COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

BRANCH CODE: 37-T F (2019 DAT) (FIRCTRONICS & TELECOM)

BRANCH CODE: 37-T.E.(2019 PAT.)((ELECTRON)	CS & TELE	ECOM)	· • • • • • • • • • • • • • • • • • • •								
SEAT NO.: T190353001 NAME : ABHILASHA LAV	ALE		MC	THER : SA	ANGITA		PF	RN :72	29328	7B CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	014/020			• • • • • •			• • •		• • •		• • •		• • • • • •
304181 DIGITAL COMMUNICATION	014/030 013/030	035/070	049/100					49 53	03 03	C	05 06	15 18	
304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	013/030	040/070	053/100	022/025				88	03	B O	10	10	
304182 ELECTROMAGNETIC FIELD THEORY	016/030	028/070	044/100	022/025				44	03	P	04	12	
304184 MICROCONTROLLERS	017/030	051/070	068/100					68	03	A	08	24	
304185C FUND. OF JAVA PRO. (ELE-I)	020/030	048/070	068/100					68	03	A	08	24	
304186 DIGITAL COMMUNICATION LAB					035/050			70	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB						021/025		84	01	0	10	10	
304188 MICROCONTROLLER LAB					040/050			80	01	0	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)					023/025			92	01	0	10	10	
304190 SKILL DEVELOPMENT				020/025				80	01	0	10	10	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2	+ 017/020	052/070	070/100					70	0.2	3 .	0.0	0.7	
304192 CELLULAR NETWORKS	* 017/030 *	053/070	070/100			020/050		70	03	A+	09	27 09	
304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* 016/030	052/070	068/100			038/050		76 68	01 03	A+ A	09 08	24	
304194 POWER DEVICES & CIRCUITS	* 010/030	043/070	055/100					55	03	A B+	07	21	
304194 POWER DEVICES & CIRCUITS	* 012/030	043/070	055/100		038/050			76	01	Б+ А+	07	09	
304194 FOWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 025/030	056/070	081/100		030/030			81	03	0	10	30	
304195C ADVANCED JAVA PROGRAMMING	*				023/025			92	01	0	10	10	
304199 INTERNSHIP**	*			077/100				77	04	A+	09	36	
304200 MINI PROJECT	*			022/025		042/050		85	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	0.0	AC	00	00	
THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARCONFIDENTIAL- FOR VERIFICATION		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ΓΙΟΝ							
SEAT NO.: T190353002 NAME : ADITYA RAMESH COURSE NAME	GIRAME ISE	ESE	MC TOTAL	THER : RA TW	ANJANA PR	OR	PF TUT	RN :72 Tot%	29328 Crd	9J CL Grd	G.: V GP		ET[35] P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	010/030	30\$/070	040/100					40	03	P	04	12	2\$
304182 ELECTROMAGNETIC FIELD THEORY	006/030	040/070	046/100					46	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY				018/025				72	01	A+	09	09	
304183 DATABASE MANAGEMENT	013/030	035/070	048/100					48	03	C	05	15	
304184 MICROCONTROLLERS	013/030	042/070	055/100					55	03	B+	07	21	
304185C FUND. OF JAVA PRO. (ELE-I)	010/030	046/070	056/100					56	03	B+	07	21	
304186 DIGITAL COMMUNICATION LAB					030/050			60	01	A	8 0	80	
304187 DATABASE MANAGEMENT LAB						017/025		68	01	Α	08	80	
304188 MICROCONTROLLER LAB					037/050 022/025			74 88	01 01	A+ O	09 10	09 10	
304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT				019/025	022/025			76	01	Δ+	09	09	
304191B ENTP. AND IP STRATEGY.				019/023				AC	00	AC	00	00	
SEM.: 2													
304192 CELLULAR NETWORKS	* 022/030	045/070	067/100					67	03	A	08	24	
304192 CELLULAR NETWORKS	*					037/050		74	01	A+	09	09	
304193 PROJECT MANAGEMENT	* 018/030	046/070	064/100					64	03	A	08	24	
304194 POWER DEVICES & CIRCUITS	* 012/030	038/070	050/100					50	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	*				025/050			50	01	В	06	06	
304195C ADVANCED JAVA PROGRAMMING	* 018/030	052/070	070/100					70	03	A+	09	27	
304195C ADVANCED JAVA PROGRAMMING	*				015/025			60	01	A	8 0	80	
304199 INTERNSHIP**	*			072/100				72	04	A+	09	36	
304200 MINI PROJECT	*			018/025		037/050		73	02	A+	09	18	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.31, TOTAL CREDITS EAR	NED: 42												

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353004 NAME : BAMANE SANSKRUTI NITIN MOTHER : SANGITA PRN :72293303H CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 019/030 034/070 053/100 53 03 В 06 18 ---304182 ELECTROMAGNETIC FIELD THEORY 020/030 044/070 064/100 64 03 Α 0.8 2.4 024/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ 96 Ω 10 10 016/030 042/070 058/100 03 2.1 304183 DATABASE MANAGEMENT 58 B+ 07 032/070 050/100 50 03 304184 MICROCONTROLLERS 018/030 B 06 18 304185C FUND. OF JAVA PRO. (ELE-I) 009/030 032/070 041/100 41 03 0.4 12 040/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 80 0 10 10 022/025 304187 DATABASE MANAGEMENT LAB ---___ 88 01 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 040/050 ___ ___ 80 0.1 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 020/025 80 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 022/025 ---88 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 022/030 044/070 066/100 66 03 Α 08 24 304192 CELLULAR NETWORKS ___ ---040/050 80 01 Ω 10 10 ___ 304193 PROJECT MANAGEMENT * 018/030 041/070 059/100 03 07 2.1 59 B+ * 022/030 70 03 304194 POWER DEVICES & CIRCUITS 048/070 070/100 A+ 09 27 040/050 01 304194 POWER DEVICES & CIRCUITS 80 Ω 1.0 1.0 ---* 017/030 047/070 064/100 03 304195C ADVANCED JAVA PROGRAMMING 64 08 ____ Α 304195C ADVANCED JAVA PROGRAMMING 018/025 72 01 09 09 Α+ 091/100 304199 INTERNSHIP** ---91 04 0 10 40 043/050 304200 MINI PROJECT 021/025 ___ ___ 85 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: T190353005 NAME : BANKAR RAHUL DASHARATH MOTHER : VARSHA PRN :72148166D CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW TUT Tot% Grd GP ISE PR OR Crd CP P&R ORD SEM.:1 004/030 304181 DIGITAL COMMUNICATION 047/070 051/100 51 03 06 18 304182 ELECTROMAGNETIC FIELD THEORY * 003/030 020/070 023/100 FF03 F 0.0 0.0 304182 ELECTROMAGNETIC FIELD THEORY ---014/025 56 01 B+ 07 07 012/030 046/070 058/100 58 03 B+ 07 21 304183 DATABASE MANAGEMENT ___ ___ ---304184 MICROCONTROLLERS 005/030 35\$/070 040/100 0.3 Ρ 12 34R 1\$ 304185C FUND. OF JAVA PRO. (ELE-I) 003/030 039/070 042/100 42 03 Р 12 04 ___ 032/050 304186 DIGITAL COMMUNICATION LAB 01 0.8 64 Α 0.8 304187 DATABASE MANAGEMENT LAB 018/025 72 01 09 09 ____ ____ ____ ____ A+ 304188 MICROCONTROLLER LAB 035/050 70 01 $\Delta +$ 09 013/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 52 В 06 06 012/025 01 C 304190 SKILL DEVELOPMENT ___ ___ 48 0.5 0.5 AC 0.0 AC 304191B ENTP. AND IP STRATEGY. 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS 011/030 049/070 060/100 60 0.3 24 ___ Α 0.8 028/050 01 07 07 304192 CELLULAR NETWORKS 56 304193 PROJECT MANAGEMENT 012/030 048/100 03 036/070 48 C 05 15 ---304194 POWER DEVICES & CIRCUITS 014/030 028/070 042/100 42 03 Р 04 12 032/050 01 304194 POWER DEVICES & CIRCUITS ------___ 64 Α 08 08 304195C ADVANCED JAVA PROGRAMMING 013/030 058/070 071/100 71 0.3 27 **A**+ 09 304195C ADVANCED JAVA PROGRAMMING 019/025 76 01 ___ 09 09 ____ A+ 304199 INTERNSHIP** 078/100 78 04 36 A+ 09 304200 MINI PROJECT 019/025 040/050 78 02 18

THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 39CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION....................

BRANCH CODE: 37-T.E.													
SEAT NO.: T190353006 NAME : BANKAR SOHAM	V CHOK		MC	THER : V	ленат т		זמ	ONT •70	20220	AE CI	C • 7	י מעמי	ET[35]
COURSE NAME COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	* 006/030	34\$/070	040/100					40	03	P	04	12	3\$
304182 ELECTROMAGNETIC FIELD THEORY	009/030	037/070	046/100					46	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY	014/020			019/025				76	01	A+	09	09	
304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	014/030 * 006/030	028/070 34\$/070	042/100 040/100					42 40	03 03	P P	04 04	12 12	2\$
304184 MICKOCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	008/030		040/100					41	03	P	04	12	25
304186 DIGITAL COMMUNICATION LAB					027/050			54	01	В	06	06	
304187 DATABASE MANAGEMENT LAB						017/025		68	01	A	08	08	
304188 MICROCONTROLLER LAB					036/050			72	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					019/025			76	01	A+	09	09	
304190 SKILL DEVELOPMENT				019/025				76	01	A+	09	09	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 010/030	006/070	016/100					FF	03	F	00	00	
304192 CELLULAR NETWORKS	*					026/050		52	01	В	06	06	
304193 PROJECT MANAGEMENT	* 015/030	039/070	054/100					54	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	* 008/030	028/070	036/100					FF	03	F	00	00	
304194 POWER DEVICES & CIRCUITS	*				025/050			50	01	В	06	06	
304195C ADVANCED JAVA PROGRAMMING	* 012/030 *	043/070	055/100		 006/025			55 FF	03 01	B+ F	07 00	21 00	
304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	*			072/100	006/025			72	01	r A+	00	36	
304200 MINI PROJECT	*			018/025		037/050		73	02	A+	09	18	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	0.0	0.0	
THIRD YEAR SGPA :, TOTAL CREDITS EARN								110	0.0	110	00	00	
		D ONT 17 A											
CONFIDENTIAL FOR VERTICALIN	JN AND RECOR	KD ONLY AI	· COLLEGE,	NOT FOR	DISTRIBUT	CION						. 	
POR VERTICALIA	ON AND RECOR	KD ONLY AI	. COLLEGE,	NOT FOR	DISTRIBUT	CION					• • • • •		• •
SEAT NO.: T190353007 NAME : BATULE AKSHA		KD ONLY AI		NOT FOR OTHER : KA	ASHIBAI	CION							 ET[35]
SEAT NO.: T190353007 NAME : BATULE AKSHA COURSE NAME		ESE				OR						/PKBI	
SEAT NO.: T190353007 NAME : BATULE AKSHA COURSE NAME SEM.:1	Y ULHAS ISE	ESE	MC TOTAL	THER : KA	ASHIBAI		PI TUT · · · ·	RN :72 Tot%	229330 Crd 	7L CL Grd	G.: <i>\</i> GP 	/PKBI CP	ET[35]
SEAT NO.: T190353007 NAME : BATULE AKSHATORY COURSE NAME SEM.:1	Y ULHAS ISE * 012/030	ESE 	MC TOTAL 	THER : KA	ASHIBAI PR 	OR 	PI TUT ···	RN :72 Tot% FF	229330 Crd 	7L CL Grd F	G.: 7 GP 	7PKBI CP 	ET[35]
SEAT NO.: T190353007 NAME : BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS ISE * 012/030 * 013/030	ESE 006/070 AB/070	MC TOTAL 018/100 013/100	THER : KA	ASHIBAI PR 	OR	PI TUT 	RN :72 Tot% ··· FF FF	229330 Crd 03 03	7L CL Grd F IC	G.: V GP 00	/PKBI CP 00 00	ET[35]
SEAT NO.: T190353007 NAME : BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS ISE * 012/030 * 013/030	ESE 006/070 AB/070	TOTAL 018/100 013/100	THER : KA TW 019/025	ASHIBAI PR 	OR 	TUT	RN : 72 Tot% FF FF 76	229330 Crd 03 03	7L CI Grd F IC A+	G.: V GP 00 00 09	7PKBI CP 00 00	ET[35]
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS ISE * 012/030 * 013/030 * 017/030	ESE 006/070 AB/070 041/070	MC TOTAL 018/100 013/100 058/100	THER : KA TW 019/025	ASHIBAI PR	OR 	PI TUT 	RN : 72 Tot% FF FF 76 58	229330 Crd 03 03 01 03	7L CI Grd F IC A+ B+	G.: V GP 00 00 09 07	7PKBI CP 00 00 09 21	ET[35] P&R ORD
SEAT NO.: T190353007 NAME : BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030	ESE 006/070 AB/070 041/070 034/070	TOTAL 018/100 013/100 058/100 054/100	THER : KA TW 019/025	ASHIBAI PR 	OR 	TUT	RN : 72 Tot% FF FF 76 58 54	229330 Crd 03 03	7L CI Grd F IC A+	G.: V GP 00 00 09	7PKBI CP 00 00	ET[35]
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS ISE * 012/030 * 013/030 * 017/030	ESE 006/070 AB/070 041/070	MC TOTAL 018/100 013/100 058/100	OTHER : KA TW 019/025 	ASHIBAI PR 	OR	PI TUT 	RN : 72 Tot% FF FF 76 58	229330 Crd 03 03 01 03 03	7L CI Grd F IC A+ B+ B	G.: V GP 00 00 09 07 06	7PKBI CP 00 00 00 21 18	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025 	ASHIBAI PR 	OR	PH TUT 	Tot% FF FF 76 58 54	229330 Crd 03 03 01 03 03 03	7L CI Grd F IC A+ B+ B	G.: V GP 00 00 09 07 06 06	7PKBI CP 00 00 09 21 18 18	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1	Y ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025 	ASHIBAI PR 032/050	OR 	PI TUT 	Tot% FF FF 76 58 54 52 64	229330 Crd 03 03 01 03 03 03 03	7L CI Grd F IC A+ B+ B B	G.: V GP 00 00 09 07 06 06 08	/PKBI CP 00 00 09 21 18 18	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB	Y ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030 * 015/030 * * * *	ESE 006/070 AB/070 041/070 034/070 037/070	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025	ASHIBAI PR	OR 016/025	PH TUT 	RN :72 Tot% FF FF 76 58 54 52 64 64 74	229330 Crd 03 03 01 03 03 03 01 01 01	7L CI Grd F IC A+ B+ B A	G.: V GP 00 00 09 07 06 06 08 08	7PKBI CP 00 00 09 21 18 18 08 08 09	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	Y ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030 * 015/030 * * * *	ESE 006/070 AB/070 041/070 034/070 037/070 	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025 018/025	ASHIBAI PR	OR	PH TUT 	RN :72 Tot% FFF FF 76 58 54 54 64 74 72 72	229330 Crd 03 03 01 03 03 03 01 01 01 01	7L CI Grd F IC A+ B+ B A A+ A+ A+	G.: V GP 00 09 07 06 06 08 08 09	7PKBI CP 00 09 21 18 18 08 08 09 09	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB	Y ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030 * 015/030 * * * * *	ESE 006/070 AB/070 041/070 034/070 037/070 	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025	ASHIBAI PR 032/050 037/050 018/025	OR	PH TUT 	RN :72 Tot% FF FF 76 58 54 52 64 64 74	229330 Crd 03 03 01 03 03 03 01 01 01	7L CL Grd F IC A+ B+ A A+ A+	G.: V GP 00 00 09 07 06 06 08 08	7PKBI CP 00 00 09 21 18 18 08 08 09	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	Y ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025 018/025	ASHIBAI PR 032/050 037/050 018/025	OR	PH TUT 	RN :72 Tot% FFF FF 76 58 54 54 64 74 72 72	229330 Crd 03 03 01 03 03 03 01 01 01 01	7L CI Grd F IC A+ B+ B A A+ A+ A+	G.: V GP 00 09 07 06 06 08 08 09	7PKBI CP 00 09 21 18 18 08 08 09 09	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAT COURSE NAME SEM.:1	* ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030 * 015/030 * * * * * * * 007/030	ESE 006/070 AB/070 041/070 034/070 037/070 	TOTAL 018/100 013/100 058/100 054/100 052/100	OTHER : KA TW 019/025 018/025	ASHIBAI PR 032/050 037/050 018/025	OR	PH TUT 	RN :72 Tot% FF FF 768 54 52 64 74 72 72 AC	229330 Crd 03 03 01 03 03 01 01 01 01 01	7L CI Grd F IC A+ B+ B A A+ A+ A+	G.: V GP 00 09 07 06 06 08 08 09 09	7PKBI CP 00 09 21 18 18 08 08 09 09	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1	* ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030 * 015/030 * * * * * 007/030 *	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070	018/100 013/100 013/100 058/100 054/100 052/100 	OTHER : KA TW 019/025 018/025	ASHIBAI PR	OR	PH TUT 	RN :72 Tot% FF FF 768 54 52 64 74 72 72 AC	229330 Crd 03 03 01 03 03 01 01 01 01 01	7L CL Grd F IC A+ B+ B A A+ A+ A+ AC	G.: V GP 00 09 07 06 08 08 09 09 09	/PKBI CP 00 09 21 18 18 08 09 09 09	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1	* ULHAS ISE * 012/030 * 013/030 * 017/030 * 020/030 * 015/030 * * * * * * * 007/030 * * 016/030	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070	018/100 013/100 013/100 058/100 054/100 052/100 040/100 053/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR 032/050 018/025	OR 016/025 021/050	PH TUT 	RN :72 Tot% FF 76 54 52 64 74 72 72 AC	229330 Crd 03 03 01 03 03 01 01 01 01 01 01	7L CL Grd F IC A+ B+ B A A+ A+ AC P B	G.: V GP 00 07 06 06 08 08 09 09 09 00 04 04	/PKBI CP 00 09 21 18 18 08 09 09 09 00 12 04 18	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 017/070	018/100 013/100 013/100 058/100 052/100 040/100 053/100 026/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR	OR 016/025 021/050	PH TUT 	RN :72 Tot% FF FF 76 58 54 64 74 72 72 AC 40 42 53 FF	229330 Crd 03 03 01 03 03 01 01 01 01 01 01 01	7L CL Grd F IC A+ B B A A+ A+ AC P B F	G.: V GP 00 09 07 06 08 08 09 09 09 00 04 04 06 00	/PKBI CP 00 00 09 21 18 18 08 09 09 09 00 12 04 18	ET[35] P&R ORD
SEAT NO.: T190353007 NAME : BATULE AKSHAY COURSE NAME SEM.:1	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 017/070	TOTAL 018/100 013/100 058/100 054/100 052/100 040/100 053/100 026/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR O	OR 016/025 021/050	PH TUT 	RN :72 Tot% FFF 76 58 54 52 64 72 72 AC 40 42 53 FFF 42	229330 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03	7L CL Grd F IC A+ B+ B A A+ A+ AC P B F P	G.: V GP 00 09 07 06 06 08 08 09 09 09 00 00 04	7PKBI CP 000 009 21 18 18 08 09 09 09 12 04 18 00 04	ET[35] P&R ORD
SEAT NO.: T190353007 NAME : BATULE AKSHAY COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 037/070 017/070 039/070	TOTAL 018/100 013/100 058/100 054/100 052/100 040/100 053/100 026/100 049/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR O32/050 O18/025 O21/050	OR 016/025 021/050	PF TUT	RN :72 Tot% FFF 76 58 54 52 64 74 72 AC 40 42 53 FFF 42 49	229330 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03	7L CL Grd F IC A+ B+ B A A+ A+ AC P B F C	G.: V GP 00 09 07 06 06 08 08 09 09 09 00 04 04 06 00 00 00 00 00 00 00 00 00 00 00 00	7PKBI CP 00 00 09 21 18 18 08 09 09 09 12 04 18 00 04 15	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 017/070 017/070 039/070	TOTAL 018/100 013/100 058/100 054/100 052/100 040/100 053/100 026/100 049/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR 032/050 037/050 018/025 021/050 011/025	OR 016/025 021/050	PH TUT 	RN :72 Tot% FF 76 58 54 64 74 72 AC 40 42 53 FF 42 49 44	229330 Crd 03 03 01 03 03 01 01 01 01 01 00 03	7L CL Grd F IC A+ B+ B A A+ A+ AC PPBFPCP	G.: V GP 00 09 07 06 08 08 09 09 09 00 04 04 06 00 04 06 06 06 09 09	7PKBI CP 00 00 09 21 18 18 08 08 09 09 00 12 04 18 00 04 15 04	ET[35] P&R ORD 1\$
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 017/070 017/070 039/070	018/100 013/100 013/100 058/100 054/100 052/100 053/100 026/100 049/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR 032/050 037/050 018/025 021/050 011/025	OR 016/025 021/050	PH TUT	RN :72 Tot% FF F76 58 54 64 74 72 AC 40 42 53 FF 49 44 70	229330 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	7L CL Grd F IC A+ B+ AA+ AC P P B F P C P A+	G.: V GP 00 09 07 06 08 08 09 09 09 00 04 04 06 00 04 06 00 09 09	7PKBI CP 00 09 21 18 18 08 08 09 09 09 00 12 04 18 00 04 15 04 36	ET[35] P&R ORD
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 017/070 017/070 039/070	018/100 013/100 013/100 058/100 054/100 052/100 040/100 053/100 026/100 049/100	OTHER : KA TW 019/025 018/025 018/025 070/100 021/025	ASHIBAI PR 032/050 037/050 018/025 021/050 011/025	OR	PH TUT	RN :72FF FF6 58 54 74 72 72 AC 40 42 53 FF 42 44 70 85	229330 Crd 03 03 01 03 03 01 01 01 01 01 00 03	7L CL Grd FC IC A+ B+ BAAA+ A+ A+ A+ AC PPBFPCPA+ O	G.: NOO 000 000 000 000 000 000 000 000 000	7PKBI CP 00 00 09 21 18 18 08 09 09 00 12 04 18 00 04 15 04 36 20	ET[35] P&R ORD 1\$
SEAT NO.: T190353007 NAME: BATULE AKSHAY COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* ULHAS	ESE 006/070 AB/070 041/070 034/070 037/070 33\$/070 017/070 017/070 039/070	018/100 013/100 013/100 058/100 054/100 052/100 053/100 026/100 049/100	OTHER : KA TW 019/025 018/025 018/025	ASHIBAI PR 032/050 037/050 018/025 021/050 011/025	OR 016/025 021/050	PH TUT	RN :72 Tot% FF F76 58 54 64 74 72 AC 40 42 53 FF 49 44 70	229330 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	7L CL Grd F IC A+ B+ AA+ AC P P B F P C P A+	G.: V GP 00 09 07 06 08 08 09 09 09 00 04 04 06 00 04 06 00 09 09	7PKBI CP 00 09 21 18 18 08 08 09 09 09 00 12 04 18 00 04 15 04 36	ET[35] P&R ORD

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353009 NAME : BHONGALE AKASH SANTOSH MOTHER : RUPALI PRN :72293317H CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 017/030 036/070 053/100 53 03 В 06 18 ---304182 ELECTROMAGNETIC FIELD THEORY 007/030 044/070 051/100 51 03 B 06 18 018/025 72 01 09 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ A+ 09 019/030 037/070 056/100 03 304183 DATABASE MANAGEMENT 56 B+ 07 2.1 072/100 72 03 09 27 304184 MICROCONTROLLERS 021/030 051/070 A+ 304185C FUND. OF JAVA PRO. (ELE-I) 014/030 044/070 058/100 58 03 B+ 07 2.1 037/050 74 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 01 A+ 09 09 021/025 304187 DATABASE MANAGEMENT LAB ------___ 84 0.1 Ω 10 1.0 304188 MICROCONTROLLER LAB 035/050 ___ 70 0.1 09 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 020/025 80 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 020/025 ---80 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 00 0.0 SEM.:2 * 019/030 304192 CELLULAR NETWORKS 049/070 068/100 68 03 Α 8 0 24 304192 CELLULAR NETWORKS ___ ---040/050 80 01 \cap 10 10 ___ * 018/030 042/070 060/100 03 304193 PROJECT MANAGEMENT 60 Α 0.8 * 019/030 03 304194 POWER DEVICES & CIRCUITS 043/070 062/100 62 Α 08 24 021/050 01 304194 POWER DEVICES & CIRCUITS ___ 42 Р 0.4 0.4 * 022/030 053/070 075/100 75 03 27 304195C ADVANCED JAVA PROGRAMMING 09 ____ A+ 304195C ADVANCED JAVA PROGRAMMING 011/025 44 01 Р Λ4 0.4 070/100 70 304199 INTERNSHIP** ---04 A+ 09 36 038/050 304200 MINI PROJECT 019/025 ___ ___ 76 02 A+ 09 18 304191AB PATENT LAW FOR ENGG. & SCI. 0.0 AC 0.0 THIRD YEAR SGPA : 7.93, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: T190353010 NAME: BHOSALE SAYALI SHARAD MOTHER : SUJATA PRN :72148184B CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW OR TUT Tot% Grd GP ISE PR Crd CP P&R ORD SEM.:1 * 003/030 304181 DIGITAL COMMUNICATION 040/070 043/100 43 03 04 12 304182 ELECTROMAGNETIC FIELD THEORY * 005/030 035/070 03 12 40#/100 40 04 304182 ELECTROMAGNETIC FIELD THEORY 015/025 60 01 Α 8 0 08 002/030 042/070 044/100 44 03 Р 304183 DATABASE MANAGEMENT ___ ___ 0.412 ___ 304184 MICROCONTROLLERS * 001/030 040/070 041/100 41 0.3 304185C FUND. OF JAVA PRO. (ELE-I) AB/030 044/070 044/100 03 Р 12 44 0.4___ 304186 DIGITAL COMMUNICATION LAB 031/050 01 0.8 62 Α 0.8 304187 DATABASE MANAGEMENT LAB 017/025 68 01 Α 0.8 0.8 ____ ____ ____ ____ 304188 MICROCONTROLLER LAB 034/050 68 01 Δ 0.8 0.8 014/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 56 B+ 07 07 012/025 01 C 304190 SKILL DEVELOPMENT ___ ___ 48 0.5 0.5 AC 0.0 AC 304191B ENTP. AND IP STRATEGY. 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS 002/030 38\$/070 040/100 40 0.3 Р 12 ____ ---0.4 --- 1\$ 029/050 58 01 07 07 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 017/030 032/070 049/100 03 49 C 05 15 ---304194 POWER DEVICES & CIRCUITS * 012/030 028/070 040/100 40 03 Ρ 04 12 028/050 01 07 07 304194 POWER DEVICES & CIRCUITS ------___ 56 B+ 012/030 304195C ADVANCED JAVA PROGRAMMING 058/070 070/100 70 0.3 09 27 A+ 304195C ADVANCED JAVA PROGRAMMING 017/025 01 68 8 0 08 ____ ____ Α 304199 INTERNSHIP** 077/100 77 04 36 A+ 09 304200 MINI PROJECT 014/025 033/050 02 16 THIRD YEAR SGPA : 5.81, TOTAL CREDITS EARNED : 42

SEAT NO.:	T190353011 NAME : BIRAJDAR ANIKI	T VAIJINAT	'H	MC	THER : SH	IRIDEVI		P	RN :72	29332	6G CL	G.: V	PKBI	ET[35]
	COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd	Grd			P&R ORD
SEM.:1														
304181	DIGITAL COMMUNICATION	012/030	036/070	048/100					48	03	C	05	15	
304182	ELECTROMAGNETIC FIELD THEORY	007/030	033/070	40#/100					40	03	P	04	12	#
304182	ELECTROMAGNETIC FIELD THEORY				018/025				72	01	A+	09	09	
	DATABASE MANAGEMENT	017/030	034/070	051/100					51	03	В	06	18	
304184	MICROCONTROLLERS	012/030	033/070	045/100					45	03	C	05	15	
	FUND. OF JAVA PRO. (ELE-I)	014/030	049/070	063/100					63	03	Α	8 0	24	
	DIGITAL COMMUNICATION LAB					032/050			64	01	Α	8 0	8 0	
304187	DATABASE MANAGEMENT LAB						018/025		72	01	A+	09	09	
304188	MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.					039/050			78	01	A+	09	09	
304189C	FUND. OF JAVA PRO LAB(ELE-I)					020/025			80	01	0	10	10	
304190	SKILL DEVELOPMENT				019/025				76	01	A+	09	09	
304191B	ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2			0.41 (0.00	050/100						0.0	_	0.11	0.1	
		* 018/030	041/070	059/100					59	03	B+	07	21	
		*					036/050		72	01	A+	09	09	
		* 017/030	047/070	064/100					64	03	A	08	24	
		* 014/030	035/070	049/100					49	03	C	05	15	
	POWER DEVICES & CIRCUITS	*				025/050			50	01	В	06	06	
		* 024/030	048/070	072/100					72	03	A+	09	27	
	ADVANCED JAVA PROGRAMMING	*				017/025			68	01	A	08	08	
	INTERNSHIP**	*			072/100				72	04	A+	09	36	
		*			019/025		038/050		76	02	A+	09	18	
	11112111 2111 1011 211001 @ 5011	*							AC	00	AC	00	00	
	SGPA : 7.19, TOTAL CREDITS EARN		D 0311 17 3 17		NOT TOD	D T CEED T DITE	17.037							
	CONFIDENTIAL- FOR VERIFICATION	N AND RECOR	D ONLY AT	· COPPERE	NOT FOR	DISTRIBUT	TON							
				'										• •
CEAT NO ·														
SEAT NO.:	T190353012 NAME : CHAVAN SAKSHI	UMESH		MC	THER : SU	JJATA		P.	RN :72	29334	OB CL	G.: V	PKBI	ET[35]
	T190353012 NAME : CHAVAN SAKSHI COURSE NAME	UMESH ISE	ESE	MC TOTAL	THER : SU	JJATA PR	OR	P: TUT	RN :72 Tot%	29334 Crd		G.: V GP	PKBI CP	
SEM.:1	T190353012 NAME : CHAVAN SAKSHI COURSE NAME	UMESH ISE	ESE	MC TOTAL	THER : SU	JJATA		P.	RN :72 Tot%	29334 Crd 	0B CL Grd	G.: V GP	PKBI CP	ET[35]
SEM.:1 304181	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION	UMESH ISE018/030	ESE 	MC TOTAL 	THER : SU	JJATA PR	OR 	TUT	RN :72 Tot% 47	29334 Crd 	0B CL Grd C	G.: V GP 	PKBI CP 15	ET[35] P&R ORD
SEM.:1 304181 304182	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY	UMESH ISE 018/030 024/030	ESE	MC TOTAL 047/100 064/100	THER : SU TW	JJATA PR 	OR	PI TUT	RN :72 Tot% 47 64	29334 Crd 03 03	OB CL Grd C A	G.: V GP 05 08	PKBI CP 15 24	ET[35] P&R ORD
SEM.:1 304181 304182 304182	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY	UMESH ISE 018/030 024/030	ESE 029/070 040/070	MC TOTAL 047/100 064/100	THER : SU	JJATA PR 	OR 	P: TUT 	RN :72 Tot% 47 64 84	29334 Crd 03 03	OB CL Grd C A O	G.: V GP 05 08 10	PKBI CP 15 24 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT	UMESH ISE 018/030 024/030 021/030	ESE 029/070 040/070 049/070	MC TOTAL 047/100 064/100 070/100	THER : SU TW 021/025	JJATA PR 	OR 	P: TUT 	RN :72 Tot% 47 64 84 70	29334 Crd 03 03 01 03	OB CL Grd C A O A+	G.: V GP 05 08 10 09	PKBI CP 15 24 10 27	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	UMESH ISE 018/030 024/030 021/030 021/030	ESE 029/070 040/070 049/070 044/070	TOTAL 047/100 064/100 070/100 065/100	THER : SU TW 021/025	JJATA PR	OR 	P: TUT 	RN :72 Tot% 47 64 84 70 65	29334 Crd 03 03 01 03 03	OB CL Grd C A O A+ A	G.: V GP 05 08 10	PKBI CP 15 24 10 27 24	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 304185C	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	UMESH ISE 018/030 024/030 021/030 021/030	ESE 029/070 040/070 049/070	MC TOTAL 047/100 064/100 070/100	THER : SU TW 021/025	JJATA PR	OR	P: TUT 	RN :72 Tot% 47 64 84 70 65 61	29334 Crd 03 03 01 03 03 03	OB CL Grd C A O A+ A	G.: V GP 05 08 10 09 08	PKBI CP 15 24 10 27 24 24 24	P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304186	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070	TOTAL 047/100 064/100 070/100 065/100 061/100	OTHER : SU TW 021/025 	JJATA PR	OR 	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76	29334 Crd 03 03 01 03 03 03 03	OB CL Grd C A O A+ A A	G.: V GP 05 08 10 09 08 08	TPKBI CP 15 24 10 27 24 24 24	P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304186	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070	TOTAL 047/100 064/100 070/100 065/100 061/100	OTHER : SU TW 021/025 	DJATA PR 038/050	OR 	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88	29334 Crd 03 03 01 03 03 03 01 01	OB CL Grd C A O A+ A	G.: V GP 05 08 10 09 08	TPKBI CP 15 24 10 27 24 24 09 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304186	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070	TOTAL 047/100 064/100 070/100 065/100 061/100	OTHER : SU TW 021/025 	PR 038/050 042/050	OR 022/025	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88 84	29334 Crd 03 03 01 03 03 03 01 01 01	OB CL Grd C A O A+ A A A+	G.: V GP 05 08 10 09 08 08 09 10	TPKBI CP 15 24 10 27 24 24 24	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304186	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070	TOTAL 	OTHER : SU TW 021/025	DJATA PR 038/050	OR 022/025	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88	29334 Crd 03 03 01 03 03 03 01 01	0B CL Grd C A O A+ A A A+ O	G.: V GP 05 08 10 09 08 08	CP CP 15 24 10 27 24 24 09 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304187 304188 3041890 304190	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070	TOTAL 	OTHER : SU TW 021/025	PR 038/050 042/050 022/025	OR	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88	29334 Crd 03 03 01 03 03 03 01 01 01	0B CL Grd C A O A+ A A A+ O	G.: V GP 05 08 10 09 08 08 09 10	PKBI CP 15 24 10 27 24 24 09 10 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304187 304188 3041890 304190	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070 	TOTAL 	OTHER : SU TW 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR 022/025	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88	29334 Crd 03 03 01 03 03 03 01 01 01	0B CL Grd C A O A+ A A A+ O O	G.: V GP 05 08 10 09 08 08 09 10 10	PKBI CP 15 24 10 27 24 24 09 10 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 3041856 304187 304188 3041890 304190	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070 	TOTAL 047/100 064/100 070/100 065/100 061/100 	OTHER : SU TW 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR 022/025	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88	29334 Crd 03 03 01 03 03 03 01 01 01	0B CL Grd C A O A+ A A A+ O O	G.: V GP 05 08 10 09 08 08 09 10 10	PKBI CP 15 24 10 27 24 24 09 10 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304185 304186 304187 304188 304189C 304190 304191B SEM.:2	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070 	TOTAL 047/100 064/100 070/100 065/100 061/100 	OTHER : SU TW 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88	29334 Crd 03 03 01 03 03 03 01 01 01	0B CL Grd C A O A+ A A A+ O O	G.: V GP 055 08 10 09 08 08 09 10 10 10	PKBI CP 15 24 10 27 24 29 10 10 10 10 00	ET[35] P&R ORD
SEM.:1 304181 304182 304183 304183 304185 304186 304187 304188 304189 304191 SEM.:2 304192	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS	UMESH ISE 018/030 024/030 021/030 021/030 014/030	ESE 029/070 040/070 049/070 044/070 047/070 	TOTAL 047/100 064/100 070/100 065/100 061/100 	OTHER : SU TW 021/025 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR	PTUT	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88	29334 Crd 03 03 01 03 03 01 01 01 01	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 05 08 10 09 08 09 10 10 10	PKBI CP 15 24 10 27 24 24 29 10 10 10	ET[35] P&R ORD
SEM.:1 304181 304182 304183 304183 304185 304186 304187 304188 304189 304191 SEM.:2 304192 304192	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS	UMESH ISE 018/030 024/030 021/030 021/030 014/030 * 019/030	ESE 029/070 040/070 049/070 044/070 047/070 	TOTAL 047/100 064/100 070/100 065/100 061/100 	OTHER : SU TW 021/025 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR	P: TUT 	RN :72 Tot% 47 64 70 65 61 76 88 84 88 84 AC	29334 Crd 03 03 01 03 03 01 01 01 01	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 05 08 10 09 08 09 10 10 10	PKBI CP 15 24 10 27 24 24 09 10 10 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 304185 304186 304187 304188 3041890 304191 SEM.:2 304192 304192 304193	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS	UMESH ISE 018/030 024/030 021/030 021/030 014/030 * 019/030 *	ESE 029/070 040/070 049/070 044/070 047/070 052/070	TOTAL 047/100 064/100 070/100 065/100 061/100 071/100	OTHER : SU TW 021/025 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR 022/025 040/050	P: TUT 	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88 84 AC	29334 Crd 03 03 01 03 03 01 01 01 01 01	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 05 08 10 09 08 09 10 10 10	PKBI CP 15 24 10 27 24 24 09 10 10 10	ET[35] P&R ORD
SEM.:1 304181 304182 304183 304184 304185 304186 304187 304188 304189C 304191B SEM.:2 304192 304192 304193 304194	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT	UMESH ISE 018/030 024/030 021/030 021/030 014/030 * 019/030 * * 019/030	ESE 029/070 040/070 049/070 047/070 052/070 050/070	TOTAL 	OTHER : SU TW 021/025 021/025	DJATA PR 038/050 042/050 022/025	OR 022/025 040/050	P? TUT	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88 84 AC 71 80 69	29334 Crd 03 03 01 03 03 01 01 01 01 01 01	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 05 08 10 09 08 09 10 10 10 00	PKBI CP 15 24 10 27 24 29 10 10 10 10 27 10 24	ET[35] P&R ORD
SEM.:1 304181 304182 304183 304184 304185 304186 304187 304188 304189C 304191B SEM.:2 304192 304192 304193 304194	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS	UMESH ISE 018/030 024/030 021/030 021/030 014/030 * 019/030 * * 019/030 * 018/030	ESE 	TOTAL 047/100 064/100 070/100 065/100 061/100 071/100 071/100 070/100	OTHER : SU TW 021/025 021/025 021/025	DATA PR	OR 022/025 040/050	P? TUT	RN :72 Tot% 47 64 84 70 65 61 76 88 84 88 84 AC 71 80 69 70	29334 Crd 03 03 01 03 03 01 01 01 01 01 00	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 05 08 10 09 08 09 10 10 10 00	PKBI CP 15 24 10 27 24 29 10 10 10 10 27 10 24 27	ET[35] P&R ORD
SEM.:1 304181 304182 304183 304184 304185 304186 304187 304188 304189C 304191 304191 SEM.:2 304192 304192 304193 304194 304195	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS	UMESH ISE 018/030 024/030 021/030 014/030 * 019/030 * 018/030 *	ESE 029/070 040/070 049/070 047/070 052/070 050/070 052/070	TOTAL 047/100 064/100 070/100 065/100 061/100 071/100 069/100 070/100	OTHER : SU TW 021/025 021/025 021/025	DJATA PR 038/050 042/050 022/025 043/050	OR 022/025 040/050	P? TUT	RN:72 Tot% 47 64 84 70 65 61 76 88 84 AC 71 80 69 70 86	29334 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 055 088 100 09 08 08 09 100 100 00 00 00 00 00 00 00 00 00 00 0	PKBI CP 15 24 10 27 24 24 09 10 10 10 10 27 24 22 10 27	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2 304192 304192 304192 304194 304194 304195C 304195C	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING	UMESH ISE 018/030 024/030 021/030 014/030 * 019/030 * 018/030 * 018/030 * * 025/030	ESE 029/070 040/070 049/070 047/070 052/070 052/070 052/070 056/070	TOTAL 047/100 064/100 070/100 065/100 061/100 071/100 069/100 070/100 081/100	OTHER : SU TW 021/025 021/025 021/025 080/100	DJATA PR	OR 022/025 040/050	P: TUT 	RN:72 Tot% 47 64 84 70 65 61 76 88 84 AC 71 80 69 70 86 81	29334 Crd 03 03 01 03 03 01 01 01 01 00 03 01 03 03 01 03	0B CL Grd C A O A+ A A+ O O O AC	G.: V GP 055 088 100 09 08 08 09 100 100 00 00 00 00 00 00 00 00 00 00 0	PKBI CP 15 24 10 27 24 24 09 10 10 10 10 27 10 24 27 10 24 27 10 30	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304185 304186 304187 304188 3041892 304191 SEM.:2 304192 304192 304193 304194 304194 304195 304199	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING	UMESH ISE 018/030 024/030 021/030 014/030 * 019/030 * 018/030 * 018/030 * 018/030 * 025/030 *	ESE 029/070 040/070 049/070 047/070 052/070 050/070 052/070 056/070	TOTAL 047/100 064/100 070/100 065/100 061/100 071/100 069/100 070/100 081/100	OTHER : SU TW 021/025 021/025 021/025	DJATA PR 038/050 042/050 022/025 043/050 022/025	OR 022/025 040/050	P? TUT	RN :72 Tot% 47 64 84 70 65 61 76 88 84 AC 71 80 69 70 86 81 88	29334 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	0B CL Grd C A O A+ A A A+ O O AC A+ O O O O O O O	G.: V GP 055 08 10 09 08 08 09 10 10 10 00	PKBI CP 15 24 10 27 24 24 09 10 10 10 10 27 10 27 10 30 10	ET[35] P&R ORD
SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2 304192 304192 304193 304194 304195 304195 304199 304200 304191AB	T190353012 NAME : CHAVAN SAKSHI COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING INTERNSHIP** MINI PROJECT	UMESH ISE 018/030 024/030 021/030 014/030	ESE 	070/100 064/100 064/100 065/100 065/100 061/100 071/100 069/100 070/100 081/100	OTHER : SU TW 021/025 021/025 021/025 080/100	DJATA PR 038/050 042/050 022/025 043/050 043/050 022/025	OR	P? TUT	RN :72 Tot% 47 64 84 70 65 61 76 88 84 AC 71 80 69 70 86 81 88 80	29334 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 01 03	0B CL Grd C A O A+ A A A+ O O AC A+ O O O O O O	G.: V GP 055 08 10 09 08 08 09 10 10 10 00 00 09 10 10 10 10 10 10 10 10 10 10 10 10 10	PKBI CP 15 24 10 27 24 24 09 10 10 10 10 27 10 27 10 40	ET[35] P&R ORD

SEAT NO.: T190353013 NAME : DANANE VIRAJ	DNVANDEU		MC	THER : US	יווא		DI	PN :72	20335	1 H CT	.c : v	трирт	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd	Grd			P&R ORD
SEM.:1											G.		
304181 DIGITAL COMMUNICATION	* 006/030	AB/070	006/100					FF	03	IC	00	00	
304101 DIGITAL COMMONICATION 304182 ELECTROMAGNETIC FIELD THEORY	013/030	028/070	041/100					41	03	P	04	12	
	013/030	028/070		018/025				72	01	A+	09	09	
304182 ELECTROMAGNETIC FIELD THEORY													
304183 DATABASE MANAGEMENT	009/030	032/070	041/100					41	03	P		12	
304184 MICROCONTROLLERS	009/030	31\$/070	040/100					40	03	P	04	12	3\$
304185C FUND. OF JAVA PRO. (ELE-I)	009/030	043/070	052/100					52	03	В	06	18	
304186 DIGITAL COMMUNICATION LAB					026/050			52	01	В	06	06	
304187 DATABASE MANAGEMENT LAB						016/025		64	01	A	8 0	80	
304188 MICROCONTROLLER LAB					037/050			74	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT					020/025			80	01	0	10	10	
304190 SKILL DEVELOPMENT				019/025				76	01	A+	09	09	
304191B ENTP. AND IP STRATEGY.								AC	0.0	AC	0.0	00	
JOILINE ENTER THE STREET											0.0	0.0	
SEM.:2													
304192 CELLULAR NETWORKS	* 014/030	AB/070	014/100					FF	03	IC	00	0.0	
304192 CELLULAR NETWORKS	*	AD/ 070				028/050		56	01	B+	07	07	
						026/030							
304193 PROJECT MANAGEMENT	* 015/030	028/070	043/100					43	03	P	04	12	
304194 POWER DEVICES & CIRCUITS	* 006/030	AB/070	006/100					FF	03	IC	00	00	
304194 POWER DEVICES & CIRCUITS	*				032/050			64	01	A	8 0	80	
304195C ADVANCED JAVA PROGRAMMING	* 012/030	AB/070	012/100					FF	03	IC	00	00	
304195C ADVANCED JAVA PROGRAMMING	*				011/025			44	01	P	04	04	
304199 INTERNSHIP**	*			074/100				74	04	A+	09	36	
304200 MINI PROJECT	*			020/025		039/050		78	02	A+	09	18	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	0.0	AC	0.0	0.0	
THIRD YEAR SGPA :, TOTAL CREDITS EARNE	D : 30[RRF	3 1											
			COLLEGE	NOT FOR	DISTRIBIIT	TON							
······································	TI THID ILLCOI	CD 01111 111		1101 1010	DIBITCIDO								• •
SEAT NO : T190353014 NAME : DHIMAI, SARTHA	K AR.TIIN		MC	THER : SE	IORHA		ום	RN :72	29336	Эт. Ст	.G : V	7DKRT	ET[35]
SEAT NO.: T190353014 NAME : DHUMAL SARTHA		FCF		THER : SH		OP				-			ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	9L CL Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 016/030	036/070	TOTAL 052/100	TW 	PR 		TUT	Tot% 52	Crd 	Grd B	GP 	CP 18	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 008/030	036/070 046/070	TOTAL 052/100 054/100	TW 	PR 		TUT 	Tot% 52 54	Crd 03 03	Grd B B	GP 06 06	CP 18 18	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 008/030 	036/070 046/070 	TOTAL 052/100 054/100	TW 020/025	PR 		TUT 	Tot% 52 54 80	Crd 03 03 01	Grd B B O	GP 06 06 10	CP 18 18 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	ISE 016/030 008/030 020/030	036/070 046/070 044/070	TOTAL 052/100 054/100 064/100	TW 020/025	PR 		TUT 	Tot% 52 54 80 64	Crd 03 03 01 03	Grd B B O A	GP 06 06 10 08	CP 18 18 10 24	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 008/030 020/030 016/030	036/070 046/070 044/070 045/070	TOTAL 052/100 054/100 064/100 061/100	TW 020/025	PR 		TUT 	Tot% 52 54 80 64 61	Crd 03 03 01 03 03	Grd B B O	GP 06 06 10	CP 18 18 10 24 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	ISE 016/030 008/030 020/030	036/070 046/070 044/070 045/070	TOTAL 052/100 054/100 064/100	TW 020/025	PR 		TUT	Tot% 52 54 80 64	Crd 03 03 01 03	Grd B B O A	GP 06 06 10 08	CP 18 18 10 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	ISE 016/030 008/030 020/030 016/030	036/070 046/070 044/070 045/070	TOTAL 052/100 054/100 064/100 061/100	TW 020/025	PR 		TUT	Tot% 52 54 80 64 61	Crd 03 03 01 03 03	Grd B B O A	GP 06 06 10 08 08	CP 18 18 10 24 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070	TOTAL 052/100 054/100 064/100 061/100 060/100	TW 020/025	PR		TUT	Tot% 52 54 80 64 61 60	Crd 03 03 01 03 03 03	Grd B B O A A	GP 06 06 10 08 08	CP 18 18 10 24 24 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070	TOTAL 052/100 054/100 064/100 061/100 060/100	TW 020/025	PR 026/050		TUT	Tot% 52 54 80 64 61 60 52	Crd 03 03 01 03 03 03 01	Grd B B O A A A B	GP 06 06 10 08 08 08	CP 18 18 10 24 24 24 06	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070	TOTAL 052/100 054/100 064/100 061/100 060/100	TW 020/025	PR 026/050	 019/025	TUT	Tot% 52 54 80 64 61 60 52 76	Crd 03 03 01 03 03 03 01 01	Grd B B O A A A B A+	GP 06 06 10 08 08 08 06 09	CP 18 18 10 24 24 24 26 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070	TOTAL 052/100 054/100 064/100 061/100 060/100 	TW 020/025	PR 026/050 038/050	019/025	TUT	Tot% 52 54 80 64 61 60 52 76 76	Crd 03 03 01 03 03 01 01 01 01	Grd B B O A A A A B A+ A+	GP 06 06 10 08 08 08 06 09 09 09	CP 18 18 10 24 24 24 06 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070 	TOTAL 052/100 054/100 064/100 061/100 060/100 	TW 020/025 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 64 61 60 52 76 76 80	Crd 03 03 01 03 03 01 01 01 01 01	Grd B B O A A A B A+ A+ O	GP 06 06 10 08 08 06 09 09 10	CP 18 10 24 24 24 06 09 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070	TOTAL 052/100 054/100 064/100 061/100 060/100 	TW 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 64 61 60 52 76 76	Crd 03 03 01 03 03 01 01 01 01	Grd B B O A A A A B A+ A+ A+	GP 06 06 10 08 08 08 06 09 09 09	CP 18 18 10 24 24 24 06 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070 	TOTAL 052/100 054/100 064/100 061/100 060/100 	TW 020/025 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 64 61 60 52 76 76 80	Crd 03 03 01 03 03 01 01 01 01 01	Grd B B O A A A B A+ A+ O	GP 06 06 10 08 08 08 06 09 09 10	CP 18 10 24 24 24 06 09 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	ISE 016/030 008/030 020/030 016/030 011/030 	036/070 046/070 044/070 045/070 049/070 	TOTAL 052/100 054/100 064/100 061/100 060/100 	TW 020/025 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 61 60 52 76 76 76 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01	Grd B B O A A A B A + A + A + O A C	GP 06 06 10 08 08 08 06 09 09	CP 18 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	ISE 016/030 008/030 020/030 016/030 011/030 * 019/030	036/070 046/070 044/070 045/070 049/070 	TOTAL 052/100 054/100 064/100 061/100 065/100	TW 020/025 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 64 61 60 76 76 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 00	Grd B B O A A A A B A + A + A + O A C A	GP 06 06 10 08 08 08 09 09 10 00	CP 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	ISE 016/030 008/030 020/030 016/030 011/030 * 019/030 *	036/070 046/070 044/070 045/070 049/070 046/070	TOTAL 052/100 054/100 064/100 061/100 065/100	TW 020/025 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 64 61 60 76 76 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01	Grd	GP 06 06 10 08 08 09 09 10 00	CP 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	ISE 016/030 008/030 020/030 016/030 011/030 * 019/030 * * 021/030	036/070 046/070 046/070 045/070 045/070 049/070 046/070 043/070	TOTAL 052/100 054/100 064/100 061/100 060/100 065/100 064/100	TW 020/025 020/025 020/025	PR 026/050 038/050 019/025	019/025	TUT	Tot% 52 54 80 64 61 60 52 76 76 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 00	Grd B B O A A A A B A + A + A + A + A A C A A A A A A A A A	GP 06 06 10 08 08 09 09 10 00 08 09 08	CP 18 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	ISE 016/030 008/030 020/030 016/030 011/030 * 019/030 * * 021/030 * 020/030	036/070 046/070 046/070 045/070 049/070 046/070 043/070 037/070	TOTAL 052/100 054/100 064/100 061/100 060/100 065/100 064/100 057/100	TW 020/025 020/025	PR 026/050 038/050 019/025	019/025 036/050	TUT	Tot% 52 54 80 64 61 60 52 76 76 76 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03	Grd B B O A A A A B A+ A+ A+ O AC A B+	GP 06 06 10 08 08 08 09 09 10 00	CP 18 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* 019/030 * 021/030 * 021/030 * 020/030 * 021/030 * 021/030 * 021/030 * 020/030	036/070 046/070 046/070 045/070 049/070 046/070 043/070 037/070	TOTAL 052/100 054/100 064/100 061/100 065/100 064/100 057/100	TW 020/025 020/025 020/025	PR 026/050 038/050 019/025 040/050	019/025	TUT	Tot% 52 54 80 64 61 60 76 76 76 80 AC 65 72 64 57 80	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd B B O A A A A A A A A A A A A A A A A A	GP 06 06 10 08 08 09 09 10 00 08 07 10	CP 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	ISE 016/030 008/030 020/030 016/030 011/030 * 019/030 * * 021/030 * 020/030	036/070 046/070 046/070 045/070 049/070 046/070 043/070 037/070	TOTAL 052/100 054/100 064/100 061/100 060/100 065/100 064/100 057/100	TW 020/025 020/025	PR 026/050 038/050 019/025 040/050	019/025 036/050	TUT	Tot% 52 54 80 64 61 60 76 76 80 AC 65 72 64 57 80 77	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 03 01 03 03 03 01 03	Grd B B O A A A A B A+ A+ A+ O AC A B+	GP 06 06 10 08 08 08 09 09 10 00 08 07 10 09	CP 18 10 24 24 24 06 09 09 09 10 00 24 24 21 10 27	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 019/030 * 021/030 * 021/030 * 020/030 * 021/030 * 021/030 * 021/030 * 020/030	036/070 046/070 046/070 045/070 049/070 046/070 043/070 037/070	TOTAL 052/100 054/100 064/100 061/100 065/100 064/100 057/100	TW 020/025 020/025 020/025	PR 026/050 038/050 019/025 040/050	019/025 036/050	TUT	Tot% 52 54 80 64 61 60 76 76 76 80 AC 65 72 64 57 80	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	Grd B B O A A A A A A A A A A A A A A A A A	GP 06 06 10 08 08 09 09 10 00 08 07 10	CP 18 10 24 24 24 06 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 019/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 020/030	036/070 046/070 046/070 045/070 049/070 046/070 037/070 037/070	TOTAL 052/100 054/100 064/100 061/100 065/100 064/100 057/100 077/100	TW 020/025 020/025 020/025	PR 026/050 038/050 019/025 040/050	019/025 019/025 	TUT	Tot% 52 54 80 64 61 60 76 76 80 AC 65 72 64 57 80 77	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 03 01 03 03 03 01 03	Grd B B O A A A B A+ A+ O AC A B+ O A+	GP 06 06 10 08 08 08 09 09 10 00 08 07 10 09	CP 18 10 24 24 24 06 09 09 09 10 00 24 24 21 10 27	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 019/030 * 021/030 * 020/030 * 020/030 * 011/030 * 011/030 * 011/030 * 011/030 * 021/030 * 021/030 * 021/030 * 020/030 * 023/030 * 023/030	036/070 046/070 046/070 045/070 049/070 046/070 043/070 037/070 054/070	TOTAL 052/100 054/100 064/100 061/100 065/100 064/100 057/100 077/100	TW 020/025 020/025 020/025	PR 026/050 038/050 019/025 040/050 020/025	019/025 019/025 036/050	TUT	Tot% 52 54 80 64 61 60 52 76 76 76 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 03 01	Grd B B O A A A B A+ A+ O AC A B+ O A+ O A+ O	GP 06 06 10 08 08 08 06 09 09 09 00 00 00 00 00 00 00 00 00 00	CP 18 18 10 24 24 06 09 09 09 00 00 24 09 24 21 10 27 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 019/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 020/030 * 020/030 * 020/030 *	036/070 046/070 046/070 045/070 049/070 046/070 043/070 037/070 054/070	TOTAL 052/100 054/100 064/100 060/100 065/100 064/100 057/100 077/100	TW 020/025 020/025 020/025 075/100	PR 026/050 038/050 019/025 040/050 020/025	019/025	TUT	Tot% 52 54 80 64 61 60 52 76 76 80 AC 65 72 64 57 80 75	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 04	Grd B B O A A A B A+ A+ O AC A B+ O A+ O A+ O A+	GP 06 06 10 08 08 09 09 10 00 09 10 09	CP 18 18 10 24 24 26 09 09 09 09 00 00 24 09 24 21 10 27 10 36	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195 INTERNSHIP** 304200 MINI PROJECT	* 019/030 * 020/030 * 021/030 * 021/030 * 021/030 * 021/030 * 020/030 * 023/030 * * 023/030 * * 023/030 * * 0 * 0 * 0	036/070 046/070 044/070 045/070 049/070 046/070 043/070 037/070 054/070	TOTAL 052/100 054/100 064/100 061/100 065/100 064/100 057/100 077/100	TW 020/025 020/025 020/025 075/100 021/025	PR 026/050 038/050 019/025 040/050 020/025	019/025 019/025 036/050 044/050	TUT	Tot% 52 54 80 64 61 60 52 76 76 80 AC 65 72 64 57 80 75 86	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 04 02	Grd B B O A A A B A+ A+ O AC A A+ O A+ O A+ O	GP 06 06 10 08 08 09 09 10 00 09 10 09 10 10	CP 18 18 10 24 24 24 06 09 09 09 00 00 24 21 10 27 110 36 20	P&R ORD

THIRD YEAR SGPA : 8.95, TOTAL CREDITS EARNED : 42

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353015 NAME : DIVEKAR VAISHNAVI SAHEBRAV MOTHER : PRATIBHA PRN :72293370D CLG.: VPKBIET[35] COURSE NAME TOTAL TW OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 018/030 28#/070 046/100 46 03 C 05 15 24R # ---304182 ELECTROMAGNETIC FIELD THEORY 015/030 039/070 054/100 54 03 B 06 18 021/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ___ 84 Ω 10 10 017/030 039/070 056/100 03 2.1 304183 DATABASE MANAGEMENT 56 B+ 07 07 020/030 035/070 055/100 55 03 21 304184 MICROCONTROLLERS B+ 304185C FUND. OF JAVA PRO. (ELE-I) 016/030 054/070 070/100 70 03 A+ 09 2.7 038/050 304186 DIGITAL COMMUNICATION LAB ___ ___ ---76 01 A+ 09 09 021/025 304187 DATABASE MANAGEMENT LAB ------___ 84 0.1 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 040/050 ___ 80 0.1 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 020/025 80 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 021/025 ___ 84 0.1 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 022/030 048/070 070/100 70 03 A+ 09 27 304192 CELLULAR NETWORKS * ___ 040/050 80 01 Ω 10 10 ---304193 PROJECT MANAGEMENT * 018/030 046/070 064/100 03 64 Α 0.8 * 017/030 03 304194 POWER DEVICES & CIRCUITS 051/070 068/100 68 08 24 041/050 01 304194 POWER DEVICES & CIRCUITS ------82 Ω 1.0 1.0 * 024/030 057/070 081/100 81 03 304195C ADVANCED JAVA PROGRAMMING Ω 10 30 ____ 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 \cap 1.0 1.0 080/100 304199 INTERNSHIP** ---80 04 0 10 40 042/050 304200 MINI PROJECT 021/025 ___ ___ 84 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.48, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353017 NAME : GAIKWAD POOJA DATTATRAY MOTHER : SUREKHA PRN :72293382H CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW OR TUT Tot% Grd GP ISE PR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 021/030 034/070 055/100 03 07 21 304182 ELECTROMAGNETIC FIELD THEORY 015/030 036/070 051/100 03 51 В 06 18 304182 ELECTROMAGNETIC FIELD THEORY 021/025 84 01 Ω 10 10 022/030 039/070 061/100 03 0.8 304183 DATABASE MANAGEMENT ___ ___ 61 Α 24 ___ ___ 77 304184 MICROCONTROLLERS 020/030 057/070 077/100 0.3 A+ 304185C FUND. OF JAVA PRO. (ELE-I) 023/030 047/070 070/100 70 03 09 27 ____ A+ 304186 DIGITAL COMMUNICATION LAB 045/050 90 01 10 10 \cap 304187 DATABASE MANAGEMENT LAB 016/025 64 01 0.8 0.8 ____ ____ 304188 MICROCONTROLLER LAB 040/050 80 01 10 10 021/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 84 Ω 10 10 023/025 92 01 304190 SKILL DEVELOPMENT ___ ___ Ο 10 10 AC 0.0 AC 304191B ENTP. AND IP STRATEGY. 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 023/030 052/070 075/100 75 0.3 09 27 ____ ___ A+043/050 01 10 304192 CELLULAR NETWORKS ___ 10 304193 PROJECT MANAGEMENT * 018/030 071/100 71 03 053/070 A+ 09 ___ 304194 POWER DEVICES & CIRCUITS * 021/030 050/070 071/100 71 03 A+ 09 27 043/050 01 304194 POWER DEVICES & CIRCUITS ---___ ___ 86 Ο 10 10 304195C ADVANCED JAVA PROGRAMMING * 029/030 056/070 085/100 85 0.3 10 304195C ADVANCED JAVA PROGRAMMING 023/025 92 01 ____ Ω 10 10 ____ ____ 304199 INTERNSHIP** 088/100 88 04 10 \cap 40 304200 MINI PROJECT 022/025 044/050 88 02 \cap 10 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353018 NAME : GHADGE RUTUJA RAJENDRA MOTHER : ROHINI PRN :72293395K CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 304181 DIGITAL COMMUNICATION 014/030 028/070 042/100 03 04 12 ---304182 ELECTROMAGNETIC FIELD THEORY 014/030 031/070 045/100 45 03 05 15 024/025 01 10 10 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ___ 96 0 011/030 29\$/070 040/100 03 12 304183 DATABASE MANAGEMENT 40 0.4 037/070 050/100 50 03 18 304184 MICROCONTROLLERS 013/030 06 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 042/070 052/100 52 03 В 06 18 034/050 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 68 01 Α 08 08 017/025 304187 DATABASE MANAGEMENT LAB ------___ 68 01 Α 0.8 0.8 304188 MICROCONTROLLER LAB 042/050 ___ 84 0.1 Ω 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 09 09 A+ 304190 SKILL DEVELOPMENT 022/025 ___ 88 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 * 019/030 304192 CELLULAR NETWORKS 032/070 051/100 51 03 В 06 18 304192 CELLULAR NETWORKS * ___ ---038/050 76 01 A+ 09 09 ---304193 PROJECT MANAGEMENT * 015/030 038/070 053/100 03 18 53 В 06 * 017/030 03 304194 POWER DEVICES & CIRCUITS 041/070 058/100 58 B+ 07 21 040/050 01 304194 POWER DEVICES & CIRCUITS ___ 80 Ω 1.0 1.0 * 018/030 041/070 059/100 59 03 07 21 304195C ADVANCED JAVA PROGRAMMING B+ ____ 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 \cap 1.0 1.0 087/100 304199 INTERNSHIP** ---87 04 0 10 40 045/050 304200 MINI PROJECT 023/025 ___ ___ 90 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 7.07, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353021 NAME : HOLKAR ONKAR NAMDEV MOTHER : MALAN PRN :72293406J CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW PR TUT Tot% Grd GP ISE OR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 018/030 030/070 048/100 03 0.5 15 304182 ELECTROMAGNETIC FIELD THEORY 009/030 032/070 041/100 03 12 41 0.4304182 ELECTROMAGNETIC FIELD THEORY 017/025 68 01 Δ 0.8 08 017/030 038/070 055/100 55 03 07 304183 DATABASE MANAGEMENT ___ ___ B+ 21 ---___ 304184 MICROCONTROLLERS 022/030 038/070 060/100 0.3 Α 304185C FUND. OF JAVA PRO. (ELE-I) 021/030 036/070 057/100 57 03 07 21 B+ ____ 304186 DIGITAL COMMUNICATION LAB 040/050 80 01 Ο 10 10 304187 DATABASE MANAGEMENT LAB ____ 022/025 88 01 Ο 10 10 ____ 304188 MICROCONTROLLER LAB 037/050 74 01 **A**+ 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 A+ 09 09 019/025 76 01 304190 SKILL DEVELOPMENT ___ ___ Α+ 09 09 AC 304191B ENTP. AND IP STRATEGY. AC0.0 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 014/030 041/070 055/100 55 0.3 B+ 07 21 ___ 032/050 0.8 304192 CELLULAR NETWORKS ---01 Α 304193 PROJECT MANAGEMENT * 018/030 061/100 043/070 61 03 Α 08 ___ 304194 POWER DEVICES & CIRCUITS * 014/030 043/070 057/100 57 03 B+ 07 044/050 01 304194 POWER DEVICES & CIRCUITS ------___ 88 Ω 10 10 304195C ADVANCED JAVA PROGRAMMING * 022/030 048/070 070/100 70 0.3 A+304195C ADVANCED JAVA PROGRAMMING 019/025 76 01 ____ 09 09 ____ ____ Α+ 304199 INTERNSHIP** 079/100 79 04 36 **A**+ 09 304200 MINI PROJECT 020/025 041/050 81 02 \cap 10 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0 THIRD YEAR SGPA : 7.71, TOTAL CREDITS EARNED : 42

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353022 NAME : INGOLE PREETI SATISH MOTHER : ANITA PRN :72238399B CLG.: VPKBIET[35] COURSE NAME TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 304181 DIGITAL COMMUNICATION 012/030 030/070 042/100 03 04 12 ---304182 ELECTROMAGNETIC FIELD THEORY 010/030 032/070 042/100 42 03 0.4 12 022/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ 88 Ω 10 10 015/030 040/070 055/100 03 2.1 304183 DATABASE MANAGEMENT 55 B+ 07 051/100 51 03 304184 MICROCONTROLLERS 015/030 036/070 В 06 18 304185C FUND. OF JAVA PRO. (ELE-I) 012/030 046/070 058/100 58 03 B+ 07 2.1 032/050 304186 DIGITAL COMMUNICATION LAB ___ ___ ---64 01 Α 08 08 021/025 304187 DATABASE MANAGEMENT LAB ------___ 84 01 Ω 1.0 1.0 78 304188 MICROCONTROLLER LAB 039/050 ___ 0.1 09 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 020/025 80 01 \cap 1.0 1.0 304190 SKILL DEVELOPMENT 022/025 ___ 88 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 016/030 052/070 068/100 68 03 Α 8 0 24 304192 CELLULAR NETWORKS * ___ ---035/050 70 01 A+ 09 09 ---304193 PROJECT MANAGEMENT * 016/030 049/070 065/100 03 65 Α 0.8 * 016/030 03 304194 POWER DEVICES & CIRCUITS 043/070 059/100 59 B+ 07 21 042/050 01 304194 POWER DEVICES & CIRCUITS ---84 Ω 1.0 1.0 * 023/030 054/070 077/100 77 03 27 304195C ADVANCED JAVA PROGRAMMING 09 ____ 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 \cap 1.0 10 091/100 304199 INTERNSHIP** ---91 04 0 10 40 042/050 304200 MINI PROJECT 022/025 ___ ___ 85 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 7.76, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353023 NAME : JADHAV APEKSHA AMBADAS MOTHER : RUPALI PRN :72293412C CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW OR TUT Tot% Grd GP ISE PR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 013/030 032/070 045/100 0.3 0.5 15 304182 ELECTROMAGNETIC FIELD THEORY 013/030 037/070 050/100 03 50 В 06 18 304182 ELECTROMAGNETIC FIELD THEORY 021/025 84 01 Ο 10 10 019/030 032/070 051/100 51 03 В 304183 DATABASE MANAGEMENT ___ ___ 06 18 ___ ___ 304184 MICROCONTROLLERS 020/030 047/070 067/100 67 0.3 Α 304185C FUND. OF JAVA PRO. (ELE-I) 012/030 042/070 054/100 54 03 В 06 18 ____ 304186 DIGITAL COMMUNICATION LAB 033/050 01 66 Α 0.8 0.8 304187 DATABASE MANAGEMENT LAB 022/025 88 01 Ο 10 10 ____ ____ ____ 304188 MICROCONTROLLER LAB 039/050 78 01 $\Delta +$ 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 021/025 01 84 \cap 10 10 021/025 01 304190 SKILL DEVELOPMENT ___ ___ 84 Ο 10 10 AC 0.0 AC 304191B ENTP. AND IP STRATEGY. 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 017/030 046/070 063/100 63 0.3 24 ___ Α 0.8 038/050 01 304192 CELLULAR NETWORKS ---76 09 09 304193 PROJECT MANAGEMENT * 019/030 050/070 069/100 69 03 Α 08 ___ 304194 POWER DEVICES & CIRCUITS * 018/030 046/070 064/100 64 03 Α 08 040/050 80 01 304194 POWER DEVICES & CIRCUITS ---___ ___ Ο 10 10 304195C ADVANCED JAVA PROGRAMMING * 024/030 055/070 079/100 79 0.3 09 27 A+ 304195C ADVANCED JAVA PROGRAMMING 023/025 92 01 ____ Ο 10 10 ____ ____ 304199 INTERNSHIP** 082/100 82 04 10 \cap 40 304200 MINI PROJECT 020/025 041/050 81 02 10 20 AC 304191AB PATENT LAW FOR ENGG. & SCI. 00 AC 0.0 0.0 THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

SEAT NO.: T190353024 NAME : JADHAV DEEPA COURSE NAME	ISE	ESE	MO TOTAL	THER : TE	JASWINI PR	OR			29341 Crd		G.: V GP	PKBI CP	ET[35] P&R ORD
SEM.:1								• • •	• • • •		• • •		• • • • • •
304181 DIGITAL COMMUNICATION	016/030	029/070	045/100					45	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY	010/030	043/070	053/100					53	03	В	06	18	
304182 ELECTROMAGNETIC FIELD THEORY				023/025				92	01	0	10	10	
304183 DATABASE MANAGEMENT	013/030	035/070	048/100					48	03	C	05	15	
304184 MICROCONTROLLERS	015/030	041/070	056/100					56	03	B+	07	21	
304185C FUND. OF JAVA PRO. (ELE-I)	011/030	041/070	052/100					52	03	В	06	18	
304186 DIGITAL COMMUNICATION LAB					036/050			72	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB						021/025		84	01	0	10	10	
304188 MICROCONTROLLER LAB					042/050			84	01	0	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)					021/025			84	01	0	10	10	
304190 SKILL DEVELOPMENT				022/025				88	01	0	10	10	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2	+ 010/020	026/080	054/100					5 4	0.2	_	0.5	1.0	
	* 018/030	036/070	054/100					54	03	В	06	18	
304192 CELLULAR NETWORKS	*					040/050		80	01	0	10	10	
304193 PROJECT MANAGEMENT	* 016/030	037/070	053/100					53	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	* 014/030	039/070	053/100					53	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	*				041/050			82	01	0	10	10	
304195C ADVANCED JAVA PROGRAMMING	* 022/030	055/070	077/100					77	03	A+	09	27	
304195C ADVANCED JAVA PROGRAMMING	*				022/025			88	01	0	10	10	
304199 INTERNSHIP**	*			088/100				88	04	0	10	40	
304200 MINI PROJECT	*			023/025		045/050		90	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.55, TOTAL CREDITS EAFCONFIDENTIAL- FOR VERIFICATION		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: T190353025 NAME : JADHAV DNYANE	SHWARI ABAS	SAHEB	MO	THER : SN	IEHLATA		PI	RN :72	29341	.5H CL	ıG.: V	PKBI	ET[35]
SEAT NO.: T190353025 NAME : JADHAV DNYANE COURSE NAME	SHWARI ABAS ISE	SAHEB ESE	MO TOTAL	THER : SN	IEHLATA PR	OR		RN :72 Tot%	29341 Crd	.5H CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1		ESE	_		PR	OR			Crd				
COURSE NAME	ISE 016/030	ESE 029/070	TOTAL 045/100	TW	PR		TUT	Tot% 45	Crd 03	Grd	GP 05	CP 15	
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR		TUT	Tot% 45 50	Crd 03 03	Grd 	GP 05 06	CP 15 18	
COURSE NAME SEM.:1	ISE 016/030	ESE 029/070	TOTAL 045/100	TW	PR 		TUT	Tot% 45	Crd 03	Grd C	GP 05	CP 15	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 012/030	ESE 029/070 038/070	TOTAL 045/100 050/100	TW	PR 	 	TUT 	Tot% 45 50	Crd 03 03	Grd C B	GP 05 06	CP 15 18	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 012/030 	ESE 029/070 038/070 	TOTAL 045/100 050/100	TW 023/025	PR 	 	TUT 	Tot% 45 50 92	Crd 03 03 01	Grd C B O	GP 05 06 10	CP 15 18 10	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 012/030 013/030	ESE 029/070 038/070 030/070 037/070	TOTAL 045/100 050/100 043/100	TW 023/025	PR 	 	TUT 	Tot% 45 50 92 43	Crd 03 03 01 03	Grd C B O P	GP 05 06 10 04	CP 15 18 10 12	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	ISE 016/030 012/030 013/030 014/030	ESE 029/070 038/070 030/070 037/070	TOTAL 045/100 050/100 043/100 051/100	TW 023/025	PR 		TUT	Tot% 45 50 92 43 51	Crd 03 03 01 03 03	Grd C B O P B	GP 05 06 10 04 06	CP 15 18 10 12	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 012/030 013/030 014/030 010/030	ESE 029/070 038/070 030/070 037/070 045/070	TOTAL 045/100 050/100 043/100 051/100 055/100	TW 023/025	PR		TUT	Tot% 45 50 92 43 51 55	Crd 03 03 01 03 03 03	Grd C B O P B B+	GP 05 06 10 04 06 07	CP 15 18 10 12 18 21	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	ISE 016/030 012/030 013/030 014/030 010/030 	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100	TW 023/025	PR 036/050		TUT	Tot% 45 50 92 43 51 55 72	Crd 03 03 01 03 03 03	Grd C B O P B B+ A+	GP 05 06 10 04 06 07 09	CP 15 18 10 12 18 21 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 016/030 012/030 013/030 014/030 010/030 	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100	TW	PR	 017/025	TUT	Tot% 45 50 92 43 51 55 72 68	Crd 03 03 01 03 03 03 01 01	Grd C B O P B B+ A+	GP 05 06 10 04 06 07 09	CP 15 18 10 12 18 21 09 08	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ISE 016/030 012/030 013/030 014/030 010/030	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100	TW	PR 036/050 042/050	 017/025	TUT	Tot% 45 50 92 43 51 55 72 68 84	Crd 03 03 01 03 03 03 01 01 01 01	Grd C B O P B B+ A+ A	GP 05 06 10 04 06 07 09 08 10	CP 15 18 10 12 18 21 09 08 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I)	ISE 016/030 012/030 013/030 014/030 010/030 	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100 	TW	PR 036/050 042/050 020/025	 017/025	TUT	Tot% 45 50 92 43 51 55 72 68 84 80	Crd 03 03 01 03 03 01 01 01 01	Grd C B O P B B+ A+ O O	GP 05 06 10 04 06 07 09 08 10	CP 15 18 10 12 18 21 09 08 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	ISE 016/030 012/030 013/030 014/030 010/030 	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100 	TW	PR 036/050 042/050 020/025	 017/025	TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88	Crd 03 03 01 03 03 01 01 01 01 01	Grd C B O P B B+ A+ A O O	GP 05 06 10 04 06 07 09 08 10	CP 15 18 10 12 18 21 09 08 10 10 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	ISE 016/030 012/030 013/030 014/030 010/030 	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100 	TW	PR 036/050 042/050 020/025	 017/025	TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88	Crd 03 03 01 03 03 01 01 01 01 01	Grd C B O P B B+ A+ A O O	GP 05 06 10 04 06 07 09 08 10	CP 15 18 10 12 18 21 09 08 10 10 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	ISE 016/030 012/030 013/030 014/030 010/030 	ESE 029/070 038/070 030/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100 	TW	PR 036/050 042/050 020/025	 017/025	TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88 AC	Crd 03 03 01 03 03 01 01 01 01 01 00	Grd C B O P B B+ A+ O O AC	GP 05 06 10 04 06 07 09 08 10 10	CP 15 18 10 12 18 21 09 08 10 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	ISE 016/030 012/030 013/030 014/030 010/030 * 015/030	ESE 029/070 038/070 030/070 045/070 041/070	TOTAL 045/100 050/100 043/100 051/100 055/100 	TW 023/025 022/025	PR 036/050 042/050 020/025	 017/025 	TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd C B O P B B+ A+ O O AC	GP 05 06 10 04 06 07 09 08 10 10	CP 15 18 10 12 18 21 09 08 10 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	ISE 016/030 012/030 013/030 014/030 010/030 * 015/030 *	ESE 029/070 038/070 030/070 037/070 045/070 	TOTAL 045/100 050/100 043/100 051/100 055/100 056/100	TW 023/025 022/025	PR 036/050 042/050 020/025	 017/025 	TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01	Grd C B O P B B+ A+ O O AC B+ A	GP 05 06 10 04 06 07 09 08 10 10 00	CP 15 18 10 12 18 21 09 08 10 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	ISE 016/030 012/030 013/030 014/030 010/030 * 015/030 * * 019/030	ESE 029/070 038/070 030/070 045/070 041/070 040/070	TOTAL 045/100 050/100 043/100 051/100 055/100 056/100 059/100	TW 023/025 022/025 022/025	PR 036/050 042/050 020/025	017/025 0134/050	TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 00 03	Grd C B O P B B+ A+ O O AC B+ A B+	GP 05 06 10 04 06 07 09 08 10 10 00	CP 15 18 10 12 18 21 09 08 10 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* 015/030 * 019/030 * 010/030 * 010/030	ESE 029/070 038/070 030/070 045/070 041/070 047/070	TOTAL 045/100 050/100 043/100 051/100 055/100 056/100 059/100 068/100	TW 023/025 022/025	PR 036/050 042/050 020/025	017/025 034/050	TUT	Tot% 455 50 922 433 551 722 68 84 80 88 AC 566 88 84	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03	Grd C B O P B B+ A+ O O AC B+ A B+ A	GP 05 06 10 04 06 07 09 08 10 10 00	CP 15 18 10 12 18 21 09 08 10 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	ISE 016/030 012/030 013/030 014/030 010/030 * 015/030 * * 019/030 * 021/030	ESE 029/070 038/070 030/070 045/070 041/070 040/070 047/070	TOTAL 045/100 050/100 043/100 051/100 056/100 059/100 068/100	TW 023/025 022/025	PR 036/050 042/050 020/025 042/050	017/025 034/050	TUT	Tot% 455 50 92 431 515 72 68 84 80 88 AC 568 59 68 84 68	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 03 01 03 03 01 03	Grd C B O P B B+ A+ A O O AC B+ A A O A	GP 05 06 10 07 09 08 10 10 00 07 08 07 08 07 08 07 08 07 08 07 08 08 08 08 08 08 08 08 08 08	CP 15 18 10 12 18 21 09 08 10 10 00 21 24 10 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	ISE 016/030 012/030 013/030 014/030 010/030 * 015/030 * * 019/030 * 021/030 * 019/030	ESE 029/070 038/070 030/070 045/070 041/070 040/070 047/070 049/070	TOTAL 045/100 050/100 043/100 051/100 055/100 056/100 059/100 068/100 068/100	TW 023/025 022/025 022/025	PR 036/050 042/050 020/025 042/050	017/025 017/025 034/050	TUT	Tot% 45 50 92 43 511 555 72 68 84 80 88 AC 56 68 59 88 468 76	Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 03 01	Grd C B O P B B+ A+ A O O AC B+ A A A+ A	GP 05 06 10 04 06 07 09 08 10 10 00 07 08 07 08	CP 15 18 10 12 18 21 09 08 10 10 00 21 08 21 09 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	ISE 016/030 012/030 013/030 014/030 010/030	ESE 029/070 038/070 030/070 045/070 041/070 040/070 047/070 049/070	TOTAL 045/100 050/100 043/100 051/100 055/100 056/100 059/100 068/100 068/100	TW 023/025 022/025 022/025 080/100	PR 036/050 042/050 020/025 042/050 042/050 019/025		TUT	Tot% 45 50 92 43 51 55 72 68 84 80 88 AC 56 68 59 68 84 68 76 80	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 03 03 01 03 04	Grd C B O P B B+ A+ O O AC B+ A O A A+ O	GP 05 06 10 04 06 07 09 08 10 10 00 07 08 07 08 07 08 07	CP 15 18 10 12 18 21 09 08 10 10 00 21 08 21 40 24 09 40	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 015/030 * 019/030 * 019/030 * 010/030 * 010/030	ESE 029/070 038/070 030/070 045/070 041/070 040/070 047/070 049/070	TOTAL 045/100 050/100 043/100 051/100 055/100 056/100 059/100 068/100 068/100 068/100	TW 023/025 022/025 022/025	PR 036/050 042/050 020/025 042/050 042/050 019/025	017/025 017/025 034/050	TUT	Tot% 45 50 92 43 511 555 72 68 84 80 88 AC 56 68 59 88 468 76	Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 03 01	Grd C B O P B B+ A+ A O O AC B+ A A A+ A	GP 05 06 10 04 06 07 09 08 10 10 00 07 08 07 08	CP 15 18 10 12 18 21 09 08 10 10 00 21 08 21 09 09 09	P&R ORD

SEM.:1	CP P&R ORD 2\$ 18 09 18 21
COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1	CP P&R ORD 2\$ 18 09 18 21
304181 DIGITAL COMMUNICATION 009/030 31\$/070 040/100 40 03 P 04 304182 ELECTROMAGNETIC FIELD THEORY 015/030 038/070 053/100 53 03 B 06 304182 ELECTROMAGNETIC FIELD THEORY 019/025 76 01 A+ 09 304183 DATABASE MANAGEMENT 019/030 032/070 051/100 51 03 B 06 304184 MICROCONTROLLERS 012/030 043/070 055/100 55 03 B+ 07 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	18 09 18 21
304182 ELECTROMAGNETIC FIELD THEORY 015/030 038/070 053/100 53 03 B 06 304182 ELECTROMAGNETIC FIELD THEORY 019/025 76 01 A+ 09 304183 DATABASE MANAGEMENT 019/030 032/070 051/100 51 03 B 06 304184 MICROCONTROLLERS 012/030 043/070 055/100 55 03 B+ 07 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	18 09 18 21
304182 ELECTROMAGNETIC FIELD THEORY 019/025 76 01 A+ 09 304183 DATABASE MANAGEMENT 019/030 032/070 051/100 51 03 B 06 304184 MICROCONTROLLERS 012/030 043/070 055/100 55 03 B+ 07 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	09 18 21
304182 ELECTROMAGNETIC FIELD THEORY 019/025 76 01 A+ 09 304183 DATABASE MANAGEMENT 019/030 032/070 051/100 51 03 B 06 304184 MICROCONTROLLERS 012/030 043/070 055/100 55 03 B+ 07 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	09 18 21
304183 DATABASE MANAGEMENT 019/030 032/070 051/100 51 03 B 06 304184 MICROCONTROLLERS 012/030 043/070 055/100 55 03 B+ 07 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	18 21
304184 MICROCONTROLLERS 012/030 043/070 055/100 55 03 B+ 07 304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	21
304185C FUND. OF JAVA PRO. (ELE-I) 010/030 048/070 058/100 58 03 B+ 07 304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	
304186 DIGITAL COMMUNICATION LAB 029/050 58 01 B+ 07	21
	07
	08

	10
** = ** * * * * * * * * * * * * * * * *	10
	10
304191B ENTP. AND IP STRATEGY AC 00 AC 00	00
SEM.: 2	0.4
	24
***************************************	08
	24
	18
304194 POWER DEVICES & CIRCUITS	06
304195C ADVANCED JAVA PROGRAMMING	27
	10
	36
	20
	00
THIRD YEAR SGPA : 7.55, TOTAL CREDITS EARNED : 42	30
CONFIDENTIAL- FOR VERIFICATION AND RECORD UNLY AT COLLEGE, NOT FOR DISTRIBUTION	• • • • •
SEAT NO.: T190353027 NAME : JAGTAP VAISHNAVI SUHAS MOTHER : REKHA PRN :72293436L CLG.: VP	KBIET[35]
	CP P&R ORD
	15
	18
***************************************	10
	18
	24
	24
304186 DIGITAL COMMUNICATION LAB 038/050 76 01 A+ 09	09
	10
304188 MICROCONTROLLER LAB 039/050 78 01 A+ 09	09
304189C FUND. OF JAVA PRO LAB(ELE-I) 021/025 84 01 0 10	10
304190 SKILL DEVELOPMENT 022/025 88 01 0 10	10
	00
SEM.: 2	
DEM. • Z	24
304192 CELLULAR NETWORKS * 022/030 040/070 062/100 62 03 A 08	10
304192 CELLULAR NETWORKS	10
304192 CELLULAR NETWORKS	10 21
304192 CELLULAR NETWORKS	10 21 24
304192 CELLULAR NETWORKS	10 21 24 08
304192 CELLULAR NETWORKS	10 21 24 08 27
304192 CELLULAR NETWORKS	10 21 24 08 27 10
304192 CELLULAR NETWORKS	10 21 24 08 27 10 40
304192 CELLULAR NETWORKS	10 21 24 08 27 10 40 20
304192 CELLULAR NETWORKS	10 21 24 08 27 10 40

PAGE :- 12 SAVITRIBAI PHULE PUN COLLEGE: [CEGP011510												JN 20	24
BRANCH CODE: 37-T.E.						io a ricini	31001,	Dinan					
										• • • • •			• •
SEAT NO.: T190353029 NAME : KADAM SHRAVA	NI MANGESH		MC	THER : AN	IITA MANGE	SH KADAM	PI	RN :72	29344	6н сь	G.: 1	/PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd			P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	014/030	035/070	049/100					49	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY	024/030	038/070	062/100					62	03	A	80	24	
304182 ELECTROMAGNETIC FIELD THEORY				020/025				80	01	0		10	
304183 DATABASE MANAGEMENT	021/030	044/070	065/100					65	03	A	8 0	24	
304184 MICROCONTROLLERS	019/030	051/070	070/100					70	03	A+	09	27	
304185C FUND. OF JAVA PRO. (ELE-I)	014/030	047/070	061/100					61	03	A	08	24	
304186 DIGITAL COMMUNICATION LAB					034/050			68	01	A	08	08	
304187 DATABASE MANAGEMENT LAB						020/025		80	01	0	10	10	
304188 MICROCONTROLLER LAB	 				039/050			78	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					020/025			80	01	0	10	10	
304190 SKILL DEVELOPMENT				021/025				84 AC	01 00	0	10 00	10 00	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 021/030	044/070	065/100					65	03	A	80	24	
304192 CELLULAR NETWORKS	*					041/050		82	01	0	10	10	
304193 PROJECT MANAGEMENT	* 019/030	050/070	069/100					69	03	A	08	24	
304194 POWER DEVICES & CIRCUITS	* 017/030	043/070	060/100					60	03	A	08	24	
304194 POWER DEVICES & CIRCUITS	*				040/050			80	01	0	10	10	
304195C ADVANCED JAVA PROGRAMMING	* 025/030	056/070	081/100					81	03	0	10	30	
304195C ADVANCED JAVA PROGRAMMING	* *				022/025			88	01	0	10	10	
304199 INTERNSHIP** 304200 MINI PROJECT	*			071/100				71 81	04	A+	09	36 20	
				020/025		041/050		8 1	02	0	10	∠0	
2041013D DAMENTH FART HOD DATES C CCT	4							7.0	0.0	7 0	0.0	0.0	
001171112 11112111 21111 1011 211001 @ 0011	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 8.55, TOTAL CREDITS EA	RNED: 42												
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED : 42 ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT								
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EACONFIDENTIAL- FOR VERIFICATI SEAT NO.: T190353030 NAME: KAKADE ANISH	RNED : 42 ON AND RECOR AJIT	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION		RN :72	29345	OF CL	 G.: 7	 7PKBI	 ET[35]
THIRD YEAR SGPA : 8.55, TOTAL CREDITS EACONFIDENTIAL- FOR VERIFICATI SEAT NO.: T190353030 NAME : KAKADE ANISH COURSE NAME	RNED : 42 ON AND RECOR AJIT ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : NI TW	DISTRIBUT TA PR	CION		RN :72		OF CL		 7PKBI	
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EACONFIDENTIAL- FOR VERIFICATI SEAT NO.: T190353030 NAME: KAKADE ANISH COURSE NAME SEM.:1	RNED : 42 ON AND RECOR AJIT ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : NI TW	DISTRIBUT TA PR	CION	PI TUT	RN :72	 229345 Crd	OF CL Grd	G.: 7 GP	/PKBI CP	 ET[35]
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030	ESE	COLLEGE, MC TOTAL	NOT FOR THER : NI TW	DISTRIBUT TA PR	OR	PI TUT	RN :72 Tot%	 229345 Crd 	OF CL Grd B	G.: V GP 	/PKBI CP 	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030	ESE	COLLEGE, MC TOTAL 053/100 053/100	NOT FOR THER : NI TW	DISTRIBUT TA PR	OR	PI TUT 	RN :72 Tot% 53 53	 229345 Crd 03	OF CL Grd B B	G.: V GP 06 06	/PKBI CP 18 18	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030	ESE	COLLEGE, MC TOTAL 053/100 053/100	NOT FOR THER: NI TW 022/025	DISTRIBUT PR	OR	Pl TUT 	RN :72 Tot% 53 53 88	 229345 Crd 03 03	OF CL Grd B B	G.: N GP 06 06 10	/PKBI CP 18 18	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030	ESE	* COLLEGE, **MC **TOTAL ** **053/100 **053/100 ** **061/100	NOT FOR THER: NI TW 022/025	DISTRIBUT PR	OR	Pl TUT 	RN : 72 Tot% 53 53 88 61	 229345 Crd 03 03 01 03	OF CL Grd B B O A	G.: V GP 06 06 10 08	/PKBI CP 18 18 10 24	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030	ESE 033/070 034/070 040/070 044/070	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100	NOT FOR THER: NI TW 022/025	DISTRIBUT PR	OR	PI TUT 	RN :72 Tot% 53 53 88 61 60	229345 Crd 03 03 01 03 03	OF CL Grd B B O A	G.: V GP 06 06 10 08	/PKBI CP 18 18 10 24 24	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR THER: NI TW 022/025	DISTRIBUT PR	OR	PI TUT 	Tot% 53 53 88 61 60 68		OF CL Grd B B O A A	G.: V GP 06 06 10 08 08	/PKBI CP 18 18 10 24 24 24	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR TW 022/025	DISTRIBUT PR	OR	PI TUT 	Tot% 53 53 88 61 60 68 80	229345 Crd 03 03 01 03 03 03 03	OF CL Grd B B O A A	G.: V GP 06 06 10 08 08 08	/PKBI CP 18 18 10 24 24 24	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR THER: NI TW 022/025	DISTRIBUT PR	OR	PI TUT	Tot% 53 53 88 61 60 68 80 72	229345 Crd 03 03 01 03 03 03 01 01	OF CL Grd B B O A A A O A+	G.: V GP 06 06 10 08 08 08	/PKBI CP 18 18 10 24 24 24 24 10	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR TW 022/025	DISTRIBUT PR	OR	PI TUT 	Tot% 53 53 88 61 60 68 80 72	 229345 Crd 03 03 01 03 03 03 01 01	OF CL Grd B B O A A O A+ O	G.: V GP 06 06 10 08 08 08 10 09	/PKBI CP 18 18 10 24 24 24 24 10 09	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR TW 022/025	DISTRIBUT PR	OR	PI TUT	Tot% 53 53 88 61 60 68 80 72	229345 Crd 03 03 01 03 03 03 01 01	OF CL Grd B B O A A A O A+	G.: V GP 06 06 10 08 08 08	/PKBI CP 18 18 10 24 24 24 24 10	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	MC TOTAL 053/100 053/100 061/100 060/100	NOT FOR TW 022/025	DISTRIBUT PR 040/050 020/025	OR	Pl TUT 	RN:72 Tot% 53 53 88 61 60 68 80 72 80	229345 Crd 03 01 03 03 03 01 03 01 01 01	OF CL Grd B O A A A O A+ O	G.: V GP 06 06 10 08 08 08 10 09 10	/PKBI CP 18 18 10 24 24 24 21 10 09 10	 ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 033/070 034/070 040/070 044/070 050/070 	MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR TW 022/025 022/025	DISTRIBUT PR 040/050 020/025	OR	PI TUT	RN:72 Tot% 53 88 61 60 68 80 72 80 80 88	229345 Crd 03 03 01 03 03 01 01 01	OF CL Grd B O A A O A+ O	G.: V GP 06 06 10 08 08 10 09 10	/PKBI CP 18 18 10 24 24 24 10 09 10 10	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 033/070 034/070 040/070 044/070 050/070 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100	NOT FOR THER: NI TW 022/025 022/025	DISTRIBUT PR 040/050 020/025	OR	PI TUT	Tot% Tot% 53 53 88 61 60 68 80 72 80 80 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01	OF CL Grd B O A A A O A+ O O AC	G.: V GP 06 10 08 08 08 10 09 10 10	/PKBI CP 18 18 10 24 24 24 10 09 10 10	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030 * 019/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100	NOT FOR THER: NI TW 022/025 022/025	DISTRIBUT PR 040/050 020/025	OR	PI TUT	Tot% Tot% 53 53 88 61 60 68 80 72 80 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01	OF CL Grd B B O A A O A+ O O AC	G.: V GP 06 10 08 08 08 10 09 10 10 10	/PKBI CP 18 18 10 24 24 24 10 09 10 10	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100	NOT FOR TW 022/025 022/025	DISTRIBUT PR 040/050 020/025	OR	PI TUT	RN :72 Tot% 53 53 88 61 60 68 80 72 80 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 01	OF CL Grd B B O A A O A+ O O AC	G.: V GP 06 10 08 08 10 09 10 10 10 00	/PKBI CP 18 18 10 24 24 24 10 09 10 10 00	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030	ESE 	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100 073/100	NOT FOR TW 022/025 022/025 022/025	DISTRIBUT PR 040/050 040/055	OR 018/025 040/050	PI TUT	RN:72 Tot% 53 53 88 61 60 68 80 72 80 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 01 00	OF CL Grd B B O A A A O O A+	G.: V GP 06 06 06 10 08 08 10 09 10 10 10 00	/PKBI CP 18 18 10 24 24 24 10 09 10 10 00	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030 * 019/030 * * 020/030 * 019/030	ESE 033/070 034/070 040/070 044/070 050/070 050/070 050/070	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100 073/100 059/100	NOT FOR TW 022/025 022/025	DISTRIBUT PR 040/050 020/025 040/050	OR	PI TUT	RN:72 Tot% 53 53 88 61 60 68 80 72 80 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01	OF CL Grd B B O A A A O O A+ O O AC	G.: V GP 06 06 10 08 08 08 10 10 10 10 10 00	7PKBI CP 18 10 24 24 24 10 09 10 10 10 00	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030 * 019/030 * * 020/030 * 019/030 *	ESE 033/070 034/070 040/070 044/070 050/070 053/070 040/070	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100 073/100 059/100	NOT FOR TW 022/025 022/025 022/025	DISTRIBUT PR 040/050 040/055	OR OR 018.025 018/025 040/050	PI TUT	RN:72 Tot% 53 88 61 60 68 80 72 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 00 03	OF CL Grd B B O A A A O O A+ O O AC	G.: V GP 06 10 08 08 08 10 10 10 10 10 00	7PKBI CP 18 10 24 24 24 10 09 10 10 10 27 21 10	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030 * 019/030 * * 020/030 * 019/030 * * 021/030	ESE 033/070 034/070 040/070 044/070 050/070 050/070 050/070	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100 073/100 059/100 077/100	NOT FOR THER: NI TW 022/025 022/025 022/025 0 0	DISTRIBUT PR 040/050 020/025 041/050	OR O	PI TUT	RN:72 Tot% 53 88 61 60 68 80 72 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03	OF CL Grd B B O A A A O O A+ O O AC	G.: V GP 066 10 08 08 08 10 09 10 10 10 00	7PKBI CP 18 10 24 24 24 10 09 10 10 10 27 21 10 27	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030 * 019/030 * * 020/030 * 019/030 *	ESE 033/070 034/070 040/070 044/070 050/070 053/070 040/070	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 069/100 073/100 059/100	NOT FOR THER: NI TW 022/025 022/025 022/025	DISTRIBUT PR 040/050 020/025 041/050	OR O	PI TUT	Tot% Tot% 53 53 88 61 60 68 80 72 80 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 00 03	OF CL Grd B B O A A A O O A+ O O AC	G.: V GP 06 10 08 08 08 10 10 10 10 10 00	7PKBI CP 18 18 10 24 24 24 10 09 10 10 10 27 21 10 27	ET[35] P&R ORD
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EA	RNED: 42 ON AND RECOR AJIT ISE 020/030 019/030 021/030 016/030 018/030 * 019/030 * * 020/030 * 019/030 * * 021/030 * * 021/030 *	ESE 033/070 034/070 040/070 044/070 050/070 053/070 040/070 056/070	COLLEGE, MC TOTAL 053/100 053/100 061/100 060/100 068/100 073/100 059/100 073/100 059/100 077/100	NOT FOR THER: NI TW 022/025 022/025 022/025 0 0	DISTRIBUT PR 040/050 020/025 041/050 023/025	OR 018/025 040/050	PI TUT	RN:72 Tot% 53 88 61 60 68 80 72 80 88 AC	229345 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 03	OF CL Grd B B O A A A O A+ O O AC AC A+ O A+ O A+ O A	G.: V GP 066 10 08 08 08 10 09 10 10 10 00	7PKBI CP 18 10 24 24 24 10 09 10 10 10 27 21 10 27	ET[35] P&R ORD

THIRD YEAR SGPA : 8.48, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION....................

304191AB PATENT LAW FOR ENGG. & SCI. * ---

SEAT NO.: T190353031 NAME : KAKADE ANURAG AVINASH MOTHER : PALLAVI PRN :72293451D CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 012/030 031/070 043/100 43 03 Ρ 04 12 ---304182 ELECTROMAGNETIC FIELD THEORY 019/030 038/070 057/100 57 03 B+ 07 2.1 020/025 80 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ___ Ω 10 10 016/030 033/070 049/100 49 03 304183 DATABASE MANAGEMENT C 05 15 020/030 039/070 059/100 59 03 07 21 304184 MICROCONTROLLERS B+ 304185C FUND. OF JAVA PRO. (ELE-I) 012/030 051/070 063/100 63 03 Α 0.8 2.4 032/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 64 Α 08 08 019/025 304187 DATABASE MANAGEMENT LAB ---------76 0.1 A+ 09 09 304188 MICROCONTROLLER LAB 038/050 ___ 76 0.1 Α+ 09 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 021/025 84 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 019/025 ___ 76 01 09 09 A+ 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 022/030 049/070 071/100 71 03 A+ 09 27 304192 CELLULAR NETWORKS * ___ 042/050 84 01 Ω 10 10 ---304193 PROJECT MANAGEMENT * 019/030 045/070 064/100 03 64 Α 0.8 * 017/030 03 304194 POWER DEVICES & CIRCUITS 043/070 060/100 60 Α 08 24 040/050 01 304194 POWER DEVICES & CIRCUITS ---80 Ω 1.0 1.0 * 017/030 052/070 069/100 03 304195C ADVANCED JAVA PROGRAMMING 69 08 24 ____ 304195C ADVANCED JAVA PROGRAMMING 022/025 88 01 \cap 1.0 1 0 074/100 304199 INTERNSHIP** ___ 74 04 A+ 09 36 044/050 304200 MINI PROJECT 022/025 ___ ___ 88 02 Ω 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 7.93, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353033 NAME : KALANTRE AKANKSHA NAVNATH MOTHER : SANDHYA PRN :72293452B CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW OR TUT Tot% Grd GP ISE PR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 013/030 040/070 053/100 03 06 18 304182 ELECTROMAGNETIC FIELD THEORY 023/030 038/070 061/100 03 61 Α 0.8 24 304182 ELECTROMAGNETIC FIELD THEORY ___ 021/025 84 01 Ο 10 10 015/030 033/070 048/100 48 03 C 0.5 304183 DATABASE MANAGEMENT ___ ___ 15 ___ ___ 304184 MICROCONTROLLERS 021/030 040/070 061/100 61 0.3 Α 304185C FUND. OF JAVA PRO. (ELE-I) 017/030 044/070 061/100 03 61 Α 08 24 ____ 304186 DIGITAL COMMUNICATION LAB 033/050 01 66 Α 0.8 0.8 304187 DATABASE MANAGEMENT LAB 022/025 88 01 Ο 10 10 ____ ____ 304188 MICROCONTROLLER LAB 041/050 82 01 10 10 304189C FUND. OF JAVA PRO LAB(ELE-I) 018/025 72 01 A+ 09 09 020/025 01 304190 SKILL DEVELOPMENT ___ ___ 80 Ω 10 10 AC 0.0 AC 304191B ENTP. AND IP STRATEGY. 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 020/030 047/070 067/100 0.3 0.8 24 ____ ___ 67 Α 040/050 80 01 10 304192 CELLULAR NETWORKS ___ 10 304193 PROJECT MANAGEMENT * 019/030 055/100 03 07 036/070 55 B+ 21 ___ 304194 POWER DEVICES & CIRCUITS * 020/030 047/070 067/100 67 03 Α 08 24 042/050 01 304194 POWER DEVICES & CIRCUITS ------___ 84 Ο 10 10 052/070 304195C ADVANCED JAVA PROGRAMMING * 021/030 073/100 73 0.3 09 27 A+ 304195C ADVANCED JAVA PROGRAMMING 023/025 92 01 ____ Ο 10 10 ____ ____ 304199 INTERNSHIP** 085/100 85 04 10 \cap 40 304200 MINI PROJECT ___ 023/025 040/050 84 02 \cap 10 20 AC 304191AB PATENT LAW FOR ENGG. & SCI. 00 AC 0.0 0.0 THIRD YEAR SGPA : 8.29, TOTAL CREDITS EARNED : 42

SEAT NO.: T190353035 NAME : KHATAVKAR OM ANANDSAGAR MOTHER : PRITI PRN :72238401H CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION * 001/030 AB/070 001/100 FF 03 IC 00 00 ---304182 ELECTROMAGNETIC FIELD THEORY * 004/030 AB/070 004/100 ਸਸ 03 TC 0.0 0.0 017/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ 68 Α 08 08 015/030 028/070 043/100 03 12 304183 DATABASE MANAGEMENT 43 0.4 28R ---012/030 028/070 040/100 40 03 Р 12 304184 MICROCONTROLLERS 0.4 304185C FUND. OF JAVA PRO. (ELE-I) 012/030 030/070 042/100 42 03 0.4 12 20\$/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ---40 Ρ 04 04 ___ 017/025 304187 DATABASE MANAGEMENT LAB ---___ 68 01 Α 0.8 0.8 304188 MICROCONTROLLER LAB 033/050 ___ ___ 66 0.1 0.8 0.8 Α 304189C FUND. OF JAVA PRO LAB(ELE-I) 018/025 72 01 09 09 A+ 304190 SKILL DEVELOPMENT 021/025 ___ 84 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 008/030 32\$/070 040/100 40 03 Ρ 04 12 304192 CELLULAR NETWORKS ___ ---022/050 44 01 0.4 04 ---304193 PROJECT MANAGEMENT * 017/030 028/070 045/100 03 15 45 05 * 005/030 03 304194 POWER DEVICES & CIRCUITS 030/070 035/100 FF 00 00 025/050 01 304194 POWER DEVICES & CIRCUITS 50 В 06 06 ---* 018/030 047/070 065/100 03 65 08 24 304195C ADVANCED JAVA PROGRAMMING ____ 304195C ADVANCED JAVA PROGRAMMING 017/025 68 01 Α 08 0.8 072/100 304199 INTERNSHIP** ---72 04 A+ 09 36 041/050 304200 MINI PROJECT 022/025 ___ ___ 84 02 Ω 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 33CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353036 NAME : KHUSPE SHREYASH VASANT MOTHER : VAISHALI PRN :72293480H CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW PR OR TUT Tot% Grd GP ISE Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 017/030 28\$/070 045/100 03 0.5 15 --- 1\$ 304182 ELECTROMAGNETIC FIELD THEORY 018/030 038/070 03 07 21 056/100 56 B+ 304182 ELECTROMAGNETIC FIELD THEORY ---020/025 80 01 Ω 10 10 018/030 039/070 057/100 57 03 B+ 07 21 304183 DATABASE MANAGEMENT ___ ---___ ___ 304184 MICROCONTROLLERS 020/030 049/070 069/100 0.3 Α 304185C FUND. OF JAVA PRO. (ELE-I) 012/030 045/070 057/100 57 03 07 21 B+ ____ 304186 DIGITAL COMMUNICATION LAB 037/050 74 01 09 09 A+304187 DATABASE MANAGEMENT LAB 021/025 84 01 Ο 10 10 ____ ____ 304188 MICROCONTROLLER LAB 040/050 80 01 10 10 021/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 84 Ω 10 10 020/025 01 304190 SKILL DEVELOPMENT ___ ___ 80 Ο 10 10 0.0 304191B ENTP. AND IP STRATEGY. ACAC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 014/030 048/070 062/100 62 0.3 24 ____ ___ Α 0.8 * ___ 032/050 01 304192 CELLULAR NETWORKS 0.8 Α 304193 PROJECT MANAGEMENT * 017/030 040/070 057/100 07 57 03 R+ 21 ___ 304194 POWER DEVICES & CIRCUITS * 013/030 032/070 045/100 45 03 C 05 15 035/050 70 01 09 304194 POWER DEVICES & CIRCUITS ------___ A+ 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 055/070 079/100 79 0.3 27 A+09 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 ____ Ο 10 10 ____ ____ 304199 INTERNSHIP** 078/100 78 04 36 A+09 20 304200 MINI PROJECT ___ 020/025 042/050 02 10 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0 THIRD YEAR SGPA : 7.88, TOTAL CREDITS EARNED : 42

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

• • • • • • • • • • • • • • • • • • • •				• • • • • • • • •			• • • • • • • • •				• • • • •	• • • • •	• • • •	• •
SEAT NO.:	T190353037 NAME : KOLI AKASH COURSE NAME	TIPPANNA ISE	ESE	MC TOTAL	THER : GC		OR		N:72					ET[35] P&R ORD
SEM.:1		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •						• • •	• • • •				
	DIGITAL COMMUNICATION		045/070	055/100					55	03	B+	07	21	
	ELECTROMAGNETIC FIELD THEORY		030/070	044/100	017/025				44	03	P		12	
	ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT		31\$/070	040/100	017/025				68 40	01 03	A P	08	08 12	3\$
				040/100					45	03	C	05	15	JŞ
304185C	MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	007/030	045/070	052/100					52	03	В		18	
	DIGITAL COMMUNICATION LAB					036/050			72	01	A+	09	09	
304187	DATABASE MANAGEMENT LAB						019/025		76	01	A+	09	09	
304188	MICROCONTROLLER LAB					029/050			58	01	B+	07	07	
304189C	FUND. OF JAVA PRO LAB(ELE-I)					015/025			60	01	A	8 0	80	
304190	SKILL DEVELOPMENT				013/025				52	01	В	06	06	
304191B	DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2														
304192	CELLULAR NETWORKS CELLULAR NETWORKS	007/030	033/070	040/100					40	03	P		12	
304192	CELLULAR NETWORKS						029/050		58	01	B+	07	07	
304193	PROJECT MANAGEMENT POWER DEVICES & CIRCUITS	015/030	031/070	046/100					46	03	C		15	
304194	POWER DEVICES & CIRCUITS	010/030	037/070	047/100					47	03	C		15	
304194	POWER DEVICES & CIRCUITS					035/050			70	01	A+	09	09	
		007/030	046/070	053/100					53	03	В		18	
	ADVANCED JAVA PROGRAMMING INTERNSHIP**				 077/100	014/025			56 77	01 04	B+ A+	07 09	07 36	
	INTERNSHIP** MINI PROJECT				018/025		037/050		73	02	A+ A+	09		
	SGPA: 6.24, TOTAL CREDITS E.				010/023		037/030		13	02	AT	09	10	
	CONFIDENTIAL- FOR VERIFICAT			COLLEGE,	NOT FOR	DISTRIBUT	ION							
										00040	6 G G T	a		nm(25)
	T190353038 NAME : KORE ATHARV	SUSHIL			THER : SH	IILPA	OB	PF	RN :72					ET[35]
SEAT NO.:	T190353038 NAME : KORE ATHARV COURSE NAME	SUSHIL ISE	ESE	TOTAL	THER : SI	IILPA PR	OR	PF TUT	RN :72 Tot%	Crd	Grd	GP	CP	P&R ORD
SEAT NO.:	T190353038 NAME : KORE ATHARV COURSE NAME	SUSHIL ISE	ESE	TOTAL	THER : SI	IILPA PR	OR	PF	RN :72 Tot%	Crd	Grd 	GP ···	CP 	
SEAT NO.: SEM.:1	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION	SUSHIL ISE 013/030	ESE 	TOTAL 041/100	THER : SE	IILPA PR 	OR 	PF TUT	RN :72 Tot% 41	Crd 03	Grd P	GP 04	CP 12	P&R ORD
SEAT NO.: 'SEM.:1 304181 304182	T190353038 NAME : KORE ATHARV COURSE NAME	SUSHIL ISE 013/030 014/030	ESE	TOTAL	THER : SF	IILPA PR 	OR 	PF TUT ···	RN :72 Tot%	Crd	Grd 	GP ···	CP 12 18	P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY	SUSHIL ISE 013/030 014/030	ESE 028/070 036/070	TOTAL 041/100 050/100	OTHER : SH TW 020/025	IILPA PR	OR 	PF TUT 	RN :72 Tot% 41 50	Crd 03 03	Grd P B	GP 04 06	CP 12 18	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	SUSHIL ISE 013/030 014/030 014/030 014/030	ESE 028/070 036/070 033/070 042/070	TOTAL 041/100 050/100	OTHER : SH TW 020/025	IILPA PR 	OR 	PF TUT ··· 	RN :72 Tot% 41 50 80	Crd 03 03 01	Grd P B O	GP 04 06 10	CP 12 18 10	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	SUSHIL ISE 013/030 014/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	THER : SF TW 020/025 	PR	OR 	PF TUT 	RN :72 Tot% 41 50 80 47	Crd 03 03 01 03	Grd P B O C	GP 04 06 10 05	CP 12 18 10 15	P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	SUSHIL ISE 013/030 014/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SH TW 020/025 	PR 033/050	OR	PF TUT 	Tot% 41 50 80 47 56 57 66	Crd 03 03 01 03 03 03	Grd P B O C B+ B+	GP 04 06 10 05 07 07	CP 12 18 10 15 21 21 08	P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	SUSHIL ISE 013/030 014/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SH TW 020/025 	PR 033/050	OR	PF TUT 	Tot% 41 50 80 47 56 57 66 72	Crd 03 03 01 03 03 03 01 01	Grd P B O C B+ B+ A A+	GP 04 06 10 05 07 07 08 09	CP 12 18 10 15 21 21 08 09	P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	SUSHIL ISE 013/030 014/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SH TW 020/025 	PR PR 033/050 039/050	OR	PF TUT	EN :72 Tot% 41 50 80 47 56 57 66 72 78	Crd 03 03 01 03 03 03 01 01 01 01	Grd P B O C B+ A A+ A+	GP 04 06 10 05 07 07 08 09	CP 12 18 10 15 21 21 08 09 09	P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	SUSHIL ISE 013/030 014/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SH TW 020/025 	PR PR 033/050 039/050 020/025	OR	PF TUT	2N :72 Tot% 41 50 80 47 56 57 66 72 78	Crd 03 03 01 03 03 01 01 01 01	Grd P B O C B+ A A+ A+	GP 04 06 10 05 07 07 08 09 09	CP 12 18 10 15 21 21 08 09 09	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304190	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SF TW 020/025 019/025	PR PR 033/050 039/050	OR	PF TUT 	EN :72 Tot% 41 50 80 47 56 57 66 72 78 80 76	Crd 03 03 01 03 03 01 01 01 01 01	Grd P B O C B+ A A+ A+ O A+	GP 04 06 10 05 07 07 08 09 09	CP 12 18 10 15 21 21 08 09 09 10 09	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304190	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SH TW 020/025 	PR PR 033/050 039/050 020/025	OR	PF TUT	2N :72 Tot% 41 50 80 47 56 57 66 72 78	Crd 03 03 01 03 03 01 01 01 01	Grd P B O C B+ A A+ A+	GP 04 06 10 05 07 07 08 09 09	CP 12 18 10 15 21 21 08 09 09	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304190	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SF TW 020/025 019/025	PR PR 033/050 039/050 020/025	OR	PF TUT 	EN :72 Tot% 41 50 80 47 56 57 66 72 78 80 76	Crd 03 03 01 03 03 01 01 01 01 01	Grd P B O C B+ A A+ A+ O A+	GP 04 06 10 05 07 07 08 09 09	CP 12 18 10 15 21 21 08 09 09 10 09	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2 304192	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 	TOTAL 041/100 050/100 047/100 056/100 057/100	OTHER : SF TW 020/025 019/025	PR PR 033/050 039/050 020/025	OR	PF TUT 	2N :72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd P B O C B+ A A+ A+ A+ O A+ AC	GP 04 06 10 05 07 07 08 09 09 10	CP 12 18 10 15 21 21 08 09 09 10 09 00	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100	OTHER : SH TW 020/025 019/025	PR 033/050 039/050 020/025	OR	PF TUT	2N :72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01	Grd P B O C B+ A A+	GP 04 06 10 05 07 07 08 09 09 10 09	CP 12 18 10 15 21 21 08 09 00 00 21 09	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100 067/100	OTHER : SF TW 020/025 019/025	PR 033/050 039/050 020/025	OR	PF TUT	2N :72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03	Grd P B O C B+ A+ A+ A+ AC B+ AC	GP 04 06 10 05 07 07 08 09 09 10 09 00	CP 12 18 10 15 21 21 08 09 09 10 09 00 21 09 24	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304188 304189C 304191 SEM.:2 304192 304192 304192 304193 304194	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS	SUSHIL ISE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070 31\$/070	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100 067/100 040/100	OTHER : SH TW 020/025 019/025	PR 033/050 039/050 020/025	OR 018/025 038/050	PF TUT	EN: 72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03	Grd P B O C B+ A+ A+ A+ A+ AC B+ AP	GP 04 06 10 05 07 07 08 09 09 10 09 00	CP 12 18 10 15 21 21 08 09 09 10 09 00 21 09 24 12	P&R ORD 2\$
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192 304193 304194	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS	SUSHIL 1SE 013/030 014/030 014/030 011/030 * 017/030 * * 021/030 * 009/030 *	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070 31\$/070	TOTAL 041/100 050/100 047/100 056/100 058/100 067/100 040/100	OTHER : SH TW 020/025 019/025	PR 033/050 039/050 020/025 035/050	OR	PF TUT	EN :72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 01 03 03 01	Grd P B O C B+ A+	GP 04 06 10 05 07 07 08 09 09 10 09 00	CP 12 18 10 15 21 21 08 09 09 10 09 00 21 09 24 12 09	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304187 304188 304189C 304191 SEM.:2 304192 304192 304192 304194 304194 304195C	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING	SUSHIL 1SE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070 31\$/070 048/070	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100 067/100 040/100 070/100	OTHER : SH TW 020/025 019/025	PR 033/050 039/050 020/025 035/050	OR	PF TUT	EN: 72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 03 01 03 03 03 01 03	Grd P B O C B+ A+ A+ O A+ AC B+ A+	GP 04 06 10 05 07 07 08 09 10 09 00 07	CP 12 18 10 15 21 21 08 09 09 10 09 24 12 09 27	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192 304194 304194 304195C 304195C	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING	SUSHIL 1SE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070 31\$/070 048/070	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100 067/100 040/100 070/100	OTHER : SH TW 020/025 019/025 019/025	PR 033/050 039/050 020/025 035/050 017/025	OR	PF TUT	EN: 72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 03 01 03	Grd P B O C B+ A A+ A+ O A+ AC B+ A+ A P A+ A+ A	GP 04 06 10 05 07 08 09 09 10 09 00 07	CP 12 18 10 15 21 21 08 09 09 10 00 21 09 24 12 09 27 08	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304189 304191 SEM.:2 304192 304192 304193 304194 304194 304195 304199 304199	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING INTERNSHIP**	* 017/030 * 021/030 * 022/030 * * 022/030 * * 022/030 * * 022/030	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070 31\$/070 048/070 048/070	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100 067/100 040/100 070/100	OTHER : SF TW 020/025 019/025 019/025 074/100	PR 033/050 039/050 020/025 035/050 035/050 017/025	OR	PF TUT	EN :72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC 58 76 40 70 70 68 74	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 04	Grd P B O C B+ A A+ A+ A+ AC B+ A+	GP 04 06 10 05 07 08 09 09 10 09 00 07	CP12 18 10 15 21 08 09 09 10 09 21 09 24 12 09 27 08 36	P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2 304192 304192 304194 304194 304194 304195 304199 304199	T190353038 NAME : KORE ATHARV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING	SUSHIL 1SE 013/030 014/030 014/030 011/030	ESE 028/070 036/070 033/070 042/070 046/070 041/070 046/070 31\$/070 048/070	TOTAL 041/100 050/100 047/100 056/100 057/100 058/100 067/100 040/100 070/100	OTHER : SH TW 020/025 019/025 019/025	PR 033/050 039/050 020/025 035/050 017/025	OR	PF TUT	EN: 72 Tot% 41 50 80 47 56 57 66 72 78 80 76 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 03 01 03	Grd P B O C B+ A A+ A+ O A+ AC B+ A+ A P A+ A+ A	GP 04 06 10 05 07 08 09 09 10 09 00 07	CP 12 18 10 15 21 21 08 09 09 10 00 21 09 24 12 09 27 08	P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

SEAT NO.: T190353039 NAME : KSHIRSAGAR P COURSE NAME	OOJA NANDU ISE	ESE	MC TOTAL	THER : NI	IRMALA PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	016/030	038/070	054/100					54	03	В		18	
304182 ELECTROMAGNETIC FIELD THEORY	018/030	040/070	058/100					58	03	B+	07	21	
304182 ELECTROMAGNETIC FIELD THEORY				021/025				84	01	0	10	10	
304183 DATABASE MANAGEMENT	016/030	044/070	060/100					60	03	A	08	24	
304184 MICROCONTROLLERS	014/030	043/070	057/100					57	03	B+	07	21	
304185C FUND. OF JAVA PRO. (ELE-I)	017/030	045/070	062/100					62	03	Α.	0.8	24	
304186 DIGITAL COMMUNICATION LAB					036/050			72	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB						022/025		88	01	0	10	10	
304188 MICROCONTROLLER LAB					039/050			78	01	A+	09	09	
					018/025			72	01	A+	09	09	
3041090 FOND: OF GAVA FRO LABCELE 17				020/025				80	01	0	10	10	
304191 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.				020/023				AC	0.0	AC	0.0	0.0	
SUMISIB ENTF. AND IF SINAIEGI.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 014/030	043/070	057/100					57	03	B+	07	21	
304192 CELLULAR NETWORKS	*	043/070				032/050		64	01	A.	08	08	
304192 CEDHOLAR NETWORKS 304193 PROJECT MANAGEMENT	* 020/030	048/070	068/100			032/030		68	03	A	08	24	
	* 013/030	045/070	058/100					58	03	B+	07	21	
304194 POWER DEVICES & CIRCUITS		,	,							_			
304194 POWER DEVICES & CIRCUITS	*				025/050			50	01	В	06	06	
304195C ADVANCED JAVA PROGRAMMING	* 022/030	055/070	077/100					77	03	A+	09	27	
304195C ADVANCED JAVA PROGRAMMING	*				020/025			80	01	0	10	10	
304199 INTERNSHIP**	*			086/100				86	04	0	10	40	
304200 MINI PROJECT	*			020/025		042/050		82	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 8.14, TOTAL CREDITS EA	RNED: 42												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190353041 NAME : LANDGE ROHIT			MC	THER : RE	ESHMA		PF	RN :72	23840	2F CL	ıG.: V	PKBI	ET[35]
COURSE NAME	JAYSING ISE	ESE				OR	PF	RN :72		2F CL	ıG.: V	PKBI	
COURSE NAME SEM.:1	ISE		MC TOTAL	THER : RE	ESHMA PR	OR 	PF TUT	RN :72 Tot%	23840 Crd 	2F CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE * AB/030	018/070	TOTAL 018/100	THER : RE	ESHMA PR	OR	PF TUT	RN :72 Tot% FF	23840 Crd 	2F CL Grd F	G.: V GP 	PKBI CP 	ET[35]
COURSE NAME SEM.:1	ISE * AB/030 * 003/030	018/070 AB/070	MC TOTAL 018/100 003/100	THER : RE TW 	ESHMA PR	OR 	PF TUT	RN :72 Tot% FF FF	23840 Crd 03 03	2F CL Grd F IC	G.: V GP 00 00	PKBI CP 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	ISE * AB/030 * 003/030	018/070 AB/070	TOTAL 018/100 003/100	THER : RE TW 017/025	ESHMA PR 	OR 	PF TUT ···	N :72 Tot% FF FF 68	23840 Crd 03 03	2F CL Grd F	G.: V GP 00 00 08	PKBI CP 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE * AB/030 * 003/030 * 006/030	018/070 AB/070 AB/070	MC TOTAL 018/100 003/100	THER : RE TW 	ESHMA PR 	OR 	PF TUT 	RN :72 Tot% FF FF 68 FF	23840 Crd 03 03 01 03	2F CL Grd F IC	G.: V GP 00 00	PKBI CP 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	ISE * AB/030 * 003/030	018/070 AB/070	TOTAL 018/100 003/100	THER : RE TW 017/025	ESHMA PR 	OR 	PF TUT 	N :72 Tot% FF FF 68	23840 Crd 03 03	2F CL Grd F IC A	G.: V GP 00 00 08	PKBI CP 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	ISE * AB/030 * 003/030 * 006/030	018/070 AB/070 AB/070	MC TOTAL 018/100 003/100 006/100	THER : RE TW 017/025	ESHMA PR	OR 	PF TUT 	RN :72 Tot% FF FF 68 FF	23840 Crd 03 03 01 03	2F CL Grd F IC A IC	G.: V GP 00 00 08 00	7PKBI CP 00 00 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	ISE * AB/030 * 003/030 * 006/030 * 006/030	018/070 AB/070 AB/070 AB/070	TOTAL 018/100 003/100 006/100 006/100	THER : RE TW 017/025	ESHMA PR	OR 	PF TUT 	RN :72 Tot% FF FF 68 FF FF	23840 Crd 03 03 01 03 03	2F CL Grd F IC A IC IC	G.: V GP 00 00 08 00	PKBI CP 00 00 08 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	ISE * AB/030 * 003/030 * 006/030 * 006/030 * 002/030	018/070 AB/070 AB/070 AB/070 017/070	TOTAL 018/100 003/100 006/100 006/100 019/100	OTHER : RE TW 017/025	ESHMA PR	OR 	PF TUT 	Tot% FF FF 68 FF FF FF	23840 Crd 03 03 01 03 03 03	2F CL Grd F IC A IC IC F	G.: V GP 00 00 08 00 00	PKBI CP 00 00 08 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE * AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 	TOTAL 018/100 003/100 006/100 006/100 019/100	OTHER : RE TW 017/025	PR .	OR 	PF TUT 	Tot% FF FF 68 FF FF FF 56	23840 Crd 03 03 01 03 03 03 03	2F CL Grd F IC A IC IC F B+	GG: V GP 00 00 08 00 00 00	7PKBI CP 00 00 08 00 00 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ISE * AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 	TOTAL 	THER : RE TW 017/025	PR	OR 018/025	PF TUT 	Tot% FF FF 68 FF FF 56 72	23840 Crd 03 03 01 03 03 03 01 01	2F CL Grd F IC A IC IC F B+ A+	GG:: V GP 00 00 08 00 00 00 00	7PKBI CP 00 00 08 00 00 00 07	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I)	ISE * AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 	TOTAL 018/100 003/100 006/100 006/100 019/100	THER : RE TW 017/025	PR	OR	PF TUT 	FF FF 68 FF FF 56 72 74 80	23840 Crd 03 03 01 03 03 03 01 01 01	2F CL Grd F IC A IC IC F B+ A+ O	G.: V GP 00 00 08 00 00 00 07 09 09	PKBI CP 00 00 08 00 00 00 07 09 09	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 	TOTAL 018/100 003/100 006/100 006/100 019/100	THER : RE TW 017/025	PR 028/050 037/050 020/025	OR	PF TUT 	N :72 Tot% FF FF 68 FF FF 56 72	23840 Crd 03 03 01 03 03 03 01 01 01	2F CL Grd F IC A IC IC F B+ A+	G.: V GP 00 00 08 00 00 00 07 09	PKBI CP 00 00 08 00 00 00 07 09	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 	018/100 003/100 006/100 006/100 019/100	THER : RE TW 017/025	PR 028/050 037/050 020/025	OR	PF TUT 	FF FF 68 FF FF 56 72 74 80 64	23840 Crd 03 03 01 03 03 01 01 01 01	2F CL Grd F IC A IC IC F B+ A+ A+ O A	G: V GP 00 00 08 00 00 00 07 09 09	PKBI CP 00 08 00 00 07 09 10 08	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 	018/100 003/100 006/100 006/100 019/100	THER : RE TW 017/025	PR 028/050 037/050 020/025	OR	PF TUT 	FF FF 68 FF FF 56 72 74 80 64	23840 Crd 03 03 01 03 03 01 01 01 01	2F CL Grd F IC A IC IC F B+ A+ A+ O A	G: V GP 00 00 08 00 00 00 07 09 09	PKBI CP 00 08 00 00 07 09 10 08	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	* AB/030 * 003/030 * 003/030 * 006/030 * 006/030 * 	 018/070 AB/070 AB/070 AB/070 017/070 	TOTAL 018/100 003/100 006/100 006/100 019/100 	THER : RE TW 017/025	PR 028/050 037/050 020/025	OR	PF TUT 	RN :72 Tot% FF 68 FF FF 56 72 74 80 64 AC	23840 Crd 03 03 01 03 03 01 01 01 01	2F CL Grd F IC A IC IC F B+ A+ A+ O A	G.: V GP 00 08 00 00 07 09 09 10 08	PKBI CP 00 08 00 00 00 07 09 10 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	* AB/030 * 003/030 * 003/030 * 006/030 * 002/030 * * 006/030	 018/070 AB/070 AB/070 AB/070 017/070 	018/100 003/100 006/100 006/100 019/100	THER : RE TW 017/025	PR 028/050 037/050 020/025	OR 018/025	PF TUT 	TOT :72 TOT :	23840 Crd 03 03 01 03 03 01 01 01 01	2F CL Grd F IC IC F B+ A+ O A AC	G.: V GP 00 08 00 00 07 09 09 10 08	PKBI CP 00 00 08 00 00 07 09 10 08	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 * * 006/030 * 006/030	 018/070 AB/070 AB/070 AB/070 017/070 035/070	TOTAL 018/100 003/100 006/100 019/100 041/100	THER : RE TW 017/025	PR 028/050 037/050 020/025	OR	PF TUT 	TOT : 72 TOT : FF FF 68 FF FF 56 72 74 80 64 AC 41 46	23840 Crd 03 03 01 03 03 01 01 01 01 01	2F CL Grd F IC IC IC F B+ A+ O A AC	G.: V GP 00 08 00 00 07 09 09 10 08 00	PKBI CP 00 00 08 00 00 07 09 10 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 AB/070 017/070 035/070 030/070	018/100 003/100 006/100 019/100 041/100 047/100	OTHER : RE TW 017/025 016/025 016/025	PR 028/050 037/050 020/025	OR 018/025	PF TUT	TOT: TOT: FFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	23840 Crd 03 03 01 03 03 01 01 01 01 01 00	2F CL Grd F IC A IC IC F B+ A+ O A AC C	G.: V GP 00 00 08 00 00 07 09 10 08 00	PKBI CP 00 00 00 00 00 07 09 09 10 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 017/070 035/070 030/070 028/070	018/100 003/100 006/100 006/100 019/100 041/100 047/100 042/100	OTHER : RE TW 017/025 016/025 016/025	PR PR 028/050 037/050 020/025	OR 018/025 023/050	PF TUT	TOT 172 TOT 175 FF FF 68 FF FF FF 56 72 74 80 64 AC 41 46 47 42	23840 Crd 03 03 01 03 03 01 01 01 01 01 00	2F CL Grd F IC A IC F B+ A+ O A C C P	G.: V GP 00 00 00 00 00 07 09 10 08 00 00	PKBI CP 00 00 00 00 00 07 09 09 10 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	018/070 AB/070 AB/070 AB/070 O17/070 035/070 028/070	TOTAL 018/100 003/100 006/100 019/100 041/100 047/100 042/100	THER : RE TW 017/025 016/025	PR P	OR 018/025 023/050	PF TUT	TOT :72 TOT : FFF	23840 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 01 03	2F CL Grd F IC A IC IC F B+ A+ O A AC	G.: V GP 00 08 00 00 07 09 10 08 00	PKBI CP 00 00 00 00 00 07 09 10 08 00 01 12 05 15 12 07	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* AB/030 * 003/030 * 006/030 * 006/030 * 002/030 *	 018/070 AB/070 AB/070 017/070 035/070 030/070 028/070 AB/070	TOTAL 018/100 003/100 006/100 019/100 041/100 042/100 006/100	OTHER : RE TW 017/025 016/025 016/025	PR 028/050 020/025 028/050 028/050	OR 018/025 023/050	PF TUT	TOT: TOT: FFF 68 FFF 56 72 740 64 AC 41 46 47 42 56 FF	23840 Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	2F CL Grd F IC A IC IC F B+ A+ A+ AC P C C P B+ IC	G.: V GP 00 08 00 00 07 09 10 08 00 00 07	PKBI CP 00 00 00 00 00 07 09 10 08 00 01 12 05 15 12 07	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* AB/030 * 003/030 * 003/030 * 006/030 * 006/030 * 002/030 * * 006/030 * 017/030 * 014/030 * * 006/030 * * 006/030 *	018/070 AB/070 AB/070 AB/070 O17/070 035/070 030/070 028/070 AB/070	TOTAL 018/100 003/100 006/100 019/100 041/100 047/100 042/100 006/100	OTHER : RE TW 017/025 016/025 016/025	PR 028/050 020/025 028/050 020/025 028/050 020/025	OR 018/025 023/050	PF TUT	TOT: TOT: FFF 68 FFF FFF 56 72 740 64 AC 41 467 42 56 FFF FF	23840 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 01 03 03 01 03 03	2F CL Grd F IC A IC F B+ A+ A+ AC P C C P B+ IC F	G.: V GP 00 08 00 00 07 09 09 10 08 00	PKBI CP 00 08 00 00 07 09 09 10 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* AB/030 * 003/030 * 003/030 * 006/030 * 006/030 * 002/030 * * 006/030 * 014/030 * 014/030 * * 006/030 * * 006/030	018/070 AB/070 AB/070 AB/070 O17/070 035/070 030/070 028/070 AB/070	018/100 003/100 006/100 006/100 019/100 041/100 047/100 042/100 006/100	OTHER : RE TW 017/025 016/025 016/025	PR 028/050 020/025 028/050 020/025 008/050 020/025	OR 018/025 023/050	PF TUT	TOT: 72 TOT: FFF 68 FFF FFF 566 722 74 80 64 47 42 56 FFF FF 70	23840 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03 01 03 03 01 03 04	2F CL Grd F IC A IC IC F B+ A+ O A AC P C C P B+ IC F A+	G.: V GP 00 08 00 07 09 10 08 00 07 09 10 08 00 07 09 09 10 08 00 07 09 09	PKBI CP 00 08 00 00 07 09 09 10 08 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	* AB/030 * 003/030 * 003/030 * 006/030 * 006/030 * * 006/030 * * 017/030 * 014/030 * * 006/030 * * 006/030 * * 017/030	018/070 AB/070 AB/070 AB/070 O17/070 035/070 030/070 028/070 AB/070 AB/070	018/100 003/100 006/100 006/100 019/100 041/100 047/100 042/100 006/100	OTHER : RE TW 017/025 016/025 016/025 016/025	PR 028/050 037/050 020/025 028/050 007/025 007/025	OR 018/025 023/050 041/050	PF TUT	TOT: FFF FFF 68 FFF FFF 56 72 74 80 42 42 56 FFF FFF 70 81	23840 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03 01 04 02	2F CL Grd F CA IC IC F B++ A+ O A AC P C C P B+C F A+O	G.: V GP 00 08 00 00 07 09 09 10 04 05 04 07 09 09 10	PKBI CP 00 08 00 00 07 09 09 10 08 00 07 09 00 00 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* AB/030 * 003/030 * 003/030 * 006/030 * 006/030 * * 006/030 * 017/030 * 014/030 * * 006/030 * * 006/030 * * 017/030 * * 017/030 * * 014/030 * * 014/030 * * 014/030	018/070 AB/070 AB/070 AB/070 O17/070 035/070 030/070 028/070 AB/070	018/100 003/100 006/100 006/100 019/100 041/100 047/100 042/100 006/100	OTHER : RE TW 017/025 016/025 016/025	PR 028/050 020/025 028/050 020/025 008/050 020/025	OR 018/025 023/050	PF TUT	TOT: 72 TOT: FFF 68 FFF FFF 566 722 74 80 64 47 42 56 FFF FF 70	23840 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03 01 03 03 01 03 04	2F CL Grd F IC A IC IC F B+ A+ O A AC P C C P B+ IC F A+	G.: V GP 00 08 00 07 09 10 08 00 07 09 10 08 00 07 09 09 10 08 00 07 09 09	PKBI CP 00 08 00 00 07 09 09 10 08 00	ET[35] P&R ORD

	BRANCH CODE: 37-1.E.(2													
														• •
SEAT NO.: '	T190353042 NAME : LOKARE PRATIK	PANDURANG		MC	THER : SA	ANGITA		PF	RN :72	23840	3D CL	G.: V	/PKBI	ET[35]
	COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1			• • • • • • • • •	• • • • • • • • • • • • • • • • • • • •					•			• • •		
	DIGITAL COMMUNICATION	016/030	039/070	055/100					55	03	B+	07	21	
	ELECTROMAGNETIC FIELD THEORY		044/070	058/100					58	03	B+	07	21	
	ELECTROMAGNETIC FIELD THEORY				019/025				76	01	A+	09	09	
	DATABASE MANAGEMENT MICROCONTROLLERS	017/030 012/030	048/070 041/070	065/100 053/100					65 53	03 03	A B	08 06	24 18	
		018/030		063/100					63	03	A	08	24	
	DIGITAL COMMUNICATION LAB	010/030				036/050			72	01	A+	09	09	
	DATABASE MANAGEMENT LAB						017/025		68	01	A	08	08	
304188	MICROCONTROLLER LAB					039/050			78	01	A+	09	09	
304189C	FUND. OF JAVA PRO LAB(ELE-I)					020/025			80	01	0		10	
304190	SKILL DEVELOPMENT				021/025				84	01	Ö	10	10	
304191B	MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.								AC	00	AC	0.0	00	
											_			
SEM.:2														
304192	CELLULAR NETWORKS	* 018/030 *	050/070	068/100					68	03	A	8 0	24	
304192	CELLULAR NETWORKS	*					040/050		80	01	0	10	10	
		* 016/030	045/070	061/100					61	03	A	8 0	24	
		* 017/030	046/070	063/100					63	03	Α	8 0	24	
	POWER DEVICES & CIRCUITS	*				033/050			66	01	A	8 0	80	
	ADVANCED JAVA PROGRAMMING	* 025/030	050/070	075/100					75	03	A+	09	27	
	ADVANCED JAVA PROGRAMMING	*				016/025			64	01	A	08	08	
	111111111111111111111111111111111111111	*			070/100				70	04	A+	09	36	
	112112 11100201				020/025		042/050		82	02	0	10	20	
	11112111 2111 1 011 21100; @ DOI:	*							AC	00	AC	00	00	
	SGPA : 8.19, TOTAL CREDITS EARN		D ONT 37 70	COLLEGE	NOT FOR	D T CIIID T DI III	T ON							
	CONFIDENTIAL- FOR VERIFICATION	I AND RECOR	ED ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION			• • • • •			• • • •	• •
SEAT NO : '	T190353043 NAME : MAHAJAN SHREYA	AS TAGDISH		MC	THER : MA	ДНР ТИ		DE	N :72	29349	9.T CT.	G : 7	7DKRT	ET[35]
BEITT NO.	COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1				-			-							
	DIGITAL COMMUNICATION		034/070	046/100					46	03	C		15	
	ELECTROMAGNETIC FIELD THEORY	009/030	035/070	044/100					44	03	P		12	
	ELECTROMAGNETIC FIELD THEORY				018/025				72	01	A+	09	09	
304183	DATABASE MANAGEMENT	011/030	034/070	045/100					45	03	C	05	15	
304184	MICROCONTROLLERS	010/030	030/070	040/100					40	03	P	04	12	
304185C	FUND. OF JAVA PRO. (ELE-I)	010/030	044/070	054/100					54	03	В	06	18	
304186	DIGITAL COMMUNICATION LAB					032/050			64	01	A	8 0	80	
304187	DATABASE MANAGEMENT LAB						021/025		84	01	0	10	10	
304188	MICROCONTROLLER LAB					038/050			76	01	A+	09	09	
	FUND. OF JAVA PRO LAB(ELE-I)					018/025			72	01	A+	09	09	
	SKILL DEVELOPMENT				019/025				76	01	A+	09	09	
304191B	ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
GTM . O														
SEM.:2	GELLIUI DE MERINODUG	+ 010/020	025 /050	0.45 /1.00					4.5	0.2	~	0.5	1 -	
		* 010/030					005/050			03				
	CELLULAR NETWORKS	*		061/100			025/050		50	01	В			
	PROJECT MANAGEMENT	* 017/030		061/100					61 42	03	A			
	POWER DEVICES & CIRCUITS	* 012/030 *	030/070	042/100		028/050			42 56	03	P B+	04 07		
	POWER DEVICES & CIRCUITS	* 015/030	054/070	069/100		028/050			56 69	01 03		07		
	ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING	* 015/030	054/0/0	069/100		019/025			76	03	A A+	09	09	
	INTERNSHIP**	*			072/100	019/025			70	01	A+ A+	09	36	
	MINI PROJECT	*			020/025		037/050		72 76	02	A+ A+	09	18	
		*			020/025				AC	00	AC	00		
	SGPA: 6.60, TOTAL CREDITS EARN								210	3.0	110	5.0	50	
	TILL STORY													

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

SEAT NO.: T190353044 NAME : MANDHARE ONKA	AR SURESH		MC	THER : SI	:NA		Pl	RN :72	29350	4J CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	022/030	037/070	059/100					59	03	B+	07	21	
304182 ELECTROMAGNETIC FIELD THEORY	018/030	028/070	046/100					46	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY				021/025				84	01	0	10	10	
304183 DATABASE MANAGEMENT	015/030	039/070	054/100					54	03	В	06	18	
304184 MICROCONTROLLERS	016/030	038/070	054/100					54	03	В	06	18	
304185C FUND. OF JAVA PRO. (ELE-I)	013/030	052/070	065/100					65	03	A	8 0	24	
304186 DIGITAL COMMUNICATION LAB					036/050			72	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB						021/025		84	01	0	10	10	
304188 MICROCONTROLLER LAB					042/050			84	01	0	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)					019/025			76	01	A+	09	09	
304190 SKILL DEVELOPMENT				021/025				84	01	0	10	10	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 008/030	048/070	056/100					56	03	B+	07	21	
304192 CELLULAR NETWORKS	*					027/050		54	01	В	06	06	
304193 PROJECT MANAGEMENT	* 016/030	041/070	057/100					57	03	B+	07	21	
304194 POWER DEVICES & CIRCUITS	* 018/030	043/070	061/100					61	03	A	8 0	24	
304194 POWER DEVICES & CIRCUITS	*				040/050			80	01	0	10	10	
304195C ADVANCED JAVA PROGRAMMING	* 014/030	055/070	069/100					69	03	A	08	24	
304195C ADVANCED JAVA PROGRAMMING	*				022/025			88	01	0	10	10	
304199 INTERNSHIP**	*			081/100				81	04	0	10	40	
304200 MINI PROJECT	*			021/025		041/050		82	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	0.0	AC	0.0	0.0	
THIRD YEAR SGPA : 7.86, TOTAL CREDITS EAF	NED : 42												
CONFIDENTIAL- FOR VERIFICATION	NA AND DEGOT	D 0377.77.70			~								
· · · · · · · · · · · · · · · · · · ·	IN AND RECOR	KD ONLY AT	. COLLEGE.	NO.I. F.OK	DISTRIBUT	TON							
	IN AND RECOR	KD ONLY AT	. COLLEGE,	NOT FOR	DISTRIBUT	ION							• •
SEAT NO.: T190353046 NAME : MORE SIDDHI N		KD ONLY AT		NOT FOR THER : SA		ION							 ET[35]
		ESE				OR							
SEAT NO.: T190353046 NAME : MORE SIDDHI N	IANASO		МС	THER : SA	TVASHILA		Pl	RN :72	29352	OL CL	G.: V	PKBI	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME	IANASO ISE	ESE	MC TOTAL	THER : SA	ATVASHILA PR	OR	PI TUT	RN :72 Tot%	29352 Crd	OL CL Grd	G.: V	PKBI	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1	IANASO ISE	ESE	MC TOTAL	THER : SA	ATVASHILA PR	OR	PI TUT	RN :72 Tot%	29352 Crd	OL CL Grd	G.: V GP	PKBI CP	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION	IANASO ISE 013/030	ESE 	TOTAL 057/100	THER : SA TW	TVASHILA PR 	OR 	TUT	RN :72 Tot% 57	29352 Crd 	OL CL Grd B+	G.: V GP 	7PKBI CP 21	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY	IANASO ISE 013/030 022/030	ESE 044/070 037/070	TOTAL 057/100 059/100	THER : SA TW 	TVASHILA PR 	OR 	PI TUT 	RN :72 Tot% 57 59	29352 Crd 03 03	OL CL Grd B+ B+	G.: V GP 07 07	7PKBI CP 21 21	ET[35]
SEAT NO.: T190353046 NAME: MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	JANASO ISE 013/030 022/030	ESE 044/070 037/070	TOTAL 057/100 059/100	THER : SA TW 020/025	ATVASHILA PR 	OR 	PI TUT 	RN : 72 Tot% 57 59 80	29352 Crd 03 03	Grd B+ B+ O	G.: V GP 07 07	7PKBI CP 21 21 10	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	IANASO ISE 013/030 022/030 016/030	ESE 044/070 037/070 045/070	TOTAL 057/100 059/100 061/100	THER : SA TW 020/025	TVASHILA PR 	OR 	PI TUT 	RN :72 Tot% 57 59 80 61	29352 Crd 03 03 01 03	GOL CL Grd B+ B+ O A	G.: V GP 07 07 10 08	PKBI CP 21 21 10 24	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	IANASO ISE 013/030 022/030 016/030 015/030	ESE 044/070 037/070 045/070 041/070	TOTAL 057/100 059/100 061/100 056/100	THER : SA TW 020/025	ATVASHILA PR	OR	PI TUT 	Tot% 57 59 80 61 56	29352 Crd 03 03 01 03 03	GOL CL Grd B+ B+ O A B+	G.: V GP 07 07 10 08 07	7PKBI CP 21 21 10 24 21	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070	TOTAL 057/100 059/100 061/100 056/100 059/100	THER : SA TW 020/025 	TVASHILA PR	OR	PI TUT 	Tot% 57 59 80 61 56	29352 Crd 03 03 01 03 03 03	Grd Grd B+ B+ O A B+ B+	G.: V GP 07 07 10 08 07 07	7PKBI CP 21 21 10 24 21 21	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070	TOTAL 057/100 059/100 061/100 056/100 059/100	THER : SA TW 020/025 	NTVASHILA PR	OR	PI TUT 	Tot% 57 59 80 61 56 59 66	29352 Crd 03 03 01 03 03 03 03	Grd B+ O A B+ B+ A	G.: V GP 07 07 10 08 07 07	7PKBI CP 21 21 10 24 21 21 08	ET[35]
SEAT NO.: T190353046 NAME: MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100	THER : SA TW 020/025 	ATVASHILA PR	OR 019/025	Pl TUT 	RN : 72 Tot% 57 59 80 61 56 59 66 76 80	29352 Crd 03 03 01 03 03 03 01 01	GOL CL Grd B+ O A B+ B+ A	G.: V GP 07 07 10 08 07 07 08	7PKBI CP 21 21 10 24 21 21 08 09	ET[35]
SEAT NO.: T190353046 NAME: MORE SIDDHI N COURSE NAME SEM.:1	JANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025	NTVASHILA PR	OR	PI TUT 	RN :72 Tot% 57 59 80 61 56 59 66 76 80 84	29352 Crd 03 03 01 03 03 01 01 01	00L CL Grd B+ B+ O A B+ B+ A	G.: V GP 07 07 10 08 07 07 08 09 10	PKBI CP 21 10 24 21 21 08 09	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025	ATVASHILA PR	OR	PI TUT 	RN : 72 Tot% 57 59 80 61 56 59 66 76 80	29352 Crd 03 03 01 03 03 03 01 01	0L CL Grd B+ B+ O A B+ B+ A A+ O	G.: V GP 07 07 10 08 07 07 08	PKBI CP 21 10 24 21 21 08 09 10	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I)	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025 021/025	ATVASHILA PR	OR	PI TUT 	RN:72 Tot% 57 80 61 56 59 66 76 80 84 84	29352 Crd 03 03 01 03 03 01 01 01 01	0L CL Grd B+ 0 A B+ A B+ A O O	G.: V GP 07 07 10 08 07 07 08 09 10	PKBI CP 21 10 24 21 21 08 09 10	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025 021/025	ATVASHILA PR	OR	PI TUT 	RN:72 Tot% 57 80 61 56 59 66 76 80 84 84	29352 Crd 03 03 01 03 03 01 01 01 01	0L CL Grd B+ 0 A B+ A B+ A O O	G.: V GP 07 07 10 08 07 07 08 09 10	PKBI CP 21 10 24 21 21 08 09 10	ET[35]
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025 021/025	ATVASHILA PR	OR	PI TUT 	RN:72 Tot% 57 80 61 56 59 66 76 80 84 84	29352 Crd 03 03 01 03 03 01 01 01 01	0L CL Grd B+ 0 A B+ A B+ A O O	G.: V GP 07 07 10 08 07 07 08 09 10	PKBI CP 21 21 10 24 21 21 08 09 10 10 10	ET[35]
SEAT NO.: T190353046 NAME: MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025 021/025	ATVASHILA PR	OR	PI TUT 	RN:72 Tot% 57 59 80 61 56 76 80 84 AC	29352 Crd 03 03 01 03 03 01 01 01 01	OL CL Grd B+ O A B+ A A+ O O A	G.: V GP 07 10 08 07 07 08 09 10 10	PKBI CP 21 21 10 24 21 21 08 09 10 10 10	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025 021/025	ATVASHILA PR	OR	PI TUT 	RN :72 Tot% 57 59 80 61 56 76 80 84 84 AC	29352 Crd 03 03 01 03 03 01 01 01 01	OL CL Grd B+ O A B+ A+ O O A	G.: V GP 07 10 08 07 07 08 09 10 10 10	PKBI CP 21 21 10 24 21 21 08 09 10 10	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030 * * 016/030	ESE 044/070 037/070 045/070 041/070 043/070 041/070 040/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 056/100	THER : SA TW 020/025 021/025	ATVASHILA PR	OR	PI TUT 	RN :72 Tot% 57 59 80 61 56 76 80 84 84 AC	29352 Crd 03 03 01 03 03 01 01 01 01 01 00	OL CL Grd B+ B+ O A B+ A+ O O AC	G.: V GP 07 10 08 07 07 08 09 10 10 10	PKBI CP 21 21 10 24 21 21 08 09 10 10 00	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030 *	ESE 044/070 037/070 045/070 041/070 043/070 	TOTAL 057/100 059/100 061/100 056/100 059/100 	THER : SA TW 020/025 021/025 021/025	ATVASHILA PR	OR	PI TUT 	RN:72 Tot% 579 80 61 566 766 84 AC 688 56 61	29352 Crd 03 03 01 03 03 01 01 01 01 00 03 03 03	OL CL Grd B+ B+ O A B+ A+ O O AC	G.: V GP 07 10 08 07 07 08 09 10 10 10 00	7PKBI CP 21 21 10 24 21 21 08 09 10 10 10 10 24 21 22 21 21 21 21 21 21 21 21 21 21 21	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 CFUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030 * * 016/030 * 018/030 *	ESE 044/070 037/070 045/070 041/070 043/070 041/070 043/070 043/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 066/100 061/100	THER : SA TW 020/025 021/025 021/025	NTVASHILA PR	OR 019/025 044/050	PI TUT 	RN:72 Tot% 579 80 61 566 766 84 AC 668 856 61 76	29352 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03	OL CL Grd B+ O A B+ B+ A A+ O O O AC	G.: V GP 07 10 08 07 07 08 09 10 10 10 00	7PKBI CP 21 21 10 24 21 21 08 09 10 10 10 10 24 21 22 21 21 21 21 21 21 21 21 21 21 21	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030 * * 016/030 * 018/030	ESE 044/070 037/070 045/070 041/070 043/070 041/070 043/070 043/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 056/100 061/100	THER : SA TW 020/025 021/025 021/025	ATVASHILA PR	OR 019/025 044/050	PI TUT 	RN:72 Tot% 57 80 61 56 59 66 76 84 AC 66 884 AC 676 77	29352 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03	OL CL Grd B+ O A B+ B+ A A+ O O O AC	G.: V GP 07 10 08 07 07 08 09 10 10 10 00	7PKBI CP 21 21 10 24 21 21 08 09 10 10 10 00	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030 * * 016/030 * 018/030 * * 024/030	ESE 044/070 037/070 045/070 041/070 043/070 041/070 043/070 043/070 043/070 048/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 066/100 061/100 072/100	THER : SA TW 020/025 021/025 021/025	033/050 040/050 021/025 038/050	OR 019/025 044/050	P) TUT	RN:72 Tot% 57 80 61 56 76 80 84 AC 66 88 561 76 72 92	29352 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 03 01 03	OL CL Grd B+ O A B+ A+ O O AC	G.: V GP 07 10 08 07 07 08 09 10 10 10 00	7PKBI CP 21 21 21 10 24 21 21 08 09 10 10 10 10 24 10 22 10 24 10 27 10	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 CADVANCED JAVA PROGRAMMING 304195 CADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	IANASO ISE 013/030 022/030 016/030 015/030 016/030 * 025/030 * * 016/030 * 018/030 * 018/030 * * 024/030 * * 024/030 * * 024/030	ESE 044/070 037/070 045/070 041/070 043/070 040/070 043/070 043/070 043/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 061/100 061/100 072/100 072/100	THER : SA TW 020/025 021/025 021/025 083/100	ATVASHILA PR 033/050 040/050 021/025 038/050 023/025	OR 019/025 044/050	PI TUT	RN:72 Tot% 57 59 80 61 56 76 80 84 AC 66 88 61 72 92 83	29352 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03 03	OL CL Grd B+ O A B+ B+ A A+ O O AC A O B+ A	G.: V GP 07 10 08 07 08 09 10 10 00 08 10 00 00 00 00 00 00 00 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	7PKBI CP 21 21 10 24 21 21 08 09 10 10 10 24 10 22 10 24 10 24 21 21 21 08 09 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 041/070 040/070 043/070 043/070 043/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 061/100 061/100 072/100 072/100	THER : SA TW 020/025 021/025 021/025 083/100 021/025	ATVASHILA PR 033/050 040/050 021/025 038/050 023/025	OR	PI TUT	RN:72 Tot% 57 80 61 56 76 80 84 AC 66 88 56 77 92 83 81	29352 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	OL CL Grd B+ O A B+ A+ O O AC A O B+ A+ O O O O B+ A+ O O O O O O O O O O O O O O O O O O	G.: V GP 07 10 08 07 08 09 10 10 00 08 10 10 10 10 10 10 10 10 10 10	PKBI CP 21 21 21 10 24 21 21 08 09 10 10 10 24 10 22 10 24 21 21 21 21 21 21 21 21 21 21 21 21 21	ET[35] P&R ORD
SEAT NO.: T190353046 NAME : MORE SIDDHI N COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 CADVANCED JAVA PROGRAMMING 304195 CADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	IANASO ISE 013/030 022/030 016/030 015/030 016/030	ESE 044/070 037/070 045/070 041/070 043/070 040/070 043/070 043/070 043/070	TOTAL 057/100 059/100 061/100 056/100 059/100 066/100 061/100 061/100 072/100 072/100	THER : SA TW 020/025 021/025 021/025 083/100	ATVASHILA PR 033/050 040/050 021/025 038/050 023/025 023/025	OR 019/025 044/050	PI TUT	RN:72 Tot% 57 59 80 61 56 76 80 84 AC 66 88 61 72 92 83	29352 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03 03	OL CL Grd B+ O A B+ B+ A A+ O O AC A O B+ A	G.: V GP 07 10 08 07 08 09 10 10 00 08 10 00 00 00 00 00 00 00 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 10 00 0	7PKBI CP 21 21 10 24 21 21 08 09 10 10 10 24 10 22 10 24 10 24 21 21 21 08 09 10 10 40 40 40 40 40 40 40 40 40 40 40 40 40	ET[35] P&R ORD

BRANCH CODE: 37-T.E.(2019 PAT.)(FLECIRONI										. 	
SEAT NO.: T190353047 NAME : MOZAR SHIVAM	-			THER : ME		-							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	001/020	020/070	040/100	• • • • • •	• • • • • •	• • • • • •	• • •		• • •			10	• • • • • •
304181 DIGITAL COMMUNICATION	001/030	039/070	040/100					40	03	P	04 05	12 15	
304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	006/030	040/070	046/100	017/025				46 68	03 01	C A	08	08	
304183 DATABASE MANAGEMENT	016/030	041/070	057/100	017/025				57	01	A B+	07	21	
304184 MICROCONTROLLERS	008/030	033/070	041/100					41	03	P P	04	12	
304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	010/030	041/070	051/100					51	03	В	06	18	
304186 DIGITAL COMMUNICATION LAB	010/030				20#/050			40	01	P	04	04	#
304187 DATABASE MANAGEMENT LAB						012/025		48	01	Ċ	05	05	
304188 MICROCONTROLLER LAB					037/050			74	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					018/025			72	01	A+	09	09	
304190 SKILL DEVELOPMENT				019/025				76	01	A+	09	09	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 011/030	29\$/070	040/100					40	03	P			1\$
304192 CELLULAR NETWORKS	*					030/050		60	01	A	08	08	
304193 PROJECT MANAGEMENT	* 016/030	028/070	044/100					44	03	P	04	12	
304194 POWER DEVICES & CIRCUITS	* 012/030	038/070	050/100					50	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	*				021/050			42	01	P	04	04	
304195C ADVANCED JAVA PROGRAMMING	* 015/030 *	037/070	052/100		010/025			52	03 01	В	06 09	18	
304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	*			070/100	019/025			76 70	04	A+	09	09 36	
304200 MINI PROJECT	*			019/025		037/050		74	02	A+ A+	09	18	
304191AB PATENT LAW FOR ENGG. & SCI.	*			019/023		037/030		AC	00	AC AC	00	0.0	
THIRD YEAR SGPA : 6.12, TOTAL CREDITS EAR								AC	00	AC	00	00	
		דיע א זועט עו		NOT TOD	D T CEED T DITE	17.037							
		со омы ат	COLLEGE.	NOT FOR	DISTRIBUT	TON							
	N AND RECOR	KD ONLI AI	COLLEGE,	NOT FOR	DISTRIBUT	TON				• • • • •			• •
SEAT NO.: T190353048 NAME : MULE MAHESH R		CD ONLI AI		THER : SU		TON							 ET[35]
		ESE				OR						/PKBI	
SEAT NO.: T190353048 NAME : MULE MAHESH F COURSE NAME SEM.:1	AMESH ISE	ESE	MC TOTAL	THER : SU	JNITA		PI	RN :72 Tot%	14842 Crd	1C CL Grd	G.: V GP	/PKBI CP	ET[35]
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1	AMESH ISE *	ESE 	TOTAL	THER : SU	JNITA	OR	PI TUT	RN :72 Tot% FF	214842 Crd 	IC CL Grd F	G.: V GP 	/PKBI CP 	ET[35]
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1	AMESH ISE * 002/030 * 001/030	ESE 018/070 002/070	MC TOTAL 020/100 003/100	THER : SU TW 	JNITA	OR	PI TUT · · · ·	RN :72 Tot% FF FF	Crd 03	IC CL Grd F F	G.: V GP 00	/PKBI CP 00 00	ET[35] P&R ORD
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	AMESH ISE * 002/030 * 001/030	ESE 018/070 002/070	MC TOTAL 020/100 003/100	THER : SU TW 013/025	NITA PR 	OR 	PI TUT · · ·	RN : 72 Tot% FF FF 52	Crd Crd 03 03	Grd CL Grd F F B	G.: V GP 00 00	7PKBI CP 00 00	ET[35] P&R ORD
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	AMESH ISE * 002/030 * 001/030 008/030	ESE 018/070 002/070 032/070	MC TOTAL 020/100 003/100 040/100	THER : SU TW 013/025	NITA PR	OR 	PI TUT 	RN : 72 Tot% FF FF 52 40	214842 Crd 03 03 01 03	IC CL Grd F F B P	G.: V GP 00 00 06 04	/PKBI CP 00 00 06 12	P&R ORD
SEAT NO: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	* 002/030 * 001/030 008/030 007/030	ESE 018/070 002/070 032/070 33\$/070	TOTAL 020/100 003/100 040/100 040/100	THER : SU TW 013/025	DR PR	OR	PI TUT 	RN :72 Tot% FF FF 52 40 40	214842 Crd 03 03 01 03 03	IC CL Grd F F B P	G.: V GP 00 00 06 04 04	/PKBI CP 00 00 06 12 12	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1	* 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070	TOTAL 020/100 003/100 040/100 040/100 053/100	THER : SU TW 013/025	PR	OR	PI TUT 	RN :72 Tot% FF FF 52 40 40 53	214842 Crd 03 03 01 03 03 03	IC CL Grd F F B P P	G.: V GP 00 00 06 04 04 06	/PKBI CP 00 00 06 12 12 12	P&R ORD
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070	TOTAL 020/100 003/100 040/100 040/100 053/100	THER : SU TW 013/025	PR 032/050	OR 	PH TUT 	Tot% FF FF 52 40 40 53 64	214842 Crd 03 03 01 03 03 03 03	Grd Grd F F B P P B A	G.: V GP 00 00 06 04 04 06 08	/PKBI CP 00 00 06 12 12 18 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	AMESH ISE * 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 	TOTAL 020/100 003/100 040/100 040/100 053/100	THER : SU TW 013/025	PR	OR 020/025	PH TUT 	RN : 72 Tot% FF FF 52 40 40 53 64 80	14842 Crd 03 03 01 03 03 03 01 01	Grd F F B P P B A O	GG: V GP 00 06 04 04 06 08	/PKBI CP 00 00 06 12 12 18 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	* 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 	TOTAL 	THER : SU TW 013/025	PR 032/050 032/050	OR	PH TUT 	RN :72 Tot% FF FF 52 40 40 53 64 80 64	Crd 03 03 01 03 03 01 03 01 01 01	Grd F F B P B A O A	G.: V GP 00 00 06 04 04 06 08 10	7PKBI CP 00 00 06 12 12 18 08 10 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I)	* 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 	020/100 003/100 040/100 040/100 053/100 	THER : SU TW 013/025	PR 032/050 012/025	OR 020/025	PH TUT 	RN :72 Tot% FF FF 52 40 53 64 80 64 48	114842 Crd 03 03 01 03 03 03 01 01 01	Grd F F B P P B A O A C	G.: V GP 00 00 06 04 04 06 08 10 08	/PKBI CP 00 06 12 12 18 08 10 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	* 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 	TOTAL 	THER : SU TW 013/025 011/025	PR 032/050 032/050	OR	PH TUT 	RN :72 Tot% FF FF 52 40 53 64 80 64 48 44	Crd 03 03 01 03 03 01 01 01 01	Grd F F B P P B A O A C P	G.: V GP 00 00 06 04 04 06 08 10 08	/PKBI CP 00 06 12 12 18 08 10 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304189 MICROCONTROLLER LAB 304189 STATABASE MANAGEMENT 304189 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	* 002/030 * 001/030 008/030 007/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 	020/100 003/100 040/100 040/100 053/100 	THER : SU TW 013/025	PR 032/050 012/025	OR	PH TUT 	RN :72 Tot% FF FF 52 40 53 64 80 64 48	114842 Crd 03 03 01 03 03 03 01 01 01	Grd F F B P P B A O A C	G.: V GP 00 00 06 04 04 06 08 10 08	/PKBI CP 00 06 12 12 18 08 10 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304191 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	* 002/030 * 001/030 008/030 007/030 005/030 	ESE 018/070 002/070 032/070 33\$/070 048/070 	TOTAL 	THER : SU TW 013/025 011/025	PR 032/050 012/025	OR	PH TUT 	RN :72 Tot% FF FF 52 40 40 53 64 80 64 48 44 AC	Crd 03 03 01 03 03 01 01 01 01 01 01	Grd F F B P B A C P AC	G.: V GP 00 06 04 04 06 08 10 08 05	/PKBI CP 00 06 12 12 18 08 10 08	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	* 002/030 * 001/030 008/030 007/030 005/030 	ESE 018/070 002/070 032/070 33\$/070 048/070 	TOTAL 020/100 003/100 040/100 040/100 053/100 	THER : SU TW 013/025 011/025	PR 032/050 032/055	OR	PH TUT 	RN :72 Tot% FF FF 52 40 40 53 64 80 64 48 44 AC	114842 Crd 03 03 01 03 03 01 01 01 01 01	IC CL Grd F F B P P B A O A C P AC	G.: V GP 00 06 04 04 06 08 10 08 05 04	/PKBI CP 00 00 06 12 12 18 08 10 08 05 04 00	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304184 DATABASE MANAGEMENT 304185 DATABASE MANAGEMENT 304185 FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	* 002/030 * 001/030 008/030 007/030 005/030 008/030	ESE 	040/100 053/100 053/100 053/100 040/100 053/100 0	THER : SU TW 013/025 011/025	DR PR	OR	PH TUT 	RN :72 Tot% FF FF 52 40 53 64 80 64 48 44 AC	114842 Crd 03 03 01 03 03 01 01 01 01 01	Grd FF BP PB AC CP AC	G.: V GP 00 06 04 04 06 08 10 08 05 04 00	/PKBI CP 00 06 12 12 18 08 10 08 05 04 00	ET[35] P&R ORD 32R 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	AMESH * 002/030 * 001/030 008/030 005/030 008/030 005/030 008/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070	040/100 042/100 042/100 040/100 053/100 053/100 053/100 053/100 053/100	THER : SU TW 013/025 011/025 011/025	DNITA PR 032/050 032/050 012/025	OR 020/025 029/050	PH TUT 	RN :72 Tot% FF FF 52 40 40 53 64 48 44 AC 42 58 40	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 03	Grd FF BP PB AC PAC PB+ P	G.: V GP 00 06 04 04 06 08 10 08 05 04 00	/PKBI CP 00 06 12 12 18 08 10 08 05 04 00	ET[35] P&R ORD 32R 3\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* 002/030 * 001/030 * 001/030 008/030 005/030 008/030 012/030 009/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070 31\$/070	020/100 003/100 003/100 040/100 053/100 042/100 040/100 040/100	THER : SU TW 013/025 011/025 011/025	DNITA PR 032/050 032/055 032/050	OR 020/025 029/050	PH TUT 	RN :72 Tot% FF FF 52 40 40 53 64 48 44 AC 42 58 40 40	14842 Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd FF BP BA CC PAC PB+ PP	G.: V GP 00 06 04 04 06 08 10 08 05 04 00	/PKBI CP 00 06 12 12 18 08 10 08 05 04 00	ET[35] P&R ORD 32R 33\$
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	AMESH * 002/030 * 001/030 008/030 005/030 008/030 012/030 009/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070 31\$/070	TOTAL 020/100 003/100 040/100 053/100 042/100 040/100 040/100 040/100	THER : SU TW 013/025 011/025 011/025	PR 032/050 012/025 023/050	OR 020/025 029/050	PH TUT 	RN:72 Tot% FFF 52 40 40 53 64 80 44 AC 42 58 40 40 46	Crd 03 03 01 03 01 01 01 01 01 01 01 01 01 01 01 01 01	IC CL Grd F B P P B A C P AC	G.: V GP 00 06 04 04 06 08 10 08 05 04 00 04	7PKBI CP 00 00 06 12 12 18 08 05 04 00	ET[35] P&R ORD 32R 32R 3
SEAT NO.: T190353048 NAME : MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 404188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	AMESH * 002/030 * 001/030 * 001/030 007/030 005/030 008/030 009/030 012/030 009/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070 31\$/070 035/070	TOTAL 020/100 003/100 040/100 053/100 042/100 040/100 040/100 040/100 040/100	THER : SU TW 013/025 011/025 011/025	PR 032/050 012/025 023/050	OR	PF TUT	RN :72 Tot% FFF 52 40 40 53 64 80 648 44 AC 42 58 40 40 46 40	Crd 03 03 01 03 01 01 01 01 01 01 01 01 03 03 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	IC CL Grd FFBPPBAOACCPAC	G.: V GP 00 06 04 04 06 08 10 05 04 07 04 07 04 05 04	PKBI CP 00 06 12 12 18 08 10 05 04 00 12 17 11 11 11 11 11 11 11 11 11 11 11 11	ET[35] P&R ORD 32R 3\$ 1\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING	AMESH * 002/030 * 001/030 008/030 007/030 005/030 008/030 012/030 009/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070 31\$/070 035/070	TOTAL 020/100 003/100 040/100 053/100 042/100 040/100 040/100 040/100 040/100	OTHER : SU TW 013/025 011/025 011/025	PR 032/050 012/025 023/050 01 018/025	OR 020/025 029/050	PH TUT 	RN :72 FFF 52 40 53 64 80 64 44 AC 42 58 40 46 40 72	14842 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03	IC CL Grd FFBPPBAOACCPACCPACCPACCPACCPACCPACCPACCPACCPAC	G.: V GP 00 06 04 06 08 10 08 10 07 04 07 04 07	PKBI CP 00 00 06 12 12 18 08 10 05 04 00 12 17 12 05 12 09	ET[35] P&R ORD 32R 3\$ 1\$
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	AMESH * 002/030 * 001/030 * 001/030 007/030 005/030 008/030 009/030 012/030 009/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070 31\$/070 035/070	040/100 040/100 042/100 042/100 040/100 053/100 040/100 040/100 040/100 040/100	OTHER : SU TW 013/025 011/025 011/025	PR 032/050 012/025 023/050 012/025 018/025	OR	PH TUT	RN :72 FFF 52 40 40 53 64 48 44 AC 42 58 40 40 40 72 79	114842 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	IC CL Grd FFBPPBAOACPAC	G.: V GP 00 06 04 04 06 08 10 08 05 04 07 04 07 04 07 04 09 09	7PKBI CP 00 00 06 12 12 18 08 10 05 04 00 12 07 12 05 12 09 36	ET[35] P&R ORD 32R 32R 3
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195 INTERNSHIP** 304200 MINI PROJECT	AMESH * 002/030 * 001/030 * 007/030 005/030 008/030 009/030 012/030 009/030 005/030	ESE 018/070 002/070 032/070 33\$/070 048/070 034/070 028/070 31\$/070 035/070	TOTAL 020/100 003/100 040/100 053/100 042/100 040/100 040/100 040/100 040/100	OTHER : SU TW 013/025 011/025 011/025	PR 032/050 012/025 023/050 01 018/025	OR 020/025 029/050	PH TUT 	RN :72 FFF 52 40 53 64 80 64 44 AC 42 58 40 46 40 72	14842 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03	IC CL Grd FFBPPBAOACCPACCPACCPACCPACCPACCPACCPACCPACCPAC	G.: V GP 00 06 04 06 08 10 08 10 07 04 07 04 07	PKBI CP 00 00 06 12 12 18 08 10 05 04 00 12 17 12 05 12 09	ET[35] P&R ORD 32R 32R 3
SEAT NO.: T190353048 NAME: MULE MAHESH R COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	AMESH * 002/030 * 001/030 008/030 005/030 008/030 009/030 012/030 009/030 005/030 005/030 005/030	ESE 018/070 002/070 032/070 048/070 034/070 028/070 31\$/070 035/070	020/100 003/100 003/100 040/100 040/100 053/100 042/100 040/100 040/100 040/100	THER : SU TW 013/025 011/025 011/025 079/100 013/025	DNITA PR 032/050 032/050 012/025 023/050 018/025 018/025	OR	PF TUT	RN :72 Tot% FFF 52 40 53 64 48 44 AC 42 58 40 40 46 77 69	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03 03 01 04 02	Grd F F B P P B A C P AC P A+ A+ A	G: V GP 00 06 04 04 06 08 10 08 05 04 07 04 05 04 09 08	/PKBI CP 00 06 12 12 18 08 10 08 05 04 00 12 17 12 12 18 10 10 10 10 10 10 10 10 10 10 10 10 10	ET[35] P&R ORD 32R 32R 3\$ 1\$ 1\$

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353049 NAME : NALAWADE SHRIKRUSHNA ANKUSH MOTHER : BHAGYASHRI PRN :72293528F CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 020/030 037/070 057/100 57 03 B+ 07 21 ---304182 ELECTROMAGNETIC FIELD THEORY 016/030 044/070 060/100 60 03 Α 0.8 2.4 019/025 76 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ A+ 09 09 019/030 049/070 068/100 03 304183 DATABASE MANAGEMENT 68 Α 0.8 2.4 020/030 068/100 03 304184 MICROCONTROLLERS 048/070 68 Α 304185C FUND. OF JAVA PRO. (ELE-I) 018/030 051/070 069/100 69 03 Α 0.8 2.4 040/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ---80 0 10 10 022/025 304187 DATABASE MANAGEMENT LAB ------___ 88 0.1 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 042/050 ___ 84 0.1 Ω 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 09 09 A+ 304190 SKILL DEVELOPMENT 021/025 ___ 84 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 * 019/030 304192 CELLULAR NETWORKS 043/070 062/100 62 03 Α 8 0 24 304192 CELLULAR NETWORKS * ____ 042/050 84 01 \cap 10 10 ---304193 PROJECT MANAGEMENT * 017/030 045/070 062/100 03 62 Α 0.8 * 015/030 03 304194 POWER DEVICES & CIRCUITS 043/070 058/100 58 B+ 07 21 035/050 70 01 304194 POWER DEVICES & CIRCUITS ---A + 09 09 * 019/030 053/070 072/100 72 03 27 304195C ADVANCED JAVA PROGRAMMING 09 ____ A+ 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 \cap 1.0 1 0 082/100 304199 INTERNSHIP** ---82 04 0 10 40 041/050 304200 MINI PROJECT 021/025 ___ ___ 82 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353051 NAME : NANAVARE RUTUJA SAVATA MOTHER : SHOBHA PRN :72293531F CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW TUT Tot% Grd GP PR OR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 006/030 34\$/070 040/100 03 04 12 2\$ 304182 ELECTROMAGNETIC FIELD THEORY 007/030 33\$/070 040/100 03 12 40 04 3\$ 304182 ELECTROMAGNETIC FIELD THEORY 021/025 84 01 Ο 10 10 015/030 032/070 047/100 47 03 C 0.5 304183 DATABASE MANAGEMENT ___ ___ 15 ___ ___ 304184 MICROCONTROLLERS 012/030 28#/070 040/100 0.3 304185C FUND. OF JAVA PRO. (ELE-I) 007/030 040/070 047/100 47 03 C 0.5 15 ____ 304186 DIGITAL COMMUNICATION LAB 026/050 52 01 В 06 06 304187 DATABASE MANAGEMENT LAB ___ 020/025 80 01 Ο 10 10 ____ 304188 MICROCONTROLLER LAB 039/050 78 01 $\Delta +$ 09 018/025 72 01 304189C FUND. OF JAVA PRO LAB(ELE-I) A+ 09 09 020/025 01 304190 SKILL DEVELOPMENT ___ ___ 80 Ο 10 10 0.0 AC 304191B ENTP. AND IP STRATEGY. AC0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 010/030 30\$/070 040/100 40 0.3 Р 12 ---___ 0.4 025/050 01 304192 CELLULAR NETWORKS ___ 50 304193 PROJECT MANAGEMENT * 019/030 055/100 036/070 55 03 R+ 07 21 ___ 304194 POWER DEVICES & CIRCUITS * 008/030 AB/070 008/100 FF03 IC 0.0 00 028/050 01 07 304194 POWER DEVICES & CIRCUITS ---___ ___ 56 B+ 07 304195C ADVANCED JAVA PROGRAMMING * 019/030 046/070 065/100 0.3 65 Α 0.8 304195C ADVANCED JAVA PROGRAMMING 022/025 01 ____ 88 Ω 10 10 ____ ____ 304199 INTERNSHIP** 087/100 87 04 10 \cap 40 304200 MINI PROJECT 020/025 041/050 02 10 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0

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

THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 39

						• • • • • • • • • • • • • • • • • • • •			• • • • •		• • • •		• •
SEAT NO.: T190353053 NAME : NANVARE PAYA				THER : SU									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP		P&R ORD
SEM.:1	015/030	042/070	057/100					· · · · 57	03	ъ В+	07	 21	
304181 DIGITAL COMMONICATION 304182 ELECTROMAGNETIC FIELD THEORY	015/030	034/070	057/100					51	03	B+ B	06	18	
304182 ELECTROMAGNETIC FIELD THEORY	017/030			021/025				84	01	0	10	10	
304183 DATABASE MANAGEMENT	015/030	038/070	053/100					53	03	В	06	18	
304184 MICROCONTROLLERS	015/030	048/070	063/100					63	03	А	0.8	24	
304185C FUND. OF JAVA PRO. (ELE-I)	012/030	048/070	060/100					60	03	A	08	24	
304186 DIGITAL COMMUNICATION LAB					035/050			70	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB						021/025		84	01	0	10	10	
304188 MICROCONTROLLER LAB					039/050			78	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					019/025			76	01	A+	09	09	
				020/025				80 AC	01 00	0	10 00	10 00	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2										_			
304192 CELLULAR NETWORKS	* 017/030 *	042/070	059/100					59	03	B+	07	21	
304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* 019/030	 043/070	062/100			034/050		68 62	01 03	A A	08 08	08 24	
304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* 019/030	043/070	062/100 051/100					6∠ 51	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	*	030/0/0	031/100		037/050			74	01	A+	09	09	
304195C ADVANCED JAVA PROGRAMMING	* 021/030	045/070	066/100					66	03	Α.	08	24	
304195C ADVANCED JAVA PROGRAMMING	*				022/025			88	01	0	10	10	
304199 INTERNSHIP**	*			081/100				81	04	O	10	40	
304200 MINI PROJECT	*			022/025		045/050		89	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 8.00, TOTAL CREDITS EAR													
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION	• • • • • •		• • • • •	• • • • •	• • • •		• •
GEAT NO - T100252054 NAME - NAME A DETUN													
SEAT NO.: T190353054 NAME : NIKAM ADITYA	SURESH		MC	THER : PR	ZIYANKA		PI	RN :72	23840	5L CL	G.: 7	/PKBI	ET[35]
SEAT NO.: T190353054 NAME : NIKAM ADITYA COURSE NAME	SURESH ISE	ESE	MC TOTAL	THER : PR	RIYANKA PR	OR	PI TUT	RN :72		5L CL Grd			ET[35] P&R ORD
			TOTAL	TW	PR	OR					GP	CP	
COURSE NAME SEM.:1	ISE 012/030	030/070	TOTAL 042/100	TW 	PR	_	TUT	Tot% 42	Crd 03	Grd P	GP 04	CP 12	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 014/030	030/070 031/070	TOTAL 042/100 045/100	TW 	PR 		TUT 	Tot% 42 45	Crd 03 03	Grd P C	GP 04 05	CP 12 15	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 014/030 	030/070 031/070 	TOTAL 042/100 045/100	TW 020/025	PR 		TUT 	Tot% 42 45 80	Crd 03 03 01	Grd P C O	GP 04 05 10	CP 12 15 10	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 014/030 011/030	030/070 031/070 029/070	TOTAL 042/100 045/100 040/100	TW 020/025	PR 		TUT 	Tot% 42 45 80 40	Crd 03 03 01 03	Grd P C O P	GP 04 05 10 04	CP 12 15 10 12	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	ISE 012/030 014/030 011/030 013/030	030/070 031/070 029/070 030/070	TOTAL 042/100 045/100 040/100 043/100	TW 020/025	PR		TUT	Tot% 42 45 80 40 43	Crd 03 03 01 03 03	Grd P C O P	GP 04 05 10 04 04	CP 12 15 10 12	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	ISE 012/030 014/030 011/030 013/030 008/030	030/070 031/070 029/070 030/070 041/070	TOTAL 042/100 045/100 040/100 043/100 049/100	TW 020/025	PR 		TUT	Tot% 42 45 80 40 43 49	Crd 03 03 01 03 03 03	Grd P C O P P	GP 04 05 10 04 04 05	CP 12 15 10 12 12	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	ISE 012/030 014/030 011/030 013/030 008/030	030/070 031/070 029/070 030/070 041/070	TOTAL 042/100 045/100 040/100 043/100 049/100	TW 020/025	PR 032/050		TUT	Tot% 42 45 80 40 43 49 64	Crd 03 03 01 03 03 03	Grd P C O P C A	GP 04 05 10 04 04 05 08	CP 12 15 10 12 12 15 08	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ISE 012/030 014/030 011/030 013/030 008/030	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100	TW 020/025	PR 032/050		TUT	Tot% 42 45 80 40 43 49	Crd 03 03 01 03 03 03 01 01 01	Grd P C O P P	GP 04 05 10 04 04 05 08	CP 12 15 10 12 12 15 08	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ISE 012/030 014/030 011/030 013/030 008/030	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100 	TW 020/025	PR 032/050	 018/025	TUT	Tot% 42 45 80 40 43 49 64 72	Crd 03 03 01 03 03 03	Grd P C O P C A A+	GP 04 05 10 04 04 05 08	CP 12 15 10 12 12 15 08	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ISE 012/030 014/030 011/030 013/030 008/030	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100 	TW 020/025	PR 032/050 038/050	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76	Crd 03 03 01 03 03 03 01 01 01 01	Grd P C O P C A A+ A+	GP 04 05 10 04 05 08 09 09	CP 12 15 10 12 12 15 08 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ISE 012/030 014/030 011/030 013/030 008/030	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100 	TW 020/025	PR 032/050 038/050 019/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76	Crd 03 03 01 03 03 01 01 01 01	Grd P C O P P C A A+ A+ A+	GP 04 05 10 04 05 08 09 09 09	CP 12 15 10 12 12 15 08 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	ISE 012/030 014/030 011/030 013/030 008/030 	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100	TW 020/025 021/025	PR 032/050 038/050 019/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84	Crd 03 03 01 03 03 01 01 01 01 01	Grd P C O P P C A A+ A+ A+	GP 04 05 10 04 05 08 09 09 10	CP 15 10 12 12 15 08 09 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	ISE 012/030 014/030 011/030 013/030 008/030 	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100	TW 020/025 021/025	PR 032/050 038/050 019/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC	Crd 03 03 01 03 03 01 01 01 01 01	Grd P C O P P C A A+ A+ O AC	GP 04 05 10 04 05 08 09 09 10	CP 15 10 12 12 15 08 09 09 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	ISE 012/030 014/030 011/030 013/030 008/030 	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100	TW 020/025 021/025	PR 032/050 038/050 019/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84	Crd 03 03 01 03 03 01 01 01 01 01 01	Grd P C O P P C A A+ A+ A+	GP 04 05 10 04 05 08 09 09 09	CP 12 15 10 12 12 15 08 09 09 09 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	ISE 012/030 014/030 011/030 013/030 008/030 * 009/030	030/070 031/070 029/070 030/070 041/070 	TOTAL 042/100 045/100 040/100 043/100 049/100 045/100	TW 020/025 021/025	PR 032/050 038/050 019/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd P C O P P C A A+ A+ O AC	GP 04 05 10 04 05 08 09 09 09 10 00	CP 15 10 12 12 15 08 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* 009/030 * 014/030 * 011/030 * 013/030 * 008/030 * 009/030 * 017/030 * 014/030	030/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070	TOTAL 042/100 045/100 040/100 043/100 049/100 055/100 057/100	TW 020/025 021/025	PR 032/050 038/050 019/025	018/025 018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 56 55 57	Crd 03 03 01 03 03 01 01 01 01 01 01 01 00 03 03 03 03	Grd P C O P P C A A+ A+ O AC C B+	GP 04 05 10 04 05 08 09 09 09 10 00	CP 12 15 10 12 12 15 08 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* 009/030 * 014/030 * 011/030 * 013/030 * 008/030 * 009/030 * 014/030 * 014/030	030/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070	TOTAL 042/100 045/100 040/100 043/100 045/100 055/100 057/100	TW 020/025 021/025	PR 032/050 038/050 019/025 035/050	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 55 57 70	Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 01 03 03 01	Grd P C O P P C A A+ A+ A+ O AC	GP 04 05 10 04 05 08 09 09 09 10 00	CP 12 15 10 12 12 15 08 09 09 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	ISE 012/030 014/030 011/030 013/030 008/030 * 009/030 * * 017/030 * 014/030 * 014/030 * 019/030	030/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070 051/070	TOTAL 042/100 045/100 040/100 043/100 055/100 057/100 070/100	TW 020/025 021/025 0	PR 032/050 038/050 019/025 035/050		TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 55 77 70 70	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 03 01 03 03 03 01 03	Grd P C O P P C A A+ A+ O AC C B+ B+ B+ A+ A+	GP 04 05 10 04 05 08 09 09 09 10 00 07 07 07 09 09	CP 12 15 10 12 12 15 08 09 09 09 10 00 15 07 21 21 09 27	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 009/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	030/070 031/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070 051/070	TOTAL 042/100 045/100 040/100 043/100 055/100 057/100 070/100	TW 020/025 021/025 021/025	PR 032/050 038/050 019/025 035/050 023/025	018/025 018/025 028/050	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 55 57 70 70 92	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03 01 03 01 03 01 03 01 03 01	Grd P C O P C A A+ A+ O AC C B+ B+ A+ A+ O	GP 04 05 10 04 05 08 09 09 09 10 05 07 07 07 07 09 10	CP 12 15 10 12 15 08 09 09 09 00 00 15 07 21 21 09 27 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 009/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	030/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070 051/070	TOTAL 042/100 045/100 040/100 043/100 049/100 055/100 057/100 070/100 070/100	TW 020/025 021/025 021/025 071/100	PR 032/050 038/050 019/025 035/050 023/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 55 57 70 92 71	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03 01 03 04	Grd P C O P P C A A+ A+ O AC C B+ B+ A+ O A+ A+ O A+	GP 04 05 10 04 05 08 09 09 09 10 00 05 07 07 07 07 09 10 09	CP 12 15 10 12 12 15 08 09 09 09 00 10 00 15 07 21 21 29 27 10 36	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195 INTERNSHIP** 304200 MINI PROJECT	* 009/030 * 019/030 * 017/030 * 017/030 * 017/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	030/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070 051/070 051/070	TOTAL 042/100 045/100 040/100 043/100 049/100 055/100 057/100 070/100	TW 020/025 021/025 021/025 071/100 021/025	PR 032/050 038/050 019/025 035/050 023/025		TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 557 70 92 71 84	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 04 02	Grd P C O P P C A A+ A+ O AC C B+ B+ A+ O A+ O A+ O	GP 04 05 10 04 05 08 09 09 09 10 00 05 07 07 07 07 07 09 10 09	CP 12 15 10 12 12 15 08 09 09 09 10 00 15 07 21 21 21 21 21 21 21 21 21 21 21 21 21	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 009/030 * 014/030 * 017/030 * 017/030 * 017/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	030/070 031/070 029/070 030/070 041/070 036/070 038/070 043/070 051/070	TOTAL 042/100 045/100 040/100 043/100 049/100 055/100 057/100 070/100 070/100	TW 020/025 021/025 021/025 071/100	PR 032/050 038/050 019/025 035/050 023/025	018/025	TUT	Tot% 42 45 80 40 43 49 64 72 76 76 84 AC 45 55 57 70 92 71	Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03 01 03 04	Grd P C O P P C A A+ A+ O AC C B+ B+ A+ O A+ A+ O A+	GP 04 05 10 04 05 08 09 09 09 10 00 05 07 07 07 07 09 10 09	CP 12 15 10 12 12 15 08 09 09 09 00 10 00 15 07 21 21 29 27 10 36	P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

SEAT NO.: T190353055 NAME : NIMBALKAR AD	TTVA CANECH		MC	יייייי פו	пларма сам	ESH NIMBA	ות אא דו	эм :72	14843	6м ст	.c : v	DKBT	FT[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP V		P&R ORD
SEM.:1										OLG	GI	CI	I WIN OND
304181 DIGITAL COMMUNICATION	010/030	30\$/070	040/100					40	03	P	04	12	2\$
304182 ELECTROMAGNETIC FIELD THEORY	* 007/030	033/070	040/100					40	03	P	04	12	
304182 ELECTROMAGNETIC FIELD THEORY				014/025				56	01	B+	07	07	
304183 DATABASE MANAGEMENT	012/030	040/070	052/100					52	03	В	06	18	
304184 MICROCONTROLLERS	010/030	032/070	042/100					42	0.3	P	04	12	
304185C FUND. OF JAVA PRO. (ELE-I)	009/030	31\$/070	040/100					40	03	P	04	12	3\$
304186 DIGITAL COMMUNICATION LAB					035/050			70	01	A+	0.9	09	
304187 DATABASE MANAGEMENT LAB						020/025		80	01	0	10	10	
304188 MICROCONTROLLER LAB					035/050			70	01	A+	0.9	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)	 				019/025			76	01	A+	09	09	
304190 SKILL DEVELOPMENT				017/025	015/025			68	01	A	08	08	
304191B ENTP. AND IP STRATEGY.				017/025				AC	0.0	AC	0.0	0.0	
304191B ENTF. AND IF STRATEGI.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	005/030	35\$/070	040/100					40	03	P	04	12	1\$
304192 CELLULAR NETWORKS						032/050		64	01	Ā	08	08	
304193 PROJECT MANAGEMENT	012/030	029/070	041/100					41	03	P	04	12	
304194 POWER DEVICES & CIRCUITS	* 012/030	029/070	041/100					41	03	P	04	12	
304194 POWER DEVICES & CIRCUITS	012/030	029/070			031/050			62	01	A	0.8	08	
304195C ADVANCED JAVA PROGRAMMING	006/030	050/070	056/100		031/030			56	03	B+	07	21	
304195C ADVANCED JAVA PROGRAMMING	006/030	050/070	056/100		019/025				01	_	07	09	
								76		A+			
304199 INTERNSHIP**				078/100				78	04	A+	09	36	
304200 MINI PROJECT				016/025		036/050		69	02	A	8 0	16	
THIRD YEAR SGPA : 6.00, TOTAL CREDITS EA													
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
GEAG NO - G100252056 NAME - OMAGE ONEILA	DODAM		MO		AT T T T 7 7 A T T		Di		20252	0.0.01	a	י חעם ד	ם חומרו
SEAT NO.: T190353056 NAME : OMASE SNEHA		E C E		THER : SA		OB							ET[35]
COURSE NAME	ISE	ESE	TOTAL	THER : SA	ANJIVANI PR	OR	TUT	Tot%	Crd	Grd	GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW			TUT	Tot%	Crd	Grd 	GP ···	CP 	
COURSE NAME SEM.:1	ISE * 004/030	 AB/070	TOTAL 004/100	TW 	PR 		TUT	Tot% FF	Crd 03	Grd IC	GP 00	CP 	
COURSE NAME SEM.:1	ISE * 004/030 * 008/030	AB/070 AB/070	TOTAL 004/100 008/100	TW 	PR 		TUT 	Tot% FF FF	Crd 03 03	Grd IC IC	GP 00 00	CP 00 00	
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	* 004/030 * 008/030	AB/070 AB/070	TOTAL 004/100 008/100	TW 020/025	PR 	 	TUT 	Tot% FF FF 80	Crd 03 03 01	Grd IC IC O	GP 00 00 10	CP 00 00 10	
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	ISE * 004/030 * 008/030 * 008/030	AB/070 AB/070 028/070	TOTAL 004/100 008/100 036/100	TW 020/025	PR 		TUT 	Tot% FF FF 80 FF	Crd 03 03 01 03	Grd IC IC O F	GP 00 00 10 00	CP 00 00 10	
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030	AB/070 AB/070 028/070 AB/070	TOTAL 004/100 008/100 036/100 009/100	TW 020/025	PR 		TUT	Tot% FF FF 80 FF FF	Crd 03 03 01 03 03	Grd IC IC O F IC	GP 00 00 10 00	CP 00 00 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	* 004/030 * 008/030 * 008/030 * 009/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100	TW 020/025	PR 		TUT	Tot% FF FF 80 FF FF 43	Crd 03 03 01 03 03	Grd IC IC O F IC P	GP 00 00 10 00 00 00	CP 00 00 10 00 00 12	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 004/030 * 008/030 * 008/030 * 009/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100	TW 020/025	PR 20\$/050		TUT	Tot% FF FF 80 FF FF 43 40	Crd 03 03 01 03 03 03	Grd IC IC O F IC P	GP 00 00 10 00 00 04 04	CP 00 00 10 00 00 12 04	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100	TW 020/025	PR 20\$/050	 021/025	TUT	Tot% FF FF 80 FF FF 43 40 84	Crd 03 03 01 03 03 03 01 01	Grd IC IC O F IC P P O	GP 00 00 10 00 00 04 04	CP 00 00 10 00 00 12 04 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100	TW 020/025	PR 20\$/050 036/050	 021/025	TUT	Tot% FF FF 80 FF FF 43 40 84 72	Crd 03 03 01 03 03 03 01 01 01 01	Grd IC O F IC P O A+	GP 00 00 10 00 00 04 04 10 09	CP 00 00 10 00 00 12 04 10 09	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100 	TW 020/025	PR 20\$/050 036/050 015/025	 021/025	TUT	Tot% FF FF 80 FF FF 43 40 84 72 60	Crd 03 03 01 03 03 01 01 01 01	Grd IC IC O F IC P O A+ A	GP 00 00 10 00 04 04 10 09 08	CP 00 00 10 00 00 12 04 10 09 08	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100 	TW 020/025	PR 20\$/050 036/050	 021/025	TUT	Tot% FF FF 80 FF 43 40 84 72 60 80	Crd 03 03 01 03 03 01 01 01 01 01	Grd IC O F IC P O A+ A	GP 00 00 10 00 04 04 10 09 08 10	CP 00 10 00 00 12 04 10 09 08 10	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	* 004/030 * 008/030 * 008/030 * 009/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100 	TW 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FF FF 80 FF FF 43 40 84 72 60	Crd 03 03 01 03 03 01 01 01 01	Grd IC IC O F IC P O A+ A	GP 00 00 10 00 04 04 10 09 08	CP 00 00 10 00 00 12 04 10 09 08	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 DATABASE MANAGEMENT LAB 304189 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100 	TW 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FF FF 80 FF 43 40 84 72 60 80	Crd 03 03 01 03 03 01 01 01 01 01	Grd IC O F IC P O A+ A	GP 00 00 10 00 04 04 10 09 08 10	CP 00 10 00 00 12 04 10 09 08 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030 	AB/070 AB/070 028/070 AB/070 030/070 	TOTAL 004/100 008/100 036/100 009/100 043/100 	TW 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FF FF 80 FF FF 43 40 84 72 60 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01	Grd IC O F IC P O A+ A O AC	GP 00 00 10 00 00 04 10 09 08 10 00	CP 00 00 10 00 00 12 04 10 09 08 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030	AB/070 AB/070 028/070 AB/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100 	TW 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FFF FFF 80 FFF 43 40 84 72 60 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd IC O F IC P O A+ A O AC	GP 00 00 10 00 00 04 04 10 09 08 10	CP 00 00 10 00 00 12 04 10 09 08 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	* 004/030 * 008/030 * 008/030 * 009/030 013/030 * 013/030 * 0	AB/070 AB/070 028/070 AB/070 030/070 	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100	TW 020/025 020/025	PR 20\$/050 036/050 015/025	 021/025 	TUT	Tot% FF FF 80 FF FF 43 40 84 72 60 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01	Grd IC O F IC P O A+ A O AC	GP 00 00 10 00 00 04 10 09 08 10 00	CP 00 00 10 00 00 12 04 10 09 08 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030 	AB/070 AB/070 028/070 AB/070 030/070 	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100	TW 020/025 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FFF FFF 80 FFF 43 40 84 72 60 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd IC O F IC P O A+ A O AC	GP 00 00 10 00 00 04 04 10 09 08 10 00	CP 00 00 10 00 00 12 04 10 09 08 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	* 004/030 * 008/030 * 008/030 * 009/030 013/030 * 013/030 * 0	AB/070 AB/070 028/070 AB/070 030/070 021/070	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100	TW 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FFF FFF 80 FFF 43 40 84 72 60 80 AC	Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd IC IC O F IC P O A+ A O AC	GP 00 00 00 10 00 00 04 10 09 08 10 00 00 08 8	CP 00 00 10 00 00 12 04 10 09 08 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185 FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* 004/030 * 008/030 * 008/030 * 009/030 013/030 * 013/030 * 012/030	 AB/070 AB/070 028/070 AB/070 030/070 021/070 AB/070	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100 012/100	TW 020/025 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FFF FFF 80 FFF 43 40 84 72 60 80 AC FF	Crd 03 03 01 03 03 01 01 01 01 01 01 01 00 03	Grd IC O F IC P O A+ A O AC	GP 00 00 10 00 00 04 10 09 08 10 00	CP 00 00 10 00 00 12 04 10 09 08 10 00 08 00	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* 004/030 * 008/030 * 008/030 * 008/030 * 009/030 013/030 * 013/030 * 0 * 012/030 * 012/030	 AB/070 AB/070 028/070 AB/070 030/070 021/070 AB/070 015/070	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100 012/100 027/100	TW 020/025 020/025	PR 20\$/050 036/050 015/025	021/025	TUT	Tot% FFF FFF 80 FFF 43 40 84 72 60 80 AC FF 60 FF FF	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03	Grd IC O F IC P O A+ A O AC F A IC F	GP 00 00 00 00 04 04 10 09 08 10 00	CP 00 00 10 00 01 12 04 10 09 08 10 00	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* 004/030 * 008/030 * 008/030 * 009/030 013/030 * 013/030 * 012/030 * 012/030 * 012/030	AB/070 AB/070 AB/070 O28/070 AB/070 O30/070 AB/070 015/070	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100 012/100 027/100	TW 020/025 020/025 020/025	PR 20\$/050 015/025 025/050	021/025	TUT	Tot% FF FF 80 FF 43 40 84 72 60 80 AC FF 60 FF 50	Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 01 03 03 01	Grd IC O F IC P O A+ A O AC F A IC F B	GP 00 00 10 00 04 04 10 09 08 10 00	CP 00 00 10 00 01 12 04 10 09 08 10 00	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 013/030 * 012/030 * 015/030	AB/070 AB/070 AB/070 O28/070 O30/070 O30/070 O30/070 O30/070 AB/070 O15/070 O30/070	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100 012/100 027/100 045/100	TW 020/025 020/025 020/025	PR 20\$/050 015/025 025/050		TUT	Tot% FF FF 80 FF 43 40 84 72 60 80 AC FF 50 45	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 03 01 03 03 03 01 03	Grd IC O F IC P O A+ A O AC F A IC F B C	GP 00 00 10 00 04 04 10 09 08 10 00 00 00 00 05 05 06 05 05 05 06 06 06 06 06 06 06 06 06 06	CP 00 00 10 00 01 12 04 10 09 08 10 00 00 00 15	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING	* 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030	AB/070 AB/070 AB/070 O28/070 O30/070 O30/070 O30/070 O30/070 O30/070 O30/070 O30/070	TOTAL 004/100 008/100 036/100 009/100 043/100 034/100 012/100 027/100 045/100	TW 020/025 020/025 020/025	PR 20\$/050 036/050 015/025 025/050 020/025	021/025 021/025 030/050	TUT	Tot% FF FF 80 FFF 43 400 84 72 600 AC FF F50 45 80	Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 03 01	Grd IC O F IC P O A+ A O AC F A IC F O O O O O O O O O O O O O O O O O O	GP 00 00 00 00 00 04 04 10 09 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP 00 00 10 00 00 12 04 10 00 00 00 00 00 00 00 00 00 00 00 00	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	* 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030 * 012/030 * 012/030 * 015/030 * * 015/030	AB/070 AB/070 AB/070 028/070 AB/070 030/070 021/070 AB/070 015/070 030/070	TOTAL 004/100 008/100 036/100 009/100 043/100 012/100 027/100 045/100 045/100	TW 020/025 020/025 020/025 074/100	PR 20\$/050 036/050 015/025 025/050 020/025		TUT	Tot% FFF FF 80 FFF 43 40 84 72 60 80 FF 60 FF 50 45 77	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03 01 04	Grd IC O F IC P O A+ A O AC F A IC F A C A+ A+	GP 00 00 00 00 00 04 04 10 09 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP 00 00 10 00 12 04 10 09 08 00 06 15 10 36	P&R ORD 2\$
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING	* 004/030 * 008/030 * 008/030 * 009/030 013/030 * 013/030 * 012/030 * 012/030 * 015/030 * * 015/030 * * 015/030	AB/070 AB/070 AB/070 AB/070 O30/070 O30/070 O30/070 AB/070 O30/070 O30/070 O30/070 O30/070 O30/070	TOTAL 004/100 008/100 036/100 009/100 043/100 012/100 027/100 027/100 045/100	TW 020/025 020/025 020/025 074/100 020/025	PR 20\$/050 036/050 015/025 025/050 020/025		TUT	Tot% FF FF 80 FFF 43 40 84 72 60 8C FF FF 60 FF FF 50 45 80 74	Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 04 02	Grd IC O F IC P O A+ A O AC F B C O A+	GP 00 00 00 00 00 04 04 10 09 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP 00 00 10 00 00 12 04 10 09 08 10 00 06 15 10 36 18	P&R ORD 2\$

SEAT NO.: T190353058 NAME : PANSARE GAURE	I NANA	BOB	MC	THER : MA	NGAL	OR	PR						ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	.T.M	PR								P&R ORD
304181 DIGITAL COMMUNICATION	003/030								03	 P			 1\$
304182 ELECTROMAGNETIC FIELD THEORY	013/030								03	P			
20/102 FIRCTROMACNETIC FIFTH TURORY				021/025					01	Ō			
304183 DATABASE MANAGEMENT	016/030	035/070	051/100						03	В			
304184 MICROCONTROLLERS	012/030	036/070	048/100					48	03	C	05	15	
304185C FUND. OF JAVA PRO. (ELE-I)	013/030	051/070	064/100					64	03	A	80	24	
304186 DIGITAL COMMUNICATION LAB					028/050				01	B+	07	07	
304187 DATABASE MANAGEMENT LAB						,		72	01	A+		0 2	
304188 MICROCONTROLLER LAB					039/050			78	01	A+		0 2	
304189C FUND. OF JAVA PRO LAB(ELE-I)					018/025			72	01	A+		0 2	
304190 SKILL DEVELOPMENT				020/025				80	01	0			
304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 016/030	036/070	052/100					52	03	В			
SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	*					033/050		66	01	А			
304193 PROJECT MANAGEMENT	* 017/030	044/070	061/100						03	A			
304194 POWER DEVICES & CIRCUITS	* 009/030	038/070	047/100						03	C			
304194 POWER DEVICES & CIRCUITS	*				032/050				01	A		0.0	
304195C ADVANCED JAVA PROGRAMMING	* 024/030	()49/()/()	0/3/100						03	A+			
304195C ADVANCED JAVA PROGRAMMING	*				013/025				01	В		0 0	
304199 INTERNSHIP**	* * *			082/100					04	0			
304200 MINI PROJECT	^			020/025		042/050		82 AC		0		20	
304191AB PATENT LAW FOR ENGG. & SCI.	^							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.17, TOTAL CREDITS EASCONFIDENTIAL- FOR VERIFICATION		דע ע.זואט מי	COLLEGE	NOT FOR	חדום ד חיים	TON							
***************************************	on this indeed	CD ONLI III	COLLEGE,	NOI FOR	DISTRIBUT								• •
SEAT NO.: T190353059 NAME : PARVE AJINKY				THER : MA									 ET[35]
SEAT NO.: T190353059 NAME : PARVE AJINKYZ COURSE NAME	A BALASAHEB ISE	ESE	MC TOTAL	THER : MA	NISHA PR	OR		N :72	14845	OG CLO	G.: V	PKBI	
SEAT NO.: T190353059 NAME : PARVE AJINKYZ COURSE NAME SEM.:1	A BALASAHEB ISE	ESE	MC TOTAL	THER : MA	NISHA PR	OR	PR TUT	N :72 Tot%	14845 Crd	0G CLO Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: T190353059 NAME : PARVE AJINKYZ COURSE NAME SEM.:1	A BALASAHEB ISE 010/030	ESE 30\$/070	TOTAL 040/100	THER : MA	NISHA PR	OR 	PR TUT ···	N :72 Tot% 40	14845 Crd 	OG CLO Grd 	G.: V GP 	PKBI CP 12	ET[35] P&R ORD
SEAT NO.: T190353059 NAME: PARVE AJINKYZ COURSE NAME SEM.:1	A BALASAHEB ISE 010/030 * 003/030	ESE 30\$/070 018/070	MC TOTAL 040/100 021/100	THER : MA TW	NISHA PR	OR 	PR TUT ···	N :72 Tot% 40 FF	14845 Crd 03 03	OG CLO Grd P F	G.: V GP 04 00	PKBI CP 12 00	ET[35] P&R ORD 2\$
SEAT NO.: T190353059 NAME : PARVE AJINKYA COURSE NAME SEM.:1	A BALASAHEB ISE 010/030 * 003/030	ESE 30\$/070 018/070	TOTAL 040/100 021/100	THER : MA TW 011/025	NISHA PR 	OR 	PR TUT 	N:72 Tot% 40 FF 44	14845 Crd 03 03	OG CLO Grd P F P	G.: V GP 04 00 04	TPKBI CP 12 00 04	ET[35] P&R ORD 2\$
SEAT NO.: T190353059 NAME : PARVE AJINKYA COURSE NAME SEM.:1	A BALASAHEB ISE 010/030 * 003/030	ESE 30\$/070 018/070	TOTAL 040/100 021/100	THER : MA TW 011/025	NISHA PR 	OR 	PR TUT 	N:72 Tot% 40 FF 44 48	14845 Crd 03 03 01 03	OG CLO Grd P F P C	G.: V GP 04 00 04 05	PKBI CP 12 00 04 15	ET[35] P&R ORD 2\$
SEAT NO.: T190353059 NAME : PARVE AJINKYA COURSE NAME SEM.:1	A BALASAHEB ISE 010/030 * 003/030	ESE 30\$/070 018/070	TOTAL 040/100 021/100	THER : MA TW 011/025	NISHA PR 	OR 	PR TUT ••• 	N:72 Tot% 40 FF 44 48 FF	14845 Crd 03 03 01 03 03	OG CLO Grd P F P C F	G.: V GP 04 00 04 05 00	PKBI CP 12 00 04 15 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME : PARVE AJINKYA COURSE NAME SEM.:1	A BALASAHEB ISE 010/030 * 003/030 012/030 * 004/030 003/030	ESE 30\$/070 018/070 036/070 031/070 054/070	TOTAL 040/100 021/100 048/100 035/100 057/100	THER : MA TW 011/025	NISHA PR 	OR 	PR TUT	N:72 Tot% 40 FF 44 48 FF 57	14845 Crd 03 03 01 03 03 03	OG CLO Grd P F P C F B+	G.: V GP 04 00 04 05 00 07	TPKBI CP 12 00 04 15 00 21	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYZ COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185 FUND. OF JAVA PRO. (ELE-I)	A BALASAHEB ISE 010/030 * 003/030 012/030 * 004/030 003/030	ESE 30\$/070 018/070 036/070 031/070 054/070	MC TOTAL 040/100 021/100 048/100 035/100 057/100	THER : MA TW 011/025	NISHA PR 036/050	OR 	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72	14845 Crd 03 03 01 03 03 03 03	OG CLO Grd P F P C F B+ A+	GP 04 00 04 05 00 07 09	TPKBI CP 12 00 04 15 00 21	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYZ COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185 FUND. OF JAVA PRO. (ELE-I)	A BALASAHEB ISE 010/030 * 003/030 012/030 * 004/030 003/030	ESE 30\$/070 018/070 036/070 031/070 054/070	MC TOTAL 040/100 021/100 048/100 035/100 057/100	THER : MA TW 011/025	NISHA PR 036/050	OR 018/025	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72	14845 Crd 03 03 01 03 03 03 01 01	0G CLG Grd P F P C F B+ A+	G.: V GP 04 00 04 05 00 07 09	TPKBI CP 12 00 04 15 00 21 09	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYZ COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185 FUND. OF JAVA PRO. (ELE-I)	A BALASAHEB ISE 010/030 * 003/030 012/030 * 004/030 003/030	ESE 30\$/070 018/070 036/070 031/070 054/070	MC TOTAL 040/100 021/100 048/100 035/100 057/100	THER : MA TW 011/025	NISHA PR 036/050 023/050	OR 	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46	14845 Crd 03 03 01 03 03 03 01 01 01	OG CLC Grd P F P C F B+ A+ C	G.: V GP 04 00 04 05 00 07 09 09	CP 12 00 04 15 00 21 09 09	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYZ COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185 FUND. OF JAVA PRO. (ELE-I)	A BALASAHEB ISE 010/030 * 003/030 012/030 * 004/030 003/030	ESE 30\$/070 018/070 036/070 031/070 054/070	MC TOTAL 040/100 021/100 048/100 035/100 057/100	THER : MA TW 011/025	NISHA PR 036/050 023/050 016/025	OR 018/025	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64	14845 Crd 03 03 01 03 03 03 01 01 01	OG CLC Grd P F P C F B+ A+ C A	G.: V GP 04 00 04 05 00 07 09 09	CP 12 00 04 15 00 21 09 09 05 08	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	A BALASAHEB	ESE 30\$/070 018/070 036/070 031/070 054/070 	TOTAL 040/100 021/100 048/100 035/100 057/100 	THER : MA TW 011/025	NISHA PR 036/050 023/050 016/025	OR	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44	14845 Crd 03 03 01 03 03 03 01 01 01 01	OG CLC Grd P F P C F B+ A+ C A	G.: V GP 04 00 04 05 00 07 09 09 05 08	PKBI CP 12 00 04 15 00 21 09 09 05 08	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYZ COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185 FUND. OF JAVA PRO. (ELE-I)	A BALASAHEB	ESE 30\$/070 018/070 036/070 031/070 054/070 	TOTAL 040/100 021/100 048/100 035/100 057/100 	THER : MA TW 011/025 011/025	NISHA PR 036/050 023/050 016/025	OR 018/025	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64	14845 Crd 03 03 01 03 03 03 01 01 01	OG CLC Grd P F P C F B+ A+ C A	G.: V GP 04 00 04 05 00 07 09 09 05 08	CP 12 00 04 15 00 21 09 09 05 08	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	A BALASAHEB	ESE 30\$/070 018/070 036/070 031/070 054/070 	TOTAL 040/100 021/100 048/100 035/100 057/100 	THER : MA TW 011/025 011/025	NISHA PR 036/050 023/050 016/025	OR	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC	14845 Crd 03 03 01 03 03 03 01 01 01 01 01	OG CLO Grd P F P C F B+ A+ A+ C A P AC	G.: V GP 04 05 00 07 09 09 05 08 04	PKBI CP 12 00 04 15 00 21 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	A BALASAHEB	ESE 30\$/070 018/070 036/070 031/070 054/070 	TOTAL 040/100 021/100 048/100 035/100 057/100 	THER : MA TW 011/025 011/025	NISHA PR 036/050 023/050 016/025	OR	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC	14845 Crd 03 03 01 03 03 03 01 01 01 01 01 00	OG CLO Grd P F P C F B+ A+ C A P AC	G.: V GP 04 05 00 07 09 09 05 08 04	PKBI CP 12 00 04 15 00 21 09 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	A BALASAHEB	ESE 30\$/070 018/070 036/070 031/070 054/070 	TOTAL 040/100 021/100 048/100 035/100 057/100 048/100 048/100	THER : MA TW 011/025 011/025	NISHA PR 036/050 023/050 016/025	OR	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC	14845 Crd 03 03 01 03 03 01 01 01 01 01 00	OG CLO Grd P F P C F B+ A+ C A P AC C B	G.: V GP 04 05 00 07 09 09 05 08 04 00	PKBI CP 12 00 04 15 00 21 09 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	A BALASAHEB	ESE 30\$/070 018/070 036/070 054/070 045/070 028/070	040/100 021/100 021/100 035/100 057/100 048/100 040/100	THER : MA TW 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025	OR 018/025 026/050	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC	14845 Crd 03 03 01 03 03 01 01 01 01 01 00 03	OG CLG Grd P F P C F B+ A+ C A P AC C B P	G.: V GP 04 00 04 05 00 07 09 09 05 08 04 00	PKBI CP 12 00 04 15 00 21 09 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* 003/030 * 003/030 * 004/030 * 004/030 003/030 * 003/030 * 0012/030 * 007/030	ESE 30\$/070 018/070 036/070 031/070 054/070 045/070 028/070 029/070	040/100 021/100 021/100 035/100 057/100 048/100 057/100	OTHER : MA TW 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025	OR 018/025 026/050	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC	14845 Crd 03 03 01 03 03 01 01 01 01 01 00 03	OG CLG Grd P F P C F B+ A+ C A P AC C B P F	G.: V GP 04 05 00 07 09 09 05 08 04 00	PKBI CP 12 00 04 15 00 21 09 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1	* 003/030 * 003/030 * 003/030 * 004/030 003/030 * 003/030 * 003/030 012/030 * 007/030	ESE 	TOTAL 040/100 021/100 048/100 035/100 057/100 048/100 040/100 036/100	THER : MA TW 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025 022/050	OR 018/025 026/050	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 46 64 44 AC 48 52 40 FF 44	14845 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01	OG CLO Grd P F P C F B+ A+ C A P AC C B P F P	G.: V GP 04 05 00 07 09 05 08 04 00 05 04 00	PKBI CP 12 00 04 15 00 21 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME : PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 003/030 * 003/030 * 004/030 * 004/030 003/030 * 003/030 * 004/030 003/030 * 003/030 * 007/030 * 007/030 * 0014/030	ESE 	TOTAL 040/100 021/100 048/100 057/100 048/100 057/100 048/100 048/100 058/100	THER : MA TW 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025 022/050	OR 018/025 026/050	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC 48 52 40 FF 44 58	14845 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	OG CLO Grd P F P C F B+ A+ C A P AC C B P F P B+	G.: V GP 04 05 00 07 09 09 05 08 04 00 04 00	PKBI CP 12 00 04 15 00 21 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 003/030 * 003/030 * 004/030 * 004/030 003/030 * 003/030 * 007/030 * 007/030 * 014/030 	ESE 	TOTAL 040/100 021/100 048/100 057/100 048/100 040/100 036/100 058/100	THER : MA TW 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025 022/050 012/025	OR 018/025 026/050	PR TUT	N:72 Tot% 40 FFF 44 48 FF 57 72 72 46 64 44 AC 48 52 40 FFF 44 58 48	14845 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	OG CLO Grd P F P C F B+ A+ C A P AC C B P F P B+ C	G.: V GP 04 05 00 07 09 09 05 08 04 00 04 00 04 05	PKBI CP 12 00 04 15 00 21 09 09 05 08 04 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 003/030 * 003/030 * 004/030 * 004/030 003/030 * 003/030 * 007/030 * 007/030 * 014/030 * 014/030	ESE 30\$/070 018/070 036/070 031/070 054/070 045/070 028/070 029/070 044/070 	TOTAL 040/100 021/100 048/100 057/100 048/100 040/100 036/100 058/100	OTHER : MA TW 011/025 011/025 011/025 077/100	NISHA PR 036/050 023/050 016/025 022/050 012/025	OR	PR TUT	N:72 Tot% 40 FF 44 48 FF 57 72 72 46 64 44 AC 48 52 40 FF 44 58 48 77	14845 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	OG CLO Grd P F P C F B+ A+ C A P AC C B P F P B+ C A+	G.: V GP 04 05 00 07 09 05 08 04 00 04 00 04 00 04	PKBI CP	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	* 003/030 * 003/030 * 004/030 * 004/030 003/030 * 003/030 * 007/030 * 007/030 * 014/030 * 014/030	ESE 	TOTAL 040/100 021/100 048/100 057/100 048/100 040/100 036/100 058/100	THER : MA TW 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025 022/050 012/025	OR 018/025 026/050	PR TUT	N:72 Tot% 40 FFF 44 48 FF 57 72 72 46 64 44 AC 48 52 40 FFF 44 58 48	14845 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	OG CLO Grd P F P C F B+ A+ C A P AC C B P F P B+ C	G.: V GP 04 05 00 07 09 09 05 08 04 00 04 00 04 05	PKBI CP	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: T190353059 NAME: PARVE AJINKYA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 003/030 * 003/030 * 004/030 * 004/030 003/030 * 004/030 003/030 * 003/030 * 007/030 * 007/030 * 014/030 * 014/030	ESE 30\$/070 018/070 036/070 031/070 054/070 045/070 028/070 029/070 044/070 	040/100 021/100 021/100 035/100 057/100 048/100 040/100 036/100 058/100	THER : MA TW 011/025 011/025 011/025 011/025	NISHA PR 036/050 023/050 016/025 022/050 012/025	OR	PR TUT	N:72 Tot% 40 FF 44 48 FF 72 72 46 64 4A AC 48 52 40 FF 44 58 48 77 56	14845 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	OG CLO Grd P F P C F B+ A+ C A P C B P F P B+ C A+ B+	G.: V GP 04 05 07 09 05 08 04 00 04 00 07	PKBI CP 12 00 04 15 00 21 09 09 05 08 04 00 15 06 12 00 21 00 40 15	ET[35] P&R ORD 2\$ 2\$

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

THIRD YEAR SGPA : 8.26, TOTAL CREDITS EARNED : 42

BRANCH CODE: 37-1.E.													
SEAT NO.: T190353060 NAME : PATIL ADITYA	NAVNIT		MC			NIT PATIL							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	_	Tot%	-		-		P&R ORD
SEM.:1	* 007/030	AB/070	007/100					FF		IC	00	00	
304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY		030/070						44	03 03	P		12	
304182 ELECTROMAGNETIC FIELD THEORY	014/030	030/070						60	01	A	08	08	
304183 DATABASE MANAGEMENT	020/030		060/100	013/023				60	03	A	08	24	
304184 MTCPOCONTPOLLEPS	022/030	038/070	060/100					60	03	A	08	24	
								48	03	C	05	15	
304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310267 HON-INFO. AND CYBER SEC.					032/050			64	01	A	08	08	
304187 DATABASE MANAGEMENT LAB						019/025		76	01	A+	09	09	
304188 MICROCONTROLLER LAB					041/050			82	01	0	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)					021/025			84	01	0	10	10	
304190 SKILL DEVELOPMENT 310267 HON-INFO. AND CYBER SEC.				011/025				44	01	P	04	04	
SIGES HOW INTO THE SIZE SIZE.	000,000	112,0,0	000, 200					FF	04	IC	00	00	
310267 HON-INFO. AND CYBER SEC.					035/050			70	01	A+	09	09	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
GDM + 2													
SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	010/030	020/070	040/100					4.0	0.2	Б	0.4	10	
304192 CELLULAR NEIWORKS			040/100			035/050		40 70	03 01	P		09	
304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	012/020	046/070	059/100			035/050		70 59	03	A+ B+	09	21	
204193 PROUECT MANAGEMENT 204104 DOWED DEVICES & CIDCUITES	* 013/030	030/070	042/100					42	03	Бт Р		12	
304194 FOWER DEVICES & CIRCUITS	012/030	030/070	042/100		029/050			58	01	B+		07	
304194 FOWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	013/030	031/070	044/100		025/050			44	03	P.		12	
304195C ADVANCED JAVA PROGRAMMING					020/025			80	01	0	10	10	
304199 INTERNSHIP** 304200 MINI PROJECT				083/100				83	04	0	10	40	
201000 11111111111111111111111111111111				015/025		040/050		73	02	A+		18	
304200 MINI PROJECT				U13/U23		040/030		/.5	UZ	AT			
304200 MINI PROJECT THIRD YEAR SGPA:, TOTAL CREDITS EARNI				015/025		040/030		73	02	Ат	09	10	
THIRD YEAR SGPA :, TOTAL CREDITS EARNI	ED : 39					,							
	ED : 39					,							
THIRD YEAR SGPA:, TOTAL CREDITS EARNICONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190353061 NAME: PATIL SAKSHI	ED : 39 DN AND RECOF NILKANTH	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT JMITRA	'ION	PF	 RN :72	29355	7K CL	 G.: V	 PKBI	 ET[35]
THIRD YEAR SGPA:, TOTAL CREDITS EARNICONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190353061 NAME: PATIL SAKSHI COURSE NAME	ED: 39 DN AND RECOF NILKANTH ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT MITRA PR	'ION OR	PF		29355	7K CL	 G.: V	 PKBI	
THIRD YEAR SGPA:, TOTAL CREDITS EARNICONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190353061 NAME: PATIL SAKSHI COURSE NAME SEM:1	ED: 39 DN AND RECOF NILKANTH ISE	RD ONLY AT	C COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT JMITRA	'ION OR	PF TUT	RN :72 Tot%	29355 Crd	 7K CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH ISE 016/030	ESE	COLLEGE, MC TOTAL 052/100	NOT FOR THER : SU TW	DISTRIBUT MITRA PR	OR	PF TUT	Tot%	29355 Crd	7K CL Grd B	G.: V GP 	 РКВІ СР 	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH ISE 016/030 020/030	ESE 036/070 033/070	**COLLEGE, **MC **TOTAL ** 052/100 053/100	NOT FOR THER : SU TW	DISTRIBUT MITRA PR	OR	PF TUT	RN :72 Tot% 52 53	29355 Crd 03	7K CL Grd B	G.: V GP 06 06	PKBI CP 18	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH ISE 016/030 020/030	ESE 036/070 033/070	COLLEGE, MC TOTAL 052/100 053/100	NOT FOR THER : SU	DISTRIBUT MITRA PR	OR	PF TUT 	RN :72 Tot% 52 53 88	 29355 Crd 03 03	7K CL Grd B B	G.: V GP 06 06 10	PKBI CP 18 18	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH ISE 016/030 020/030	ESE 036/070 033/070	COLLEGE, MC TOTAL 052/100 053/100	NOT FOR THER : SU	DISTRIBUT MITRA PR	OR	PF TUT 	RN :72 Tot% 52 53 88 67	29355 Crd 03 03 01	7K CL Grd B B O A	G.: V GP 06 06 10 08	 PKBI CP 18 18 10 24	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH ISE 016/030 020/030	ESE 036/070 033/070	COLLEGE, MC TOTAL 052/100 053/100	NOT FOR THER : SU	DISTRIBUT MITRA PR	OR	PF TUT	RN :72 Tot% 52 53 88 67 58	 29355 Crd 03 03 01 03	7K CL Grd B B O A B+	G.: V GP 06 06 10 08	PKBI CP 18 18 10 24 21	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR THER : SU	DISTRIBUT MITRA PR	OR	PF TUT	Tot% 52 53 88 67 58	 29355 Crd 03 03 01 03 03	7K CL Grd B B O A B+ B+	G: V GP 06 06 10 08 07	PKBI CP 18 18 10 24 21	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR THER : SU	DISTRIBUT MITRA PR 036/050	OR	PF TUT	RN :72 Tot% 52 53 88 67 58 55 72	 29355 Crd 03 03 01 03 03 03 03	7K CL Grd B B O A B+ B+	G: V GP 06 06 10 08 07 07	PKBI CP 18 18 10 24 21 21	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR THER : SU	DISTRIBUT MITRA PR 036/050	OR	PF TUT	Tot% 52 53 88 67 58 55 72 88	29355 Crd 03 03 01 03 03 03 01 01	7K CL Grd B B O A B+ B+ A+	G: V GP 06 06 10 08 07 07	PKBI CP 18 18 10 24 21 21 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR TW 022/025	DISTRIBUT MITRA PR 036/050 039/050	OR	PF TUT	Tot% 52 53 88 67 58 555 72 88 78	29355 Crd 03 03 01 03 03 03 01 01 01	7K CL Grd B B O A B+ B+	G: V GP 06 06 10 08 07 07 09 10	PKBI CP 18 10 24 21 21 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR TW 022/025	DISTRIBUT MITRA PR 036/050	OR	PF TUT	Tot% 52 53 88 67 58 55 72 88	29355 Crd 03 03 01 03 03 03 01 01	7K CL Grd B B O A B+ B+ A+ O A+	G: V GP 06 06 10 08 07 07	PKBI CP 18 18 10 24 21 21 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR THER : SU TW 022/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR 022/025	PF TUT	Tot% 52 53 88 67 58 55 72 88 78		7K CL Grd B O A B+ B+ A+ O A+	G.: V GP 06 06 10 08 07 07 09 10	PKBI CP 18 10 24 21 21 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR THER : SU TW 022/025 022/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR	PF TUT	Tot% 52 53 88 67 58 55 72 88 78 80 80	29355 Crd 03 03 01 03 03 03 01 01 01 01	7K CL Grd B O A B+ B+ A+ O A+ O	G.: V GP 06 06 10 07 07 07 09 10 09	PKBI CP 18 18 10 24 21 21 09 10 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOR NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070	COLLEGE, MC TOTAL 052/100 053/100 067/100 058/100 055/100	NOT FOR THER : SU TW 022/025 022/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR	PF TUT	Tot% 52 53 88 67 58 55 72 88 78 80 80	29355 Crd 03 03 01 03 03 03 01 01 01 01	7K CL Grd B O A B+ B+ A+ O A+ O	G.: V GP 06 06 10 07 07 07 09 10 09	PKBI CP 18 18 10 24 21 21 09 10 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNY	ED: 39 DN AND RECOR NILKANTH	ESE 	TOTAL 052/100 053/100 067/100 058/100 057/100	NOT FOR THER : SU TW 022/025 022/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR	PF TUT	RN:72 Tot% 52 53 88 67 58 55 72 88 78 80 AC	29355 Crd 03 03 01 03 03 01 01 01 01 01	7K CL Grd B O A B+ A+ O A+ O AC	G: V GP 066 10 08 07 07 09 10 09	PKBI CP 18 18 10 24 21 21 09 10 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNY	ED: 39 DN AND RECOF NILKANTH ISE 016/030 020/030 018/030 017/030 012/030 * 017/030 *	ESE 036/070 033/070 049/070 041/070 043/070 	COLLEGE, MO TOTAL 052/100 053/100 067/100 058/100 057/100 057/100	NOT FOR TW 022/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR 022/025 037/050	PF TUT	Tot% 52 53 88 67 58 55 72 88 78 80 80 AC	29355 Crd 03 03 01 03 03 01 01 01 01 01	7K CL Grd B B O A B+ B+ A+ O A+ O AC	G: V GP 066 10 08 07 07 09 10 09 10 00	PKBI CP 18 18 10 24 21 21 09 10 09 10	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH ISE 016/030 020/030 018/030 017/030 012/030	ESE 036/070 033/070 049/070 041/070 043/070 040/070 042/070	COLLEGE, MO TOTAL 052/100 053/100 067/100 058/100 057/100 057/100 061/100	NOT FOR TW 022/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR 022/025 037/050	PF TUT	RN :72 Tot% 52 53 88 67 58 55 72 88 78 80 80 AC	29355 Crd 03 03 01 03 03 01 01 01 01 01 01	7K CL Grd B B O A B+ A+ O A+ O AC	G: V GP 06 06 10 07 07 09 10 09 10 00	PKBI CP 18 18 10 24 21 21 09 10 09 10 00	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070 040/070 042/070 048/070	TOTAL 052/100 053/100 067/100 058/100 057/100 057/100 061/100 061/100	NOT FOR THER : SU TW 022/025 020/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025	OR 022/025 037/050	PF TUT	Tot% 52 53 88 67 58 55 72 88 78 80 80 AC 57 74 61 61	29355 Crd 03 03 01 03 03 01 01 01 01 01 00	7K CL Grd B O A B+ B+ O A+ O O AC	G: V GP 06 06 10 08 07 07 09 10 10 00	PKBI CP 18 10 24 21 21 09 10 00 10 00	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070 040/070 042/070 048/070	TOTAL 052/100 053/100 067/100 058/100 057/100 057/100 061/100 061/100	NOT FOR THER : SU TW 022/025 020/025 020/025	DISTRIBUT MITRA PR 036/050 020/025 035/050	OR OR 022/025 037/050 037/050	PF TUT	Tot% 52 53 88 67 58 55 72 88 78 80 AC 57 74 61 61 70	29355 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01	7K CL Grd B O A B+ B+ A+ O AC B+ A+ A+ A+ A+ A+ A+	GP 06 06 10 08 07 07 09 10 00 00 07 09 08 08 09	PKBI CP 18 10 24 21 21 09 10 09 10 10 00 24 24 22 21 21 09 24 24 09	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070 040/070 042/070 048/070 055/070	TOTAL 052/100 053/100 067/100 058/100 057/100 057/100 061/100 061/100 083/100	NOT FOR THER : SU TW 022/025 020/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025 035/050 035/050	OR OR 022/025 037/050 037/050	PF TUT	Tot% 52 53 88 67 58 55 72 88 80 AC 57 74 61 61 70 83	29355 Crd 03 03 03 03 01 01 01 01 01 00 03 03 01 03 03	7K CL Grd B O A B+ B+ A+ O AC B+ A+ O AC	GP 06 06 10 08 07 07 09 10 00 00 07 09 08 08 09 10	PKBI CP 18 10 24 21 21 09 10 09 10 10 00 24 24 29 20 20 20 20 20 20 20 20 20 20 20 20 20	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070 042/070 048/070 042/070 048/070 055/070	TOTAL 052/100 053/100 067/100 058/100 057/100 061/100 061/100 083/100	NOT FOR TW 022/025 020/025 0 0 0 0	DISTRIBUT MITRA PR 036/050 039/050 020/025 035/050 035/050 020/025	OR 022/025 037/050	PF TUT	Tot% 52 53 88 67 58 55 72 88 80 80 AC 57 74 61 61 70 83 80	29355 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	7K CL Grd B O A B+ B+ A+ O O AC B+ A+ O O O AC	G: V GP 06 10 08 07 07 09 10 10 00	PKBI CP 18 18 10 24 21 21 09 10 09 10 10 00	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNY	ED: 39 DN AND RECOF NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070 042/070 048/070 048/070 048/070 055/070	TOTAL 052/100 053/100 067/100 058/100 057/100 057/100 061/100 061/100 061/100 083/100 083/100	NOT FOR TW 022/025 020/025 020/025	DISTRIBUT MITRA PR 036/050 039/050 020/025 035/050 020/025 020/025	OR OR 022/025 022/025	PF TUT	Tot% 52 53 88 67 58 55 72 88 80 80 AC 57 74 61 70 83 80 80	29355 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	7K CL Grd B O A B+ A+ O O AC B+ A+ O O AC	G: V GP 06 10 08 07 07 09 10 00 07	PKBI CP 18 18 10 24 21 21 09 10 09 10 00 24 21 09 10 00 40 40	ET[35] P&R ORD
THIRD YEAR SGPA:, TOTAL CREDITS EARNI	ED: 39 DN AND RECOF NILKANTH	ESE 036/070 033/070 049/070 041/070 043/070 042/070 048/070 042/070 048/070 055/070	TOTAL 052/100 053/100 067/100 058/100 057/100 061/100 061/100 083/100	NOT FOR TW 022/025 020/025 0 0 0 0	DISTRIBUT MITRA PR 036/050 039/050 020/025 035/050 035/050 020/025	OR 022/025 037/050	PF TUT	Tot% 52 53 88 67 58 55 72 88 80 80 AC 57 74 61 61 70 83 80	29355 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	7K CL Grd B O A B+ B+ A+ O O AC B+ A+ O O O AC	G: V GP 06 10 08 07 07 09 10 10 00	PKBI CP 18 18 10 24 21 21 09 10 09 10 10 00	ET[35] P&R ORD

CONFIDENTIAL- F	FOR VERIFICATION AND R	ECORD ONLY AT COLLEGE	, NOT FOR DISTRIBUT	ION	• • • • • • • • • • • • • • • • • • • •

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353062 NAME : PATIL SAURABH BHAUSAHEB MOTHER : SANJEEVANI PRN :72293558H CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 304181 DIGITAL COMMUNICATION 019/030 045/070 064/100 64 03 08 24 ---Α 304182 ELECTROMAGNETIC FIELD THEORY 027/030 041/070 068/100 68 03 0.8 2.4 Α 022/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ___ 88 0 10 10 020/030 046/070 066/100 03 304183 DATABASE MANAGEMENT 66 Α 0.8 2.4 063/100 03 304184 MICROCONTROLLERS 022/030 041/070 63 Α 304185C FUND. OF JAVA PRO. (ELE-I) 022/030 058/070 080/100 80 03 Ω 1.0 3.0 042/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ---84 0 10 10 022/025 304187 DATABASE MANAGEMENT LAB ------___ 88 0.1 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 040/050 ___ ___ 80 0.1 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 023/025 92 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 020/025 ___ 80 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 020/030 044/070 064/100 64 03 Α 8 0 24 304192 CELLULAR NETWORKS * ___ ---043/050 86 01 \cap 10 10 ---304193 PROJECT MANAGEMENT * 019/030 041/070 060/100 03 60 Α 0.8 * 019/030 03 304194 POWER DEVICES & CIRCUITS 042/070 061/100 61 Α 08 24 037/050 74 01 304194 POWER DEVICES & CIRCUITS ---Α+ 09 09 * 027/030 060/070 087/100 87 03 304195C ADVANCED JAVA PROGRAMMING Ω 10 30 ____ 304195C ADVANCED JAVA PROGRAMMING 023/025 92 01 Ω 1.0 1 0 078/100 78 304199 INTERNSHIP** ---04 A+ 09 36 045/050 304200 MINI PROJECT 023/025 ___ ___ 90 02 Ω 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.88, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353063 NAME : PATWA SRUSHTI SACHIN MOTHER : TEJASHRI PRN :72293561H CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW PR OR TUT Tot% Grd GP Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 012/030 037/070 049/100 49 03 0.5 15 304182 ELECTROMAGNETIC FIELD THEORY 021/030 042/070 03 063/100 63 0.8 24 Α 304182 ELECTROMAGNETIC FIELD THEORY 021/025 84 01 Ο 10 10 022/030 042/070 064/100 03 0.8 304183 DATABASE MANAGEMENT ___ ___ 64 Α 24 ___ ___ 304184 MICROCONTROLLERS 022/030 049/070 071/100 0.3 A+ 304185C FUND. OF JAVA PRO. (ELE-I) 027/030 060/070 087/100 87 03 Ο 10 30 ____ 304186 DIGITAL COMMUNICATION LAB 038/050 76 01 09 09 A+304187 DATABASE MANAGEMENT LAB 022/025 88 01 10 10 ____ ____ 304188 MICROCONTROLLER LAB 042/050 84 01 10 10 022/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 88 Ω 10 10 020/025 01 304190 SKILL DEVELOPMENT ___ ___ 80 Ο 10 10 AC 0.0 304191B ENTP. AND IP STRATEGY. AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 017/030 048/070 065/100 0.3 0.8 24 ____ ___ 65 Α 040/050 01 304192 CELLULAR NETWORKS ___ 10 10 304193 PROJECT MANAGEMENT * 020/030 068/100 03 048/070 68 Α 0.8 ___ 304194 POWER DEVICES & CIRCUITS * 018/030 047/070 065/100 65 03 Α 08 042/050 01 304194 POWER DEVICES & CIRCUITS ------___ 84 Ο 10 10 084/100 304195C ADVANCED JAVA PROGRAMMING * 025/030 059/070 84 0.3 10 304195C ADVANCED JAVA PROGRAMMING 022/025 01 ____ 88 Ω 10 10 ____ ____ 304199 INTERNSHIP** 081/100 81 04 10 \cap 40 304200 MINI PROJECT 023/025 044/050 02 \cap 10 20 AC 304191AB PATENT LAW FOR ENGG. & SCI. 00 AC 0.0 0.0

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

THIRD YEAR SGPA : 8.83, TOTAL CREDITS EARNED : 42

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353064 NAME : PAWAR BHAKTI KRUSHANT MOTHER : SARIKA PRN :72293564B CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 013/030 036/070 049/100 49 03 C 05 15 ---304182 ELECTROMAGNETIC FIELD THEORY 014/030 040/070 054/100 54 03 B 06 18 019/025 76 01 09 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ A+ 09 019/030 043/070 062/100 03 304183 DATABASE MANAGEMENT 62 Α 0.8 2.4 061/100 03 304184 MICROCONTROLLERS 018/030 043/070 61 08 Α 304185C FUND. OF JAVA PRO. (ELE-I) 016/030 045/070 061/100 61 03 Α 0.8 2.4 033/050 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 66 01 Α 08 08 021/025 304187 DATABASE MANAGEMENT LAB ------___ 84 01 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 040/050 ___ ___ 80 0.1 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 022/025 88 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 020/025 ___ 80 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 00 0.0 SEM.:2 304192 CELLULAR NETWORKS * 020/030 046/070 066/100 66 03 Α 08 24 304192 CELLULAR NETWORKS ___ ---040/050 80 01 Ω 10 10 ___ 304193 PROJECT MANAGEMENT * 016/030 041/070 057/100 03 07 2.1 57 B+ * 021/030 03 304194 POWER DEVICES & CIRCUITS 040/070 061/100 61 Α 08 24 040/050 01 304194 POWER DEVICES & CIRCUITS 80 Ω 1.0 1.0 ---054/070 * 018/030 072/100 72 03 09 27 304195C ADVANCED JAVA PROGRAMMING ____ 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 \cap 1.0 1.0 304199 INTERNSHIP** 084/100 ---84 04 0 10 40 043/050 304200 MINI PROJECT 021/025 ___ ___ 85 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.29, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353065 NAME : PAWAR CHAITANYA RAMDAS MOTHER : ANITA PRN :72148465E CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW PR OR TUT Tot% Grd GP Crd CP P&R ORD SEM.:1 * AB/030 304181 DIGITAL COMMUNICATION 015/070 015/100 03 0.0 0.0 304182 ELECTROMAGNETIC FIELD THEORY * AB/030 000/070 000/100 FF03 0.0 0.0 304182 ELECTROMAGNETIC FIELD THEORY ---014/025 56 01 07 07 014/030 031/070 045/100 45 03 C 0.5 304183 DATABASE MANAGEMENT ___ 15 ___ 304184 MICROCONTROLLERS * AB/030 012/070 012/100 0.3 304185C FUND. OF JAVA PRO. (ELE-I) * 004/030 028/070 032/100 FF03 0.0 0.0 ___ 304186 DIGITAL COMMUNICATION LAB 026/050 52 01 06 В 06 304187 DATABASE MANAGEMENT LAB ____ 016/025 64 01 0.8 0.8 ____ ____ ____ 304188 MICROCONTROLLER LAB 022/050 44 01 04 10\$/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 40 Ρ 0404011/025 01 Р 304190 SKILL DEVELOPMENT ___ ___ 44 04 0.4AC 0.0 AC 0.0 0.0 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS * AB/030 AB/070 AB/100 FF0.3 0.0 0.0 ---IC 026/050 01 304192 CELLULAR NETWORKS ---06 304193 PROJECT MANAGEMENT 013/030 029/070 042/100 03 Р 42 04 12 ---304194 POWER DEVICES & CIRCUITS * AB/030 AB/070 AB/100 FF03 IC 00 00 ___ AB/050 FF01 304194 POWER DEVICES & CIRCUITS ___ ___ IC 00 00 304195C ADVANCED JAVA PROGRAMMING * AB/030 AB/070 AB/100 0.3 IC 304195C ADVANCED JAVA PROGRAMMING AB/025 FF01 IC ___ 00 0.0 ____ ____ 304199 INTERNSHIP** AB/100 FF04 IC 0.0 0.0 304200 MINI PROJECT AB/025 AB/050 02 IC 0.0 0.0

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

THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 13[RRB]

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 PAGE :- 27 DATE: 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353066 NAME : PAWAR SANKET SURESH MOTHER : SARIKA PRN :72293571E CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 304181 DIGITAL COMMUNICATION * 012/030 035/070 047/100 47 03 C 05 15 ---304182 ELECTROMAGNETIC FIELD THEORY 008/030 036/070 044/100 44 03 0.4 12 019/025 76 01 09 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ___ A+ 09 * 012/030 039/070 051/100 03 304183 DATABASE MANAGEMENT 51 В 06 18

010/030 030/070 040/100 40 03 Р 304184 MICROCONTROLLERS 0.4 12 304185C FUND. OF JAVA PRO. (ELE-I) 006/030 035/070 041/100 41 03 0.4 12 032/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ---64 Α 08 08 017/025 304187 DATABASE MANAGEMENT LAB ------___ 68 01 Α 0.8 0.8 304188 MICROCONTROLLER LAB 033/050 ___ ___ 66 0.1 Α 0.8 0.8 304189C FUND. OF JAVA PRO LAB(ELE-I) 10\$/025 01 40 0.4 0.4 304190 SKILL DEVELOPMENT 018/025 ___ 72 01 09 09 A+ 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 * 017/030 304192 CELLULAR NETWORKS 035/070 052/100 52 03 В 06 18 304192 CELLULAR NETWORKS * ___ ---035/050 ___ 70 01 09 09 304193 PROJECT MANAGEMENT * 015/030 037/070 052/100 03 52 06 18 * 012/030 03 304194 POWER DEVICES & CIRCUITS 041/070 053/100 53 В 06 18 025/050 01 304194 POWER DEVICES & CIRCUITS ---50 В 06 06 * 018/030 046/070 064/100 03 304195C ADVANCED JAVA PROGRAMMING 64 08 24 ____ Α 304195C ADVANCED JAVA PROGRAMMING 019/025 76 01 A+ 09 09 070/100 304199 INTERNSHIP** ---70 04 A+ 09 36 037/050 304200 MINI PROJECT 018/025 ___ ___ 73 02 A+ 09 18 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC THIRD YEAR SGPA : 6.45, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353067 NAME: PAWAR SHUBHAM CHANDRAKANT MOTHER : DIPALI PRN :72293573M CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW TUT Tot% Grd GP ISE PR OR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 008/030 32\$/070 040/100 03 04 12 304182 ELECTROMAGNETIC FIELD THEORY 010/030 30\$/070 040/100 03 12 40 0.41\$ 304182 ELECTROMAGNETIC FIELD THEORY ---017/025 68 01 Α 0.8 80 015/030 042/070 057/100 57 03 B+ 07 21 304183 DATABASE MANAGEMENT ___ ___ ___ ___ 304184 MICROCONTROLLERS 013/030 032/070 045/100 0.3 304185C FUND. OF JAVA PRO. (ELE-I) 013/030 033/070 046/100 46 03 C 0.5 15 ____ 304186 DIGITAL COMMUNICATION LAB 028/050 56 01 07 07 B+ 304187 DATABASE MANAGEMENT LAB ___ 015/025 60 01 Α 0.8 0.8 ____ 304188 MICROCONTROLLER LAB 035/050 70 01 $\Delta +$ 09 021/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 84 Ο 10 10 018/025 72 304190 SKILL DEVELOPMENT ___ ___ 01 Α+ 09 09 AC AC 304191B ENTP. AND IP STRATEGY. 0.0 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 019/030 033/070 052/100 52 0.3 18 ___ В 06 039/050 78 01 09 304192 CELLULAR NETWORKS ---09 304193 PROJECT MANAGEMENT * 017/030 052/100 035/070 52 03 В 06 18 ___ 304194 POWER DEVICES & CIRCUITS * 014/030 034/070 048/100 48 03 C 05 15 * ___ 025/050 50 01 304194 POWER DEVICES & CIRCUITS ___ ___ В 06 06 304195C ADVANCED JAVA PROGRAMMING * 019/030 049/070 068/100 0.3 68 Α 0.8 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 ____ Ο 10 10 ____ ____ 304199 INTERNSHIP** 070/100 70 04 36 A+09 304200 MINI PROJECT ___ 020/025 041/050 02 \cap 10 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0 THIRD YEAR SGPA : 6.71, TOTAL CREDITS EARNED : 42

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) MOTHER : SHAKUNTALA SEAT NO.: T190353068 NAME : PHULMANTE UNNATI AVINASHRAO PRN :72293576F CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW OR TUT Tot% Crd Grd GP SEM.:1 . 304181 DIGITAL COMMUNICATION 015/030 038/070 053/100 53 03 В 06 18 ---304182 ELECTROMAGNETIC FIELD THEORY 012/030 036/070 048/100 48 03 05 15 022/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ___ 88 Ω 10 10 019/030 047/070 066/100 03 304183 DATABASE MANAGEMENT 66 Α 0.8 2.4 037/070 053/100 53 03 304184 MICROCONTROLLERS 016/030 В 06 18 304185C FUND. OF JAVA PRO. (ELE-I) 025/030 053/070 078/100 78 03 A+ 09 2.7 035/050 70 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 01 A+ 09 09 021/025 304187 DATABASE MANAGEMENT LAB ---___ ___ 84 0.1 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 042/050 ___ 84 0.1 1.0 1.0 304189C FUND. OF JAVA PRO LAB(ELE-I) 020/025 80 01 Ω 1.0 1.0 304190 SKILL DEVELOPMENT 022/025 ___ 88 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 0.0 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 021/030 046/070 067/100 67 03 Α 8 0 24 304192 CELLULAR NETWORKS * ___ 041/050 82 01 \cap 10 10 ---304193 PROJECT MANAGEMENT * 019/030 046/070 065/100 03 65 Α 0.8 * 022/030 03 304194 POWER DEVICES & CIRCUITS 047/070 069/100 69 Α 08 24 030/050 01 304194 POWER DEVICES & CIRCUITS ---60 0.8 0.8 Α * 027/030 053/070 080/100 03 304195C ADVANCED JAVA PROGRAMMING 80 Ω 10 30 ____ 304195C ADVANCED JAVA PROGRAMMING 023/025 92 01 \cap 1.0 1 0 085/100 304199 INTERNSHIP** ___ 85 04 0 10 40 045/050 304200 MINI PROJECT 023/025 ___ ___ 90 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.36, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION........... SEAT NO.: T190353069 NAME : PISAL RAJ SHRIDHAR MOTHER : ROHINI PRN :72238406J CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW TUT Tot% Grd GP ISE PR OR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 012/030 030/070 042/100 03 04 12 304182 ELECTROMAGNETIC FIELD THEORY * 002/030 039/070 041/100 03 12 41 0.4304182 ELECTROMAGNETIC FIELD THEORY ---017/025 68 01 Α 0.8 80 013/030 038/070 051/100 51 03 В 304183 DATABASE MANAGEMENT ___ ---06 18 ___ ___ 304184 MICROCONTROLLERS 009/030 038/070 047/100 0.3 304185C FUND. OF JAVA PRO. (ELE-I) * 008/030 045/070 053/100 53 03 В 06 18 ____ 304186 DIGITAL COMMUNICATION LAB ___ 032/050 01 0.8 64 Α 0.8 304187 DATABASE MANAGEMENT LAB 017/025 68 01 0.8 0.8 ____ ____ 304188 MICROCONTROLLER LAB 034/050 68 01 Δ 0.8 015/025 01 304189C FUND. OF JAVA PRO LAB(ELE-I) 60 Α 08 08 019/025 76 01 304190 SKILL DEVELOPMENT ___ ___ A+ 09 09 0.0 AC 304191B ENTP. AND IP STRATEGY. AC 0.0 SEM.:2 304192 CELLULAR NETWORKS * 010/030 038/070 048/100 48 0.3 0.5 15 ___ 025/050 01 304192 CELLULAR NETWORKS ___ 50 304193 PROJECT MANAGEMENT * 020/030 042/070 062/100 62 03 08 ___ 304194 POWER DEVICES & CIRCUITS * 009/030 032/070 041/100 41 03 Ρ 12 032/050 01 304194 POWER DEVICES & CIRCUITS ------___ 64 Α 08 08 304195C ADVANCED JAVA PROGRAMMING * 013/030 048/070 061/100 0.3 61 Α 0.8 304195C ADVANCED JAVA PROGRAMMING 016/025 01 ____ 64 08 08 ____ ____ Α 304199 INTERNSHIP** 072/100 72 04 36 A+ 09 304200 MINI PROJECT 018/025 034/050 02 80 16 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0

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

THIRD YEAR SGPA : 6.50, TOTAL CREDITS EARNED : 42

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

				• • • • • • • • •			• • • • • • • • •		• • • • •		• • • • •	• • • • •	• • • •	• •
SEAT NO.:	T190353070 NAME : PUNE UMAKANT COURSE NAME	RAJKUMAR ISE	ESE	MC TOTAL	THER : LA	AXMI RAJKU PR	MAR PUNE OR		RN :71 Tot%					ET[35] P&R ORD
SEM.:1														
	DIGITAL COMMUNICATION	026/030	059/070	085/100					85	03	0	10	30	
	ELECTROMAGNETIC FIELD THEORY	025/030	050/070	075/100					75	03	A+	09	27	
	ELECTROMAGNETIC FIELD THEORY				017/025				68	01	A	08	80	
	DATABASE MANAGEMENT	029/030	070/070	099/100					99	03	0	10	30	
304184	MICROCONTROLLERS DIGITAL SIGNAL PRO. (ELE-I)	020/030	063/070	083/100					83	03	0	10	30	
304185A	DIGITAL SIGNAL PRO. (ELE-I)	026/030	041/0/0	067/100					67	03	A	8 0	24	
304186	DIGITAL COMMUNICATION LAB					032/050	017/025		64 68	01 01	A A	80 80	08 08	
304187	DATABASE MANAGEMENT LAB					028/050	017/025		56	01	A B+	08	08	
204100	MICKOCONIKOLLEK LAB					018/025			72	01	В+ А+	07	07	
304109A	OKIII DEMETODMENT				012/025	016/025			48	01	C	05	05	
304190 304191B	FNTD AND ID STRATEGY				012/025				AC.	0.0	AC	0.0	00	
3041916	DATABASE MANAGEMENT LAB MICROCONTROLLER LAB DIG. SIG. PRO. LAB (ELE-I). SKILL DEVELOPMENT ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2														
304192	CELLULAR NETWORKS CELLULAR NETWORKS	030/030	031/070	061/100					61	03	A	8 0		
304192	CELLULAR NETWORKS						022/050		44	01	P	04	04	
304193	PROJECT MANAGEMENT POWER DEVICES & CIRCUITS	030/030	044/070	074/100					74	03	A+	09	27	
	POWER DEVICES & CIRCUITS	* 030/030	017/070	047/100					FF	03	F	00	00	
	POWER DEVICES & CIRCUITS	* 007/030				024/050			48	01	С	05	05	
	DIGITAL IMAGE PROCESSING	* 007/030	028/070	035/100					FF	03	F	00	00	
	DIGITAL IMAGE PROCESSING					013/025			52	01	В	06	06	
	TIVIENTISITE				070/100				70	04	A+	09	36	
	MINI PROJECT				016/025		031/050		62	02	A	8 0	16	
	SGPA :, TOTAL CREDITS EARNE													
	CONFIDENTIAL- FOR VERIFICATION	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
				•		-								
	T190353071 NAME : RANAWARE PURV COURSE NAME		ESE		THER : MA		OR	PF		29358	B1B CL	G.: V	PKBI	ET[35] P&R ORD
	T190353071 NAME : RANAWARE PURV	'A NILESH		MC TOTAL	THER : MA	ANISHA	OR	PF	RN :72	29358	B1B CL	G.: V GP	PKBI CP	ET[35]
SEAT NO.:	T190353071 NAME : RANAWARE PURV COURSE NAME	A NILESH ISE	ESE	MC TOTAL	THER : MA	ANISHA PR	OR	PF TUT	RN :72 Tot%	29358 Crd	1B CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: SEM.:1	T190353071 NAME : RANAWARE PURV COURSE NAME	A NILESH ISE	ESE	MC TOTAL	THER : MA	ANISHA PR 	OR 	PF TUT	RN :72 Tot%	29358 Crd 	S1B CL Grd	G.: V GP	PKBI CP 21	ET[35] P&R ORD
SEAT NO.: 'SEM.:1 304181 304182	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION	VA NILESH ISE 015/030	ESE 	MC TOTAL 	THER : MA	ANISHA PR 	OR 	PF TUT ···	RN :72 Tot% 57	29358 Crd 	GIB CL Grd B+	G.: V GP 	PKBI CP 21 21	ET[35] P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY	YA NILESH ISE 015/030 020/030	ESE 042/070 035/070	MC TOTAL 057/100 055/100	THER : MA	ANISHA PR 	OR 	PF TUT 	RN :72 Tot% 57 55	29358 Crd 03 03	GTB CL Grd B+ B+	G.: V GP 07 07	PKBI CP 21 21	ET[35] P&R ORD
SEAT NO.: 1 304181 304182 304182 304183 304184	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	TA NILESH ISE 015/030 020/030 018/030 019/030	ESE 042/070 035/070 041/070 040/070	MC TOTAL 057/100 055/100	THER : MA TW 022/025	ANISHA PR 	OR	PF TUT 	RN :72 Tot% 57 55 88	29358 Crd 03 03	GIB CL Grd B+ B+ O	G.: V GP 07 07	CP CP 21 21 10	ET[35] P&R ORD
SEAT NO.: 1 304181 304182 304182 304183 304184	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070	TOTAL 057/100 055/100 059/100 059/100 069/100	THER : MA TW 022/025	ANISHA PR	OR 	PF TUT 	Tot% 57 55 88 59 59	29358 Crd 03 03 01 03	31B CL Grd B+ B+ O B+	G.: V GP 07 07 10 07	PKBI CP 21 21 10 21	ET[35] P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353071 NAME : RANAWARE PURV COURSE NAME 	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070	MC TOTAL 057/100 055/100 059/100 059/100 069/100	THER : MA TW 022/025	ANISHA PR 039/050	OR	PF TUT 	Tot% 57 55 88 59 69 78	29358 Crd 03 03 01 03 03 03 03	31B CL Grd B+ O B+ A A+	G.: V GP 07 07 10 07 07 08 09	PKBI CP 21 21 10 21 21 24 09	ET[35] P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353071 NAME : RANAWARE PURV COURSE NAME 	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070	MC TOTAL 057/100 055/100 059/100 059/100 069/100	THER : MA TW 022/025	ANISHA PR 039/050	OR 020/025	PF TUT 	Tot% 57 55 88 59 69 78 80	29358 Crd 03 03 01 03 03 03 03 01 01	31B CL Grd B+ O B+ A A+ O	G.: V GP 07 07 10 07 07 07 08 09	PKBI CP 21 21 10 21 21 24 09	ET[35] P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353071 NAME : RANAWARE PURV COURSE NAME 	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070	MC TOTAL 057/100 055/100 059/100 059/100 069/100	THER : MA TW 022/025	ANISHA PR 039/050 039/050	OR	PF TUT	RN :72 Tot% 57 55 88 59 59 69 78 80 78	29358 Crd 03 03 01 03 03 03 01 01	Grd B+ B+ O B+ A A+ O A+	G.: V GP 07 07 10 07 07 08 09 10	PKBI CP 21 10 21 21 21 24 09 10	ET[35] P&R ORD
SEAT NO.: 'SEM.:1 304181 304182 304182 304183 304185 304186 304186 304186	T190353071 NAME : RANAWARE PURV COURSE NAME 	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070	MC TOTAL 057/100 055/100 059/100 059/100 069/100	THER : MA TW 022/025	ANISHA PR 039/050 020/025	OR	PF TUT	Tot% 57 55 88 59 59 69 78 80 78	29358 Crd 03 03 01 03 03 03 01 01 01	BH CL Grd B+ B+ O B+ A A+ O A+	G.: V GP 07 07 10 07 07 08 09 10	PKBI CP 21 10 21 21 24 09 10 09	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304190	T190353071 NAME: RANAWARE PURV COURSE NAME 	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070 	TOTAL 	THER : MF TW 022/025 022/025 0 020/025	ANISHA PR 039/050 039/050	OR	PF TUT 	IN :72 Tot% 55 88 59 59 69 78 80 80	29358 Crd 03 03 01 03 03 03 01 01 01	B+ B+ O B+ A A+ O O	G.: V GP 07 07 10 07 07 08 09 10	PKBI CP 21 10 21 21 24 09 10 09 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304190	T190353071 NAME : RANAWARE PURV COURSE NAME	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070	MC TOTAL 057/100 055/100 059/100 059/100 069/100	THER : MA TW 022/025	ANISHA PR 039/050 020/025	OR	PF TUT	Tot% 57 55 88 59 59 69 78 80 78	29358 Crd 03 03 01 03 03 03 01 01 01	BH CL Grd B+ B+ O B+ A A+ O A+	G.: V GP 07 07 10 07 07 08 09 10	PKBI CP 21 10 21 21 24 09 10 09	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 3041890 304191B	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070 	TOTAL 	THER : MF TW 022/025 022/025 0 020/025	ANISHA PR 039/050 020/025	OR	PF TUT 	IN :72 Tot% 55 88 59 59 69 78 80 80	29358 Crd 03 03 01 03 03 03 01 01 01	B+ B+ O B+ A A+ O O	G.: V GP 07 07 10 07 07 08 09 10	PKBI CP 21 10 21 21 24 09 10 09 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070 	TOTAL 057/100 055/100 059/100 059/100 069/100 	THER : MF TW 022/025 022/025 0 020/025	ANISHA PR 039/050 020/025	OR	PF TUT 	Tot% 57 55 88 59 69 78 80 78 80 AC	29358 Crd 03 03 01 03 03 01 01 01 01 01 00	B1B CL Grd B+ 0 B+ A A+ 0 A+ 0 A+	G.: V GP 07 10 07 07 08 09 10 09 10 09	PKBI CP 21 10 21 21 24 09 10 09 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2 304192	T190353071 NAME: RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS	TA NILESH ISE 015/030 020/030 018/030 019/030 018/030	ESE 042/070 035/070 041/070 040/070 051/070 	TOTAL 	THER: MF TW 022/025 022/025 0 0 020/025	ANISHA PR 039/050 039/055	OR	PF TUT	RN:72 Tot% 57 55 88 59 69 78 80 78 80 AC	29358 Crd 03 03 01 03 03 03 01 01 01	BH CL Grd B+ B+ O A+ O AC B+	G.: V GP 07 07 10 07 08 09 10 09	PKBI CP 21 10 21 21 24 09 10 09 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS	* 019/030 * 019/030 * 019/030 * 019/030	ESE 042/070 035/070 041/070 040/070 051/070 039/070	TOTAL 057/100 055/100 059/100 059/100 069/100 	THER: MA TW 022/025 020/025 020/025	ANISHA PR 039/050 020/025	OR	PF TUT	TOT: 72 Tot: 57 55 88 59 69 78 80 78 80 AC	29358 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01	BH CL Grd BH BH A A+ O A+ O AC BH A+	G.: V GP 07 07 10 07 08 09 10 09 10	PKBI CP 21 10 21 21 24 09 10 09 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT	* 019/030 * 016/030	ESE 042/070 035/070 041/070 040/070 051/070 039/070 045/070	TOTAL 057/100 055/100 059/100 059/100 069/100 058/100 061/100	THER : MA TW 022/025 020/025 020/025	ANISHA PR 039/050 020/025	OR	PF TUT	Tot% 57 55 88 59 69 78 80 78 80 AC	29358 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03	BH CL Grd BH BH O AH O AC BH AH A	G.: V GP 07 07 10 07 08 09 10 09 10 00	PKBI CP 21 10 21 21 24 09 10 09 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304185 304186 304187 304188 304189 304191 SEM.:2 304192 304192 304193 304194	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS	* 019/030 * 019/030 * 019/030 * 019/030	ESE 042/070 035/070 041/070 040/070 051/070 039/070	TOTAL 057/100 055/100 059/100 059/100 069/100 	THER: MA TW 022/025 020/025 020/025	ANISHA PR 039/050 039/055	OR	PF TUT	Tot* 57 55 88 59 59 69 78 80 78 80 AC 58 76 61 61	29358 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 03 03	B+ CL Grd B+ B+ O A+ O A+ O AC B+ A A+ A	G.: V GP 07 10 07 07 08 09 10 10 00	PKBI CP 21 10 21 21 24 09 10 09 10 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192 304193 304194	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS	* 019/030 * 016/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 016/030	ESE 042/070 035/070 041/070 051/070 039/070 045/070 045/070	TOTAL 057/100 055/100 059/100 069/100 058/100 061/100 061/100	THER : MA TW 022/025 020/025 020/025	ANISHA PR 039/050 039/050 020/025	OR	PF TUT	Tot% 57 55 88 59 69 78 80 78 80 AC	29358 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03	BH CL Grd BH BH O AH O AC BH AH A	G.: V GP 07 07 10 07 08 09 10 09 10 00	PKBI CP 21 10 21 21 24 09 10 09 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192 304193 304194 304194 304195	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING	* 019/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 042/070 035/070 041/070 040/070 051/070 039/070 045/070 045/070	TOTAL 057/100 055/100 059/100 059/100 069/100 058/100 061/100 061/100	THER : MA TW 022/025 020/025 020/025	ANISHA PR 039/050 039/050 020/025 041/050	OR 020/025 038/050	PF TUT	Tot% 57 55 88 59 69 78 80 AC 58 76 61 61 82	29358 Crd 03 03 01 03 03 01 01 01 01 01 00 03 01 03 01 03 01 03 01	B1B CL Grd B+ O B+ A A+ O A+ O AC B+ A+ O	G.: V GP 07 07 07 08 09 10 09 10 00	PKBI CP 21 10 21 21 24 09 10 09 10 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM.:2 304192 304192 304192 304192 304194 304194 304195 304195 304195	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING	* 019/030 * 016/030 * 024/030	ESE 042/070 035/070 041/070 040/070 051/070 039/070 045/070 045/070 053/070	TOTAL 057/100 055/100 059/100 059/100 069/100 058/100 061/100 061/100 077/100	THER : MA TW 022/025 020/025	ANISHA PR 039/050 039/050 020/025 041/050	OR 020/025 038/050	PF TUT	RN:72 Tot% 57 55 88 59 69 78 80 AC 58 76 61 61 82 77	29358 Crd 03 03 01 03 01 01 01 01 01 01 03 03 01 03 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	B1B CL Grd B+ O B+ A A+ O A+ O AC	G.: V GP 07 10 07 07 08 09 10 09	PKBI CP 21 10 21 21 24 09 10 09 10 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C 304186 304187 304189 304191 SEM.:2 304192 304192 304193 304194 304194 304195 304199 304199	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING	* 016/030 * 016/030 * 016/030 * 020/030 020/030 018/030 018/030 * 019/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 	TOTAL 057/100 055/100 059/100 069/100 058/100 061/100 061/100 077/100	THER: MF TW 022/025 020/025 0 0 0 0	ANISHA PR 039/050 039/050 020/025 041/050 021/025	OR	PF TUT	RN:72 Tot% 57 555 88 59 69 78 80 80 AC 58 76 61 61 82 77 84	29358 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 03 01 03 03 01 03 03	B1B CL Grd B+ O B+ A A+ O AC B+ A+ O AC	G.: V GP 07 10 07 07 08 09 10 00 07	PKBI CP 21 10 21 21 24 09 10 00 10 10 00 21 24 24 24 24 10 27 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191B SEM.:2 304192 304192 304194 304194 304195 304195 304199 304200	T190353071 NAME : RANAWARE PURV COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING INTERNSHIP**	* 019/030 * 016/030 * 024/030 * * 024/030 * * 024/030	ESE 042/070 035/070 041/070 040/070 051/070 039/070 045/070 045/070 045/070 053/070	TOTAL 057/100 055/100 059/100 059/100 069/100 058/100 061/100 061/100 061/100 077/100	THER: MF TW 022/025 022/025 020/025 079/100	ANISHA PR 039/050 039/050 020/025 041/050 021/025	OR 020/025 038/050	PF TUT	Tot% 57 55 88 59 69 78 80 78 80 AC 58 76 61 82 77 84 79	29358 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 04	B+ B+ A A+ O A+ A A O A+	G.: V GP 07 10 07 08 09 10 09 10 00 07 09 10 00 07 09 10 00 07 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 21 10 21 21 24 09 10 00 10 10 00 21 24 24 10 24 24 10 36	ET[35] P&R ORD

	BRANCH CODE: 37-1.E.(
SEAT NO.:	T190353072 NAME : SALVE ABHISHE				THER : SU		OD							ET[35]
SEM.:1	COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd		-	P&R ORD
	DIGITAL COMMUNICATION	* 001/030	AB/070	001/100					FF	03	IC	00		
	ELECTROMAGNETIC FIELD THEORY		008/070	012/100					FF	03	F	00	00	
	ELECTROMAGNETIC FIELD THEORY				010/025				40	01	P	04	04	
	DATABASE MANAGEMENT	* 005/030	008/070	013/100					FF	03	F	0.0	00	
304184	MICROCONTROLLERS	* 010/030	004/070	014/100					FF	03	F	00	00	
304185C	FUND. OF JAVA PRO. (ELE-I)	001/030	039/070	040/100					40	03	P	04	12	
304186	DIGITAL COMMUNICATION LAB					027/050			54	01	В	06	06	
304187	DATABASE MANAGEMENT LAB						017/025		68	01	A	8 0	80	
304188	MICROCONTROLLER LAB	*				AB/050			FF	01	IC	00	00	
304189C	FUND. OF JAVA PRO LAB(ELE-I)	*				012/025			48	01	С	05	05	
304190	SKILL DEVELOPMENT				011/025				44	01	P	04	04	
304191B	MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2														
	CELLULAR NETWORKS	* 000/030	AB/070	000/100					FF	03	IC	00	00	
304192	CELLULAR NETWORKS	*					AB/050		FF	01	IC	00	00	
304193	PROJECT MANAGEMENT	* 013/030	028/070	041/100					41	03	P	04	12	
304194	POWER DEVICES & CIRCUITS	* 000/030	015/070	015/100					FF	03	F	00	00	
304194	POWER DEVICES & CIRCUITS	*				AB/050			FF	01	IC	00	00	
304195C	ADVANCED JAVA PROGRAMMING	* 010/030	AB/070	010/100					FF	03	IC	00	00	
	ADVANCED JAVA PROGRAMMING	*				010/025			40	01	P	04	04	
	INTERNSHIP**	*			070/100				70	04	A+	09	36	
	MINI PROJECT	* *			012/025		AB/050		FF	02	IC	00	00	
									AC	00	AC	00	00	
THIDD VEVD	SGPA:, TOTAL CREDITS EARNE	D: 161 RRE	2 I											
	CONFIDENTIAL- FOR VERIFICATION			COLLEGE,	NOT FOR	DISTRIBUT	'ION							
	CONFIDENTIAL- FOR VERIFICATIO	N AND RECOR					'ION							
	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN	N AND RECOR AVI VIKAS	RA YINO DA	МО	THER : RA	JASHREE		PF	n :72	29360	5C CL	G.: V	PKBI	ET[35]
SEAT NO.:	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME	N AND RECOR AVI VIKAS ISE	RD ONLY AT	MO TOTAL	THER : RA	JASHREE PR	OR	PF TUT	N:72 Tot%	29360 Crd	5C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.:	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME	N AND RECOR AVI VIKAS ISE	ESE	MO TOTAL	THER : RA	JASHREE	OR	PF	N:72 Tot%	29360 Crd	5C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHNOOD COURSE NAME	N AND RECOR AVI VIKAS ISE 018/030	ESE	MO TOTAL 	THER : RA	JASHREE PR	OR	PF TUT	N:72 Tot%	29360 Crd	5C CL Grd	G.: V GP 	PKBI CP	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME	N AND RECOR AVI VIKAS ISE	ESE	MO TOTAL	THER : RA	JASHREE PR 	OR 	PR TUT 	RN :72 Tot% 55	29360 Crd 	5C CL Grd B+	G.: V GP 07 08	PKBI CP 21	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHME COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY	N AND RECOR AVI VIKAS ISE 018/030 020/030	ESE	MO TOTAL 055/100 066/100	THER : R# TW	JASHREE PR 	OR 	PF TUT 	N:72 Tot% 55 66	29360 Crd 03 03	5C CL Grd B+ A	G.: V GP 07 08	PKBI CP 21 24	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHNE COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030	ESE	MO TOTAL 055/100 066/100	THER : RA TW 019/025	JASHREE PR 	OR 	PF TUT ··· 	IN :72 Tot% 55 66 76	29360 Crd 03 03	5C CL Grd B+ A A+	G.: V GP 07 08 09	7PKBI CP 21 24 09	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHNE COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030	ESE	MO TOTAL 055/100 066/100 069/100	THER : RA TW 019/025	JASHREE PR 	OR 	PF TUT 	2N :72 Tot% 55 66 76 69	29360 Crd 03 03 01 03	5C CL Grd B+ A A+ A	G.: V GP 07 08 09 08	PKBI CP 21 24 09 24	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025	JASHREE PR 	OR 	PF TUT 	EN :72 Tot% 55 66 76 69 74	29360 Crd 03 03 01 03 03	5C CL Grd B+ A A+ A A+	G.: V GP 07 08 09 08	PKBI CP 21 24 09 24 27	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025	JASHREE PR 	OR 021/025	PF TUT 	Tot% 55 66 76 69 74 71	29360 Crd 03 03 01 03 03 03	5C CLGGrd B+ A A+ A A+ A+ A+	G.: V GP 07 08 09 09 09	PKBI CP 21 24 09 24 27 27	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025	JASHREE PR	OR 	PF TUT 	2N :72 Tot% 55 66 76 69 74 71 76 84	29360 Crd 03 03 01 03 03 03 03	5C CLG Grd B+ A A+ A+ A+ A+ A+	G.: V GP 07 08 09 08 09 09	PKBI CP 21 24 09 24 27 27 09 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025	JASHREE PR	OR	PF TUT 	EN :72 Tot% 55 66 76 74 71 76 84 80 92	29360 Crd 03 03 01 03 03 03 01 01 01 01	5C CLG Grd B+ A A+ A A+ A+ A+ O O O	G.: V GP 07 08 09 08 09 09 10	PKBI CP 21 24 09 24 27 27 09 10 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025 021/025	JASHREE PR	OR	PF TUT	EN :72 Tot% 55 66 76 69 74 71 76 84 80 92 84	29360 Crd 03 03 01 03 03 03 01 01 01 01	5C CL' Grd B+ A A+ A A+ A+ O O O	G.: V GP 07 08 09 08 09 09 10 10	PKBI CP 21 24 09 24 27 27 09 10 10 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304182 304183 304184 304185C	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025	JASHREE PR	OR	PF TUT	EN :72 Tot% 55 66 76 74 71 76 84 80 92	29360 Crd 03 03 01 03 03 03 01 01 01 01	5C CLG Grd B+ A A+ A A+ A+ A+ O O O	G.: V GP 07 08 09 08 09 09 10	PKBI CP 21 24 09 24 27 27 09 10 10	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304183 304184 304185C 304186 304187 304188 3041890 304191B	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I)	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030	ESE	MO TOTAL 055/100 066/100 069/100 074/100 071/100	THER : RA TW 019/025 021/025	JASHREE PR	OR 021/025	PF TUT	EN :72 Tot% 55 66 76 69 74 71 76 84 80 92 84	29360 Crd 03 03 01 03 03 03 01 01 01 01	5C CL' Grd B+ A A+ A A+ A+ O O O	G.: V GP 07 08 09 08 09 09 10 10	PKBI CP 21 24 09 24 27 27 09 10 10 10	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304185 304185 304187 304188 304189 304191 SEM:2	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY.	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 	ESE 037/070 046/070 050/070 052/070 054/070 	055/100 066/100 069/100 074/100 071/100	THER : RATE	JASHREE PR	OR	PF TUT	2N :72 Tot% 55 66 76 69 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 03 01 01 01 01	5C CLi Grd B+ A A+ A+ A+ O O O O AC	G.: V GP 07 08 09 09 09 10 10	PKBI CP 21 24 09 24 27 27 09 10 10	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304185 304185 304187 304188 304189 304191 SEM:2 304192	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030	ESE 037/070 046/070 050/070 052/070 054/070 	MO TOTAL 055/100 066/100 069/100 074/100 071/100 	THER : RATE	JASHREE PR	OR	PF TUT	2N :72 Tot% 55 66 76 69 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 01 01 01 01 01 00	5C CLi Grd B+ A A+ A+ A+ A+ O O O O AC	G.: V GP 07 08 09 09 09 10 10 10	PKBI CP 21 24 09 24 27 27 09 10 10	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304185 304185 304187 304188 304189 304191 SEM:2 304192 304192	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB EFUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030 *	ESE 037/070 046/070 050/070 052/070 054/070 	070/100	THER : RATE	JASHREE PR	OR	PF TUT	2N :72 Tot% 55 66 76 69 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 01 01 01 01 01 01	5C CLG Grd B+ A A+ A+ A+ A+ O O AC A+ O	G.: V GP 07 08 09 09 09 10 10 10 00	PKBI CP 21 24 09 24 27 27 09 10 10 10	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304185 304186 304187 304188 304189 304191B SEM:2 304192 304193	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030	ESE 037/070 046/070 050/070 052/070 054/070 	MO TOTAL 055/100 066/100 069/100 071/100 070/100 062/100	THER : RA TW 019/025 021/025	JASHREE PR	OR 021/025 043/050	PF TUT	Tot% 55 66 76 69 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 01 01 01 01 01 01 01	5C CLG Grd B+ A A+ A+ A+ O O A C A+ O A	G.: V GP 07 08 09 09 09 10 10 10 00	PKBI CP 21 24 09 24 27 27 09 10 10 10 20 24 27 27	ET[35] P&R ORD
SEAT NO.: SEM.:1 304181 304182 304183 304184 304185C 304186 304188 304189C 304191 SEM.:2 304192 304192 304193 304193	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030 * * 016/030	ESE 037/070 046/070 050/070 052/070 054/070 048/070 046/070	070/100	THER : RA TW 019/025 021/025	DASHREE PR	OR 021/025 043/050	PF TUT	Tot% 55 66 76 69 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 01 01 01 01 01 00 03	5C CLG Grd B+ A A+ A+ A+ A+ O O AC A+ O	G.: V GP 07 08 09 09 09 10 10 10 00	PKBI CP 21 24 09 24 27 27 09 10 10 10 10 24 24 24	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM:2 304192 304192 304192 304194 304194	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030 * * 016/030 * 020/030	ESE 037/070 046/070 050/070 052/070 054/070 048/070 046/070 047/070	MO TOTAL 055/100 066/100 069/100 071/100 070/100 062/100 067/100	THER : RA TW 019/025 021/025	JASHREE PR	OR 021/025 043/050	PF TUT	Tot% 55 66 76 69 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 01 01 01 01 01 01 01	5C CLi Grd B+ A A+ A+ A+ O O O AC	G.: V GP 07 08 09 09 09 10 10 10 00	PKBI CP 21 24 09 24 27 27 09 10 10 10 10 24 24 24	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304183 304184 304185C 304186 304187 304188 304189C 304191 SEM:2 304192 304192 304192 304193 304194 304194 304195	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030 * 016/030 * 020/030	ESE 037/070 046/070 050/070 052/070 054/070 048/070 046/070 047/070	TOTAL 055/100 066/100 069/100 074/100 071/100 070/100 062/100 067/100	THER : RATE TW 019/025 021/025 021/025	JASHREE PR	OR	PF TUT	IN :72 Tot% 55 66 76 74 71 76 84 80 92 84 AC	29360 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03	5C CLG Grd B+ A A+ A+ A+ O O O AC A+ O A A O	G.: V GP 07 08 09 09 09 10 10 10 00	PKBI CP 21 24 09 24 27 27 09 10 10 10 20 21 21 22 27 27 27 27 27 27 27 27 27 27 27 27	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304184 304185C 304187 304188 304189C 304190 304191B SEM:2 304192 304192 304194 304194 304195 304195 304195	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHNE COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030 * * 020/030 * * 020/030	ESE 037/070 046/070 050/070 052/070 054/070 048/070 046/070 047/070 054/070	TOTAL 055/100 066/100 069/100 074/100 071/100 070/100 062/100 067/100 074/100	THER : RATE TW 019/025 019/025 021/025	JASHREE PR	OR 021/025 043/050	PF TUT	IN :72 Tot% 55 66 76 69 74 71 76 84 AC 70 86 62 67 84 74	29360 Crd 03 03 01 03 01 01 01 01 01 01 01 03 03 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	5C CLG Grd B+ A A+ A+ A+ A+ A+ O O A C A+ O A+	G.: V GP 07 08 09 09 09 10 10 10 10 00 08	PKBI CP 21 24 09 24 27 27 09 10 10 10 20 21 21 22 27 27 27 27 27 27 27 27 27 27 27 27	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304184 304185C 304186 304189 304191 SEM:2 304192 304192 304192 304193 304194 304194 304195 3041995 304199	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME: SAPATE VAISHN COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING	N AND RECOR AVI VIKAS	ESE 037/070 046/070 050/070 052/070 054/070 048/070 046/070 047/070 054/070	TOTAL 	THER : RA TW 019/025 021/025 021/025	DASHREE PR	OR 021/025 043/050	PF TUT	Tot% 55 66 76 69 74 71 76 84 80 92 84 AC 70 86 62 67 84 74 92	29360 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03 01 03 03 01 03 03 01 03	5C CLG Grd B+ A A+ A+ A+ A+ O O O AC A+ O A+ O	G.: V GP 07 08 09 09 09 10 10 10 00 08 09	PKBI CP 21 24 09 24 27 27 09 10 10 10 24 24 24 24 10 24 24 20	ET[35] P&R ORD
SEAT NO: SEM:1 304181 304182 304182 304183 304184 304185C 304186 304187 304198 3041910 3041918 SEM:2 304192 304192 304192 304194 304194 304195 304195 304199 304200 304191AB	CONFIDENTIAL- FOR VERIFICATION T190353073 NAME : SAPATE VAISHNE COURSE NAME DIGITAL COMMUNICATION ELECTROMAGNETIC FIELD THEORY ELECTROMAGNETIC FIELD THEORY DATABASE MANAGEMENT MICROCONTROLLERS FUND. OF JAVA PRO. (ELE-I) DIGITAL COMMUNICATION LAB DATABASE MANAGEMENT LAB MICROCONTROLLER LAB FUND. OF JAVA PRO LAB(ELE-I) SKILL DEVELOPMENT ENTP. AND IP STRATEGY. CELLULAR NETWORKS CELLULAR NETWORKS PROJECT MANAGEMENT POWER DEVICES & CIRCUITS POWER DEVICES & CIRCUITS ADVANCED JAVA PROGRAMMING ADVANCED JAVA PROGRAMMING INTERNSHIP**	N AND RECOR AVI VIKAS ISE 018/030 020/030 019/030 022/030 017/030 * 022/030 * * 016/030 * 020/030 * * 020/030 * * 020/030 * * 020/030	ESE 037/070 046/070 050/070 052/070 054/070 048/070 046/070 047/070 054/070 054/070	070/100 074/100 074/100 070/100 070/100 070/100 070/100 070/100 070/100	THER : RATE TW 019/025 021/025 021/025	DASHREE PR	OR	PF TUT	Tot% 55 66 76 69 74 71 76 84 80 92 84 AC 70 86 62 67 84 74 92 83	29360 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03 03 01 04	5C CLi Grd B+ A+ A+ A+ A+ O O O O AC	G.: V GP 07 08 09 09 09 10 10 10 00 08 09 10 10 10 10 10 10 10 10 10 10 10 10 10	PKBI CP 21 24 09 24 27 27 09 10 10 10 24 24 24 24 10 24 24 20	ET[35] P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

PAGE :- 31

.....

SEAT NO.: T190353074 NAME : SAPKAL SHITAI	BHAIISO		MC	THER : RU	TPAT.T		PR	N :72	29360	7K CT.	G : 7	PKRT	ET[35]	
COURSE NAME	ISE	ESE	TOTAL		PR	OR	TUT						P&R OR	
	016/030	0/1/070	057/100					57	03	B+	07			
304182 ELECTROMAGNETIC FIELD THEORY		036/070	057/100					57	03	B+	07	21		-
304182 ELECTROMAGNETIC FIELD THEORY				019/025				76	01	A+	09	09		-
304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	018/030	044/070	062/100					62		A	0.8			-
304184 MICROCONTROLLERS	017/030	041/070	058/100					58	03		07			-
304185C FUND. OF JAVA PRO. (ELE-I)	020/030	055/070	075/100					75			09	27		-
304186 DIGITAL COMMUNICATION LAB					036/050			72		A+		09		-
304187 DATABASE MANAGEMENT LAB								68		A	0.8			
304188 MICROCONTROLLER LAB					040/050			80		0		10		
304189C FUND. OF JAVA PRO LAB(ELE-I)					021/025			84		Ô		10		
304190 SKILL DEVELOPMENT				020/025				80		Ô	10	10		_
304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.								AC		AC	0.0	0.0		_
SUTIFIE BILL. THE IT BILLIEGT.								110	00	110	00	00		
SEM.:2														
SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT 304191AB PATENT LAW FOR ENGG. & SCI. THIPD YEAR SCDA: 8 55 TOTAL CREDITS FAR	* 019/030	043/070	062/100					62	03	A	0.8	24		
304192 CELLULAR NETWORKS	*	043/070	002/100					80		Ô		10		
20/102 DDO.TECT MANACEMENT	* 010/030	046/070	064/100			040/050 		64		A	08			
204104 DOWED DEVICES & STRUCTURE	* 010/030	040/070	064/100					66		A		24		
304194 POWER DEVICES & CIRCUITS	" UZ4/U3U *	042/070	000/100		042/050					0		10		
304194 POWER DEVICES & CIRCUITS	*	052/050	006/100		043/050			86		-				
304195C ADVANCED JAVA PROGRAMMING	* 023/030	053/070	076/100					76		A+	09			
304195C ADVANCED JAVA PROGRAMMING	*				021/025			84		0		10		
304199 INTERNSHIP**	*			084/100				84		0	10			
304200 MINI PROJECT	*			023/025		045/050		90		0	10	20		-
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00		-
	NTTD . 40													
THIRD YEAR SGPA: 8.55, TOTAL CREDITS EAF	(NED : 42													
THIRD YEAR SGPA : 8.55, TOTAL CREDITS EAFCONFIDENTIAL- FOR VERIFICATION	111111111111111111111111111111111111111	D ONLY AT		NOT FOR	DISTRIBUT	TION								
THIRD THIR BOTH . 0.55, TOTHE CREDITS HIS	111111111111111111111111111111111111111	RD ONLY AT		NOT FOR	DISTRIBUT									
THIRD THIR BOTH . 0.55, TOTHE CREDITS HIS	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR		rion							 ET[35]	
	N AND RECOR		COLLEGE,				PR	N :72	29380	1C CL	G.: V	/PKBI		
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd	G.: V GP	/PKBI CP	ET[35]	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd	G.: V GP	/PKBI CP	ET[35] P&R OR	D •
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd	G.: V GP 	7PKBI CP 15	ET[35] P&R OR	D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd C F	G.: V GP 05 00	/PKBI CP 15 00	ET[35] P&R OR	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd C F A	G.: V GP 05 00 08	7PKBI CP 15 00 08	ET[35] P&R OR 	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd C F A B+	G.: V GP 05 00 08 07	7PKBI CP 15 00 08 21	ET[35] P&R OR	. –
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1	N AND RECOR	ESE	COLLEGE, MC TOTAL	THER : SA	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd C F A B+ P	G.: V GP 05 00 08 07 04	7PKBI CP 15 00 08 21 12	ET[35] P&R OR	!\$
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd C F A B+ P A	G.: V GP 05 00 08 07 04 08	7PKBI CP 15 00 08 21 12 24	ET[35] P&R OR 2	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	AVITA PR	OR	PR TUT	N :72 Tot%	29380 Crd	1C CL Grd C F A B+ P A	G.: V GP 05 00 08 07 04 08	7PKBI CP 15 00 08 21 12 24 08	ET[35] P&R OR 2	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	PR	OR	PR TUT	N :72 Tot% 46 FF 64 59 40 68 66 84	29380 Crd 03 03 01 03 03 03 01 01	1C CL Grd C F A B+ P A	G.: V GP 05 00 08 07 04 08 08	7PKBI CP 15 00 08 21 12 24 08 10	ET[35] P&R OR	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	PR 033/050 034/050	OR	PR TUT	N:72 Tot% 46 FF 64 59 40 68 66 84 68	29380 Crd 03 03 01 03 03 03 01 01 01	1C CL Grd C F A B+ P A A O A	G.: V GP 05 00 08 07 04 08 08	7PKBI CP 15 00 08 21 12 24 08 10 08	ET[35] P&R OR 2	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	PR 033/050 034/050 022/025	OR	PR TUT	N :72 Tot% 46 FF 64 59 40 68 66 84 68 88	29380 Crd 03 03 01 03 03 03 01 01 01	1C CL Grd C F A B+ P A A O A	G.: V GP 05 00 08 07 04 08 08 10	7PKBI CP 15 00 08 21 12 24 08 10 08	ET[35] P&R OR 2 2	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	PR 033/050 034/050 022/025	OR 021/025	PR TUT	N :72 Tot% 46 FF 64 59 40 68 84 68 88 68	29380 Crd 03 03 01 03 03 03 01 01 01 01	1C CL Grd C F A B+ P A A O A	G.: V GP 05 00 08 07 04 08 10 08	7PKBI CP 15 00 08 21 12 24 08 10 08	ET[35] P&R OR 2	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	PR 033/050 034/050 022/025	OR 021/025	PR TUT	N :72 Tot% 46 FF 64 59 40 68 84 68 88 68	29380 Crd 03 03 01 03 03 03 01 01 01 01	1C CL Grd C F A B+ P A O A O A	G.: V GP 05 00 08 07 04 08 10 08 10 08	VPKBI CP 15 00 08 21 12 24 08 10 08 10 08	ET[35] P&R OR 2 2	2D · · · · · · · · · · · · · · · · · · ·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU.	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100	OTHER : SA TW 016/025 017/025	PR 033/050 034/050 022/025 030/050	OR	PR TUT	N:72 Tot% 46 FFF 644 59 40 68 66 84 68 88 88 68 48	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 04 01	1C CL Grd C F A B+ P A A O A C A	G.: V GP 05 00 08 07 04 08 08 10 08 00 08	7PKBI CP 15 00 08 21 12 24 08 10 08 10 08 20 08	ET[35] P&R OR 2 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU.	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100	OTHER : SA TW 016/025 	PR 033/050 034/050 022/025	OR	PR TUT	N :72 Tot% 46 FF 64 59 40 68 84 68 88 68	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 04 01	1C CL Grd C F A B+ P A O A O A	G.: V GP 05 00 08 07 04 08 10 08 10 08	VPKBI CP 15 00 08 21 12 24 08 10 08 10 08	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 310261 HON-DATA SCI. & VISU.	MN AND RECOR M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100	OTHER : SA TW 016/025 017/025	PR 033/050 034/050 022/025 030/050	OR	PR TUT	N:72 Tot% 46 FFF 644 59 40 68 66 84 68 88 88 68 48	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 04 01	1C CL Grd C F A B+ P A A O A C A	G.: V GP 05 00 08 07 04 08 08 10 08 00 08	7PKBI CP 15 00 08 21 12 24 08 10 08 10 08 20 08	ET[35] P&R OR 2 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY.	MN AND RECORM ISE	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 048/100	OTHER : SA TW 016/025 017/025 	PR PR 033/050 034/050 022/025 030/050	OR 021/025	PR TUT	N:72 Tot% 46 FF 64 59 40 68 66 84 68 88 68 48 60 AC	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 01 00 00	C CL Grd C F A B+ P A A O A C A AC	G.: V GP 05 00 08 07 04 08 10 08 10 08	VPKBI CP 15 00 08 21 12 24 08 10 08 10 08 00 08	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME: SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	MN AND RECORM M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 008/030 009/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 062/100	OTHER : SA TW 016/025 017/025 	PR PR 033/050 034/050 022/025 030/050	OR 021/025	PR TUT	N:72 Tot% 46 FF 64 59 40 68 66 84 68 88 68 88 68	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 01	C CL Grd C F A B+ P A A O A C A AC	G.: V GP 05 00 08 07 04 08 10 08 10 08 05 08	PKBI CP 15 00 08 21 12 24 08 10 08 10 08	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLERS 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	MN AND RECORM M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 009/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 062/100	OTHER : SA TW 016/025 017/025 	PR PR 033/050 034/050 022/025 030/050	OR 021/025 033/050	PR TUT	N:72 Tot% 46 FF 64 59 40 68 84 68 88 68 48 60 AC	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 01 04 01 00 03 03 01	C CL Grd C F A B+ P A A O A C A AC	G.: V GP 05 00 08 07 04 08 10 08 10 08 05 08	PKBI CP 15 00 08 21 12 24 08 10 08 10 08 20 08	ET[35] P&R OR 2 2	2D · · · · · · · · · · · · · · · · · · ·
SEAT NO.: T190353075 NAME: SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	MN AND RECORM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 009/030 017/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070 041/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 048/100 058/100	OTHER : SA TW 016/025 017/025 	PR PR 033/050 034/050 022/025 030/050	OR 021/025	PR TUT	N:72 Tot% 466 FFF 644 59 40 68 66 84 88 68 48 60 AC 62 66 58	29380 Crd 03 03 01 03 03 01 01 01 01 01 04 01 00 03 03 03 03 03 03 03 03 03 03 03 03	C CL Grd C F A B+ P A A O A C A AC	G.: V GP 05 00 08 07 04 08 10 08 10 08 05 08	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 00	ET[35] P&R OR 2 2	2D
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLERS 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	MN AND RECORM M GAUTAM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 009/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 062/100	OTHER : SA TW 016/025 017/025 	PR PR 033/050 034/050 022/025 030/050	OR 021/025 033/050	PR TUT	N:72 Tot% 46 FF 64 59 40 68 84 68 88 68 48 60 AC	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 01 04 01 00 03 03 01	C CL Grd C F A B+ P A A O A C A AC	G.: V GP 05 00 08 07 04 08 10 08 10 08 05 08	PKBI CP 15 00 08 21 12 24 08 10 08 10 08 20 08	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHA COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	MN AND RECORM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 009/030 017/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070 041/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 048/100 058/100	OTHER : SA TW 016/025 017/025 	PR 033/050 034/050 022/025 030/050	OR 021/025 033/050	PR TUT	N:72 Tot% 466 FFF 644 59 40 68 66 84 88 68 48 60 AC 62 66 58	29380 Crd 03 03 01 03 03 01 01 01 01 01 04 01 00 03 03 03 03 03 03 03 03 03 03 03 03	1C CL Grd C F A B+ P A O A C A C A A C A B+	G.: V GP 05 00 08 07 04 08 08 10 08 05 08 00 08	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 00	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	MN AND RECORM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 009/030 * 017/030 * 012/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 040/070 041/070 029/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 048/100 048/100 058/100 041/100	OTHER : SA TW 016/025 017/025 	PR PR 033/050 034/050 022/025 030/050	OR 021/025 033/050	PR TUT	N:72 Tot% 46 FFF 64 59 40 68 68 84 60 AC 62 66 58 41	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 04 01 00 03 03 03 03 03 03 03 03 03 03 03 03	1C CL Grd C F A B+ P A A O A C A AC A B+ P	G.: V GP 05 00 08 07 04 08 08 10 08 05 08 00 08	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 00 21	ET[35] P&R OR 2 2	2D·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304180 MICROCONTROLLER LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	MN AND RECORM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 009/030 017/030 * 012/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070 041/070 029/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 058/100 041/100	OTHER : SA TW 016/025 017/025	PR PR 033/050 034/050 022/025 030/050 032/050	OR 021/025 033/050	PR TUT	N:72 Tot% 46 FFF 644 59 40 68 68 84 60 AC 62 666 58 41 44	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	C CL Grd C F A B+ P A A O A A C A A B+ P P	G.: V GP 05 00 08 07 04 08 08 10 08 05 08 00 08	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 00 21 12 24 08 10 08 21 10 08 21 10 08 21 10 08 21 10 08 21 08 10 08 10 08 10 08 10 08 10 08 10 10 10 10 10 10 10 10 10 10 10 10 10	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304180 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	000 AND RECORM ISE 002/030 * 006/030 014/030 010/030 016/030 008/030 008/030 017/030 * 012/030 * 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 041/070 029/070 053/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 058/100 041/100 058/100 041/100 069/100	OTHER : SA TW 016/025 017/025 017/025	PR PR 033/050 034/050 022/025 030/050 022/050 022/050	OR 021/025 033/050	PR TUT	N:72 Tot%:46 FFF 644 59 40 688 888 888 60 AC 62658 41 44 69	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03 03 03 01 03 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	1C CL Grd C F A B+ P A A O A C A A C A A B+ P P A	G.: V GP 05 00 08 07 04 08 10 08 05 08 00 08	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 00 21 11 24 24 24 24 24 24 24 24 24 24 24 24 24	ET[35] P&R OR 2 2	2D ·
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	000 AND RECORM GAUTAM ISE	ESE 	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 058/100 041/100 058/100 041/100 069/100	OTHER : SA TW 016/025 017/025	PR 033/050 034/050 022/025 030/050 022/050 016/025	OR 021/025 033/050	PR TUT	N:72 Tot%46 FFF 644 599 400 688 888 688 488 600 AC 62668 4144 6964	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 04 01 00 03 01 03 03 01 03 03 01 03 03 01	CCL Grd CF A B+ P A A O A A CC A A A B+ P A A A CC A A A A CC A A A A B A A A CC A A A A	G.: V GP 05 08 07 04 08 10 08 10 08 05 08 07 04 08 08	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 00 21 11 24 08 10 08 21 10 08 21 10 08 21 10 08 21 08 08 08 08 08 08 08 08 08 08 08 08 08	ET[35] P&R OR 2 2	\$D
SEAT NO.: T190353075 NAME : SARODE SHUBHAR COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLERS 304189C FUND. OF JAVA PRO. (ELE-I) 304180 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 310261 HON-DATA SCI. & VISU. 310261 HON-DATA SCI. & VISU. 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195 INTERNSHIP**	MN AND RECORM M GAUTAM ISE 002/030 * 006/030 014/030 016/030 008/030 009/030 017/030 * 012/030 * 016/030 016/030 016/030	ESE 044/070 011/070 045/070 30\$/070 052/070 040/070 053/070 041/070 029/070 053/070	COLLEGE, MC TOTAL 046/100 017/100 059/100 040/100 068/100 048/100 058/100 041/100 041/100 069/100 069/100	OTHER : SA TW 016/025 017/025 017/025 017/025	PR PR 033/050 034/050 022/025 030/050 022/050 016/025	OR 021/025 033/050	PR TUT	N:72 Tot%:46 FF 64 59 40 68 68 88 68 68 68 68 68 68 68 68 68 68	29380 Crd 03 03 01 03 03 01 01 01 01 01 01 04 01 00 03 01 03 01 03 01 03 01 04 01 04 01 00	C CL Grd C F A B+ P A A O A A C A A B+ P A A O C A C A C C A C C A C C C C C C C	G.: V GP 05 00 08 07 04 08 10 08 10 08 07 08 10 08 07 08 10 08 10 08 10 08 10 08 10 10 10 10 10 10 10 10 10 10 10 10 10	PKBI CP 15 00 08 21 12 24 08 10 08 20 08 20 08 21 12 24 08 10 08 21 10 08 21 10 08 21 24 08 10 08 20 08 20 08 20 08 20 08 20 08 20 08 20 08 20 08 20 08 20 08 20 08 20 20 20 20 20 20 20 20 20 20 20 20 20	ET[35] P&R OR 2 2	2D ·

THIRD YEAR SGPA :, TOTAL CREDITS EARNED : 39
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION

SEAT NO.: T190353076 NAME : SATHE UTKARSHA ABHIMANU MOTHER : SUNITA PRN :72293610K CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 304181 DIGITAL COMMUNICATION 016/030 029/070 045/100 03 C 05 15 ---304182 ELECTROMAGNETIC FIELD THEORY 012/030 034/070 046/100 46 03 05 15 021/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ___ 84 Ω 10 10 020/030 044/070 064/100 03 304183 DATABASE MANAGEMENT 64 Α 0.8 2.4 017/030 061/100 03 304184 MICROCONTROLLERS 044/070 61 08 Α 304185C FUND. OF JAVA PRO. (ELE-I) 018/030 048/070 066/100 66 03 Α 0.8 2.4 036/050 72 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ---A+ 09 09 018/025 304187 DATABASE MANAGEMENT LAB ---------72 0.1 A+ 09 09 304188 MICROCONTROLLER LAB 039/050 ___ 78 0.1 Α+ 09 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 09 09 A+ 304190 SKILL DEVELOPMENT 020/025 ___ 80 01 Ω 1.0 1.0 304191B ENTP. AND IP STRATEGY. AC 00 AC 0.0 0.0 SEM.:2 * 017/030 304192 CELLULAR NETWORKS 051/070 068/100 68 03 Α 8 0 24 304192 CELLULAR NETWORKS * ___ ---038/050 76 01 A+ 09 09 ---304193 PROJECT MANAGEMENT * 018/030 044/070 062/100 03 62 Α 0.8 * 015/030 03 304194 POWER DEVICES & CIRCUITS 044/070 059/100 59 B+ 07 21 035/050 70 01 304194 POWER DEVICES & CIRCUITS ---A + 09 09 * 021/030 055/070 076/100 76 03 27 304195C ADVANCED JAVA PROGRAMMING 09 ____ A+ 304195C ADVANCED JAVA PROGRAMMING 020/025 80 01 \cap 1.0 1 0 082/100 304199 INTERNSHIP** ---82 04 0 10 40 042/050 304200 MINI PROJECT 022/025 ___ ___ 85 02 \cap 1.0 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 0.0 AC 0.0 THIRD YEAR SGPA : 8.14, TOTAL CREDITS EARNED : 42CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: T190353078 NAME : SAWANT VAIBHAVI SANDIP MOTHER : SHUBHANGI PRN :72293613D CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW OR TUT Tot% Grd GP ISE PR Crd CP P&R ORD SEM.:1 304181 DIGITAL COMMUNICATION 016/030 036/070 052/100 03 06 18 304182 ELECTROMAGNETIC FIELD THEORY 013/030 029/070 042/100 03 42 0.412 304182 ELECTROMAGNETIC FIELD THEORY ---021/025 84 01 Ο 10 10 050/100 014/030 036/070 50 03 В 304183 DATABASE MANAGEMENT ___ ___ 06 18 ___ ___ 304184 MICROCONTROLLERS 016/030 046/070 062/100 62 0.3 Α 304185C FUND. OF JAVA PRO. (ELE-I) 018/030 052/070 070/100 70 03 09 27 A+ ____ 304186 DIGITAL COMMUNICATION LAB 036/050 72 01 09 09 A+ 304187 DATABASE MANAGEMENT LAB 021/025 ___ 84 01 Ο 10 10 ___ 304188 MICROCONTROLLER LAB 039/050 78 01 $\Delta +$ 09 304189C FUND. OF JAVA PRO LAB(ELE-I) 022/025 01 88 \cap 10 10 020/025 01 304190 SKILL DEVELOPMENT ___ ___ 80 Ο 10 10 0.0 AC 304191B ENTP. AND IP STRATEGY. AC0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 021/030 053/070 074/100 74 0.3 09 27 ____ ___ **A**+ 040/050 80 01 10 304192 CELLULAR NETWORKS ---10 304193 PROJECT MANAGEMENT * 018/030 064/100 03 046/070 64 Α 08 ___ 304194 POWER DEVICES & CIRCUITS * 012/030 040/070 052/100 52 03 В 06 18 035/050 70 01 09 304194 POWER DEVICES & CIRCUITS ---___ ___ ___ A+ 09 304195C ADVANCED JAVA PROGRAMMING * 023/030 043/070 066/100 0.3 66 Α 0.8 304195C ADVANCED JAVA PROGRAMMING 022/025 88 01 ____ Ο 10 10 ____ ____ 304199 INTERNSHIP** 074/100 74 04 09 36 **A**+ 304200 MINI PROJECT ___ 021/025 045/050 02 \cap 10 20 304191AB PATENT LAW FOR ENGG. & SCI. AC 00 AC 0.0 0.0 THIRD YEAR SGPA : 7.98, TOTAL CREDITS EARNED : 42

SEAT NO.: T190353079 NAME : SHELAR SHWETA	A BABAN ISE	ESE	MO TOTAL	THER : SA	NGITA PR	OR			29361 Crd	.9C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	018/030	031/070	049/100					49	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY	014/030	033/070	047/100					47	03	C	05	15	
304182 ELECTROMAGNETIC FIELD THEORY				020/025				80	01	0	10	10	
304183 DATABASE MANAGEMENT	011/030	038/070	049/100					49	03	C	05	15	
304184 MICROCONTROLLERS	012/030	029/070	041/100					41	03	P	04	12	
304185C FUND. OF JAVA PRO. (ELE-I)	010/030	041/070	051/100					51	03	В	06	18	
304186 DIGITAL COMMUNICATION LAB					038/050	016/025		76 64	01 01	A+	09 08	09 08	
304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB					038/050	016/025		76	01	A A+	08	08	
304189C FUND. OF JAVA PRO LAB(ELE-I)					019/025			76 76	01	A+ A+	09	09	
304190 SKILL DEVELOPMENT				020/025	019/025			80	01	0	10	10	
304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.				020/025				AC	0.0	AC	0.0	0.0	
JUHIJID ENIF. AND IF SINAIEGI.								AC	00	AC	00	00	
SEM.:2													
	* 019/030	028/070	047/100					47	03	С	05	15	
304192 CELLULAR NETWORKS	*					037/050		74	01	A+	09	0.9	
304193 PROJECT MANAGEMENT	* 014/030	028/070	042/100					42	03	P.	04	12	
304194 POWER DEVICES & CIRCUITS	* 008/030	032/070	040/100					40	03	P	04	12	
304194 POWER DEVICES & CIRCUITS	*				038/050			76	01	A+	0.9	0.9	
304195C ADVANCED JAVA PROGRAMMING	* 020/030	047/070	067/100					67	03	A	08	24	
304195C ADVANCED JAVA PROGRAMMING	*				016/025			64	01	A	0.8	08	
304199 INTERNSHIP**	*			086/100				86	04	0	10	40	
304200 MINI PROJECT	*			021/025		042/050		84	02	Ô	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	0.0	AC	0.0	0.0	
THIRD YEAR SGPA : 6.64, TOTAL CREDITS EAR								110	00	110	00	00	
		D ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	'T ON							
I OK VEKILLENIE	AN THIS RELECTION	011 111	OULLEUL,	1101 1010	DIDIREBOI	1011							
		.5 01121 111				1011							
SEAT NO.: T190353080 NAME : SHELKE PRATIK	SHA GORAKH		MO	THER : AR	RCHANA		PF	RN :72	29362	le CL	G.: V	PKBI	ET[35]
SEAT NO.: T190353080 NAME : SHELKE PRATIK	SHA GORAKH ISE	ESE	MO TOTAL	THER : AR	CHANA PR	OR	PF TUT	RN :72 Tot%	29362 Crd	llE CL Grd	G.: V GP		
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1	SHA GORAKH ISE	ESE	MO TOTAL	THER : AR	CHANA PR		PF	RN :72 Tot%	29362 Crd 	llE CL Grd	G.: V GP	PKBI CP	ET[35]
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1	SHA GORAKH ISE 018/030	ESE 	MO TOTAL 	THER : AR TW	CHANA PR	OR	PF TUT ···	RN :72 Tot% 62	29362 Crd 	EIE CL Grd A	G.: V GP 	PKBI CP 24	ET[35]
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1	SHA GORAKH ISE	ESE	MO TOTAL	THER : AR TW	CHANA PR	OR 	PF TUT	RN :72 Tot% 62 52	29362 Crd 03 03	Grd CL Grd A B	G.: V GP 08 06	PKBI CP 24 18	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030	ESE 044/070 042/070	MO TOTAL 062/100 052/100	THER : AR TW	CHANA PR 	OR 	PF TUT 	RN :72 Tot% 62 52 88	29362 Crd 03 03	GIE CL Grd A B O	G.: V GP 08 06 10	PKBI CP 24 18	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030	ESE 044/070 042/070 046/070	MO TOTAL 062/100 052/100 066/100	THER : AR TW 022/025	CHANA PR 	OR 	PF TUT 	RN :72 Tot% 62 52 88 66	29362 Crd 03 03 01 03	EIE CI Grd A B O A	G.: V GP 08 06 10 08	PKBI CP 24 18 10 24	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030	ESE 044/070 042/070 046/070 043/070	MO TOTAL 062/100 052/100 066/100 057/100	THER : AR TW 022/025	CHANA PR 	OR 	PF TUT 	RN :72 Tot% 62 52 88 66 57	29362 Crd 03 03 01 03 03	EIE CL Grd A B O A B+	G.: V GP 08 06 10 08 07	PKBI CP 24 18 10 24 21	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030	ESE 044/070 042/070 046/070	MO TOTAL 062/100 052/100 066/100	THER : AR TW 022/025	CHANA PR 	OR 	PF TUT 	Tot% 62 52 88 66 57 58	29362 Crd 03 03 01 03	EIE CI Grd A B O A B+ B+	G.: V GP 08 06 10 08	PKBI CP 24 18 10 24	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030	ESE 044/070 042/070 046/070 043/070 045/070	MO TOTAL 062/100 052/100 066/100 057/100 058/100	THER : AR TW 022/025	CHANA PR	OR	PF TUT 	Tot% 62 52 88 66 57 58	29362 Crd 03 03 01 03 03 03	EIE CL Grd A B O A B+	G.: V GP 08 06 10 08 07 07	PKBI CP 24 18 10 24 21 21	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100	THER : AR TW 022/025	PR	OR 	PF TUT 	Tot% 62 52 88 66 57 58 76 84	29362 Crd 03 03 01 03 03 03	Grd A B O A B+ B+ A+ O	G.: V GP 08 06 10 08 07 07	PKBI CP 24 18 10 24 21 21 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100	THER : AR TW 022/025	PR	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76	29362 Crd 03 03 01 03 03 03 01 01	E1E CL Grd A B O A B+ B+ A+ O A+	G.: V GP 08 06 10 08 07 07 09 10	PKBI CP 24 18 10 24 21 21 09 10	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025	PR	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76 76	29362 Crd 03 03 01 03 03 03 01 01	Grd A B O A B+ B+ A+ O	G.: V GP 08 06 10 08 07 07 09	PKBI CP 24 18 10 24 21 21 09 10 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	CSHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025	PR 038/050 019/025	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76	29362 Crd 03 03 01 03 03 03 01 01 01	A B O A B+ B+ A+ O A+ A+	G.: V GP 08 06 10 08 07 07 09 10	PKBI CP 24 18 10 24 21 21 09 10	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025	PR 038/050 019/025	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76 76 80	29362 Crd 03 03 01 03 03 01 01 01 01	A B O A B+ A+ O A+ A+ O	G.: V GP 08 06 10 07 07 07 09 10 09	PKBI CP 24 18 10 24 21 21 09 10 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025	PR 038/050 019/025	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76 76 80	29362 Crd 03 03 01 03 03 01 01 01 01	A B O A B+ A+ O A+ A+ O	G.: V GP 08 06 10 07 07 07 09 10 09	PKBI CP 24 18 10 24 21 21 09 10 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025	PR 038/050 019/025	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76 76 80	29362 Crd 03 03 01 03 03 01 01 01 01	A B O A B+ A+ O A+ A+ O	G.: V GP 08 06 10 07 07 07 09 10 09	PKBI CP 24 18 10 24 21 21 09 10 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030	ESE 044/070 042/070 046/070 043/070 045/070 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025	PR 038/050 019/025	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76 80 AC	29362 Crd 03 03 01 03 03 01 01 01 01	GTE CL Grd A B O A B+ A+ O A+ A+ O AC	G.: V GP 08 06 10 07 07 09 10 09	PKBI CP 24 18 10 24 21 21 09 10 09 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	SHA GORAKH ISE 018/030 010/030 020/030 014/030 013/030 * 019/030	ESE 044/070 042/070 046/070 043/070 045/070 040/070	MO TOTAL 062/100 052/100 066/100 057/100 058/100 	THER : AR TW 022/025 020/025	PR	OR 021/025	PF TUT 	RN :72 Tot% 62 52 88 66 57 58 76 84 76 76 80 AC	29362 Crd 03 03 01 03 03 01 01 01 01	GTE CL Grd A B O A B+ A+ O A+ A+ O AC	G.: V GP 08 06 10 07 07 09 10 09	PKBI CP 24 18 10 24 21 21 09 10 09 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	* 019/030 * 019/030 * 019/030	ESE 044/070 042/070 046/070 043/070 045/070 040/070	MO TOTAL 062/100 052/100 066/100 057/100 058/100 059/100	THER : AR TW 022/025 020/025 020/025	PR	OR 021/025	PF TUT 	RN :72 Tot% 62 52 86 65 57 58 76 84 76 76 80 AC	29362 Crd 03 03 01 03 03 01 01 01 01 01	GTE CL Grd A B O A B+ A+ O A+ A+ O AC	G.: V GP 08 06 10 07 07 09 10 09 09	PKBI CP 24 18 10 24 21 21 09 10 09 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* 019/030 * 019/030	ESE 	MO TOTAL 062/100 052/100 052/100 057/100 057/100 059/100 064/100	THER : AR TW 022/025 020/025 020/025	PR PR 038/050 019/025	OR	PF TUT	RN :72 Tot% 62 52 88 66 57 58 76 84 76 76 80 AC	29362 Crd 03 03 01 03 03 01 01 01 01 01 00	BH A+ OA+ A+ OAC	G.: V GP 08 06 10 08 07 07 09 10 09 09	PKBI CP 24 18 10 24 21 21 09 10 09 09 10 00	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	* 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 016/030	ESE 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 059/100 064/100 048/100	THER : AR TW 022/025 020/025	038/050 019/025	OR 021/025 038/050	PF TUT	Tot% 62 52 88 66 57 58 76 84 76 80 AC 59 76 64 48	29362 Crd 03 03 01 03 03 01 01 01 01 01 00	BH AH AC C	G.: V GP 08 06 10 08 07 07 09 10 09 09	PKBI CP 24 18 10 24 21 21 09 10 09 09 10 00	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	* 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 016/030 * 016/030	ESE 044/070 042/070 046/070 045/070 040/070 045/070 032/070	MO TOTAL 062/100 052/100 066/100 057/100 058/100 059/100 064/100 048/100	THER : AR TW 022/025 020/025	CCHANA PR 038/050 038/050 038/050 038/050 019/025 035/050	OR 021/025 038/050	PF TUT	Tot% 62 52 88 66 57 58 76 84 76 80 AC 59 76 64 48 70	29362 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 03	ETE CL Grd A B O A B+ B+ A+ O A+ A+ O AC B+ A+ C A+	G.: V GP 08 06 10 07 07 09 10 09 10 00	PKBI CP 24 18 10 24 21 21 09 10 09 10 00 24 15 09	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	* 019/030 * 016/030 * 016/030 * 020/030 * 014/030 013/030 * 019/030 * 016/030 * * 025/030	ESE 044/070 042/070 046/070 045/070 040/070 045/070 032/070 055/070	MO TOTAL 062/100 052/100 066/100 057/100 058/100 059/100 064/100 048/100 080/100	THER : AR TW 022/025 020/025 020/025	CHANA PR 038/050 038/050 038/050 019/025 035/050	OR	PF TUT	RN:72 Tot% 62 52 88 66 57 58 76 84 76 80 AC 59 76 48 70 80	29362 Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 01 03 03 01 03 03 03 03 03 03 03 03	E1E CL Grd A B O A B+ A+ O A+ A+ O AC B+ A+ O AC	G.: V GP 08 06 10 07 07 09 10 09 10 00	PKBI CP 24 18 10 24 21 21 09 10 09 10 00 24 15 09 30	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIKE COURSE NAME SEM.:1	* 019/030 * 019/030	ESE 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 059/100 064/100 048/100 080/100	THER : AR TW 022/025 020/025 020/025	CHANA PR 038/050 038/050 038/050 019/025 035/050 020/025	OR 021/025 038/050	PF TUT	RN :72 Tot% 62 52 88 66 57 58 76 84 76 80 AC	29362 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 03 01 03 03 01 03	E1E CL Grd A B O A B+ A+ O AC B+ A+ O O O	G.: V GP 08 06 10 07 07 09 10 09 10 00	PKBI CP 24 18 10 24 21 21 09 10 09 10 00 24 15 09 30 10	ET[35] P&R ORD
SEAT NO.: T190353080 NAME : SHELKE PRATIK COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304195 ADVANCED JAVA PROGRAMMING 304195 ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 019/030 * 019/030	ESE 	MO TOTAL 062/100 052/100 066/100 057/100 058/100 059/100 064/100 048/100 048/100	THER : AR TW 022/025 020/025 020/025	CHANA PR 038/050 038/055 035/050 035/050 020/025	OR 021/025 038/050	PF TUT	Tot% 62 52 88 66 57 58 76 84 76 80 AC 59 76 64 48 70 80 80 82	29362 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 03 01 04	E1E CL Grd A B O A B+ A+ O A+ C A+ O O O	G.: V GP 08 07 07 09 10 09 09 10 00 07 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 18 10 24 21 21 09 10 09 10 00 21 09 24 15 09 10 40	ET[35] P&R ORD

BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353081 NAME : SHENDGE AKSHATA SADASHIV MOTHER : SUNITA PRN :72148521K CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION * 006/030 015/070 021/100 FF 03 00 00 ---304182 ELECTROMAGNETIC FIELD THEORY * 006/030 010/070 016/100 FF 03 0.0 0.0 017/025 01 304182 ELECTROMAGNETIC FIELD THEORY ____ ____ ____ 68 08 08 015/030 28\$/070 043/100 03 12 304183 DATABASE MANAGEMENT 43 0.4 * 010/030 30\$/070 040/100 40 03 P 12 304184 MICROCONTROLLERS 0.4 304185C FUND. OF JAVA PRO. (ELE-I) 008/030 046/070 054/100 54 03 В 06 18 030/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ ___ 60 Α 8 0 08 022/025 304187 DATABASE MANAGEMENT LAB ------___ 88 01 Ω 1.0 1.0 304188 MICROCONTROLLER LAB 027/050 ___ 54 0.1 06 304189C FUND. OF JAVA PRO LAB(ELE-I) 015/025 01 60 0.8 0.8 Α 304190 SKILL DEVELOPMENT 022/025 ___ 88 01 Ω 1.0 1.0 AC 00 AC 0.0 0.0 304191B ENTP. AND IP STRATEGY. SEM.:2 * 007/030 304192 CELLULAR NETWORKS 014/070 021/100 FF 03 F 00 00 304192 CELLULAR NETWORKS ___ ---030/050 60 01 08 08 ---012/030 028/070 040/100 03 12 304193 PROJECT MANAGEMENT 40 0.4 * 010/030 03 F 304194 POWER DEVICES & CIRCUITS 012/070 022/100 FF 00 00 039/050 78 0.1 304194 POWER DEVICES & CIRCUITS 09 09 ---Α+ 034/070 009/030 043/100 43 03 Ρ 04 12 304195C ADVANCED JAVA PROGRAMMING ____ 304195C ADVANCED JAVA PROGRAMMING 019/025 76 01 09 09 A + 083/100 304199 INTERNSHIP** ___ ___ 83 04 0 10 40 020/025 033/050 304200 MINI PROJECT 02 A+ 09 18 THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 30CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION................... SEAT NO.: T190353082 NAME : SHIRAL ANIKET DAYANAND MOTHER : SANGITA PRN :72293640M CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 304181 DIGITAL COMMUNICATION 010/030 30#/070 40#/100 40 0.3 0.412 ___ ____ 015/030 028/070 043/100 43 0.3 12 304182 ELECTROMAGNETIC FIELD THEORY 04 304182 ELECTROMAGNETIC FIELD THEORY 019/025 76 01 09 09 ___ ___ ___ A+ 304183 DATABASE MANAGEMENT 014/030 035/070 049/100 ___ 49 03 C 0.5 15 010/030 30\$/070 040/100 40 03 Р 304184 MICROCONTROLLERS ___ 0.4 12 ___ 304185C FUND. OF JAVA PRO. (ELE-I) 013/030 050/070 063/100 63 0.3 Α 304186 DIGITAL COMMUNICATION LAB 032/050 01 80 ___ ___ 64 08 ____ ____ Α 304187 DATABASE MANAGEMENT LAB 020/025 80 01 10 10 \cap 304188 MICROCONTROLLER LAB 042/050 84 01 0 10 10 ____ 304189C FUND. OF JAVA PRO LAB(ELE-I) 020/025 80 01 10 018/025 72 01 304190 SKILL DEVELOPMENT ---A+ 09 09 304191B ENTP. AND IP STRATEGY. 00 ACAC 0.0 0.0 SEM.:2 * 013/030 032/070 045/100 45 0.3 C 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS * ___ ___ 035/050 70 01 09 09 ---___ A+* 019/030 304193 PROJECT MANAGEMENT 042/070 061/100 0.3 Α * 015/030 304194 POWER DEVICES & CIRCUITS 038/070 053/100 53 03 В 06 18 304194 POWER DEVICES & CIRCUITS ---___ ___ 025/050 50 01 В 06 06 * 017/030 048/070 065/100 03 304195C ADVANCED JAVA PROGRAMMING ___ 65 Α 08 24 022/025 304195C ADVANCED JAVA PROGRAMMING 88 01 10 304199 INTERNSHIP** 074/100 74 04 ___ 09 36 ____ A+ 304200 MINI PROJECT 018/025 037/050 73 02 09 18 A+ 304191AB PATENT LAW FOR ENGG. & SCI. 00 0.0 0.0 THIRD YEAR SGPA : 6.93, TOTAL CREDITS EARNED : 42

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

• • • • • • • • • • • • • • • • • • • •													
SEAT NO.: T190353083 NAME : SIDDHI DHAVALE			MC	THER : MA	DHAVI		PI	RN :72	29364	4D CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	015/020					• • • • • •	• • •		• • •		• • • •		
304181 DIGITAL COMMUNICATION	017/030	036/070	053/100					53	03	В	06	18	
304182 ELECTROMAGNETIC FIELD THEORY	018/030	042/070	060/100					60	03	A	08	24	
304182 ELECTROMAGNETIC FIELD THEORY				024/025				96	01	0	10	10	
304183 DATABASE MANAGEMENT	011/030	045/070	056/100					56	03 03	B+	07 08	21	
304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	019/030 011/030	045/070	064/100					64		A		24	
	011/030	057/070	068/100		037/050			68 74	03 01	Α	08 09	24 09	
304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB					037/050	018/025		74 72	01	A+	09	09	
					042/050	018/025		72 84	01	A+ O	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)					022/025			88	01	0	10	10	
304109C FUND. OF JAVA PRO LAB(ELE-1)				021/025	022/025			84	01	0	10	10	
304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.				021/025				AC	0.0	AC.	0.0	0.0	
304191B ENTP. AND TP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 020/030	040/070	060/100					60	03	A	08	24	
304192 CELLULAR NETWORKS	*					039/050		78	01	A+	09	09	
304193 PROJECT MANAGEMENT	* 016/030	032/070	048/100					48	03	C	05	15	
304194 POWER DEVICES & CIRCUITS	* 021/030	050/070	071/100					71	03	A+	09	27	
304194 POWER DEVICES & CIRCUITS	*				042/050			84	01	0	10	10	
304195C ADVANCED JAVA PROGRAMMING	* 024/030	055/070	079/100					79	03	A+	09	27	
304195C ADVANCED JAVA PROGRAMMING	*				020/025			80	01	0	10	10	
304199 INTERNSHIP**	*			091/100				91	04	0	10	40	
304200 MINI PROJECT	*			021/025		043/050		85	02	0	10	20	
	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 8.36, TOTAL CREDITS EARN	ED: 42												
	AND RECOR	TA VINO OS	COLLEGE	MOT FOR	DISTRIBIIT	TON							
	11112 1111001	(2) (11)	COLLING,	1101 1.010	DIBITEDOI	1014							
		CD OIVEL III	•			1011							
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT	MULIK		MC	THER : VA	ARSHA		PI	RN :72	29364	5B CL	G.: V	PKBI	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME	MULIK ISE	ESE	•			OR	PI						
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE	ESE	MC TOTAL	THER : VA	ARSHA		PI TUT · · · ·	RN :72 Tot%	29364 Crd 	5B CL Grd	G.: V GP	PKBI CP	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 	ESE 	MC TOTAL 	THER : VA	ARSHA PR 		PI TUT 	RN :72 Tot% 51	29364 Crd 	5B CL Grd B	G.: V GP 	PKBI CP 	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030	ESE 034/070 037/070	MC TOTAL 051/100 056/100	THER : VA TW	ARSHA PR 	OR 	PI TUT 	RN :72 Tot% 51 56	29364 Crd 03 03	5B CL Grd B B+	G.: V GP 06 07	PKBI CP 18 21	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030	ESE 034/070 037/070	MC TOTAL 051/100 056/100	THER : VA TW 021/025	ARSHA PR 		PI TUT ··· 	RN :72 Tot% 51 56 84	29364 Crd 03 03	5B CI Grd B B+ O	G.: V GP 06 07 10	7PKBI CP 18 21 10	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030	ESE 034/070 037/070 041/070	MC TOTAL 051/100 056/100 063/100	THER : VA TW 021/025	ARSHA PR	OR 	PH TUT ••• 	RN :72 Tot% 51 56 84 63	29364 Crd 03 03 01 03	5B CI Grd B B+ O A	G.: V GP 06 07 10 08	PKBI CP 18 21 10 24	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030	ESE 034/070 037/070 041/070 040/070	TOTAL 051/100 056/100 063/100 055/100	THER : VA TW 021/025	ARSHA PR	OR	PI TUT 	RN :72 Tot% 51 56 84 63 55	29364 Crd 03 03 01 03 03	5B CI Grd B B+ O A B+	G.: V GP 06 07 10 08 07	PKBI CP 18 21 10 24 21	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070	TOTAL 051/100 056/100 063/100 055/100 072/100	THER : VA TW 021/025	ARSHA PR	OR	PI TUT 	Tot% 51 56 84 63 55 72	29364 Crd 03 03 01 03 03 03	5B CI Grd B B+ O A B+ A+	G.: V GP 06 07 10 08 07 09	PKBI CP 18 21 10 24 21 27	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070	TOTAL 051/100 056/100 063/100 055/100	THER : VA TW 021/025	PR P	OR 	PI TUT 	Tot% 51 56 84 63 55 72	29364 Crd 03 03 01 03 03 03 03	5B CI Grd B B+ O A B+ A+ A+	G.: V GP 06 07 10 08 07 09	7PKBI CP 18 21 10 24 21 27 09	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 	TOTAL 	THER : VA TW 021/025	PR P	OR 022/025	PI TUT 	Tot% 51 56 84 63 55 72 74 88	29364 Crd 03 03 01 03 03 03 01 01	5B CI Grd B B+ O A B+ A+ A+	G.: V GP 06 07 10 08 07 09	PKBI CP 18 21 10 24 21 27 09	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030 	ESE 034/070 037/070 041/070 040/070 056/070 	MC TOTAL 051/100 056/100 063/100 072/100	THER : VA TW 021/025	PR P	OR	PH TUT 	RN : 72 Tot% 51 56 84 63 55 72 74 88 78	29364 Crd 03 03 01 03 03 03 01 01 01	5B CL Grd B B+ O A B+ A+ A+ O A+	G.: V GP 06 07 10 08 07 09	PKBI CP 18 21 10 24 21 27 09 10	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I)	MULIK ISE 017/030 019/030 022/030 015/030 016/030 	ESE 034/070 037/070 041/070 040/070 056/070 	MC TOTAL 051/100 056/100 063/100 055/100 072/100	THER : VA TW 021/025	PR P	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84	29364 Crd 03 03 01 03 03 03 01 01 01	5B CL Grd B B+ O A B+ A+ A+ O A+ O	G.: V GP 06 07 10 08 07 09 10	PKBI CP 18 21 10 24 21 27 09 10 09	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 	MC TOTAL 051/100 056/100 063/100 055/100 072/100	THER : VA TW 021/025 020/025	PR P	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84	29364 Crd 03 03 01 03 03 03 01 01 01 01	5B CI Grd B B+ O A B+ A+ A+ O A+ O	G.: V GP 06 07 10 08 07 09 10 09	PKBI CP 18 21 10 24 21 27 09 10 09	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I)	MULIK ISE 017/030 019/030 022/030 015/030 016/030 	ESE 034/070 037/070 041/070 040/070 056/070 	MC TOTAL 051/100 056/100 063/100 055/100 072/100	THER : VA TW 021/025	PR P	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84	29364 Crd 03 03 01 03 03 03 01 01 01	5B CL Grd B B+ O A B+ A+ A+ O A+ O	G.: V GP 06 07 10 08 07 09 10	PKBI CP 18 21 10 24 21 27 09 10 09	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 	MC TOTAL 051/100 056/100 063/100 055/100 072/100	THER : VA TW 021/025 020/025	PR P	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84	29364 Crd 03 03 01 03 03 03 01 01 01 01	5B CI Grd B B+ O A B+ A+ A+ O A+ O	G.: V GP 06 07 10 08 07 09 10 09	PKBI CP 18 21 10 24 21 27 09 10 09	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 	TOTAL 	THER : VA TW 021/025 020/025	PR P	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC	29364 Crd 03 03 01 03 03 01 01 01 01	5B CI Grd B B+ O A B+ A+ A+ O A+ O	G.: V GP 06 07 10 08 07 09 10 09	PKBI CP 18 21 10 24 21 27 09 10 09 10	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 	TOTAL 	THER : VA TW 021/025 020/025	PR P	OR	PH TUT 	RN:72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC	29364 Crd 03 03 01 03 03 01 01 01 01 01	5B CL Grd B B+ O A B+ A+ O A+ O A+ O AC	G.: V GP 06 07 10 08 07 09 10 09	PKBI CP 18 21 10 24 21 27 09 10 09 10	ET[35]
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 043/070	051/100 056/100 056/100 055/100 072/100 	THER : VA TW 021/025 020/025	PR PR PR OF CONTROL OF	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC	29364 Crd 03 03 01 03 03 01 01 01 01 01	5B CL Grd B B+ O A B+ A+ O A+ O A+	G.: V GP 06 07 10 08 07 09 10 09 10 00	PKBI CP 18 21 10 24 21 27 09 10 09 10	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 	TOTAL 051/100 056/100 063/100 055/100 072/100 	THER : VA TW 021/025 020/025 020/025	PR P	OR	PH TUT 	RN:72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC	29364 Crd 03 03 01 03 03 01 01 01 01 01	5B CL Grd B B+ O A B+ A+ O A+ O A+ O AC	G.: V GP 06 07 10 08 07 09 10 09	PKBI CP 18 21 10 24 21 27 09 10 09 10	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 043/070 044/070	051/100 056/100 056/100 055/100 072/100 057/100 061/100	THER : VA TW 021/025 020/025	ARSHA PR 037/050 039/050 021/025	OR	PH TUT 	RN :72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC	29364 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03	5B CL Grd B B+ O A B+ A+ O A+ O A+ O AC	G.: V GP 06 07 10 08 07 09 10 09 10 00	PKBI CP 18 21 10 24 21 27 09 10 09 10 00	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 056/070 043/070 044/070 033/070	TOTAL 051/100 056/100 063/100 072/100 057/100 061/100 049/100	THER : VA TW 021/025 020/025	ARSHA PR 037/050 039/050 021/025	OR 022/025 033/050	PH TUT 	RN:72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC	29364 Crd 03 03 01 03 03 01 01 01 01 01 01	5B CL Grd B B+ O A B+ A+ O A+ O AC B+ A C	G.: V GP 06 07 10 08 07 09 10 09 10 00	PKBI CP 18 21 10 24 21 27 09 10 09 10 00	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 040/070 056/070 043/070 044/070 033/070	051/100 056/100 056/100 055/100 072/100 057/100 061/100 049/100	THER : VA TW 021/025 020/025 020/025	PR P	OR 022/025 033/050	PH TUT	RN:72 Tot% 51 56 84 63 55 72 74 88 84 80 AC 57 66 61 49 50	29364 Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 01 03 03 01 03 03 01 03	5B CL Grd B + O A B+ A+ O A+ O AC B+ A	G.: V GP 06 07 10 08 07 09 10 09 10 00	PKBI CP 18 21 10 24 21 27 09 10 09 10 10 00	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 056/070 043/070 044/070 033/070 055/070	TOTAL 051/100 056/100 063/100 072/100 057/100 061/100 049/100 081/100	THER : VA TW 021/025 020/025 020/025	NRSHA PR 037/050 039/050 021/025 025/050	OR 022/025 033/050	PH TUT 	RN:72 Tot% 51 56 84 63 55 72 74 88 84 80 AC 57 66 61 49 50 81	29364 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 03 03 03 03 03 03 03 03 03 03 03	5B CL Grd B + O A B+ A+ O A+ O AC B+ A C B	G.: V GP 066 07 10 08 07 09 09 10 00 07	PKBI CP 18 21 10 24 21 27 09 10 00 10 10 00	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 056/070 043/070 044/070 033/070 055/070	TOTAL 051/100 056/100 063/100 072/100 057/100 061/100 049/100 081/100	THER : VA TW 021/025 020/025 020/025	NRSHA PR 037/050 039/050 021/025 025/050 023/025	OR	PH TUT	RN:72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC 57 66 61 49 50 81 92	29364 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 01 03 03 01 03 03	5B CL Grd B + O A B+ A+ O A+ O AC B+ A C B O O	G.: V GP 066 07 10 08 07 09 09 10 00 07 08 08 07	PKBI CP 18 21 10 24 21 27 09 10 00 10 10 00	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030 022/030 015/030 016/030	ESE 034/070 037/070 041/070 056/070 043/070 044/070 033/070 055/070	057/100 057/100 057/100 055/100 072/100 072/100 072/100 072/100 072/100 072/100 072/100 072/100 072/100	THER: VA TW 021/025 020/025 020/025 076/100	NRSHA PR 037/050 039/050 021/025 025/050 023/025	OR 022/025 033/050	PH TUT	RN:72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC 57 66 61 49 50 81 92 76	29364 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 03 01 03 04	5B CL Grd B B+ O A B+ A+ O A+ C B+ A C B O A+	G.: V GP 066 07 10 08 07 09 10 09 10 00	PKBI CP 18 21 10 24 27 09 10 00 10 10 00	ET[35] P&R ORD
SEAT NO.: T190353084 NAME : SIDDHI UMAKANT COURSE NAME SEM.:1	MULIK ISE 017/030 019/030	ESE 034/070 037/070 041/070 056/070 043/070 044/070 033/070 055/070	051/100 056/100 056/100 055/100 072/100 057/100 061/100 049/100 081/100	THER: VA TW 021/025 020/025 020/025 076/100 021/025	PR P	OR	PH TUT	RN:72 Tot% 51 56 84 63 55 72 74 88 78 84 80 AC 57 66 61 49 50 81 92 76 82	29364 Crd 03 03 01 03 01 01 01 01 01 01 01 01 03 03 01 04 02	5B CL Grd B B+ O A B+ A+ O A+ O AC B+ A C B O A+ O	G.: V GP 06 07 10 08 07 09 10 09 10 00	PKBI CP 18 21 10 24 27 09 10 09 10 00 21 08 24 15 06 30 10 36 20	ET[35] P&R ORD

COLLEGE: [CEGP011510] BRANCH CODE: 37-T.E.(- V.P KAMA 2019 PAT.)	ALNAYAN BA ELECTRONI	AJAJ INSTI CS & TELE	TUTE OF E	INGINEERIN	IG & TECHN	OLOGY,	BARAM	ATI				
						• • • • • • • • •							
SEAT NO.: T190353085 NAME : SONU PRASAD N COURSE NAME	IAHATO ISE	ESE	MC TOTAL	THER : RI TW	TA PR	OR	PR TUT			6L CL(Grd			ET[35] P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	006/030	034/070	40#/100					40	03	P	04	12	#
304182 ELECTROMAGNETIC FIELD THEORY		32\$/070	040/100					40		P		12	3\$
304182 ELECTROMAGNETIC FIELD THEORY				019/025				76		A+	09	09	
304183 DATABASE MANAGEMENT	014/030	034/070	048/100					48		C		15	
304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	012/030 008/030	030/070	042/100					42 42		P P		12 12	
304186 DIGITAL COMMUNICATION LAB		034/070			030/050			60		A	08	08	
304187 DATABASE MANAGEMENT LAB						022/025		88	01	0	10	10	
304188 MICROCONTROLLER LAB					042/050			84		Ö	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)					022/025			88	01	0	10	10	
304190 SKILL DEVELOPMENT				021/025				84	01	0	10	10	
304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 012/030 *	039/070	051/100					51	03	В	06	18	
						032/050		64	01	A	08	08	
304193 PROJECT MANAGEMENT	* 016/030	038/070	054/100					54	03	В	06	18	
304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* 019/030 *	038/070	057/100		041/050			57 82	03	B+	07 10	21	
304195C ADVANCED JAVA PROGRAMMING	* 021/030				041/050			82 61		O A	08	10 24	
304195C ADVANCED JAVA PROGRAMMING	* 021/030				023/025			92		0	10	10	
304199 INTERNSHIP**	*			082/100				82	04	0	10	40	
304200 MINI PROJECT	*			023/025		045/050		90	02	Ö	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 6.88, TOTAL CREDITS EAF		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
SEAT NO.: T190353086 NAME : SURANA DISHA COURSE NAME	ISE	ESE	TOTAL	THER : SU	PR	OR		N:72 Tot%			G.: V GP		ET[35] P&R ORD
SEM.:1	016/020				• • • • • • •		• • •				0.4		
304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY		028/070 032/070	044/100					44	03	P P		12 12	
304182 ELECTROMAGNETIC FIELD THEORY				020/025				80		0	10	10	
	013/030							44		P		12	
	013/030 012/030							53	03	В	06	18	
304185C FUND. OF JAVA PRO. (ELE-I)								64	03	A	8 0	24	
304186 DIGITAL COMMUNICATION LAB					038/050			76	01	A+	09	09	
304187 DATABASE MANAGEMENT LAB						022/025		88	01	0	10	10	
304188 MICROCONTROLLER LAB					042/050			84		0	10	10	
304189C FUND. OF JAVA PRO LAB(ELE-I)				 020/025	023/025			92 80	01 01	0	10 10	10 10	
304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2 304192 CELLULAR NETWORKS	* 015/030	032/070	047/100					47	03	С	05	15	
304192 CELLULAR NETWORKS	*	032/070				033/050		66	01	A	08	08	
304192 CEDHOLAK NEIWOKKS 304193 PROJECT MANAGEMENT	* 015/030	039/070	054/100					54	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	* 012/030	043/070	055/100					55	03	B+	07	21	
304194 POWER DEVICES & CIRCUITS	*				035/050			70	01	A+	09	09	
304195C ADVANCED JAVA PROGRAMMING	* 021/030	048/070	069/100					69	03	A	08	24	
304195C ADVANCED JAVA PROGRAMMING	*				024/025			96	01	0	10	10	
304199 INTERNSHIP**	*			091/100				91	04	0	10	40	
304200 MINI PROJECT	*			023/025		045/050		90	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	

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

THIRD YEAR SGPA : 7.19, TOTAL CREDITS EARNED : 42

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM)

SEAT NO.: T190353087 NAME : TAWARE PRIYA COURSE NAME	VIKRAM ISE	ESE	MC TOTAL	THER : PA	ADMINI PR	OR		RN :72	29366 Crd	8M CL Grd	G.: V		ET[35] P&R ORD
SEM.:1	135		-							•••	_	CF	· · · · · ·
304181 DIGITAL COMMUNICATION	* 007/030	AB/070	007/100					FF	0.3	IC	00	00	
304182 ELECTROMAGNETIC FIELD THEORY	* 006/030	AB/070	006/100					FF	0.3	IC	0.0	0.0	
304182 ELECTROMAGNETIC FIELD THEORY				018/025				72	01	A+	09	09	
304183 DATABASE MANAGEMENT	* 013/030	038/070	051/100					51	0.3	В	06	18	
304184 MICROCONTROLLERS	* 009/030	AB/070	009/100					FF	03	IC	00	00	
304185C FUND. OF JAVA PRO. (ELE-I)	012/030	037/070	049/100					49	03	C	05	15	
304186 DIGITAL COMMUNICATION LAB					027/050			54	01	В	06	06	
304187 DATABASE MANAGEMENT LAB						012/025		48	01	C	05	05	
304188 MICROCONTROLLER LAB					038/050			76	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					020/025			80	01	0	10	10	
304190 SKILL DEVELOPMENT				020/025				80	01	0	10	10	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 013/030	034/070	047/100					47	03	С	05	15	
304192 CELLULAR NETWORKS	*					032/050		64	01	A	80	08	
304193 PROJECT MANAGEMENT	* 020/030	031/070	051/100					51	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	* 013/030	020/070	033/100					FF	03	F	00	00	
304194 POWER DEVICES & CIRCUITS	*				023/050			46	01	C	05	05	
304195C ADVANCED JAVA PROGRAMMING	* 010/030	040/070	050/100					50	03	В	06	18	
304195C ADVANCED JAVA PROGRAMMING	*				012/025			48	01	C	05	05	
304199 INTERNSHIP**	*			076/100				76	04	A+	09	36	
304200 MINI PROJECT	*			020/025		041/050		81	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNY	ED: 30												
	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: T190353088 NAME : TEKE ADITI PR	RAKASH		MC	THER : JY			PI			2K CL	G.: V	'PKBI	ET[35]
SEAT NO.: T190353088 NAME : TEKE ADITI PR	RAKASH ISE	ESE	MC TOTAL	THER : JY		OR				2K CL Grd	G.: V		ET[35] P&R ORD
		ESE		TW	OTI PR	OR		RN :72	29367	-			
COURSE NAME	ISE		TOTAL	TW	OTI PR		TUT	RN :72 Tot%	29367 Crd	Grd	GP		
COURSE NAME SEM.:1	ISE		TOTAL	TW	OTI PR		TUT	RN :72 Tot%	29367 Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 	042/070	TOTAL 050/100	TW	OTI PR 		TUT	RN :72 Tot% 50	29367 Crd 	Grd B	GP 	CP 18	P&R ORD
COURSE NAME SEM.:1	ISE 008/030 014/030	042/070 033/070	TOTAL 050/100 047/100	TW 	OTI PR 		TUT 	RN :72 Tot% 50 47	29367 Crd 03 03	Grd B C	GP 06 05	CP 18 15	P&R ORD
COURSE NAME SEM.:1	ISE 008/030 014/030	042/070 033/070	TOTAL 050/100 047/100	TW 021/025	OTI PR 	 	TUT 	Tot% 50 47 84 56 64	29367 Crd 03 03	Grd B C O	GP 06 05 10	CP 18 15 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	ISE 008/030 014/030 019/030 020/030 013/030	042/070 033/070 037/070 044/070	TOTAL 050/100 047/100 056/100	TW 021/025	PR	 	TUT 	Tot% 50 47 84 56 64 65	29367 Crd 03 03 01 03 03 03	Grd B C O B+	GP 06 05 10 07 08 08	CP 18 15 10 21 24 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	ISE 008/030 014/030 019/030 020/030	042/070 033/070 037/070 044/070	TOTAL 050/100 047/100 056/100 064/100	TW 021/025	OTI PR		TUT	Tot% 50 47 84 56 64 65 56	29367 Crd 03 03 01 03 03 03 03	Grd B C O B+ A	GP 06 05 10 07 08 08	CP 18 15 10 21 24	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070	TOTAL 050/100 047/100 056/100 064/100 065/100	TW 021/025	PR	 022/025	TUT	Tot% 50 47 84 56 64 65 56	29367 Crd 03 03 01 03 03 03 01 01	Grd B C O B+ A A B+	GP 06 05 10 07 08 08 07 10	CP 18 15 10 21 24 24 07 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070	TOTAL 050/100 047/100 056/100 064/100 065/100	TW 021/025	PR		TUT	RN : 72 Tot% 50 47 84 56 64 65 56 88 82	29367 Crd 03 03 01 03 03 03 01 01 01	Grd B C O B+ A A B+ O O	GP 06 05 10 07 08 08 07 10	CP 18 15 10 21 24 24 07 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070	TOTAL 050/100 047/100 056/100 064/100 065/100	TW 021/025	PR	 022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76	29367 Crd 03 03 01 03 03 03 01 01 01	Grd B C O B+ A A B+ O O A+	GP 06 05 10 07 08 08 07 10 10 09	CP 18 15 10 21 24 24 07 10 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	ISE 008/030 014/030 019/030 020/030 013/030	042/070 033/070 037/070 044/070 052/070	TOTAL 050/100 047/100 056/100 064/100 065/100	TW 021/025	PR	 022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80	29367 Crd 03 03 01 03 03 03 01 01 01 01	Grd B C O B+ A A B+ O O A+ O	GP 06 05 10 07 08 08 07 10 10	CP 18 15 10 21 24 24 07 10 09 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070	TOTAL 050/100 047/100 056/100 064/100 065/100 	TW 021/025	PR	 022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76	29367 Crd 03 03 01 03 03 03 01 01 01	Grd B C O B+ A A B+ O O A+	GP 06 05 10 07 08 08 07 10 10 09	CP 18 15 10 21 24 24 07 10 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070 	TOTAL 050/100 047/100 056/100 064/100 065/100 	TW 021/025	PR	 022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80	29367 Crd 03 03 01 03 03 03 01 01 01 01	Grd B C O B+ A A B+ O O A+ O	GP 06 05 10 07 08 08 07 10 10	CP 18 15 10 21 24 24 07 10 09 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070 	TOTAL 050/100 047/100 056/100 064/100 065/100 	TW 021/025	PR	 022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80	29367 Crd 03 03 01 03 03 03 01 01 01 01	Grd B C O B+ A A B+ O O A+ O	GP 06 05 10 07 08 08 07 10 10	CP 18 15 10 21 24 24 07 10 09 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2	ISE 008/030 014/030 019/030 020/030 013/030 	042/070 033/070 037/070 044/070 052/070 	TOTAL 050/100 047/100 056/100 065/100 	TW 021/025	PR	 022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 00	Grd B C O B+ A A B+ O O A+ O AC	GP 06 05 10 07 08 08 07 10 09 10 00	CP 18 15 10 21 24 24 07 10 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS	ISE 008/030 014/030 019/030 020/030 013/030 * 019/030	042/070 033/070 037/070 044/070 052/070 042/070	TOTAL 050/100 047/100 056/100 065/100 061/100	TW 021/025 020/025	PR 028/050 041/050 019/025		TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 01	Grd B C O B+ A A B+ O O A+ O AC	GP 06 05 10 07 08 08 07 10 09 10 00	CP 18 15 10 21 24 24 07 10 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	ISE 008/030 014/030 019/030 020/030 013/030 * 019/030 *	042/070 033/070 037/070 044/070 052/070 042/070	TOTAL 050/100 047/100 056/100 064/100 061/100	TW 021/025 020/025	PR 028/050 041/050 019/025		TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 01	Grd B C O B+ A A B+ O O A+ O AC	GP 06 05 10 07 08 08 07 10 09 10 00	CP 18 15 10 21 24 24 07 10 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* 019/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030	042/070 033/070 037/070 044/070 052/070 042/070 046/070	TOTAL 050/100 047/100 056/100 064/100 061/100 060/100	TW 021/025 020/025	PR 028/050 041/050 019/025	022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 01 01 03	Grd B C O B+ A A B+ O O A+ O AC	GP 06 05 10 07 08 08 07 10 10 09 10 00	CP 18 15 10 21 24 24 07 10 09 10 00	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	* 019/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 014/030 * 013/030	042/070 033/070 037/070 044/070 052/070 042/070 042/070 046/070 038/070	TOTAL 050/100 047/100 056/100 064/100 061/100 051/100	TW 021/025 020/025	PR PR 028/050 019/025	022/025	TUT	RN :72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC 61 72 60 51	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 03	Grd B C O B+ A A B+ O O A+ O AC A B B B B B B B B B B B B B B B B B	GP 06 05 10 07 08 08 07 10 10 09 10 00	CP 18 15 10 21 24 24 07 10 09 10 00 24 18	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	* 019/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 014/030 * 013/030 * 013/030	042/070 033/070 037/070 044/070 052/070 042/070 046/070 038/070	TOTAL 050/100 047/100 056/100 065/100 061/100 051/100 051/100	TW 021/025 020/025	PR 028/050 041/050 019/025 035/050	022/025 036/050	TUT	RN:72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC 61 72 60 51	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 00 03 01 03 03 01 03 03	Grd B C O B+ A A B+ O O A+ O AC A A+ A B A+	GP 06 05 10 07 08 08 07 10 10 09 10 00	CP 18 15 10 21 24 24 07 10 09 10 00 24 18 09	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* 019/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 013/030 * 013/030 * 026/030	042/070 033/070 037/070 044/070 052/070 042/070 046/070 038/070 052/070	TOTAL 050/100 047/100 056/100 064/100 061/100 051/100 051/100 078/100	TW 021/025 020/025 020/025	PR 028/050 041/050 019/025 035/050		TUT	RN:72 Tot% 50 47 844 56 64 65 56 88 82 76 80 AC 61 72 60 51 70 78	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 03 01 03 03 03 03 03 03 03 03 03 03 03 03 03	Grd B C O B+ A A B+ O AC A+ A B A+ A B A+ A+ A+	GP 06 05 10 07 08 08 07 10 10 09 10 00	CP 18 15 10 21 24 27 10 09 10 00 24 09 24 18 09 27	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING	* 019/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 013/030 * 013/030 * 026/030 * 026/030	042/070 033/070 037/070 044/070 052/070 042/070 046/070 038/070 052/070	TOTAL 050/100 047/100 056/100 064/100 061/100 060/100 051/100 078/100	TW 021/025 020/025	PR 028/050 041/050 019/025 035/050 023/025	022/025 036/050	TUT	RN:72 Tot% 50 47 844 655 56 88 82 76 80 AC 61 72 60 78 92	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03 03 01 03 03 01 03 03	Grd B C O B+ A A B+ O O A+ O AC A A+ A B A+ A B A+ O	GP 06 05 10 07 08 08 07 10 09 10 00 08 09 08 09 09 10	CP 18 15 10 21 24 07 10 09 10 00 24 09 24 18 09 27 10	P&R ORD
COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* 019/030 * 014/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 014/030 * 013/030 * 026/030 * * 026/030 * * 026/030	042/070 033/070 037/070 044/070 052/070 042/070 046/070 038/070 052/070	TOTAL 050/100 047/100 056/100 064/100 061/100 060/100 051/100 078/100	TW 021/025 020/025 020/025 081/100	PR 028/050 041/050 019/025 035/050 023/025		TUT	RN:72 Tot% 50 47 84 56 64 65 56 88 82 76 80 AC 61 72 60 51 70 78 92 81	29367 Crd 03 03 01 03 03 01 01 01 01 01 01 03 03 01 03 01 03 01 03 01 04	Grd B C O B+ A A B+ O O A+ O A A+ O O O O O O O O O O O O	GP 06 05 10 07 08 08 07 10 10 00 00 08 09 09 10 10 10	CP 18 15 10 21 24 27 10 00 00 24 18 09 27 10 40	P&R ORD

BRANCH CODE: 3/-1.E.						• • • • • • • • •			• • • • •			• • • •	• •
SEAT NO.: T190353089 NAME : THELE SNEHA		7.77		THER : MA		0.70							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd			P&R ORD
SEM.:1	000/020		044/100					44	03	 Р		12	
304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY	008/030	036/070 033/070	,					47	03	C		15	
304182 ELECTROMAGNETIC FIELD THEORY	014/030	033/070						88	01	0	10	10	
304182 ELECTROMAGNETIC FIELD THEORY	013/030		048/100	022/025				48	03	C	0.5	15	
304184 MICROCONTROLLERS	013/030		058/100					58	03	B+	07	21	
	012/030							56	03	B+	07	21	
304186 DIGITAL COMMUNICATION LAB					028/050			56	01	B+	07	07	
204107 DATADACE MANACEMENT IAD						021/025		84	01	0	10	10	
304188 MICROCONTROLLER LAB					039/050			78	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					021/025			84	01	0	10	10	
304190 SKILL DEVELOPMENT				022/025				88	01	Ö	10	10	
304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 017/030	045/070	062/100					62	03	А	08	24	
304192 CELLULAR NETWORKS	*					033/050		66	01	A	80	08	
304193 PROJECT MANAGEMENT	* 018/030	043/070	061/100					61	03	A	80	24	
304194 POWER DEVICES & CIRCUITS	* 016/030	039/070	055/100					55	03	B+	07	21	
304194 POWER DEVICES & CIRCUITS	*				037/050			74	01	A+	09	09	
304195C ADVANCED JAVA PROGRAMMING	* 026/030	055/070	081/100					81	03	0	10	30	
304195C ADVANCED JAVA PROGRAMMING	*				022/025			88	01	0	10	10	
304199 INTERNSHIP**	*			086/100				86	04	0	10	40	
304200 MINI PROJECT	*			022/025		039/050		81	02	0	10	20	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 7.76, TOTAL CREDITS EALCONFIDENTIAL- FOR VERIFICATION SEAT NO.: T190353091 NAME : WANI AASAVAR	ON AND RECOR		МС	THER : SE	EMA GANES	SH WANI	PF	RN :72	29369	5J CL		PKBI	 ET[35] P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	_	Tot%	-		_		
304181 DIGITAL COMMUNICATION		031/070	051/100					 51	03	в		18	
304182 ELECTROMAGNETIC FIELD THEORY	015/030	053/070	068/100					68	03	A	08	24	
304182 ELECTROMAGNETIC FIELD THEORY								88	01	0		10	
304183 DATABASE MANAGEMENT	019/030		052/100					52	03	В	06	18	
304184 MTCPOCONTPOLLERS	018/030	038/070	056/100					56	03	B+	07	21	
304185C FUND. OF JAVA PRO. (ELE-I)	015/030	040/070	055/100					55	03	B+	07	21	
304186 DIGITAL COMMUNICATION LAB					040/050			80	01	0	10	10	
304187 DATABASE MANAGEMENT LAB						022/025		88	01	0	10	10	
304188 MICROCONTROLLER LAB					039/050			78	01	A+	09	09	
304189C FUND. OF JAVA PRO LAB(ELE-I)					021/025			84	01	0	10	10	
304190 SKILL DEVELOPMENT				020/025				80	01	0	10	10	
304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.:2													
	* 014/030	040/070	054/100					54	03	В	06	18	
	* 014/030 *	040/070	054/100			 036/050		54 72	03 01	В А+			
304192 CELLULAR NETWORKS												09	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	*	 043/070				036/050		72	01	A+	09	09	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	* * 016/030	043/070 047/070 	 059/100			036/050		72 59	01 03	A+ B+	09 07	09 21	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	* * 016/030 * 015/030	 043/070 047/070	 059/100 062/100	 		036/050 		72 59 62	01 03 03	A+ B+ A	09 07 08	09 21 24	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING	* * 016/030 * 015/030 *	043/070 047/070 	059/100 062/100	 	 038/050	036/050	 	72 59 62 76	01 03 03 01	A+ B+ A A+	09 07 08 09	09 21 24 09	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* * 016/030 * 015/030 * * 024/030	043/070 047/070 050/070	059/100 062/100 074/100	 082/100	 038/050 	036/050 	 	72 59 62 76 74 92 82	01 03 03 01 03 01 04	A+ B+ A A+ O	09 07 08 09 09 10	09 21 24 09 27 10 40	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	* * 016/030 * 015/030 * * 024/030 * * *	043/070 047/070 050/070 	059/100 062/100 074/100	 082/100 021/025	 038/050 023/025	036/050 042/050	 	72 59 62 76 74 92 82 84	01 03 03 01 03 01 04 02	A+ B+ A A+ A+ O O	09 07 08 09 09 10 10	09 21 24 09 27 10 40 20	
304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	* * 016/030 * 015/030 * * 024/030 * * * *	043/070 047/070 050/070	059/100 062/100 074/100 	 082/100	038/050 023/025	036/050 	 	72 59 62 76 74 92 82	01 03 03 01 03 01 04	A+ B+ A A+ O	09 07 08 09 09 10	09 21 24 09 27 10 40	

Seat No.: T190351002 NAME: KAYAL DETET DADASO 152 150	BRANCH CODE: 37-T.E.	(2019 PAT.)(ELECTRON	CS & TELE	ECOM) 									
SEM 1			FCF				OP							
304181 DICITAL COMMUNICATION 026/0130 031/070 050/100		IOE	ESE	IOIAL	_ VV	FIC	OIC	_	1000		GLU	GE	CF	Fan Ond
304182 ELECTEMONICHTET STELD THROWY 019/030 031/070 050/100 50 03 8 06 18 304182 ELECTEMONICHTET STELD THROWY 024/030 041/070 050/100 65 033 A 08 24 304182 ELECTEMONICHTET STELD THROWY 050/100 50 05/100 65 03 A 08 24 304182 ELECTEMONICHTE STELD THROWY 050/100 50 05/100 65 03 A 08 24 304182 ELECTEMONICHTE STELD THROWY 050/100 50 05/100 65 03 A 08 24 304182 ELECTEMONICHTE STELD THROWY 050/100 050/100 50 05/100		026/030	045/070	071/100					71		A+	0.9	27	
30182 ELECTROMAGNETIC FILED THEORY														
304183 DATEASES MANAGEMENT 024/030 054/070 055/100			,		021/025									
304184 MICROCONTROLLERS 024/030 041/070 055/100		020/030	045/070	065/100							-			
304185C FUND. OF JAVA PROC. (ELE-I) 021/030 044/070 055/100										03	A+	09		
301186 DISTITAL COMMUNICATION LAB			044/070	065/100					65	03	А	0.8	24	
3041896 MICKROCONTROLLER LABS 040/050 80 01 0 10 10 3041890 SKILL DEVELOPMENT 021/025 84 01 0 0 10 10 3041910 SKILL DEVELOPMENT 021/025 84 01 0 0 10 10 10 3041910 ENTP. AND 1D STRATEGY 021/025 84 01 0 0 10 10 10 3041910 ENTP. AND 1D STRATEGY 021/025 84 01 0 0 0 0 0 3041910 ENTP. AND 1D STRATEGY 021/025 84 01 0 0 10 10 10 3041910 ENTP. AND 1D STRATEGY 84 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						045/050			90	01	0	10	10	
3041896 MICKNOCONTROLLER LAB	304187 DATABASE MANAGEMENT LAB						018/025		72	01	A+	09	09	
304199 SILL DEVELOPMENT						040/050			80	01	0	10	10	
3041916 ENTP, AND IP STRATEGY.	304189C FUND. OF JAVA PRO LAB(ELE-I)					019/025			76	01	A+	09	09	
3041916 ENTP, AND IP STRATEGY.	304190 SKILL DEVELOPMENT				021/025				84	01	0	10	10	
304192 CELLULAR NETWORKS	304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
304192 CELLULAR NETWORKS														
304193 PROJECT MANAGEMENT * 017/030 035/070 052/100 52 03 B 06 18 304194 POWER DEVICES & CIRCUITS * 021/030 048/070 069/100 69 03											_			
304194 POWER DEVICES & CIRCUITS											-			
304194 FOWER DEVICES & CIRCUITS *											_			
304195C ADVANCED JAVA PROGRAMMING * 020/030 052/070 072/100 022/025 72 03 A+ 09 27 304199 INTERNSHIP** * 080/100				,										
304195C ADVANCED JAVA PROGRAMMING * 022/025 042/050 88 01 0 0 10 10 0 304200 MINI PROJECT * 080/100 88 04 0 0 10 0 10 304200 MINI PROJECT * 023/025 042/050 86 02 0 10 20 304200 MINI PROJECT * 023/025 042/050 86 02 0 0 10 20 304200 MINI PROJECT MAN FOR ENGG. & SCI. * 023/025 042/050 86 02 0 0 10 20 304200 MINI PROJECT MAN FOR ENGG. & SCI. *											-			
304199 INTERNSHIP**														
304200 MINI PROJECT											-			
304191AB PATENT LAW FOR ENGG. & SCI. *											-			
THIRD YEAR SGPA : 8.52, TOTAL CREDITS EARNED : 42 SEAT NO.: T190353093 NAME : WAYAL SAYALI SOMATH COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot Crd Grd GP CP P&R OR OR OR OR OR OR OR											-			
SEAT NO.: T190353093 NAME: WAYAL SAYALI SOMNATH MOTHER: SUBHADRA PRN:72293700_J CLG.: VPKBIET[35]									AC	00	AC	00	00	
COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot\$ Crd Grd Grd Grd OR PR OR OR OR OR OR OR			RD ONLY AT	COLLEGE,	, NOT FOR	DISTRIBUT	TION							
COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot\$ Crd Grd Grd Grd OR PR OR OR OR OR OR OR		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~									o = ~=	~ -		
Sem.:1 304181 DIGITAL COMMUNICATION			r C r				OB							
304181 DIGITAL COMMUNICATION 018/030 036/070 054/100 54 03 B 06 18 304182 ELECTROMAGNETIC FIELD THEORY 010/030 030/070 040/100 023/025 40 03 P 04 12 304182 ELECTROMAGNETIC FIELD THEORY 0 0 023/025 92 01 0 10 10 304183 DATABASE MANAGEMENT 022/030 036/070 054/100 058 03 B + 07 21 304184 MICROCONTROLLERS 017/030 037/070 054/100 058 03 B + 07 21 304185 C FUND. OF JAVA PRO. (ELE-I) 021/030 042/070 063/100 038/050 63 03 B 06 18 304185 C FUND. OF JAVA PRO. (ELE-I) 021/030 042/070 063/100 058 03 B 06 18 058 03 B + 07 21 058 03 B 06 18 03 B 06 18 03 B 06 18 03 D 06			ESE	IOIAL							Gra	GP		Pak Okb
304182 ELECTROMAGNETIC FIELD THEORY 010/030 030/070 040/100 40 03 P 04 12 304182 ELECTROMAGNETIC FIELD THEORY 023/025 92 01 0 10 10 304183 DATABASE MANAGEMENT 022/030 036/070 058/100 58 03 B+ 07 21 304184 MICROCONTROLLERS 017/030 037/070 054/100 54 03 B 06 18 304185 FUND. 0F JAVA PRO. (ELE-I) 021/030 042/070 063/100 54 03 B 06 18 304185 FUND. 0F JAVA PRO. (ELE-I) 021/030 042/070 063/100 038/050 76 01 A+ 09 09 304186 DIGITAL COMMUNICATION LAB 038/050 76 01 A+ 09 09 304188 MICROCONTROLLER LAB 022/025 88 01 0 10 10 10 304188 MICROCONTROLLER LAB 040/050 80 01 0 10 10 304199 FUND. OF JAVA PRO LAB(ELE-I) 022/025 88 01 0 10 10 10 3041995 FUND. OF JAVA PRO LAB(ELE-I) 022/025 88 01 0 10 10 10 3041995 ENTP. AND IP STRATEGY 022/025 88 01 0 10 10 10 3041995 CAULAR NETWORKS * *019/030 043/070 062/100 037/050 74 01 A+ 09 09 304193 PROJECT MANAGEMENT * 022/030 038/070 060/100 037/050 74 01 A+ 09 09 304194 POWER DEVICES & CIRCUITS * 023/030 038/070 060/100 037/050 74 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 087/100 087/105 77 03 A 08 24 304195C ADVANCED JAVA PROGRAMMING * 087/100 087/100 07 046/050 90 02 0 10 20 304195R ADVANCED JAVA PROGRAMMING * 087/100 087/100 09 00 02 0 10 20 304195R ADVANCED JAVA PROGRAMMING * 087/100 087/105 08 00 00 00 00 00 00 00 00 00 00 00 00			036/070	054/100							D	06		
304182 ELECTROMAGNETIC FIELD THEORY 023/025 92 01 0 10 10 304183 DATABASE MANAGEMENT 022/030 036/070 058/100 58 03 B+ 07 21 304184 MICROCONTROLLERS 017/030 037/070 054/100 58 03 B+ 07 21 304185 FUND. OF JAVA PRO. (ELE-I) 021/030 042/070 063/100 58 03 B+ 07 21 304186 DIGITAL COMMUNICATION LAB 038/050 63 03 A 08 24 304187 DATABASE MANAGEMENT LAB 038/050 63 03 A 08 24 304188 MICROCONTROLLER LAB 040/050 080 01 0 10 10 304189 FUND. OF JAVA PRO LAB(ELE-I) 040/050 80 01 0 10 10 304190 SKILL DEVELOPMENT 022/025 88 01 0 10 10 10 304190 ENTP. AND IP STRATEGY. SEM.:2 SEM.:2 304192 CELLULAR NETWORKS * 019/030 043/070 062/100 037/050 40 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
304184 MICROCONTROLLERS 017/030 036/070 058/100 58 03 B+ 07 21 304184 MICROCONTROLLERS 017/030 037/070 054/100 54 03 B 06 18 304185 FUND. OF JAVA PRO. (ELE-I) 021/030 042/070 063/100 54 03 B 06 18 304186 DIGITAL COMMUNICATION LAB 038/050 63 03 A 08 24 304186 DIGITAL COMMUNICATION LAB 038/050 76 01 A+ 09 09 304188 MICROCONTROLLER LAB 040/050 88 01 0 1 0 10 10 304189 FUND. OF JAVA PRO LAB(ELE-I) 040/050 88 01 0 1 0 10 10 304189 FUND. OF JAVA PRO LAB(ELE-I) 022/025 88 01 0 1 0 10 10 304191 ENTP. AND IP STRATEGY 022/025 88 01 0 1 0 10 10 304191 ENTP. AND IP STRATEGY 022/025 AC 00 AC 00 00 304192 CELLULAR NETWORKS * 019/030 043/070 062/100 037/050 40 03 A 08 24 304193 PROJECT MANAGEMENT * 023/030 041/070 064/100 037/050 64 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 022/030 038/070 060/100 64 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 022/030 038/070 060/100 64 03 A 08 24 304195 ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 67 037/050 77 03 A+ 09 27 304195 ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 77 03 A+ 09 27 304195 ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 022/025 046/050 87 04 0 1 0 10 0 304191B PATENT LAW FOR ENGG. & SCI. * 022/025 046/050 90 02 0 10 20 THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42														
304185 FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB											-			
304185C FUND. OF JAVA PRO. (ELE-I)											_			
304186 DIGITAL COMMUNICATION LABS 038/050 76 01 A+ 09 09 304187 DATABASE MANAGEMENT LAB 040/050 80 01 0 10 10 304188 MICOCONTROLLER LAB 040/050 80 01 0 10 10 304189 FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 A+ 09 09 304190 SKILL DEVELOPMENT 022/025 76 01 A+ 09 09 304191 ENTP. AND IP STRATEGY 022/025 88 01 0 0 10 10 304191 ENTP. AND IP STRATEGY 022/025 88 01 0 0 10 10 304191 ENTP. AND IP STRATEGY 022/025 88 01 0 0 10 10 304191 ENTP. AND IP STRATEGY 022/025 80 01 A+ 09 09 304192 CELLULAR NETWORKS * 019/030 043/070 062/100 037/050 74 01 A+ 09 09 304193 PROJECT MANAGEMENT * 023/030 041/070 064/100 037/050 74 01 A+ 09 09 304193 PROJECT MANAGEMENT * 022/030 038/070 060/100 0 64 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 022/030 038/070 060/100 037/050 74 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 74 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 022/025 020/055 88 01 0 10 10 304195 PATENT LAW FOR ENGG. & SCI. * 087/100 87 04 05 0 AC 00 00 THIND YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42				,							_			
304187 DATABASE MANAGEMENT LAB 022/025 88 01 0 10 10 304188 MICROCONTROLLER LAB 040/050 80 01 0 10 10 304189 C FUND. OF JAVA PRO LAB(ELE-I) 022/025 019/025 76 01 A+ 09 09 304190 SKILL DEVELOPMENT 022/025 88 01 0 10 10 10 304191B ENTP. AND IP STRATEGY 022/025 AC 00 AC 00 00 SEM.:2 SEM.:2 304192 CELLULAR NETWORKS * 019/030 043/070 062/100 62 03 A 08 24 304192 CELLULAR NETWORKS * 037/050 74 01 A+ 09 09 304193 PROJECT MANAGEMENT * 023/030 041/070 064/100 64 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 022/030 038/070 060/100 64 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 022/030 038/070 060/100 66 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 024/030 038/070 077/100 60 03 A 08 24 304195 C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 77 03 A+ 09 27 304195 C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 022/025 88 01 0 0 10 10 10 304195 DATENT LAW FOR ENGG. & SCI. * 087/100 87 04 0 10 40 304195 DATENT LAW FOR ENGG. & SCI. * 087/100 R7 04 0 10 40 304195 DATENT LAW FOR ENGG. & SCI. * 087/100 R7 04 0 10 40 304195 DATENT LAW FOR ENGG. & SCI. * 087/100 R7 04 0 10 40 304195 DATENT LAW FOR ENGG. & SCI. * 087/100 R7 03 A+ 09 27 304195 DATENT LAW FOR ENGG. & SCI. *														
304188 MICROCONTROLLER LAB 040/050 80 01 0 10 10 304189C FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 A+ 09 09 3041910 SKILL DEVELOPMENT 022/025 88 01 0 10 10 304191B ENTP. AND IP STRATEGY 022/025 AC 00 AC 00 00 SEM.:2 SEM.:2 304192 CELLULAR NETWORKS * 019/030 043/070 062/100 62 03 A 08 24 304192 CELLULAR NETWORKS * 037/050 74 01 A+ 09 09 304193 PROJECT MANAGEMENT * 023/030 041/070 064/100 64 03 A 08 24 304194 POWER DEVICES & CIRCUITS * 022/030 038/070 060/100 66 03 A 08 24 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 74 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 74 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 774 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 037/050 774 01 A+ 09 09 304195C ADVANCED JAVA PROGRAMMING * 024/030 053/070 077/100 077 03 A+ 09 27 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 878 01 0 10 10 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 88 01 0 0 10 10 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 878 01 0 0 10 10 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 878 01 0 0 10 40 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 887 04 0 10 40 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 878 01 0 0 10 40 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 878 01 0 0 10 40 304195C ADVANCED JAVA PROGRAMMING * 04/030 053/070 077/100 887 04 0 10 40 304191AB PATENT LAW FOR ENGG. & SCI. * 022/025														
SEM.:2 304192 CELLULAR NETWORKS	20/10/ DATABASE MANAGEMENT HAB										-			
SEM.:2 304192 CELLULAR NETWORKS	304100 MICKOCONIKOLIEK HAD 304100 MICKOCONIKOLIEK HAD										-			
SEM.:2 304192 CELLULAR NETWORKS	204109C FUND. OF UAVA PRO LAB(ELE-I)													
304192 CELLULAR NETWORKS	3041918 ENTP. AND IP STRATEGY.										-			
304192 CELLULAR NETWORKS	SEM.:2													
304192 CELLULAR NETWORKS	304192 CELLULAR NETWORKS	* 019/030	043/070	062/100					62	03	A	08	24	
304193 PROJECT MANAGEMENT							037/050							
304194 POWER DEVICES & CIRCUITS	304193 PROJECT MANAGEMENT	* 023/030	041/070	064/100					64	03	A	08	24	
304194 POWER DEVICES & CIRCUITS														
304195C ADVANCED JAVA PROGRAMMING						037/050							09	
304195C ADVANCED JAVA PROGRAMMING * 022/025 88 01 0 10 10 304199 INTERNSHIP** * 087/100 87 04 0 10 40 304200 MINI PROJECT * 022/025 046/050 90 02 0 10 20 304191AB PATENT LAW FOR ENGG. & SCI. * AC 00 AC 00 00 THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42		* 024/030	053/070	077/100					77	03	A+	09	27	
304199 INTERNSHIP**		*				022/025			88	01	0	10	10	
304200 MINI PROJECT * 022/025 046/050 90 02 0 10 20 304191AB PATENT LAW FOR ENGG. & SCI. * AC 00 AC 00 00 THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42		*			087/100						0			
304191AB PATENT LAW FOR ENGG. & SCI. * AC 00 AC 00 00 THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42	304200 MINI PROJECT	*					046/050				0			
THIRD YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 42		*									AC			
	THIRD YEAR SGPA : 8.05, TOTAL CREDITS EAR													

BRANCH CODE: 37-T.E.	(2019 PAT.)(ELECTRON1				• • • • • • • • •		• • • • •	• • • • •				• •
SEAT NO.: T190353096 NAME : BORATE HARSH COURSE NAME	AL NAVNATH ISE	ECE		THER : LA		OD							ET[35]
	-	ESE	TOTAL		PR	OR	TUT		Crd	Grd	GP	CP	P&R ORI
SEM.:1	004/030	36\$/070	040/100					40	03	 Р	04	12	25
304182 ELECTROMAGNETIC FIELD THEORY	* 006/030	034/070	40#/100					40	03	P	04	12	:
304102 ELECTROMAGNETIC FIELD THEORY				018/025				72	01	A+	09	09	
304102 EDECTROMAGNETIC FIELD THEORY	015/030	030/070	045/100	010/025				45	03	C	05	15	
304184 MICROCONTROLLERS	007/030	33\$/070	040/100					40	03	P	04	12	1:
304185C FUND. OF JAVA PRO. (ELE-I)	010/030	038/070	048/100					48	03	C	05	15	
304186 DIGITAL COMMUNICATION LAB					20\$/050			40	01	P	04	04	25
304187 DATABASE MANAGEMENT LAB						016/025		64	01	A	08	08	
304188 MICROCONTROLLER LAB					023/050			46	01	C	0.5	05	
304189C FUND. OF JAVA PRO LAB(ELE-I)					018/025			72	01	A+	09	09	
304190 SKILL DEVELOPMENT				019/025				76	01	A+	09	09	
304191B ENTP. AND IP STRATEGY.								AC	00	AC	00	00	
SEM.: 2													
304192 CELLULAR NETWORKS	* 010/030	041/070	051/100					51	03	В	06	18	
304192 CELLULAR NETWORKS	*					039/050		78	01	A+	09	09	
304193 PROJECT MANAGEMENT	* 018/030	043/070	061/100					61	03	A	8 0	24	
304194 POWER DEVICES & CIRCUITS	* 017/030	035/070	052/100					52	03	В	06	18	
304194 POWER DEVICES & CIRCUITS	*				025/050			50	01	В	06	06	
304195C ADVANCED JAVA PROGRAMMING	* 020/030	048/070	068/100					68	03	A	80	24	
304195C ADVANCED JAVA PROGRAMMING	*				019/025			76	01	A+	09	09	
304199 INTERNSHIP**	*			073/100				73	04	A+	09	36	
304200 MINI PROJECT	*			019/025		038/050		76	02	A+	09	18	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	00	AC	00	00	
THIRD YEAR SGPA : 6.48, TOTAL CREDITS EA	RNED: 42												
		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
	ON AND RECOF	I	MC	OTHER : KO	OMAL MAHES	SH LOKHANDI	E PR	n :72	29349	4H CL	G.: V	PKBI	ET[35]
	ON AND RECOF SHABH MAHESF ISE	I ESE	MC TOTAL	THER : KC	OMAL MAHES	SH LOKHANDI OR	E PR TUT	N:72 Tot%	29349 Crd	4H CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORI
	ON AND RECOR	I ESE	MC TOTAL	OTHER : KO	OMAL MAHES	SH LOKHANDI OR	E PR TUT	N:72 Tot%	29349 Crd	4H CL Grd	G.: V GP	PKBI CP	ET[35]
	ON AND RECORSHABH MAHESH ISE	ESE 	TOTAL	TW	DMAL MAHES PR	CH LOKHANDI OR	E PR TUT 	N:72 Tot%	29349 Crd 	4H CL Grd IC	G.: V GP 	PKBI CP 	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY	ON AND RECOR SHABH MAHESH ISE * 003/030 * 006/030	ESE AB/070 AB/070	MC TOTAL 003/100 006/100	TW	DMAL MAHES PR 	OR OR OR OR	E PR TUT	N:72 Tot% FF FF	29349 Crd 03 03	4H CL Grd IC IC	G.: V GP 00	PKBI CP 00 00	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY	ON AND RECOR SHABH MAHESE ISE * 003/030 * 006/030 *	ESE AB/070 AB/070	TOTAL 003/100 006/100	OTHER : KC TW 017/025	DMAL MAHES PR	CH LOKHANDI OR 	E PR TUT	2N :72 Tot% FF FF 68	29349 Crd 03 03	4H CL Grd IC IC A	G.: V GP 00 00 08	PKBI CP 00 00 08	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM::1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT	ON AND RECOR SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030	ESE AB/070 AB/070 AB/070	MC TOTAL 003/100 006/100 017/100	OTHER : KC TW 017/025	DMAL MAHES PR	CH LOKHANDI OR 	TUT	2N :72 Tot% FF FF 68 FF	29349 Crd 03 03 01 03	4H CL Grd IC IC A IC	G.: V GP 00 00 08 00	7PKBI CP 00 00 08 00	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM::1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS	ON AND RECOR SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030 * 007/030	ESE AB/070 AB/070 AB/070 016/070	TOTAL 003/100 006/100 017/100 023/100	OTHER : KC TW 017/025	DMAL MAHES PR	BH LOKHANDI OR 	TUT	2N :72 Tot% FF FF 68 FF FF	29349 Crd 03 03 01 03 03	4H CL Grd IC IC A IC F	G.: V GP 00 00 08 00 00	PKBI CP 00 00 08 00	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM::1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I)	ON AND RECOR SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030	ESE AB/070 AB/070 AB/070 016/070 028/070	TOTAL 003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025	DMAL MAHES PR	CH LOKHANDI OR 	E PR TUT	IN :72 Tot% FF FF 68 FF FF FF	29349 Crd 03 03 01 03 03	4H CL Grd IC IC A IC F	G.: V GP 00 00 08 00 00	PKBI CP 00 00 08 00 00	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB	ON AND RECORD ISE	ESE AB/070 AB/070 AB/070 016/070 028/070	TOTAL 003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025	DMAL MAHES PR 026/050	CH LOKHANDI OR 	E PR TUT	IN :72 Tot% FF FF 68 FF FF FF 52	29349 Crd 03 03 01 03 03 03	4H CL Grd IC IC A IC F F	G.: V GP 00 00 08 00 00 00	7PKBI CP 00 00 08 00 00 00 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB	ON AND RECOR SHABH MAHESE 	ESE AB/070 AB/070 AB/070 016/070 028/070	TOTAL 003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025	DMAL MAHES PR	EH LOKHANDI OR 017/025	E PR TUT	N :72 Tot% FF FF 68 FF FF FF 52 68	29349 Crd 03 03 01 03 03 03 01 01	4H CL Grd IC IC A IC F F B A	G.: V GP 00 00 08 00 00 00 00 06	7PKBI CP 00 00 08 00 00 00 00 06	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * *	ESE 	TOTAL 003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025	DMAL MAHES PR	EH LOKHANDI OR 017/025	TUT	1N :72 Tot% FF FF 68 FF FF 52 68 60	29349 Crd 03 03 01 03 03 03 01 01 01	4H CL Grd IC IC A IC F F B A	G.: V GP 00 00 08 00 00 00 00 06 08	PKBI CP 00 00 08 00 00 00 06 08	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB	ON AND RECOR SHABH MAHESE ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * *	ESE 	TOTAL 003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025	OMAL MAHES PR	EH LOKHANDI OR 017/025	TUT	Tot% FF FF 68 FF FF 52 68 60 68	29349 Crd 03 03 01 03 03 03 01 01 01	4H CL Grd IC IC A IC F F B A A	G.: V GP 00 00 08 00 00 00 06 08 08	PKBI CP 00 00 08 00 00 00 06 08 08	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * *	ESE 	TOTAL 003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025	DMAL MAHES PR	EH LOKHANDI OR 017/025	TUT	1N :72 Tot% FF FF 68 FF FF 52 68 60	29349 Crd 03 03 01 03 03 03 01 01 01	4H CL Grd IC IC A IC F F B A	G.: V GP 00 00 08 00 00 00 00 06 08	PKBI CP 00 00 08 00 00 00 06 08	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM::1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLERS 304187 DATABASE MANAGEMENT LAB 304189 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304189 MICROCONTROLLER LAB 304189 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	ON AND RECOR SHABH MAHESE 	ESE 	003/100 006/100 017/100 023/100 036/100	OTHER : KC TW 017/025 015/025	DMAL MAHES PR 026/050 030/050 017/025	OR	E PR TUT	Tot% FF FF 68 FF FF 52 68 60 68	29349 Crd 03 03 01 03 03 03 01 01 01 01	4H CL Grd IC A IC F B A A A	G.: V GP 00 00 08 00 00 00 06 08 08	PKBI CP 00 08 00 00 00 06 08 08 08	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLERS 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY.	ON AND RECOR SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 *	AB/070 AB/070 AB/070 016/070 028/070 	TOTAL 003/100 006/100 017/100 023/100 036/100 	OTHER : KO TW 017/025 015/025	OMAL MAHES PR 026/050 030/050 017/025	H LOKHANDI OR 017/025 	E PR TUT	2N :72 Tot% FF 68 FF FF 52 68 60 68	29349 Crd 03 03 01 03 03 01 01 01 01 01	4H CL Grd IC A IC F F B A A A	G.: V GP 00 08 00 00 00 06 08 08 08	PKBI CP 00 00 08 00 00 06 08 08 08 08 08 00	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM::1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189C FUND. OF JAVA PRO LAB(ELE-I) 304191 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM::2 304192 CELLULAR NETWORKS	ON AND RECOF SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * * 004/030	AB/070 AB/070 AB/070 AB/070 016/070 028/070 AB/070	003/100 006/100 017/100 023/100 036/100 	OTHER : KO TW 017/025 015/025	OMAL MAHES PR 026/050 030/050 017/025	H LOKHANDI OR 017/025	E PR TUT	TOT : 72 TOT : FF FF 68 FF FF 52 68 60 68 60 AC FF	29349 Crd 03 03 01 03 03 01 01 01 01 01	4H CL Grd IC IC A IC F F B A A A A A IC	G.: V GP 00 00 08 00 00 06 08 08 08	PKBI CP 00 00 08 00 00 06 08 08 08 08 00 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLERS 304188 MICROCONTROLLER 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304192 CELLULAR NETWORKS	ON AND RECOF SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * * 004/030 *	AB/070 AB/070 AB/070 AB/070 016/070 028/070 AB/070	003/100 006/100 006/100 017/100 023/100 036/100 	OTHER : KO TW 017/025 015/025	OMAL MAHES PR 026/050 030/050 017/025	OR	E PR TUT	TOT : 72 TOT : FF FF 68 FF FF 52 68 60 68 60 AC FF	29349 Crd 03 03 01 03 03 01 01 01 01 01 01	4H CL Grd IC IC A IC F F B A A A A C	G.: V GP 00 00 08 00 00 06 08 08 08 08	PKBI CP 00 00 08 00 00 06 08 08 08 00 06 08 08 08 08 08 08 08 09 00	ET[35] P&R ORI
SEAT NO: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM::1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM::2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT	ON AND RECOF SHABH MAHESH ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * 004/030 * * 013/030	AB/070 AB/070 AB/070 AB/070 016/070 028/070 AB/070 AB/070 018/070	003/100 006/100 006/100 017/100 023/100 036/100 004/100 031/100	OTHER : KO TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025	OR O	E PR TUT	TOT : 72 TOT : FF FF FF FF FF 52 68 60 68 60 AC FF 48 FF	29349 Crd 03 03 01 03 03 01 01 01 01 01 01	4H CL Grd IC A IC F F B A A A A C	G.: V GP 00 00 08 00 00 06 08 08 08 08 00 00	PKBI CP 00 00 08 00 00 06 08 08 08 08 00 00 05 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 304188 MICROCONTROLLERS 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * 004/030 * 004/030 * 004/030	AB/070 AB/070 AB/070 016/070 028/070 AB/070 AB/070 AB/070	003/100 006/100 017/100 023/100 036/100 004/100 031/100 004/100	OTHER : KO TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025	OR O	E PR TUT	TOT : 72 TOT : FF	29349 Crd 03 03 01 03 03 01 01 01 01 01 00	4H CL Grd IC A IC F F B A A A A C IC C F	G.: V GP 00 00 00 00 00 06 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP 00 00 00 00 00 06 08 08 08 08 00 00 05 00 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLERS 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS	ON AND RECOF SHABH MAHESF ISE 	AB/070 AB/070 016/070 028/070 018/070 AB/070	003/100 006/100 017/100 023/100 036/100 004/100 031/100 004/100	OTHER : KO TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025	EH LOKHANDE OR 017/025 024/050 024/050	E PR TUT	N:72 Tot% FFF 68 FFF 52 68 60 AC FF 48 FF 40	29349 Crd 03 03 01 03 03 01 01 01 01 01 00 03	4H CL Grd IC IC F F B A A A C C F IC F	G.: V GP 000 08 000 000 06 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 104188 MICROCONTROLLERS 304189 DATABASE MANAGEMENT 104181 DEVELOPMENT 104181 MICROCONTROLLER LAB 104182 MICROCONTROLLER LAB 104183 DATABASE MANAGEMENT LAB 104184 MICROCONTROLLER LAB 104185 FUND. OF JAVA PRO LAB(ELE-I) 104190 SKILL DEVELOPMENT 104191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 104193 PROJECT MANAGEMENT 104194 POWER DEVICES & CIRCUITS 104194 POWER DEVICES & CIRCUITS 104195C ADVANCED JAVA PROGRAMMING	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * 004/030 * * 013/030 * 004/030 * * 012/030	AB/070 AB/070 AB/070 016/070 028/070 018/070 AB/070 AB/070 AB/070	003/100 006/100 017/100 023/100 036/100 017/100 036/100 031/100 004/100 012/100	OTHER : KC TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025 20\$/050	OR	E PR TUT	TOT : 72 TOT : FFF 68 FFF FFF 52 68 60 AC FFF 40 FFF 40 FFF	29349 Crd 03 03 01 03 03 01 01 01 01 01 01 01 03 03 01 03	4H CL Grd IC A IC F F B A A A C IC F IC P IC	G.: V GP 00 08 00 00 00 06 08 08 08 00 00 00 00 00 00 00 00 00 00	PKBI CP 00 00 08 00 00 00 06 08 08 08 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 104186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING	ON AND RECOF SHABH MAHESF ISE 	AB/070 AB/070 AB/070 016/070 028/070 AB/070 AB/070 AB/070 AB/070 AB/070	003/100 006/100 017/100 023/100 036/100 004/100 031/100 004/100 012/100	OTHER : KO TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025 20\$/050	OR	E PR TUT	TOT : 72 TOT : FFF	29349 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 03 03	4H CL Grd IC A IC F F B A A A C IC F IC P IC A	G.: V GP 00 08 00 00 06 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP 00 00 08 00 00 06 08 08 08 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 104186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * 004/030 * * 013/030 * 004/030 * * 012/030 *	AB/070 AB/070 AB/070 016/070 028/070 018/070 AB/070 AB/070 AB/070	003/100 006/100 017/100 023/100 036/100 0100 031/100 004/100 012/100	OTHER : KO TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025 20\$/050	OR	E PR TUT	TOT: 72 	29349 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	4H CL Grd IC A IC F F B A A A C IC C F IC A A A A A A A A A A A A A A A A A A	G.: V GP 00 08 00 00 06 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP 00 08 00 00 06 08 08 08 00 00 06 08 08 08 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 104186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191 ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP** 304200 MINI PROJECT	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * 004/030 * * 013/030 * 004/030 * * 012/030 * * 012/030 * * 012/030	AB/070 AB/070 AB/070 016/070 028/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	003/100 006/100 017/100 023/100 036/100 004/100 031/100 004/100 012/100	OTHER : KO TW 017/025 015/025 015/025	OMAL MAHES PR 026/050 030/050 017/025 20\$/050	OR	E PR TUT	TOT: 72 TOT: FFF 68 FFF FFF 52 68 60 AC FF 48 FFF 40 FFF 64 72 72	29349 Crd 03 03 01 03 03 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	4H CL Grd IC IC IC F B A A A A C IC F IC P IC A A+A+	G.: V GP 00 08 00 00 06 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP 00 08 00 00 06 08 08 08 00 06 08 08 08 08 00 00 01 00 01 00 01 00 01 00 01 01 01	ET[35] P&R ORI
SEAT NO.: T190353132 NAME: LOKHANDE VRU COURSE NAME SEM.:1 304181 DIGITAL COMMUNICATION 304182 ELECTROMAGNETIC FIELD THEORY 304183 DATABASE MANAGEMENT 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) 304186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT 104186 DIGITAL COMMUNICATION LAB 304187 DATABASE MANAGEMENT LAB 304188 MICROCONTROLLER LAB 304188 MICROCONTROLLER LAB 304189 FUND. OF JAVA PRO LAB(ELE-I) 304190 SKILL DEVELOPMENT 304191B ENTP. AND IP STRATEGY. SEM.:2 304192 CELLULAR NETWORKS 304193 PROJECT MANAGEMENT 304194 POWER DEVICES & CIRCUITS 304194 POWER DEVICES & CIRCUITS 304195C ADVANCED JAVA PROGRAMMING 304199 INTERNSHIP**	ON AND RECOF SHABH MAHESF ISE * 003/030 * 006/030 * * 017/030 * 007/030 * 008/030 * * * * * * * * -	AB/070 AB/070 016/070 028/070 AB/070 018/070 AB/070 AB/070 AB/070 AB/070	003/100 006/100 017/100 023/100 036/100 017/100 031/100 04/100 031/100 004/100 012/100	OTHER : KO TW 017/025 015/025 015/025 072/100 018/025	OMAL MAHES PR 026/050 017/025 20\$/050 016/025 016/025	OR O	E PR TUT	TOT: 72 	29349 Crd 03 03 01 03 03 01 01 01 01 01 00 03 03 01 01 01 01 01 01 01 01 01 01 01 01 01	4H CL Grd IC A IC F F B A A A C IC C F IC A A A A A A A A A A A A A A A A A A	G.: V GP 00 08 00 00 06 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP 00 08 00 00 06 08 08 08 00 00 06 08 08 08 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORI

SAVITRIBAI PHULE PUNE UNIVERSITY , T.E. (2019 COURSE) EXAMINATION, APR/MAY 2024 PAGE :- 41 DATE : 23 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 37-T.E.(2019 PAT.)(ELECTRONICS & TELECOM) SEAT NO.: T190353171 NAME : SUDHANSHU SIDDESHWAR NALAGE MOTHER : SWATI PRN :72293648G CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 304181 DIGITAL COMMUNICATION * 003/030 AB/070 003/100 ___ FF 03 IC 00 00 --- ---304182 ELECTROMAGNETIC FIELD THEORY * 005/030 AB/070 005/100 03 TC 0.0 0.0 * ___ 017/025 68 01 08 0.8 304182 ELECTROMAGNETIC FIELD THEORY ____ ___ Α * 016/030 020/070 036/100 ਸਸ 03 F 0.0 304183 DATABASE MANAGEMENT 0.0 * 012/030 010/070 022/100 03 0.0 0.0 304184 MICROCONTROLLERS 304185C FUND. OF JAVA PRO. (ELE-I) * 010/030 014/070 024/100 FF 03 0.0 0.0 * ___ 026/050 01 304186 DIGITAL COMMUNICATION LAB ___ ___ ___ 52 В 06 06 016/025 0.1 304187 DATABASE MANAGEMENT LAB ___ ___ ___ 64 Α 0.8 0.8 * ___ 01 P 304188 MICROCONTROLLER LAB 022/050 ___ --- 44 04 04 304189C FUND. OF JAVA PRO LAB(ELE-I) 019/025 76 01 A+ 09 0.9 304190 SKILL DEVELOPMENT 015/025 ___ --- 60 0.1 Α 0.8 0.8 304191B ENTP. AND IP STRATEGY. AC 0.0 AC 0.0 0.0 SEM.:2 304192 CELLULAR NETWORKS * 006/030 AB/070 006/100 FF 03 IC 00 304192 CELLULAR NETWORKS * ___ ___ 023/050 46 01 C 05 05 304193 PROJECT MANAGEMENT * 012/030 029/070 041/100 41 03 04 12 * 003/030 009/070 FF 03 F 00 00 304194 POWER DEVICES & CIRCUITS 012/100 017/050 ਸਸ 0.1 F 0.0 304194 POWER DEVICES & CIRCUITS 0.0 * 011/030 029/070 040/100 40 03 Ρ 04 12 304195C ADVANCED JAVA PROGRAMMING ___ 304195C ADVANCED JAVA PROGRAMMING 019/025 76 01 Δ+ 09 0.9 070/100 70 04 304199 INTERNSHIP** ___ ___ A+ 09 36 035/050 304200 MINI PROJECT 018/025 ___ ___ 70 02 A+ 09 18 304191AB PATENT LAW FOR ENGG. & SCI. 00 AC THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 20[RRB]CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... CEAT NO . T190353172 NAME : LONKAR OMKAR MANTK MODITED . TANDANA DDM -72202407D GLG - VDVDTEE[25]

SEAT NO.: T1903531/2 NAME : LONKAR OMKAR	MANIK		MC	THER : VA	ANDANA		P.	RN :72	29349	7B CL(3.∶ V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
304181 DIGITAL COMMUNICATION	* 007/030	AB/070	007/100					FF	03	IC	00	00	
304182 ELECTROMAGNETIC FIELD THEORY	* 005/030	000/070	005/100					FF	03	F	00	00	
304182 ELECTROMAGNETIC FIELD THEORY	*			018/025				72	01	A+	09	09	
304183 DATABASE MANAGEMENT	* 016/030	034/070	050/100					50	03	В	06	18	
304184 MICROCONTROLLERS	* 010/030	30\$/070	040/100					40	03	P	04	12	1\$
304185C FUND. OF JAVA PRO. (ELE-I)	* 009/030	31\$/070	040/100					40	03	P	04	12	3\$
304186 DIGITAL COMMUNICATION LAB	*				023/050			46	01	C	05	05	
304187 DATABASE MANAGEMENT LAB	*					016/025		64	01	A	80	80	
304188 MICROCONTROLLER LAB	*				028/050			56	01	B+	07	07	
304189C FUND. OF JAVA PRO LAB(ELE-I)	*				017/025			68	01	A	80	80	
304190 SKILL DEVELOPMENT	*			018/025				72	01	A+	09	09	
304191B ENTP. AND IP STRATEGY.	*							AC	00	AC	00	00	
SEM.:2													
304192 CELLULAR NETWORKS	* 008/030	AB/070	008/100					FF	03	IC	00	00	
304192 CELLULAR NETWORKS	*					024/050		48	01	C	05	05	
304193 PROJECT MANAGEMENT	* 014/030	034/070	048/100					48	0.3	C	05	15	
304194 POWER DEVICES & CIRCUITS	* 008/030	004/070	012/100					FF	03	F	0.0	00	
304194 POWER DEVICES & CIRCUITS	*				029/050			58	01	B+	07	07	
304195C ADVANCED JAVA PROGRAMMING	* 020/030	034/070	054/100					54	0.3	В	06	18	
304195C ADVANCED JAVA PROGRAMMING	*				011/025			44	01	P	04	04	
304199 INTERNSHIP**	*			072/100				72	04	A+	09	36	
304200 MINI PROJECT	*			018/025		038/050		74	02	A+	09	18	
304191AB PATENT LAW FOR ENGG. & SCI.	*							AC	0.0	AC	00	00	
THIRD YEAR SGPA :, TOTAL CREDITS EARNI	ED : 30[RRE	3]											