 041/070  	MC TOTAL 079/100 078/100 076/100 089/100 070/100   	DTHER : AF TW   033/050 021/025 017/025 	CHANA PR       	OR	Tot 79 78 76 89 70 66 84 68 58	PRN % Crd 03 03 03 03 03 01 01 01 01	:71819 Grd  A+ A+ A+ O A+ A O A B+	0974L GP  09 09 09 10 09 08 10 08 08	CLG. CP 27 27 27 30 27 08 10 08 07	: VPKBIET[

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SEAT NO.: T190350035 NAME : JADHAV NIKHI	LRA	AJARAM		МС	THER : JA	ADHAV NUTA	N RAJARAM	I	PRN :	72027	160G	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	020/030	055/070	075/100				75	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	*	030/030	059/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	*	023/030	052/070	075/100				75	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	052/070	082/100				82	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	030/030	035/070	065/100				65	03	A	08	24	
301006B SEMINAR	*				030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				015/025			60	01	A	08	08	
301010DB ADVANCED CONCRETE TECH. LAB.	*				018/025			72	01	A+	09	09	
301008C WATER SUPPLY ENGINEERING LAB	*					028/050		56	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*						044/050	88	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.05, TOTAL CREDITS EARNED : 21								-		-			
CONFIDENTIAL- FOR VERIFICATI	ON A	AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: T190350036 NAME : JADHAV PARTH	RAJ	SURESH		MC	THER : AS	SHA			PRN :	72027	286G	CLG.	: VPKBIET[35]
SEAT NO.: T190350036 NAME : JADHAV PARTH COURSE NAME	RAJ	SURESH ISE	ESE	MC TOTAL	THER : AS TW	SHA PR	OR		PRN : Crd	72027 Grd	286G GP	CLG. CP	: VPKBIET[35] P&R ORD
			ESE		TW		OR				GP		
COURSE NAME		ISE	-	TOTAL	TW	PR	-	Tot%	crd	Grd	GP	CP	
COURSE NAME SEM.:1	*	ISE 		TOTAL	TW 	PR		Tot% 	5 Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE  015/030	070/070	TOTAL  085/100	TW 	PR	· · · · · · · · · · · · · · · · · · ·	Tot%  85	Crd  03	Grd  0	GP  10	CP  30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* * *	ISE 015/030 026/030	070/070 055/070	TOTAL  085/100 081/100	TW 	PR  	 	Tot%  85 81	5 Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * * *	ISE 015/030 026/030 015/030	070/070 055/070 053/070	TOTAL 085/100 081/100 068/100	TW 	PR  	 	Tot%  85 81 68	Crd  03 03 03	Grd  0 0 A	GP  10 10 08	CP  30 30 24	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * * *	ISE 015/030 026/030 015/030 026/030	070/070 055/070 053/070 056/070	TOTAL 085/100 081/100 068/100 082/100	TW   	PR	  	Tot%  85 81 68 82	Crd 03 03 03 03 03	Grd  0 A 0	GP 10 10 08 10	CP  30 30 24 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * * *	ISE 015/030 026/030 015/030 026/030 025/030	070/070 055/070 053/070 056/070 048/070	TOTAL 085/100 081/100 068/100 082/100 073/100	TW     	PR    	  	Tot% 85 81 68 82 73	Crd 03 03 03 03 03 03 03	Grd  0 A 0 A+	GP 10 10 08 10 09	CP 30 30 24 30 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * *	ISE 015/030 026/030 015/030 026/030 025/030 	070/070 055/070 053/070 056/070 048/070	TOTAL  085/100 081/100 068/100 082/100 073/100 	TW   033/050	PR     	   	Tot% 85 81 68 82 73 66	Crd 03 03 03 03 03 03 01	Grd 0 0 A 0 A+ A	GP 10 10 08 10 09 08	CP 30 30 24 30 27 08	
COURSE NAME SEM.:1	* * * * * *	ISE 015/030 026/030 026/030 026/030 025/030 	070/070 055/070 053/070 056/070 048/070 	TOTAL  085/100 081/100 068/100 082/100 073/100  	TW   033/050 017/025	PR	    	Tot% 85 81 68 82 73 66 68	5 Crd 03 03 03 03 03 03 01 01	Grd 0 A 0 A+ A A	GP  10 10 08 10 09 08 08	CP 30 30 24 30 27 08 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * * *	ISE 015/030 026/030 015/030 026/030 025/030   	070/070 055/070 053/070 056/070 048/070 	TOTAL  085/100 081/100 068/100 082/100 073/100 	TW   033/050 017/025 022/025	PR	     	Tot% 85 81 68 82 73 66 68 88	<pre>crd 03 03 03 03 03 03 01 01 01</pre>	Grd  O A O A+ A A O	GP 10 10 08 10 09 08 08 10	CP 30 30 24 30 27 08 08 08 10	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * *	ISE 015/030 026/030 015/030 026/030 025/030   	070/070 055/070 053/070 056/070 048/070   	TOTAL  085/100 081/100 068/100 082/100 073/100 	TW   033/050 017/025 022/025 	PR     030/050	     	Tot% 85 81 68 82 73 66 68 88 60	<pre>crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd  0 A 0 A+ A 0 A A	GP 10 10 08 10 09 08 08 08 10 08	CP  30 24 30 27 08 08 10 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * * * *	ISE 015/030 026/030 015/030 026/030 025/030   	070/070 055/070 053/070 056/070 048/070   	TOTAL  085/100 081/100 068/100 082/100 073/100 	TW   033/050 017/025 022/025 	PR     030/050 	     042/050	Tot% 85 81 68 82 73 66 68 88 60 84	<ul> <li>Crd</li> <li>03</li> <li>03</li> <li>03</li> <li>03</li> <li>03</li> <li>01</li> <li>01</li> <li>01</li> <li>01</li> <li>02</li> </ul>	Grd  0 0 A 0 A+ A 0 A 0 A 0 0	GP  10 08 10 09 08 08 10 08 10 08 10	CP  30 24 30 27 08 08 10 08 20	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * *	ISE 015/030 026/030 015/030 026/030 025/030    	070/070 055/070 053/070 056/070 048/070    	TOTAL 085/100 081/100 068/100 082/100 073/100    	TW   033/050 017/025 022/025  PP	PR    030/050 		Tot%  85 81 68 82 73 66 68 88 60 84 AC	5 Crd  03 03 03 03 01 01 01 01 02 00	Grd  0 A 0 A+ A 0 A 0 AC	GP 10 10 08 10 09 08 08 10 08 10 00	CP 30 30 24 30 27 08 08 10 08 20 00	P&R ORD

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SEAT NO.: T190350037 NAME : JADHAV PRUTHY	<i>7</i> Ι τ	JDAY		MC	THER : JA	ADHAV DEEF	PALI UDAY		PRN :	72027	162C	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		& Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	020/030	060/070	080/100				80	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	*	030/030	059/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	*	017/030	070/070	087/100				87	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	053/070	083/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	030/030	043/070	073/100				73	03	A+	09	27	
301006B SEMINAR	*				033/050			66	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*				023/025			92	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*					031/050		62	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*						044/050	88	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.62, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATIO	ON A	AND RECOF	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION						
				MC						70164	2707	at a	
SEAT NO.: T190350038 NAME : JADHAV SWAPNI	LL S				THER : JA			me to s					: VPKBIET[35]
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME		ISE	ESE	TOTAL	TW	AYASHRI PR	OR	Tot	PRN : & Crd	72164 Grd	372J GP	CLG. CP	: VPKBIET[35] P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1		ISE	ESE 	TOTAL	TW			•••	≹ Crd 	Grd	GP 	CP 	
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE 015/030	ESE  067/070	TOTAL  082/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	 82	& Crd  03	Grd  0	GP  10	CP  30	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	*	ISE 015/030 028/030	ESE  067/070 053/070	TOTAL  082/100 081/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	82 81	<pre>&amp; Crd 03 03</pre>	Grd  0 0	GP  10 10	CP  30 30	
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	ISE 015/030 028/030 022/030	ESE 067/070 053/070 055/070	TOTAL 082/100 081/100 077/100	TW 	PR  	 	 82 81 77	<pre>&amp; Crd 03 03 03</pre>	Grd  0 0 A+	GP  10 10 09	CP  30 30 27	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 015/030 028/030 022/030 030/030	ESE 067/070 053/070 055/070 052/070	TOTAL 082/100 081/100 077/100 082/100	TW   	PR	  	82 81 77 82	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A+ 0	GP  10 10 09 10	CP  30 30 27 30	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * * *	ISE 015/030 028/030 022/030 030/030 030/030	ESE 067/070 053/070 055/070 052/070 042/070	TOTAL 082/100 081/100 077/100 082/100 072/100	TW    	PR    	 	82 81 77 82 72	<pre>% Crd</pre>	Grd 0 0 A+ 0 A+	GP 10 10 09 10 09	CP 30 30 27 30 27	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * *	ISE 015/030 028/030 022/030 030/030	ESE 067/070 053/070 055/070 052/070	TOTAL 082/100 081/100 077/100 082/100	TW    031/050	PR     	  	82 81 77 82 72 62	<pre>% Crd  03 03 03 03 03 01</pre>	Grd 0 0 A+ 0 A+ A+ A	GP  10 10 09 10 09 08	CP 30 30 27 30 27 08	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * * * *	ISE 015/030 028/030 022/030 030/030 030/030 	ESE 067/070 053/070 055/070 052/070 042/070	TOTAL 082/100 081/100 077/100 082/100 072/100	TW   031/050 015/025	PR    	  	82 81 77 82 72 62 60	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd  0 0 A+ 0 A+ A A A	GP  10 10 09 10 09 08 08	CP 30 30 27 30 27 08 08	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * *	ISE 015/030 028/030 022/030 030/030 030/030	ESE  067/070 053/070 055/070 052/070 042/070 	TOTAL  082/100 081/100 077/100 082/100 072/100 	TW    031/050	PR	· · · · · · · · · · · · · · · · · · ·	82 81 77 82 72 62 60 64	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 A+ 0 A+ A A A A	GP  10 09 10 09 08 08 08	CP 30 30 27 30 27 08 08 08	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * * * *	ISE 015/030 028/030 022/030 030/030 030/030  	ESE  067/070 053/070 055/070 052/070 042/070 	TOTAL  082/100 081/100 077/100 082/100 072/100 	TW   031/050 015/025	PR     	    	82 81 77 82 72 62 60	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 0 A+ 0 A+ A A A	GP 10 10 09 10 09 08 08 08 08	CP 30 30 27 30 27 08 08 08 08	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * * *	ISE 015/030 028/030 022/030 030/030 030/030 	ESE  067/070 053/070 055/070 052/070 042/070  	TOTAL  082/100 081/100 077/100 082/100 072/100 	TW   031/050 015/025 016/025	PR	    	82 81 77 82 72 62 60 64	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 A+ 0 A+ A A A A	GP  10 09 10 09 08 08 08	CP 30 30 27 30 27 08 08 08	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * *	ISE 015/030 028/030 022/030 030/030 030/030   	ESE  067/070 053/070 055/070 052/070 042/070  	TOTAL  082/100 081/100 077/100 082/100 072/100  	TW   031/050 015/025 016/025 	PR     029/050	     	82 81 77 82 72 62 60 64 58	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A+ 0 A+ A A A B+	GP 10 10 09 10 09 08 08 08 08	CP 30 30 27 30 27 08 08 08 08	P&R ORD
SEAT NO.: T190350038 NAME : JADHAV SWAPN: COURSE NAME SEM.:1	* * * * * * *	ISE 015/030 028/030 022/030 030/030 030/030   	ESE  067/070 053/070 055/070 052/070 042/070  	TOTAL  082/100 081/100 077/100 082/100 072/100 	TW   031/050 015/025 016/025 	PR		82 81 77 82 72 62 60 64 58 70	<pre>Crd 03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  0 A+ 0 A+ A A B+ A+	GP 10 10 09 10 09 08 08 08 08 07 09	CP 30 30 27 30 27 08 08 08 08 07 18	P&R ORD

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SEAT NO.: T190350039 NAME : JADHAV VISHA	L PAD	MAKAR		МС	THER : JA	ADHAV ROHI	NI PADMAK	AR	PRN :	71911	123E	CLG.	: VPKB	IET[35
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		Crd	Grd	GP	CP	P&R O	
SEM.:1														
301001A HYDR. AND WATER RES. ENG.	* 0	21/030	070/070	091/100				91	03	0	10	30		
301002A WATER SUPPLY ENGINEERING	* 0	29/030	053/070	082/100				82	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES	* 0	17/030	062/070	079/100				79	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.	* 0	30/030	059/070	089/100				89	03	0	10	30		
301005DA ADVANCED CONCRETE TECHNOLOGY	* 0	30/030	038/070	068/100				68	03	А	08	24		
301006B SEMINAR	*				031/050			62	01	А	08	08		
301007B HYDR. & WATER RES. ENG. LAB.	*				018/025			72	01	A+	09	09		
301010DB ADVANCED CONCRETE TECH. LAB.	*				023/025			92	01	0	10	10		
301008C WATER SUPPLY ENGINEERING LAB	*					027/050		54	01	В	06	06		
301009D DESIGN OF STEEL STR. LAB.	*						042/050	84	02	0	10	20		
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	0.0		
310269A MINR-COMPUTATIONAL STAT.	* 0	17/030	070/070	087/100				87	04	0	10	40		
310269C MINR-COMPUTATIONAL STAT.						028/050		56	01	B+	07	07		
SGPA1 : 9.24, TOTAL CREDITS EARNED : 21										_	•	•		
FOR VERIFICATI	ON AN	D RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
			D ONLY AT				ION							
SEAT NO.: T190350040 NAME : JAWALE DIPTI		'ATRAYA		MC	NOT FOR THER : JA TW	AYASHRI			PRN :	72164			: VPKB	IET[35
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME	DATT	'ATRAYA ISE	ESE	MC TOTAL	THER : JA TW	AYASHRI PR	OR	Tot%	PRN : Crd	72164: Grd	373G GP	CLG. CP	: VPKB P&R O	IET[35 RD
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1	DATT	ATRAYA ISE	ESE	MC TOTAL	THER : JA TW	AYASHRI PR		Tot%	PRN : Crd	72164 Grd	373G GP 	CLG. CP	: VPKB	IET[35 RD
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	DATT  * 0	CATRAYA ISE  19/030	ESE  059/070	MC TOTAL 0 078/100	THER : JA TW	AYASHRI PR	OR	Tot%  78	PRN : Crd  03	72164: Grd	373G GP  09	CLG. CP  27	: VPKB P&R O 	SIET[35 RD 
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	DATT  * 0 * 0	CATRAYA ISE 19/030 30/030	ESE  059/070 055/070	MC TOTAL  078/100 085/100	THER : JA TW 	AYASHRI PR 	OR 	Tot%  78 85	PRN : Crd  03 03	72164 Grd  A+	373G GP  09 10	CLG. CP  27 30	: VPKB P&R O 	IET[35 RD  
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	DATT * 0 * 0 * 0	ATRAYA ISE 19/030 30/030 20/030	ESE 059/070 055/070 066/070	MC TOTAL  078/100 085/100 086/100	PTHER : JA TW 	AYASHRI PR 	OR  	Tot%  78 85 86	PRN : Crd  03 03 03	72164 Grd  A+ O O	373G GP  09 10 10	CLG. CP  27 30 30	: VPKB P&R O 	IET[35 RD  
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	DATT * 0 * 0 * 0 * 0 * 0	ATRAYA ISE 19/030 30/030 20/030 30/030	ESE 059/070 055/070 066/070 046/070	MC TOTAL 078/100 085/100 086/100 076/100	THER : JA TW    	AYASHRI PR   	OR   	Tot% 78 85 86 76	PRN : Crd 03 03 03 03 03	72164 Grd  A+ O O A+	373G GP  09 10 10 09	CLG. CP 27 30 30 27	: VPKB P&R O 	IET[35 RD  
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1	DATT * 0 * 0 * 0 * 0 * 0	CATRAYA ISE 19/030 30/030 20/030 30/030 28/030	ESE 059/070 055/070 066/070	MC TOTAL 078/100 085/100 086/100 076/100 063/100	THER : JA TW     	AYASHRI PR    	OR    	Tot% 78 85 86 76 63	PRN : Crd 03 03 03 03 03 03	72164 Grd  A+ O O A+ A	373G GP  09 10 10 09 08	CLG. CP  27 30 30 27 24	: VPKB P&R O 	IET[35 RD    
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	DATT * 0 * 0 * 0 * 0 * 0 * 0	CATRAYA ISE 19/030 30/030 20/030 30/030 28/030 	ESE 059/070 055/070 066/070 046/070 035/070 	MC TOTAL 078/100 085/100 086/100 076/100 063/100 	THER : JA TW    031/050	AYASHRI PR     	OR   	Tot% 78 85 86 76 63 62	PRN : Crd 03 03 03 03 03 03 01	72164 Grd  A+ O O A+ A A	373G GP  09 10 10 09 08 08	CLG. CP  27 30 30 27 24 08	: VPKB P&R O  	IET[35 RD     
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	DATT * 0 * 0 * 0 * 0 * 0 * 0 *	ATRAYA ISE  19/030 30/030 20/030 30/030 28/030  	ESE 059/070 055/070 066/070 046/070 035/070 	MC TOTAL  078/100 085/100 086/100 076/100 063/100  	THER : JA TW   031/050 019/025	AYASHRI PR       	OR     	Tot% 78 85 86 76 63 62 76	PRN : Crd 03 03 03 03 03 03 01 01	72164 Grd  A+ O A+ A A A A+	373G GP  09 10 10 09 08 08 08	CLG. CP  27 30 30 27 24 08 09	: VPKB P&R O   	IET[35 RD     
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	DATT * 0 * 0 * 0 * 0 * 0 * 0 * 0 *	ATRAYA ISE  19/030 30/030 20/030 30/030 28/030  	ESE 059/070 055/070 066/070 046/070 035/070 	MC TOTAL 078/100 085/100 086/100 076/100 063/100   	THER : JA TW   031/050 019/025 020/025	AYASHRI PR        	OR      	Tot% 78 85 86 76 63 62 76 80	PRN : Crd 03 03 03 03 03 03 01 01 01	72164 Grd  A+ O A+ A A A+ A A+ O	373G GP  09 10 10 09 08 08 08 09 10	CLG. CP  27 30 30 27 24 08 09 10	: VPKB P&R O   	IET[35 RD     
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	DATT * 0 * 0 * 0 * 0 * 0 * 0 * *	ATRAYA ISE  19/030 30/030 20/030 30/030 28/030   	ESE 059/070 055/070 066/070 046/070 035/070 	MC TOTAL 078/100 085/100 086/100 076/100 063/100 	THER : JA TW   031/050 019/025 020/025 	AYASHRI PR       030/050	OR       	Tot%  85 86 76 63 62 76 80 60	PRN : 03 03 03 03 03 03 01 01 01 01	72164 Grd  A+ O A+ A A A+ A A A+ O A	373G GP  09 10 10 09 08 08 09 10 08	CLG. CP  30 30 27 24 08 09 10 08	: VPKB P&R O   	IET[35 RD     
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	DATT * 0 * 0 * 0 * 0 * 0 * 0 * * *	ATRAYA ISE  19/030 30/030 20/030 20/030 28/030    	ESE 059/070 055/070 066/070 046/070 035/070   	MC TOTAL  078/100 085/100 086/100 076/100 063/100 	DTHER : JA TW    031/050 019/025 020/025 	AYASHRI PR     030/050 	OR        042/050	Tot%  85 86 76 63 62 76 80 60 84	PRN : Crd  03 03 03 03 03 01 01 01 01 01 02	72164: Grd  A+ O A+ A A A+ O A O	373G GP  09 10 10 09 08 08 09 10 08 10	CLG. CP 27 30 27 24 08 09 10 08 20	: VPKB P&R O     	IET[35 RD             
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1	DATT * 0 * 0 * 0 * 0 * 0 * 0 * *	ATRAYA ISE  19/030 30/030 20/030 20/030 28/030   	ESE 059/070 055/070 066/070 046/070 035/070 	MC TOTAL 078/100 085/100 086/100 076/100 063/100 	THER : JA TW   031/050 019/025 020/025 	AYASHRI PR       030/050	OR       	Tot%  85 86 76 63 62 76 80 60	PRN : 03 03 03 03 03 03 01 01 01 01	72164 Grd  A+ O A+ A A A+ A A A+ O A	373G GP  09 10 10 09 08 08 09 10 08	CLG. CP  30 30 27 24 08 09 10 08	: VPKB P&R O   	IET[35 RD             
SEAT NO.: T190350040 NAME : JAWALE DIPTI COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301005B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	DATT * 0 * 0 * 0 * 0 * 0 * * *	ATRAYA ISE  19/030 30/030 20/030 30/030 28/030    	ESE 059/070 055/070 066/070 046/070 035/070    	MC TOTAL 078/100 085/100 086/100 076/100 063/100    	PTHER : JA TW    031/050 019/025 020/025  PP	AYASHRI PR     030/050 	OR     042/050	Tot% 78 85 76 63 62 76 80 60 84 AC	PRN : Crd  03 03 03 03 03 01 01 01 01 02 00	72164: Grd  0 A+ A A A+ 0 A C	373G GP 09 10 10 09 08 08 09 10 08 10 00	CLG. CP  27 30 27 24 08 09 10 08 20 00	: VPKB P&R O        	IET[35 RD            

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SEAT NO.: T190350041 NAME : KADAM KALYAN	I SANTOSH		MC	OTHER : VA	AISHALI			PRN :	72027	177M	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	≹ Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 019/030	060/070	079/100				79	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	* 027/030	062/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 018/030	057/070	075/100				75	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 026/030	052/070	078/100				78	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 027/030	052/070	079/100				79	03	A+	09	27	
301006B SEMINAR	*			030/050			60	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			012/025			48	01	С	05	05	
301010DB ADVANCED CONCRETE TECH. LAB.	*			014/025			56	01	B+	07	07	
301008C WATER SUPPLY ENGINEERING LAB	*				029/050		58	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*					042/050	84	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 8.81, TOTAL CREDITS EARNED : 21												
	ON AND RECO	RD ONLY AT	Γ COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350042 NAME : KADAM SOURAV	SOPAN		МС	THER : KA	ADAM POONA	M SOPAN		PRN :	72027	180M	CLG.	: VPKBIET[35]
COURSE NAME	SOPAN ISE	ESE	MC TOTAL	OTHER : KA TW	ADAM POONA PR	M SOPAN OR	Tot	PRN : & Crd	72027 Grd	180M GP	CLG. CP	: VPKBIET[35] P&R ORD
	ISE		TOTAL	TW			Tot?	≹ Crd 			CP	
COURSE NAME	ISE * 013/030	069/070	TOTAL	TW	PR	OR		& Crd	Grd	GP  10	CP	P&R ORD
COURSE NAME SEM.:1	ISE	069/070 056/070	TOTAL	TW	PR	OR		≹ Crd 	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * 013/030	069/070	TOTAL  082/100	TW 	PR	OR	 82	<pre>% Crd 03 03 03</pre>	Grd  0	GP  10 09 08	CP  30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 013/030 * 022/030	069/070 056/070	TOTAL 082/100 078/100	TW 	PR	OR	 82 78	& Crd  03 03	Grd  0 A+	GP  10 09	CP  30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 013/030 * 022/030 * 018/030	069/070 056/070 043/070	TOTAL 082/100 078/100 061/100	TW   	PR	OR  	 82 78 61	<pre>% Crd 03 03 03</pre>	Grd  0 A+ A	GP  10 09 08	CP  30 27 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 013/030 * 022/030 * 018/030 * 024/030	069/070 056/070 043/070 059/070	TOTAL 082/100 078/100 061/100 083/100	TW   	PR	OR   	 82 78 61 83	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A+ A 0	GP 10 09 08 10	CP  30 27 24 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030	069/070 056/070 043/070 059/070 031/070	TOTAL 082/100 078/100 061/100 083/100 061/100	TW    	PR	OR   	 82 78 61 83 61	<pre>% Crd</pre>	Grd  0 A+ A 0	GP 10 09 08 10 08	CP  27 24 30 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030 *	069/070 056/070 043/070 059/070 031/070	TOTAL 082/100 078/100 061/100 083/100 061/100 	TW    031/050	PR	OR     	82 78 61 83 61 62	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd O A+ A O A A	GP  10 09 08 10 08 08	CP 30 27 24 30 24 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030 * *	069/070 056/070 043/070 059/070 031/070 	TOTAL 082/100 078/100 061/100 083/100 061/100 	TW   031/050 016/025	PR	OR     	 82 78 61 83 61 62 64	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd O A+ A O A A A A	GP  10 09 08 10 08 08 08	CP  27 24 30 24 08 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030 * * *	069/070 056/070 043/070 059/070 031/070  	TOTAL  082/100 078/100 061/100 083/100 061/100  	TW   031/050 016/025 015/025	PR	OR     	82 78 61 83 61 62 64 60	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  A+ A O A A A A A	GP  10 09 08 10 08 08 08 08	CP  27 24 30 24 08 08 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030 * * *	069/070 056/070 043/070 059/070 031/070  	TOTAL 082/100 078/100 061/100 061/100 061/100   	TW   031/050 016/025 015/025 	PR     030/050	OR       	82 78 61 83 61 62 64 60 60	<pre>% Crd  03 03 03 03 03 01 01 01 01</pre>	Grd O A+ A A A A A A A	GP 10 09 08 10 08 08 08 08 08	CP  27 24 30 24 08 08 08 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030 * * *	069/070 056/070 043/070 059/070 031/070  	TOTAL 082/100 078/100 061/100 083/100 061/100   	TW   031/050 016/025 015/025 	PR    030/050 	OR     042/050	82 78 61 83 61 62 64 60 60 84	<pre>Crd 03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  0 A+ A 0 A A A A A 0	GP  10 09 08 10 08 08 08 08 08 08 10	CP  27 24 30 24 08 08 08 08 08 20	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301007B WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 013/030 * 022/030 * 018/030 * 024/030 * 030/030 * * * * *	069/070 056/070 043/070 059/070 031/070    	TOTAL 082/100 078/100 061/100 083/100 061/100    	TW   031/050 016/025 015/025  PP	PR    030/050 	OR    042/050	82 78 61 83 61 62 64 60 60 84 AC	<pre>&amp; Crd      03     03     03     03     01     01     01     02     00</pre>	Grd  O A+ A O A A A A A A A A A A A A A	GP 10 09 08 10 08 08 08 08 08 08 08 08 00	CP 30 27 24 30 24 08 08 08 08 08 08 00	P&R ORD

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SEAT NO.: T190350043 NAME : KAMBLE SANJY				THER : PA								: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	& Crd	Grd	GP	CP	P&R ORD
SEM.:1			• • • • • • •				•••	• • •	• • •	• • •	•••	• • • • • • •
301001A HYDR. AND WATER RES. ENG.	* 014/030		076/100				76	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	* 030/030	,	083/100				83	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 017/030		066/100				66	03	A	08	24	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	,	080/100				80	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	035/070	065/100				65	03	A	08	24	
301006B SEMINAR	*			030/050			60	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			020/025			80	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*			022/025			88	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				036/050		72	01	A+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*					045/050	90	02	0	10	20	
301011B PROF. ETHICS AND ETIOUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.14, TOTAL CREDITS EARNED : 21												
	ON AND RECO	RD ONLY A	COLLEGE,	NOT FOR	DISTRIBUT	ION						
CONFIDENTIAL- FOR VERIFICATIO	ON AND RECC	RD ONLY A	COLLEGE,	NOT FOR	DISTRIBUT	ION	••••					
					DISTRIBUT DSHRI ASH PR		AR					
SEAT NO.: T190350044 NAME : KANHAIYA ASHC	OK KOTHEKAR ISE		MC TOTAL	THER : VE TW	DSHRI ASH	OK KOTHEK OR	AR	PRN ∶ ≹ Crd	72027 Grd	189E GP	CLG. CP	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1	OK KOTHEKAR ISE	ESE	MC TOTAL	THER : VE	DSHRI ASH	OK KOTHER	Tot १	PRN :	72027	189E GP	CLG.	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	OK KOTHEKAR ISE * 017/030	ESE 063/070	MC TOTAL	THER : VE TW	DSHRI ASH PR	OK KOTHEK OR	TAR Tot 80	PRN : ≹ Crd  03	72027 Grd	189E GP  10	CLG. CP  30	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	DK KOTHEKAR ISE * 017/030 * AB/030	ESE 063/070 056/070	MC TOTAL  080/100 056/100	THER : VE TW	DSHRI ASH PR	OK KOTHEK OR 	TAR Tot 	PRN : & Crd 	72027 Grd  0 B+	189E GP  10 07	CLG. CP	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030	ESE 063/070 056/070 062/070	MC TOTAL 080/100 056/100 076/100	DTHER : VE TW 	DSHRI ASH PR 	OK KOTHEK OR 	TAR Tot 80 56 76	PRN : Crd  03 03 03	72027 Grd  0 B+ A+	189E GP  10 07 09	CLG. CP  30 21 27	: VPKBIET[35]
	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 025/030	ESE 063/070 056/070 062/070 055/070	MC TOTAL  080/100 056/100 076/100 080/100	DTHER : VE TW 	DSHRI ASH PR   	OK KOTHEK OR  	TAR Tot 80 56 76 80	PRN : Crd  03 03 03 03 03	72027 Grd  0 B+ A+ 0	189E GP  10 07 09 10	CLG. CP  30 21 27 30	: VPKBIET[35]
	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 025/030 * 022/030	ESE 063/070 056/070 062/070 055/070	MC TOTAL 080/100 056/100 076/100 080/100 058/100	DTHER : VE TW 	DSHRI ASH PR    	OK KOTHEK OR   	CAR Tot? 80 56 76 80 58	PRN : Crd 03 03 03 03 03 03	72027 Grd 0 B+ A+ 0 B+	189E GP  10 07 09 10 07	CLG. CP  30 21 27 30 21	: VPKBIET[35]
	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 014/030 * 025/030 * 022/030	ESE 063/070 056/070 062/070 055/070 036/070 	MC TOTAL  080/100 056/100 076/100 080/100 058/100 	DTHER : VE TW    030/050	EDSHRI ASH PR     	OK KOTHEK OR     	Tot? Tot? 80 56 76 80 58 60	PRN	72027 Grd 0 B+ A+ 0 B+ A+	189E GP  10 07 09 10 07 08	CLG. CP  30 21 27 30 21 08	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 025/030 * 022/030 * *	ESE 063/070 056/070 062/070 055/070 036/070	MC TOTAL 080/100 056/100 076/100 080/100 058/100 	DTHER : VE TW    030/050 014/025	EDSHRI ASH PR       	OK KOTHEK OR      	Tots 80 56 76 80 58 60 58	PRN Crd 03 03 03 03 03 01 01	72027 Grd 0 B+ A+ 0 B+ A B+ A B+	189E GP  10 07 09 10 07 08 07	CLG. CP  30 21 27 30 21 08 07	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 025/030 * 022/030 * * *	ESE 063/070 056/070 062/070 055/070 036/070 	MC TOTAL 080/100 056/100 076/100 080/100 058/100  	DTHER : VE TW   030/050 014/025 013/025	EDSHRI ASH PR        	OK KOTHEK OR       	Tots Tots 80 56 76 80 58 60 58 52	PRN : Crd  03 03 03 03 03 01 01 01	72027 Grd  0 B+ A+ 0 B+ A B+ A B+ B	189E GP  07 09 10 07 08 07 06	CLG. CP  30 21 27 30 21 08 07 06	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 022/030 * 022/030 * * * *	ESE 063/070 056/070 055/070 036/070   	MC TOTAL 080/100 056/100 076/100 080/100 058/100   	DTHER : VE TW   030/050 014/025 013/025 	CDSHRI ASH PR        005/050	OK KOTHEK OR         	CAR Tot?  80 56 76 80 58 60 58 60 56 52 FF	PRN : 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 B+ A+ 0 B+ A B+ B F	189E GP  07 09 10 07 08 07 06 00	CLG. CP  30 21 27 30 21 08 07 06 00	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 025/030 * 022/030 * * *	ESE 063/070 056/070 062/070 055/070 036/070 	MC TOTAL 080/100 056/100 076/100 080/100 058/100   	DTHER : VE TW   030/050 014/025 013/025 	CDSHRI ASH PR     005/050 	OK KOTHEK OR       	CAR Tot?  80 56 76 80 58 60 56 52 FF 60	PRN : Crd 03 03 03 03 01 01 01 01 01 02	72027 Grd  0 B+ A+ 0 B+ A B+ B F A	189E GP  10 07 09 10 07 08 07 06 00 08	CLG. CP  30 21 27 30 21 08 07 06 00 16	: VPKBIET[35]
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350044 NAME : KANHAIYA ASHO COURSE NAME SEM.:1	DK KOTHEKAR ISE * 017/030 * AB/030 * 014/030 * 022/030 * 022/030 * * * *	ESE 063/070 056/070 055/070 036/070   	MC TOTAL 080/100 056/100 076/100 080/100 058/100   	DTHER : VE TW   030/050 014/025 013/025 	CDSHRI ASH PR        005/050	OK KOTHEK OR         	CAR Tot?  80 56 76 80 58 60 58 60 56 52 FF	PRN : 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 B+ A+ 0 B+ A B+ B F	189E GP  07 09 10 07 08 07 06 00	CLG. CP  30 21 27 30 21 08 07 06 00	: VPKBIET[35]

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SEAT NO.: T190350045 NAME : KASHID ADITY		HTMRAO		MC	THER : KA	ASHID NALI	NT BHIMRA	0	PRN :	71911	1651.	CLG	: VPKBIET	1351
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	-		Grd	GP	CP	P&R ORD	[ ] ]
SEM.:1														
301001A HYDR. AND WATER RES. ENG.		017/030	066/070	083/100				83	03	0	10	30		
301002A WATER SUPPLY ENGINEERING	*	026/030	069/070	095/100				95	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES		017/030	056/070	073/100				73	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.		019/030	046/070	065/100				65	03	A	08	24		
301005DA ADVANCED CONCRETE TECHNOLOGY		025/030	038/070	063/100				63	03	A	08	24		
301006B SEMINAR	*				031/050			62	01	A	08	08		
301007B HYDR. & WATER RES. ENG. LAB.	*				011/025			44	01	P	04	04		
301010DB ADVANCED CONCRETE TECH. LAB.	*				015/025			60	01	Ā	08	08		
301008C WATER SUPPLY ENGINEERING LAB	*					038/050		76	01	A+	09	09		
301009D DESIGN OF STEEL STR. LAB.	*						042/050	84	02	0	10	20		
301011B PROF. ETHICS AND ETIOUETTES.	*				PP			AC	00	AC	00	00		
SGPA1 : 8.76, TOTAL CREDITS EARNED : 21					L L			AC	00	AC	00	00		
CONFIDENTIAL- FOR VERIFICATI	ON		יא עזאס מי	COLLECE		די די סידיס ד סידיס	NOT							
	011				NOT FOR	DIDIRIDOI	1010	• • • •						
SEAT NO.: T190350046 NAME : KASHID CHAIT	ANY	RAJKUMAF	ξ	MC	THER : SH	ARMILA			PRN :	72027	190J	CLG.	: VPKBIET	[35]
SEAT NO.: T190350046 NAME : KASHID CHAIT COURSE NAME	ANY	RAJKUMAF ISE	ESE	MC TOTAL	THER : SH TW	IARMILA PR	OR	Tot	PRN : & Crd	72027 Grd	190J GP	CLG. CP	: VPKBIET P&R ORD	[35]
COURSE NAME					TW		OR	Tot <sup>s</sup>			GP			'[35]
COURSE NAME		ISE	ESE	TOTAL	TW		-		ł Crd	Grd	GP	CP		'[35]
COURSE NAME SEM.:1	*	ISE 	ESE 	TOTAL	TW			•••	≵ Crd 	Grd	GP 	CP 		'[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE  013/030	ESE  048/070	TOTAL  061/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	 61	& Crd  03	Grd  A	GP  08	CP  24		'[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* *	ISE 013/030 027/030	ESE  048/070 049/070	TOTAL  061/100 076/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	 61 76	<pre>&amp; Crd      03     03</pre>	Grd  A A+	GP  08 09	CP  24 27		'[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 013/030 027/030 020/030 027/030	ESE 048/070 049/070 062/070	TOTAL 061/100 076/100 082/100 073/100	TW 	PR  	 	 61 76 82	<pre>     Crd      03     03     03 </pre>	Grd  A A+ O	GP  08 09 10	CP  24 27 30		'[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * *	ISE 013/030 027/030 020/030 027/030 020/030	ESE 048/070 049/070 062/070 046/070	TOTAL 061/100 076/100 082/100	TW   	PR   	 	61 76 82 73	<pre>% Crd 03 03 03 03 03</pre>	Grd  A A+ O A+	GP  08 09 10 09	CP 24 27 30 27		'[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * *	ISE 013/030 027/030 020/030 027/030 020/030 	ESE 048/070 049/070 062/070 046/070 031/070	TOTAL 061/100 076/100 082/100 073/100 051/100	TW    030/050	PR    	  	61 76 82 73 51 60	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd A A+ O A+ B A	GP  08 09 10 09 06	CP 24 27 30 27 18		'[35]
COURSE NAME SEM.:1	* * * * * *	ISE 013/030 027/030 020/030 027/030 020/030 	ESE 048/070 049/070 062/070 046/070 031/070 	TOTAL  061/100 076/100 082/100 073/100 051/100 	TW   030/050 010/025	PR     	  	 61 76 82 73 51 60 40	<pre>% Crd 03 03 03 03 03 03 01 01</pre>	Grd A A+ O A+ B A P	GP  08 09 10 09 06 08 04	CP 24 27 30 27 18 08 04	P&R ORD	"[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * * *	ISE 013/030 027/030 020/030 027/030 020/030  	ESE 048/070 049/070 062/070 046/070 031/070 	TOTAL  061/100 076/100 082/100 073/100 051/100  	TW    030/050	PR	    	61 76 82 73 51 60 40 64	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd A A+ O A+ B A P A	GP  08 09 10 09 06 08 04 08	CP 24 27 30 27 18 08 04 08	P&R ORD	'[35]
COURSE NAME SEM.:1	* * * * * * *	ISE 013/030 027/030 020/030 027/030 020/030  	ESE 048/070 049/070 062/070 046/070 031/070 	TOTAL 061/100 076/100 082/100 073/100 051/100   	TW   030/050 010/025 016/025 	PR     030/050	     	61 76 82 73 51 60 40 64 60	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd A+ O A+ B A P A A A	GP  08 09 10 09 06 08 04 08 08	CP 24 27 30 27 18 08 04 08 08	P&R ORD	"[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * *	ISE 013/030 027/030 020/030 027/030 020/030   	ESE 048/070 049/070 062/070 046/070 031/070 	TOTAL  061/100 076/100 082/100 073/100 051/100   	TW   030/050 010/025 016/025 	PR	    035/050	61 76 82 73 51 60 40 64 60 70	<pre>Crd 03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  A A+ O A+ B A P A A A+	GP 08 09 10 09 06 08 04 08 08 09	CP 24 27 30 27 18 08 04 08 08 18	P&R ORD	"[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301001DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * *	ISE 013/030 027/030 020/030 027/030 020/030    	ESE 048/070 049/070 062/070 046/070 031/070   	TOTAL 061/100 076/100 082/100 073/100 051/100   	TW   030/050 010/025 016/025 	PR     030/050	     	61 76 82 73 51 60 40 64 60	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd A+ O A+ B A P A A A	GP  08 09 10 09 06 08 04 08 08	CP 24 27 30 27 18 08 04 08 08	P&R ORD	[35]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * * *	ISE 013/030 027/030 020/030 020/030 020/030    	ESE 048/070 049/070 062/070 046/070 031/070    	TOTAL 061/100 076/100 082/100 073/100 051/100    	TW   030/050 010/025 016/025  PP	PR	   035/050	61 76 82 73 51 60 40 64 60 70 AC	<pre>&amp; Crd</pre>	Grd A A+ O A+ B A P A A A+ AC	GP  08 09 10 09 06 08 04 08 04 08 09 00	CP 24 27 30 27 18 08 04 08 08 18 00	P&R ORD	

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COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	s Crd	Grd	GP	CP	P&R ORD
4.:1												
301001A HYDR. AND WATER RES. ENG.	* 019/030	070/070	089/100				89	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	057/070	087/100				87	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 016/030	066/070	082/100				82	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	060/070	090/100				90	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	043/070	073/100				73	03	A+	09	27	
301006B SEMINAR	*			031/050			62	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			011/025			44	01	Ρ	04	04	
01010DB ADVANCED CONCRETE TECH. LAB.	*			021/025			84	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				031/050		62	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					038/050	76	02	A+	09	18	
301011B PROF. ETHICS AND ETIOUETTES.	*			PP			AC	00	AC	00	00	
JOTOTTD EVOL. DIHICS WND DITOUDIIES.												
A1 : 9.29, TOTAL CREDITS EARNED : 21	ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION	••••					
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN	JURAG ANANTI	RAO	MO	THER : KS	HIRSAGAR	ANAMIKA A	NANTI	RAOPRN	1 :719	11183	J CL	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME	URAG ANANTI ISE		MO TOTAL	THER : KS TW	HIRSAGAR PR	ANAMIKA A OR	NANTI Tot <sup>ş</sup>	RAOPRN 5 Crd	1 :719 Grd	11183 GP	J CL CP	
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1	JURAG ANANTI ISE	RAO ESE	MO TOTAL	THER : KS TW	HIRSAGAR	ANAMIKA A OR	NANTI Tot <sup>ş</sup>	RAOPRN 5 Crd	1 :719 Grd 	11183 GP 	J CL CP	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1 	URAG ANANTI ISE  * 016/030	RAO ESE  067/070	MO TOTAL 0 083/100	THER : KS TW 	HIRSAGAR PR 	ANAMIKA A OR 	NANTI Tot  83	RAOPRN 5 Crd  03	1 :719 Grd  0	11183 GP  10	J CL CP  30	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1	NURAG ANANTI ISE * 016/030 * 030/030	RAO ESE  067/070 060/070	MO TOTAL  083/100 090/100	THER : KS TW 	HIRSAGAR PR	ANAMIKA A OR 	NANTE Tot 83 90	Crd Crd 03 03	1 :719 Grd  0 0	11183 GP  10 10	J CL CP  30 30	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1 	UURAG ANANTI ISE * 016/030 * 030/030 * 022/030	RAO ESE  067/070 060/070 056/070	MO TOTAL 083/100 090/100 078/100	THER : KS TW   	HIRSAGAR PR 	ANAMIKA A OR 	NANTI Tot 83 90 78	RAOPRN 5 Crd  03 03 03	I :719 Grd  O O A+	11183 GP  10 10 09	J CL CP  30 30 27	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1 301001A HYDR. AND WATER RES. ENG. 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	UURAG ANANTI ISE * 016/030 * 030/030 * 022/030 * 026/030	RAO ESE 067/070 060/070 056/070 057/070	MO TOTAL  083/100 090/100 078/100 083/100	THER : KS TW    	HIRSAGAR PR 	ANAMIKA A OR   	NANTH Tot 83 90 78 83	RAOPRN 5 Crd 03 03 03 03	I :719 Grd  0 0 A+ 0	11183 GP  10 10 09 10	J CL CP  30 30 27 30	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1 	JURAG ANANT ISE * 016/030 * 030/030 * 022/030 * 026/030 * 030/030	RAO ESE 067/070 060/070 056/070 057/070 028/070	MO TOTAL  083/100 090/100 078/100 083/100 058/100	THER : KS TW    	HIRSAGAR PR   	ANAMIKA A OR    	NANTE Tot?  83 90 78 83 58	AOPRN 5 Crd 03 03 03 03 03 03	I :719 Grd  O O A+ O B+	11183 GP  10 10 09 10 07	J CL CP  30 30 27 30 21	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME ::1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 01005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	JURAG ANANT ISE * 016/030 * 030/030 * 022/030 * 026/030 * 030/030 *	RAO ESE 067/070 060/070 056/070 057/070 028/070 	MO TOTAL  083/100 090/100 078/100 083/100 058/100 	THER : KS TW    031/050	HIRSAGAR PR      	ANAMIKA A OR     	NANTE Tot?  83 90 78 83 58 62	AOPRN 6 Crd 03 03 03 03 03 03 03 01	1 :719 Grd  0 A+ 0 B+ A	11183 GP  10 10 09 10 07 08	J CL CP  30 30 27 30 21 08	G.: VPKBIE
<pre>A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME ::1</pre>	JURAG ANANT ISE * 016/030 * 030/030 * 022/030 * 026/030 * 030/030 * *	RAO ESE  067/070 060/070 056/070 057/070 028/070 	MO TOTAL  083/100 090/100 078/100 083/100 058/100  	THER : KS TW   031/050 018/025	HIRSAGAR PR        	ANAMIKA A OR      	NANTI Tota 83 90 78 83 58 62 72	RAOPRN 6 Crd 03 03 03 03 03 03 01 01	1 :719 Grd 0 A+ 0 B+ A A+	11183 GP  10 09 10 07 08 09	J CL CP  30 27 30 21 08 09	G.: VPKBIE
<pre>A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1</pre>	JURAG ANANT ISE * 016/030 * 030/030 * 022/030 * 026/030 * 030/030 * * *	RAO ESE 067/070 060/070 056/070 057/070 028/070  	MO TOTAL 083/100 090/100 078/100 083/100 058/100  	THER : KS TW   031/050 018/025 015/025	HIRSAGAR PR        	ANAMIKA A OR       	NANTH Tots 83 90 78 83 58 62 72 60	RAOPRN 5 Crd 03 03 03 03 03 03 01 01 01	<pre>1 :719 Grd 0 0 A+ 0 B+ A A+ A</pre>	11183 GP  10 09 10 07 08 09 08	J CL CP  30 27 30 21 08 09 08	G.: VPKBIH P&R ORD       
<pre>A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1</pre>	JURAG ANANT ISE * 016/030 * 030/030 * 022/030 * 026/030 * 030/030 * * * *	RAO ESE 067/070 060/070 056/070 057/070 028/070   	MO TOTAL 083/100 090/100 078/100 058/100   	THER : KS TW   031/050 018/025 015/025 	HIRSAGAR PR         028/050	ANAMIKA A OR         	NANTH Tots 83 90 78 83 58 62 72 60 56	RAOPRN 5 Crd 03 03 03 03 03 01 01 01 01	1 :719 Grd  0 0 A+ 0 B+ A A+ A B+	11183 GP  10 09 10 07 08 09 08 07	J CL CP  30 27 30 21 08 09 08 07	G.: VPKBIE
A1 : 9.29, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION T NO.: T190350048 NAME : KSHIRSAGAR AN COURSE NAME .:1 	JURAG ANANT ISE * 016/030 * 030/030 * 022/030 * 026/030 * 030/030 * * *	RAO ESE 067/070 060/070 056/070 057/070 028/070  	MO TOTAL 083/100 090/100 078/100 083/100 058/100  	THER : KS TW   031/050 018/025 015/025	HIRSAGAR PR        	ANAMIKA A OR       	NANTH Tots 83 90 78 83 58 62 72 60	RAOPRN 5 Crd 03 03 03 03 03 03 01 01 01	<pre>1 :719 Grd 0 0 A+ 0 B+ A A+ A</pre>	11183 GP  10 09 10 07 08 09 08	J CL CP  30 27 30 21 08 09 08	G.: VPKBIH P&R ORD       

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SEAT NO.: T190350049 NAME : KSHIRSAGAR N	גדדיד	MITTE		MC	י רקוויי		SEEMA PRA	NT NT	- <b>M</b>	71011	1010	at a	: VPKBIET[35]
COURSE NAME · KSHIKSAGAR N	БЦЧ	ISE	ESE	TOTAL	TW	PR	OR		Crd	Grd	GP	CLG. CP	P&R ORD
SEM.:1											_	-	
301001A HYDR. AND WATER RES. ENG.		016/030	066/070	082/100				82	03	0	 10	30	
301002A WATER SUPPLY ENGINEERING		026/030	049/070	075/100				75	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES		017/030	050/070	067/100				67	03	A	08	24	
301004A ENG. ECO. AND FIN. MGMT.		026/030	056/070	082/100				82	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY		025/030	038/070	063/100				63	03	Δ	08	24	
301005DA ADVANCED CONCRETE TECHNOLOGI	*	,			032/050			64	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				020/025			80	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.					020/025			80	01	0	10	10	
301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB					020/025	035/050		70	01	A+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*						045/050	90	02	Ат 0	10	20	
301019D DESIGN OF SIEEL SIR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	*				 PP		045/050	AC	02	AC	00	20	
~ ~					PP			AC	00	AC	00	00	
SGPA1 : 9.14, TOTAL CREDITS EARNED : 21	<b>ONT</b> 7												
FOR VERIFICATI	ON A	ND RECOR	D ONLI AI	COLLEGE,	NOI FOR	DISIKIBUI	. 1 OIN						
SEAT NO.: T190350050 NAME : MAHADIK TEJA	S NI	TIN		МС	THER : SH	IUBHANGI			PRN :	72164	375C	CLG.	: VPKBIET[35]
SEAT NO.: T190350050 NAME : MAHADIK TEJA COURSE NAME	S NI	TIN ISE	ESE	MC TOTAL	THER : SH TW	IUBHANGI PR	OR		PRN : Crd	72164 Grd	375C GP	CLG. CP	: VPKBIET[35] P&R ORD
	-				TW		OR					CP	
COURSE NAME	•	ISE	ESE	TOTAL	TW	PR	-	Tot 8	crd	Grd	GP	CP	
COURSE NAME SEM.:1	*	ISE 	ESE 	TOTAL	TW	PR		Tota	Crd	Grd	GP 	CP	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	* *	ISE  018/030	ESE  070/070	TOTAL  088/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	Tot%  88	Crd  03	Grd  0	GP  10	CP  30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* *	ISE 018/030 030/030	ESE  070/070 059/070	TOTAL 088/100 089/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	Tot 88 89	5 Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	ISE 018/030 030/030 018/030	ESE 070/070 059/070 059/070	TOTAL 088/100 089/100 077/100	TW  	PR  	 	Tot%  88 89 77	Crd  03 03 03	Grd  0 0 A+	GP  10 10 09	CP  30 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 018/030 030/030 018/030 030/030	ESE 070/070 059/070 059/070 060/070	TOTAL 088/100 089/100 077/100 090/100	TW   	PR   	  	Tot%  88 89 77 90	Crd 03 03 03 03 03	Grd 0 0 A+ 0	GP  10 10 09 10	CP 30 30 27 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * *	ISE 018/030 030/030 018/030 030/030 030/030	ESE 070/070 059/070 059/070 060/070 032/070	TOTAL 088/100 089/100 077/100 090/100 062/100	TW    031/050	PR   	  	Tot% 88 89 77 90 62	Crd 03 03 03 03 03 03 03	Grd  0 A+ 0 A	GP  10 10 09 10 08	CP  30 30 27 30 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * *	ISE 018/030 030/030 018/030 030/030 030/030 	ESE 070/070 059/070 059/070 060/070 032/070 	TOTAL 088/100 089/100 077/100 090/100 062/100	TW    	PR     	  	Tot 88 89 77 90 62 62	Crd 03 03 03 03 03 03 01	Grd  0 A+ 0 A A A	GP  10 10 09 10 08 08 05	CP 30 30 27 30 24 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * *	ISE 018/030 030/030 018/030 030/030 030/030   	ESE 070/070 059/070 059/070 060/070 032/070 	TOTAL 088/100 089/100 077/100 090/100 062/100 	TW   031/050 012/025	PR	    	Tot 88 89 77 90 62 62 48	<pre>crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 A+ 0 A A A	GP  10 10 09 10 08 08 05 08	CP 30 30 27 30 24 08 05	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	• * * * * * * * *	ISE 018/030 030/030 018/030 030/030 030/030 	ESE 070/070 059/070 059/070 060/070 032/070 	TOTAL 088/100 089/100 077/100 090/100 062/100 	TW   031/050 012/025 016/025	PR	     	Tot 88 89 77 90 62 62 48 64	<pre>crd 03 03 03 03 03 01 01 01 01</pre>	Grd 0 A+ 0 A C A	GP 10 10 09 10 08 08 05 08 09	CP  30 30 27 30 24 08 05 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	• * * * * * * * *	ISE 018/030 030/030 018/030 030/030 030/030    	ESE 070/070 059/070 059/070 060/070 032/070 	TOTAL 088/100 089/100 077/100 090/100 062/100   	TW   031/050 012/025 016/025 	PR     039/050	    	Tot% 88 89 77 90 62 62 48 64 78 80	<ul> <li>Crd</li> <li>03</li> <li>03</li> <li>03</li> <li>03</li> <li>03</li> <li>01</li> <li>01</li> <li>01</li> <li>01</li> <li>02</li> </ul>	Grd  0 A+ 0 A C A A+ 0	GP  10 10 09 10 08 08 05 08 09 10	CP  30 27 30 24 08 05 08 09 20	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * * * *	ISE 018/030 030/030 018/030 030/030 030/030    	ESE 070/070 059/070 059/070 060/070 032/070 	TOTAL 088/100 089/100 077/100 090/100 062/100 	TW   031/050 012/025 016/025 	PR	·····     040/050	Tot 88 89 77 90 62 62 48 64 78	<pre>crd 03 03 03 03 03 01 01 01 01</pre>	Grd O A+ O A A C A A A A+	GP 10 10 09 10 08 08 05 08 09	CP  30 30 27 30 24 08 05 08 09	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * *	ISE 018/030 030/030 018/030 030/030 030/030     	ESE 070/070 059/070 059/070 060/070 032/070    	TOTAL 088/100 089/100 077/100 090/100 062/100    	TW   031/050 012/025 016/025  PP	PR		Tot 8 88 89 77 90 62 62 48 64 78 80 AC	5 Crd  03 03 03 03 01 01 01 01 02 00	Grd  0 A+ 0 A C A A C A A+ 0 AC	GP 10 10 09 10 08 08 05 08 09 10 00	CP 30 30 27 30 24 08 05 08 09 20 00	P&R ORD

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SEAT NO.: T190350051 NAME : MANE DESHMUK	н үа	SHRAJ SU	NIL	MC	THER : SN	IEHAL SUNI	L MANE		PRN :	72027	233F	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tota	& Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	007/030	056/070	063/100				63	03	A	08	24	
301002A WATER SUPPLY ENGINEERING	*	015/030	053/070	068/100				68	03	A	08	24	
301003A DESIGN OF STEEL STRUCTURES	*	AB/030	041/070	041/100				41	03	Ρ	04	12	
301004A ENG. ECO. AND FIN. MGMT.	*	013/030	049/070	062/100				62	03	A	08	24	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	007/030	029/070	036/100				FF	03	F	00	00	
301006B SEMINAR	*				023/050			46	01	С	05	05	
301007B HYDR. & WATER RES. ENG. LAB.	*				010/025			40	01	Ρ	04	04	
301010DB ADVANCED CONCRETE TECH. LAB.	*				013/025			52	01	В	06	06	
301008C WATER SUPPLY ENGINEERING LAB	*					AB/050		FF	01	IC	00	00	
301009D DESIGN OF STEEL STR. LAB.	*						AB/050	FF	02	IC	00	00	
301011B PROF. ETHICS AND ETIOUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 15													
	ON A	ND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350052 NAME : MANE JANHAVI	MAN	ЮJ		MC	THER : SH				DDM .	0101			
				MC	INER · SE	IOBHA			PRN :	/2164	376M	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		PRN : & Crd	72164 Grd	376M GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1		ISE	ESE	TOTAL		-	OR					CP	
				TOTAL	TW	PR	-	Tot a	t Crd	Grd	GP	CP	
SEM.:1	*			TOTAL	TW	PR		Tot१ 	& Crd	Grd	GP •••	CP	P&R ORD
SEM.:1	*	015/030	067/070	TOTAL  082/100	TW	PR	· · · · · · · · · · · · · · · · · · ·	Tot  82	≹ Crd  03	Grd  0	GP  10	CP  30	P&R ORD
SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* * *	015/030 026/030	067/070 060/070	TOTAL 082/100 086/100	TW  	PR	· · · · · · · · · · · · · · · · · · ·	Tot 82 86	& Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD
SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	015/030 026/030 018/030	067/070 060/070 053/070	TOTAL 082/100 086/100 071/100	TW  	PR	 	Tot 82 86 71	<pre></pre>	Grd  0 0 A+	GP  10 10 09	CP  30 30 27	P&R ORD
SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * * *	015/030 026/030 018/030 029/030	067/070 060/070 053/070 053/070	TOTAL 082/100 086/100 071/100 082/100	TW   	PR	  	Tot 82 86 71 82	<pre>Crd 03 03 03 03 03</pre>	Grd  0 0 A+ 0	GP  10 10 09 10	CP  30 30 27 30	P&R ORD
SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * * * *	015/030 026/030 018/030 029/030 021/030	067/070 060/070 053/070 053/070	TOTAL 082/100 086/100 071/100 082/100 057/100	TW    	PR	  	Tot 82 86 71 82 57	<pre>Crd 03 03 03 03 03 03 03</pre>	Grd 0 0 A+ 0 B+	GP  10 10 09 10 07	CP  30 30 27 30 21	P&R ORD
<pre>SEM.:1</pre>	* * * * *	015/030 026/030 018/030 029/030 021/030 	067/070 060/070 053/070 053/070	TOTAL  082/100 086/100 071/100 082/100 057/100 	TW   031/050 019/025	PR     	   	Tot 82 86 71 82 57 62	<pre>&amp; Crd 03 03 03 03 03 03 01 01</pre>	Grd  0 A+ 0 B+ A A+	GP  10 10 09 10 07 08 09	CP 30 30 27 30 21 08 09	P&R ORD
SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * * * *	015/030 026/030 018/030 029/030 021/030  	067/070 060/070 053/070 053/070 036/070 	TOTAL  082/100 086/100 071/100 082/100 057/100 	TW    031/050	PR     	    	Tot 82 86 71 82 57 62 76	<pre>&amp; Crd 03 03 03 03 03 03 01</pre>	Grd 0 0 A+ 0 B+ A	GP 10 10 09 10 07 08	CP 30 30 27 30 21 08	P&R ORD
<pre>SEM.:1</pre>	* * * * * *	015/030 026/030 018/030 029/030 021/030   	067/070 060/070 053/070 053/070 036/070  	TOTAL  082/100 086/100 071/100 082/100 057/100  	TW   031/050 019/025 017/025	PR	    	Tot 82 86 71 82 57 62 76 68	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd  0 A+ 0 B+ A A+ A+ A+	GP  10 10 09 10 07 08 09 08	CP  30 30 27 30 21 08 09 08	P&R ORD
<pre>SEM.:1</pre>	* * * * * * * *	015/030 026/030 018/030 029/030 021/030   	067/070 060/070 053/070 053/070 036/070   	TOTAL 082/100 086/100 071/100 082/100 057/100 	TW   031/050 019/025 017/025  	PR	     	Tot 82 86 71 82 57 62 76 68 70	<pre>Crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd  0 A+ 0 B+ A A+ A+ A+ A+ A+	GP  10 10 09 10 07 08 09 08 09 08 09 10	CP  30 30 27 30 21 08 09 08 09	P&R ORD
<pre>SEM.:1</pre>	* * * * * * * * *	015/030 026/030 018/030 029/030 021/030   	067/070 060/070 053/070 053/070 036/070   	TOTAL 082/100 086/100 071/100 082/100 057/100 	TW   031/050 019/025 017/025 	PR    035/050	    040/050	Tota 82 86 71 82 57 62 76 68 70 80	Crd  03 03 03 03 03 01 01 01 01 01 02	Grd  0 0 A+ 0 B+ A A+ A+ A+ A+ 0	GP  10 10 09 10 07 08 09 08 09 08 09	CP 30 30 27 30 21 08 09 08 09 20	P&R ORD

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SEAT NO.: T190350053 NAME : MANE TEJAS Y	ASHWANT		MC	THER : NE	EETA			PRN :	72027	237J	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot <sup>9</sup>	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 021/030	064/070	085/100				85	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	057/070	087/100				87	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 021/030	063/070	084/100				84	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 028/030	057/070	085/100				85	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	046/070	076/100				76	03	A+	09	27	
301006B SEMINAR	*			031/050			62	01	A	08	80	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			016/025			64	01	А	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*				009/050		FF	01	F	00	00	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 20												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350054 NAME : MENGADE PAVA	N VILAS		MC	THER : ME	ENGADE SUN	IITA VILAS	5	PRN :	72027	246H	CLG.	: VPKBIET[35]
SEAT NO.: T190350054 NAME : MENGADE PAVA COURSE NAME	N VILAS ISE	ESE	MC TOTAL	THER : ME TW	ENGADE SUN PR	IITA VILAS OR		PRN : & Crd	72027 Grd	246H GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE		TW							CP	
COURSE NAME	ISE		TOTAL	TW		OR	Tot <sup>9</sup>	% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR	OR	Tot <sup>9</sup>	∛ Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * 021/030	034/070	TOTAL  055/100	TW	PR	OR 	Tot <sup>9</sup>  55	& Crd  03	Grd  B+	GP  07	CP  21	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 021/030 * 030/030	034/070 060/070	TOTAL 055/100 090/100	TW 	PR  	OR  	Tot <sup>9</sup>  55 90	& Crd  03 03	Grd  B+ 0	GP  07 10	CP  21 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 021/030 * 030/030 * 029/030	034/070 060/070 063/070	TOTAL 055/100 090/100 092/100	TW   	PR  	OR  	Tot <sup>9</sup>  55 90 92	<pre>% Crd 03 03 03</pre>	Grd  B+ 0 0	GP  07 10 10	CP  21 30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 021/030 * 030/030 * 029/030 * 030/030	034/070 060/070 063/070 053/070	TOTAL 055/100 090/100 092/100 083/100	TW   	PR	OR   	Tot <sup>9</sup>  55 90 92 83	<pre>% Crd</pre>	Grd  B+ 0 0 0	GP  10 10 10	CP 21 30 30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 021/030 * 030/030 * 029/030 * 030/030 * 030/030	034/070 060/070 063/070 053/070 046/070	TOTAL 055/100 090/100 092/100 083/100 076/100	TW    	PR    	OR   	Tot <sup>9</sup> 55 90 92 83 76	<pre>% Crd</pre>	Grd  B+ 0 0 0 A+	GP  10 10 10 09	CP 21 30 30 30 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 021/030 * 030/030 * 029/030 * 030/030 * 030/030 *	034/070 060/070 063/070 053/070 046/070	TOTAL 055/100 090/100 092/100 083/100 076/100	TW   029/050 017/025	PR     	OR     	Tot <sup>9</sup> 55 90 92 83 76 58	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd  B+ 0 0 0 A+ B+	GP  10 10 10 09 07	CP 21 30 30 30 27 07	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 021/030 * 030/030 * 029/030 * 030/030 * 030/030 * *	034/070 060/070 063/070 053/070 046/070 	TOTAL  055/100 090/100 092/100 083/100 076/100  	TW    029/050	PR	OR     	Tot <sup>2</sup> 55 90 92 83 76 58 68	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  B+ O O A+ B+ A O	GP  10 10 10 09 07 08	CP 21 30 30 30 27 07 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 021/030 * 030/030 * 029/030 * 030/030 * * * *	034/070 060/070 063/070 053/070 046/070 	TOTAL 055/100 090/100 092/100 083/100 076/100  	TW   029/050 017/025 023/025	PR	OR	Tot <sup>3</sup> 55 90 92 83 76 58 68 92 76	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  B+ O O A+ B+ A O A+	GP  10 10 10 09 07 08 10 09	CP 21 30 30 27 07 08 10 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 021/030 * 030/030 * 029/030 * 030/030 * * * *	034/070 060/070 063/070 053/070 046/070   	TOTAL 055/100 090/100 092/100 083/100 076/100  	TW   029/050 017/025 023/025 	PR     038/050	OR     	Tot <sup>2</sup> 55 90 92 83 76 58 68 92 76 90	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 0 A+ B+ A 0 A+ 0 A+	GP  10 10 10 09 07 08 10 09 10	CP 21 30 30 27 07 08 10	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 021/030 * 030/030 * 029/030 * 030/030 * 030/030 * * * * *	034/070 060/070 063/070 053/070 046/070   	TOTAL 055/100 090/100 092/100 083/100 076/100   	TW   029/050 017/025 023/025 	PR     038/050 	OR      045/050	Tot <sup>3</sup> 55 90 92 83 76 58 68 92 76	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  B+ O O A+ B+ A O A+	GP  10 10 10 09 07 08 10 09	CP 21 30 30 27 07 08 10 09 20	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 021/030 * 030/030 * 029/030 * 030/030 * 030/030 * * * * *	034/070 060/070 063/070 053/070 046/070    	TOTAL 055/100 090/100 092/100 083/100 076/100    	TW   029/050 017/025 023/025  PP	PR    038/050 	OR     045/050	Tot <sup>5</sup> 55 90 92 83 76 58 68 92 76 90 AC	<pre>% Crd 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd  B+ O O A+ B+ A O A+ O A+ O AC	GP  10 10 09 07 08 10 09 10 00	CP 21 30 30 27 07 08 10 09 20 00	P&R ORD

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SEAT NO.: T190350055 NAME : MOHITE PRAJA			-	THER : LA						377K			
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	'l'ot	% Crd	Grd	GP	CP	P&R (	ORD
SEM.:1			• • • • • • •		• • • • • • •		• • •	• • •	• • •	• • •	• • •	•••	• • •
301001A HYDR. AND WATER RES. ENG.	* 022/0		084/100				84	03	0	10	30		
301002A WATER SUPPLY ENGINEERING	* 030/0	,	087/100				87	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES	* 019/0		074/100				74	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.	* 030/0	30 056/070	086/100				86	03	0	10	30		
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/0	30 042/070	072/100				72	03	A+	09	27		
301006B SEMINAR	*			029/050			58	01	B+	07	07		
301007B HYDR. & WATER RES. ENG. LAB.	*			025/025			100	01	0	10	10		
301010DB ADVANCED CONCRETE TECH. LAB.	*			023/025			92	01	0	10	10		
301008C WATER SUPPLY ENGINEERING LAB	*				037/050		74	01	A+	09	09		
301009D DESIGN OF STEEL STR. LAB.	*					045/050	90	02	0	10	20		
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00		
								00			00		
SGPAL · 9.52. IUTAL CREDITS EARNED · 21													
SGPA1 : 9.52, TOTAL CREDITS EARNED : 21	ON AND RF	CORD ONLY A	T COLLEGE.	NOT FOR	DISTRIBUT	TON							
SGPAI : 9.52, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION	ON AND RE	CORD ONLY A	r college,	NOT FOR	DISTRIBUT	ION		••••			• • • •	••••	
					DISTRIBUT RABHAVATI	[ION							
•						CION							BIET[35]
SEAT NO.: T190350056 NAME : MORE KUNDAN	OHONDIBA	ESE	MC	OTHER : PF TW	RABHAVATI			PRN	:72164	378H	CLG. CP	: VPKI	BIET[35]
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350056 NAME : MORE KUNDAN TO COURSE NAME SEM.:1	DHONDIBA ISE	ESE	MC TOTAL	OTHER : PF TW	RABHAVATI PR	OR	Tot	PRN % Crd	:72164 Grd	378H GP	CLG. CP	: VPKI	BIET[35]
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350056 NAME : MORE KUNDAN TO COURSE NAME SEM.:1	DHONDIBA ISE 	ESE  30 070/070	MC TOTAL  087/100	THER : PF TW	RABHAVATI PR	OR	Tot <sup>2</sup>	PRN % Crd 	:72164 Grd	1378н GP 	CLG. CP	: VPKI	BIET[35] DRD 
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350056 NAME : MORE KUNDAN TO COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0	ESE  30 070/070 30 069/070	MC TOTAL  087/100 094/100	)THER : PF TW 	RABHAVATI PR 	OR 	Tot  87	PRN 5 % Crd 	:72164 Grd  O	378H GP  10	CLG. CP  30	: VPKI P&R (	BIET[35] DRD 
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350056 NAME : MORE KUNDAN TO COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0	ESE  30 070/070 30 069/070 30 052/070	MC TOTAL  087/100 094/100 072/100	)THER : PF TW 	RABHAVATI PR 	OR  	Tot  87 94	PRN * % Crd  03 03	:72164 Grd  0 0	1378H GP  10 10 09	CLG. CP  30 30 27	: VPKI P&R (	BIET[35] DRD 
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 030/0	ESE  30 070/070 30 069/070 30 052/070 30 057/070	MC TOTAL 087/100 094/100 072/100 087/100	DTHER : PF TW    	RABHAVATI PR   	OR   	Tot <sup>2</sup>  87 94 72 87	PRN % Crd  03 03 03 03 03	:72164 Grd  0 0 A+ 0	1378H GP  10 10 09 10	CLG. CP  30 30 27 30	: VPKI P&R (	BIET[35] DRD 
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0	ESE  30 070/070 30 069/070 30 052/070 30 057/070	MC TOTAL 087/100 094/100 072/100 087/100	DTHER : PF TW     	RABHAVATI PR    	OR   	Tot <sup>2</sup>  87 94 72 87 71	PRN : % Crd  03 03 03 03 03 03	:72164 Grd  0 0 A+ 0 A+	E378H GP  10 10 09 10 09	CLG. CP  30 30 27 30 27	: VPKI P&R (	BIET[35] DRD 
	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 020/0 * 030/0 * 026/0 *	ESE 070/070 069/070 052/070 30 052/070 30 045/070 	MC TOTAL 087/100 094/100 072/100 087/100 071/100	DTHER : PF TW   029/050	RABHAVATI PR     	OR    	Tot <sup>3</sup>  87 94 72 87 71 58	PRN * * Crd 03 03 03 03 03 03 03 03	:72164 Grd  O A+ O A+ B+	E378H GP  10 10 09 10 09 07	CLG. CP  30 30 27 30 27 07	: VPKI P&R (	BIET[35] DRD 
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 020/0 * 030/0 * 026/0 *	ESE 070/070 069/070 052/070 0057/070 0057/070 045/070  	MC TOTAL 087/100 094/100 072/100 087/100 071/100 	DTHER : PF TW   029/050 015/025	RABHAVATI PR       	OR     	Tot <sup>2</sup>  87 94 72 87 71 58 60	PRN * Crd 03 03 03 03 03 03 01 01	:72164 Grd  O A+ O A+ B+ A	GP GP 10 10 09 10 09 07 08	CLG. CP  30 30 27 30 27 07 08	: VPKI P&R (	BIET[35] DRD     
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 030/0 * 026/0 * *	ESE 070/070 069/070 052/070 30 052/070 30 045/070 	MC TOTAL 087/100 094/100 072/100 087/100 071/100  	DTHER : PF TW   029/050 015/025 018/025	RABHAVATI PR        	OR      	Tot: 87 94 72 87 71 58 60 72	PRN * * Crd 03 03 03 03 03 01 01 01	:72164 Grd  0 0 A+ 0 A+ B+ A A+	378H GP 10 10 09 10 09 07 08 09	CLG. CP  30 27 30 27 07 07 08 09	: VPKI P&R (	BIET[35] DRD     
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 020/0 * 026/0 * * *	ESE 070/070 069/070 052/070 0057/070 0057/070 045/070  	MC TOTAL 087/100 094/100 072/100 072/100 071/100 071/100   	DTHER : PF TW   029/050 015/025 018/025 	RABHAVATI PR       030/050	OR       	Tot: 87 94 72 87 71 58 60 72 60	PRN 5 % Crd 03 03 03 03 03 01 01 01 01	:72164 Grd  0 A+ 0 A+ B+ A A+ A A+	GP GP  10 10 09 10 09 07 08 09 08	CLG. CP  30 27 30 27 07 08 09 08	: VPKI P&R (	BIET[35] DRD     
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 020/0 * 026/0 * * *	ESE 070/070 069/070 052/070 0057/070 0057/070 045/070  	MC TOTAL 087/100 094/100 072/100 072/100 071/100    	DTHER : PF TW   029/050 015/025 018/025 	RABHAVATI PR     030/050 	OR     042/050	Tot: 87 94 72 87 71 58 60 72 60 84	PRN * Crd 03 03 03 03 03 01 01 01 01 01 02	:72164 Grd  0 A+ 0 A+ B+ A A+ A A+ A O	378H GP  10 09 10 09 07 08 09 08 10	CLG. CP  30 27 30 27 07 08 09 08 20	: VPKI P&R (	BIET[35] DRD     
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190350056 NAME : MORE KUNDAN COURSE NAME SEM.:1	DHONDIBA ISE * 017/0 * 025/0 * 020/0 * 020/0 * 026/0 * * *	ESE 070/070 069/070 052/070 0057/070 0057/070 045/070  	MC TOTAL 087/100 094/100 072/100 072/100 071/100 071/100   	DTHER : PF TW   029/050 015/025 018/025 	RABHAVATI PR       030/050	OR       	Tot: 87 94 72 87 71 58 60 72 60	PRN 5 % Crd 03 03 03 03 03 01 01 01 01	:72164 Grd  0 A+ 0 A+ B+ A A+ A A+	GP GP  10 10 09 10 09 07 08 09 08	CLG. CP  30 27 30 27 07 08 09 08	: VPKI P&R (	BIET[35] DRD     

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EAT NO.: T190350057 NAME : NABGE TEJAS ( COURSE NAME	IS	E ESE	TOTAL	TW	ALITA PR	OR	Tot	& Crd	Grd	GP	CP	P&R (	חם ח
			-			-			_	-	-		-
EM.:1 301001A HYDR. AND WATER RES. ENG.	* 013/		077/100			· · · · · · · · · · · · · · · · · · ·	· · · 77	03	 А+	 09	· · · 27		· · ·
301001A HIDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* 013/	,	- ,				88	03	Ат О	10	30		
301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* 020/	,					00 62	03	A	08	24		
	/		,					03		10	⊿4 30		
301004A ENG. ECO. AND FIN. MGMT.	* 027/		,				80		0		00		
301005DA ADVANCED CONCRETE TECHNOLOGY	* 022/						50	03	В	06	18		
301006B SEMINAR	*			029/050			58	01	B+	07	07		
301007B HYDR. & WATER RES. ENG. LAB.	*			015/025			60	01	А	08	08		
301010DB ADVANCED CONCRETE TECH. LAB.	*			014/025			56	01	B+	07	07		
301008C WATER SUPPLY ENGINEERING LAB	*				028/050		56	01	B+	07	07		
301009D DESIGN OF STEEL STR. LAB.	*					035/050	70	02	A+	09	18		
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00		
PA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO						TION							
GPA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION EAT NO.: T190350058 NAME : NAGARGOJE UJO	JWALA GO	VIND	MC	OTHER : SU	JNITA			PRN	:72027	259K	CLG.	: VPKI	BIET[
GPA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJO COURSE NAME		VIND				CION							BIET[
GPA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJO COURSE NAME EM.:1	JWALA GO IS	VIND E ESE	MC TOTAL	OTHER : SU TW	JNITA	OR	Tot <sup>s</sup>	PRN & Crd	:72027 Grd	259K GP 	CLG. CP	: VPKI	BIET[
GPA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJO COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG.	JWALA GO IS  * 016/	VIND E ESE 	MC TOTAL	DTHER : SU TW 	UNITA PR 	OR 	Tot <sup>9</sup>  86	PRN ≹ Crd  03	:72027 Grd  O	259K GP  10	CLG. CP  30	: VPKI P&R (	BIET[ ORD 
GPA1 : 8.38, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350058 NAME : NAGARGOJE UJG         COURSE NAME         COURSE NAME         M.:1	JWALA GO IS • 016/ * 030/	VIND E ESE 030 070/070 030 064/070	MC TOTAL  086/100 094/100	DTHER : SU TW 	JNITA PR 	OR  	Tot <sup>9</sup>  86 94	PRN * Crd 03 03	:72027 Grd  0 0	259K GP  10 10	CLG. CP  30 30	: VPKI	BIET[ ORD 
GPA1 : 8.38, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350058 NAME : NAGARGOJE UJG         COURSE NAME         COURSE NAME         SM.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES	JWALA GC IS * 016/ * 030/ * 019/	VIND E ESE 030 070/07( 030 064/07( 030 055/07(	MC TOTAL  086/100 094/100 074/100	DTHER : SU TW 	UNITA PR 	OR 	Tot <sup>9</sup>  86 94 74	PRN Crd  03 03 03	:72027 Grd  O A+	2259K GP  10 10 09	CLG. CP  30 30 27	: VPKI P&R (	BIET[ ORD 
GPA1 : 8.38, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         EAT NO.: T190350058 NAME : NAGARGOJE UJA         COURSE NAME         EM.:1            301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES         301004A ENG. ECO. AND FIN. MGMT.	JWALA GO IS * 016/ * 030/ * 019/ * 030/	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 057/07(	MC TOTAL 086/100 094/100 074/100 087/100	DTHER : SU TW    	JNITA PR 	OR  	Tot <sup>9</sup>  86 94 74 87	PRN : Crd  03 03 03 03 03	:72027 Grd  0 0 A+ 0	2259K GP  10 10 09 10	CLG. CP  30 30 27 30	: VPKI P&R (	BIET[ ORD 
GPA1 : 8.38, TOTAL CREDITS EARNED : 21        CONFIDENTIAL- FOR VERIFICATION         CAT NO.: T190350058 NAME : NAGARGOJE UJA COURSE NAME         CM.:1         301001A HYDR. AND WATER RES. ENG.         301002A WATER SUPPLY ENGINEERING         301003A DESIGN OF STEEL STRUCTURES         301004A ENG. ECO. AND FIN. MGMT.         301005DA ADVANCED CONCRETE TECHNOLOGY	JWALA GC IS * 016/ * 030/ * 019/	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 057/07(	MC TOTAL 086/100 094/100 074/100 087/100	DTHER : SI TW    	UNITA PR    	OR   	Tot <sup>9</sup>  86 94 74 87 68	PRN : Crd 03 03 03 03 03 03	:72027 Grd  0 0 A+ 0 A	2259K GP  10 10 09 10 08	CLG. CP  30 30 27 30 24	: VPKI P&R (	BIET[ ORD 
<pre>GPA1 : 8.38, TOTAL CREDITS EARNED : 21CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJG COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR</pre>	JWALA GO IS * 016/ * 030/ * 019/ * 030/	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 057/07( 030 039/07(	MC TOTAL 086/100 094/100 074/100 087/100	DTHER : SI TW    030/050	UNITA PR    	OR   	Tot <sup>9</sup>  86 94 74 87 68 60	PRN Crd 03 03 03 03 03 03 03 01	:72027 Grd  0 0 A+ 0	259K GP  10 09 10 08 08	CLG. CP  30 30 27 30	: VPKI P&R (	BIET[ ORD 
<pre>GPA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJO COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY</pre>	JWALA GC IS * 016/ * 030/ * 019/ * 030/ * 029/	VIND E ESE 030 070/07( 030 064/070 030 055/07( 030 057/07( 030 039/07( 	MC TOTAL 086/100 094/100 074/100 087/100 068/100	DTHER : SU TW   030/050 021/025	UNITA PR    	OR    	Tot <sup>9</sup>  86 94 74 87 68	PRN : Crd 03 03 03 03 03 03 01 01	:72027 Grd  0 0 A+ 0 A	2259K GP  10 10 09 10 08	CLG. CP  30 30 27 30 24	: VPKI P&R (	BIET[ ORD 
<pre>GPA1 : 8.38, TOTAL CREDITS EARNED : 21CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJG COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR</pre>	JWALA GC IS • 016/ • 030/ • 019/ • 030/ • 029/ •	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 057/07( 030 039/07( 	MC TOTAL 0.086/100 094/100 074/100 087/100 068/100 	DTHER : SI TW    030/050	UNITA PR    	OR     	Tot <sup>9</sup>  86 94 74 87 68 60	PRN Crd 03 03 03 03 03 03 03 01	:72027 Grd  O A+ O A A A	259K GP  10 09 10 08 08	CLG. CP  30 27 30 24 08	: VPKI P&R (	BIET[ ORD 
<pre>GPA1 : 8.38, TOTAL CREDITS EARNED : 21CONFIDENTIAL- FOR VERIFICATIO EAT NO.: T190350058 NAME : NAGARGOJE UJG COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. &amp; WATER RES. ENG. LAB.</pre>	JWALA GC IS • 016/ • 030/ • 019/ • 030/ • 029/ • •	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 039/07( 030 039/07(  	MC TOTAL 0.086/100 094/100 074/100 087/100 068/100  	DTHER : SU TW   030/050 021/025	UNITA PR      	OR     	Tot <sup>9</sup>  86 94 74 87 68 60 84	PRN : Crd 03 03 03 03 03 03 01 01	:72027 Grd  O A+ O A A A O	259K GP  10 09 10 08 08 10	CLG. CP  30 30 27 30 24 08 10	: VPKI P&R (	BIET[ ORD 
<pre>PA1 : 8.38, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO COURSE NAME : NAGARGOJE UJU COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. &amp; WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.</pre>	JWALA GC IS * 016/ * 030/ * 030/ * 029/ * * *	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 037/07( 030 039/07(   	MC TOTAL 0.086/100 094/100 074/100 087/100 068/100   	DTHER : SU TW   030/050 021/025 020/025	UNITA PR       	OR      	Tot <sup>9</sup>  86 94 74 87 68 60 84 80	PRN 5 Crd 03 03 03 03 03 01 01 01	:72027 Grd  0 0 A+ 0 A A 0 0 0	259K GP  10 10 09 10 08 08 08 10	CLG. CP  30 30 27 30 24 08 10 10	: VPKI P&R (	BIET[ ORD 
<ul> <li>PA1: 8.38, TOTAL CREDITS EARNED: 21</li> <li>CONFIDENTIAL- FOR VERIFICATION COURSE NAME: NAGARGOJE UJUC COURSE NAME</li> <li>COURSE NAME</li> <li>C</li></ul>	JWALA GC IS * 016/ * 030/ * 030/ * 029/ * * *	VIND E ESE 030 070/07( 030 064/07( 030 055/07( 030 037/07( 030 039/07(   	MC TOTAL 086/100 094/100 074/100 087/100 068/100   	DTHER : SU TW   030/050 021/025 020/025 	UNITA PR       040/050	OR       	Tot <sup>5</sup>  94 74 87 68 60 84 80 80	PRN 5 2 Crd 03 03 03 03 03 01 01 01 01	:72027 Grd  0 0 A+ 0 A A 0 0 0	2259K GP  10 10 09 10 08 08 08 10 10	CLG. CP  30 27 30 24 08 10 10 10	: VPKI P&R (	BIET[ ORD 

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COURSE NAME	IS	E ESE	TOTAL	TW	PR	OR	Tot	& Crd	Grd	GP	CP	P&R ORD
COORSE NAME										-		
301001A HYDR. AND WATER RES. ENG.	* 019/						 89	03		10	30	
301002A WATER SUPPLY ENGINEERING	* 029/						88	03	0	10	30	
301002A WATER SOFFET ENGINEERING	* 018/						71	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 027/						89	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 028/						60	03	A	08	24	
301006B SEMINAR	*			030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			012/025			48	01	C	05	05	
301007B ADVANCED CONCRETE TECH. LAB.	*			012/025			40 76	01	A+	09	09	
301000B ADVANCED CONCRETE TECH. LAB.	*			019/025	029/050		58	01	B+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*				029/050	032/050	58 64	01	B+ A	07	16	
	··			 PP		,	AC	02	A AC	00	00	
301011B PROF. ETHICS AND ETIQUETTES.	^			PP			AC	00	AC	00	00	
	ON AND F	ECORD ONLY A	T COLLEGE,	NOT FOR	DISTRIBUT	ION			••••			
GPA1 : 8.86, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATION CAT NO.: T190350060 NAME : NALE ANJALI 1	NAGANATH		MC	THER : NA	LE PUSHPA	NJALI NAG	GANATI	HPRN :	72164	379F	CLG.	: VPKBIET[
CONFIDENTIAL- FOR VERIFICATIO							GANATI					
CONFIDENTIAL- FOR VERIFICATION CAT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME CM.:1	NAGANATH IS	E ESE 	MC TOTAL	OTHER : NA TW	ALE PUSHPA PR	NJALI NAG OR	GANATI Tot <sup>9</sup>	HPRN : & Crd	72164 Grd	379F GP 	CLG. CP	: VPKBIET[
CONFIDENTIAL- FOR VERIFICATION CAT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME CM.:1	NAGANATH IS  * 015/	E ESE  030 070/070	MC TOTAL  085/100	OTHER : NA TW	LE PUSHPA PR	NJALI NAG OR	GANATI Tot <sup>9</sup> 	HPRN : & Crd  03	72164 Grd 	379F GP  10	CLG. CP  30	: VPKBIET[
CONFIDENTIAL- FOR VERIFICATION CAT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	NAGANATH IS  * 015/ * 030/	E ESE 	MC TOTAL  085/100 086/100	DTHER : NA TW 	ALE PUSHPA PR	NJALI NAG OR	GANATI Tot <sup>9</sup>  85 86	HPRN : Crd  03 03	72164 Grd  0 0	379F GP  10 10	CLG. CP  30 30	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION AT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	NAGANATH IS * 015/ * 030/ * 015/	E ESE 	MC TOTAL 085/100 086/100 078/100	OTHER : NA TW	ALE PUSHPA PR 	NJALI NAG OR   	GANATI Tot <sup>9</sup>  85 86 78	HPRN : & Crd  03 03 03	72164 Grd  0 0 A+	379F GP  10 10 09	CLG. CP  30 30 27	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : NALE ANJALI N COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	NAGANATH IS * 015/ * 030/ * 015/ * 030/	E ESE 030 070/070 030 056/070 030 063/070 030 053/070	MC TOTAL 085/100 086/100 078/100 083/100	DTHER : NZ TW    	ALE PUSHPA PR 	NJALI NAG OR 	GANATI Tot <sup>5</sup>  85 86 78 83	HPRN : Crd 03 03 03 03 03	72164 Grd  0 0 A+ 0	379F GP  10 10 09 10	CLG. CP  30 30 27 30	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION AT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME M.:1	NAGANATH IS * 015/ * 030/ * 015/ * 030/ * 030/	E ESE 030 070/070 030 056/070 030 063/070 030 053/070 030 041/070	MC TOTAL 085/100 086/100 078/100 083/100	DTHER : NA TW     	LE PUSHPA PR    	NJALI NAG OR   	GANATI Tot <sup>9</sup>  85 86 78 83 71	HPRN : Crd 03 03 03 03 03 03	72164 Grd  0 0 A+ 0 A+	379F GP  10 10 09 10 09	CLG. CP  30 30 27 30 27	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : NALE ANJALI N COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	NAGANATH IS * 015/ * 030/ * 015/ * 030/	E ESE 030 070/070 030 056/070 030 063/070 030 053/070 030 041/070	MC TOTAL 085/100 086/100 078/100 083/100	DTHER : NA TW    030/050	ALE PUSHPA PR   	NJALI NA( OR   	GANATI Tot <sup>9</sup>  85 86 78 83 71 60	HPRN : Crd 03 03 03 03 03 03 03 01	72164 Grd  0 0 A+ 0	379F GP  10 10 09 10 09 08	CLG. CP  30 27 30 27 08	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : NALE ANJALI N COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	NAGANATH IS * 015/ * 030/ * 030/ * 030/ * *	E ESE 	MC TOTAL 085/100 086/100 078/100 083/100 071/100	DTHER : NA TW    030/050 025/025	LE PUSHPA PR    	NJALI NA( OR    	GANATI Tot <sup>2</sup>  85 86 78 83 71 60 100	HPRN : Crd 03 03 03 03 03 03 01 01	72164 Grd 0 A+ 0 A+ A 0 A+ 0	379F GP  10 10 09 10 09 08 10	CLG. CP  30 30 27 30 27 08 10	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : NALE ANJALI N COURSE NAME M.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	NAGANATH IS • 015/ • 030/ • 015/ • 030/ • 030/ • 030/ •	E ESE 	MC TOTAL 085/100 086/100 078/100 083/100 071/100	DTHER : NA TW    030/050	ALE PUSHPA PR         	NJALI NA( OR     	GANATI Tot: 85 86 78 83 71 60 100 76	HPRN : ℃rd 03 03 03 03 03 01 01 01 01	72164 Grd  0 A+ 0 A+ A A+ A A+ A	379F GP  10 10 09 10 09 08 10 09	CLG. CP  30 27 30 27 08 10 09	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION AT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME M.:1	NAGANATH IS • 015/ • 030/ • 030/ • 030/ • 030/ • •	E ESE 	MC TOTAL 085/100 086/100 078/100 083/100 071/100 	DTHER : NA TW    030/050 025/025	ALE PUSHPA PR       	NJALI NA( OR         	GANATI Tot:  85 86 78 83 71 60 100 76 60	HPRN : ≵ Crd 03 03 03 03 01 01 01 01 01	72164 Grd 0 A+ 0 A+ A 0 A+ 0	379F GP  10 09 10 09 08 10 09 08	CLG. CP  30 30 27 30 27 08 10	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION AT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME M.:1	NAGANATH IS * 015/ * 030/ * 030/ * 030/ * * *	E ESE 	MC TOTAL 085/100 086/100 078/100 078/100 071/100   	DTHER : NA TW   030/050 025/025 019/025	ALE PUSHPA PR         	NJALI NA( OR        	GANATI Tot: 85 86 78 83 71 60 100 76	HPRN : ℃rd 03 03 03 03 03 01 01 01 01	72164 Grd  0 A+ 0 A+ A A+ A A+ A	379F GP  10 10 09 10 09 08 10 09	CLG. CP  30 27 30 27 08 10 09	: VPKBIET[ P&R ORD 
CONFIDENTIAL- FOR VERIFICATION AT NO.: T190350060 NAME : NALE ANJALI N COURSE NAME M.:1	NAGANATH IS * 015/ * 030/ * 030/ * 030/ * * * *	E ESE 	MC TOTAL 085/100 086/100 078/100 083/100 071/100   	DTHER : NA TW   030/050 025/025 019/025 	ALE PUSHPA PR        030/050	NJALI NA( OR         	GANATI Tot:  85 86 78 83 71 60 100 76 60	HPRN : ≵ Crd 03 03 03 03 01 01 01 01 01	72164 Grd  0 0 A+ 0 A+ A 0 A+ A	379F GP  10 09 10 09 08 10 09 08	CLG. CP  30 27 30 27 08 10 09 08	: VPKBIET[ P&R ORD 

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SEAT NO.: T190350061 NAME : NALE VAISHNA	VI V	/AIJINATH	Ŧ	MC	THER : NA	ALE ANITA	VAIJINATH		PRN :	72164	380K	CLG.	: VPKBIET[]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	021/030	070/070	091/100				91	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	*	026/030	050/070	076/100				76	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES	*	017/030	062/070	079/100				79	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	053/070	083/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	030/030	042/070	072/100				72	03	A+	09	27	
301006B SEMINAR	*				034/050			68	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				023/025			92	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*				021/025			84	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*					041/050		82	01	0	10	10	
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.48, TOTAL CREDITS EARNED : 21								110	00	110	00	00	
CONFIDENTIAL- FOR VERIFICATI	ON A	AND RECOP	RD ONLY AT	COLLEGE	NOT FOR	DISTRIBUT	ION						
				,									
SEAT NO.: T190350062 NAME : NIKAM AJAY K	ALYA	AN		МС	THER : NI	IKAM SHARA	DA KALYAN		PRN :	72027	273E	CLG.	: VPKBIET[]
SEAT NO.: T190350062 NAME : NIKAM AJAY K COURSE NAME	ALYA	AN ISE	ESE	MC TOTAL	THER : NI TW	IKAM SHARA PR	DA KALYAN OR		PRN : Crd	72027 Grd	273E GP	CLG. CP	: VPKBIET[] P&R ORD
			ESE		TW						GP		-
COURSE NAME		ISE		TOTAL	TW	PR	OR	Tot%	Crd	Grd	GP	CP	-
COURSE NAME SEM.:1	*	ISE		TOTAL	TW	PR	OR	Tot% ···	Crd	Grd	GP 	CP 	-
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE  020/030		TOTAL  084/100	TW 	PR 	OR 	Tot%  84	Crd  03	Grd  0	GP  10	CP  30	-
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* *	ISE 020/030 030/030	064/070 067/070	TOTAL  084/100 097/100	TW ••••	PR  	OR  	Tot%  84 97	Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	ISE 020/030 030/030 017/030	064/070 067/070 067/070	TOTAL 084/100 097/100 084/100	TW ••••	PR  	OR  	Tot%  84 97 84	Crd  03 03 03	Grd  0 0 0	GP  10 10 10	CP  30 30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 020/030 030/030 017/030 030/030	064/070 067/070 067/070 066/070	TOTAL 084/100 097/100 084/100 096/100	TW   	PR	OR   	Tot%  84 97 84 96	Crd 03 03 03 03 03	Grd 0 0 0 0	GP  10 10 10 10	CP  30 30 30 30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * *	ISE 020/030 030/030 017/030 030/030 030/030 	064/070 067/070 067/070 066/070 048/070	TOTAL 084/100 097/100 084/100 096/100 078/100	TW    034/050	PR    	OR    	Tot%  84 97 84 96 78 68	Crd 03 03 03 03 03 03 03	Grd 0 0 0 0 A+ A	GP 10 10 10 10 09	CP 30 30 30 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * * * * * *	ISE 020/030 030/030 017/030 030/030 030/030 	064/070 067/070 067/070 066/070 048/070 	TOTAL  084/100 097/100 084/100 096/100 078/100 	TW   034/050 012/025	PR     	OR    	Tot% 84 97 84 96 78 68 48	Crd 03 03 03 03 03 03 01 01	Grd 0 0 0 0 A+ A C	GP  10 10 10 09 08 05	CP 30 30 30 30 27 08 05	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * * * *	ISE 020/030 030/030 017/030 030/030 030/030 	064/070 067/070 067/070 066/070 048/070 	TOTAL  084/100 097/100 084/100 096/100 078/100  	TW    034/050	PR	OR     	Tot% 84 97 84 96 78 68 48 68	Crd 03 03 03 03 03 03 01 01 01	Grd  0 0 0 A+ A C A	GP  10 10 10 09 08 05 08	CP 30 30 30 27 08 05 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * *	ISE 020/030 030/030 017/030 030/030 030/030 	064/070 067/070 067/070 066/070 048/070 	TOTAL  084/100 097/100 084/100 096/100 078/100 	TW   034/050 012/025 017/025	PR     	OR      	Tot% 84 97 84 96 78 68 48 68 88	Crd  03 03 03 03 03 01 01 01 01	Grd  0 0 0 A+ A C A 0	GP 10 10 10 09 08 05 08 10	CP  30 30 30 30 27 08 05 08 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * *	ISE 020/030 030/030 017/030 030/030 030/030   	064/070 067/070 067/070 066/070 048/070   	TOTAL  084/100 097/100 084/100 096/100 078/100 	TW   034/050 012/025 017/025 	PR     044/050	OR     	Tot% 84 97 84 96 78 68 48 68 48 68 88 76	Crd  03 03 03 03 01 01 01 01 01 02	Grd  0 0 0 A+ A C A 0 A+	GP 10 10 10 09 08 05 08 10 09	CP 30 30 30 27 08 05 08 10 18	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * *	ISE 020/030 030/030 017/030 030/030 030/030    	064/070 067/070 067/070 066/070 048/070   	TOTAL 084/100 097/100 084/100 096/100 078/100   	TW   034/050 012/025 017/025 	PR     044/050 	OR      038/050	Tot% 84 97 84 96 78 68 48 68 88	Crd  03 03 03 03 03 01 01 01 01	Grd  0 0 0 A+ A C A 0	GP 10 10 10 09 08 05 08 10	CP  30 30 30 30 27 08 05 08 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * *	ISE 020/030 030/030 017/030 030/030 030/030     	064/070 067/070 067/070 066/070 048/070    	TOTAL 084/100 097/100 084/100 096/100 078/100    	TW   034/050 012/025 017/025  PP	PR    044/050 	OR     038/050 	Tot%  84 97 84 96 78 68 48 68 48 68 88 76 AC	Crd  03 03 03 03 03 01 01 01 01 01 02 00	Grd  0 0 0 0 A+ A C A 0 A+ AC	GP 10 10 10 09 08 05 08 10 09 00	CP 30 30 30 27 08 05 08 10 18 00	P&R ORD

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EAT NO.: T190350063 NAME : NIMBALKAR VA COURSE NAME	ISE	ESE	TOTAL	ΤW	EKHA PR	OR	Tot	& Crd	Grd	GP	CP	P&R ORD
EM.:1						•				-	-	
301001A HYDR. AND WATER RES. ENG.	* 020/030	070/070	090/100				· · · 90	03		10	· · · 30	
301002A WATER SUPPLY ENGINEERING	* 030/030		099/100				99	03	0	10	30	
301002A WATER SOFFILI ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* 018/030		078/100				78	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030		099/100				99	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030		099/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* 030/030		083/100	034/050			68	03	0	08	08	
	*			034/050 013/025			68 52	01	A	08		
301007B HYDR. & WATER RES. ENG. LAB.									B		06	
301010DB ADVANCED CONCRETE TECH. LAB.				014/025			56	01	B+	07	07	
301008C WATER SUPPLY ENGINEERING LAB	*				033/050		66	01	A	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
GPA1 : 9.33, TOTAL CREDITS EARNED : 21				NOT TOD								
GPA1 : 9.33, TOTAL CREDITS EARNED : 21 FONFIDENTIAL- FOR VERIFICATION	ON AND RECO	RD ONLY AT	Γ COLLEGE,	NOT FOR	DISTRIBUT	ION	••••					
	BH SAUDAGAF	1	MO	DTHER : PA	ADULE RANJ	ANA SAUDA	AGAR	PRN	:72027	280H	CLG.	: VPKBIET[
EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME	BH SAUDAGAF ISE		MO TOTAL	DTHER : PA TW		ANA SAUDA OR	AGAR Tot <sup>s</sup>					
	BH SAUDAGAF ISE	ESE	MO TOTAL	DTHER : PA TW	ADULE RANJ PR	ANA SAUDA OR	AGAR Tot <sup>9</sup>	PRN % Crd	72027 Grd	280н GP	CLG. CP	: VPKBIET[
	BH SAUDAGAF ISE 	ESE 	MO TOTAL 0 072/100	DTHER : PA TW	ADULE RANJ PR	ANA SAUDA OR	AGAR Tot <sup>9</sup>  72	PRN ≹ Crd  03	:72027 Grd  A+	280H GP  09	CLG. CP  27	: VPKBIET[
	BH SAUDAGAF ISE * 017/030 * 030/030	ESE 055/070 067/070	MO TOTAL  072/100 097/100	DTHER : PA TW 	ADULE RANJ PR 	ANA SAUDA OR 	AGAR Tot <sup>9</sup>  72 97	PRN * Crd 03 03	:72027 Grd  A+ O	280H GP  09 10	CLG. CP  27 30	: VPKBIET[
CONFIDENTIAL- FOR VERIFICATION EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030	ESE 055/070 067/070 069/070	MO TOTAL 072/100 097/100 084/100	DTHER : PA TW 	DULE RANJ PR 	ANA SAUDA OR 	AGAR Tot <sup>9</sup>  72 97 84	PRN * Crd  03 03 03	:72027 Grd  A+ O O	280H GP  09 10 10	CLG. CP  27 30 30	: VPKBIET[
CONFIDENTIAL- FOR VERIFICATION EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 030/030	ESE 055/070 067/070 069/070 057/070	MO TOTAL 072/100 097/100 084/100 087/100	DTHER : PA TW    	ADULE RANJ PR    	ANA SAUDA OR   	AGAR Tot <sup>9</sup> 72 97 84 87	PRN Crd  03 03 03 03 03	:72027 Grd  A+ O O O	280H GP  09 10 10 10	CLG. CP 27 30 30 30	: VPKBIET[
EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 030/030 * 026/030	ESE 055/070 067/070 069/070 057/070	MO TOTAL 072/100 097/100 084/100 087/100 065/100	DTHER : PA TW     	ADULE RANJ PR    	ANA SAUDA OR    	AGAR Tot <sup>9</sup>  72 97 84 87 65	PRN : Crd  03 03 03 03 03 03	:72027 Grd  A+ O O A	280H GP  09 10 10 10 08	CLG. CP 27 30 30 30 24	: VPKBIET[
CONFIDENTIAL- FOR VERIFICATION EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 030/030	ESE 055/070 067/070 069/070 057/070	MO TOTAL 072/100 097/100 084/100 087/100	DTHER : PA TW    039/050	ADULE RANJ PR     	ANA SAUDA OR   	AGAR Tot <sup>9</sup> 72 97 84 87 65 78	PRN 5 Crd 03 03 03 03 03 03 03 03	:72027 Grd  A+ O O O A A+	280H GP  09 10 10 10 08 09	CLG. CP  27 30 30 30 24 09	: VPKBIET[
EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 030/030 * 026/030 * *	ESE 055/070 067/070 069/070 057/070	MO TOTAL 072/100 097/100 084/100 087/100 065/100	DTHER : PA TW    039/050 021/025	ADULE RANJ PR       	ANA SAUDA OR    	AGAR Tot <sup>2</sup> 72 97 84 87 65 78 84	PRN : Crd 03 03 03 03 03 03 01 01	:72027 Grd  A+ O O A A+ O A A+ O	280H GP  09 10 10 10 08 09 10	CLG. CP  27 30 30 30 24 09 10	: VPKBIET[
	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 030/030 * 026/030 *	ESE 055/070 067/070 069/070 057/070	MO TOTAL 072/100 097/100 084/100 087/100 065/100	DTHER : PA TW    039/050	ADULE RANJ PR        	ANA SAUDA OR     	AGAR Tot <sup>9</sup> 97 84 87 65 78 84 84	PRN * Crd  03 03 03 03 03 01 01 01	:72027 Grd  A+ 0 0 0 A A+ 0 0 0	280H GP  09 10 10 10 08 09 10	CLG. CP  27 30 30 30 24 09 10 10	: VPKBIET[
	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 030/030 * 026/030 * *	ESE 055/070 067/070 069/070 057/070 039/070 	MO TOTAL 072/100 097/100 084/100 087/100 065/100 	DTHER : PA TW    039/050 021/025	ADULE RANJ PR       	ANA SAUDA OR       	AGAR Tot: 72 97 84 87 65 78 84 84 84 86	PRN 5 Crd 03 03 03 03 03 01 01 01 01	:72027 Grd  A+ O O A A+ O A A+ O	2280H GP  09 10 10 10 08 09 10 10 10	CLG. CP  27 30 30 30 24 09 10	: VPKBIET[
EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1	BH SAUDAGAR ISE * 017/030 * 030/030 * 015/030 * 030/030 * 026/030 * * *	ESE 055/070 067/070 069/070 057/070 039/070 	MO TOTAL 072/100 097/100 084/100 085/100 065/100  	DTHER : PA TW   039/050 021/025 021/025	ADULE RANJ PR        	ANA SAUDA OR        	AGAR Tot <sup>9</sup> 97 84 87 65 78 84 84	PRN * Crd  03 03 03 03 03 01 01 01	:72027 Grd  A+ 0 0 0 A A+ 0 0 0	280H GP  09 10 10 10 08 09 10	CLG. CP  27 30 30 30 24 09 10 10	: VPKBIET[
EAT NO.: T190350064 NAME : PADULE SAURA COURSE NAME EM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	BH SAUDAGAF ISE * 017/030 * 030/030 * 015/030 * 026/030 * * * *	ESE 055/070 067/070 069/070 039/070   	MO TOTAL 072/100 097/100 084/100 065/100   	DTHER : PA TW   039/050 021/025 021/025 	ADULE RANJ PR 	ANA SAUDA OR         	AGAR Tot: 72 97 84 87 65 78 84 84 84 86	PRN 5 Crd 03 03 03 03 03 01 01 01 01	:72027 Grd  A+ 0 0 A A+ 0 0 0 0	2280H GP  09 10 10 10 08 09 10 10 10	CLG. CP  27 30 30 30 24 09 10 10 10	: VPKBIET[

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SEAT NO.: T190350065 NAME : PARKHE PRITI	SHI	IVAJI		МС	THER : PA	ARKHE MANG	AL SHIVAJ	I	PRN :	72027	285J	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR		Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	021/030	062/070	083/100				83	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	*	030/030	052/070	082/100				82	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	*	021/030	052/070	073/100				73	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	053/070	083/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	029/030	036/070	065/100				65	03	А	08	24	
301006B SEMINAR	*				035/050			70	01	A+	09	09	
301007B HYDR. & WATER RES. ENG. LAB.	*				012/025			48	01	С	05	05	
301010DB ADVANCED CONCRETE TECH. LAB.	*				019/025			76	01	A+	09	09	
301008C WATER SUPPLY ENGINEERING LAB	*					029/050		58	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIOUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.10, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATI	ON Z	ND RECOR	TA YINO OS	COLLEGE.	NOT FOR	DISTRIBUT	'TON						
SEAT NO.: T190350066 NAME : PATIL RAHUL	SHIV	/AJI		МС	THER : MA	ANISHA SHI	VAJI PATI	L	PRN :	72027	290E	CLG.	: VPKBIET[35]
SEAT NO.: T190350066 NAME : PATIL RAHUL COURSE NAME	SHIV	/AJI ISE	ESE	MC TOTAL	THER : MA	ANISHA SHI PR	VAJI PATI OR		PRN : Crd	72027 Grd	290E GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME		ISE	-	TOTAL	TW	PR	OR	Tota	crd	Grd	GP	CP	
COURSE NAME		-	ESE  053/070	TOTAL	TW						GP		
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE 012/030	053/070	TOTAL  065/100	TW	PR	OR 	Tot 	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	*	ISE 012/030 021/030	053/070 045/070	TOTAL  065/100 066/100	TW	PR	OR 	Tot  65	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* *	ISE 012/030 021/030 018/030	053/070 045/070 041/070	TOTAL 065/100 066/100 059/100	TW 	PR  	OR  	Tot 65 66 59	Crd  03 03 03	Grd  A A B+	GP  08 08 07	CP  24 24 21	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 012/030 021/030 018/030 025/030	053/070 045/070 041/070 041/070	TOTAL 065/100 066/100 059/100 066/100	TW   	PR  	OR  	Tot 65 66 59 66	Crd 03 03 03 03 03	Grd  A A	GP 08 08 07 08	CP 24 24 21 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * *	ISE 012/030 021/030 018/030	053/070 045/070 041/070	TOTAL 065/100 066/100 059/100	TW    	PR   	OR   	Tot 65 66 59 66 55	Crd 03 03 03 03 03 03 03	Grd  A B+ A B+	GP 08 08 07 08 07	CP 24 24 21 24 21 24 21	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * *	ISE 012/030 021/030 018/030 025/030 026/030	053/070 045/070 041/070 041/070 029/070	TOTAL  065/100 066/100 059/100 066/100 055/100 	TW   032/050	PR     	OR   	Tot 65 66 59 66 55 64	Crd 03 03 03 03 03 03 01	Grd A A B+ A B+ A	GP 08 08 07 08 07 08	CP 24 24 21 24 21 24 21 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * *	ISE 012/030 021/030 018/030 025/030 026/030 	053/070 045/070 041/070 041/070 029/070 	TOTAL  065/100 066/100 059/100 066/100 055/100 	TW   032/050 018/025	PR     	OR     	Tot 65 66 59 66 55 64 72	<pre>crd 03 03 03 03 03 03 01 01</pre>	Grd A B+ A B+ A A A+	GP 08 08 07 08 07 08 09	CP 24 24 21 24 21 08 09	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * *	ISE 012/030 021/030 018/030 025/030 026/030 	053/070 045/070 041/070 041/070 029/070	TOTAL  065/100 066/100 059/100 066/100 055/100 	TW   032/050 018/025 015/025	PR	OR     	Tot 65 66 59 66 55 64 72 60	<pre>crd 03 03 03 03 03 01 01 01</pre>	Grd A B+ A B+ A A+ A+ A	GP 08 08 07 08 07 08 09 08	CP  24 24 21 24 21 08 09 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * * *	ISE 012/030 021/030 018/030 025/030 026/030   	053/070 045/070 041/070 041/070 029/070   	TOTAL 065/100 066/100 059/100 066/100 055/100   	TW   032/050 018/025 015/025 	PR     028/050	OR	Tot 65 66 59 66 55 64 72 60 56	<pre>crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd A B+ A B+ A A+ A B+	GP 08 08 07 08 07 08 09 08 09	CP  24 24 21 24 21 08 09 08 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * *	ISE 012/030 021/030 018/030 025/030 026/030   	053/070 045/070 041/070 041/070 029/070   	TOTAL 065/100 066/100 059/100 066/100 055/100   	TW   032/050 018/025 015/025 	PR	OR      034/050	Tot? 65 66 59 66 55 64 72 60 56 68	<pre>crd 03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  A B+ A B+ A A+ A B+ A B+ A	GP 08 07 08 07 08 09 08 07 08	CP  24 24 21 24 21 08 09 08 07 16	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * * *	ISE 012/030 021/030 018/030 025/030 026/030   	053/070 045/070 041/070 041/070 029/070   	TOTAL 065/100 066/100 059/100 066/100 055/100   	TW   032/050 018/025 015/025 	PR     028/050	OR	Tot 65 66 59 66 55 64 72 60 56	<pre>crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd A B+ A B+ A A+ A B+	GP 08 08 07 08 07 08 09 08 09	CP  24 24 21 24 21 08 09 08 07	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * *	ISE 012/030 021/030 018/030 025/030 026/030    	053/070 045/070 041/070 041/070 029/070    	TOTAL 065/100 066/100 059/100 066/100 055/100    	TW   032/050 018/025 015/025  PP	PR	OR     034/050 	Tot 65 66 59 66 55 64 72 60 56 68 AC	<pre>crd 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd  A B+ A B+ A A+ A B+ A AC	GP 08 07 08 07 08 07 08 09 08 07 08 07 08	CP 24 24 21 24 21 08 09 08 07 16 00	P&R ORD

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SEAT NO.: T190350067 NAME : PATIL SANKET	SUR	ESH		MC	THER : AF	RCHANA PAT	IL		PRN :	72027	291C	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	012/030	050/070	062/100				62	03	A	08	24	
301002A WATER SUPPLY ENGINEERING	*	AB/030	055/070	055/100				55	03	B+	07	21	
301003A DESIGN OF STEEL STRUCTURES	*	017/030	056/070	073/100				73	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	053/070	083/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	018/030	039/070	057/100				57	03	B+	07	21	
301006B SEMINAR	*				032/050			64	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				017/025			68	01	А	08	08	
301010DB ADVANCED CONCRETE TECH. LAB.	*				013/025			52	01	В	06	06	
301008C WATER SUPPLY ENGINEERING LAB	*					038/050		76	01	A+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*						030/050	60	02	А	08	16	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 8.10, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATI	ON A	ND RECOR	PA YJINO OS	COLLEGE	NOT FOR	DISTRIBUT	TON						
	011 11			oollee,		DIDINIDU							
SEAT NO.: T190350068 NAME : PAWAR OMKAR	SOMN	ATH		MC	THER : VA	ARSHA			PRN :	72027	295F	CLG.	: VPKBIET[35]
SEAT NO.: T190350068 NAME : PAWAR OMKAR COURSE NAME	SOMN	ATH ISE	ESE	MC TOTAL	OTHER : VA TW	ARSHA PR	OR	Tot	PRN : % Crd	72027 Grd	295F GP	CLG. CP	: VPKBIET[35] P&R ORD
			ESE		TW		OR	Tot <sup>2</sup>				CP	
COURSE NAME		ISE		TOTAL	TW		•		% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	•	ISE 		TOTAL	TW	PR			% Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	* *	ISE  018/030		TOTAL  081/100	TW 	PR 		 81	% Crd  03	Grd  0	GP  10	CP  30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* * *	ISE 018/030 030/030	063/070 056/070	TOTAL  081/100 086/100	TW 	PR  	 	81 86	% Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 018/030 030/030 016/030	063/070 056/070 049/070	TOTAL 081/100 086/100 065/100	TW 	PR  	 	 81 86 65	% Crd  03 03 03	Grd  0 0 A	GP  10 10 08	CP  30 30 24	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * *	ISE 018/030 030/030 016/030 028/030	063/070 056/070 049/070 056/070	TOTAL 081/100 086/100 065/100 084/100	TW     	PR	 	81 86 65 84	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A 0	GP 10 10 08 10	CP  30 30 24 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * *	ISE 018/030 030/030 016/030 028/030 022/030	063/070 056/070 049/070 056/070 032/070	TOTAL 081/100 086/100 065/100 084/100 054/100	TW   028/050	PR	  	81 86 65 84 54 56	<pre>% Crd 03 03 03 03 03 01</pre>	Grd 0 0 A 0 B B+	GP 10 10 08 10 06 07	CP 30 30 24 30 18 07	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * *	ISE 018/030 030/030 016/030 028/030 022/030 	063/070 056/070 049/070 056/070 032/070	TOTAL  081/100 086/100 065/100 084/100 054/100 	TW   028/050 019/025	PR     	   	 81 86 65 84 54 56 76	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd 0 0 A 0 B B+ A+	GP  10 10 08 10 06 07 09	CP  30 24 30 18 07 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	• * * * * * *	ISE 018/030 030/030 016/030 028/030 022/030  	063/070 056/070 049/070 056/070 032/070	TOTAL  081/100 086/100 065/100 084/100 054/100  	TW   028/050	PR	    	 81 86 65 84 54 54 56 76 72	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 A 0 B B+ A+ A+	GP 10 10 08 10 06 07 09 09	CP  30 30 24 30 18 07 09 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * * *	ISE 018/030 030/030 016/030 028/030 022/030   	063/070 056/070 049/070 056/070 032/070  	TOTAL  081/100 086/100 065/100 084/100 054/100 	TW   028/050 019/025 018/025	PR     	      	81 86 65 84 54 56 76 72 58	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A 0 B B+ A+ A+ B+	GP 10 10 08 10 06 07 09 09 07	CP  30 24 30 18 07 09 09 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * *	ISE 018/030 030/030 016/030 028/030 022/030   	063/070 056/070 049/070 056/070 032/070  	TOTAL  081/100 086/100 065/100 084/100 054/100 	TW   028/050 019/025 018/025 	PR		81 86 65 84 56 76 72 58 70	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  0 A 0 B B+ A+ A+ A+ B+ A+	GP 10 10 08 10 06 07 09 09 07 09	CP  30 24 30 18 07 09 09 09 07 18	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * * *	ISE 018/030 030/030 016/030 028/030 022/030   	063/070 056/070 049/070 056/070 032/070  	TOTAL  081/100 086/100 065/100 084/100 054/100 	TW   028/050 019/025 018/025 	PR     029/050	      	81 86 65 84 54 56 76 72 58	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A 0 B B+ A+ A+ B+	GP 10 10 08 10 06 07 09 09 07	CP  30 24 30 18 07 09 09 09	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 3010010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	· * * * * * * * * *	ISE 018/030 030/030 016/030 028/030 022/030     	063/070 056/070 049/070 056/070 032/070    	TOTAL 081/100 086/100 065/100 084/100 054/100     	TW   028/050 019/025 018/025  PP	PR     029/050 	035/050	81 86 65 84 54 56 76 72 58 70 AC	<pre>% Crd</pre>	Grd  0 A 0 B B+ A+ A+ B+ A+ A+ AC	GP 10 10 08 10 06 07 09 09 07 09 00	CP 30 30 24 30 18 07 09 09 07 18 00	P&R ORD

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SEAT NO.: T190350069 NAME : RAJEWAR VAIB	HAV M	OTIRAM		MO	THER : LA	AXMIBAI			PRN :	71820	197D	CLG.	: VPKBIET[3
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tota	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	* 0	19/030	070/070	089/100				89	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 0	28/030	060/070	088/100				88	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 0	20/030	070/070	090/100				90	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 0	29/030	070/070	099/100				99	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 0	30/030	046/070	076/100				76	03	A+	09	27	
301006B SEMINAR	*				029/050			58	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*				019/025			76	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*				015/025			60	01	A	08	08	
301008C WATER SUPPLY ENGINEERING LAB	*					034/050		68	01	A	08	08	
301009D DESIGN OF STEEL STR. LAB.	*						038/050	76	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.38, TOTAL CREDITS EARNED : 21													
CONFIDENTIAL- FOR VERIFICATION	ON AN	D RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: T190350070 NAME : RANDHAVE TEJA		LAXMAN		MO	THER : AN	IITA			PRN :	72027	314F	CLG.	: VPKBIET[3
		LAXMAN ISE	ESE	MO TOTAL		NITA PR	OR		PRN : & Crd	72027 Grd	314F GP	CLG. CP	: VPKBIET[3 P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA	ASVI :			-	THER : AN TW		OR					CP	
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME	ASVI :	ISE	ESE	TOTAL	THER : AN TW	PR	-	Tot a	& Crd	Grd	GP	CP	
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1	ASVI : • 0	ISE 	ESE	TOTAL	THER : AN TW	PR		Tota	≹ Crd 	Grd	GP 	CP	
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ASVI : * 0: * 0:	ISE  16/030	ESE 	TOTAL  086/100	THER : AN TW 	PR 	· · · · · · · · · · · · · · · · · · ·	Tot%  86	& Crd  03	Grd  0	GP  10	CP  30	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ASVI : * 0: * 0: * 0:	ISE 16/030 30/030	ESE  070/070 060/070	TOTAL 086/100 090/100	THER : AN TW 	PR  	· · · · · · · · · · · · · · · · · · ·	Tot  86 90	& Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ASVI : * 0: * 0: * 0: * 0: * 0:	ISE 16/030 30/030 22/030	ESE  070/070 060/070 063/070	TOTAL 086/100 090/100 085/100	THER : AN TW 	PR  	 	Tot 86 90 85	<pre>% Crd 03 03 03</pre>	Grd  0 0 0	GP  10 10 10	CP  30 30 30	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ASVI : * 0: * 0: * 0: * 0: * 0:	ISE 16/030 30/030 22/030 28/030	ESE 070/070 060/070 063/070 046/070	TOTAL 086/100 090/100 085/100 074/100	THER : AN TW    	PR    	  	Tot 86 90 85 74	<pre>&amp; Crd 03 03 03 03 03</pre>	Grd  0 0 0 A+	GP  10 10 10 09	CP  30 30 30 27	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1	ASVI : * 0: * 0: * 0: * 0: * 0: * 0:	ISE 16/030 30/030 22/030 28/030 30/030	ESE 070/070 060/070 063/070 046/070	TOTAL 086/100 090/100 085/100 074/100 068/100	THER : AN TW    	PR    	  	Tot 86 90 85 74 68	<pre>Crd 03 03 03 03 03 03 03</pre>	Grd 0 0 A+ A	GP  10 10 10 09 08	CP  30 30 30 27 24	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1	ASVI : * 0: * 0: * 0: * 0: * 0: * 0:	ISE 16/030 30/030 22/030 28/030 30/030 	ESE 070/070 060/070 063/070 046/070 038/070 	TOTAL  086/100 090/100 085/100 074/100 068/100	THER : AN TW    031/050	PR     	  	Tot 86 90 85 74 68 62	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd 0 0 A+ A A	GP 10 10 10 09 08 08	CP 30 30 30 27 24 08	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJA COURSE NAME SEM.:1	ASVI : * 0: * 0: * 0: * 0: * 0: * 0: * 0:	ISE 16/030 30/030 22/030 28/030 30/030 	ESE 070/070 060/070 063/070 046/070 038/070 	TOTAL 086/100 090/100 085/100 074/100 068/100 	THER : AN TW    031/050 021/025	PR     	    	Tot 86 90 85 74 68 62 84	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd 0 0 A+ A 0	GP  10 10 10 09 08 08 10	CP 30 30 27 24 08 10	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJZ COURSE NAME SEM.:1	ASVI : * 0 * 0 * 0 * 0 * 0 * 0 * 0	ISE  16/030 30/030 22/030 28/030 30/030  	ESE 070/070 060/070 063/070 046/070 038/070 	TOTAL 086/100 090/100 085/100 074/100 068/100  	THER : AN TW   031/050 021/025 019/025	PR	    	Tot 86 90 85 74 68 62 84 76	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd 0 0 A+ A 0 A+	GP  10 10 10 09 08 08 08 10 09	CP  30 30 27 24 08 10 09	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJZ COURSE NAME SEM.:1	ASVI : * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0	ISE 16/030 30/030 22/030 28/030 30/030   	ESE 070/070 060/070 063/070 046/070 038/070 	TOTAL 086/100 090/100 085/100 074/100 068/100   	THER : AN TW   031/050 021/025 019/025 	PR      040/050	     	Tot 86 90 85 74 68 62 84 76 80	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd 0 0 A+ A 0 A+ 0 A+ 0	GP  10 10 09 08 08 08 10 09 10	CP  30 30 27 24 08 10 09 10	P&R ORD
SEAT NO.: T190350070 NAME : RANDHAVE TEJZ COURSE NAME SEM.:1	ASVI : * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0 * 0	ISE 16/030 30/030 22/030 28/030 30/030     	ESE 070/070 060/070 063/070 046/070 038/070 	TOTAL 086/100 090/100 085/100 074/100 068/100   	THER : AN TW    031/050 021/025 019/025 	PR     040/050 	    038/050	Tota 86 90 85 74 68 62 84 76 80 76	<pre>Crd 03 03 03 03 03 01 01 01 01 02</pre>	Grd  0 0 0 A+ A 0 A+ 0 A+ 0 A+	GP  10 10 09 08 08 10 09 10 09	CP  30 30 27 24 08 10 09 10 18	P&R ORD

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SEAT NO.: T190350071 NAME : RAVAL ANJALI	AJAY		МО	THER : JY	OTI			PRN :	72027	317L	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 018/030	067/070	085/100				85	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	064/070	094/100				94	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 016/030	052/070	068/100				68	03	A	08	24	
301004A ENG. ECO. AND FIN. MGMT.	* 029/030	053/070	082/100				82	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 025/030	042/070	067/100				67	03	A	08	24	
301006B SEMINAR	*			031/050			62	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			014/025			56	01	B+	07	07	
301010DB ADVANCED CONCRETE TECH. LAB.	*			022/025			88	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				036/050		72	01	A+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*					036/050	72	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.05, TOTAL CREDITS EARNED : 21												
	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350072 NAME : SANGALE ABHI	SHEK POPAT		МО	THER : SA	NGALE SUG	ANDHA POP	PAT	PRN :	72027	326K	CLG.	: VPKBIET[35]
SEAT NO.: T190350072 NAME : SANGALE ABHI COURSE NAME	SHEK POPAT ISE	ESE	MO TOTAL	THER : SA TW	NGALE SUG PR	ANDHA POF OR		PRN : & Crd	72027 Grd	326K GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE								GP		
COURSE NAME	ISE	ESE  070/070	TOTAL	TW			Tot	& Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 		OR 	Tot <sup>9</sup>	∛ Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE  * 016/030	070/070	TOTAL  086/100	TW 	PR 	OR 	Tot <sup>9</sup>  86	& Crd  03	Grd  0	GP  10	CP  30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 016/030 * 027/030	070/070 049/070	TOTAL  086/100 076/100	TW 	PR  	OR  	Tot <sup>4</sup>  86 76	& Crd  03 03	Grd  0 A+	GP  10 09	CP  30 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 016/030 * 027/030 * 013/030	070/070 049/070 066/070	TOTAL 086/100 076/100 079/100	TW 	PR  	OR  	Tot <sup>9</sup>  86 76 79	<pre>&amp; Crd      03     03     03</pre>	Grd  0 A+ A+	GP  10 09 09	CP  30 27 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 016/030 * 027/030 * 013/030 * 022/030	070/070 049/070 066/070 048/070	TOTAL 086/100 076/100 079/100 070/100	TW   	PR   	OR   	Tot <sup>9</sup>  86 76 79 70	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A+ A+ A+	GP  10 09 09 09	CP  30 27 27 27 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030	070/070 049/070 066/070 048/070 039/070	TOTAL 086/100 076/100 079/100 070/100 048/100	TW    	PR    	OR    	Tot <sup>9</sup>  86 76 79 70 48	<pre>% Crd 03 03 03 03 03 03 03</pre>	Grd 0 A+ A+ A+ C	GP  10 09 09 09 05	CP  27 27 27 15	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030 *	070/070 049/070 066/070 048/070 039/070 	TOTAL  086/100 076/100 079/100 070/100 048/100 	TW    030/050	PR     	OR    	Tot <sup>9</sup>  86 76 79 70 48 60	<pre>% Crd  03 03 03 03 03 01</pre>	Grd 0 A+ A+ A+ C	GP  09 09 09 05 08	CP 30 27 27 27 15 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030 * *	070/070 049/070 066/070 048/070 039/070 	TOTAL  086/100 076/100 079/100 070/100 048/100 	TW   030/050 017/025	PR     	OR     	Tot <sup>9</sup>  86 76 79 70 48 60 68	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd  O A+ A+ C A A A	GP  10 09 09 09 05 08 08	CP 30 27 27 27 15 08 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030 * * *	070/070 049/070 066/070 048/070 039/070 	TOTAL 086/100 076/100 079/100 070/100 048/100 	TW   030/050 017/025 013/025	PR	OR      	Tot <sup>9</sup>  86 76 79 70 48 60 68 52	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  A+ A+ C A A B	GP  09 09 09 05 08 08 08	CP  27 27 27 15 08 08 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030 * * * *	070/070 049/070 066/070 048/070 039/070 	TOTAL 086/100 076/100 079/100 070/100 048/100 	TW   030/050 017/025 013/025 	PR	OR       	Tot <sup>9</sup>  86 76 79 70 48 60 68 52 FF	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  A+ A+ C A B F	GP 10 09 09 09 05 08 08 08 06 00	CP  27 27 27 15 08 08 06 00	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030 * * * * *	070/070 049/070 066/070 048/070 039/070  	TOTAL 086/100 076/100 079/100 070/100 048/100 	TW   030/050 017/025 013/025 	PR	OR       025/050	Tot <sup>2</sup>  86 76 79 70 48 60 68 52 FF 50	<pre>&amp; Crd      03     03     03     03     01     01     01     02</pre>	Grd  0 A+ A+ C A A B F B	GP 10 09 09 05 08 08 06 00 06	CP  27 27 27 15 08 08 06 00 12	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 016/030 * 027/030 * 013/030 * 022/030 * 009/030 * * * * *	070/070 049/070 066/070 048/070 039/070    	TOTAL 086/100 076/100 079/100 070/100 048/100    	TW   030/050 017/025 013/025  PP	PR	OR     025/050	Tot <sup>5</sup>  86 76 79 70 48 60 68 52 FF 50 AC	<pre>&amp; Crd      03     03     03     03     01     01     01     02     00</pre>	Grd O A+ A+ A+ C A B F B AC	GP 10 09 09 05 08 08 06 00 06 00	CP 30 27 27 15 08 08 06 00 12 00	P&R ORD

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SEAT NO.: T190350073 NAME : SAPKAL DHANA	SHRI	-		-		APKAL SWAI	-						: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1									• • •				• • • • • • •
301001A HYDR. AND WATER RES. ENG.		017/030	056/070	073/100				73	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING		030/030	060/070	090/100				90	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES		019/030	060/070	079/100				79	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	063/070	093/100				93	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	030/030	034/070	064/100				64	03	A	08	24	
301006B SEMINAR	*				029/050			58	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*				023/025			92	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*				023/025			92	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*					029/050		58	01	B+	07	07	
301009D DESIGN OF STEEL STR. LAB.	*						045/050	90	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.14, TOTAL CREDITS EARNED : 21								-		-			
•	<b></b>												
FOR VERIFICATI	ON A	AND RECOR	KD ONLY AT	соцьвев,	NOT FOR	DISIKIRUI	TON						
							10N	••••					
SEAT NO.: T190350074 NAME : SAPKAL HIMAN		LALASAHI	EB	MC	THER : RA	ATNAMALA			PRN :	71911	285M	CLG.	: VPKBIET[35]
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME	SHU	LALASAHI ISE					OR						
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1	SHU	LALASAHI ISE	EB ESE	MC TOTAL	THER : RA TW	ATNAMALA	OR	Tot <sup>9</sup>	PRN : & Crd	71911 Grd	285M GP 	CLG. CP	: VPKBIET[35]
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1	SHU	LALASAHI ISE 017/030	EB ESE  064/070	MC TOTAL 0 081/100	THER : RA TW 	ATNAMALA PR	OR	Tot <sup>9</sup>  81	PRN : ≹ Crd  03	71911 Grd 	285M GP  10	CLG. CP  30	: VPKBIET[35]
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	SHU * *	LALASAHI ISE 017/030 030/030	EB ESE  064/070 060/070	MC TOTAL  081/100 090/100	THER : RA TW	ATNAMALA PR	OR	Tot <sup>9</sup>  81 90	PRN : Crd  03 03	71911 Grd  0 0	285M GP  10 10	CLG. CP  30 30	: VPKBIET[35]
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	SHU * * *	LALASAHI ISE 017/030 030/030 016/030	EB ESE 064/070 060/070 064/070	MC TOTAL 081/100 090/100 080/100	THER : RA TW 	ATNAMALA PR 	OR 	Tot <sup>9</sup>  81 90 80	PRN Crd  03 03 03	71911 Grd  0 0 0	285M GP  10 10 10	CLG. CP  30 30 30	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	SHU * * *	LALASAHH ISE 017/030 030/030 016/030 030/030	EB ESE  064/070 060/070 064/070 045/070	MC TOTAL  081/100 090/100 080/100 075/100	THER : RA TW 	ATNAMALA PR 	OR 	Tot <sup>9</sup>  81 90 80 75	PRN : Crd  03 03 03 03 03	71911 Grd  0 0 0 A+	285M GP  10 10 10 09	CLG. CP  30 30 30 27	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	SHU * * *	LALASAHI ISE 017/030 030/030 016/030	EB ESE 064/070 060/070 064/070	MC TOTAL 081/100 090/100 080/100	THER : RA TW    	ATNAMALA PR  	OR  	Tot <sup>9</sup>  81 90 80	PRN : Crd 03 03 03 03 03 03	71911 Grd  0 0 0	285M GP  10 10 10 09 07	CLG. CP  30 30 30 27 21	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	SHU * * *	LALASAHH ISE 017/030 030/030 016/030 030/030	EB ESE  064/070 060/070 064/070 045/070	MC TOTAL  081/100 090/100 080/100 075/100	THER : RA TW    	ATNAMALA PR   	OR   	Tot <sup>9</sup>  81 90 80 75	PRN : Crd  03 03 03 03 03	71911 Grd  0 0 0 A+	285M GP  10 10 10 09	CLG. CP  30 30 30 27	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1	SHU * * *	LALASAHH ISE 017/030 030/030 016/030 030/030 029/030	EB ESE 064/070 060/070 064/070 045/070 028/070	MC TOTAL 081/100 090/100 080/100 075/100 057/100	THER : RA TW    	ATNAMALA PR    	OR    	Tot <sup>9</sup>  81 90 80 75 57	PRN : Crd 03 03 03 03 03 03	71911 Grd  0 0 0 A+ B+	285M GP  10 10 10 09 07	CLG. CP  30 30 30 27 21	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	SHU * * *	LALASAHH ISE 017/030 030/030 016/030 030/030 029/030 	EB ESE 064/070 060/070 064/070 045/070 028/070	MC TOTAL  081/100 090/100 080/100 075/100 057/100 	THER : R# TW    030/050	ATNAMALA PR     	OR    	Tot <sup>9</sup>  81 90 80 75 57 60	PRN Crd 03 03 03 03 03 03 03 01	71911 Grd 0 0 A+ B+ A	285M GP  10 10 10 09 07 08	CLG. CP  30 30 27 21 08	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	SHU * * * * *	LALASAHH ISE 017/030 030/030 016/030 030/030 029/030  	EB ESE  064/070 060/070 064/070 045/070 028/070 	MC TOTAL  081/100 090/100 080/100 075/100 057/100 	THER : RA TW    030/050 020/025	ATNAMALA PR       	OR     	Tot <sup>9</sup>  81 90 80 75 57 60 80	PRN Crd 03 03 03 03 03 01 01	71911 Grd 0 0 A+ B+ A 0	285M GP  10 10 09 07 08 10	CLG. CP  30 30 27 21 08 10	: VPKBIET[35] P&R ORD 
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	SHU * * * * *	LALASAHH ISE 017/030 030/030 016/030 030/030 029/030  	EB ESE 064/070 060/070 064/070 045/070 028/070   	MC TOTAL 081/100 090/100 080/100 075/100 057/100  	THER : RA TW   030/050 020/025 021/025	ATNAMALA PR        	OR      	Tot <sup>9</sup> 81 90 80 75 57 60 80 84	PRN : Crd  03 03 03 03 03 01 01 01	71911 Grd  0 0 0 A+ B+ A 0 0	285M GP  10 10 09 07 08 10 10	CLG. CP  30 30 27 21 08 10 10	: VPKBIET[35] P&R ORD       
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	SHU * * * * *	LALASAHH ISE 017/030 030/030 016/030 030/030 029/030   	EB ESE 064/070 060/070 064/070 045/070 028/070   	MC TOTAL 081/100 090/100 080/100 075/100 057/100   	THER : RA TW   030/050 020/025 021/025 	ATNAMALA PR      030/050	OR	Tot <sup>9</sup> 81 90 80 75 57 60 80 84 60	PRN 3 2 Crd 03 03 03 03 03 01 01 01 01	71911 Grd  0 0 A+ B+ A 0 0 A	285M GP  10 10 09 07 08 10 10 08	CLG. CP  30 30 27 21 08 10 10 08	: VPKBIET[35] P&R ORD       
SEAT NO.: T190350074 NAME : SAPKAL HIMAN COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	SHU * * * * *	LALASAHH ISE 017/030 030/030 016/030 030/030 029/030   	EB ESE 064/070 060/070 064/070 045/070 028/070   	MC TOTAL 081/100 090/100 080/100 075/100 057/100    	THER : RA TW    030/050 020/025 021/025 	ATNAMALA PR     030/050 	OR       040/050	Tot <sup>9</sup>  81 90 80 75 57 60 80 84 60 80	PRN : Crd 03 03 03 03 03 01 01 01 01 01 02	71911 Grd  0 0 A+ B+ A 0 0 A 0 A 0	285M GP  10 10 09 07 08 10 10 08 10	CLG. CP  30 30 27 21 08 10 10 08 20	: VPKBIET[35] P&R ORD       

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SEAT NO.: T190350075 NAME : SATPUTE SURA	T VT.TAV		MC		ATPUTE SUN	ידידא זיד.דאע	-	י אסמ	72027	330u	CTC	: VPKBIET[35]
COURSE NAME · SATFOTE SORA	ISE	ESE	TOTAL	TW	PR	OR		FRN . S Crd	Grd	GP	CLG. CP	P&R ORD
SEM.:1										-		
301001A HYDR. AND WATER RES. ENG.	* 016/030	057/070	073/100				73	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	* 030/030	059/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 021/030	063/070	084/100				84	03	õ	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 026/030	059/070	085/100				85	03	õ	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	050/070	080/100				80	03	õ	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGI	*			030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301007B HIDK. & WATER RES. ENG. LAB.	*			016/025			64	01	A	08	08	
301000B ADVANCED CONCRETE TECH. LAB.	*			010/025	008/050		FF	01	F	00	00	
301009D DESIGN OF STEEL STR. LAB.	*					038/050	гг 76	01	г А+	00	18	
	+			 PP			AC	02		00	10	
301011B PROF. ETHICS AND ETIQUETTES.	~			PP			AC	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 20												
FOR VERIFICATI	ON AND RECO.	RD ONLY A	L COLLEGE,	NOT FOR	DISTRIBUT	10N						
SEAT NO.: T190350076 NAME : SHATKH AFTAR	AYUB		MC	THER : SF	АМТМ			PRN :	72027	338C	CLG.	: VPKBIET[35]
SEAT NO.: T190350076 NAME : SHAIKH AFTAB COURSE NAME		ESE		)THER : SH TW		OR	Tota			338C GP		: VPKBIET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	IAMIM PR	OR		s Crd	Grd	GP	CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW		OR		k Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * 017/030	070/070	TOTAL  087/100	TW 	PR		· · · 87	5 Crd  03	Grd  0	GP  10	CP  30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 017/030 * 028/030	070/070 050/070	TOTAL  087/100 078/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	 87 78	& Crd  03 03	Grd  0 A+	GP  10 09	CP  30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 017/030 * 028/030 * 017/030	070/070 050/070 066/070	TOTAL 087/100 078/100 083/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	 87 78 83	Crd  03 03 03	Grd  0 A+ 0	GP  10 09 10	CP  30 27 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 017/030 * 028/030 * 017/030 * 029/030	070/070 050/070 066/070 046/070	TOTAL 087/100 078/100 083/100 075/100	TW   	PR  	 	87 78 83 75	Crd  03 03 03 03 03	Grd  0 A+ 0 A+	GP  10 09 10 09	CP  30 27 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030	070/070 050/070 066/070 046/070 042/070	TOTAL 087/100 078/100 083/100 075/100 068/100	TW     	PR    	 	87 78 83 75 68	Crd 03 03 03 03 03 03 03	Grd  0 A+ 0 A+ A	GP  10 09 10 09 08	CP  30 27 30 27 24	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 *	070/070 050/070 066/070 046/070 042/070 	TOTAL 087/100 078/100 083/100 075/100 068/100 	TW    031/050	PR     	   	87 78 83 75 68 62	<pre>     Crd      03     03     03     03     03     01     </pre>	Grd  0 A+ 0 A+ A A A	GP  10 09 10 09 08 08	CP 30 27 30 27 24 08	P&R ORD
COURSE NAME SEM.:1	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 * *	070/070 050/070 066/070 046/070 042/070	TOTAL 087/100 078/100 083/100 075/100 068/100 	TW   031/050 010/025	PR	    	87 78 83 75 68 62 40	<pre>Crd 03 03 03 03 03 03 01 01</pre>	Grd  0 A+ 0 A+ A A P	GP  10 09 10 09 08 08 08	CP  30 27 30 27 24 08 04	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 * * *	070/070 050/070 066/070 046/070 042/070  	TOTAL 087/100 078/100 083/100 075/100 068/100  	TW   031/050 010/025 013/025	PR	     	87 78 83 75 68 62 40 52	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd  O A+ O A+ A P B	GP  10 09 10 09 08 08 08 04 06	CP  30 27 30 27 24 08 04 06	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 * * * * *	070/070 050/070 066/070 046/070 042/070 	TOTAL 087/100 078/100 083/100 075/100 068/100   	TW   031/050 010/025 013/025 	PR     030/050	     	87 78 83 75 68 62 40 52 60	<pre>Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  O A+ O A+ A P B A	GP 10 09 10 09 08 08 08 04 06 08	CP  30 27 30 27 24 08 04 06 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 * * *	070/070 050/070 066/070 046/070 042/070  	TOTAL 087/100 078/100 083/100 075/100 068/100   	TW   031/050 010/025 013/025 	PR     030/050 	     030/050	87 78 83 75 68 62 40 52 60 52 60 60	<pre>Crd 03 03 03 03 03 01 01 01 01 02</pre>	Grd  0 A+ 0 A+ A P B A A A	GP  10 09 10 09 08 08 04 06 08 08	CP  30 27 30 27 24 08 04 06 08 16	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 * * * * *	070/070 050/070 066/070 046/070 042/070  	TOTAL 087/100 078/100 083/100 075/100 068/100   	TW   031/050 010/025 013/025 	PR     030/050	     	87 78 83 75 68 62 40 52 60	<pre>Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  O A+ O A+ A P B A	GP 10 09 10 09 08 08 08 04 06 08	CP  30 27 30 27 24 08 04 06 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 017/030 * 028/030 * 017/030 * 029/030 * 026/030 * * * * *	070/070 050/070 066/070 046/070 042/070   	TOTAL 087/100 078/100 083/100 075/100 068/100    	TW   031/050 010/025 013/025  PP	PR    030/050 	   030/050	87 78 83 75 68 62 40 52 60 60 AC	Crd  03 03 03 03 03 01 01 01 01 02 00	Grd  O A+ O A+ A P B A A A AC	GP 10 09 10 09 08 08 04 06 08 08 08 00	CP 30 27 30 27 24 08 04 06 08 16 00	P&R ORD

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SEAT NO.: T190350077 NAME : SHERKAR ABHI	SHEK			-	THER : SW		0.5			72164			<b>D D D D</b>	
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	TOT	& Crd	Grd	GP	CP	P&R (	JRD
SEM.:1			•••••			• • • • • • •	• • • • • • •	•••	•••	• • •		•••	• • •	
301001A HYDR. AND WATER RES. ENG.		017/030	064/070	081/100				81	03	0	10	30		
301002A WATER SUPPLY ENGINEERING		030/030	064/070	094/100				94	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES		022/030	049/070	071/100				71	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	048/070	078/100				78	03	A+	09	27		
301005DA ADVANCED CONCRETE TECHNOLOGY	*	029/030	036/070	065/100				65	03	A	08	24		
301006B SEMINAR	*				028/050			56	01	B+	07	07		
301007B HYDR. & WATER RES. ENG. LAB.	*				021/025			84	01	0	10	10		
301010DB ADVANCED CONCRETE TECH. LAB.	*				015/025			60	01	А	08	08		
301008C WATER SUPPLY ENGINEERING LAB	*					030/050		60	01	А	08	08		
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20		
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00		
~														
	ON A	ND RECOF	RD ONLY AT	r college,	NOT FOR	DISTRIBUT	ION	••••						
GGPA1 : 9.10, TOTAL CREDITS EARNED : 21 CONFIDENTIAL- FOR VERIFICATIO GEAT NO.: T190350078 NAME : SHINDE PRAJW.		AJENDRA		MC	THER : MA	NISHA			PRN :	72027	350B	CLG.	: VPKI	BIET[35
EAT NO.: T190350078 NAME : SHINDE PRAJW. COURSE NAME			RD ONLY AT				CION							BIET[35
COURSE NAME : SHINDE PRAJW. COURSE NAME : SHINDE PRAJW. COURSE NAME	AL R.	AJENDRA ISE	ESE	MC TOTAL	OTHER : MA TW	NISHA		Tot?	PRN : & Crd 	72027 Grd	350B GP 	CLG. CP	: VPKI	BIET[3!
CONFIDENTIAL- FOR VERIFICATION GEAT NO.: T190350078 NAME : SHINDE PRAJWA COURSE NAME GEM.:1 301001A HYDR. AND WATER RES. ENG.	AL R.	AJENDRA ISE  020/030	ESE  070/070	MC TOTAL 0 090/100	OTHER : MA TW	ANISHA PR	OR	Tot  90	PRN : ≹ Crd  03	72027 Grd  O	350B GP  10	CLG. CP  30	: VPKI	BIET[35
CONFIDENTIAL- FOR VERIFICATIO GEAT NO.: T190350078 NAME : SHINDE PRAJW COURSE NAME GEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	AL R.	AJENDRA ISE  020/030 029/030	ESE  070/070 060/070	MC TOTAL  090/100 089/100	OTHER : MA TW	ANISHA PR	OR	Tot 90 89	PRN : Crd  03 03	72027 Grd	350B GP  10 10	CLG. CP  30 30	• VPKI P&R (	BIET[3
CONFIDENTIAL- FOR VERIFICATION GEAT NO.: T190350078 NAME : SHINDE PRAJWA COURSE NAME GEM.:1 301001A HYDR. AND WATER RES. ENG.	AL R. * *	AJENDRA ISE  020/030 029/030 021/030	ESE 070/070 060/070 066/070	MC TOTAL 090/100 089/100 087/100	OTHER : MA TW	ANISHA PR 	OR 	Tot  90	PRN : Crd  03 03 03	72027 Grd 	350B GP  10	CLG. CP  30	• VPKI P&R (	BIET[3! ORD 
CONFIDENTIAL- FOR VERIFICATIO GEAT NO.: T190350078 NAME : SHINDE PRAJW COURSE NAME GEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	AL R. * *	AJENDRA ISE  020/030 029/030	ESE  070/070 060/070	MC TOTAL  090/100 089/100	DTHER : MZ TW 	NISHA PR 	OR  	Tot 90 89	PRN : Crd  03 03	72027 Grd  0 0	350B GP  10 10	CLG. CP  30 30	• VPKI P&R (	BIET[39 ORD  
CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350078 NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	AL R. * * *	AJENDRA ISE  020/030 029/030 021/030	ESE 070/070 060/070 066/070	MC TOTAL 090/100 089/100 087/100	OTHER : MZ TW 	ANISHA PR 	OR  	Tot 90 89 87	PRN : Crd  03 03 03	72027 Grd  0 0	350B GP  10 10 10	CLG. CP  30 30 30	: VPKI P&R (	BIET[3! ORD  
CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350078 NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	AL R. * * *	AJENDRA ISE  020/030 029/030 021/030 029/030	ESE 070/070 060/070 066/070 060/070	MC TOTAL  090/100 089/100 087/100 089/100	DTHER : MA TW    	ANISHA PR   	OR   	Tot 90 89 87	PRN : Crd  03 03 03 03 03	72027 Grd  0 0 0 0	350B GP  10 10 10 10	CLG. CP  30 30 30 30	: VPKI P&R (	BIET[39 ORD  
CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: T190350078 NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	AL R. * * * *	AJENDRA ISE  020/030 029/030 021/030 029/030 030/030 	ESE 070/070 060/070 066/070 060/070	MC TOTAL  090/100 089/100 087/100 089/100 075/100	DTHER : MA TW     	NISHA PR    	OR    	Tot 90 89 87 89 75	PRN : Crd 03 03 03 03 03 03	72027 Grd  0 0 0 0 A+	350B GP  10 10 10 10 09	CLG. CP  30 30 30 30 27	: VPKI P&R (	BIET[3! ORD  
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	AL R * * *	AJENDRA ISE  020/030 029/030 021/030 029/030 030/030 	ESE 070/070 060/070 066/070 060/070 045/070 	MC TOTAL  090/100 089/100 087/100 089/100 075/100 	DTHER : MA TW    029/050	NISHA PR     	OR     	Tot 90 89 87 89 75 58	PRN Crd 03 03 03 03 03 03 01	72027 Grd  0 0 0 0 A+ B+	350B GP  10 10 10 09 07	CLG. CP  30 30 30 30 27 07	: VPKI P&R (	BIET[3 DRD  
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	AL R. * * * * *	AJENDRA ISE  020/030 029/030 021/030 029/030 030/030  	ESE 070/070 060/070 066/070 060/070 045/070 	MC TOTAL 090/100 089/100 087/100 089/100 075/100 	DTHER : MA TW    029/050 017/025	NISHA PR       	OR     	Tot <sup>9</sup> 90 89 87 89 75 58 68	PRN Crd 03 03 03 03 03 01 01	72027 Grd  0 0 0 0 A+ B+ A	350B GP  10 10 10 09 07 08	CLG. CP  30 30 30 27 07 08	: VPKI P&R (	BIET[39 ORD  
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	AL R. * * * * * *	AJENDRA ISE  020/030 029/030 021/030 029/030 030/030  	ESE 070/070 060/070 066/070 060/070 045/070 	MC TOTAL 090/100 089/100 087/100 089/100 075/100  	DTHER : MA TW   029/050 017/025 023/025	ANISHA PR        	OR      	Tots 90 89 87 89 75 58 68 92	PRN : 2 Crd 03 03 03 03 03 01 01 01 01	72027 Grd  0 0 0 0 A+ B+ A 0	350B GP  10 10 10 09 07 08 10	CLG. CP  30 30 30 27 07 07 08 10	: VPKI P&R (	BIET[3 DRD  
CONFIDENTIAL- FOR VERIFICATION COURSE NAME : SHINDE PRAJW. COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	AL R. * * * * * *	AJENDRA ISE  020/030 029/030 021/030 029/030 030/030  	ESE 070/070 060/070 066/070 060/070 045/070 	MC TOTAL 090/100 089/100 087/100 075/100   	DTHER : MA TW   029/050 017/025 023/025 	ANISHA PR       029/050	OR      	Tot <sup>§</sup>  90 89 87 89 75 58 68 92 58	PRN : Crd  03 03 03 03 03 01 01 01	72027 Grd  0 0 0 0 A+ B+ A 0 B+	350B GP  10 10 10 09 07 08 10 07	CLG. CP  30 30 30 27 07 08 10 07	: VPKI P&R (	BIET[39 ORD  

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SEAT NO.: T190350079 NAME : SHINDE TRUPT	I SANJAY		MC	THER : SU	NANDA			PRN :	72164	382F	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 020/030	070/070	090/100				90	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	062/070	092/100				92	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 020/030	069/070	089/100				89	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	062/070	092/100				92	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	042/070	072/100				72	03	A+	09	27	
301006B SEMINAR	*			031/050			62	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			017/025			68	01	A	08	08	
301010DB ADVANCED CONCRETE TECH. LAB.	*			021/025			84	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				039/050		78	01	A+	09	09	
301009D DESIGN OF STEEL STR. LAB.	*					045/050	90	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.62, TOTAL CREDITS EARNED : 21												
FOR VERIFICATION	ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						
SEAT NO.: T190350080 NAME : SHINDE YASHO			-		IINDE APAR							: VPKBIET[35]
COURSE NAME	OHAN AVINAS ISE	H ESE	MC TOTAL	THER : SH TW	IINDE APAR PR	NA AVINAS OR		PRN : & Crd	72027 Grd	356M GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL				Tot <sup>§</sup>	≵ Crd 		GP •••	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * * 019/030	ESE  070/070	TOTAL  089/100	TW			Tot  89	≵ Crd  03	Grd	GP  10	CP	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 019/030 * 030/030	ESE  070/070 069/070	TOTAL 089/100 099/100	TW 		OR	Tot  89 99	& Crd  03 03	Grd	GP  10 10	CP  30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 019/030 * 030/030 * 018/030	ESE 070/070 069/070 066/070	TOTAL 089/100 099/100 084/100	TW 	PR 	OR 	Tot 89 99 84	<pre>Crd 03 03 03</pre>	Grd  0 0 0	GP  10 10 10	CP  30 30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 019/030 * 030/030 * 018/030 * 030/030	ESE 070/070 069/070 066/070 064/070	TOTAL 089/100 099/100 084/100 094/100	TW  	PR  	OR  	Tot 89 99 84 94	Crd  03 03 03 03	Grd  0 0	GP  10 10 10 10	CP  30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 019/030 * 030/030 * 018/030	ESE 070/070 069/070 066/070	TOTAL 089/100 099/100 084/100	TW    	PR  	OR  	Tot 89 99 84 94 85	<pre>     Crd      03     03     03     03     03     03     03     03 </pre>	Grd  0 0 0	GP 10 10 10 10 10	CP  30 30 30 30 30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 019/030 * 030/030 * 018/030 * 030/030	ESE 070/070 069/070 066/070 064/070	TOTAL 089/100 099/100 084/100 094/100	TW   030/050	PR   	OR   	Tot 89 99 84 94	<pre>&amp; Crd 03 03 03 03 03 03 01</pre>	Grd  0 0 0 0	GP  10 10 10 10	CP 30 30 30 30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	ISE * 019/030 * 030/030 * 018/030 * 030/030 * 030/030	ESE 070/070 069/070 066/070 064/070 055/070	TOTAL 089/100 099/100 084/100 094/100 085/100	TW   030/050 023/025	PR    	OR   	Tot 89 99 84 94 85	<pre>     Crd      03     03     03     03     03     03     03     03 </pre>	Grd 0 0 0 0 0	GP 10 10 10 10 10	CP 30 30 30 30 30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 019/030 * 030/030 * 018/030 * 030/030 * 030/030 *	ESE 070/070 069/070 066/070 064/070 055/070 	TOTAL  089/100 099/100 084/100 094/100 085/100 	TW   030/050	PR     	OR    	Tot 89 99 84 94 85 60	<pre>&amp; Crd 03 03 03 03 03 03 01</pre>	Grd 0 0 0 0 0 0 A	GP  10 10 10 10 10 08	CP 30 30 30 30 30 30 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 019/030 * 030/030 * 018/030 * 030/030 * 030/030 * *	ESE 070/070 069/070 066/070 064/070 055/070 	TOTAL  089/100 099/100 084/100 094/100 085/100 	TW   030/050 023/025	PR     	OR     	Tot 89 99 84 94 85 60 92	<pre>&amp; Crd 03 03 03 03 03 03 01 01</pre>	Grd 0 0 0 0 0 0 A 0	GP  10 10 10 10 10 08 10	CP  30 30 30 30 30 30 08 10	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 019/030 * 030/030 * 018/030 * 030/030 * * * *	ESE 070/070 069/070 066/070 064/070 055/070 	TOTAL  089/100 099/100 084/100 094/100 085/100  	TW   030/050 023/025 015/025	PR	OR      	Tot 89 99 84 94 85 60 92 60	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 08 10 08	CP  30 30 30 30 30 30 08 10 08	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 019/030 * 030/030 * 018/030 * 030/030 * * * *	ESE 070/070 069/070 066/070 064/070 055/070   	TOTAL 089/100 099/100 084/100 094/100 085/100 	TW   030/050 023/025 015/025 	PR	OR	Tot? 89 99 84 94 85 60 92 60 FF	<pre>Crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 7 F	GP 10 10 10 10 10 08 10 08 00	CP  30 30 30 30 30 30 30 30 08 10 08 00	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 019/030 * 030/030 * 018/030 * 030/030 * 030/030 * * * * *	ESE 070/070 069/070 066/070 064/070 055/070   	TOTAL 089/100 099/100 084/100 094/100 085/100   	TW   030/050 023/025 015/025 	PR	OR      038/050	Tot? 89 99 84 94 85 60 92 60 FF 76	<pre>Crd 03 03 03 03 03 01 01 01 01 02</pre>	Grd 0 0 0 0 0 A 0 A F A+	GP 10 10 10 10 08 10 08 00 09	CP 30 30 30 30 30 30 30 30 30 08 10 08 00 18	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301007B MYDR. & WATER RES. ENG. LAB. 301000B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 019/030 * 030/030 * 018/030 * 030/030 * 030/030 * * * * * *	ESE 070/070 069/070 066/070 064/070 055/070    	TOTAL 089/100 099/100 084/100 094/100 085/100    	TW   030/050 023/025 015/025  PP	PR	OR     038/050	Tot?  89 99 84 94 85 60 92 60 FF 76 AC	<pre>     Crd     Crd     Crd     O3     O3     O3     O3     O1     O1     O1     O1     O2     O0     O </pre>	Grd  0 0 0 0 0 A 0 A F A+ AC	GP 10 10 10 10 08 10 08 00 09 00	CP 30 30 30 30 08 10 08 00 18 00	P&R ORD

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SEAT NO.: T190350081 NAME : SURVE SAYALI	DILIP		MC	THER : PU	JSHPA			PRN :	71820	264D	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
301001A HYDR. AND WATER RES. ENG.	* 014/030	057/070	071/100				71	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING	* 030/030	057/070	087/100				87	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 019/030	048/070	067/100				67	03	А	08	24	
301004A ENG. ECO. AND FIN. MGMT.	* 026/030	056/070	082/100				82	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	031/070	061/100				61	03	А	08	24	
301006B SEMINAR	*			029/050			58	01	B+	07	07	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			013/025			52	01	В	06	06	
301008C WATER SUPPLY ENGINEERING LAB	*				031/050		62	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIOUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 8.81, TOTAL CREDITS EARNED : 21												
	ON AND RECOR	RD ONLY AT	COLLEGE .	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: T190350082 NAME : SURWASE MAYU	RI BALAJI		MC	)THER : SU	JREKHA BAL	AJI SURWA	SE	PRN :	72164	383D	CLG.	: VPKBIET[35]
SEAT NO.: T190350082 NAME : SURWASE MAYU COURSE NAME	RI BALAJI ISE	ESE	MC TOTAL	OTHER : SU TW	JREKHA BAL PR	AJI SURWA OR		PRN : % Crd	72164 Grd	383D GP	CLG. CP	: VPKBIET[35] P&R ORD
	-	ESE	TOTAL	TW						GP		
COURSE NAME	ISE		TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR	OR 	Tot <sup>:</sup>	% Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * 016/030	069/070	TOTAL  085/100	TW 	PR	OR 	Tot  85	% Crd  03	Grd  0	GP  10	CP  30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 016/030 * 030/030	069/070 057/070	TOTAL  085/100 087/100	TW  	PR  	OR  	Tot  85 87	% Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 016/030 * 030/030 * 021/030	069/070 057/070 057/070	TOTAL 085/100 087/100 078/100	TW   	PR  	OR  	Tot <sup>2</sup>  85 87 78	% Crd  03 03 03	Grd  0 0 A+	GP  10 10 09	CP  30 30 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 016/030 * 030/030 * 021/030 * 030/030	069/070 057/070 057/070 057/070	TOTAL 085/100 087/100 078/100 087/100	TW   	PR   	OR   	Tot <sup>2</sup>  85 87 78 87	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A+ 0	GP  10 10 09 10	CP  30 30 27 30	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030	069/070 057/070 057/070 057/070	TOTAL 085/100 087/100 078/100 087/100 076/100	TW    	PR    	OR   	Tot: 85 87 78 87 76	<pre>% Crd</pre>	Grd 0 0 A+ 0 A+	GP 10 10 09 10 09	CP 30 30 27 30 27	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030 *	069/070 057/070 057/070 057/070	TOTAL 085/100 087/100 078/100 087/100 076/100 	TW    029/050	PR     	OR    	Tot: 85 87 78 87 78 87 76 58	<pre>% Crd 03 03 03 03 03 03 01</pre>	Grd 0 0 A+ 0 A+ B+	GP  10 10 09 10 09 07	CP 30 30 27 30 27 07	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030 * *	069/070 057/070 057/070 057/070 048/070 	TOTAL 085/100 087/100 078/100 087/100 076/100  	TW   029/050 024/025	PR	OR     	Tot <sup>2</sup>  85 87 78 87 78 87 76 58 96	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd 0 0 A+ 0 A+ B+ 0	GP 10 09 10 09 07 10 10	CP 30 30 27 30 27 07 10	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030 * * *	069/070 057/070 057/070 057/070 048/070 	TOTAL 085/100 087/100 078/100 076/100 076/100 	TW   029/050 024/025 020/025	PR	OR	Tot: 85 87 78 87 76 58 96 80 80	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A+ 0 A+ B+ 0 0 0	GP 10 10 09 10 09 07 10 10 10	CP 30 30 27 30 27 07 10 10	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030 * * * *	069/070 057/070 057/070 057/070 048/070   	TOTAL 085/100 087/100 078/100 078/100 076/100   	TW   029/050 024/025 020/025 	PR     040/050	OR     	Tot: 85 87 78 87 76 58 96 80 80 90	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02</pre>	Grd  0 0 A+ 0 A+ B+ 0 0 0 0	GP  10 09 10 09 07 10 10 10	CP  30 27 30 27 07 10 10	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030 * * * *	069/070 057/070 057/070 057/070 048/070   	TOTAL 085/100 087/100 078/100 076/100 076/100   	TW   029/050 024/025 020/025	PR     040/050 	OR     045/050	Tot: 85 87 78 87 76 58 96 80 80	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A+ 0 A+ B+ 0 0 0	GP 10 10 09 10 09 07 10 10 10	CP 30 27 30 27 07 10 10 10 20	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 016/030 * 030/030 * 021/030 * 030/030 * 028/030 * * * * * *	069/070 057/070 057/070 057/070 048/070    	TOTAL 085/100 087/100 078/100 087/100 076/100    	TW   029/050 024/025 020/025  PP	PR    040/050 	OR     045/050 	Tot: 85 87 78 87 76 58 96 80 80 90 AC	<pre>% Crd</pre>	Grd  0 0 A+ 0 A+ 0 0 0 0 AC	GP 10 10 09 10 09 07 10 10 10 10	CP 30 27 30 27 07 10 10 10 20 00	P&R ORD

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SEAT NO.: T190350083 NAME : SUTAR ABOLI	VINAYAK		МС	OTHER : ME	EENA			PRN	:72027	372C	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot 8	crd	Grd	GP	CP	P&R ORD
SEM.:1		• • • • • • • •	• • • • • • • •				• • •	• • •		• • •		
301001A HYDR. AND WATER RES. ENG.	* 024/030	070/070	094/100				94	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	049/070	079/100				79	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES	* 021/030	046/070	067/100				67	03	A	08	24	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	053/070	083/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 027/030	041/070	068/100				68	03	А	08	24	
301006B SEMINAR	*			030/050			60	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			012/025			48	01	С	05	05	
301010DB ADVANCED CONCRETE TECH. LAB.	*			019/025			76	01	A+	09	09	
301008C WATER SUPPLY ENGINEERING LAB	*				041/050		82	01	0	10	10	
301009D DESIGN OF STEEL STR. LAB.	*					045/050	90	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 8.90, TOTAL CREDITS EARNED : 21												
FOR VERIFICATION FOR VERIFICATION	ON AND RECO	RD ONLY AT	r college,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: T190350084 NAME : TARTE SANIKA					ARTE RANI							: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	s Crd	Grd	GP	CP	P&R ORD
SEM.:1							• • •	• • •	• • •	• • •		
301001A HYDR. AND WATER RES. ENG.	* 021/030	070/070	091/100				91	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 029/030	060/070	089/100				89	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 020/030	063/070	083/100				83	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	053/070	083/100				83	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 030/030	048/070	078/100				78	03	A+	09	27	
301006B SEMINAR	*			031/050			62	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			025/025			100	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*			022/025			88	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				044/050		88	01	0	10	10	
301009D DESIGN OF STEEL STR. LAB.	*					043/050	86	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
310267A MINR-INFO. AND CYBER SEC.	* 024/030	063/070	087/100				87	04	0	10	40	
310267B MINR-INFO. AND CYBER SEC.	*			040/050			80	01	0	10	10	
				040/050	 040/050		80 80	01 01	0 0	10 10	10 10	
310267B MINR-INFO. AND CYBER SEC.	*								-			
310267B MINR-INFO. AND CYBER SEC. 310267C MINR-INFO. AND CYBER SEC.	* *				040/050		80	01	0	10	10	

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SEAT NO.: T190350085 NAME : TEJAL HANMAN	גרו ידי	רו ג זא		MC	THER : CH				יאסס	70164	2045	at a	: VPKBIET[35]
COURSE NAME · IEJAL HANMAN	I PA	ISE	ESE	TOTAL	TW	PR	OR	Tota	PRN · FRN ·	Grd	зочь GP	CLG. CP	P&R ORD
SEM.:1				-								-	
301001A HYDR. AND WATER RES. ENG.		022/030	070/070	092/100				92	03	0	10	30	
301002A WATER SUPPLY ENGINEERING		030/030	062/070	092/100				92	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES		018/030	069/070	087/100				87	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.		030/030	056/070	086/100				86	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY		030/030	046/070	076/100				76	03	0 A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGI 301006B SEMINAR	*	,	040/070	0/0/100	030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				022/025			88	01	A 0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*				022/025 019/025			00 76	01	0 A+	09	09	
											09		
301008C WATER SUPPLY ENGINEERING LAB						030/050		60	01	A		08	
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.62, TOTAL CREDITS EARNED : 21													
	ON A	ND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION			• • • • •		• • • •	
SEAT NO.: T190350086 NAME : THOMBARE HAR	SHVA			-	THER : SU								: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1								• • •	• • •	• • •	• • •		• • • • • • •
301001A HYDR. AND WATER RES. ENG.		016/030	059/070	075/100				75	03	A+	09	27	
301002A WATER SUPPLY ENGINEERING		028/030	050/070	078/100				78	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES		022/030	059/070	081/100				81	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	048/070	078/100				78	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	030/030	039/070	069/100				69	03	A	08	24	
301006B SEMINAR	*				031/050			62	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				025/025			100	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*				023/025			92	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*					030/050		60	01	А	08	08	
301009D DESIGN OF STEEL STR. LAB.	*						042/050	84	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
310267A MINR-INFO. AND CYBER SEC.	*	021/030	067/070	088/100				88	04	0	10	40	
310267B MINR-INFO. AND CYBER SEC.	*	- ,			038/050			76	01	A+	09	09	
310267C MINR-INFO. AND CYBER SEC.	*					038/050		76	01	A+	09	09	
						230,030		, .	<u> </u>	<b>* *</b> ·		~ ~	
SGPA1 : 9.10, TOTAL CREDITS EARNED : 21													

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												~ ~		
SEAT NO.: T190350087 NAME : THOMBARE OMK	AR.	MAHAVIR ISE	ПОП	MC TOTAL	THER : TH TW	IOMBARE SU PR	IVARNA MAH OR		PRN : Crd	/202/ Grd	382L GP	CLG. CP	: VPKBIET[35 P&R ORD	L د
COURSE NAME SEM.:1			ESE	-			-	IOLa	cra	Gra	GP	СР		
SEM.:1 301001A HYDR. AND WATER RES. ENG.		017/030	070/070	087/100	• • • • • • • •	• • • • • • •		••• 87	03		 10	30		
		- ,		,				• •		•				
301002A WATER SUPPLY ENGINEERING		029/030	057/070	086/100				86	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES		021/030	053/070	074/100				74	03	A+	09	27		
301004A ENG. ECO. AND FIN. MGMT.		030/030	053/070	083/100				83	03	0	10	30		
301005DA ADVANCED CONCRETE TECHNOLOGY		030/030	036/070	066/100				66	03	A	08	24		
301006B SEMINAR	*				029/050			58	01	B+	07	07		
301007B HYDR. & WATER RES. ENG. LAB.	*				016/025			64	01	A	08	08		
301010DB ADVANCED CONCRETE TECH. LAB.	*				015/025			60	01	A	08	08		
301008C WATER SUPPLY ENGINEERING LAB	*					039/050		78	01	A+	09	09		
301009D DESIGN OF STEEL STR. LAB.	*						032/050	64	02	А	08	16		
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00		
SGPA1 : 9.00, TOTAL CREDITS EARNED : 21								-		-				
CONFIDENTIAL- FOR VERIFICATI	ON	AND RECOR	TA Y, INO O	COLLEGE	NOT FOR	DISTRIBUT	TON							
	01.	1110 112001		0011101,	1.01 1.010	DIDIREDUI								
SEAT NO.: T190350088 NAME : WAGH RAHUL A	NIL			MC	)THER : AF	RCHANA			PRN :	72027	395B	CLG.	: VPKBIET[35	;]
SEAT NO.: T190350088 NAME : WAGH RAHUL A COURSE NAME	NIL	ISE	ESE	MC TOTAL	OTHER : AF TW	RCHANA PR	OR		PRN : Crd	72027 Grd	395B GP	CLG. CP	: VPKBIET[35 P&R ORD	;]
			ESE	TOTAL		-	OR					CP	-	5]
COURSE NAME		ISE		TOTAL	TW	PR	-	Tot%	crd	Grd	GP	CP	-	5]
COURSE NAME SEM.:1	*	ISE 		TOTAL	TW	PR		Tot%	5 Crd 	Grd 	GP 	CP 	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE  021/030	070/070	TOTAL  091/100	TW	PR	· · · · · · · · · · · · · · · · · · ·	Tot%  91	Crd  03	Grd  0	GP  10	CP  30	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* *	ISE  021/030 030/030	070/070 063/070	TOTAL 091/100 093/100	TW ••••	PR	· · · · · · · · · · · · · · · · · · ·	Tot%  91 93	5 Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 021/030 030/030 022/030 030/030	070/070 063/070 070/070 063/070	TOTAL 091/100 093/100 092/100 093/100	TW   	PR	 	Tot%  91 93 92	Crd  03 03 03	Grd  0 0 0	GP  10 10 10	CP  30 30 30	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * * *	ISE 021/030 030/030 022/030	070/070 063/070 070/070	TOTAL 091/100 093/100 092/100	TW   	PR	  	Tot%  91 93 92 93	Crd 03 03 03 03 03 03 03	Grd  0 0 0 0	GP  10 10 10 10	CP  30 30 30 30 30	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * * *	ISE 021/030 030/030 022/030 030/030 026/030	070/070 063/070 070/070 063/070 043/070	TOTAL  091/100 093/100 092/100 093/100 069/100 	TW   029/050	PR	  	Tot% 91 93 92 93 69 58	Crd 03 03 03 03 03 03 01	Grd 0 0 0 0 A B+	GP  10 10 10 10 08 07	CP 30 30 30 30 24 07	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * * * *	ISE 021/030 030/030 022/030 030/030 026/030 	070/070 063/070 070/070 063/070 043/070 	TOTAL  091/100 093/100 092/100 093/100 069/100 	TW   029/050 021/025	PR	    	Tot% 91 93 92 93 69 58 84	5 Crd 03 03 03 03 03 03 01 01	Grd 0 0 0 0 A B+ 0	GP 10 10 10 10 08 07 10	CP  30 30 30 30 24 07 10	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	* * * * * *	ISE 021/030 030/030 022/030 030/030 026/030  	070/070 063/070 070/070 063/070 043/070 	TOTAL  091/100 093/100 092/100 093/100 069/100  	TW   029/050 021/025 016/025	PR	    	Tot% 91 93 92 93 69 58 84 64	5 Crd 03 03 03 03 03 03 01 01 01	Grd  0 0 0 A B+ 0 A	GP 10 10 10 10 08 07 10 08	CP  30 30 30 24 07 10 08	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * * *	ISE 021/030 030/030 022/030 030/030 026/030   	070/070 063/070 070/070 063/070 043/070   	TOTAL 091/100 093/100 092/100 093/100 069/100  	TW   029/050 021/025 016/025	PR	     	Tot% 91 93 92 93 69 58 84 64 58	<pre>crd 03 03 03 03 03 01 01 01 01</pre>	Grd  0 0 0 A B+ 0 A B+	GP 10 10 10 08 07 10 08 07	CP 30 30 30 30 24 07 10 08 07	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * *	ISE 021/030 030/030 022/030 030/030 026/030    	070/070 063/070 070/070 063/070 043/070    	TOTAL 091/100 093/100 092/100 093/100 069/100   	TW   029/050 021/025 016/025 	PR	    040/050	Tot% 91 93 92 93 69 58 84 64 58 80	<ul> <li>Crd</li> <li>03</li> <li>03</li> <li>03</li> <li>03</li> <li>03</li> <li>01</li> <li>01</li> <li>01</li> <li>01</li> <li>02</li> </ul>	Grd 0 0 0 0 A B+ 0 A B+ 0 A B+ 0	GP  10 10 10 08 07 10 08 07 10	CP 30 30 30 24 07 10 08 07 20	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	* * * * * * * * *	ISE 021/030 030/030 022/030 030/030 026/030   	070/070 063/070 070/070 063/070 043/070   	TOTAL 091/100 093/100 092/100 093/100 069/100  	TW   029/050 021/025 016/025	PR	     	Tot% 91 93 92 93 69 58 84 64 58	<pre>crd 03 03 03 03 03 01 01 01 01</pre>	Grd  0 0 0 A B+ 0 A B+	GP 10 10 10 08 07 10 08 07	CP 30 30 30 30 24 07 10 08 07	P&R ORD	5]
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * * *	ISE 021/030 030/030 022/030 030/030 026/030    	070/070 063/070 070/070 063/070 043/070    	TOTAL 091/100 093/100 092/100 093/100 069/100    	TW   029/050 021/025 016/025  PP	PR    029/050 	   040/050	Tot%  91 93 92 93 69 58 84 64 58 80 AC	5 Crd  03 03 03 03 01 01 01 01 02 00	Grd  0 0 0 0 A B+ 0 A B+ 0 A C	GP 10 10 10 08 07 10 08 07 10 00	CP 30 30 30 24 07 10 08 07 20 00	P&R ORD	5]

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SEAT NO.: T190350089 NAME : WAGHMODE SEJ		г	MC	OTHER : CH	τυνν			י אסת	72164	2951	CIC	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	l Crd	Grd	GP	CDG. CP	P&R ORD
SEM.:1											-	
301001A HYDR. AND WATER RES. ENG.	* 020/030		086/100				86	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	* 030/030	055/070	085/100				85	03	0	10	30	
301003A DESIGN OF STEEL STRUCTURES	* 022/030	057/070	079/100				79	03	A+	09	27	
301004A ENG. ECO. AND FIN. MGMT.	* 030/030	063/070	093/100				93	03	0	10	30	
301005DA ADVANCED CONCRETE TECHNOLOGY	* 028/030	032/070	060/100				60	03	A	08	24	
301006B SEMINAR	*			030/050			60	01	A	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*			018/025			72	01	A+	09	09	
301010DB ADVANCED CONCRETE TECH. LAB.	*			022/025			88	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*				030/050		60	01	A	08	08	
301009D DESIGN OF STEEL STR. LAB.	*					044/050	88	02	0	10	20	
301011B PROF. ETHICS AND ETIQUETTES.	*			PP			AC	00	AC	00	00	
SGPA1 : 9.33, TOTAL CREDITS EARNED : 21												
FOR VERIFICATI	ION AND RECO	ORD ONLY A	F COLLEGE,	NOT FOR	DISTRIBUT	ION	• • • •					
SEAT NO.: T190350090 NAME : YADAV AKASH				THER : SU								: VPKBIET[35]
COURSE NAME	ANIL ISE	ESE	MC TOTAL	THER : SU TW	DJATA PR	OR	Tot	PRN : & Crd	Grd Grd	397J GP	CLG. CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR			∛ Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	ISE * * 019/030	064/070	TOTAL  083/100	TW 	PR	· · · · · · · · · · · · · · · · · · ·	 83	& Crd  03	Grd  0	GP  10	CP  30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	ISE * 019/030 * 028/030	064/070 059/070	TOTAL 083/100 087/100	TW  	PR	· · · · · · · · · · · · · · · · · · ·	83 87	& Crd  03 03	Grd  0 0	GP  10 10	CP  30 30	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	ISE * 019/030 * 028/030 * 018/030	064/070 059/070 059/070	TOTAL 083/100 087/100 077/100	TW  	PR	 	 83 87 77	<pre>% Crd 03 03 03</pre>	Grd  0 0 A+	GP  10 10 09	CP  30 30 27	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	ISE * 019/03( * 028/03( * 018/03( * 030/03(	064/070 059/070 059/070 059/070 049/070	TOTAL 083/100 087/100 077/100 079/100	TW   	PR	 	 83 87 77 79	<pre>% Crd 03 03 03 03 03</pre>	Grd  0 A+ A+	GP  10 10 09 09	CP  30 30 27 27	P&R ORD
COURSE NAME SEM.:1	ISE * 019/030 * 028/030 * 018/030 * 030/030 * 030/030	064/070 059/070 059/070 049/070 028/070	TOTAL 083/100 087/100 077/100 079/100 058/100	TW	PR	  	 83 87 77 79 58	<pre>% Crd 03 03 03 03 03 03 03</pre>	Grd 0 0 A+ A+ B+	GP 10 10 09 09 07	CP 30 30 27 27 21	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( *	064/070 059/070 059/070 049/070 028/070 	TOTAL 083/100 087/100 077/100 079/100 058/100 	TW    030/050	PR     	   	83 87 77 79 58 60	<pre>% Crd  03 03 03 03 03 01</pre>	Grd 0 0 A+ A+ B+ A	GP  10 10 09 09 07 08	CP 30 30 27 27 21 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( * *	064/070 059/070 059/070 049/070 028/070 	TOTAL 083/100 087/100 077/100 079/100 058/100 	TW   030/050 023/025	PR	    	83 87 77 79 58 60 92	<pre>% Crd  03 03 03 03 03 01 01</pre>	Grd 0 0 A+ A+ B+ A 0	GP  10 09 09 07 08 10	CP  30 27 27 27 21 08 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * * *	064/070 059/070 059/070 049/070 028/070 	TOTAL 083/100 087/100 077/100 079/100 058/100  	TW   030/050 023/025 023/025	PR	    	83 87 77 79 58 60 92 92	<pre>% Crd 03 03 03 03 03 03 01 01 01</pre>	Grd  0 A+ A+ B+ A 0 0	GP 10 10 09 07 08 10 10	CP  30 27 27 21 08 10 10	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( * * * *	064/070 059/070 059/070 049/070 028/070  	TOTAL 083/100 087/100 077/100 079/100 058/100   	TW   030/050 023/025 023/025	PR     030/050	     	83 87 77 79 58 60 92 92 60	<pre>% Crd 03 03 03 03 03 01 01 01 01 01</pre>	Grd  0 A+ A+ B+ A 0 0 A	GP 10 10 09 09 07 08 10 10 08	CP  30 27 27 21 08 10 10 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( * * * * *	064/070 059/070 059/070 049/070 028/070  	TOTAL 083/100 087/100 077/100 079/100 058/100   	TW   030/050 023/025 023/025 	PR	    040/050	83 87 77 79 58 60 92 92 60 80	<pre>&amp; Crd      03     03     03     03     01     01     01     02</pre>	Grd  0 0 A+ A+ B+ A 0 0 A 0 0	GP  10 09 09 07 08 10 10 08 10	CP 30 30 27 27 21 08 10 10 08 20	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( * * * * * *	064/070 059/070 059/070 049/070 028/070   	TOTAL 083/100 087/100 077/100 079/100 058/100     	TW   030/050 023/025 023/025   PP	PR	    040/050	83 87 77 79 58 60 92 60 80 80 AC	<pre>% Crd 03 03 03 03 03 01 01 01 01 01 02 00</pre>	Grd  0 0 A+ A+ B+ A 0 0 A 0 AC	GP  10 09 09 07 08 10 10 08 10 00	CP 30 30 27 27 21 08 10 10 08 20 00	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES. 310267A MINR-INFO. AND CYBER SEC.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( * * * * * * 015/03(	064/070 059/070 059/070 049/070 028/070     070/070	TOTAL 083/100 087/100 077/100 079/100 058/100    085/100	TW   030/050 023/025 023/025  PP 	PR	040/050	83 87 77 79 58 60 92 92 60 80 80 85	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02 00 04</pre>	Grd  0 0 A+ A+ B+ A 0 0 A 0 AC 0	GP  10 09 09 07 08 10 08 10 00 10	CP 30 30 27 27 21 08 10 10 08 20 00 40	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES. 310267A MINR-INFO. AND CYBER SEC.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * * * * * * 015/03( *	064/070 059/070 059/070 049/070 028/070   	TOTAL 083/100 087/100 077/100 079/100 058/100    085/100 	TW   030/050 023/025 023/025  PP 032/050	PR    030/050   	040/050	83 87 77 79 58 60 92 92 60 80 80 80 85 64	<pre>% Crd 03 03 03 03 03 01 01 01 01 01 02 00 04 01</pre>	Grd  0 0 A+ A+ B+ A 0 0 A 0 A 0 A 0 A 0 A	GP 10 10 09 09 07 08 10 08 10 00 10 00	CP 30 30 27 27 21 08 10 10 08 20 00 40 08	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301007B HYDR. & WATER RES. ENG. LAB. 3010010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES. 310267A MINR-INFO. AND CYBER SEC. 310267C MINR-INFO. AND CYBER SEC.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * 030/03( * * * * * * 015/03(	064/070 059/070 059/070 049/070 028/070     070/070	TOTAL 083/100 087/100 077/100 079/100 058/100    085/100	TW   030/050 023/025 023/025  PP 	PR	040/050	83 87 77 79 58 60 92 92 60 80 80 85	<pre>% Crd  03 03 03 03 03 01 01 01 01 01 02 00 04</pre>	Grd  0 0 A+ A+ B+ A 0 0 A 0 AC 0	GP  10 09 09 07 08 10 08 10 00 10	CP 30 30 27 27 21 08 10 10 08 20 00 40	P&R ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301010B ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB. 301011B PROF. ETHICS AND ETIQUETTES. 310267A MINR-INFO. AND CYBER SEC.	ISE * 019/03( * 028/03( * 018/03( * 030/03( * * * * * * 015/03( * * *	064/070 059/070 059/070 049/070 028/070    070/070 	TOTAL 083/100 087/100 077/100 079/100 058/100   085/100  085/100	TW  030/050 023/025 023/025  PP 032/050 	PR    030/050  032/050	040/050	83 87 77 79 58 60 92 60 80 AC 85 64 64	<pre>&amp; Crd</pre>	Grd  0 0 A+ A+ B+ A 0 0 AC 0 A A	GP 10 09 07 08 10 10 08 10 00 00 00 00 00 00 00 00 00 08 08	CP 30 30 27 21 08 10 10 08 20 00 40 08 08	P&R ORD

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SEAT NO.: T190350091 NAME : YADAV POOJA	KANI	HAIYALAL		MC	THER : KA	AMAL			PRN :	72027	398G	CLG.	: VPK	BIET[35]
COURSE NAME		ISE	ESE	TOTAL	ΤW	PR	OR	Tota	k Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
301001A HYDR. AND WATER RES. ENG.	*	022/030	070/070	092/100				92	03	0	10	30		
301002A WATER SUPPLY ENGINEERING	*	030/030	062/070	092/100				92	03	0	10	30		
301003A DESIGN OF STEEL STRUCTURES	*	024/030	057/070	081/100				81	03	0	10	30		
301004A ENG. ECO. AND FIN. MGMT.	*	030/030	066/070	096/100				96	03	0	10	30		
301005DA ADVANCED CONCRETE TECHNOLOGY	*	029/030	036/070	065/100				65	03	A	08	24		
301006B SEMINAR	*				030/050			60	01	А	08	08		
301007B HYDR. & WATER RES. ENG. LAB.	*				013/025			52	01	В	06	06		
301010DB ADVANCED CONCRETE TECH. LAB.	*				018/025			72	01	A+	09	09		
301008C WATER SUPPLY ENGINEERING LAB	*					029/050		58	01	B+	07	07		
301009D DESIGN OF STEEL STR. LAB.	*						040/050	80	02	0	10	20		
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00		
SGPA1 : 9.24, TOTAL CREDITS EARNED : 21														
	ION Z	AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190350092 NAME : YADAV SAMRUI	DDHI	SANJEEV		MC	THER : VA	AISHALI			PRN :	72002	551G	CLG.	: VPK	BIET[35]
SEAT NO.: T190350092 NAME : YADAV SAMRUI COURSE NAME	DDHI	SANJEEV ISE	ESE	MC TOTAL	THER : VA TW	AISHALI PR	OR		PRN : Crd	72002 Grd	551G GP	CLG. CP	: VPK P&R	
			ESE		TW		OR				GP			
COURSE NAME		ISE		TOTAL	TW		-	Tota	t Crd	Grd	GP	CP		
COURSE NAME SEM.:1	*	ISE 		TOTAL	TW 			Tot 	8 Crd	Grd	GP 	CP 		ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG.	*	ISE  012/030	029/070	TOTAL  041/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	Tot  41	& Crd  03	Grd  P	GP  04	CP  12	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING	* *	ISE 012/030 027/030	029/070 039/070	TOTAL 041/100 066/100	TW 	PR  	· · · · · · · · · · · · · · · · · · ·	Tot  41 66	& Crd  03 03	Grd  P A	GP  04 08	CP  12 24	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES	* * *	ISE 012/030 027/030 015/030	029/070 039/070 032/070	TOTAL 041/100 066/100 047/100	TW 	PR  	 	Tot 41 66 47	Crd  03 03 03	Grd  P A C	GP  04 08 05	CP  12 24 15	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT.	* * *	ISE 012/030 027/030 015/030 024/030	029/070 039/070 032/070 032/070	TOTAL 041/100 066/100 047/100 056/100	TW   	PR	 	Tot 41 66 47 56	Crd 03 03 03 03 03	Grd P A C B+	GP 04 08 05 07	CP  12 24 15 21	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR	* * *	ISE 012/030 027/030 015/030 024/030 015/030	029/070 039/070 032/070 032/070 020/070	TOTAL 041/100 066/100 047/100 056/100 035/100	TW    	PR    	  	Tot 41 66 47 56 FF	<pre>crd 03 03 03 03 03 03 03</pre>	Grd P A C B+ F	GP  04 08 05 07 00	CP 12 24 15 21 00	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY	* * *	ISE 012/030 027/030 015/030 024/030 015/030 	029/070 039/070 032/070 032/070 020/070 	TOTAL  041/100 066/100 047/100 056/100 035/100 	TW   028/050	PR     	   	Tot 41 66 47 56 FF 56	<pre>Crd 03 03 03 03 03 03 01</pre>	Grd P A C B+ F B+	GP 04 08 05 07 00 07	CP 12 24 15 21 00 07	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB.	* * * * * *	ISE 012/030 027/030 015/030 024/030 015/030  	029/070 039/070 032/070 032/070 020/070 	TOTAL  041/100 066/100 047/100 056/100 035/100 	TW   028/050 012/025	PR	   	Tot 41 66 47 56 FF 56 48	<pre>Crd 03 03 03 03 03 03 01 01</pre>	Grd P A C B+ F B+ C	GP 04 08 05 07 00 07 05	CP  24 15 21 00 07 05	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB	* * * * * * *	ISE 012/030 027/030 015/030 024/030 015/030 	029/070 039/070 032/070 032/070 020/070  	TOTAL 041/100 066/100 047/100 056/100 035/100 	TW   028/050 012/025 015/025	PR	    	Tot 41 66 47 56 FF 56 48 60	<pre>Crd 03 03 03 03 03 01 01 01</pre>	Grd P A C B+ F B+ C A	GP 04 08 05 07 00 07 05 08	CP  12 24 15 21 00 07 05 08	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * *	ISE 012/030 027/030 015/030 024/030 015/030 	029/070 039/070 032/070 032/070 020/070  	TOTAL 041/100 066/100 047/100 056/100 035/100   	TW   028/050 012/025 015/025 	PR     008/050	     	Tot 41 66 47 56 FF 56 48 60 FF	<pre>Crd 03 03 03 03 03 01 01 01 01&lt;01</pre>	Grd P A C B+ F B+ C A F	GP 04 08 05 07 00 07 05 08 00	CP  24 15 21 00 07 05 08 00	P&R 	ORD
COURSE NAME SEM.:1	* * * * * * *	ISE 012/030 027/030 015/030 024/030 015/030 	029/070 039/070 032/070 032/070 020/070  	TOTAL 041/100 066/100 047/100 056/100 035/100   	TW   028/050 012/025 015/025 	PR	······    030/050	Tot? 41 66 47 56 FF 56 48 60 FF 60	<pre>Crd 03 03 03 03 03 01 01 01 01 01 02</pre>	Grd P A C B+ F B+ C A F A	GP 04 08 05 07 00 07 05 08 00 08	CP 12 24 15 21 00 07 05 08 00 16	P&R 	ORD
COURSE NAME SEM.:1 301001A HYDR. AND WATER RES. ENG. 301002A WATER SUPPLY ENGINEERING 301003A DESIGN OF STEEL STRUCTURES 301004A ENG. ECO. AND FIN. MGMT. 301005DA ADVANCED CONCRETE TECHNOLOGY 301006B SEMINAR 301007B HYDR. & WATER RES. ENG. LAB. 301010DB ADVANCED CONCRETE TECH. LAB. 301008C WATER SUPPLY ENGINEERING LAB 301009D DESIGN OF STEEL STR. LAB.	* * * * * * * * *	ISE 012/030 027/030 015/030 024/030 015/030    	029/070 039/070 032/070 032/070 020/070    	TOTAL 041/100 066/100 047/100 056/100 035/100    	TW   028/050 012/025 015/025  PP	PR     008/050 	   030/050	Tot?  66 47 56 FF 56 48 60 FF 60 AC	<pre>Crd 03 03 03 03 03 01 01 01 01 02 00</pre>	Grd P A C B+ F B+ C A F A AC	GP 04 08 05 07 00 07 05 08 00 08 00	CP 12 24 15 21 00 07 05 08 00 16 00	P&R	ORD

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SEAT NO.: T190350093 NAME : YASHRAJ WABLE				MC	THER : VA	AISHALI WA	BLE		PRN :	72027	401L	CLG.	: VPKBIET[35]
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1													
301001A HYDR. AND WATER RES. ENG.	*	018/030	070/070	088/100				88	03	0	10	30	
301002A WATER SUPPLY ENGINEERING	*	024/030	046/070	070/100				70	03	A+	09	27	
301003A DESIGN OF STEEL STRUCTURES	*	023/030	059/070	082/100				82	03	0	10	30	
301004A ENG. ECO. AND FIN. MGMT.	*	029/030	043/070	072/100				72	03	A+	09	27	
301005DA ADVANCED CONCRETE TECHNOLOGY	*	027/030	045/070	072/100				72	03	A+	09	27	
301006B SEMINAR	*				030/050			60	01	А	08	08	
301007B HYDR. & WATER RES. ENG. LAB.	*				024/025			96	01	0	10	10	
301010DB ADVANCED CONCRETE TECH. LAB.	*				020/025			80	01	0	10	10	
301008C WATER SUPPLY ENGINEERING LAB	*					043/050		86	01	0	10	10	
301009D DESIGN OF STEEL STR. LAB.	*						035/050	70	02	A+	09	18	
301011B PROF. ETHICS AND ETIQUETTES.	*				PP			AC	00	AC	00	00	
SGPA1 : 9.38, TOTAL CREDITS EARNED : 21													
	N AI	ND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						