SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

SEAT NO.: B190352501 NAME : ALDAR VINAYA COURSE NAME	K BAJARANG ISE	ESE	MC TOTAL	THER : AI	DAR INDUT	'AI BAJARA OR		RN :72 Tot%			G.: V GP		ET[35] P&R ORD
SEM.:1								• • •					
403141 POWER SYS. OPERAT. & CONTROL	018/030	041/070	059/100					59	03	B+	07		
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	016/030		049/100	022/025		020/025		84 49	01 03	0 C	10 05	10 15	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	_	09	09	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	019/030	040/070	059/100					59	03	B+	07	21	
403143A PLC AND SCADA						020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	022/030	040/070	062/100					62	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - 1				043/050 034/050		038/050		81 68	02 02	O A	10 08	20 16	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 025/030		078/100					78	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	* * 017/030		 077/100	021/025		032/050		70	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 01//030	060/070	077/100	023/025	044/050			77 89	03 01	A+ O	09 10	27 10	
	* 025/030		073/100	023/023				73	03	A+	09	27	
	* 018/030		061/100					61	03	A	08	24	
403152 PROJECT STAGE II	*			087/100		040/050		84	06	0	10	60	
403152 PROJECT STAGE II 403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.50, TOTAL CREDITS E	ARNED: 40												
SE SGPA : 7.84 TE SGPA : 7.50	00/106												
TOTAL GRADE POINTS / TOTAL CREDITS : 10CONFIDENTIAL- FOR VERIFICATI													
······································	ON AND RECOR	KD ONLI AI	COLLEGE,	NOT FOR	DISTRIBUT	TON	• • • • • •					• • • •	• •
SEAT NO.: B190352503 NAME : ATOLE PAYAL		CD ONLI AI		NOT FOR THER : LA		'ION		 RN :72					
		ESE				OR	P		14816	1C CL		PKBI:	
SEAT NO.: B190352503 NAME : ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE	ESE	MC TOTAL	THER : LA	ALITA PR	OR	P TUT 	RN :72 Tot%	14816 Crd 	1C CL Grd	G.: V GP	PKBI CP	ET[35]
SEAT NO.: B190352503 NAME : ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030	ESE 	MC TOTAL 	TW	ALITA PR 	OR 	TUT	RN :72 Tot% 67	14816 Crd 	1C CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352503 NAME : ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030	ESE 041/070	TOTAL 067/100	THER : LA TW 023/025	ALITA PR	OR 022/025	P TUT 	RN :72 Tot% 67 90	14816 Crd 03 01	1C CL Grd A O	G.: V GP 08 10	PKBI: CP 24 10	ET[35] P&R ORD
SEAT NO.: B190352503 NAME : ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030	ESE 041/070 034/070	MC TOTAL 067/100 059/100	THER : LA TW 023/025	ALITA PR	OR 022/025	P TUT 	RN :72 Tot% 67 90 59	14816 Crd 03 01 03	1C CL Grd A O B+	G.: V GP 08 10 07	CP CP 24 10 21	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030	ESE 041/070 034/070	MC TOTAL 067/100 059/100	THER : LA TW 023/025	ALITA PR	OR 022/025	P TUT 	RN :72 Tot% 67 90 59 78	14816 Crd 03 01 03 01	1C CL Grd A O B+ A+	G.: V GP 08 10 07 09	PKBI: CP 24 10 21 09	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030	ESE 041/070 034/070	MC TOTAL 067/100 059/100	THER : LA TW 023/025 	ALITA PR	OR 022/025 039/050	TUT 	RN :72 Tot% 67 90 59	14816 Crd 03 01 03	1C CL Grd A O B+	G.: V GP 08 10 07	CP CP 24 10 21	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030	ESE 041/070 034/070 048/070 043/070	TOTAL 067/100 059/100 068/100 066/100	THER : L4 TW 023/025	ALITA PR	OR 022/025 039/050	P TUT 	RN :72 Tot% 67 90 59 78 68	14816 Crd 03 01 03 01 03	1C CL Grd A O B+ A+ A	G.: V GP 08 10 07 09 08	PKBI CP 24 10 21 09 24	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030	ESE 041/070 034/070 048/070 043/070	TOTAL 	THER : L4 TW 023/025 022/025	PR	OR 022/025 039/050 022/025	P TUT 	RN :72 Tot% 67 90 59 78 68 88 66 88	14816 Crd 03 01 03 01 03 01 03	1C CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030	ESE 041/070 034/070 048/070 043/070	TOTAL 067/100 059/100 068/100 066/100	THER : LA TW 023/025 022/025 043/050	PR	OR 022/025 039/050 022/025 040/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 83	14816 Crd 03 01 03 01 03 01 03 01 03	1C CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030	ESE 041/070 034/070 048/070 043/070	TOTAL 067/100 059/100 068/100 066/100	THER : LA TW 023/025 022/025 043/050 032/050	PR	OR 022/025 039/050 022/025	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 83 64	14816 Crd 03 01 03 01 03 01 03 01 02 02	CL CL Grd A O B+ A+ O A O A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030	ESE 041/070 034/070 048/070 043/070	TOTAL 067/100 059/100 068/100 066/100	THER : LA TW 023/025 022/025 043/050	PR	OR 022/025 039/050 022/025 040/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 83	14816 Crd 03 01 03 01 03 01 03 01 03	1C CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030 	ESE 041/070 034/070 048/070 043/070 	TOTAL 067/100 059/100 068/100 066/100	THER : LA TW 023/025 022/025 043/050 032/050	PR	OR 022/025 039/050 022/025 040/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 83 64	14816 Crd 03 01 03 01 03 01 03 01 02 02	CL CL Grd A O B+ A+ O A O A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030 	ESE 041/070 034/070 048/070 043/070 	TOTAL 067/100 059/100 068/100 066/100	THER : LA TW 023/025 022/025 043/050 032/050	PR	OR 022/025 039/050 022/025 040/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 83 64	14816 Crd 03 01 03 01 03 01 03 01 02 02	CL CL Grd A O B+ A+ O A O A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 023/030 023/030	ESE 041/070 034/070 048/070 043/070 043/070	067/100 059/100 068/100 066/100 055/100	OTHER : LA TW 023/025 022/025 043/050 032/050 PP	PR	OR 022/025 039/050 022/025 040/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 87 PP	14816 Crd 03 01 03 01 03 01 02 02 00	1C CL Grd A O B+ A+ A O A O A A O A AC	G.: V GP 08 10 07 09 08 10 08 10 08	PKBI: CP 24 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 023/030 023/030	ESE 041/070 034/070 048/070 043/070 043/070	067/100 059/100 068/100 066/100 055/100	THER : LA TW 023/025 022/025 043/050 032/050 PP	PR	OR 022/025 039/050 022/025 040/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 87 PP	14816 Crd 03 01 03 01 03 01 03 01 02 02 02	1C CL Grd A O B+ A+ A O A O A O B A C B+	G.: V GP 08 10 07 09 08 10 08 10 08	PKBI: CP 24 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE	ESE 041/070 034/070 048/070 043/070 043/070 058/070	067/100 059/100 068/100 066/100 055/100 078/100	THER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025	PR	OR 022/025 039/050 022/025 040/050 030/050	P TUT 	RN : 72 Tot% 67 90 59 78 68 88 66 88 64 PP 55 68 78	14816 Crd 03 01 03 01 03 01 02 02 00 03	CCL Grd A O B+ A+ A O A O A A C B+ A+ O A O O A A C	G.: V GP 08 10 07 09 08 10 08 10 08 00	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 023/030 023/030	ESE 041/070 034/070 048/070 043/070 058/070 046/070	067/100 059/100 068/100 066/100 055/100 078/100 068/100	THER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025	PR	OR 022/025 039/050 022/025 040/050 030/050	PTUT	RN :72 Tot% 67 90 59 78 68 88 66 88 64 PP 55 68 86 68	14816 Crd 03 01 03 01 03 01 02 02 00 03	CCL Grd A O B+ A+ O A O A AC B+ A+ O A AC	G.: V GP 08 10 07 09 08 10 08 10 08 00	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 023/030 023/030 * 012/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 022/030 * 016/030	ESE 041/070 034/070 048/070 043/070 058/070 046/070 034/070	TOTAL 067/100 059/100 068/100 066/100 078/100 078/100 068/100 050/100	OTHER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025	PR 043/050	OR 022/025 039/050 022/025 040/050 030/050	PTUT	RN:72 Tot%:67 90 59 68 88 66 88 64 PP 55 86 88 78 68 50	14816 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	CCL Grd A O B+ A+ A O A O A AC B+ A+ O A B+ A+ O A B+ A+ O A B+ A+ O A B	G.: V GP 08 10 07 09 08 10 08 10 08 00	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 023/030 023/030	ESE 041/070 034/070 048/070 043/070 058/070 046/070	TOTAL 067/100 059/100 068/100 066/100 078/100 078/100 068/100 050/100	DTHER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025 022/025	PR	OR 022/025 039/050 022/025 040/050 030/050 041/050	P TUT 	RN:72 Tot%:67 90 59 78 68 88 66 88 67 87 86 88 78 86 88 78 86 88 78 86 88 85 85	14816 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	CCL Grd O B+ A+ O A O A A O A AC B+ A+ O A O O A AC	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00 21 08 27 10 24 18 60	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE 026/030 025/030 020/030 023/030 023/030 023/030 * 022/030 * 022/030 * 022/030 * 016/030 * * * 016/030 * * * * * * * *	ESE 041/070 034/070 048/070 043/070 058/070 034/070 034/070	TOTAL 067/100 059/100 068/100 066/100 078/100 078/100 068/100 050/100	OTHER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025	PR 043/050	OR 022/025 039/050 022/025 040/050 030/050	PTUT	RN:72 Tot%:67 90 59 68 88 66 88 64 PP 55 86 88 78 68 50	14816 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	CCL Grd A O B+ A+ A O A O A AC B+ A+ O A B+ A+ O A B+ A+ O A B+ A+ O A B	G.: V GP 08 10 07 09 08 10 08 10 08 00	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE	ESE 041/070 034/070 048/070 043/070 058/070 034/070 034/070	TOTAL 067/100 059/100 068/100 066/100 078/100 078/100 068/100 050/100	DTHER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025 022/025	PR 043/050	OR 022/025 039/050 022/025 040/050 030/050 041/050	P TUT 	RN:72 Tot%:67 90 59 78 68 88 66 88 67 87 86 88 78 86 88 78 86 88 78 86 88 85 85	14816 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	CCL Grd O B+ A+ O A O A A O A AC B+ A+ O A O O A AC	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00 21 08 27 10 24 18 60	ET[35] P&R ORD
SEAT NO.: B190352503 NAME: ATOLE PAYAL COURSE NAME SEM.:1	BAJIRAO ISE	ESE 	067/100 059/100 068/100 055/100 078/100 068/100 078/100 068/100 078/100 078/100 078/100 078/100 078/100	THER : LA TW 023/025 022/025 043/050 032/050 PP 021/025 022/025 027/100 PP	PR 043/050 H DISTINCT	OR 022/025 039/050 022/025 040/050 030/050 041/050	PTUT	RN :72 Tot% .67 90 578 688 6688 84 PP 558 866 883 64P 558 868 859 99	14816 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	CCL Grd A O B+ A+ O A O A AC B+ A+ O A AC	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08 10 00 07 08 10 00 00 00 00 00 00 00 00 00	PKBI: CP 24 10 21 10 24 10 20 16 00 21 08 27 10 24 18 60 00	ET[35] P&R ORD

										_			
SEAT NO.: B190352505 NAME : BANSODE PRAGA	ATI ROHIDAS ISE	ESE	MC TOTAL	THER : RA TW	ANI PR	OR	P TUT	RN :72 Tot%	29376 Crd	5C CL Grd			ET[35] P&R ORD
SEM.:1	12F	FSE	TOTAL			OR		101%	···	GI a			· · · · · ·
403141 POWER SYS. OPERAT. & CONTROL	013/030	028/070	041/100					41	03	P			
403141 POWER SYS. OPERAT. & CONTROL				018/025		020/025		76	01	_ A+			
403142 ADVANCED CONTROL SYSTEM	025/030	028/070	053/100					53	03	В		18	
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						039/050		78	01	A+	09	09	
403143A PLC AND SCADA	016/030	049/070	065/100					65	03	A	80	24	
403143A PLC AND SCADA						018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	024/030	028/070	052/100					52	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I	 			043/050		043/050		86	02	0		20	
403146 MOOCS				034/050				68	02	A		16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 016/030	054/070	070/100					70	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*		0707100	020/025		031/050		68	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	049/070	064/100					64	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*				043/050			86	01	0		10	
403150C SMART GRID	* 022/030	047/070	069/100					69	03	A	08	24	
403151B ILLUMINATION ENGINEERING	* 014/030	043/070	057/100					57	03	B+	07		
403152 PROJECT STAGE II	*			093/100		046/050		92	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.95, TOTAL CREDITS EASE SGPA : 7.20 TE SGPA : 7.00 TOTAL GRADE POINTS / TOTAL CREDITS : 929	9/126 CGPA	A: 7.37 RD ONLY AT	FIRST CL		DISTRIBUT	ION							
			,		D101111201								
SEAT NO.: B190352506 NAME : BEVNALE NIKI	TA DHANESH					SH BEVNAL		RN :72					
SEAT NO.: B190352506 NAME : BEVNALE NIKIT	TA DHANESH ISE						E P		14817	3G CL	G.: V	PKBI	
			MC TOTAL	THER : ME	ENA DHANE PR	SH BEVNAL	E P	RN :72	14817	3G CL	G.: V GP	PKBI CP	ET[35]
COURSE NAME SEM.:1	ISE 010/030	ESE 	MC TOTAL 	THER : ME TW	ENA DHANE PR	SH BEVNAL	E P TUT 	RN :72 Tot% 65	14817 Crd 	3G CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 010/030	ESE 055/070	MC TOTAL 065/100	THER : ME TW 023/025	ENA DHANE PR 	SH BEVNAL OR 021/025	E P TUT	RN :72 Tot% 65 88	14817 Crd 03 01	3G CL Grd A O	G.: V GP 08 10	PKBI CP 24 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 010/030 024/030	ESE 055/070 031/070	MC TOTAL 065/100 055/100	THER : ME TW 023/025	ENA DHANE PR	SH BEVNAL OR 021/025	E P TUT	RN :72 Tot% 65 88 55	14817 Crd 03 01 03	3G CL Grd A O B+	G.: V GP 08 10 07	PKBI CP 24 10 21	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 010/030 024/030	ESE 055/070 031/070	MC TOTAL 065/100 055/100	OTHER : ME TW 023/025	EENA DHANE PR	SH BEVNAL OR 021/025 038/050	E P TUT	RN :72 Tot% 65 88 55 76	14817 Crd 03 01 03 01	3G CL Grd A O B+ A+	G.: V GP 08 10 07 09	PKBI CP 24 10 21 09	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 010/030 024/030	ESE 055/070 031/070 043/070	TOTAL 065/100 055/100 063/100	OTHER : ME TW 023/025 	EENA DHANE PR	SH BEVNAL OR 021/025 038/050	E P TUT	RN :72 Tot% 65 88 55 76 63	14817 Crd 03 01 03 01 03	3G CL Grd A O B+ A+ A	G.: V GP 08 10 07 09 08	PKBI CP 24 10 21 09 24	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 010/030 024/030	ESE 055/070 031/070 043/070	TOTAL 065/100 055/100 063/100	OTHER : ME TW 023/025	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025	E P TUT	RN:72 Tot% 65 88 55 76 63 84	14817 Crd 03 01 03 01 03 01	3G CL Grd A O B+ A+ A	G.: V GP 08 10 07 09 08 10	PKBI CP 24 10 21 09 24 10	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070	TOTAL 	OTHER : ME TW 023/025	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 	E P TUT	RN :72 Tot% 65 88 55 76 63 84 63	14817 Crd 03 01 03 01 03 01 03	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070	TOTAL 	OTHER : ME TW 023/025 022/025	ENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 	E P TUT	RN :72 Tot% 65 88 55 76 63 84 63 88	14817 Crd 03 01 03 01 03 01 03	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070 	MC TOTAL 065/100 055/100 063/100 063/100	OTHER : ME TW 023/025 022/025 043/050	EENA DHANE PR	SH BEVNAL: OR 021/025 038/050 021/025 039/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82	14817 Crd 03 01 03 01 03 01 03 01 03	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	1SE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070 	MC TOTAL 065/100 055/100 063/100 063/100	OTHER : ME TW 023/025 022/025 043/050	ENA DHANE PR	SH BEVNAL: OR 021/025 038/050 021/025 039/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64	14817 Crd 03 01 03 01 03 01 03 01 02 02	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070 	MC TOTAL 065/100 055/100 063/100 063/100	OTHER : ME TW 023/025 022/025 043/050	EENA DHANE PR	SH BEVNAL: OR 021/025 038/050 021/025 039/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82	14817 Crd 03 01 03 01 03 01 03 01 03	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	1SE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070 	MC TOTAL 065/100 055/100 063/100 063/100	OTHER : ME TW 023/025 022/025 043/050	ENA DHANE PR	SH BEVNAL: OR 021/025 038/050 021/025 039/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64	14817 Crd 03 01 03 01 03 01 03 01 02 02	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 010/030 024/030 020/030 017/030	ESE 055/070 031/070 043/070 046/070 	MC TOTAL	OTHER : ME TW 023/025 022/025 043/050	EENA DHANE PR	SH BEVNAL: OR 021/025 038/050 021/025 039/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64	14817 Crd 03 01 03 01 03 01 03 01 02 02	3G CL Grd A O B+ A+ A O A	G.: V GP 08 10 07 09 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 010/030 024/030 020/030 017/030 	ESE 055/070 031/070 043/070 046/070 	TOTAL 065/100 055/100 063/100 063/100 	THER : ME TW 023/025 022/025 043/050 032/050 PP	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64 PP	14817 Crd 03 01 03 01 03 01 03 01 02 02	3G CL Grd A O B+ A+ A O A O O A	G.: V GP 08 10 07 09 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 22 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 010/030 024/030 020/030 017/030 * 015/030	ESE 	065/100 055/100 063/100 063/100 057/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64 PP	14817 Crd 03 01 03 01 03 01 03 01 02 02	3G CL Grd A O B+ A+ A O A O A O B A C B+	G.: V GP 08 10 07 09 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 015/030 * 016/030 * 016/030	ESE 055/070 031/070 043/070 046/070 042/070 048/070	065/100 055/100 063/100 063/100 057/100 057/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP	ENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 039/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64 PP	14817 Crd 03 01 03 01 03 01 02 02 00	3G CL Grd A O B+ A+ A O O A O O A AC	G.: V GP 08 10 07 09 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 010/030 024/030 020/030 017/030 * 015/030 * * 016/030 * * 023/030	ESE 	TOTAL 065/100 055/100 063/100 063/100 063/100 063/100 064/100 078/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP	ENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 038/050	E P TUT	RN : 72 Tot% 65 88 55 76 63 84 63 88 82 64 PP	14817 Crd 03 01 03 01 03 01 02 02 00	3G CL Grd A O B+ A+ A O O A O O A AC	G.: V GP 08 10 07 09 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 015/030 * 016/030 * 016/030	ESE 	TOTAL 065/100 055/100 063/100 063/100 063/100 063/100 064/100 078/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 038/050	E P TUT	RN :72 Tot% 65 88 55 76 63 84 63 88 82 64 PP 57 78 64 80	14817 Crd 03 01 03 01 03 01 02 02 00 03	3G CL Grd A O B+ A+ A O A O A AC O A C	G.: V GP 08 10 07 09 08 10 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 20 16 00 21 09 24 10 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 015/030 * 021/030 * 021/030 * 021/030 * 021/030	ESE 	TOTAL 065/100 055/100 063/100 063/100 063/100 063/100 078/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP 021/025 020/025	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 038/050	E P TUT	RN :72 Tot% 65 88 55 76 63 84 63 88 82 64 PP 57 78 64 80 78	14817 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	3G CL Grd A O B+ A+ O A O A C A C A+	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08	PKBI CP 24 10 21 09 24 10 24 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 015/030 * 015/030 * 016/030 * 016/030 * 023/030 * 021/030	ESE 055/070 031/070 043/070 046/070 042/070 048/070 048/070 044/070	TOTAL 065/100 055/100 063/100 063/100 063/100 064/100 078/100 065/100	THER : ME TW 023/025 022/025 043/050 032/050 PP 021/025 020/025	ENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 038/050 038/050	E P TUT	RN:72 Tot% 65 88 55 76 63 84 63 882 64 PP 57 784 80 78 65	14817 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	3G CL Grd A O B+ A+ A O O A AC B+ A+ A	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 21 09 24 10 20 16 00 20 21 02 4 10 27 24 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.57, TOTAL CREDITS EA	ISE 010/030 024/030 020/030 017/030 * 015/030 * * 016/030 * * 021/030 * * 021/030 * * ARNED : 40	ESE 055/070 031/070 043/070 046/070 042/070 048/070 044/070 044/070	TOTAL 065/100 055/100 063/100 063/100 063/100 064/100 078/100 065/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP 021/025 020/025 082/100	EENA DHANE PR	SH BEVNAL: OR 021/025 038/050 021/025 039/050 038/050 038/050	E P TUT	RN:72 Tot% 65 88 55 76 63 84 63 88 82 64 PP 57 78 64 80 78 65 80	14817 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	3G CL Grd A O B+ A+ O A O A AC B+ A+ O A O O A AC	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 21 09 24 10 20 16 00 21 09 24 10 27 24 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.57, TOTAL CREDITS EATE SGPA: 8.36 SE SGPA: 7.20 TE SGPA	ISE 010/030 024/030 020/030 017/030 4 015/030 * * 016/030 * * 023/030 * 021/030 * * 021/030 * ARNED : 40 A : 7.26	ESE 	065/100 055/100 063/100 063/100 063/100 064/100 078/100 065/100	OTHER : ME TW 023/025 022/025 043/050 032/050 PP 021/025 020/025 020/025	EENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 038/050 038/050 038/050	E P TUT	RN:72 Tot% 65 88 55 76 63 84 63 88 82 64 PP 57 78 64 80 78 65 80	14817 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	3G CL Grd A O B+ A+ O A O A AC B+ A+ O A O O A AC	G.: V GP 08 10 07 09 08 10 08 10 08 10 08 10 08 10 08 10 08 10 08 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 21 09 24 10 20 16 00 21 09 24 10 27 24 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.57, TOTAL CREDITS EA	ISE 010/030 024/030 020/030 017/030 * 015/030 * * 016/030 * * 023/030 * 021/030 * * 021/030 * 34 021/030 * 35 021/030 * 37 026 * 7.26 * 7.26	ESE 	065/100 055/100 063/100 063/100 057/100 064/100 078/100 065/100 	OTHER : ME TW 023/025 022/025 043/050 032/050 PP 021/025 020/025 082/100 PP	ENA DHANE PR	SH BEVNAL OR 021/025 038/050 021/025 039/050 039/050 039/050	E P TUT	RN :72 Tot% .65 88 576 63 84 63 88 82 64 PP 57 78 64 80 78 65 80 PP	14817 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	3G CL Grd A O B+ A+ O A O A C B+ A+ O A C A C A C A C A C	G.: V GP 08 10 07 09 08 10 08 10 00 07 09 08 10 00	PKBI CP 24 10 21 09 24 10 20 16 00 21 09 24 10 20 00	ET[35] P&R ORD

Series 19.0355297 Name														
## A03141 POWER SYS. OPERAT. & CONTROL	SEAT NO.: B190352507 NAME : BHOSALE OMKA	R PRASAD		MC	THER : GI	EETANJALI	PRASAD BHO	OSALEP	RN :72	29376	6M CL	G.: V	PKBI	ET[35]
403141 POMER SYS, OPERAT, & CONTROL 403141 POMER SYS, OPERAT, & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 4031448 ELECTRICAL & HYBRID VEHICLE 4031449 ELECTRICAL & HYBRID VEHICLE 403145 MOOCS 4031478 ERSINESHING ECONOMICS - I PROPERTY OF A STATE O	COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
403141 POWER SYS, OPERAT, & CONTROL 403142 ADVANCED CONTROL SYSTEM 610.30 C 28/070 046/100	SEM.:1													
403142 ADVANCED CONTROL SYSTEM 403143A DIACARD SCADA 403143A DIC AND SCADA 403143A DIC A		018/030									А			
## 403142 ADVANCED CONTROL SYSTEM ## 403143A PLC AND SCADA ## 017/030 049/070 066/100 032/050 64 01 A 08 08 0403143A PLC AND SCADA ## 403143A PLC AND SCADA ## 1031448 PLC AND SCADA ## 1031449 PLC AND SCADA #														
4031438 PLC AND SCADA 4031448 ELECTRICAL & HYBRID VEHICLE 107/030 033/070 050/100 403148 PROJECT STAGE 1 1														
4031448 ELECTRICAL & HYBRID VEHICLE 017/030 033/070 050/100 016/025 64 01														
4031448 ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STRAGE I														
4031448 SHECTRICAL & HYBRID VEHICLE														
403145 PROJECT STAGE - I 040/050 058 02 A + 09 18 403147 MONCS - I 040/050 68 02 A 08 16 040/0517 MONTH PROJECTION 68 02 A 08 16 040/050 68 02 A 08 16 68 02 A 08 18 A 09 27 68 02 A 08 18 A 09 28 A														
## 403146 MOOCS														
## 403148 SWITCHGEAR & PROTECTION * 019/030 056/070 075/100 019/025 028/050 62 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 048/070 060/100 028/050 62 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 048/070 060/100 60 03 A 08 04 403150C SMART GRID * 025/030 051/070 076/100 076 03 A 09 27 403150C SMART GRID * 025/030 051/070 076/100 076 03 A 09 27 4031510 ELIJUMINATION RINGINEERING * 020/030 044/070 064/100 076 04 03 A 08 24 4031512 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/030 044/070 076/100 076 04 03 A 08 24 104/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/050 81 06 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
## 403148 SWITCHGEAR & PROTECTION * 019/030 056/070 075/100 019/025 028/050 62 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 048/070 060/100 028/050 62 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 048/070 060/100 60 03 A 08 04 403150C SMART GRID * 025/030 051/070 076/100 076 03 A 09 27 403150C SMART GRID * 025/030 051/070 076/100 076 03 A 09 27 4031510 ELIJUMINATION RINGINEERING * 020/030 044/070 064/100 076 04 03 A 08 24 4031512 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/030 044/070 076/100 076 04 03 A 08 24 104/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/03152 PROJECT STAGE II * 082/100 082/100 040/050 81 06 0 1 0 60 10 064/050 81 06 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0														
## 403148 SWITCHGEAR & PROTECTION	40314/B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
## 403148 SWITCHGEAR & PROTECTION	CEM · 2													
403148 SMITCHGRAR & PROTECTION * 019/025 028/050 62 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 020/025 040/050 80 01 0 10 0 10 0 10 0 403150C SMART GRID * 025/030 051/070 076/100 076 03 A 08 24 403151B ILLUMINATION ENGINEERING * 025/030 044/070 076/100 076 03 A 08 24 403151B ILLUMINATION ENGINEERING * 020/030 044/070 076/100 076 03 A 08 24 403151C GRID * 020/030 044/070 064/100 080/050 61 03 A 08 24 403151C GREEN BUILDING * 082/100 040/050 61 00 0 10 0 0 00 00 00 00 00 00 00 00 00		* 019/030	056/070	075/100					75	0.3	7\ →	nα	27	
403149 ADV. ELECT. DRIVES & CONTROL * 012/030 048/070 060/100 020/025 040/050 60 03 A 08 24 40149 ADV. ELECT. DRIVES & CONTROL * 020/025 040/050 80 01 0 1 01 01 0 4031518 ELECT. DRIVES & CONTROL * 0525/030 051/070 076/100 80 01 0 1 01 01 0 4031518 ELECT. DRIVES & CONTROL * 0525/030 051/070 076/100 66 03 A + 09 27 4031518 ELLUMINATION ENGINEERING * 020/030 044/070 064/100 66 03 A + 09 27 67 031518 ELLUMINATION ENGINEERING * 020/030 044/070 064/100 082/100 040/050 81 06 0 A 08 24														
403149 ADV. ELECT. DRIVES & CONTROL														
403150C SMART GRID														
403151B ILLUMINATION ENGINEERING											_			
# 1														
## A03153C GREEN BUILDING # PP PP 00 AC 00 00 FOURTH YEAR SGPA : 8.20, TOTAL CREDITS EARNED : 40 SE SGPA : 7.41 TE SGPA : 6.95 TOTAL GRADE POINTS / TOTAL CREDITS : 946/126 CGPA : 7.51 FIRST CLASS ***COUNTEDENTIAL—FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.** ***SEAT NO.: B190352508 NAME : BICHKULE ROHIT BALASO	403152 PROJECT STAGE IT	*		,										
FOURTH YEAR SGPA : 8.20, TOTAL CREDITS EARNED : 40 SE SGPA : 7.41 TE SGPA : 6.95 TOTAL GRADE POINTS / TOTAL CREDITS : 946/126 CGPA : 7.51 FIRST CLASS											-			
SEGRA: 7.41 TE SGPA: 6.95 TOTAL GRADE POINTS / TOTAL CREDITS: 946/126 CGPA: 7.51 FIRST CLASS		ARNED: 40								0.0	110	00	00	
TOTAL GRADE POINTS / TOTAL CREDITS : 946/126		10												
SEAT NO.: B190352508 NAME : BICHKULE ROHIT BALASO MOTHER : BICHKULE JAYASHRI BALASO PRN : 72148186J CLG : VPKBIET[35] COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot Crd Grd GP CP P&R OR CP CP P&R OR		6/126 CGPA	: 7 51	FTRST CI	. D S S L .									
SEAT NO.: B190352508 NAME : BICHKULE ROHIT BALASO						DISTRIBIIT	'TON							
COURSE NAME ISE ESE TOTAL TW PR OR TUT TOT% Crd Grd GP CP P&R OR SEM CO SEM CO SEM CO CO CO CO CO CO CO C														
COURSE NAME ISE ESE TOTAL TW PR OR TUT TOT\$ Crd Grd Grd Grd Crd Cr				,	1101 1010	210111201								
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 021/030 034/070 055/100 016/025 68 01 A 08 08 403142 ADVANCED CONTROL SYSTEM 021/030 034/070 055/100 034/050 68 01 A 08 08 403143A PLC AND SCADA * 015/030 042/070 057/100 034/050 68 01 A 08 08 403143A PLC AND SCADA * 015/030 042/070 057/100 015/025 60 01 A 08 08 403143B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 016/025 60 01 A 08 08 403145 PROJECT STAGE - I 016/025 040/050 032/050 72 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 025/050 50 02 B 06 12 403148 SWITCHGEAR & PROTECTION * 016/030 043/070 059/100 59 03 B+ 07 21 403149 ADV. ELECT. DRIVES & CONTROL * 005/030 056/070 072/100 60 03 A 08 24 403149 ADV. ELECT. DRIVES & CONTROL * 016/030 056/070 072/100 60 03 A 08 24 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27	SEAT NO.: B190352508 NAME : BICHKULE ROH													
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 021/030 034/070 055/100 016/025 68 01 A 08 08 403142 ADVANCED CONTROL SYSTEM 021/030 034/070 055/100 034/050 68 01 A 08 08 403143A PLC AND SCADA * 015/030 042/070 057/100 034/050 68 01 A 08 08 403143A PLC AND SCADA * 015/030 042/070 057/100 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 016/025 60 01 A 08 08 403145 PROJECT STAGE - I 016/025 040/050 032/050 64 01 A 08 08 403147B ENGINEERING ECONOMICS - I 025/050 032/050 72 02 A+ 09 18 403148 SWITCHGEAR & PROTECTION * 019/025 021/050 50 02 B 06 12 403148 SWITCHGEAR & PROTECTION * 016/030 043/070 059/100 59 03 B+ 07 21 403149 ADV. ELECT. DRIVES & CONTROL * 016/030 056/070 072/100 60 03 A 08 024 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 07 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 07		IT BALASO		MC	OTHER : B	ICHKULE JA	YASHRI BA	LASO P	RN :72	14818	6J CL	G.: V	PKBI	ET[35]
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 034/050 68 01 A 08 08 403143A PLC AND SCADA * 015/030 042/070 057/100 015/025 60 01 A 08 08 403143B PLC AND SCADA * 015/030 042/070 057/100 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 015/025 64 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 016/025 64 01 A 08 08 403145 PROJECT STAGE - I 040/050 032/050 72 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 025/050 50 02 B 06 12 403147B ENGINEERING ECONOMICS - I 025/050 50 02 B 06 12 403148 SWITCHGEAR & PROTECTION * 016/030 043/070 059/100 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 005/030 055/070 060/100 60 03 A 08 24 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 07 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 07	COURSE NAME	IT BALASO ISE	ESE	MC TOTAL	OTHER : BI	ICHKULE J <i>A</i> PR	YASHRI BA: OR	LASO P TUT	RN :72 Tot%	14818 Crd	6J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
403142 ADVANCED CONTROL SYSTEM 034/050 68 01 A 08 08 403143A PLC AND SCADA * 015/030 042/070 057/100 57 03 B+ 07 21 403143A PLC AND SCADA 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 45 03 C 05 15 403144B ELECTRICAL & HYBRID VEHICLE 016/025 64 01 A 08 08 403145 PROJECT STAGE - I 040/050 032/050 72 02 A+ 09 18 403146 MOOCS * 040/050 032/050 72 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PP PP 00 AC 00 00 SEM.:2 403148 SWITCHGEAR & PROTECTION * 016/030 043/070 059/100 59 03 B+ 07 21 403148 SWITCHGEAR & PROTECTION * 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 005/030 055/070 060/100 72 03 A+ 09 27 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27 72 03 A+ 09 27 103150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27 105/030 056/070 072/100 72 03 A+ 09 27 105/030 056/070 072/100 72 03 A+ 09 27 105/030 056/070 072/100 72 03 A+ 09 27	COURSE NAME SEM.:1	IT BALASO ISE	ESE	MC TOTAL	TW	ICHKULE JÆ PR	YASHRI BA OR	LASO P TUT	RN :72 Tot%	14818 Crd	6J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
# 03143A PLC AND SCADA	COURSE NAME SEM.:1	IT BALASO ISE 017/030	ESE 	MC TOTAL 	OTHER : BI	ICHKULE J# PR 	YASHRI BA OR	LASO P TUT 	RN :72 Tot% 69	14818 Crd 	6J CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
403143A PLC AND SCADA 015/025 60 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 45 03 C 05 15 403144B ELECTRICAL & HYBRID VEHICLE 016/025 016/025 64 01 A 08 08 403145 PROJECT STAGE - I 040/050 032/050 72 02 A+ 09 18 403146 MOOCS * 025/050 025/050 50 02 B 06 12 403147B ENGINEERING ECONOMICS - I 025/050 PP PP 00 AC 00 00 PP 00 AC 00 00 PP 00 AC 00 00	COURSE NAME SEM.:1	IT BALASO ISE 017/030	ESE 052/070	TOTAL 069/100	TW	ICHKULE JA PR 	OR	LASO P TUT 	RN :72 Tot% 69 68	14818 Crd 03 01	6J CL Grd A A	G.: V GP 08 08	PKBI CP 24 08	ET[35] P&R ORD
403144B ELECTRICAL & HYBRID VEHICLE	COURSE NAME SEM.:1	IT BALASO ISE 017/030 021/030	ESE 052/070 034/070	MC TOTAL 069/100 055/100	OTHER : BI TW 018/025	ICHKULE JA PR	OR	LASO P TUT	RN :72 Tot% 69 68 55	14818 Crd 03 01 03	6J CL Grd A A B+	G.: V GP 08 08	PKBI CP 24 08 21	ET[35] P&R ORD
403144B ELECTRICAL & HYBRID VEHICLE 016/025 0 64 01 A 08 08 403145 PROJECT STAGE - I 0 040/050 032/050 72 02 A+ 09 18 403146 MOOCS * 025/050 025/050 50 02 B 06 12 0 403147B ENGINEERING ECONOMICS - I 0 PP 00 AC 00 00 0 0403148 SWITCHGEAR & PROTECTION * 016/030 043/070 059/100 0 019/025 021/050 53 01 B 06 06 0403149 ADV. ELECT. DRIVES & CONTROL * 005/030 055/070 060/100 0 018/025 038/050 74 01 A+ 09 09 0403150C SMART GRID * 016/030 056/070 072/100 0 0 072 03 A+ 09 27 0	COURSE NAME SEM.:1	IT BALASO ISE 017/030 021/030	ESE 052/070 034/070	TOTAL 069/100 055/100	OTHER : BI TW 018/025 	ICHKULE JA PR	YASHRI BA OR 016/025 034/050	LASO P TUT 	RN :72 Tot% 69 68 55 68	14818 Crd 03 01 03 01	6J CL Grd A A B+ A	G.: V GP 08 08 07 08	CPKBI CP 24 08 21 08	ET[35] P&R ORD
403145 PROJECT STAGE - I	COURSE NAME SEM.:1	IT BALASO ISE 017/030 021/030 * 015/030	ESE 052/070 034/070 042/070	TOTAL 069/100 055/100 057/100	OTHER : B3 TW 018/025	ICHKULE JÆ PR	YASHRI BA OR 016/025 034/050	LASO P TUT	RN :72 Tot% 69 68 55 68 57	14818 Crd 03 01 03 01 03	6J CL Grd A A B+ A B+	G.: V GP 08 08 07 08 07	PKBI CP 24 08 21 08 21	ET[35] P&R ORD
403146 MOOCS	COURSE NAME SEM.:1	IT BALASO ISE 017/030 021/030 * 015/030	ESE 052/070 034/070 042/070	TOTAL 069/100 055/100 057/100	OTHER : B3 TW 018/025	PR	YASHRI BA OR 016/025 034/050 015/025	LASO P TUT	RN :72 Tot% 69 68 55 68 57 60	14818 Crd 03 01 03 01 03 01	6J CL Grd A A B+ A B+ A	G.: V GP 08 08 07 08 07	PKBI CP 24 08 21 08 21 08	ET[35] P&R ORD
## 403147B ENGINEERING ECONOMICS - I PP PP PP 00 AC 00 00 ### SEM.:2 ### 403148 SWITCHGEAR & PROTECTION	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	IT BALASO	ESE 052/070 034/070 042/070 028/070	TOTAL 	OTHER : B3 TW 018/025	PR	YASHRI BA OR 016/025 034/050 015/025	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45	14818 Crd 03 01 03 01 03 01 03	6J CL Grd A A B+ A B+ A	G.: V GP 08 08 07 08 07 08 07	PKBI CP 24 08 21 08 21 08 15	ET[35] P&R ORD
SEM.:2 403148 SWITCHGEAR & PROTECTION	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	IT BALASO	ESE 052/070 034/070 042/070 028/070	TOTAL 069/100 055/100 057/100 045/100	OTHER : B3 TW 018/025 016/025	PR	YASHRI BA OR 016/025 034/050 015/025 	LASO P TUT	RN :72 Tot% 69 68 55 68 57 60 45 64	14818 Crd 03 01 03 01 03 01 03	6J CL Grd A A B+ A B+ A C	G.: V GP 08 08 07 08 07 08 05 08	PKBI CP 24 08 21 08 21 08 15	ET[35] P&R ORD
403148 SWITCHGEAR & PROTECTION	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	IT BALASO	ESE 052/070 034/070 042/070 028/070	TOTAL 069/100 055/100 057/100 045/100	OTHER : BI TW 018/025 016/025 040/050	PR	OR OR OR O16/025 O34/050 O15/025 O32/050	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72	14818 Crd 03 01 03 01 03 01 03 01 03	6J CL'GrdAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	G.: V GP 08 08 07 08 07 08 05 08	PKBI CP 24 08 21 08 21 08 15 08	ET[35] P&R ORD
403148 SWITCHGEAR & PROTECTION	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	IT BALASO	ESE 052/070 034/070 042/070 028/070 	TOTAL 069/100 055/100 057/100 045/100	OTHER : BI TW 018/025 016/025 040/050 025/050	PR	YASHRI BA: OR 016/025 034/050 015/025 032/050	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50	14818 Crd 03 01 03 01 03 01 03 01 02 02	6J CLGGrdAAAB+AACAA+B	G.: V GP 08 08 07 08 07 08 05 08	PKBI CP 24 08 21 08 21 08 15 08 18	ET[35] P&R ORD
403148 SWITCHGEAR & PROTECTION * 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 005/030 055/070 060/100 60 03 A 08 24 403149 ADV. ELECT. DRIVES & CONTROL * 018/025 038/050 74 01 A+ 09 09 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	IT BALASO	ESE 052/070 034/070 042/070 028/070 	TOTAL 069/100 055/100 057/100 045/100	OTHER : BI TW 018/025 016/025 040/050 025/050	PR	YASHRI BA: OR 016/025 034/050 015/025 032/050	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50	14818 Crd 03 01 03 01 03 01 03 01 02 02	6J CLGGrdAAAB+AACAA+B	G.: V GP 08 08 07 08 07 08 05 08	PKBI CP 24 08 21 08 21 08 15 08 18	ET[35] P&R ORD
403149 ADV. ELECT. DRIVES & CONTROL * 005/030 055/070 060/100 60 03 A 08 24 403149 ADV. ELECT. DRIVES & CONTROL * 018/025 038/050 74 01 A+ 09 09 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	IT BALASO	ESE 052/070 034/070 042/070 028/070 	TOTAL 069/100 055/100 057/100 045/100 	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP	PR	YASHRI BA: OR 016/025 034/050 015/025 032/050	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50 PP	14818 Crd 03 01 03 01 03 01 03 01 02 02	6J CL Grd A B+ A B+ A C A A+ B	G.: V GP 08 08 07 08 07 08 05 08 05	PKBI CP 24 08 21 08 21 08 15 08 15 08	ET[35] P&R ORD
403149 ADV. ELECT. DRIVES & CONTROL * 018/025 038/050 74 01 A+ 09 09 403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	IT BALASO	ESE 052/070 034/070 042/070 028/070 	TOTAL 	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP	PR	OR OR OR OR OIG/025 O16/025 O15/025 O15/025 O32/050 OOO OOO OOO OOO OOO OOO OOO OOO OOO	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50 PP	14818 Crd 03 01 03 01 03 01 03 01 02 02	6J CL Grd A B+ A C A A+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06	PKBI CP 24 08 21 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
403150C SMART GRID * 016/030 056/070 072/100 72 03 A+ 09 27	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 016/030 * 016/030	ESE 	TOTAL 	OTHER: BI TW 018/025 016/025 040/050 025/050 PP	PR	OR OR OR OR OR OR OTHER OTH	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50 PP	14818 Crd 03 01 03 01 03 01 02 02 00	6J CLi Grd A A B+ A C A A+ B AC	G.: V GP 08 07 08 07 08 05 08 09 06 00	PKBI CP 24 08 21 08 21 08 15 08 15 08	ET[35] P&R ORD
	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 	TOTAL 	OTHER : BI TW 018/025 016/025 040/050 025/050 PP 019/025	PR	OR OR OR OR OR OR OTHER OTH	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50 PP	14818 Crd 03 01 03 01 03 01 02 02 00	6J CLi Grd A A B+ A C A A+ B AC	G.: V GP 08 07 08 07 08 05 08 09 06 00	PKBI CP 24 08 21 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
403151B ILLUMINATION ENGINEERING * 018/030 037/070 055/100 55 03 B+ 07 21	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 005/030 * 005/030	ESE 	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100	OTHER : BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025	PR	OR O	LASO P TUT	RN : 72 Tot% 69 68 55 68 57 60 45 64 72 50 PP 53 60 74	14818 Crd 03 01 03 01 03 01 02 02 00 03	6J CLi Grd A A B+ A C A A+ B AC	G.: V GP 08 07 08 07 08 05 08 09 06 00	PKBI CP 24 08 21 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
188188	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 052/070 034/070 042/070 028/070 043/070 055/070 056/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100	OTHER : BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025	PR	OR O	LASO P TUT	RN :72 Tot% 69 68 55 68 57 64 72 50 PP 53 60 74 72	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	6J CLi Grd A A B+ A C A A+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00	PKBI CP 24 08 21 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 018/030	ESE 	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025	PR	VASHRI BANOR 016/025 034/050 015/025 032/050 021/050	LASO P TUT	RN:72 Tot% 69 65 68 57 60 45 72 50 PP 59 50 74 72 55	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6J CL Grd A B+ A C A A+ B AC B+ B AC	G.: V GP 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
403153C GREEN BUILDING * PP PP 00 AC 00 00	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 016/030 * 016/030 * 015/030 017/030 017/030 * 016/030 * * 005/030 * * 016/030 * * 016/030 *	ESE 052/070 034/070 042/070 028/070 043/070 055/070 037/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 018/025	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
1001000 0111111 00 110 00 00	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 052/070 034/070 042/070 028/070 043/070 055/070 037/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 65 68 57 60 45 72 50 PP 59 50 74 72 55	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6J CL Grd A B+ A C A A+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
FOURTH YEAR SGPA : 7.78, TOTAL CREDITS EARNED : 40	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.78, TOTAL CREDITS E.	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 052/070 034/070 042/070 028/070 043/070 055/070 037/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 018/025	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
FOURTH YEAR SGPA: 7.78, TOTAL CREDITS EARNED: 40 FE SGPA: 7.61 SE SGPA: 6.50 TE SGPA: 6.40	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.78, TOTAL CREDITS E. FE SGPA: 7.61 SE SGPA: 6.50 TE SGP.	* 016/030 * 016/030 017/030 017/030 017/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030	ESE 	069/100 055/100 055/100 045/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 018/025 086/100 PP	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
FOURTH YEAR SGPA : 7.78, TOTAL CREDITS EARNED : 40 FE SGPA : 7.61 SE SGPA : 6.50 TE SGPA : 6.40 TOTAL GRADE POINTS / TOTAL CREDITS : 1201/170 CGPA : 7.06 FIRST CLASS	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.78, TOTAL CREDITS E. FE SGPA: 7.61 SE SGPA: 6.50 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 12	* 016/030 * 015/030 017/030 017/030 017/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * 018/030 * * 016/030 * 018/030	ESE 	069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100 	OTHER : BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 018/025	PR	OR O	LASO P TUT	RN :72 Tot% 69 68 55 68 57 60 45 64 72 50 PP 53 60 74 72 58 8P	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 00 00	GJ CLi Grd A A B+ A C A A+ B A C A A+ B A A+ A+ A+ A+ A+ A- A+ A+ A- A- A+ A- A- A- A- A- A- A- A- A- A- A- A- A-	G.: V GP 08 07 08 07 08 05 08 09 06 00 07 06 08 09 07 06 08 09 09 07 00 00 00 00 00 00 00 00 00	PKBI CP 24 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
	COURSE NAME SEM.:1	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 018/030	ESE 	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER : BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025	PR	VASHRI BANOR 016/025 034/050 015/025 032/050 021/050	LASO P TUT	RN:72 Tot% 69 65 68 57 60 45 72 50 PP 59 50 74 72 55	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6J CL Grd A B+ A C A A+ B AC B+ B AC	G.: V GP 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD
	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 016/030 * 016/030 * 015/030 017/030 017/030 * 016/030 * * 005/030 * * 016/030 * * 016/030 *	ESE 052/070 034/070 042/070 028/070 043/070 055/070 037/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 086/100	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
1001000 0111111 00 110 00 00	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 052/070 034/070 042/070 028/070 043/070 055/070 037/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 086/100	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
FOURTH YEAR SGPA : 7.78, TOTAL CREDITS EARNED : 40	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.78, TOTAL CREDITS E.	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 052/070 034/070 042/070 028/070 043/070 055/070 037/070	TOTAL 069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 086/100	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
FOURTH YEAR SGPA: 7.78, TOTAL CREDITS EARNED: 40 FE SGPA: 7.61 SE SGPA: 6.50 TE SGPA: 6.40	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.78, TOTAL CREDITS E. FE SGPA: 7.61 SE SGPA: 6.50 TE SGP.	* 016/030 * 016/030 017/030 017/030 017/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030	ESE 	069/100 055/100 055/100 045/100 045/100 059/100 060/100 072/100 055/100	OTHER: B3 TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 018/025 086/100 PP	PR	YASHRI BANOR 016/025 034/050 015/025 032/050 021/050 039/050	LASO P TUT	RN:72 Tot% 69 68 55 68 57 60 45 72 59 67 72 55 83	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6J CLG Grd A B+ A B+ A C A A+ B AC B+ B AC B+ B AC	G.: V GP 08 08 07 08 07 08 05 08 09 06 00 07	PKBI CP 24 08 21 08 21 08 15 08 15 08 22 00 21 06 24 09 27 21 60	ET[35] P&R ORD
FOURTH YEAR SGPA: 7.78, TOTAL CREDITS EARNED: 40 FE SGPA: 7.61 SE SGPA: 6.50 TE SGPA: 6.40	COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.78, TOTAL CREDITS E. FE SGPA: 7.61 SE SGPA: 6.50 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 12	* 016/030 * 015/030 017/030 017/030 017/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * 018/030 * * 016/030 * 018/030	ESE 	069/100 055/100 057/100 045/100 059/100 060/100 072/100 055/100 	OTHER : BI TW 018/025 016/025 040/050 025/050 PP 019/025 018/025 018/025	PR	OR O	LASO P TUT	RN :72 Tot% 69 68 55 68 57 60 45 64 72 50 PP 53 60 74 72 58 8P	14818 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 00 00	GJ CLi Grd A A B+ A C A A+ B A C A A+ B A A+ A+ A+ A+ A+ A- A+ A+ A- A- A+ A- A- A- A- A- A- A- A- A- A- A- A- A-	G.: V GP 08 07 08 07 08 05 08 09 06 00 07 06 08 09 07 06 08 09 09 07 00 00 00 00 00 00 00 00 00	PKBI CP 24 08 21 08 15 08 15 08 12 00	ET[35] P&R ORD

SEAT NO. B190352590 NAME RITADAR SANNKAR UTIMA SEA SEA SEA COURSE NAME
403141 POMER SYS. OPERATI. & CONTROL
4031442 ADVANCED CONTROL SYSTEM 4031443 PLC AND SCADA 4031434 PLC AND SCADA 4031445 PLC AND SCADA 4031445 PLC AND SCADA 4031445 PLC AND SCADA 403145 PLC AND SCADA 403145 PLC AND SCADA 403145 PLC AND SCADA 403146 PLC AND SCADA 403150 PLC AND SCADA 403150 PLC AND SCADA 403150 PLC AND SCADA 403150 PLC AND SCADA 403151 PLC AND SCADA 403141 POMER SYS. OPERAT. & CONTROL 403
4031442 ADVANCED CONTROL SYSTEM
403142 ADVANCED CONTROL SYSTEM
103145 PROJECT STARE T
103145 PROJECT STARE T
103145 PROJECT STAGE T
103145 PROJECT STAGE T
403146 MOOCS 403147B ENGINEERING ECONOMICS - I 0367050 72 02 Å+ 09 18 803147B ENGINEERING ECONOMICS - I 0367050 PP PP 00 AC 00 00 SEM.:2 403148 SWITCHGEAR & PROTECTION
SEM : 2 **SEM : 2 **SEM : 3 **
SEM : 2 **SEM : 2 **SEM : 3 **
403148 SMITCHGRAR & PROTECTION * 017/030 047/070 054/100 029/025 029/050 65 01 A 08 08 403149 ADV ELECT. DRIVES & CONTROL * 010/030 046/070 056/100 024/025 045/050 056 03 B+ 07 21 403149 ADV ELECT. DRIVES & CONTROL * 024/025 045/050 92 01 0 1 01 00 403150C SMART GRID * 019/030 054/070 073/100 073 03 A+ 09 27 4031512 PROJECT STAGE II * 099/100 040/050 66 03 A 08 24 090/100 040/050 65 00 3 B+ 07 21 090/100 040/050 66 00 3 A 08 24 090/100 040/050 66 00 3 A 08 24 090/100 040/050 65 00 0 A 08 08 040/150 PROJECT STAGE II * 090/100 040/050 66 00 0 A 08 08 040/150 PROJECT STAGE II * 090/100 040/050 67 00 AC 00 00 090/100 040/050 67 00 AC 00 00 090/100 040/050 68 06 0 10 60 040/050 68 06 0 10 60 040/050 68 06 0 10 60 040/050 68 06 0 10 60 00 00 090/050 040/050 68 06 0 10 60 00 00 090/050 040/050 68 06 0 10 60 00 00 00 00 00 00 00 00 00 00 00 00
403148 SMITCHGRAR & PROTECTION * 017/030 047/070 064/100 64 03 A 08 24 403149 ADV ELECT. DRIVES & CONTROL * 010/030 046/070 073/100 029/050 65 01 A 08 08 403149 ADV ELECT. DRIVES & CONTROL * 024/025 045/050 92 01 0 1 01 00 403150C SMART GRID * 019/030 054/070 073/100 92 01 0 1 01 00 403150C SMART GRID * 016/030 044/070 060/100 93 03 A 08 24 4031512 PROJECT STAGE II * 099/100 040/050 66 03 B + 07 21 103 1512 PROJECT STAGE II * 099/100 040/050 86 06 0 A 08 24 1090/100 090/100 040/050 86 06 0 A 08 24 1090/100 090/100
403149 ADV. ELECT. DRIVES & CONTROL
403149 ADV. ELECT. DRIVES & CONTROL * 010/030 046/070 056/100 024/025 045/050 056 03 B+ 07 21 043141 POWER SYS. OPERAT. & CONTROL * 019/030 054/070 073/100 0 024/025 045/050 052 01 0 10 10 0 0 0431512 RILUMINATION ENGINEERING * 016/030 044/070 060/100 0 040/050 060 03 A 08 24 0 0403152 PROJECT STAGE II * 0 090/100 040/050 060 03 A 08 24 0 0403152 PROJECT STAGE II * 0 090/100 040/050 060 03 A 08 24 0 0403152 PROJECT STAGE II * 0 090/100 040/050 060 03 A 08 24 0 0403152 PROJECT STAGE II * 0 090/100 040/050 060 03 A 08 24 0 0403152 PROJECT STAGE II * 0 090/100 040/050 060 03 A 08 24 0 090/100 040/050 060 03 A 08 05 050 03 A 050 05
403149 ADV. ELECT. DRIVES & CONTROL *
403150C SMART GRID
403151B ILLIMINATION ENGINEERING
FOURTH YEAR SGPA : 7.85, TOTAL CREDITS EARNED : 40 SE SGPA : 8.18 T SGPA : 7.19 TOTAL GRADE POINTS / TOTAL CREDITS : 976/126 CORPA : 7.75 FIRST CLASS WITH DISTINCTION
FOURTH YEAR SGPA : 7.85, TOTAL CREDITS EARNED : 40 SE SGPA : 8.18 T SGPA : 7.19 TOTAL GRADE POINTS / TOTAL CREDITS : 976/126 CORPA : 7.75 FIRST CLASS WITH DISTINCTION
FOURTH YEAR SGPA : 7.85, TOTAL CREDITS EARNED : 40 SE SGPA : 8.18 T SGPA : 7.19 TOTAL GRADE POINTS / TOTAL CREDITS : 976/126 CORPA : 7.75 FIRST CLASS WITH DISTINCTION
SE SGPA : 8.18 TE SGPA : 7.19 TOTAL GRADE POINTS / TOTAL CREDITS : 976/126
TOTAL GRADE POINTS / TOTAL CREDITS : 976/126
SEAT NO.: B190352510 NAME : BOBADE ADITYA VIKAS SOURCE NAME SOURCE NAME SOURCE NOT FOR DISTRIBUTION SOURCE NAME SOURC
SEAT NO.: B190352510 NAME : BOBADE ADITYA VIKAS COURSE NAME SEM.:1
A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03142 ADVANCED CONTROL SYSTEM ## A018/4030 028/070 046/100 017/025 015/025 64 01 A 08 08 403142 ADVANCED CONTROL SYSTEM ## O18/030 028/070 046/100 037/050 74 01 A+ 09 09 403143A PLC AND SCADA ## A03143A PLC AND SCADA ## O17/030 036/070 053/100 037/050 74 01 A+ 09 09 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 014/025 56 01 B+ 07 07 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 014/025 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 018/025 51 03 B 06 18 403144B ENGLY STAGE - I 043/050 036/050 72 01 A+ 09 09 403146 MOOCS 043/050 036/050 79 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 032/050 043/050 036/050 PP 00 AC 00 00 SEM.:2 ## 403148 SWITCHGEAR & PROTECTION * 017/030 046/070 063/100 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21 603 031 B+ 0
A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03142 ADVANCED CONTROL SYSTEM ## A018/4030 028/070 046/100 017/025 015/025 64 01 A 08 08 403142 ADVANCED CONTROL SYSTEM ## O18/030 028/070 046/100 037/050 74 01 A+ 09 09 403143A PLC AND SCADA ## A03143A PLC AND SCADA ## O17/030 036/070 053/100 037/050 74 01 A+ 09 09 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 014/025 56 01 B+ 07 07 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 014/025 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 018/025 51 03 B 06 18 403144B ENGLY STAGE - I 043/050 036/050 72 01 A+ 09 09 403146 MOOCS 043/050 036/050 79 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 032/050 043/050 036/050 PP 00 AC 00 00 SEM.:2 ## 403148 SWITCHGEAR & PROTECTION * 017/030 046/070 063/100 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21 603 031 B+ 0
A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03141 POWER SYS. OPERAT. & CONTROL ## CONTROL ## A03142 ADVANCED CONTROL SYSTEM ## A018/4030 028/070 046/100 017/025 015/025 64 01 A 08 08 403142 ADVANCED CONTROL SYSTEM ## O18/030 028/070 046/100 037/050 74 01 A+ 09 09 403143A PLC AND SCADA ## A03143A PLC AND SCADA ## O17/030 036/070 053/100 037/050 74 01 A+ 09 09 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 014/025 56 01 B+ 07 07 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 014/025 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE ## O12/030 039/070 051/100 018/025 51 03 B 06 18 403144B ENGLY STAGE - I 043/050 036/050 72 01 A+ 09 09 403146 MOOCS 043/050 036/050 79 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 032/050 043/050 036/050 PP 00 AC 00 00 SEM.:2 ## 403148 SWITCHGEAR & PROTECTION * 017/030 046/070 063/100 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21 603 031 B+ 0
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 018/030 028/070 046/100 015/025 64 01 A 08 08 403142 ADVANCED CONTROL SYSTEM 018/030 028/070 046/100 0 037/050 46 03 C 05 15 403143A PLC AND SCADA 017/030 036/070 053/100 0 037/050 74 01 A+ 09 09 403143A PLC AND SCADA 017/030 036/070 053/100 0 014/025 53 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 012/030 039/070 051/100 0 014/025 56 01 B+ 07 07 403144B ELECTRICAL & HYBRID VEHICLE 012/030 039/070 051/100 0 018/025 0 72 01 A+ 09 09 403145 PROJECT STAGE - I 018/025 018/050 036/050 79 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 032/050 032/050 0 64 02 A 08 16 403148 SWITCHGEAR & PROTECTION * 017/030 046/070 063/100 019/025 021/050 55 03 B+ 07 21 403148 SWITCHGEAR & PROTECTION * 014/030 041/070 055/100 019/025 021/050 55 03 B+ 07 21 403149 DAV. ELECT. DRIVES & CONTROL *014/030 041/070 055/100 0 55 03 B+ 07 21
403141 POWER SYS. OPERAT. & CONTROL
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 46 03 C 05 15 403143A PLC AND SCADA 5017/030 036/070 053/100 53 03 B 06 18 403143A PLC AND SCADA 5017/030 036/070 053/100 55 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 5012/030 039/070 051/100 014/025 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 5012/030 039/070 051/100 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 5012/030 039/070 051/100 018/025 51 03 B 06 18 403145 PROJECT STAGE - I 018/025 036/050 72 01 A+ 09 09 403146 MOOCS 5012/050 036/050 79 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I 032/050 64 02 A 08 16 403148 SWITCHGEAR & PROTECTION * 017/030 046/070 063/100 PP 63 03 A 08 24 403148 SWITCHGEAR & PROTECTION * 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21
403144B ELECTRICAL & HYBRID VEHICLE 018/025 72 01 A+ 09 09 403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 403146 MOOCS 032/050 64 02 A 08 16 403147B ENGINEERING ECONOMICS - I PP PP 00 AC 00 00 PP 00 AC 00 00 PP 00 AC 00 00
403144B ELECTRICAL & HYBRID VEHICLE 018/025 72 01 A+ 09 09 403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 403146 MOOCS 032/050 64 02 A 08 16 403147B ENGINEERING ECONOMICS - I PP PP 00 AC 00 00 PP 00 AC 00 00 PP 00 AC 00 00
403144B ELECTRICAL & HYBRID VEHICLE 018/025 72 01 A+ 09 09 403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 403146 MOOCS 032/050 64 02 A 08 16 403147B ENGINEERING ECONOMICS - I PP PP 00 AC 00 00 PP 00 AC 00 00 PP 00 AC 00 00
403144B ELECTRICAL & HYBRID VEHICLE 018/025 72 01 A+ 09 09 403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 403146 MOOCS 032/050 64 02 A 08 16 403147B ENGINEERING ECONOMICS - I PP PP 00 AC 00 00 PP 00 AC 00 00 PP 00 AC 00 00
403144B ELECTRICAL & HYBRID VEHICLE 018/025 72 01 A+ 09 09 403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 403146 MOOCS 032/050 64 02 A 08 16 403147B ENGINEERING ECONOMICS - I PP PP 00 AC 00 00 PP 00 AC 00 00 PP 00 AC 00 00
403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 403146 MOOCS 032/050 PP 64 02 A 08 16 PP 00 AC 00 00 019/025 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21
SEM.:2 403148 SWITCHGEAR & PROTECTION
SEM.:2 403148 SWITCHGEAR & PROTECTION
SEM.:2 403148 SWITCHGEAR & PROTECTION
403148 SWITCHGEAR & PROTECTION
403148 SWITCHGEAR & PROTECTION
403148 SWITCHGEAR & PROTECTION * 019/025 021/050 53 01 B 06 06 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21
403149 ADV. ELECT. DRIVES & CONTROL * 014/030 041/070 055/100 55 03 B+ 07 21
403150C SMART CRID * 021/030 058/070 079/100 79 03 A+ 09 27
403151B ILLUMINATION ENGINEERING * 019/030 043/070 062/100 62 03 A 08 24
4031512 PROJECT STAGE II * 078/100 036/050 76 06 A+ 09 54
403151B ILLUMINATION ENGINEERING
FUUKIH IBAK SUPA · /.35. IUIAL UKBUIIS BAKNBU · 4U
FOURTH YEAR SGPA : 7.53, TOTAL CREDITS EARNED : 40 FE SGPA : 9.32 SE SGPA : 6.84 TE SGPA : 5.95
FOURTH YEAR SGPA : 7.53, TOTAL CREDITS EARNED : 40 FE SGPA : 9.32 SE SGPA : 6.84 TE SGPA : 5.95 TOTAL GRADE POINTS / TOTAL CREDITS : 1262/170 CGPA : 7.42 FIRST CLASS

SEAT NO.: B190352511 NAME : BORADE ROHIT				THER : CH									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd	Grd			P&R ORD
SEM.:1	021/030	057/070	078/100					78	03	 А+	09	27	
403141 POWER SYS. OPERAT. & CONTROL	021/030			020/025		022/025		84	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	022/030	035/070	057/100					57	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403143A PLC AND SCADA	020/030	053/070	073/100					73	03	A+	09	27	
403143A PLC AND SCADA						018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	023/030	050/070	073/100					73	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - I				042/050		042/050		84	02	0	10	20	
403146 MOOCS				034/050 PP				68 PP	02 00	A AC	0.8 0.0	16 00	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 021/030	053/070	074/100					74	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			020/025		034/050		72	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	045/070	057/100					57	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	040/050			80	01	0	10	10	
403150C SMART GRID	* 028/030	048/070	076/100					76	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 023/030	043/070	066/100					66	03	Α	80	24	
403152 PROJECT STAGE II	*			078/100		039/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.70, TOTAL CREDITS E.	ARNED: 40												
SE SGPA : 7.52 TE SGPA : 7.98	14/106												
TOTAL GRADE POINTS / TOTAL CREDITS : 10		PA : 8.05			H DISTINCT								
	ON AND RECOR	KD ONLY AT	: СОББЕ С Е,	NOT FOR	DISTRIBUT	TON							
SEAT NO : B190352512 NAME : CHAIDHART VI.	TAY ARASAHEE	.	MC	THER : SZ	ANGTTA		D.	RN :72	29376	9F CT	G : V	PKRT	ET[35]
SEAT NO.: B190352512 NAME : CHAUDHARI VI				THER : SA		OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	ANGITA PR	OR		Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME				TW	PR		TUT				GP		P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 018/030	ESE 045/070 040/070	TOTAL 064/100 058/100	TW 016/025	PR 	015/025	TUT	Tot% 64 62 58	Crd 03 01 03	Grd A A B+	GP 08 08 07	CP 24 08 21	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 018/030	ESE 045/070 040/070	TOTAL 064/100 058/100	TW 016/025	PR 	015/025 040/050	TUT	Tot% 64 62 58 80	Crd 03 01 03 01	Grd A A B+ O	GP 08 08 07 10	CP 24 08 21 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ISE 019/030 018/030 015/030	ESE 045/070 040/070 045/070	TOTAL 064/100 058/100 060/100	TW 016/025	PR 	015/025 040/050	TUT	Tot% 64 62 58 80 60	Crd 03 01 03 01 03	Grd A A B+ O A	GP 08 08 07 10 08	CP 24 08 21 10 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE 019/030 018/030 015/030	ESE 045/070 040/070 045/070	TOTAL 064/100 058/100 060/100	TW 016/025	PR 	015/025 040/050 014/025	TUT	Tot% 64 62 58 80 60 56	Crd 03 01 03 01 03 01	Grd A A B+ O A B+	GP 08 08 07 10 08 07	CP 24 08 21 10 24 07	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 018/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100	TW 016/025	PR	015/025 040/050 014/025	TUT	Tot% 64 62 58 80 60 56 59	Crd 03 01 03 01 03 01	Grd A A B+ O A B+ B+	GP 08 08 07 10 08 07 07	CP 24 08 21 10 24 07 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100	TW 016/025 019/025	PR	015/025 040/050 014/025	TUT	Tot% 64 62 58 80 60 56 59 76	Crd 03 01 03 01 03 01 03	Grd A A B+ O A B+ B+ A+	GP 08 08 07 10 08 07 07	CP 24 08 21 10 24 07 21 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100	TW 016/025 019/025 042/050	PR	015/025 040/050 014/025 041/050	TUT	Tot% 64 62 58 80 60 56 59 76 83	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A A B+ O A B+ A+ O	GP 08 08 07 10 08 07 07 07	CP 24 08 21 10 24 07 21 09 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	1SE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100 	TW 016/025 019/025 042/050 034/050	PR	015/025 040/050 014/025 041/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A A B+ O A B+ A+ O A	GP 08 08 07 10 08 07 07 09 10 08	CP 24 08 21 10 24 07 21 09 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100	TW 016/025 019/025 042/050	PR	015/025 040/050 014/025 041/050	TUT	Tot% 64 62 58 80 60 56 59 76 83	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A A B+ O A B+ A+ O	GP 08 08 07 10 08 07 07 07	CP 24 08 21 10 24 07 21 09 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	1SE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100 	TW 016/025 019/025 042/050 034/050	PR	015/025 040/050 014/025 041/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A A B+ O A B+ A+ O A	GP 08 08 07 10 08 07 07 09 10 08	CP 24 08 21 10 24 07 21 09 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100 	TW 016/025 019/025 042/050 034/050	PR	015/025 040/050 014/025 041/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A A B+ O A B+ A+ O A	GP 08 08 07 10 08 07 07 09 10 08	CP 24 08 21 10 24 07 21 09 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 019/030 018/030 015/030 	ESE 045/070 040/070 045/070 044/070 	TOTAL 064/100 058/100 060/100 059/100 	TW 016/025 019/025 042/050 034/050 PP	PR	015/025 040/050 014/025 041/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A A B+ O A B+ C A A+ A	GP 08 08 07 10 08 07 07 09 10 08	CP 24 08 21 10 24 07 21 09 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 019/030 018/030 015/030 * 015/030	ESE 045/070 040/070 045/070 044/070 041/070	TOTAL 064/100 058/100 060/100 059/100 	TW 016/025 016/025 019/025 042/050 034/050 PP 018/025	PR	015/025 040/050 014/025 041/050 031/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A A B+ O A B+ A+ O A AC	GP 08 08 07 10 08 07 07 09 10 08	CP 24 08 21 10 24 07 21 09 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 012/030 * 012/030	ESE 045/070 040/070 045/070 044/070 041/070 049/070	TOTAL 064/100 058/100 060/100 059/100 056/100 061/100	TW 016/025 016/025 019/025 042/050 034/050 PP	PR	015/025 040/050 014/025 041/050 031/050	TUT	Tot% 644 622 580 860 556 833 68 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd A A B+ O A B+ A+ O A AC B+ A A A A A	GP 08 08 07 10 08 07 07 09 10 08 00	CP 24 08 21 10 24 07 21 09 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 019/030 018/030 015/030 015/030 * * 015/030 * * 012/030 * * 023/030	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070	TOTAL 064/100 058/100 060/100 059/100 056/100 061/100 076/100	TW 016/025 016/025 019/025 042/050 034/050 PP 018/025	PR	015/025 040/050 014/025 041/050 031/050	TUT	Tot% 644 622 588 800 556 59 76 83 688 PP 5665 61 73 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A A B+ O A B+ A+ O A AC B+ A A A A A	GP 08 08 07 10 08 07 07 09 10 08 00 07	CP 24 08 21 10 24 07 21 09 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 012/030 * 023/030 * 018/030	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070	TOTAL 064/100 058/100 060/100 059/100 056/100 061/100 056/100	TW 016/025 019/025 042/050 034/050 PP 018/025 018/025	PR	015/025 040/050 014/025 041/050 031/050 	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP 566 561 73 76 56	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03 01	Grd A A B+ O A B+ A+ O A AC B+ A+ A+ B+	GP 08 08 07 10 08 07 07 09 10 08 00 07	CP 24 08 21 10 24 07 21 09 20 16 00 21 08 24 09 27 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 012/030 * 023/030 * 018/030 * 018/030	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070	TOTAL 064/100 058/100 060/100 059/100 056/100 076/100 056/100	TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100	PR	015/025 040/050 014/025 041/050 031/050 039/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP 56 651 73 76 56 78	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A A B+ O A B+ A+ O A AC B+ A+ A+ A+ A+ A+ B+ A+	GP 08 08 07 10 08 07 09 10 08 00 07 08 09 09 07 09 09 09 09 09 09 09 09 09 09	CP 24 08 21 10 24 07 21 09 20 16 00 24 09 27 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 015/030 * 012/030 * 012/030 * 012/030 * 023/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070	TOTAL 064/100 058/100 060/100 059/100 056/100 061/100 056/100	TW 016/025 019/025 042/050 034/050 PP 018/025 018/025	PR	015/025 040/050 014/025 041/050 031/050 	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP 566 561 73 76 56	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03 01	Grd A A B+ O A B+ A+ O A AC B+ A+ A+ B+	GP 08 08 07 10 08 07 09 10 08 00 07 08 09 09 07 09 09 09 09 09 09 09 09 09 09	CP 24 08 21 10 24 07 21 09 20 16 00 24 09 27 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.10, TOTAL CREDITS E.	* 015/030 * 012/030 * 012/030 * 012/030 * 023/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070	TOTAL 064/100 058/100 060/100 059/100 056/100 076/100 056/100	TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100	PR	015/025 040/050 014/025 041/050 031/050 039/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP 56 651 73 76 56 78	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A A B+ O A B+ A+ O A AC B+ A+ A+ A+ A+ A+ B+ A+	GP 08 08 07 10 08 07 09 10 08 00 07 08 09 09 07 09 09 09 09 09 09 09 09 09 09	CP 24 08 21 10 24 07 21 09 20 16 00 24 09 27 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.95	ISE 019/030 018/030 015/030 015/030 4 015/030 * * 012/030 * * 023/030 * 018/030 * * ARNED : 40	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070	TOTAL 064/100 058/100 060/100 059/100 056/100 061/100 076/100 056/100	TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100 PP	PR	015/025 040/050 014/025 041/050 031/050 039/050	TUT	Tot% 64 62 58 80 60 56 59 76 83 68 PP 56 651 73 76 56 78	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A A B+ O A B+ A+ O A AC B+ A+ A+ A+ A+ A+ B+ A+	GP 08 08 07 10 08 07 09 10 08 00 07 08 09 09 07 09 09 09 09 09 09 09 09 09 09	CP 24 08 21 10 24 07 21 09 20 16 00 24 09 27 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.10, TOTAL CREDITS E.	ISE 019/030 018/030 015/030 015/030 * 015/030 * * 012/030 * * 012/030 * * 018/030 * * 023/030 * 018/030 * ARNED : 40	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070 038/070	TOTAL 064/100 058/100 060/100 059/100 056/100 076/100 056/100 FIRST CI	TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100 PP	PR	015/025 040/050 014/025 041/050 031/050 039/050 	TUT	Tot% 644 622 58 800 56 59 76 83 68 PP 56 651 73 76 56 78 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A A B+ O A B+ A+ O A AC B+ A A+	GP 08 08 07 10 08 07 09 10 08 00 07 08 09 09 07 09	CP 24 08 21 10 24 07 21 09 20 16 00 27 21 54 00	P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352513 NAME : CHAVAN RAJGOURI SUNIL MOTHER : SHARMILA PRN :72148201F CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWOR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 023/030 052/070 075/100 ___ ---75 03 A+ 09 27 --- ---___ 020/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 023/025 86 0.1 1.0 1.0 403142 ADVANCED CONTROL SYSTEM 012/030 033/070 045/100 45 03 C 05 15 ___ ___ 403142 ADVANCED CONTROL SYSTEM ---042/050 84 0.1 10 1.0 Ω 403143A PLC AND SCADA 019/030 052/070 071/100 71 03 09 27 A+ ___ ____ 403143A PLC AND SCADA 021/025 84 0.1 Ω 1.0 1.0 021/030 054/070 075/100 75 03 27 ---403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 09 ___ 020/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 80 Ω 1.0 1.0 043/050 02 2.0 403145 PROJECT STAGE - I 045/050 ___ ___ 88 Ω 1.0 403146 MOOCS 030/050 60 02 0.8 ___ ___ Α 16 --- ------403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 025/030 057/070 82 03 30 --- ---403148 SWITCHGEAR & PROTECTION 082/100 Ω 1.0 * ___ 022/025 032/050 403148 SWITCHGEAR & PROTECTION ___ 72 01 A+ 09 09 --- ---* 014/030 403149 ADV. ELECT. DRIVES & CONTROL 060/070 074/100 ___ ____ ___ 74 03 A+ 09 27 403149 ADV. ELECT. DRIVES & CONTROL * ___ 024/025 046/050 93 01 1.0 1.0 * 021/030 058/070 079/100 79 03 09 27 --- ---403150C SMART GRID ___ ____ A+ 403151B ILLUMINATION ENGINEERING * 017/030 041/070 058/100 58 03 07 21 B+ 403152 PROJECT STAGE II * ___ 080/100 038/050 78 06 09 54 A+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- ---FOURTH YEAR SGPA : 8.75, TOTAL CREDITS EARNED : 40 FE SGPA : 8.61 SE SGPA : 7.59 TE SGPA : 7.55 SEAT NO.: B190352514 NAME : CHOUDHARI SHREE PRASAD MOTHER : DIPALI PRN :72148207E CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 013/030 041/070 054/100 ___ 54 0.3 В 06 18 --- ---___ ___ 403141 POWER SYS. OPERAT. & CONTROL 015/025 014/025 58 01 07 07 ---___ ___ ___ B+ 054/100 403142 ADVANCED CONTROL SYSTEM 024/030 030/070 ---0.3 В 06 18 ---___ 54 403142 ADVANCED CONTROL SYSTEM ---------035/050 70 01 A+ 09 09 403143A PLC AND SCADA 019/030 030/070 049/100 49 0.3 C 0.5 15 ___ ---___ 017/025 403143A PLC AND SCADA ___ ___ 68 01 Α 403144B ELECTRICAL & HYBRID VEHICLE 001/030 041/070 042/100 ____ 42 0.3 Р 0.4 12 ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE ___ 017/025 68 01 0.8 0.8 Α 403145 PROJECT STAGE - I 042/050 030/050 72 02 A+ 09 18 ____ ____ 403146 MOOCS 030/050 60 02 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC 0.0 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 015/030 036/070 051/100 51 0.3 В 06 18 * ___ 019/025 021/050 53 01 06 --- ---403148 SWITCHGEAR & PROTECTION ___ ---В 06 403149 ADV. ELECT. DRIVES & CONTROL * 006/030 035/070 041/100 ___ 41 0.3 Р 0.412 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---019/025 039/050 77 01 09 09 ---___ A+ 403150C SMART GRID * 014/030 072/100 72 03 09 27 ---058/070 ___ ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 014/030 035/070 049/100 49 0.3 C 0.5 15 06 403152 PROJECT STAGE II 076/100 038/050 76 09 54 ___ A+

403153C GREEN BUILDING

TOTAL GRADE POINTS / TOTAL CREDITS : 1242/170 CGPA : 7.31 FIRST CLASS

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

PΡ

PΡ

0.0

AC

FOURTH YEAR SGPA : 6.75, TOTAL CREDITS EARNED : 40 FE SGPA : 8.89 SE SGPA : 7.00 TE SGPA : 6.50

•••••													
SEAT NO.: B190352515 NAME : DAVKARE ABHIJ	EET NATHA		MC	THER : DA	VKARE MIN	AKSHI NATI	HA P	RN :72	02709	7K CL	G.: V	/PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1						_							
403141 POWER SYS. OPERAT. & CONTROL			043/100					43	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL				016/025		017/025		66	01	A	08	80	
403142 ADVANCED CONTROL SYSTEM	012/030	028/070	040/100					40	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						026/050		52	01	В	06	06	
403143A PLC AND SCADA	011/030	039/070	050/100					50		В	06	18	
403143A PLC AND SCADA						,			01	В		06	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	038/070	052/100					52	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				016/025				64	01	A	8 0	80	
403145 PROJECT STAGE - I				035/050		,		63	02	A			
403146 MOOCS				026/050				52	02	В		12	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	016/030	030/070	046/100					46	03	C			
				015/025				61	01	A			
403149 ADV. ELECT. DRIVES & CONTROL	* 005/030	036/070						41	03	P			
403149 ADV. ELECT. DRIVES & CONTROL					040/050			77	01	A+		09	
403150C SMART GRID	011/030	035/070	046/100					46	03	C	05	15	
403151B ILLUMINATION ENGINEERING	016/030	029/070	045/100						03	C	05	15	
403152 PROJECT STAGE II				089/100		040/050			06	0	10	60	
403152 PROJECT STAGE II 403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.25, TOTAL CREDITS EA													
FE SGPA : 6.52 SE SGPA : 8.59 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 120													
CONFIDENTIAL- FOR VERIFICATIO	N AND RECOR	D ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	'ION							
			,	1.01 1 010	DIDITIEDOI								
			,										
SEAT NO.: B190352516 NAME : DEOKATE DEEPT			MC	THER : AN	IITA		P	RN :72	14822	OB CL	G.: V	/PKBI	ET[35]
COURSE NAME	ISE	ESE	MC TOTAL	THER : AN	NITA PR	OR	P		14822	0B CL Grd	G.: V	/PKBI	
COURSE NAME	ISE	ESE	MC TOTAL	THER : AN	NITA PR	OR	P TUT	RN :72 Tot%	14822 Crd 	Grd 	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 	MC TOTAL 	THER : AN	IITA PR 	OR 	P TUT 	RN :72 Tot% 61	14822 Crd 	Grd A	G.: V GP 	7PKBI CP 24	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025	TUT	RN :72 Tot% 61 92	14822 Crd 03 01	Grd A O	G.: V GP 08 10	7PKBI CP 24 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025	P TUT 	RN :72 Tot% 61 92 52	14822 Crd 03 01 03	Grd A O B	G.: V GP 08 10 06	7PKBI CP 24 10 18	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050	P TUT 	RN :72 Tot% 61 92 52 84	14822 Crd 03 01 03 01	Grd A O B O	G.: V GP 08 10 06 10	7PKBI CP 24 10 18 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050	P TUT 	RN :72 Tot% 61 92 52 84 54	14822 Crd 03 01 03 01 03	Grd A O B O B	G.: V GP 08 10 06 10	7PKBI CP 24 10 18 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025	P TUT 	RN :72 Tot% 61 92 52 84 54 72	14822 Crd 03 01 03 01 03 01	Grd A O B O A A	G.: V GP 08 10 06 10 06	7PKBI CP 24 10 18 10 18	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025	P TUT 	RN :72 Tot% 61 92 52 84 54 72 47	14822 Crd 03 01 03 01 03 01 03	Grd A O B O B A+ C	G.: V GP 08 10 06 10 06 09	7PKBI CP 24 10 18 10 18 09	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025	P TUT 	RN :72 Tot% 61 92 52 84 54 72 47 84	14822 Crd 03 01 03 01 03 01 03	Grd A O B O B A+ C O	G.: V GP 08 10 06 10 06 09 05	7PKBI CP 24 10 18 10 18 09 15	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025 045/050	P TUT 	RN :72 Tot% 61 92 52 84 54 72 47 84 92	14822 Crd 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O	G.: V GP 08 10 06 10 06 09 05 10	7PKBI CP 24 10 18 10 18 09 15 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025 045/050	P TUT 	RN :72 Tot% 61 92 52 84 72 47 84 92 68	14822 Crd 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O A	G.: V GP 08 10 06 10 06 09 05 10	7PKBI CP 24 10 18 10 18 09 15 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025 045/050	P TUT 	RN :72 Tot% 61 92 52 84 54 72 47 84 92	14822 Crd 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O	G.: V GP 08 10 06 10 06 09 05 10	7PKBI CP 24 10 18 10 18 09 15 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 018/030	ESE 043/070	MC TOTAL 061/100	THER : AN TW 023/025	IITA PR 	OR 023/025 042/050 018/025 045/050	P TUT 	RN :72 Tot% 61 92 52 84 72 47 84 92 68	14822 Crd 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O A	G.: V GP 08 10 06 10 06 09 05 10	7PKBI CP 24 10 18 10 18 09 15 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 018/030 022/030 017/030 016/030 	ESE 	061/100 052/100 054/100 047/100 	THER : AN TW 023/025 021/025 047/050 034/050 PP	PR	OR 023/025 042/050 018/025 045/050	PTUT	RN : 72 Tot% 61 92 52 84 54 72 47 84 92 68 PP	14822 Crd 03 01 03 01 03 01 03 01 02 02	Grd A O B O B A+ C O A AC	G.: V GP 08 10 06 10 06 09 05 10 00 00 00 00 00 00 00 00 00 00 00 00	7PKBI CP 24 10 18 10 18 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 018/030 022/030 017/030 016/030 	ESE 	MC TOTAL	THER : AN TW 023/025 021/025 047/050 034/050 PP	PR	OR 023/025 042/050 018/025 045/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 68 PP	14822 Crd 03 01 03 01 03 01 03 01 02 02 00	Grd A O B O B A+ C O A AC	G.: V GP 08 10 06 10 06 09 05 10 10 08	7PKBI CP 24 10 18 10 18 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 018/030 022/030 017/030 016/030 * 022/030 *	ESE 	061/100 052/100 054/100 047/100 049/100	THER : AN TW 023/025 021/025 047/050 034/050 PP	PR	OR 023/025 042/050 018/025 045/050 036/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 68 PP	14822 Crd 03 01 03 01 03 01 02 02 02	Grd A O B O B A+ C O A AC A A+	G.: V GP 08 10 06 10 05 10 08 00	7PKBI CP 24 10 18 10 18 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 016/030 * 022/030 * 010/030	ESE 	MC TOTAL 061/100 052/100 054/100 047/100 069/100 060/100	THER : AN TW 023/025 021/025 047/050 034/050 PP	PR	OR 023/025 042/050 018/025 045/050 036/050	PTUT	RN :72 Tot% 61 92 52 84 54 72 47 84 92 68 PP	14822 Crd 03 01 03 01 03 01 02 02 00 03	Grd A O B O B A+ C O A AC A+ A+ A	G.: V GP 08 10 06 10 05 10 08 00	7PKBI CP 24 10 18 10 18 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 010/030 * 010/030	ESE 	061/100 052/100 054/100 047/100 069/100 060/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 68 PP	14822 Crd 03 01 03 01 03 01 02 02 00 03	Grd A O B O B A+ C O A AC A+ A O	G.: V GP 08 10 06 10 05 10 08 00	7PKBI CP 24 10 18 10 18 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 022/030 * * 010/030 * * 017/030 * * 010/030 * * 017/030	ESE 043/070 030/070 037/070 031/070 047/070 047/070	MC TOTAL 061/100 052/100 054/100 047/100 069/100 060/100 064/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	PTUT	RN :72 Tot% 61 92 52 84 54 72 47 84 92 68 PP	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd A O B O B A+ C O A AC A AC	G.: V GP 08 10 06 10 06 10 08 00 08 00 08	7PKBI CP 24 10 18 10 18 09 15 10 20 16 00 24 10 24	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 010/030 * 017/030 * 017/030 * 015/030	ESE 043/070 030/070 037/070 031/070 047/070 047/070 039/070	061/100 052/100 054/100 047/100 069/100 060/100 064/100 054/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 68 PP 69 73 60 84 64 54	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd A O B O A C O A AC A AC A B	G.: V GP 08 10 06 10 06 09 05 10 08 00 08	PKBI CP 24 10 18 10 18 09 15 10 20 16 00 24 19 24 18	ET[35] P&R ORD
COURSE NAME SEM.:1	* 022/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 015/030 * 015/030	ESE 043/070 030/070 031/070 031/070 050/070 047/070 039/070	069/100 069/100 054/100 047/100 069/100 060/100 054/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025 093/100	PR	OR 023/025 042/050 018/025 045/050 036/050 045/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 69 73 60 84 64 92	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	Grd A O B O A C O A AC A AC A B O A B O	G.: V GP 08 10 06 10 06 09 05 10 08 09 08	PKBI CP 24 10 18 10 18 09 15 10 20 24 09 24 10 24 18 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 018/030 022/030 017/030 016/030 * 022/030 * * 010/030 * * 017/030 * 015/030 * * *	ESE 043/070 030/070 037/070 031/070 047/070 047/070 039/070	061/100 052/100 054/100 047/100 069/100 060/100 064/100 054/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 68 PP 69 73 60 84 64 54	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd A O B O A C O A AC A AC A B	G.: V GP 08 10 06 10 06 09 05 10 08 00 08	PKBI CP 24 10 18 10 18 09 15 10 20 16 00 24 19 24 18	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403151B ILLUMINATION ENGINEERING 403151C SMART GRID 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.97, TOTAL CREDITS EA	ISE 018/030 022/030 017/030 016/030 * 022/030 * * 010/030 * * 017/030 * 015/030 * * RNED : 40	ESE 043/070 030/070 031/070 031/070 050/070 047/070 039/070	069/100 069/100 054/100 047/100 069/100 060/100 054/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025 093/100	PR	OR 023/025 042/050 018/025 045/050 036/050 045/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 69 73 60 84 64 92	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	Grd A O B O A C O A AC A AC A B O A B O	G.: V GP 08 10 06 10 06 09 05 10 08 09 08	PKBI CP 24 10 18 10 18 09 15 10 20 24 09 24 10 24 18 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.97, TOTAL CREDITS EA	ISE 018/030 022/030 017/030 016/030 * 022/030 * * 010/030 * * 017/030 * 015/030 * * 015/030 * * 015/030 * * 015/030 * * 015/030 * * 015/030 * *	ESE 	061/100 052/100 054/100 047/100 047/100 069/100 060/100 064/100 054/100	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050 045/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 69 73 60 84 64 92	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	Grd A O B O A C O A AC A AC A B O A B O	G.: V GP 08 10 06 10 06 09 05 10 08 09 08	PKBI CP 24 10 18 10 18 09 15 10 20 24 09 24 10 24 18 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403151B ILLUMINATION ENGINEERING 403151C SMART GRID 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.97, TOTAL CREDITS EA	ISE 018/030 022/030 017/030 016/030 * 022/030 * * 010/030 * * 017/030 * 015/030 * * 015/030 * RNED : 40 : 6.74 0/170 CGF	ESE 	MC TOTAL 061/100 052/100 054/100 047/100 069/100 060/100 064/100 054/100 FIRST C	THER : AN TW 023/025 021/025 047/050 034/050 PP 019/025 021/025 021/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050 045/050	PTUT	RN :72 Tot% 61 92 52 84 72 47 84 92 68 PP 69 73 60 84 64 92 PP	14822 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00 00	Grd A O B O B A+ C O A AC A AC A AC A AC	G.: V GP 08 10 06 10 05 10 08 00 08 00 08 10 08	7PKBI CP 24 10 18 10 18 10 20 16 00 24 10 24 10 24 10 00	ET[35] P&R ORD

SEAT NO.: B190352517 NAME : DHAKNE SHUBHA				THER : MI									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	-	-	-		P&R ORD
SEM.:1	007/030	 22¢/070						40	0.3	 P	04		2\$
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	007/030	33\$/070	040/100	013/025		015/025		56	03	B+	04		2Ş
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 007/030		040/100	013/025		015/025		40	03	_			3\$
403142 ADVANCED CONTROL SYSTEM	007/030	335/070				037/050		74	01		09	09	
403143A DIC AND SCADA	015/030	029/070	044/100					44	03				
403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I						013/025		52	01	-			
403144B ELECTRICAL & HYBRID VEHICLE	017/030	028/070	045/100					45	03	_		15	
403144B ELECTRICAL & HYBRID VEHICLE				017/025				68	01	A	08	08	
403145 PROJECT STAGE - I				034/050		030/050		64	02	A	08	16	
403146 MOOCS				028/050				56	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2										_			
403148 SWITCHGEAR & PROTECTION	018/030	,	049/100					49	03	C	05	15	
403148 SWITCHGEAR & PROTECTION				012/025		035/050		62	01	A	08	8 0	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	011/070	028/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL				013/025	034/050				01			08	
403150C SMART GRID	021/030		055/100						03		07	21	
403151B ILLUMINATION ENGINEERING	017/030	039/0/0	056/100						03	_	07	21	
403152 PROJECT STAGE II				078/100		034/050		74 PP	06 00		09 00	54 00	
403153C GREEN BUILDING FOURTH YEAR SGPA :, TOTAL CREDITS EARI				PP				PP	00	AC	00	00	
		יא ע.זואס מק	r college	NOT FOR	רוום דקייף דת	TON							
CONFIDENTIAL FOR VERIFICATION	ON AND RECOI	CD ONLI A	COLLEGE,	NOT FOR	DISTRIBUT	. 1011							• •
SEAT NO.: B190352519 NAME : DHARWADKAR A	DITI DEEPAK		MC	THER : AS	SHA DEEPAK	DHARWADK	AR P	RN :71	91106	8J CL	g.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd			P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	031/070	044/100					44	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL				0 = 0 , 0 = 0		016/025		56	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 013/030	033/070	046/100					46	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						028/050		56	01		07	07	
403143B POWER QUALITY MANAGEMENT	* 011/030	023/070	034/100					FF	03	F	00	00	
403143B POWER QUALITY MANAGEMENT						020/025		80	01	-	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	019/030		047/100					47	03	-		15	
403144B ELECTRICAL & HYBRID VEHICLE				010/023				72	01		09	09	
403145 PROJECT STAGE - I				000,000		035/050		74	02	A+	09	18	
403146 MOOCS	*			001,000				68	02			± 0	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030	013/070	013/100					FF	04	_	00	00	
404181HR MINR-IND. ROBO. & AUTO.	*			035/050				70	01	A+	09	09	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	013/030	029/070	042/100					42	0.3	P	04	12	
403148 SWITCHGEAR & PROTECTION	*			018/025		034/050		69	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 010/030		051/100					51	03		06		
403149 ADV. ELECT. DRIVES & CONTROL	*			016/025	035/050			68	01		08	08	
403149 ADV. EBECT. DRIVES & CONTROL 403150C SMART GRID	010/030		050/100						03			18	
	AB/030		044/100						03	_		12	
403152 PROJECT STAGE II				076/100		038/050		76		A+	09	54	
403153C GREEN BUILDING				PP				PP		AC			
FOURTH YEAR SGPA :, TOTAL CREDITS EAR													
		RD ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	CION							
			•										

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352520 NAME : DHEKANE DIGVIJAY BALASAHEB MOTHER : RUKMINI PRN :71911069G CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 013/030 037/070 050/100 ___ ___ 50 03 В 06 18 --- ---___ 015/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ 014/025 58 0.1 B+ 0.7 07 403142 ADVANCED CONTROL SYSTEM * 008/030 045/070 053/100 03 18 ___ ___ 53 В 06 403142 ADVANCED CONTROL SYSTEM 029/050 58 0.1 07 07 B+ 403143A PLC AND SCADA * 014/030 038/070 052/100 52 03 В 18 06 ____ ____ 403143A PLC AND SCADA 013/025 52 0.1 В 06 06 * 012/030 040/070 052/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 52 В 06 18 ___ 014/025 0.1 07 ---403144B ELECTRICAL & HYBRID VEHICLE ___ ___ ___ 56 B+ 07 022/050 0.2 403145 PROJECT STAGE - I 028/050 ___ ___ 50 В 06 12 403146 MOOCS 032/050 02 08 16 --- ---___ ___ 64 Α 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 00 --- ---SEM.:2 010/030 30\$/070 03 403148 SWITCHGEAR & PROTECTION 040/100 40 Ρ 12 ---014/025 030/050 403148 SWITCHGEAR & PROTECTION ___ ___ 58 01 B+ 07 07 --- ---403149 ADV. ELECT. DRIVES & CONTROL * 008/030 032/070 040/100 ___ ____ ___ 40 03 P 0.4 12 --- ---403149 ADV. ELECT. DRIVES & CONTROL 012/025 030/050 01 07 56 B+ 013/030 028/070 041/100 41 03 P 04 12 --- ---403150C SMART GRID ___ ____ 012/030 028/070 03 Р 12 403151B ILLUMINATION ENGINEERING 040/100 40 0.4 403152 PROJECT STAGE II 079/100 030/050 72 06 09 54 --- ---___ Α+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- ---FOURTH YEAR SGPA : 6.08, TOTAL CREDITS EARNED : 40 FE SGPA : 5.62 SE SGPA : 7.84 TE SGPA : 6.90CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352521 NAME : DHOK RAJNANDAN RAJARAM MOTHER: DHOK NITA RAJARAM PRN :72148232F CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 022/030 039/070 061/100 ___ 0.3 0.8 24 --- ---___ ___ 61 Α 403141 POWER SYS. OPERAT. & CONTROL ---020/025 015/025 70 01 09 09 --- ---___ ___ 052/100 403142 ADVANCED CONTROL SYSTEM 024/030 28\$/070 ---52 0.3 В 06 18 ___ ___ 403142 ADVANCED CONTROL SYSTEM ---------034/050 68 01 Α 0.8 0.8 403143A PLC AND SCADA 013/030 032/070 045/100 45 0.3 C 0.5 15 ___ ---___ 016/025 403143A PLC AND SCADA ___ ___ ___ 01 Α 0.8 0.8 403144B ELECTRICAL & HYBRID VEHICLE 019/030 042/070 061/100 ____ 61 0.3 0.8 24 Α ___ 403144B ELECTRICAL & HYBRID VEHICLE 020/025 80 01 Ο 10 10 403145 PROJECT STAGE - I 040/050 034/050 74 02 A+ 09 18 ____ ____ 403146 MOOCS 038/050 76 02 18 A+ 09 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 0.0 0.0 SEM.:2* 016/030 403148 SWITCHGEAR & PROTECTION 034/070 050/100 50 0.3 В 06 18 403148 SWITCHGEAR & PROTECTION * ___ 020/025 035/050 73 01 09 09 --- ---___ ___ A+403149 ADV. ELECT. DRIVES & CONTROL * 009/030 044/070 053/100 ___ 53 0.3 В 06 18 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---022/025 040/050 01 10 ___ Ο 10 403150C SMART GRID * 019/030 070/100 70 03 09 27 ---051/070 ___ ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 013/030 036/070 049/100 49 0.3 C 0.5 15 403152 PROJECT STAGE II 077/100 037/050 76 06 09 54 ___ A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 7.58, TOTAL CREDITS EARNED : 40 FE SGPA : 8.41 SE SGPA : 6.82 TE SGPA : 6.21 TOTAL GRADE POINTS / TOTAL CREDITS : 1234/170 CGPA : 7.26 FIRST CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

13144 POWER SYS. OPERAT. & CONTROL	EAT NO.: B190352522 NAME : DHUMAL NAVAL				THER : SU									ET[35]
403141 POWER SYS. OPERATI. & CONTROL 403142 DAVANCHED CONTROL SYSTEM 403143 PLC AND SCADA 403143 PLC AND SCADA 403143 PLC AND SCADA 403143 PLC AND SCADA 403144 BLECTRICAL & HYBRID VEHICLE 403144 BLECTRICAL & HYBRID VEHICLE 403145 SWITCHGEAR & PROTECTION 403145 SWITCHGEAR & PROTECTION 403146 SWITCHG	COURSE NAME	ISE	ESE	TOTAL		PR	OR							
403141 POWER SYS. OPERAT. & CONTROL.														
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 4031443 PLC AND SCADA 4031443 PLC AND SCADA 403145 PLC AND SCAD											-			
403142 ADVANCED CONTROL SYSTEM	402142 ADMANCED CONTROL CVCTEM	010/020	040/070	050/100										
103145 MODERN STAGE T	403142 ADVANCED CONTROL SYSTEM													
10 10 10 10 10 10 10 10	103143A PLC AND SCADA	013/030	050/070	063/100							_			
103145 MODERN STAGE T	403143A PLC AND SCADA						020/025		80	01	0	10	10	
042 050 042 050 050 042 050	03144B ELECTRICAL & HYBRID VEHICLE	017/030	047/070	064/100					64	03	Α	8 0	24	
:2 403148 SWITCHGEAR & PROTECTION									72	01	A+			
## 103148 SWITCHGEAR & PROTECTION	403145 PROJECT STAGE - I				045/050						-			
## 403148 SWITCHGEAR & PROTECTION	403146 MOOCS				038/050									
403148 SWITCHGEAR & PROTECTION * 025/030 057/070 082/100 027/050 61 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 020/030 056/070 076/100 0 027/050 61 01 A 08 08 403149 ADV. ELECT. DRIVES & CONTROL * 020/030 056/070 076/100 0 076 03 A+ 09 27 103150C SMART GRID * 025/030 053/070 078/100 0 078 03 A+ 09 27 103150C SMART GRID * 025/030 053/070 078/100 0 078 03 A+ 09 27 1031512 CMILLUMINATION ENGINEERING * 012/030 053/070 078/100 0 078 03 A+ 09 27 1031512 CMERN BUILDING * 027/030 053/070 078/100 0 087/100 078 03 A+ 09 27 1031512 CMERN BUILDING * 012/030 053/070 078/100 0 087/100 084 06 0 0 10 60 1031512 CMERN BUILDING * 038/070 078/100 0 PP	403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
403148 SWITCHGRAR & PROTECTION *	.:2													
403149 ADV. ELECT. DRIVES & CONTROL * 020/030 056/070 076/100 76 03 Å+ 09 27 104/03149 ADV. ELECT. DRIVES & CONTROL * 016/025 035/050 68 01 Å 08 8 103150C SMART GRID * 025/030 053/070 078/100 78 03 Å+ 09 27 1031510 C SMART GRID * 012/030 034/070 046/100 78 03 Å+ 09 27 1031510 C SMART GRID * 012/030 034/070 046/100 78 03 Å+ 09 27 1031510 C SMART GRID * 012/030 034/070 046/100 78 03 Å+ 09 27 1031510 C SMART GRID * * 087/100 040/050 84 05 C 0 10 60 1031510 C SMART GRID * * PP PP PP PP 00 ÅC 00 00 104/051 C C C C C C C C C C C C C C C C C C C									82	03	0			
## 403149 ADV. ELECT. DRIVES & CONTROL * 025/030 053/070 078/100 068 031 Å 08 08 03150C SMRAT GRID ***O25/030 053/070 078/100 0 040/050 84 06 03 C 05 15 040/05151 ILLUMINATION ENGINEERING **012/030 034/070 046/100 0 040/050 46 03 C 05 15 031512 GREEN BUILDING ** 0 087/100 040/050 84 06 0 10 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 84 06 0 10 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 84 06 0 0 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 84 06 0 0 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 84 06 0 0 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 84 06 0 0 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 84 06 0 0 00 0 051/050 CREEN BUILDING ** 0 087/100 040/050 CREEN BUILDING ** 040/										01	A			
031510 C SMART GRID														
03151B ILLIUMINATION ENGINEERING														
RTH YEAR SGPA : 8.78, TOTAL CREDITS EARNED : 40 SGPA : 8.39	403150C SMART GRID	* 025/030	053/070	078/100										
ETH YEAR SGPA: 8.78, TOTAL CREDITS EARNED: 40	103151B ILLUMINATION ENGINEERING	* 012/030	034/070	046/100							_			
RITH YEAR SGPA: 8.78, TOTAL CREDITS EARNED: 40 SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 1091/126 CGPA: 8.66 FIRST CLASS WITH DISTINCTION	403152 PROJECT STAGE II	*			08//100		040/050							
SEPA 8.83 TE SGPA 8.83 L GRADE POINTS / TOTAL CREDITS : 1091/126 CGPA 8.66 FIRST CLASS WITH DISTINCTION CONFIDENTIAL—FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION. ONLY 1 TOTAL CREDITS : 1091/126 CGPA 8.66 FIRST CLASS WITH DISTINCTION COURSE NAME GAIKWAD OM SUNIL MOTHER : JYOTI DRN : 72148252L CLG : VPKBIET[3] COURSE NAME SEE ESE TOTAL TW PR OR TUT TOT\$ Crd Grd GP CP P&R CI COURSE NAME CONTROL C22/030 O50/070 O72/100 C		^			PP				PP	UU	AC	00	00	
COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R 1.1 .	SGPA : 8.39 TE SGPA : 8.83	ARNED : 40												
	SGPA : 8.39 TE SGPA : 8.83 AL GRADE POINTS / TOTAL CREDITS : 109CONFIDENTIAL- FOR VERIFICATION	ARNED : 40 91/126 CGE ON AND RECOF	PA: 8.66	FIRST C	CLASS WITE NOT FOR	DISTINCT DISTRIBUT	'ION 'ION							
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 018/030 040/070 058/100 020/025 023/025 86 01 0 10 403142 ADVANCED CONTROL SYSTEM 018/030 040/070 058/100 68 01 0 10 10 403142 ADVANCED CONTROL SYSTEM 018/030 040/070 058/100 040/050 80 01 0 10 10 403143A PLC AND SCADA 022/030 047/070 069/100 69 03 A 08 24 403144B ELECTRICAL & HYBRID VEHICLE 017/030 034/070 051/100 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 017/030 034/070 051/100 84 01 0 10 10 403145 PROJECT STAGE - I 043/050 84 01 0 10 10 403147B ENGINEERING ECONOMICS - I 038/050 76 02 A+ 09 18 403148 SWITCHGEAR & PROTECTION * 020/030 041/070 061/100 PP 00 AC 00 00 403149 ADV. ELECT. DRIVES & CONTROL **03150C SMART GRID * AB/030 064/070 064/100 64 03 A 08 24 403151B ILLUMINATION ENGINEERING ** AB/030 047/070 047/100 64 03 A 08 24 403152 GREEN BUILDING ** 078/100 67 03 C 05 15 403153C GREEN BUILDING ** 078/100 403153C GREEN BUILDING ** 078/100	SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109CONFIDENTIAL- FOR VERIFICATION T NO.: B190352523 NAME: GAIKWAD OM SU	ARNED : 40 91/126 CGE ON AND RECOF JNIL	PA: 8.66 RD ONLY AT	FIRST C	CLASS WITH NOT FOR OTHER : JY	DISTINCT DISTRIBUT	'ION 'ION	P	RN :72	14825	2L CL	.G.∶ V	/PKBI	ET[35]
403142 ADVANCED CONTROL SYSTEM 58 03 B+ 07 21 403142 ADVANCED CONTROL SYSTEM 040/050 80 01 0 10 0 10 403143A PLC AND SCADA 022/030 047/070 069/100 022/025 88 01 0 10 0 10 403143A PLC AND SCADA 0103143B ELECTRICAL & HYBRID VEHICLE 017/030 034/070 051/100 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 017/030 034/070 051/100 51 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE 021/025 84 01 0 10 10 403145 PROJECT STAGE - I 043/050 041/050 84 01 0 10 10 403146 MOOCS 038/050 76 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PP 00 AC 00 00 1:2 403148 SWITCHGEAR & PROTECTION * 020/030 041/070 061/100 61 03 A 08 24 403148 SWITCHGEAR & PROTECTION * 015/030 054/070 069/100 020/025 024/050 58 01 B+ 07 07 403149 ADV. ELECT. DRIVES & CONTROL * 015/030 054/070 069/100 69 03 A 08 24 403149 ADV. ELECT. DRIVES & CONTROL * AB/030 064/070 069/100 64 03 A 08 24 403151B ILLUMINATION ENGINEERING * AB/030 047/070 047/100 64 03 A 08 24 403152 PROJECT STAGE II * 019/025 039/050 64 03 A 08 24 403152 GREEN BUILDING * 078/100 64 03 A 08 24	SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109CONFIDENTIAL- FOR VERIFICATION T NO.: B190352523 NAME: GAIKWAD OM SU COURSE NAME	ARNED : 40 91/126 CGB DN AND RECOB JNIL ISE	PA: 8.66 RD ONLY AT ESE	FIRST C COLLEGE, MC TOTAL	CLASS WITH NOT FOR OTHER : JY	DISTINCT DISTRIBUT OTI PR	CION CION	P TUT	RN :72	14825 Crd	2L CL Grd	.G.: V GP	/PKBI CP	ET[35 P&R (
403145 PROJECT STAGE - I 043/050 041/050 84 02 0 10 20 403147B ENGINEERING ECONOMICS - I 038/050 76 02 A+ 09 18 PP 00 AC 00 00 AC 00 00 PP 00 AC 00 00 AC 00 00 AC 00 00 AC 00 AC 00 AC 00 AC 00	SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 01/126 CGB 0N AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR THER : JY	DISTINCT DISTRIBUT OTI PR	CION CION OR	P TUT 	RN :72 Tot%	14825 Crd	2L CL Grd	.G.: V GP	PKBI CP	ET[35 P&R
403145 PROJECT STAGE - 1	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352523 NAME: GAIKWAD OM SU COURSE NAME :1 403141 POWER SYS. OPERAT. & CONTROL	ARNED: 40 91/126 CGF DN AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE 	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR TW	DISTINCT DISTRIBUT OTI PR	OR	TUT	PRN :72 Tot% 72	214825 Crd 	2L CL Grd A+	.G.: V GP 	7PKBI CP 27	ET[35 P&R
403145 PROJECT STAGE - 1	GPA: 8.39 TE SGPA: 8.83 L GRADE POINTS / TOTAL CREDITS: 109CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352523 NAME: GAIKWAD OM SU COURSE NAME :1	ARNED: 40 91/126 CGF DN AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE 	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR TW	DISTINCT DISTRIBUT OTI PR	OR	TUT	PRN :72 Tot% 72 86	14825 Crd 03 01	2L CL Grd A+ O	G.: V GP 09 10	7PKBI CP 27 10	ET[35 P&R
403145 PROJECT STAGE - 1	GPA: 8.39 TE SGPA: 8.83 L GRADE POINTS / TOTAL CREDITS: 109 CONFIDENTIAL- FOR VERIFICATION NO.: B190352523 NAME: GAIKWAD OM SUCURSE NAME :1 403141 POWER SYS. OPERAT. & CONTROL	ARNED: 40 91/126 CGF DN AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE 	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR TW	DISTINCT DISTRIBUT OTI PR	OR	TUT 	PRN :72 Tot% 72 86 58 80	214825 Crd 03 01 03 01	2L CL Grd A+ O B+ O	G.: V GP 09 10 07 10	7PKBI CP 27 10 21 10	ET[35 P&R
#403145 PROJECT STAGE - 1	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 91/126 CGF DN AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE 	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR TW	DISTINCT DISTRIBUT OTI PR	OR 023/025 040/050	P TUT 	PRN :72 Tot% 72 86 58 80 69	214825 Crd 03 01 03 01 03	2L CL Grd A+ O B+ O A	GG.: V GP 09 10 07 10 08	7PKBI CP 27 10 21 10 24	ET[35 P&R
#403145 PROJECT STAGE - 1	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 91/126 CGF DN AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE 	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR TW	DISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025	TUT	PRN :72 Tot% 72 86 58 80 69 88	214825 Crd 03 01 03 01 03 01	2L CL Grd A+ O B+ O A	GG: V GP 09 10 07 10 08 10	7PKBI CP 27 10 21 10 24	ET[35 P&R
403145 PROJECT STAGE - I 043/050 041/050 84 02 0 10 20 403147B ENGINEERING ECONOMICS - I 038/050 76 02 A+ 09 18 PP 00 AC 00 00 AC 00 00 PP 00 AC 00 00 AC 00 00 AC 00 00 AC 00 AC 00 AC 00 AC 00	SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 91/126 CGF DN AND RECOF JNIL ISE 022/030	PA: 8.66 RD ONLY AT ESE 	FIRST COLLEGE, MC TOTAL	CLASS WITH NOT FOR TW	DISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025	P TUT 	PRN :72 Tot% 72 86 58 80 69 88 51	214825 Crd 03 01 03 01 03 01 03	2L CL Grd A+ O B+ O A O B	GG: V GP 09 10 07 10 08 10 06	7PKBI CP 27 10 21 10 24 10	ET[35 P&R
.:2 403148 SWITCHGEAR & PROTECTION	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 01/126 CGB 0N AND RECOF JNIL ISE 022/030 018/030 022/030 017/030	ESE 050/070 040/070 047/070 034/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100	CLASS WITH NOT FOR TW TW 020/025	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025	P TUT 	PRN :72 Tot% 72 86 58 80 69 88 51 84	03 01 03 01 03 01 03 01 03	2L CL Grd A+ O B+ O A O B	G.: V GP 09 10 07 10 08 10 06	7PKBI CP 27 10 21 10 24 10 18	ET[35 P&R
.:2 403148 SWITCHGEAR & PROTECTION	SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 01/126 CGB 0N AND RECOF JNIL ISE 022/030 018/030 022/030 017/030	ESE 050/070 040/070 047/070 034/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100	CLASS WITH NOT FOR TW TW 020/025	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025	P TUT 	PRN :72 Tot% 72 86 58 80 69 88 51 84	114825 Crd 03 01 03 01 03 01 03 01	2L CL Grd A+ O B+ O A O B O O	G.: V GP 09 10 07 10 08 10 06 10	7PKBI CP 27 10 21 10 24 10 18 10 20	ET[35 P&R
403148 SWITCHGEAR & PROTECTION * 020/030 041/070 061/100 61 03 A 08 24 403148 SWITCHGEAR & PROTECTION * 0 020/025 024/050 58 01 B+ 07 07 403149 ADV. ELECT. DRIVES & CONTROL * 015/030 054/070 069/100 69 03 A 08 24 403149 ADV. ELECT. DRIVES & CONTROL * 019/025 039/050 77 01 A+ 09 09 103150C SMART GRID * AB/030 064/070 064/100 64 03 A 08 24 103151B ILLUMINATION ENGINEERING * AB/030 047/070 047/100 47 03 C 05 15 403152 PROJECT STAGE II * 078/100 -	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 01/126 CGB 0N AND RECOF JNIL ISE 022/030 018/030 022/030 017/030	ESE 050/070 040/070 047/070 034/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100	CLASS WITH NOT FOR TW TW 020/025	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025	P TUT 	PRN : 72 Tot% 72 86 58 80 69 88 51 84 84 76	114825 Crd 03 01 03 01 03 01 03 01 02 02	2L CL Grd A+ O B+ O A O B O O A+	G: V GP 09 10 07 10 08 10 06 10	7PKBI CP 27 10 21 10 24 10 18 10 20 18	ET[35
403148 SWITCHGEAR & PROTECTION	SGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 01/126 CGB 0N AND RECOF JNIL ISE 022/030 018/030 022/030 017/030	ESE 050/070 040/070 047/070 034/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100	CLASS WITH NOT FOR TW TW 020/025	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025	P TUT 	PRN : 72 Tot% 72 86 58 80 69 88 51 84 84 76	114825 Crd 03 01 03 01 03 01 03 01 02 02	2L CL Grd A+ O B+ O A O B O O A+	G: V GP 09 10 07 10 08 10 06 10	7PKBI CP 27 10 21 10 24 10 18 10 20 18	ET[35 P&R (
403149 ADV. ELECT. DRIVES & CONTROL	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109	ARNED: 40 01/126	ESE 050/070 040/070 047/070 034/070 	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100	CLASS WITH NOT FOR TW	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025 041/050	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP	14825 Crd 03 01 03 01 03 01 03 01 02 02	2L CL Grd A+ O B+ O A O B O A A O A C A C A C C C C C C C C C C C	G.: V GP 09 10 07 10 08 10 06 10 09	7PKBI CP 27 10 21 10 24 10 28 10 20 18 00	ET[35
403149 ADV. ELECT. DRIVES & CONTROL	AL GRADE POINTS / TOTAL CREDITS : 109 AL GRADE POINTS TOTAL CREDITS AL GRADE NAME : GAIKWAD OM SU COURSE NAME : GAIK	ARNED: 40 91/126 CGH DN AND RECOF JNIL ISE 022/030 018/030 022/030 017/030 * 020/030	ESE 050/070 040/070 047/070 034/070 	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100 061/100	CLASS WITH NOT FOR TW 020/025 021/025 043/050 038/050 PP	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025 041/050 041/050	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP	114825 Crd 03 01 03 01 03 01 03 01 02 02	2L CL Grd A+ O B+ O A O B O A A A A A A A A A	G: V GP 09 10 07 10 08 10 06 10 10 09	7PKBI CP 27 10 21 10 24 10 18 10 20 18 00	ET[35
#03150C SMART GRID	AL GRADE POINTS / TOTAL CREDITS : 109	ARNED: 40 21/126 CGH 22/030 018/030 018/030 017/030 017/030 * 020/030 *	ESE	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 051/100 061/100	CLASS WITH NOT FOR TW 020/025 021/025 043/050 038/050 PP	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025 041/050 024/050	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP	14825 Crd 03 01 03 01 03 01 02 02 00	2L CL Grd A+ O B+ O A O B O A+ AC	G: V GP 09 10 07 10 08 10 06 10 10 09 00	PKBI CP 27 10 21 10 24 10 18 10 20 18 00	ET[35
#03151B ILLUMINATION ENGINEERING	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352523 NAME: GAIKWAD OM SUCURSE NAME: 1	ARNED: 40 21/126 CGH 22/030 018/030 017/030 017/030 * 020/030 * * 015/030	ESE	FIRST COLLEGE, MC TOTAL 072/100 058/100 059/100 051/100 061/100 069/100	CLASS WITH NOT FOR TW TW	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025 041/050 024/050	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP	114825 Crd 03 01 03 01 03 01 02 02 00	2L CL Grd A+ O B+ O A O B O A+ AC AB+ A	G: V GP 09 10 07 10 08 10 10 06 10 09 00	PKBI CP 27 10 21 10 24 10 18 10 20 18 00	ET[35
403152 PROJECT STAGE II	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109 AL GRADE CONFIDENTIAL FOR VERIFICATION AUGUSTS NAME: GAIKWAD OM SU COURSE NAME: AL GAIKWAD OM SU COURSE NAME: AL GAIKWAD OM SU AUGUSTS NAME: GAIKWAD AUGUSTS NAME AUGUSTS NAME: GAIKWAD AUGUSTS NAME: G	ARNED: 40 01/126	ESE 050/070 040/070 047/070 034/070 041/070 054/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 051/100 051/100 061/100 069/100	CLASS WITH NOT FOR TW TW	ODISTINCT DISTRIBUT OTI PR 039/050	OR OR 023/025 040/050 022/025 041/050 024/050	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP	14825 Crd 03 01 03 01 03 01 02 02 00	2L CL Grd A+ O B+ O A O B O O A+ AC A B+ A A+	G.: V GP 09 10 07 10 08 10 06 10 09 00	PKBI CP 27 10 21 10 24 10 18 10 20 18 00	ET[35
* PP 00 AC 00 00	GGPA: 8.39 TE SGPA: 8.83 AL GRADE POINTS / TOTAL CREDITS: 109 AL GRADE POINT OF VERIFICATION AND COURSE NAME: GAIKWAD OM SU COURSE NAME: GAIKWAD OM SU COURSE NAME: GAIKWAD OM SU ADMINISTRY OF COURSE ADM	ARNED: 40 01/126	ESE 050/070 040/070 047/070 034/070 034/070 054/070 054/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 059/100 051/100 061/100 069/100 069/100 069/100	CLASS WITH NOT FOR TW TW	ODISTINCT DISTRIBUT OTI PR	OR OR 023/025 040/050 022/025 041/050 024/050	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP 61 58 69 77 64	03 01 03 01 03 01 03 01 02 02 00 03 01 03	2L CL Grd A+ O B+ O A O B O A+ AC A B+ A	G.: V GP 09 10 07 10 08 10 06 10 10 09 00	7PKBI CP 27 10 21 10 24 10 18 10 20 18 00	ET[35
11 00 110 00 00	GPA: 8.39 TE SGPA: 8.83 LL GRADE POINTS / TOTAL CREDITS: 109CONFIDENTIAL- FOR VERIFICATION COURSE NAME: GAIKWAD OM SUCURSE NAME: 1	ARNED: 40 01/126 CGH 01/126 CGH 01/126 CGH 01/126 CGH 01/126 CGH 02/030 018/030 018/030 017/030 017/030 015/030 * * 015/030 * * AB/030 * AB/030	ESE 050/070 040/070 047/070 034/070 041/070 054/070 054/070 047/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 051/100 061/100 069/100 069/100 069/100 047/100	CLASS WITH NOT FOR TW TW	ODISTINCT DISTRIBUT OTI PR 039/050	OR OR O23/025 O40/050 O22/025 O41/050 OOO OOO OOO OOO OOO OOO OOO OOO OOO	PTUT	PRN :72 Tot% 72 86 58 80 69 88 51 84 76 PP 61 58 69 77 64 47	14825 Crd 03 01 03 01 03 01 02 02 00 03	2L CL Grd A+ O B+ O A O B A+ AC A B+ A A+ A C	G: V GP 09 10 07 10 08 10 06 10 09 00	PKBI CP 27 10 21 10 24 10 18 10 20 18 00	ET[35
	AL GRADE POINTS / TOTAL CREDITS : 109 AL GRADE POINT FOR VERIFICATION AND COURSE NAME AND COURSE NAME AND STATE A CONTROL AND STATE A	ARNED: 40 01/126 CGB 022/030 018/030 017/030 017/030 * 020/030 * * 015/030 * * AB/030 * AB/030 * AB/030	ESE 050/070 040/070 047/070 034/070 041/070 054/070 054/070 047/070	FIRST COLLEGE, MC TOTAL 072/100 058/100 069/100 061/100 069/100 069/100 064/100 047/100	CLASS WITH NOT FOR TW CTHER: JY TW CLASS WITH OTHER: JY TW CLASS WITH TW TW TW CLASS WITH TW TW TW CLASS WITH TW TW TW TW CLASS WITH TW TW TW TW TW TW TW TW TW	ODISTINCT DISTRIBUT OTI PR 039/050	OR OR O23/025 O40/050 O22/025 O41/050 OO	PTUT	PRN : 72 Tot% 72 86 58 80 69 88 51 84 76 PP 61 58 69 77 64 47	14825 Crd 03 01 03 01 03 01 02 02 00	2L CL Grd A+ O B+ O A O B O O A+ AC A+ A C A+	G: V GP 09 10 07 10 08 10 06 10 09 00 08	PKBI CP 27 10 21 10 24 10 18 10 20 18 00 24 07 24 07 24 07 24 55	ET[35

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

BRANCH CODE: 70-B.E.	(2019 PAT.)	(ELECTRIC	CAL)										
	• • • • • • • • • • •		• • • • • • • •				• • • • • •					• • • •	• •
SEAT NO.: B190352524 NAME : GAIKWAD RUPES COURSE NAME	SH BHIVAJI ISE	ESE	MC TOTAL	THER : SA TW	VITA PR	OR		RN :72	14825 Crd	3J CL Grd			ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	022/030	063/070	085/100					85	03	0	10	30	
403141 POWER SYS. OPERAT. & CONTROL	017/020			023/025		024/025		94	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	017/030	052/070	069/100			044/050		69 88	03 01	A O	08 10	24 10	
403142 ADVANCED CONTROL SISIEM 403143A PLC AND SCADA	021/030	059/070	080/100					80	03	0	10	30	
403143A PLC AND SCADA						023/025		92	01	Ö	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	026/030		088/100					88	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - I 403146 MOOCS				047/050 036/050		043/050		90 72	02 02	0 A+	10 09	20 18	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				D20/050				72 PP	00	A+ AC	00	0.0	
103117B ENGINEERING ECONOMICS I				11					00	710	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 026/030	063/070	089/100					89	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			020/025		035/050		73	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 015/030 *	055/070	070/100	 024/025	 045/050			70 92	03 01	A+ O	09 10	27 10	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 029/030	064/070	093/100	024/025	045/050			93	03	0	10	30	
403151B ILLUMINATION ENGINEERING	* 025/030	054/070	079/100					79	03	A+	09	27	
403152 PROJECT STAGE II	*			093/100		043/050		90	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 9.63, TOTAL CREDITS EA													
FE SGPA: 8.70 SE SGPA: 8.18 TE SGPA		۰ م م ۱ م	EIDCE C	TACC MITTE	I DICTING	TON							
TOTAL GRADE POINTS / TOTAL CREDITS : 149		PA : 8.81			I DISTINCT								
FOR VERIFICATION	M AND RECOI	CD ONLL A	. COLLEGE,	NOT FOR	DISTRIBUT	1011							• •
SEAT NO.: B190352525 NAME : GAIKWAD RUSHI	KESH GORAKI	HNATH	MC	THER : ME	ENA		P	RN :71	91128	OL CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	${ t TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	* 006 (030		024/100		• • • • • •	• • • • • • •		• • •	• • •		• • •		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* 006/030	028/070	034/100	 016/025		 016/025		FF 64	03 01	F A	00 08	00 08	
403141 FOWER SIS. OFERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 004/030	038/070	042/100	010/023		010/023		42	03	P	0.4	12	
403142 ADVANCED CONTROL SYSTEM						030/050		60	01	A		08	
403143B POWER QUALITY MANAGEMENT	* 015/030	004/070	019/100					FF	03	F	00	00	
403143B POWER QUALITY MANAGEMENT						015/025		60	01	Α	8 0	80	
403144B ELECTRICAL & HYBRID VEHICLE		030/070						40	03	P		12	
403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I				020/025 030/050		 029/050		80 59	01 02	0 B+	10 07	10 14	
403145 PROJECT STAGE - 1 403146 MOOCS				030/050		029/050		62	02	A A	0.8	16	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
, , ,										_			
SEM.:2													
403148 SWITCHGEAR & PROTECTION	016/030	028/070	044/100					44	03	P	04	12	
403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL				015/025		033/050		64 41	01 03	A P	80	08	
		022/070	0.11/100									ירו	
	009/030	032/070	041/100	 013/025	 035/050					_	04	12 08	
403149 ADV. ELECT. DRIVES & CONTROL	009/030			013/025	035/050			64 40	01 03	A P	04 08 04	12 08 12	
	009/030	033/070		013/025	035/050			64	01	Ā	08	08	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	009/030 007/030 013/030 	033/070 030/070 	040/100 043/100	013/025 070/100	035/050 	 032/050		64 40 43 68	01 03 03 06	A P P A	08 04 04 08	08 12 12 48	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	009/030 007/030 013/030 	033/070 030/070	040/100 043/100	013/025 	035/050	 	 	64 40 43	01 03 03	A P P	08 04 04	08 12 12	

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

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 PAGE :- 12 DATE : 21 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352526 NAME : GAIKWAD SHUBHAM PRASHANT MOTHER: GAIKWAD MANISHA PRASHANT PRN: 72027124L CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 012/030 039/070 051/100 ___ ___ 51 03 В 06 18 --- ---___ 015/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 015/025 60 0.1 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM 016/030 031/070 047/100 47 03 C 05 15 ___ ___ 403142 ADVANCED CONTROL SYSTEM ---028/050 56 0.1 B+ 07 07 403143B POWER QUALITY MANAGEMENT 015/030 047/070 062/100 03 08 24 Α ____ 403143B POWER OUALITY MANAGEMENT 018/025 72 0.1 Δ + 09 09 007/030 036/070 043/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 43 Ρ 04 12 ---___ 019/025 76 0.1 09 ---403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 09 028/050 0.2 14 403145 PROJECT STAGE - I 028/050 ---___ 56 B+ 07 403146 MOOCS 20\$/050 40 02 P 04 08 --- 2\$ ___ ___ 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 00 ---SEM.:2 017/030 032/070 03 C 15 --- ---403148 SWITCHGEAR & PROTECTION 049/100 49 05 014/025 032/050 403148 SWITCHGEAR & PROTECTION ___ ___ 61 01 Α 08 08 --- ---403149 ADV. ELECT. DRIVES & CONTROL 008/030 033/070 041/100 ___ ____ ___ 41 03 P 0.4 12 403149 ADV. ELECT. DRIVES & CONTROL 012/025 032/050 58 01 07 B+ 016/030 036/070 052/100 52 03 06 18 403150C SMART GRID ___ ____ B 015/030 034/070 49 03 C 05 15 403151B ILLUMINATION ENGINEERING 049/100 403152 PROJECT STAGE II ---071/100 033/050 69 06 08 48 Α 403153C GREEN BUILDING PР PP 00 AC 00 00 --- --FOURTH YEAR SGPA : 6.17, TOTAL CREDITS EARNED : 40 FE SGPA : 5.70 SE SGPA : 7.59 TE SGPA : 6.93 TOTAL GRADE POINTS / TOTAL CREDITS : 1123/170 CGPA : 6.61 HIGHER SECOND CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352527 NAME : GAIKWAD UTKARSH ARUN MOTHER : VAISHALI PRN :71911090E CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 012/030 028/070 040/100 ___ 40 0.3 Р 0.4 12 28R ---___ ___ 016/025 018/025 68 01 0.8 0.8 403141 POWER SYS. OPERAT. & CONTROL ---___ ___ ___ * 009/030 041/100 403142 ADVANCED CONTROL SYSTEM 032/070 ---0.3 04 12 ---___ 41 403142 ADVANCED CONTROL SYSTEM ___ ------037/050 74 01 A+ 09 09 --- ---012/030 403143A PLC AND SCADA 033/070 045/100 45 0.3 C 0.5 15 --- ---------___ 013/025 403143A PLC AND SCADA ___ ___ 01 В 06 06 --- ---403144B ELECTRICAL & HYBRID VEHICLE 013/030 28\$/070 041/100 ____ 41 0.3 Р 04 12 --- 1\$ ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 014/025 56 01 B+ 07 07 ---403145 PROJECT STAGE - I 035/050 030/050 65 02 Α 0.8 16 ____ ____ 403146 MOOCS 030/050 02 16 60 Α 0.8 403147C SUSTAINABILITY(IGBC) PPPΡ 00 AC 0.0 00 ---SEM.:2403148 SWITCHGEAR & PROTECTION 018/030 028/070 046/100 46 0.3 C 0.5 15 --- ---013/025 038/050 01 0.8 08 --- ---403148 SWITCHGEAR & PROTECTION ---___ ___ 68 Α 403149 ADV. ELECT. DRIVES & CONTROL 005/030 036/070 041/100 ---41 0.3 Р 0.412 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL 013/025 033/050 01 0.8 0.8 ---___ Α 403150C SMART GRID 017/030 047/100 47 03 C 05 15 030/070 ___ ___ ___ 403151B ILLUMINATION ENGINEERING 012/030 032/070 044/100 44 0.3 Ρ 0.412 06 076/100 039/050 76 09 54 403152 PROJECT STAGE II ___ A+

403153C GREEN BUILDING

PΡ

PΡ

0.0

AC

FOURTH YEAR SGPA : 5.92, TOTAL CREDITS EARNED : 40 FE SGPA : 6.74 SE SGPA : 8.59 TE SGPA : 7.38

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

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

PAGE :- 13

SEAT NO.: B190352528 NAME : GAIKWAD VISHWAJIT DADASAHEB MOTHER : LATA PRN :71819909L CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 008/030 32\$/070 040/100 ___ ---40 03 Ρ 04 12 --- 2\$ ___ 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 016/025 017/025 66 0.1 Α 0.8 08 --- ---403142 ADVANCED CONTROL SYSTEM * 015/030 029/070 044/100 03 P 04 12 ---___ ___ 44 403142 ADVANCED CONTROL SYSTEM ---025/050 50 0.1 В 06 06 403143A PLC AND SCADA 013/030 029/070 042/100 42 03 P 04 12 --- ---____ 403143A PLC AND SCADA 014/025 56 0.1 B+ 0.7 07 ---016/030 029/070 045/100 45 03 C 403144B ELECTRICAL & HYBRID VEHICLE ___ 05 15 ---___ 016/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 64 Α 0.8 08 --- ---031/050 63 0.2 403145 PROJECT STAGE - I 032/050 ---___ Α 0.8 16 403146 MOOCS 028/050 56 0.2 07 14 --- ---___ ___ B+ 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 SEM.:2 006/030 037/070 03 403148 SWITCHGEAR & PROTECTION 043/100 43 Ρ 04 12 --- ---015/025 030/050 403148 SWITCHGEAR & PROTECTION ___ ___ 60 01 Α 08 08 --- ---403149 ADV. ELECT. DRIVES & CONTROL 005/030 036/070 041/100 ___ ---___ 41 03 P 0.4 12 403149 ADV. ELECT. DRIVES & CONTROL 017/025 037/050 72 01 09 Α+ 012/030 034/070 046/100 03 C 05 403150C SMART GRID ___ ____ 46 15 013/030 037/070 50 03 В 18 403151B ILLUMINATION ENGINEERING 050/100 06 403152 PROJECT STAGE II ---072/100 034/050 70 06 09 54 A+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- --FOURTH YEAR SGPA : 5.95, TOTAL CREDITS EARNED : 40 FE SGPA : 6.44 SE SGPA : 7.73 TE SGPA : 6.88CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352529 NAME : GAWADE VAIBHAV SANDIP MOTHER : SEEMA PRN :72293774B CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 020/030 043/070 063/100 ___ 63 0.3 0.8 24 --- ---___ Α 403141 POWER SYS. OPERAT. & CONTROL 023/025 023/025 92 01 \cap 10 10 ---___ ___ ___ 066/100 403142 ADVANCED CONTROL SYSTEM 018/030 048/070 ---0.3 0.8 24 ___ ___ 66 Α 403142 ADVANCED CONTROL SYSTEM ---------043/050 86 01 Ο 10 10 403143A PLC AND SCADA 017/030 062/070 079/100 79 0.3 09 27 ___ ---___ A+ 022/025 403143A PLC AND SCADA ___ ___ ___ 01 Ο 10 403144B ELECTRICAL & HYBRID VEHICLE 025/030 049/070 074/100 ____ 74 0.3 09 27 ---A+ ___ 403144B ELECTRICAL & HYBRID VEHICLE 023/025 92 01 Ω 10 10 403145 PROJECT STAGE - I 043/050 042/050 85 02 Ο 10 20 ____ ____ 403146 MOOCS 036/050 72 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 00 0.0 SEM.:2* 026/030 403148 SWITCHGEAR & PROTECTION 049/070 075/100 75 0.3 A+ 09 27 ---* ___ 022/025 032/050 72 01 09 09 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ A+ 403149 ADV. ELECT. DRIVES & CONTROL * 018/030 060/070 078/100 ___ 78 0.3 A+ 09 27 ---___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 024/025 044/050 90 01 ---Ω 10 10 403150C SMART GRID * 024/030 086/100 86 03 10 30 062/070 ___ Ω ___ 403151B ILLUMINATION ENGINEERING * 023/030 049/070 072/100 72 0.3 Α+ 09 27 60 --- ---403152 PROJECT STAGE II 087/100 039/050 84 06 Ω 10 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 9.25, TOTAL CREDITS EARNED : 40 SE SGPA : 8.05 TE SGPA : 7.67 TOTAL GRADE POINTS / TOTAL CREDITS : 1046/126 CGPA : 8.30 FIRST CLASS WITH DISTINCTIONCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

PAGE :- 14 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352530 NAME : GHORPADE DIVYA VINOD MOTHER : ANJALI PRN: 72148270J CLG.: VPKBIET[35] TWCOURSE NAME ISE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 021/030 054/070 075/100 ___ ___ 75 03 A+ 09 27 --- ---___ 020/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 019/025 78 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM 016/030 034/070 050/100 50 03 18 ___ ___ В 06 403142 ADVANCED CONTROL SYSTEM ---042/050 84 0.1 10 1.0 Ω 403143A PLC AND SCADA 020/030 062/070 082/100 82 03 Ω 1.0 30 ____ ____ 403143A PLC AND SCADA 021/025 84 0.1 Ω 1.0 1.0 024/030 045/070 069/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 69 Α 08 24 ------021/025 0.1 1.0 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 84 Ω 1.0 043/050 88 0.2 2.0 403145 PROJECT STAGE - I 045/050 ---___ Ω 1.0 403146 MOOCS 032/050 0.2 08 16 --- ---___ ___ 64 Α 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 00 --- ---SEM.:2 * 023/030 055/070 78 03 27 --- ---403148 SWITCHGEAR & PROTECTION 078/100 A+ 09 * ___ 022/025 037/050 403148 SWITCHGEAR & PROTECTION ___ ___ 78 01 A+ 09 09 --- ---* 016/030 403149 ADV. ELECT. DRIVES & CONTROL 063/070 079/100 ___ ___ 79 03 A+ 09 27 * ---403149 ADV. ELECT. DRIVES & CONTROL 023/025 042/050 86 01 1.0 1.0 * 030/030 059/070 089/100 89 03 10 403150C SMART GRID ___ ____ Ω 30 403151B ILLUMINATION ENGINEERING * 020/030 044/070 03 064/100 64 Α 0.8 2.4 * ___ 403152 PROJECT STAGE II 079/100 039/050 78 06 09 54 A+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- ---FOURTH YEAR SGPA: 8.88, TOTAL CREDITS EARNED: 40 FE SGPA : 8.64 SE SGPA : 7.70 TE SGPA : 7.17 TOTAL GRADE POINTS / TOTAL CREDITS : 1375/170 CGPA : 8.09 FIRST CLASS WITH DISTINCTION SEAT NO.: B190352531 NAME : JADHAV NIMESH BALU MOTHER : VIJAYA PRN :71911116B CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL * 007/030 033/070 40#/100 ___ 40 0.3 Р 0.4 12 ---___ ___ 403141 POWER SYS. OPERAT. & CONTROL ---018/025 015/025 01 0.8 0.8 ___ ___ ___ 66 * 009/030 037/070 046/100 403142 ADVANCED CONTROL SYSTEM ---0.3 C 0.5 15 ---___ 46 403142 ADVANCED CONTROL SYSTEM ---___ ___ 028/050 56 01 B+ 07 07 --- ---010/030 30\$/070 403143A PLC AND SCADA 040/100 40 0.3 Р 04 12 ---___ ___ ___ 013/025 06 --- ---403143A PLC AND SCADA ___ ___ ___ 01 403144B ELECTRICAL & HYBRID VEHICLE 009/030 31\$/070 040/100 ___ 40 0.3 Р 04 12 --- 3\$ ___ ___ 403144B ELECTRICAL & HYBRID VEHICLE 016/025 64 01 0.8 08 ---Α 403145 PROJECT STAGE - I 030/050 036/050 66 02 Α 0.8 16 ____ ____ 403146 MOOCS 023/050 02 C 10 46 0.5 403147C SUSTAINABILITY(IGBC) PP PΡ 00 AC 0.0 00 --- ---SEM.:2403148 SWITCHGEAR & PROTECTION 009/030 032/070 041/100 41 0.3 Р 04 12 --- ---403148 SWITCHGEAR & PROTECTION 014/025 030/050 58 01 07 07 --- ------___ ___ B+ 403149 ADV. ELECT. DRIVES & CONTROL 014/030 036/070 050/100 ___ 50 0.3 В 06 18 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL 014/025 033/050 01 0.8 ---___ ___ Α 0.8 403150C SMART GRID 012/030 042/100 42 03 Р 04 12 ---030/070 ___ ___ ___ 403151B ILLUMINATION ENGINEERING 014/030 038/070 052/100 52 0.3 В 06 18 403152 PROJECT STAGE II 071/100 033/050 69 06 08 48 ___ Α 403153C GREEN BUILDING PΡ PΡ 0.0 AC 0.0 FOURTH YEAR SGPA : 5.72, TOTAL CREDITS EARNED : 40 FE SGPA : 5.90 SE SGPA : 8.34 TE SGPA : 7.24

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

								_						
PAGE :- 15	SAVITRIBAI PHULE PUNE										TE :	21 J	UN 20	24
	COLLEGE: [CEGP011510]	- V.P KAMA	ALNAYAN B	AJAJ INSTI	TUTE OF	ENGINEERI	NG & TECHN	OLOGY,	BARAM	IATI				
	BRANCH CODE: 70-B.E.	(2019 PAT.)(ELECTRI	CAL)										
					. .									
SEAT NO.: B	190352532 NAME : JADHAV SNEHA	VIJAY		MC	THER : N	IILIMA		E	RN :72	29377	5L CLO	G.:	VPKBI	ET[35]
	COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERAT. & CONTROL	013/030	038/070	051/100					51	03	В	06	18	

BEILT NO. BIJOSSESSE MINE COMBINION BREIN	V 10111		1.10) T I I I I I I I I I I I I I I I I I I	L 11 11 11 1			1(1) - / 2	20011	Э С С С	O v	TICDI	пт[]	J]
COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
403141 POWER SYS. OPERAT. & CONTROL	013/030	038/070	051/100					51	03	В	06	18		
403141 POWER SYS. OPERAT. & CONTROL				019/025		021/025		80	01	0	10	10		
403142 ADVANCED CONTROL SYSTEM	026/030	28\$/070	054/100					54	03	В	06	18		1\$
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09		
403143A PLC AND SCADA	019/030	036/070	055/100					55	03	B+	07	21		
403143A PLC AND SCADA						020/025		80	01	0	10	10		
403144B ELECTRICAL & HYBRID VEHICLE	012/030	038/070	050/100					50	03	В	06	18		
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09		
403145 PROJECT STAGE - I				045/050		042/050		87	02	0	10	20		
403146 MOOCS				026/050				52	02	В	06	12		
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00		
SEM.:2														
403148 SWITCHGEAR & PROTECTION	* 023/030	034/070	057/100					57	03	B+	07	21		
403148 SWITCHGEAR & PROTECTION	*			020/025		040/050		80	01	0	10	10		
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	051/070	063/100					63	03	A	80	24		
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	044/050			85	01	0	10	10		
403150C SMART GRID	* 023/030	036/070	059/100					59	03	B+	07	21		
403151B ILLUMINATION ENGINEERING	* 020/030	037/070	057/100					57	03	B+	07	21		
403152 PROJECT STAGE II	*			078/100		039/050		78	06	A+	09	54		
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00		
FOURTH YEAR SGPA : 7.65, TOTAL CREDITS EA	ARNED: 40													
SE SGPA : 7.14 TE SGPA : 6.55														

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

SEAT NO.: B190352533 NAME : JAGTAP ADITY	Δ ΤΔΝΗΔ.ΤΤ		MC	THER : AF	CHANA		D	PN :71	91113	ט כני	G : V	DKRT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR				Grd		CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	012/030	031/070	043/100					43	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL				018/025		020/025		76	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	008/030	036/070	044/100					44	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143A PLC AND SCADA	010/030	30\$/070	040/100					40	03	P	04	12	2\$
403143A PLC AND SCADA						014/025		56	01	B+	07	07	<u>-</u>
403144B ELECTRICAL & HYBRID VEHICLE	012/030	029/070	041/100					41	03	P	04	12	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				042/050		043/050		85	02	0	10	20	
403146 MOOCS				029/050				58	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
410301 MINR-MACHINE LEARNING	* AB/030	AB/070	AB/100					FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING	*				AB/050			FF	01	IC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	017/030	033/070	050/100					50	03	В	06	18	
403148 SWITCHGEAR & PROTECTION				021/025		045/050		88	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	010/030	30\$/070	040/100					40	03	P	04	12	1\$
403149 ADV. ELECT. DRIVES & CONTROL				022/025	042/050			85	01	0	10	10	
403150C SMART GRID	* 022/030	030/070	052/100					52	03	В	06	18	
403151B ILLUMINATION ENGINEERING	012/030	039/070	051/100					51	03	В	06	18	
403152 PROJECT STAGE II				083/100		040/050		82	06	0	10	60	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.58, TOTAL CREDITS E	ARNED: 40												
TT GGD3 . 6 60 GT GGD3 . 0 00 TT GGD													

FE SGPA : 6.68 SE SGPA : 8.23 TE SGPA : 7.31

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

BRANCH CODE: 70-B.E.	(2019 PAT.)	(ELECTRIC	CAL)											
SEAT NO.: B190352534 NAME : JAGTAP SNEHA COURSE NAME		ESE		THER : MA		OR	P	RN :72	14831		G.: V	PKBI:		
			_			-						-		
403141 POWER SYS. OPERAT. & CONTROL	027/030	062/070	089/100	019/025				89	03	0	10	30 10		
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	023/030	049/070	072/100			024/025		86 72	01	O A+	10 09	27		
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	026/030	 062/070	 088/100			037/050		74 88	01 03	0	09 10	09 30		
403143A PLC AND SCADA						023/025		92	01	0	10	10		
403144B ELECTRICAL & HYBRID VEHICLE	026/030	060/070	086/100	023/025				86	03	0	10	30		
403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I				023/025		045/050		92 90	01 02	0	10 10	10 20		
				036/050		045/050		72	02	0 A+	09	18		
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00			
SEM.:2														
403148 SWITCHGEAR & PROTECTION	* 028/030	061/070	089/100					89	03	0	10	30		
403148 SWITCHGEAR & PROTECTION	*			020/025		039/050		78	01	A+	09	09		
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	062/070	082/100					82	03	0	10	30		
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	043/050			88	01	0	10	10		
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 027/030 * 024/030	062/070	089/100 075/100					89 75	03 03	O A+	10 09	30 27		
4031516 ILLOMINATION ENGINEERING 403152 PROJECT STAGE II	* 024/030		0/3/100			038/050		78	06	A+		54		
403153C GREEN BUILDING	*			PP				PP	0.0	AC	0.0	00		
FOURTH YEAR SGPA: 9.60, TOTAL CREDITS EAFE SGPA: 9.11 SE SGPA: 8.57 TE SGPATOTAL GRADE POINTS / TOTAL CREDITS: 153	: 8.86 4/170 CGE													
SEAT NO.: B190352535 NAME : JAGTAP UTKARS COURSE NAME	SHA ULHAS ISE	ESE	MC TOTAL	THER : HA	RSHAL PR	OR		RN :72		7J CL			ET[35] P&R ORD	
SEM.:1														
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	014/030	042/070	056/100 	 019/025		 022/025		56 82	03 01	B+ O	07 10	21 10		
403142 ADVANCED CONTROL SYSTEM	021/030	031/070	052/100					52	03	В	06	18		
403142 ADVANCED CONTROL SYSTEM						040/050		80	01	0		10		
403143A PLC AND SCADA	020/030	045/070	065/100					65	03	A	08	24		
403143A PLC AND SCADA						022/025		88	01	0	10	10		
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	018/030	035/070	053/100	021/025				53 84	03 01	B O	06 10	18 10		
4031446 ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I				043/050		043/050		86	02	0	10	20		
403146 MOOCS				032/050				64	02	A	08	16		
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00			
SEM.:2														
403148 SWITCHGEAR & PROTECTION	* 017/030	052/070	069/100					69	03	A	8 0	24		
403148 SWITCHGEAR & PROTECTION	*			019/025		028/050		62	01	A	8 0	80		
403149 ADV. ELECT. DRIVES & CONTROL	* 010/030							59	03	B+				
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	043/050			85	01	0		10		
403150C SMART GRID	* 021/030		062/100					62	03	A	08	24		
403151B ILLUMINATION ENGINEERING	* 015/030 *	038/070	053/100	002/100		045/050		53	03	В	06 10	18		
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			093/100 PP		045/050		92 PP	06 00	O AC	10 00	60 00		
FOURTH YEAR SGPA: 8.05, TOTAL CREDITS EAFE SGPA: 8.43 SE SGPA: 7.77 TE SGPATOTAL GRADE POINTS / TOTAL CREDITS: 131	RNED : 40 . : 6.74 .8/170 CGE	PA : 7.75	FIRST (CLASS WITH	DISTINCT	ION								

SEAT NO.: B190352536 NAME : JAMDAR ANIKET GORAKH MOTHER : ANJALI PRN :72148322E CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 008/030 045/070 053/100 ___ ---53 03 В 06 18 --- ---___ 017/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 017/025 68 0.1 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM 024/030 028/070 052/100 52 03 18 ___ ___ В 06 403142 ADVANCED CONTROL SYSTEM ---037/050 74 0.1 09 09 Α+ 403143A PLC AND SCADA 012/030 033/070 045/100 45 03 C 05 15 ___ ____ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 008/030 045/070 053/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 53 В 06 18 ___ 020/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 80 Ω 1.0 1.0 040/050 82 02 2.0 403145 PROJECT STAGE - I 042/050 ---___ Ω 1.0 403146 MOOCS 032/050 0.2 08 16 ___ ___ 64 Α 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 015/030 041/070 03 21 --- ---403148 SWITCHGEAR & PROTECTION 056/100 56 B+ 07 * ___ 018/025 039/050 403148 SWITCHGEAR & PROTECTION ___ 76 01 A+ 09 09 --- ---* 009/030 403149 ADV. ELECT. DRIVES & CONTROL 052/070 061/100 ___ ____ ___ 61 03 Α 08 24 403149 ADV. ELECT. DRIVES & CONTROL * ___ 019/025 040/050 78 0.1 09 Α+ * 023/030 044/070 067/100 67 03 24 403150C SMART GRID ___ ____ Α 0.8 403151B ILLUMINATION ENGINEERING * 014/030 038/070 52 03 052/100 B 06 18 403152 PROJECT STAGE II * ___ 079/100 038/050 78 06 09 54 A+ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- --FOURTH YEAR SGPA : 7.47, TOTAL CREDITS EARNED : 40 FE SGPA : 8.70 SE SGPA : 7.70 TE SGPA : 5.90CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352537 NAME : JUMBAD VAIBHAVI ASHOK MOTHER : SULBHA PRN :72293776J CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 022/030 063/070 085/100 ___ 85 0.3 Ο 10 30 --- ---___ ___ 403141 POWER SYS. OPERAT. & CONTROL 023/025 024/025 94 01 \circ 10 10 ---___ ___ ___ 064/100 403142 ADVANCED CONTROL SYSTEM 022/030 042/070 ---0.3 0.8 24 ___ ___ 64 Α 403142 ADVANCED CONTROL SYSTEM ---------043/050 86 01 Ο 10 10 403143A PLC AND SCADA 021/030 060/070 081/100 81 0.3 Ω 10 30 ___ ---___ 024/025 403143A PLC AND SCADA ___ ___ ___ 01 Ο 10 10 403144B ELECTRICAL & HYBRID VEHICLE 027/030 048/070 075/100 ____ 75 03 09 27 ---A+ ___ 403144B ELECTRICAL & HYBRID VEHICLE 023/025 92 01 Ο 10 10 403145 PROJECT STAGE - I 043/050 040/050 83 02 Ο 10 20 ____ ____ 403146 MOOCS 036/050 72 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC ___ 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 020/030 059/070 079/100 79 0.3 A+ 09 27 ---* ___ 021/025 040/050 81 01 10 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ Ω 10 403149 ADV. ELECT. DRIVES & CONTROL * 013/030 060/070 073/100 ___ 73 0.3 09 27 ---___ ___ ---A+ 403149 ADV. ELECT. DRIVES & CONTROL * ___ 022/025 044/050 01 10 ---Ο 10 403150C SMART GRID * 029/030 092/100 92 03 10 30 063/070 ---___ Ο ___ 403151B ILLUMINATION ENGINEERING * 022/030 042/070 064/100 64 0.3 Α 0.8 24 06 60 --- ---403152 PROJECT STAGE II 085/100 040/050 83 Ο 10 ___ 403153C GREEN BUILDING PΡ PΡ 0.0 AC 0.0 FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 40 SE SGPA : 8.77 TE SGPA : 9.29CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

BRANCH CODE: /U-B.E.													
SEAT NO.: B190352538 NAME : KADAM NIKHIL COURSE NAME SEM.:1	DEEPAK		MC	THER : SW	IATI	OR	P:	RN :72	29377	7G 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													
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	016/030	039/070	055/100					55					
403141 POWER SYS. OPERAT. & CONTROL				022/025		022/025			01	-			
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 018/030	030/070	048/100			 038/050		48					
403142 ADVANCED CONTROL SYSTEM	014/020	047/070	061/100			038/050							
403143A PLC AND SCADA	014/030	047/070	061/100			016/025		61 64					
403143A PLC AND SCADA	010/020	025/070	054/100			016/025				В			
403144B ELECTRICAL & HIBRID VEHICLE	019/030	033/070	034/100	022/025					01				
4031445 DROJECT STAGE - T				043/050		038/050				0	10		
403145 FROOLET STAGE 1				034/050						A			
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				DD DD						AC			
103117D BROTREBRING BEORGITED 1									00	110	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	042/070	060/100					60	03	A	08	24	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	*			019/025		024/050		57	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 016/030	047/070	063/100					63	03	A			
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	044/050			89	01	0	10	10	
403150C SMART GRID	* 018/030	033/070	051/100					51	03	В			
403151B ILLUMINATION ENGINEERING	* 015/030	033/070	048/100					48	03	C			
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			080/100		038/050		78	06	A+			
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR													
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION			• • • • •	• • • • •			• •
GEAG NO - D100250520 NAME - 1/ATE AT/GITATE	00035		140				ъ.	DN .70	1 4022	1 D GT	a	TDIZD T	nm[25]
SEAT NO.: B190352539 NAME : KALE AKSHAY	TOP	ECE	TOTAT	TTTAT	IUSAYA	OB	THE TITLE	Tot %	Cand	Cmd	CD	an.	ET[35]
COLD CE NAME	TOP	ESE	TOTAT	TTTAT	מת	OB	THE TITLE	Tot %	Cand	Cmd	CD	an.	ממס מאם
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE	050/070	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 016/030 012/030	052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 016/030 012/030	052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	TW	PR	OR	TUT	Tot% 71 74 55 72 51 56 42 72	Crd 03 01 03 01 03 01 03	Grd A+ A+ B+ A+ B A+ B A+ B	GP 09 09 07 09 06 07 04 09	CP 27 09 21 09 18 07 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 016/030 012/030	052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	TW	PR	OR 019/025 036/050 014/025	TUT	Tot% 71 74 55 72 51 56 42 72 68	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A+ A+ B+ A+ B A+ B A+ B	GP 09 09 07 09 06 07 04 09	CP 27 09 21 09 18 07 12 09 16	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 024/030 016/030 012/030	052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	TW	PR	OR 019/025 036/050 014/025 030/050	TUT	Tot% 71 74 55 72 51 56 42 72 68 56	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ A+ B+ A+ B A+	GP 09 09 07 09 06 07 04 09 08	CP 27 09 21 09 18 07 12 09 16 14	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 019/030 024/030 016/030 012/030	052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	TW	PR	OR 019/025 036/050 014/025 030/050	TUT	Tot% 71 74 55 72 51 56 42 72 68 56	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ A+ B+ A+ B A+ B B+ P A+ A B+	GP 09 09 07 09 06 07 04 09 08	CP 27 09 21 09 18 07 12 09 16 14	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 019/030 024/030 016/030 012/030 	052/070 031/070 035/070 030/070 	TOTAL 071/100 055/100 051/100 042/100 	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050	TUT	Tot% 71 74 55 72 51 56 42 72 68 56 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ A+ B+ A+ B B+ A+	GP 09 09 07 09 06 07 04 09 08	CP 27 09 21 09 18 07 12 09 16 14	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 019/030 024/030 016/030 012/030 	052/070 031/070 035/070 030/070 	TOTAL 071/100 055/100 051/100 042/100 	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050	TUT	Tot% 71 74 55 72 51 56 42 72 68 56 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03	Grd A+ A+ B+ B+ A+ B+ A+ A+ C C	GP 09 09 07 09 06 07 04 09 08 07	CP 27 09 21 09 18 07 12 09 16 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 019/030 024/030 016/030 012/030 * 017/030 *	052/070 031/070 035/070 030/070 032/070	TOTAL 071/100 055/100 051/100 042/100 	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 56 42 72 68 56 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd A+ A+ B+ A+ B+ A+ A+ A+ C C A	GP 09 09 07 09 06 07 04 09 08 07 00	CP 09 21 09 18 07 12 09 16 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 017/030 * 012/030 * 017/030 * 012/030	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP 019/025	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 68 55	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd A+ A+ B+ A+ B+ A+ A+ A+ C C A B+	GP 09 09 07 09 06 07 04 09 08 07 00	CP 27 09 21 09 18 07 12 09 16 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 019/030 024/030 016/030 012/030 * 017/030 * * 012/030 *	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01	Grd A+ A+ B+ A+ B+ A+ B B+ P A+ A B+ C C A B+ O	GP 09 09 07 09 06 07 04 09 08 07 00	CP 27 09 21 09 18 07 12 09 16 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 019/030 024/030 016/030 012/030 * 017/030 * * 012/030 *	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A+ A+ B+ A+ B+ A+ B+ A B+ A B+ A C A B+ O A	GP 09 09 07 09 06 07 04 09 08 07 00	CP 09 21 09 18 07 12 09 16 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 019/030 024/030 016/030 012/030 * 017/030 * * 012/030 *	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd A+ A+ B+ A+ B+ A+ A+ A+ B+ C A B+ A B+	GP 09 09 07 09 06 07 04 09 08 07 00	CP 09 21 09 18 07 12 09 16 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 019/030 024/030 016/030 012/030 * 017/030 * * 012/030 *	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ B+ A+ B+ A+ A+ A+ B+ C A B+ C A B+ O A B O	GP 09 09 07 09 06 07 04 09 08 07 00	CP 27 09 21 09 11 09 16 14 00 15 08 21 12 4 18 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 017/030 * 019/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ B+ A+ B+ A+ A+ A+ B+ C A B+ A B+	GP 09 09 07 09 06 07 04 09 08 07 00	CP 27 09 21 09 11 09 16 14 00 15 08 21 12 4 18 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.45, TOTAL CREDITS E.	ISE 019/030 024/030 016/030 012/030 4 017/030 * * 012/030 * * 019/030 * 016/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030	052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	TW 018/025 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ B+ A+ B+ A+ A+ A+ B+ C A B+ C A B+ O A B O	GP 09 09 07 09 06 07 04 09 08 07 00	CP 27 09 21 09 11 09 16 14 00 15 08 21 12 4 18 60	P&R ORD
COURSE NAME SEM.:1	ISE 019/030 024/030 016/030 012/030 012/030 * * 017/030 * * 012/030 * * 012/030 * * * 019/030 * * 016/030 * * * * * * * * * * * * * * * * * *	052/070 031/070 035/070 030/070 032/070 043/070 049/070 034/070 	TOTAL 071/100 055/100 051/100 042/100 042/100 055/100 068/100 050/100	TW 018/025 018/025 018/025 038/050 028/050 PP 019/025 023/025 084/100 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	TUT	Tot% 71 74 55 72 51 54 42 72 68 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ B+ A+ B+ A+ A+ A+ B+ C A B+ C A B+ O A B O	GP 09 09 07 09 06 07 04 09 08 07 00	CP 27 09 21 09 11 09 16 14 00 15 08 21 12 4 18 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.45, TOTAL CREDITS E.	ISE 019/030 024/030 016/030 012/030 * 017/030 * * 012/030 * * 019/030 * 016/030 * * 016/030 * ARNED : 40 A : 6.52 B1/170 CGP	052/070 031/070 035/070 030/070 032/070 043/070 049/070 034/070 049/070	TOTAL 071/100 055/100 051/100 042/100 042/100 055/100 055/100 055/100 050/100 FIRST C	TW 018/025 018/025 018/025 038/050 028/050 PP 019/025 023/025 084/100 PP	PR	OR 019/025 036/050 014/025 030/050 032/050 038/050 038/050	TUT	Tot% 71 74 55 72 51 54 42 68 56 PP 49 855 88 68 59 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A+ A+ B+ A+ B+ A+ A+ A+ B+ A B+ A B	GP 09 09 07 09 06 07 04 09 08 07 00 05 08 07 10 08	CP 09 21 09 18 07 12 09 16 14 00 15 08 21 10 24 18 60 00	P&R ORD

										• • • • •	• • • • •	• • • •	
SEAT NO.: B190352540 NAME : KALKUTE SAEE	SHISHIR		MC	THER : SU	JREKHA		Pl	RN :72	14833	5G CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1	021/030	049/070	070/100					70	03	 A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL				022/025		023/025		90	01	0	10		
403142 ADVANCED CONTROL SYSTEM	022/030	28#/070	050/100					50	03	В	06	18	#
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403143A PLC AND SCADA	017/030	039/070	056/100					56	03	B+	07	21	
403143A PLC AND SCADA	012/030		 052/100			019/025		76 52	01 03	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	012/030			020/025				5∠ 80	03	B O	06 10	18 10	
4031445 PROJECT STAGE - I				043/050		043/050		86	02	0	10	20	
403146 MOOCS				036/050				72	02	A+	09	18	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2 403148 SWITCHGEAR & PROTECTION	* 018/030	047/070	065/100					65	03	А	08	24	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 010/030			020/025		031/050		68	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030		058/100					58	03	B+	07	21	
	*			021/025	042/050			84	01	0	10	10	
403150C SMART GRID	* 022/030		059/100					59	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 019/030	038/070	057/100					57	03	B+	07	21	
403152 PROJECT STAGE II	*			093/100		045/050		92	06	0	10	60	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.13, TOTAL CREDITS EA													
FE SGPA: 8.32 SE SGPA: 7.52 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS: 128			ETDOM O	IT A C C									
CONFIDENTIAL FOR VERIFICATION	או אור אוניטד	דעב ע.דואו חי	COLLEGE	NOT FOR	DISTRIBIT	א∩די							
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION				• • • • •		• • • •	• •
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK						'ION IANA SURYAI							
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME	CTA SURYAKAN ISE	IT ESE		THER : KA	AMBLE ARCH				29377	8E CL	G.: V	PKBI	
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	CTA SURYAKAN ISE	IT ESE	MC TOTAL	THER : KA	MBLE ARCH	IANA SURYAN OR	KANT PI TUT	RN :72 Tot%	29377 Crd 	8E CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 	ESE 	MC TOTAL 	THER : KA	AMBLE ARCH PR 	IANA SURYAI OR 	CANT PI TUT	RN :72 Tot% 58	29377 Crd 	8E CL Grd B+	G.: V GP 	7PKBI CP 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	CTA SURYAKAN ISE 008/030	ESE 050/070	MC TOTAL 058/100	THER : KA TW 023/025	MBLE ARCH PR 	OR	CANT PI TUT 	RN :72 Tot% 58 86	29377 Crd 03 01	8E CL Grd B+ O	G.: V GP 07 10	7PKBI CP 21 10	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 008/030 018/030	ESE 050/070 028/070	MC TOTAL 058/100 046/100	THER : KA TW 023/025	AMBLE ARCH	OR SURYAN OR OR O20/025	CANT PI TUT 	RN :72 Tot% 58 86 46	29377 Crd 03 01 03	8E CL Grd B+ O C	G.: V GP 07 10 05	7PKBI CP 21 10 15	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJANCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	SURYAKAN ISE 008/030 018/030	ESE 050/070 028/070	MC TOTAL 058/100 046/100	THER : KA TW 023/025	AMBLE ARCH	OR	CANT PI TUT 	RN :72 Tot% 58 86 46 84	29377 Crd 03 01 03 01	8E CL Grd B+ O C	G.: V GP 07 10 05 10	7PKBI CP 21 10 15 10	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 008/030 018/030	ESE 050/070 028/070	MC TOTAL 058/100 046/100	THER : KA TW 023/025	MBLE ARCH	OR OR O20/025 O42/050	XANT PI TUT 	RN :72 Tot% 58 86 46	29377 Crd 03 01 03	8E CL Grd B+ O C	G.: V GP 07 10 05	7PKBI CP 21 10 15	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	STA SURYAKAN ISE 008/030 018/030 014/030	ESE 050/070 028/070 043/070	TOTAL 058/100 046/100 057/100	THER : KA TW 023/025	MBLE ARCH	OR	TUT	RN :72 Tot% 58 86 46 84 57	29377 Crd 03 01 03 01 03	8E CL Grd B+ O C O B+	G.: V GP 07 10 05 10	PKBI CP 21 10 15 10 21	P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJANCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	TTA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 050/070 028/070 043/070 048/070	MC TOTAL 058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025	MBLE ARCH	OR OR O20/025 O20/050 O21/025	TUT	RN :72 Tot% 58 86 46 84 57 84 69 92	29377 Crd 03 01 03 01 03 01 03	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08	PKBI CP 21 10 15 10 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJANCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	TTA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 050/070 028/070 043/070 048/070	MC TOTAL 058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025	AMBLE ARCH	OR OR O20/025 O20/025 O21/025 O21/025 O21/025 O44/050	CANT P1	RN :72 Tot% 58 86 46 84 57 84 69 92 89	29377 Crd 03 01 03 01 03 01 03 01	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJANCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	TTA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 050/070 028/070 043/070 048/070	MC TOTAL 058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025	AMBLE ARCH	OR OR O20/025 O42/050 O21/025 O44/050 O44/050	(ANT P)	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 050/070 028/070 043/070 048/070	MC TOTAL 058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025	AMBLE ARCH	OR OR O20/025 O20/025 O21/025 O21/025 O21/025 O44/050	CANT P1	RN :72 Tot% 58 86 46 84 57 84 69 92 89	29377 Crd 03 01 03 01 03 01 03 01	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	TTA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 050/070 028/070 043/070 048/070	MC TOTAL 058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025	AMBLE ARCH	OR OR O20/025 O42/050 O21/025 O44/050 O44/050	(ANT P)	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	008/030 018/030 014/030 021/030 	ESE 	TOTAL 	THER : KA TW 023/025 023/025	AMBLE ARCH	OR OR O20/025 O42/050 O21/025 O44/050 O44/050	(ANT P)	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 	TOTAL 	THER: KA TW 023/025 023/025 045/050 034/050 PP	AMBLE ARCH	OR	(ANT P)	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A O O A	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 025/030 * 025/030	ESE 	058/100 046/100 057/100 069/100 083/100	THER : KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH	OR O	CANT PI	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP	29377 Crd 03 01 03 01 03 01 02 02 00	8E CL Grd B+ O C O B+ O A O A	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 017/030 * 017/030 * 017/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070	058/100 046/100 057/100 069/100 083/100 071/100	THER : KA TW 023/025 023/025 045/050 034/050 PP 022/025	MBLE ARCH	OR OR OR O20/025 O42/050 O21/025 O44/050 O O31/050	CANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP 83 70 71 88	29377 Crd 03 01 03 01 03 01 02 02 00	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 017/030 * 027/030	ESE 050/070 028/070 043/070 048/070 058/070 058/070	058/100 046/100 057/100 069/100 083/100 071/100 085/100	THER : KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025	MBLE ARCH PR	OR OR OR OR O20/025 O42/050 O21/025 O44/050 OO O31/050 OO OO O31/050	CANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP 83 70 71 88 85	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 10 08 00	7PKBI CP 21 10 21 10 24 10 20 16 00 30 09 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 018/030 * 017/030 * 027/030 * 018/030 * 017/030 * 018/030	ESE 050/070 028/070 043/070 048/070 058/070 058/070 040/070	TOTAL 	THER : KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025	MBLE ARCH PR 044/050	OR SURYAN OR	(ANT P) TUT	RN :72 Tot% 586 446 84 57 84 692 89 92 87 71 88 70 88 58	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	7PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 927 10 30 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 018/030 * 027/030 * 018/030 * 027/030 * 018/030 * 018/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070 040/070	TOTAL 	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 094/100	MBLE ARCH PR	OR SURYAN OR	CANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 88 PP 83 70 1 88 58 90	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	8E CL Grd B+ O C O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	7PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21 60	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 018/030 * 017/030 * 018/030 * 017/030 * 017/030 * 027/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 050/070 028/070 043/070 048/070 058/070 058/070 040/070	TOTAL 	THER : KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025	MBLE ARCH PR 044/050	OR SURYAN OR	(ANT P) TUT	RN :72 Tot% 586 446 84 57 84 692 89 92 87 71 88 70 88 58	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	7PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 927 10 30 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME: KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 018/030 * 017/030 * 018/030 * 017/030 * 017/030 * 027/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070 040/070	TOTAL 	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 094/100	MBLE ARCH PR	OR SURYAN OR	CANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 88 PP 83 70 1 88 58 90	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	8E CL Grd B+ O C O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	7PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21 60	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAR COURSE NAME SEM.:1	* 025/030 * 017/030 * 017/030 * 018/030 * 021/030 * 021/030 * 025/030 * 027/030 * 027/030 * 027/030 * 027/030 * 028/030 * 028/030 * 028/030 * 028/030	UT ESE 	TOTAL 	THER : KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 022/025 094/100 PP	MBLE ARCH PR	ANA SURYAL OR 020/025 042/050 021/025 044/050 031/050 042/050 042/050	CANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 88 PP 83 70 1 88 58 90	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	8E CL Grd B+ O C O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	7PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21 60	ET[35] P&R ORD

BRANCH CODE: 70-B.E.	/ 2010 DAT)		17\T \			o a recini	JLUGY,	BARAM	IA.I.T				
BRANCH CODE: 70-B.E.													
SEAT NO.: B190352542 NAME : KAMBLE PRANAL	I YASHWANT		MC	THER : TR	UPTI		Р	RN :72	14833	7C CL	ıG.: V	/PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%					P&R ORD
SEM.:1	011/030	059/070	070/100					70	03	 A+			
403141 POWER SIS. OPERAT. & CONTROL				021/025		021/025		84		O O			
403142 ADVANCED CONTROL SYSTEM		028/070	051/100					51	03	В		18	
403142 ADVANCED CONTROL SYSTEM						042/050		84		0		10	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	016/030	055/0/0	0/1/100			021/025		71 84	03 01	A+ O	09 10	10	
403144B ELECTRICAL & HYBRID VEHICLE	021/030	051/070	072/100					72	03	A+		27	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0		10	
403145 PROJECT STAGE - I				045/050 034/050		043/050		88 68	02 02	0 A		20 16	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				034/030 PP				PP	00	A AC		0.0	
1031172 ENGINEERING ECONOMICS 1									00	110	0.0	00	
SEM.:2		050/050	001/100					0.1	0.0	_	1.0	2.0	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 023/030 *	058/070	081/100	 021/025		 025/050		81 61	03 01	0 A			
403140 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL		058/070	079/100	021/025		,		79	03	A+		27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	045/050			90	01	0		10	
403150C SMART GRID	* 026/030	054/070	080/100					80	03	0		30	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 015/030	036/070	051/100	 095/100				51 90	03 06	B O		18 60	
403152 FROMECT STAGE IT	*			PP				PP	00	AC		00	
FOURTH YEAR SGPA : 8.95, TOTAL CREDITS EA													
FE SGPA : 8.45 SE SGPA : 7.39 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 136		N7 . 0 0F	EIDOM C	IT A C.C. MITMI		IT ON							
TOTAL GRADE POINTS / TOTAL CREDITS : 136													
	12.2 1.2001	011	00222027	1.01 1.01	515111251	101							• •
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS				THER : AR		0.7							ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	T.O.L.	Tots	cra	Gra			P&R ORD
403141 POWER SYS. OPERAT. & CONTROL		055/070						82	03	0			
403141 POWER SYS. OPERAT. & CONTROL													
403142 ADVANCED CONTROL SYSTEM				020/025		020/025		80	01	0			
402140 ADMANGED COMEDON CAGEEN	015/030		050/100					50	03	В	06	18	
			050/100			040/050		50 80	03 01	В О	06 10	18 10	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA			050/100	 	 			50	03 01	В	06 10 09	18	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	018/030 024/030	052/070 058/070	050/100 070/100 082/100		 	040/050 021/025	 	50 80 70 84 82	03 01 03 01 03	B O A+ O	06 10 09 10	18 10 27 10 30	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	018/030 024/030 	052/070 058/070	050/100 070/100 082/100	 023/025	 	040/050 021/025 	 	50 80 70 84 82 92	03 01 03 01 03 01	B O A+ O O	06 10 09 10 10	18 10 27 10 30 10	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	018/030 024/030 	052/070 058/070 	050/100 070/100 082/100 	 023/025	 	040/050 021/025 039/050	 	50 80 70 84 82 92 82	03 01 03 01 03 01	B O A+ O O O	06 10 09 10 10 10	18 10 27 10 30 10 20	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	018/030 024/030 	052/070 058/070 	050/100 070/100 082/100 	 023/025	 	040/050 021/025 039/050	 	50 80 70 84 82 92 82 60	03 01 03 01 03 01	B O A+ O O	06 10 09 10 10 10	18 10 27 10 30 10	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	018/030 024/030 	052/070 058/070 	050/100 070/100 082/100 	 023/025	 	040/050 021/025 039/050		50 80 70 84 82 92 82 60	03 01 03 01 03 01 02 02	B O A+ O O O O	06 10 09 10 10 10	18 10 27 10 30 10 20 16	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	018/030 024/030 	052/070 058/070 	050/100 070/100 082/100 	 023/025 043/050 030/050 PP		040/050 021/025 039/050 		50 80 70 84 82 92 82 60 PP	03 01 03 01 03 01 02 02	B O A+ O O O O A AC	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	018/030 024/030 	052/070 058/070 	050/100 070/100 082/100 	 023/025		040/050 021/025 039/050 		50 80 70 84 82 92 82 60 PP	03 01 03 01 03 01 02 02	B O A+ O O O O A AC	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 027/030 * 025/030	052/070 058/070 054/070 056/070	050/100 070/100 082/100 081/100 081/100	 023/025 043/050 030/050 PP	 	040/050 021/025 039/050 		50 80 70 84 82 92 82 60 PP	03 01 03 01 03 01 02 02 00	B O A+ O O O A AC	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 027/030 * 025/030 * 025/030	052/070 058/070 058/070 054/070 056/070	050/100 070/100 082/100 081/100 081/100	 023/025 043/050 030/050 PP	 043/050	040/050 021/025 039/050 027/050		80 70 84 82 92 82 60 PP 81 61 81 85	03 01 03 01 03 01 02 02 00	B O A+ O O O A AC	06 10 09 10 10 10 10 08 00	18 10 27 10 30 10 20 16 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 027/030 * 025/030 * 025/030	052/070 058/070 054/070 056/070 062/070	050/100 070/100 082/100 081/100 081/100 087/100	 023/025 043/050 030/050 PP	 	040/050 021/025 039/050 027/050		50 80 70 84 82 92 82 60 PP 81 61 85 87	03 01 03 01 03 01 02 02 00	B O A+ O O O A AC	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00 30 8 30 10 30 30 30 30 30 30 30 30 30 30 30 30 30	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 027/030 * 025/030 * 025/030	052/070 058/070 054/070 056/070 062/070	050/100 070/100 082/100 081/100 081/100	 023/025 043/050 030/050 PP	 043/050	040/050 021/025 039/050 027/050		80 70 84 82 92 82 60 PP 81 61 81 85	03 01 03 01 03 01 02 02 00	B O A+ O O O A AC	06 10 09 10 10 10 10 08 00	18 10 27 10 30 10 20 16 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 027/030 * 025/030 * 025/030 * 025/030 * 025/030 * 025/030 * 024/030	052/070 058/070 054/070 056/070 062/070 044/070	050/100 070/100 082/100 081/100 081/100 087/100 068/100	 023/025 043/050 030/050 PP	 043/050	040/050 021/025 039/050 027/050		50 80 70 84 82 92 82 60 PP 81 61 81 85 87 68	03 01 03 01 03 01 02 02 00 03 01 03 01 03 03	B O A+ O O O A AC	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00 30 8 30 10 30 24	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.32, TOTAL CREDITS EA	* 027/030 * 025/030 * 025/030 * 025/030 * 025/030 * 024/030 * 024/030 * 024/030	052/070 058/070 054/070 056/070 042/070 044/070	050/100 070/100 082/100 081/100 081/100 068/100	 023/025 043/050 030/050 PP 019/025 021/025	 043/050	040/050 021/025 039/050 027/050 039/050		80 70 84 82 92 82 60 PP 81 81 85 87 68 82	03 01 03 01 03 01 02 02 00 03 01 03 01 03 03 06	B O A+ O O O A AC O O A O	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00 30 8 30 10 30 24 60	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 027/030 * 024/030 * 027/030 * 025/030 * 025/030 * 024/030 * 024/030 * 024/030 * 024/030	052/070 058/070 054/070 056/070 062/070 044/070 	050/100 070/100 082/100 081/100 081/100 087/100 068/100 	 023/025 043/050 030/050 PP 019/025 021/025 085/100 PP	 043/050 	040/050 021/025 039/050 027/050 039/050		80 70 84 82 92 82 60 PP 81 81 85 87 68 82	03 01 03 01 03 01 02 02 00 03 01 03 01 03 03 06	B O A+ O O O A AC O O A O	06 10 09 10 10 10 08 00	18 10 27 10 30 10 20 16 00 30 8 30 10 30 24 60	

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

SEAT NO.: B190352545 NAME : KSHIRSAGAR N	TSHANT SANDI	ГÞ	MC	THER : VA	AHIIIRA		Þ	RN :72	02721	зм ст.	G : V	PKRT	ET[35]
COURSE NAME	ISE		TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 013/030							42	03	P	0.4	12	
403141 POWER SYS. OPERAT. & CONTROL				016/025		019/025		70	01	Ā+			
403142 ADVANCED CONTROL SYSTEM	* 012/030	AB/070	012/100					FF	0.3	IC		0.0	
403142 ADVANCED CONTROL SYSTEM						028/050		56	01	B+		07	
403143B POWER QUALITY MANAGEMENT	* 014/030	AB/070	014/100					FF	03	IC	٠,	0.0	
403143B POWER QUALITY MANAGEMENT	014/030	AD/070				015/025		60	01	A		08	
403144B ELECTRICAL & HYBRID VEHICLE	012/030		044/100			013/023		44	03	P		12	
403144B ELECTRICAL & HIBRID VEHICLE		032/070		022/025				88	01	0		10	
4031446 ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I				037/050		032/050			02	A			
						032/050		40	02	A P	08	08	
403146 MOOCS				020/050					02	_			
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	010/030	30\$/070	040/100					40	03	P	04	12	2\$
403148 SWITCHGEAR & PROTECTION				016/025		031/050		62	01	A	0.8	0.8	
	* 008/030	AB/070	008/100					FF	0.3	IC	0.0	0.0	
403149 ADV. ELECT. DRIVES & CONTROL				022/025	041/050			84	01	0		10	
403150C SMART GRID	012/030	028/070	040/100						03	P		12	
403151B ILLUMINATION ENGINEERING		028/070							03	P		12	
4031512 PROJECT STAGE II	014/030	020/070		090/100					06	O			
403152 PRODUCT STAGE IT				090/100 PP					0.0	AC	0.0		
FOURTH YEAR SGPA :, TOTAL CREDITS EAR				PP				PP	00	AC	00	00	
				MOII HOD	DICEDIN	IT ON							
	JN AND RECOR	KD ONLY AT	COLLEGE,	NOI FOR	DISIKIROI	TON				• • • • •			• •
SEAT NO.: B190352546 NAME : KUMBHAR KART				THER : SU				RN :72					
COURSE NAME	ISE	ESE	MC TOTAL	THER : SU	NITA PR	OR	TUT	Tot%	14838 Crd		G.: V GP		ET[35] 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	040/070	TOTAL 056/100	TW	PR 		TUT 	Tot% 56	Crd 03	Grd B+	GP 07	CP 21	P&R ORD
COURSE NAME SEM.:1	ISE 016/030	040/070	TOTAL 056/100	TW 016/025	PR 	018/025	TUT	Tot% 56 68	Crd 03 01	Grd B+ A	GP 07 08	CP 21 08	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 017/030	040/070 041/070	TOTAL 056/100 058/100	TW 016/025	PR 	018/025	TUT 	Tot% 56 68 58	Crd 03 01 03	Grd B+	GP 07 08 07	CP 21 08 21	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 017/030	040/070 041/070	TOTAL 056/100 058/100	TW 016/025	PR 	018/025	TUT 	Tot% 56 68 58 64	03 01 03 01	Grd B+ A B+ A	GP 07 08 07	CP 21 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 DIC AND SCADA	1SE 016/030 017/030 013/030	040/070 041/070 	TOTAL 056/100 058/100	TW 016/025	PR 	018/025	TUT 	Tot% 56 68 58 64	Crd 03 01 03	Grd B+ A B+ A	GP 07 08 07 08	CP 21 08 21 08	P&R ORD
COURSE NAME SEM.:1	1SE 016/030 017/030 013/030	040/070 041/070 	TOTAL 056/100 058/100	TW 016/025	PR 	018/025 032/050	TUT	Tot% 56 68 58 64 45	03 01 03 01	Grd B+ A B+ A C	GP 07 08 07 08 05	CP 21 08 21 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 DIC AND SCADA	1SE 016/030 017/030 013/030	040/070 041/070 032/070	TOTAL 056/100 058/100 045/100	TW 016/025	PR 	018/025 032/050	TUT	Tot% 56 68 58 64 45	Crd 03 01 03 01 03	Grd B+ A B+ A C	GP 07 08 07 08 05 07	CP 21 08 21 08 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 016/030 017/030 013/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100	TW 016/025	PR 	018/025 032/050 014/025	TUT	Tot% 56 68 58 64 45 56	Crd 03 01 03 01 03 01	Grd B+ A B+ A C B+	GP 07 08 07 08 05 07	CP 21 08 21 08 15	P&R ORD
COURSE NAME SEM.:1	ISE 016/030 017/030 013/030 014/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100 043/100	TW 016/025 019/025	PR	018/025 032/050 014/025	TUT	Tot% 56 68 58 64 45 56 43	Crd 03 01 03 01 03 01	Grd B+ A B+ C B+ P	GP 07 08 07 08 05 07 04 09	CP 21 08 21 08 15 07 12 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 016/030 017/030 013/030 014/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100 043/100	TW 016/025 019/025 040/050	PR	018/025 032/050 014/025	TUT	Tot% 56 68 58 64 45 56 43 76	Crd 03 01 03 01 03 01 03	Grd B+ A B+ A C B+ P A+	GP 07 08 07 08 05 07 04 09	CP 21 08 21 08 15 07 12 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 016/030 017/030 013/030 014/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100 043/100 	TW 016/025 019/025 040/050	PR	018/025 032/050 014/025 032/050	TUT	Tot% 56 68 58 64 45 56 43 76 72	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B+ A B+ A C B+ P A+ A+	GP 07 08 07 08 05 07 04 09	CP 21 08 21 08 15 07 12 09 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	1SE 016/030 017/030 013/030 014/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100 043/100 	TW 016/025 01	PR	018/025 032/050 014/025 032/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A B+ A C B+ P A+ A+ B	GP 07 08 07 08 05 07 04 09 09	CP 21 08 21 08 15 07 12 09 18 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	1SE 016/030 017/030 013/030 014/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100 043/100 	TW 016/025 01	PR	018/025 032/050 014/025 032/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A B+ A C B+ P A+ A+ B	GP 07 08 07 08 05 07 04 09 09	CP 21 08 21 08 15 07 12 09 18 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 016/030 017/030 013/030 014/030	040/070 041/070 032/070 029/070	TOTAL 056/100 058/100 045/100 043/100 	TW 016/025 01	PR	018/025 032/050 014/025 032/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A B+ A C B+ P A+ A+ B	GP 07 08 07 08 05 07 04 09 09	CP 08 21 08 15 07 12 09 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 016/030 017/030 013/030 014/030 *	040/070 041/070 032/070 029/070 	TOTAL 056/100 058/100 045/100 043/100 	TW 016/025 019/025 040/050 027/050 PP	PR	018/025 032/050 014/025 032/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd B+ A B+ A C B+ P A+ A+ B AC	GP 07 08 07 08 05 07 04 09 09	CP 08 21 08 15 07 12 09 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 016/030 017/030 013/030 014/030 * * * 014/030	040/070 041/070 032/070 029/070 	TOTAL 056/100 058/100 045/100 043/100 067/100	TW 016/025 019/025 040/050 027/050 PP	PR	018/025 032/050 014/025 032/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03	Grd B+ A B+ A C B+ P A+ A+ A C A	GP 07 08 07 08 05 07 04 09 09	CP 21 08 21 08 15 07 12 09 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 016/030 017/030 013/030 014/030 * * 014/030 * * 014/030	040/070 041/070 032/070 029/070 053/070 055/070	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100	TW 016/025 016/025 019/025 040/050 027/050 PP	PR	018/025 032/050 014/025 032/050 034/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd B+ A B+ A C B+ P A+ A+ A A A A+	GP 07 08 07 08 05 07 04 09 09 06 00	CP 21 08 21 08 15 07 12 09 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 016/030 017/030 013/030 014/030 * * 014/030 * * 014/030	040/070 041/070 032/070 029/070 053/070 055/070	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100	TW 016/025 019/025 040/050 027/050 PP 019/025	PR	018/025 032/050 014/025 032/050 034/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd B+ A B+ A C B+ P A+ A+ A A C A+ A	GP 07 08 07 08 05 07 04 09 09 06 00	CP 08 21 08 15 07 12 09 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 016/030 017/030 013/030 014/030 * * 014/030 * * 014/030	040/070 041/070 032/070 029/070 053/070 055/070	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100	TW 016/025 019/025 040/050 027/050 PP 019/025	PR	018/025 032/050 014/025 032/050 034/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd B+ A B+ A C B+ P A+ A+ A+ B AC A A+ A O B	GP 07 08 07 08 05 07 04 09 09 06 00	CP 21 08 21 07 12 09 18 12 00 24 10 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 016/030 017/030 013/030 014/030 * * 014/030 * * 014/030	040/070 041/070 032/070 029/070 053/070 055/070	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100	TW 016/025 019/025 040/050 027/050 PP 019/025 023/025	PR	018/025 032/050 014/025 032/050 034/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP 67 70 69 89 50 48	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd B+ A B+ A C B+ P A+ A+ A+ B AC A A+ A O B C	GP 07 08 07 08 05 07 04 09 09 06 00	CP 21 08 21 05 07 12 09 18 12 00 24 10 18 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 016/030 017/030 013/030 014/030 * * 014/030 * * 014/030	040/070 041/070 032/070 029/070 053/070 055/070	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100	TW 016/025 019/025 040/050 027/050 PP 019/025 023/025 075/100	PR	018/025 032/050 014/025 032/050 034/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP 67 70 69 89 50 48 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd B+ A B+ A C B+ P A+ A+ A+ B AC A++ A O B C A+	GP 07 08 07 08 05 07 04 09 09 06 00	CP 21 08 21 08 15 07 12 09 18 12 00 24 18 15 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 016/030 017/030 013/030 014/030 * * 014/030 * 014/030 * 014/030 * 014/030 * * 009/030 * 014/030 *	040/070 041/070 032/070 029/070 053/070 055/070 034/070 	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100	TW 016/025 019/025 040/050 027/050 PP 019/025 023/025	PR	018/025 032/050 014/025 032/050 034/050 039/050	TUT	Tot% 56 68 58 64 45 56 43 76 72 54 PP 67 70 69 89 50 48	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd B+ A B+ A C B+ P A+ A+ A+ B AC A A+ A O B C	GP 07 08 07 08 05 07 04 09 09 06 00	CP 21 08 21 05 07 12 09 18 12 00 24 10 18 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 016/030 017/030 013/030 014/030 * * 014/030	040/070 041/070 032/070 029/070 053/070 055/070 041/070 034/070 RB]	TOTAL 056/100 058/100 045/100 043/100 067/100 069/100 050/100 048/100	TW 016/025 019/025 040/050 027/050 PP 019/025 023/025 075/100 PP	PR	018/025 032/050 014/025 032/050 034/050 039/050	TUT	Tot% 56 688 584 445 56 433 76 72 54P PP 67 70 69 89 50 48 76 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd B+ A B+ A C B+ P A+ A+ A O B C A+ A O B C A+ A O	GP 07 08 07 08 05 07 04 09 09 06 00	CP 21 08 21 08 15 07 12 09 18 12 00 24 10 18 15 54 00	P&R ORD

SEAT NO.: B190352547 NAME : KUMBHAR VAIS	NAVT SHASHT	KANT	МС	THER : MA	TTAMIJHO		Þ.	RN :72	29377	9C CT	7.: V	PKRT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL		031/070	,					48	03	C		15	
403141 POWER SYS. OPERAT. & CONTROL				023/025		022/025		90	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	016/030	036/070	052/100					52	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE						041/050		82	01	0	10	10	
403143A PLC AND SCADA	016/030	051/0/0	06//100			 018/025		67 72	03 01	Α	08 09	24	
403143A PLC AND SCADA	022/020	046/070	069/100			018/025		72 68	01	A+ A	08	09 24	
403144B ELECTRICAL & HIBRID VEHICLE	022/030	040/0/0	008/100					80	01	0	10	10	
4031445 PROJECT STAGE - I				043/050		041/050		84	02	0	10	20	
403146 MOOCS				034/050				68	02	A	08	16	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 020/030	059/070						79	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			021/025		026/050		62	01	А	08	8 0	
403149 ADV. ELECT. DRIVES & CONTROL			071/100					71	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*				044/050			89	01	0	10	10	
403150C SMART GRID	* 027/030 * 022/030	056/070	083/100					83	03	0	10	30	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* UZZ/U3U *	046/0/0	068/100			 046/050		68 92	03 06	A O	08 10	24 60	
403152 PROJECT STAGE IT 403153C GREEN BUILDING	*			093/100 PP		046/050		92 PP	0.0	AC	0.0	0.0	
FOURTH YEAR SGPA : 8.55, TOTAL CREDITS EX				FF				FF	00	AC	00	00	
SE SGPA: 7.68 TE SGPA: 6.83	IKNED - 10												
TOTAL GRADE POINTS / TOTAL CREDITS : 96	7/126 CGPA	: 7.67	FIRST CL	ASS									
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: B190352548 NAME : LONDHE DIPAK	DHANAJI		MC	THER : VI	DYA		P.	RN :72	29378	OG CL	3.: V	PKBI	ET[35]
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME		D ONLY AT	•	THER : VI	DYA PR	OR	P.	RN :72	29378		3.: V	PKBI	
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE	ESE	MC TOTAL	THER : VI	DYA PR	OR 	PI TUT	RN :72 Tot%	29378 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	DHANAJI ISE 021/030	ESE 	MC TOTAL 	THER : VI TW	DYA PR 	OR 	PI TUT	RN :72 Tot% 62	29378 Crd 	0G CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030	ESE 041/070	MC TOTAL 062/100	THER : VI TW 020/025	DYA PR	OR 024/025	TUT	RN :72 Tot% 62 88	29378 Crd 03 01	OG CLO Grd A O	G.: V GP 08 10	PKBI CP 24 10	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070	MC TOTAL 062/100	THER : VI TW 020/025	DYA PR	OR 024/025	P: TUT 	RN :72 Tot% 62 88 69	29378 Crd 03 01 03	OG CLOGRA	G.: V GP 08 10 08	PKBI CP 24 10 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070	MC TOTAL 062/100	THER : VI TW 020/025 	PR	OR 024/025	TUT	RN :72 Tot% 62 88 69 80	29378 Crd 03 01 03 01	OG CLO Grd A O A O	G.: V GP 08 10 08 10	TPKBI CP 24 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070	MC TOTAL 062/100	THER : VI TW 020/025	DYA PR	OR 024/025 040/050	P: TUT 	RN :72 Tot% 62 88 69	29378 Crd 03 01 03	OG CLOGRA	G.: V GP 08 10 08	PKBI CP 24 10 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070	MC TOTAL 062/100	THER : VI TW 020/025	DYA PR	OR 024/025 040/050	P: TUT 	RN :72 Tot% 62 88 69 80 61	29378 Crd 03 01 03 01 03	OG CLO Grd A O A O A	G.: V GP 08 10 08 10 08	PKBI CP 24 10 24 10 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	MC TOTAL	THER : VI TW 020/025 021/025	DYA PR	OR 024/025 040/050 017/025	P: TUT 	RN :72 Tot% 62 88 69 80 61 68	29378 Crd 03 01 03 01 03 01	OG CLO Grd A O A O A O A	G.: V GP 08 10 08 10 08	PKBI CP 24 10 24 10 24 08	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	MC TOTAL	THER : VI TW 020/025 021/025	PR P	OR 024/025 040/050 017/025	P: TUT 	RN :72 Tot% 62 88 69 80 61 68 66	29378 Crd 03 01 03 01 03 01 03	OG CLO Grd A O A O A A A A	GP 08 10 08 10 08 08	PKBI CP 24 10 24 10 24 08 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070 	MC TOTAL 062/100 069/100 061/100 066/100 066/100	THER : VI TW 020/025 021/025 043/050 038/050	PR P	OR 024/025 040/050 017/025	P: TUT 	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76	29378 Crd 03 01 03 01 03 01 03 01 02 02	OG CLG Grd A O A O A O A A O A A A A O O A A A A	G.: V GP 08 10 08 10 08 08 08 10	PKBI CP 24 10 24 10 24 08 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070 	MC TOTAL 062/100 069/100 061/100 066/100 066/100	THER : VI TW 020/025 021/025	PR	OR 024/025 040/050 017/025 039/050	P: TUT 	RN :72 Tot% 62 88 69 80 61 68 66 84 82	29378 Crd 03 01 03 01 03 01 03 01	OG CLC Grd A O A O A O A O O O	G.: V GP 08 10 08 10 08 08 08	PKBI CP 24 10 24 10 24 08 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070 	MC TOTAL 062/100 069/100 061/100 066/100 066/100	THER : VI TW 020/025 021/025 043/050 038/050	PR	OR 024/025 040/050 017/025 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76	29378 Crd 03 01 03 01 03 01 03 01 02 02	OG CLG Grd A O A O A O A A O A A A A O O A A A A	G.: V GP 08 10 08 10 08 08 08 10	PKBI CP 24 10 24 10 24 08 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070 	TOTAL 062/100 069/100 061/100 066/100 	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050	P: TUT 	RN :72 Tot% 62 88 69 80 61 68 66 84 76 PP	29378 Crd 03 01 03 01 03 01 03 01 02 02	OG CLG Grd A O A O A A O A A A A A O O A+ AC	G.: V GP 08 10 08 10 08 08 08 10 10 09	PKBI CP 24 10 24 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070 052/070	MC TOTAL	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CLG Grd A O A O A A O A A A O A A A A O A A A A A O A	G.: V GP 08 10 08 08 08 08 10 09	PKBI CP 24 10 24 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 *	ESE 	062/100 069/100 061/100 066/100 074/100	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 02 02 00	OG CLG Grd A O A O A A O A A A O A A A A O A	G.: V GP 08 10 08 08 08 08 10 10 09 00	PKBI CP 24 10 24 10 24 08 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030	ESE 041/070 045/070 042/070 048/070 052/070 059/070	062/100 069/100 061/100 066/100 074/100 075/100	THER: VI TW 020/025 021/025 043/050 038/050 PP	DYA PR	OR 024/025 040/050 017/025 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03	OG CLG Grd A O A O A A O A A A O A A A A O A	G.: V GP 08 10 08 08 08 10 09 09	PKBI CP 24 10 24 10 24 08 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 *	ESE 	062/100 069/100 061/100 066/100 074/100 075/100	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP 74 77 75 85	29378 Crd 03 01 03 01 03 01 02 02 00 03	OG CLG Grd A O A O A A O A A A A O A A A A O A A A O O A A A A O O A A A A O O A A A O O A A A O O O A A A O O O A A A O O O A A A O O O A A A O O O A A A O O O O A A A O O O O A A A O O O O A A A O O O O O A A O	G.: V GP 08 10 08 08 08 10 10 09 00	PKBI CP 24 10 24 10 24 10 22 18 00 27 09 27 10	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030	ESE 	MC TOTAL 062/100 069/100 061/100 066/100 074/100 075/100 080/100	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03	OG CLG Grd A O A O A A O A A A O A A A A O A	G.: V GP 08 10 08 08 10 09 00 09 09	PKBI CP 24 10 24 10 24 08 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 *	ESE 	062/100 069/100 061/100 066/100 074/100 075/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025	PR P	OR 024/025 040/050 017/025 039/050 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP 74 77 75 85	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	OG CLG Grd A O A O A A O A A A A O A A A O O A+ A C A+ A O O O O O O O O O O O O O O O O O	G.: V GP 08 10 08 08 08 10 10 09 00	PKBI CP 24 10 24 10 24 10 24 10 20 18 00 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030	ESE 041/070 045/070 042/070 048/070 052/070 059/070 060/070 040/070	062/100 069/100 061/100 066/100 074/100 075/100 080/100 060/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 022/025	PR	OR 024/025 040/050 017/025 039/050 039/050 039/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP 77 75 85 80 60	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 03 01 03 03 01	OG CLG Grd A O A O A A O O A+ AC A+ A+ O O A	G.: V GP 08 10 08 08 08 10 09 00 09	PKBI CP 24 10 24 10 24 08 24 10 20 18 00 27 09 27 10 30 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.97, TOTAL CREDITS EX	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030	ESE 041/070 045/070 042/070 048/070 052/070 059/070 060/070 040/070	062/100 069/100 061/100 066/100 074/100 075/100 080/100 060/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 085/100	PR	OR 024/025 040/050 017/025 039/050 039/050 039/050 040/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 68 82 76 PP 74 77 75 85 80 60 83	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	OG CLG Grd A O A A O A A A A O O A+ AC A+ A+ O O A O O A O O O O O O O O O O	G.: V GP 08 10 08 08 08 10 09 00 09	PKBI CP 24 10 24 08 24 10 28 24 10 29 18 00 27 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030 * 020/030 * ARNED : 40	ESE 	062/100 069/100 061/100 066/100 075/100 075/100 080/100 060/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 085/100 PP	PR	OR 024/025 040/050 017/025 039/050 039/050 040/050 040/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 68 82 76 PP 74 77 75 85 80 60 83	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	OG CLG Grd A O A A O A A A A O O A+ AC A+ A+ O O A O O A O O O O O O O O O O	G.: V GP 08 10 08 08 08 10 09 00 09	PKBI CP 24 10 24 08 24 10 28 24 10 29 18 00 27 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.97, TOTAL CREDITS EX	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030 * * 020/030 * * 020/030 * * 021/126 CGF	ESE 	062/100 069/100 061/100 066/100 066/100 075/100 080/100 060/100 080/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 022/025 085/100 PP	PR 042/050 CDISTINCT	OR 024/025 040/050 017/025 039/050 039/050 040/050 040/050	P: TUT	RN :72 Tot% 62 88 69 80 61 68 84 82 76 PP 74 77 75 85 80 60 83 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	OG CLG Grd A O A O A A O A A O A A O A A O A A O A A A O O A A A A O O A A A A O O A A A A O O A A A A O O A A A A O O A A A A O O A A A A O O A A A A O O A A A A O O A A A O O A A O O A O A O A O O A O A O O A O A O O A O O A O O A O O A O O A O O O A O	G.: V GP 08 10 08 08 08 10 10 09 00 09 09 09 10 10 08	PKBI CP 24 10 24 10 24 10 20 18 00 27 10 30 24 60 00	ET[35] P&R ORD

PAGE :- 23

SEAT NO.: B190352549 NAME : MANE ABHAY AF	RUN	FCF	MC TOTAL	THER : UR	RMILA PR	OR	P.	RN :72	14840	OL CL Grd			ET[35] P&R ORD
SEM.:1	135		-					100%			_	-	F&R ORD
	014/030							59	03	ъ+			
403141 POWER SYS. OPERAT. & CONTROL								66	01				
403142 ADVANCED CONTROL SYSTEM			053/100	,						В			
402140 PRINTER CONTROL GUIGHTM						036/050				A+			
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	018/030	044/070	062/100					. –	03				
403143A PLC AND SCADA						017/025				A		08	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	034/070	048/100						0.3	C			
403144B ELECTRICAL & HYBRID VEHICLE								80	01	Ö	10	10	
403145 PROJECT STAGE - T				040/050		034/050		74	02	A+	09	18	
403146 MOOCS				036/050				72	02	A+	09	18	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 020/030	042/070	062/100					62	03	A	8 0	24	
403148 SWITCHGEAR & PROTECTION	*			019/025				62	01	A	8 0	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030	043/070	056/100					56	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	042/050			86	01	0	10	10	
403150C SMART GRID	* 021/030	054/070	075/100					75	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 015/030	035/070	050/100					50	03	В	06	18	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			081/100		040/050		80	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.92, TOTAL CREDITS EA	ARNED: 40												
FE SGPA : 8.64 SE SGPA : 7.23 TE SGPA	A : 6.48												
TOTAL GRADE POINTS / TOTAL CREDITS : 128	37/170 CGF	A : 7.57	FIRST C	LASS									
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA			MC	THER : MA		SHNA KOKA						PKBI	ET[35]
	ISE	ESE	TOTAL	TW	PR	OR	TUT						ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 	053/070	TOTAL 077/100	TW	PR 	OR 	TUT 	Tot% 77	Crd 03	Grd A+	GP 09	CP 27	P&R ORD
COURSE NAME SEM.:1	ISE 024/030	053/070	TOTAL 077/100	TW 022/025	PR 	OR 023/025	TUT 	Tot% 77 90	Crd 03 01	Grd A+ O	GP 09 10	CP 27 10	P&R ORD
COURSE NAME SEM.:1	ISE 024/030	053/070	TOTAL 077/100	TW 022/025	PR 	OR 023/025	TUT 	Tot% 77 90 51	Crd 03 01 03	Grd A+ O B	GP 09 10 06	CP 27 10 18	P&R ORD
COURSE NAME SEM.:1	ISE 024/030	053/070	TOTAL 077/100	TW 022/025	PR 	OR 023/025 039/050	TUT	Tot% 77 90 51 78	03 01 03 01	Grd A+ O B A+	GP 09 10 06 09	CP 27 10 18 09	P&R ORD
COURSE NAME SEM.:1	ISE 024/030	053/070	TOTAL 077/100	TW 022/025	PR 	OR 023/025 039/050	TUT	Tot% 77 90 51 78 70	Crd 03 01 03 01 03	Grd A+ O B A+ A+	GP 09 10 06 09 09	CP 27 10 18 09 27	P&R ORD
COURSE NAME SEM.:1	ISE 024/030	053/070	TOTAL 077/100	TW 022/025	PR 	OR 023/025 039/050 021/025	TUT	Tot% 77 90 51 78 70 84	Crd 03 01 03 01 03 01	Grd A+ O B A+ A+ O	GP 09 10 06 09 09	CP 27 10 18 09 27 10	P&R ORD
COURSE NAME SEM.:1	ISE 024/030	053/070	TOTAL 077/100	TW 022/025	PR	OR 023/025 039/050 021/025	TUT	Tot% 77 90 51 78 70 84 68	Crd 03 01 03 01 03 01	Grd A+ O B A+ A+ O A	GP 09 10 06 09 09 10 08	CP 27 10 18 09 27 10 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 024/030 017/030 018/030 024/030	053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	TW 022/025	PR	OR 023/025 039/050 021/025	TUT	Tot% 77 90 51 78 70 84 68 92	Crd 03 01 03 01 03 01 03	Grd A+ O B A+ A+ O A	GP 09 10 06 09 09 10 08 10	CP 27 10 18 09 27 10 24 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 024/030 017/030 018/030 024/030	053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	TW 022/025	PR	OR 023/025 039/050 021/025 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B A+ A+ O A	GP 09 10 06 09 09 10 08 10	CP 27 10 18 09 27 10 24 10 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	1SE 024/030 017/030 018/030 024/030	053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	TW 022/025	PR	OR 023/025 039/050 021/025 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ O B A+ O A O A O A	GP 09 10 06 09 09 10 08 10	CP 27 10 18 09 27 10 24 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 024/030 017/030 018/030 024/030 	053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	TW 022/025	PR	OR 023/025 039/050 021/025 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B A+ A+ O A	GP 09 10 06 09 09 10 08 10	CP 27 10 18 09 27 10 24 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 024/030 017/030 018/030 024/030	053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	TW 022/025	PR	OR 023/025 039/050 021/025 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ O B A+ O A O A O A	GP 09 10 06 09 09 10 08 10	CP 27 10 18 09 27 10 24 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 024/030 017/030 018/030 024/030 	053/070 034/070 052/070 044/070 	TOTAL 077/100 051/100 070/100 068/100 	TW 022/025 022/025 023/025 043/050 034/050 PP	PR	OR 023/025 039/050 021/025 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 00 00 00	Grd A+ O B A+ A+ O A O A AC	GP 09 10 06 09 10 08 10	CP 10 18 09 27 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	1SE 024/030 017/030 018/030 024/030 * 020/030	053/070 034/070 052/070 044/070 052/070	TOTAL 077/100 051/100 070/100 068/100 072/100	TW 022/025 023/025 043/050 034/050 PP	PR	OR 023/025 039/050 021/025 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03	Grd A+ O B A+ A+ O A O A A C A+ A+	GP 09 10 06 09 09 10 08 10 08	CP 10 18 09 27 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 024/030 017/030 018/030 024/030 * 020/030 *	053/070 034/070 052/070 044/070 052/070	TOTAL 077/100 051/100 070/100 068/100 072/100	TW 022/025 022/025 0 023/025 043/050 034/050 PP	PR	OR 023/025 039/050 021/025 041/050 027/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03	Grd A+ O B A+ A+ O A O A A C A+ A+ A+ A+ A+ B+ A+	GP 09 10 06 09 09 10 08 10 08 00	CP 27 10 18 09 27 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 024/030 017/030 018/030 024/030 * 020/030 * * 015/030	053/070 034/070 052/070 044/070 052/070 052/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100	TW 022/025 022/025 023/025 043/050 034/050 PP 021/025	PR	OR 023/025 039/050 021/025 041/050 027/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd A+ O B A+ O A O A A C A+ A+ A+ A+	GP 09 10 06 09 10 08 10 10 08 00	CP 10 18 09 27 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 *	053/070 034/070 052/070 044/070 052/070 052/070 061/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 	TW 022/025 023/025 023/025 043/050 034/050 PP 021/025 023/025	PR	OR 023/025 039/050 021/025 041/050 027/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd A+ O B A+ O A O A A C A+ A+ A+ O	GP 09 10 06 09 10 08 10 08 00	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030	053/070 034/070 052/070 044/070 052/070 061/070 062/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	PR	OR 023/025 039/050 021/025 041/050 027/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B A+ O A O A A C A+ A+ O O O O O O O O O O O O O O O O O	GP 09 10 06 09 10 08 10 08 00	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030	053/070 034/070 052/070 044/070 052/070 061/070 062/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	PR	OR 023/025 039/050 021/025 041/050 027/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B A+ A+ O A O A AC A+ A+ O A+	GP 09 10 06 09 10 08 10 08 00 09 09 08 09	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030	053/070 034/070 052/070 044/070 052/070 061/070 062/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	PR	OR 023/025 039/050 021/025 041/050 027/050 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ O B A+ A+ O A O A AC A+ A+ O A+ O A+ O A+	GP 09 10 06 09 10 08 10 08 10 00 08	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30 27 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 020/030 * 029/030 * 015/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030	053/070 034/070 052/070 044/070 052/070 061/070 062/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	PR	OR 023/025 039/050 021/025 041/050 027/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B A+ A+ O A O A AC A+ A+ O A+	GP 09 10 06 09 10 08 10 08 10 00 08	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30 27 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.00, TOTAL CREDITS EA	* 020/030 * 029/030 * 015/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030	053/070 034/070 052/070 044/070 052/070 061/070 062/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	PR	OR 023/025 039/050 021/025 041/050 027/050 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ O B A+ A+ O A O A AC A+ A+ O A+ O A+ O A+	GP 09 10 06 09 10 08 10 08 10 00 08	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30 27 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.00, TOTAL CREDITS EASE SGPA: 8.52 TE SGPA: 8.60	ISE 024/030 017/030 018/030 024/030 * 020/030 * * 0215/030 * * 029/030 * 024/030 * * 029/030 * * 024/030 * * 024/030 * * 024/030 * * 024/030 * * 024/030 *	053/070 034/070 052/070 044/070 052/070 061/070 062/070 048/070 	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100 072/100	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025 087/100 PP	PR	OR 023/025 039/050 021/025 041/050 027/050 041/050 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ O B A+ A+ O A O A AC A+ A+ O A+ O A+ O A+	GP 09 10 06 09 10 08 10 08 10 00 08	CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30 27 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.00, TOTAL CREDITS EA	ISE 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030 * * 029/030 * * 024/030 * * 024/030 * * 026/126 CGF	053/070 034/070 052/070 044/070 052/070 061/070 062/070 048/070 048/070 048/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 071/100 072/100 FIRST C	TW 022/025 023/025 043/050 034/050 PP 021/025 023/025 087/100 PP	PR	OR 023/025 039/050 021/025 041/050 027/050 041/050 041/050	TUT	Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A+ O B A+ O A O O A AC A+ O O A AC	GP 09 10 06 09 10 08 10 10 08 00	CP 27 10 18 09 27 10 24 10 20 16 00 27 10 30 27 60 00	P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

• • • • • • • • • • • • • • • • • • • •													
SEAT NO.: B190352551 NAME : MOHITE VISHW.	ATEJ MANOJ		МС	THER : SU	ISHMA		P	RN :72	14841	OH CI	G.: V	7PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	013/030	039/070	052/100					52	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL				019/025		018/025		74	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	024/030	028/070	052/100					52	03	В		18	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE						037/050		74		A+	09	09	
403143A PLC AND SCADA	016/030	034/070	050/100					50	03	В	06	18	
403143A PLC AND SCADA						019/025		76		A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	032/070	046/100					46	03	C	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				017/025 040/050		 037/050		68 77	01 02	A A+	08 09	08 18	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				034/050		037/050		68	02	A+ A	08	16	
403140 MOOCS A021470 ENGINEEDING ECONOMICS _ T				034/050 PP				PP	02	A AC	0.0	0.0	
403147B ENGINEERING ECONOMICS - 1				FF				FF	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 015/030	036/070	051/100					51	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			019/025		028/050		62	01	A	0.8	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	031/070	043/100					43	03	P	04	12	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	040/050			80	01	0	10	10	
403150C SMART GRID	* 019/030 * 017/030	052/070	071/100					71	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 017/030	035/070	052/100					52	03	В	06	18	
403152 PROJECT STAGE II	*					039/050		79	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.13, TOTAL CREDITS E.													
FE SGPA : 8.52 SE SGPA : 7.09 TE SGP.													
TOTAL GRADE POINTS / TOTAL CREDITS : 12	,		FIRST C										
	ON AND RECOR	RD ONLY AT	' COLLEGE,	NOT FOR	DISTRIBUT	'ION							
GEAR NO + D1002F2FF2 NAME + MODE KIGHANI			•						1 4 0 4 1	F	a	TOKO T	nm[25]
SEAT NO.: B190352552 NAME : MORE KISHAN :			MC	THER : TR	RISHALA		P	RN :72					
COURSE NAME	ISE	ESE	•	THER : TR	RISHALA PR	OR	P TUT	RN :72	Crd	5J CL Grd			ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	MC TOTAL	THER : TR TW	RISHALA PR	OR	P TUT	RN :72	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 022/030	ESE 	MC TOTAL 	THER : TR TW	PR	OR 	P TUT 	RN :72 Tot% 71	Crd 03	Grd A+	GP 	CP 27	
COURSE NAME SEM.:1	ISE 022/030 024/030	ESE 049/070 033/070	MC TOTAL 071/100	THER : TR TW 021/025	RISHALA PR 	OR 	P TUT	RN :72 Tot% 71 86	Crd 03 01	Grd 	GP 	CP 27 10	P&R ORD
COURSE NAME SEM.:1	ISE 022/030 024/030	ESE 049/070 033/070	MC TOTAL 071/100 057/100	THER : TR TW	RISHALA PR 	OR 022/025	P TUT 	RN :72 Tot% 71	Crd 03 01	Grd A+ 0	GP 09 10	CP 27	P&R ORD
COURSE NAME SEM.:1	ISE 022/030 024/030	ESE 049/070 033/070	MC TOTAL 071/100 057/100	THER : TR TW 021/025	RISHALA PR 	OR 022/025	P TUT 	RN :72 Tot% 71 86 57	Crd 03 01 03	Grd A+ O B+	GP 09 10 07	CP 27 10 21	P&R ORD
COURSE NAME SEM.:1	ISE 022/030 024/030	ESE 049/070 033/070	MC TOTAL 071/100 057/100	THER : TR TW 021/025	PR P	OR 022/025 043/050	P TUT 	RN :72 Tot% 71 86 57 86	Crd 03 01 03 01	Grd A+ 0 B+ 0	GP 09 10 07 10	CP 27 10 21 10	P&R ORD
COURSE NAME SEM.:1	ISE 022/030 024/030	ESE 049/070 033/070	TOTAL 071/100 057/100 068/100	THER : TR TW 021/025	PR P	OR 022/025 043/050	P TUT 	RN :72 Tot% 71 86 57 86 68	Crd 03 01 03 01 03	Grd A+ O B+ O A	GP 09 10 07 10 08	CP 27 10 21 10 24	P&R ORD
COURSE NAME SEM.:1	1SE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070	TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025	PR P	OR 022/025 043/050 022/025	P TUT 	RN : 72 Tot% 71 86 57 86 68 88	Crd 03 01 03 01 03 01	Grd A+ O B+ O A	GP 09 10 07 10 08 10	CP 27 10 21 10 24 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070	TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025	PR P	OR 022/025 043/050 022/025	P TUT 	RN : 72: Tot% 71 86 57 86 68 88 62	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B+ O A O A	GP 09 10 07 10 08 10	CP 27 10 21 10 24 10 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	1SE 022/030 024/030 019/030 026/030 	ESE 049/070 033/070 049/070 036/070 	TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025 043/050 032/050	PR P	OR 022/025 043/050 022/025	P TUT 	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ O B+ O A O A O A A	GP 09 10 07 10 08 10 08 10 08	CP 27 10 21 10 24 10 24 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 022/030 024/030 019/030 026/030 	ESE 049/070 033/070 049/070 036/070 	TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025	PR P	OR 022/025 043/050 022/025 043/050	P TUT 	RN :72 Tot% 71 86 57 86 68 88 62 96 86	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A+ O B+ O A O A	GP 09 10 07 10 08 10 08	CP 27 10 21 10 24 10 24 10 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 022/030 024/030 019/030 026/030 	ESE 049/070 033/070 049/070 036/070 	TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025 043/050 032/050	PR P	OR 022/025 043/050 022/025 043/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ O B+ O A O A O A A	GP 09 10 07 10 08 10 08 10 08	CP 27 10 21 10 24 10 24 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 022/030 024/030 019/030 026/030 	ESE 049/070 033/070 049/070 036/070 	TOTAL 071/100 057/100 068/100 062/100 	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR P	OR 022/025 043/050 022/025 043/050	P TUT 	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A+ O B+ O A O O A AC	GP 09 10 07 10 08 10 08 10 08 00	CP 27 10 21 10 24 10 24 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 022/030 024/030 019/030 026/030 	ESE 	071/100 057/100 068/100 062/100 081/100	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR	OR 022/025 043/050 022/025 043/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03	Grd A+ O B+ O A O O A AC	GP 09 10 07 10 08 10 08 10 08 10 08 10 10 08 10 10 10 10 10 10 10 10 10 10 10 10 10	CP 27 10 21 10 24 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 022/030 024/030 019/030 026/030 * 026/030 *	ESE 	071/100 057/100 068/100 062/100 081/100	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR P	OR 022/025 043/050 022/025 043/050 043/050 043/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd A+ O B+ O A O O A AC	GP 09 10 07 10 08 10 08 00 10 09	CP 27 10 21 10 24 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 024/030 019/030 026/030 * 026/030 * * 016/030	ESE 	071/100 057/100 068/100 062/100 081/100 073/100	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR P	OR 022/025 043/050 022/025 043/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd A+ O B+ O A O O A AC	GP 09 10 07 10 08 10 08 10 08 00 09 09	CP 27 10 21 10 24 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 024/030 019/030 026/030 * 026/030 * * 016/030 *	ESE 	071/100 057/100 068/100 062/100 081/100 073/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 043/050 022/025 043/050 043/050 043/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	Grd A+ O B+ O A O O A AC O A+ A+ O	GP 09 10 07 10 08 10 08 10 08 00 09 10	CP 27 10 21 10 24 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 022/030 024/030 019/030 026/030 * 026/030 * * 016/030 * * 026/030	ESE 	MC TOTAL 071/100 057/100 068/100 062/100 081/100 073/100 086/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 043/050 022/025 043/050 043/050 043/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A+ O B+ O A O A O A A O O A A C O A+ O O O A O O O O A O O O O O O O O	GP 09 10 07 10 08 10 08 10 08 00 09 10 10 10	CP 27 10 21 10 24 10 20 16 00 30 09 27 10 30	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 026/030 * 026/030 * 016/030 * 016/030 * 016/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 055/070 057/070 043/070	MC TOTAL 071/100 057/100 068/100 062/100 081/100 081/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 021/025	PR	OR 022/025 043/050 022/025 043/050 039/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01	Grd A+ O B+ O A O A O A C O A+ A+ O A O A	GP 09 10 07 10 08 10 08 00 10 09 10 10 08	CP 27 10 21 10 24 10 20 16 00 30 09 27 10 30 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 026/030 * 026/030 * 016/030 * 016/030 * 016/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030	ESE 	MC TOTAL 071/100 057/100 068/100 062/100 081/100 073/100 086/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 085/100	PR	OR 022/025 043/050 022/025 043/050 043/050 043/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 88	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ O B+ O A O O A AC O A+ A+ O O A O O A	GP 09 10 07 10 08 10 08 00 10 09 10 10 08 10 10 08 10 10 08 10 10 08 10 10 08 10	CP 27 10 21 10 24 10 20 16 00 30 927 10 30 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 026/030 * 026/030 * 016/030 * 016/030 * 016/030 * 026/030 * 021/030 * 021/030 * * 026/030 * * 026/030 * * 026/030 * * 026/030 * * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 057/070 060/070 043/070	071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 021/025	PR	OR 022/025 043/050 022/025 043/050 039/050 039/050 041/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01	Grd A+ O B+ O A O A O A C O A+ A+ O A O A	GP 09 10 07 10 08 10 08 00 10 09 10 10 08 10 10 08 10 10 08 10 10 08 10 10 08 10	CP 27 10 21 10 24 10 20 16 00 30 09 27 10 30 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153 GREEN BUILDING FOURTH YEAR SGPA: 9.05, TOTAL CREDITS E.	ISE 022/030 024/030 019/030 026/030 * 026/030 * * 016/030 * * 026/030 * * 026/030 * * * * * * * * * * * * * * * * * *	ESE 049/070 033/070 049/070 036/070 055/070 057/070 060/070 043/070	071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 085/100	PR	OR 022/025 043/050 022/025 043/050 039/050 039/050 041/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 88	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ O B+ O A O O A AC O A+ A+ O O A O O A	GP 09 10 07 10 08 10 08 00 10 09 10 10 08 10 10 08 10 10 08 10 10 08 10 10 08 10	CP 27 10 21 10 24 10 20 16 00 30 927 10 30 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 022/030 024/030 019/030 026/030 * * 026/030 * * 026/030 * * 026/030 * * 026/030 * * 026/030 * * 026/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * 1021	ESE 	071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 021/025 085/100 PP	PR	OR 022/025 043/050 022/025 043/050 039/050 039/050 041/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 88	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ O B+ O A O O A AC O A+ A+ O O A O O A	GP 09 10 07 10 08 10 08 00 10 09 10 10 08 10 10 08 10 10 08 10 10 08 10 10 08 10	CP 27 10 21 10 24 10 20 16 00 30 927 10 30 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.05, TOTAL CREDITS E. FE SGPA: 9.14 SE SGPA: 7.86 TE SGP.	ISE 022/030 024/030 019/030 026/030 * 026/030 * * 016/030 * * 026/030 * * 026/030 * * 026/030 * * 026/030 * * 021/030 * * 021/030 * ARNED : 40 A: 7.81 38/170 CGE	ESE 	071/100 057/100 068/100 062/100 062/100 073/100 086/100 064/100 086/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 085/100 PP	PR P	OR 022/025 043/050 022/025 043/050 039/050 041/050 041/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 4 PP 81 77 73 84 86 64 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A+ O B+ O A O O A AC O AC	GP 09 10 07 10 08 10 08 10 10 08 10 08 10 09 10 10 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP 27 10 21 10 24 10 20 16 00 30 9 27 10 30 24 60 00	P&R ORD

• • • • • • • • • • • • • • • • • • • •				• • • • • • • • •		• • • • • • • •		• • • • •				• • • •	• •
SEAT NO.: B190352553 NAME : MORE PRADIP	DIDAK		MC	THER : JA	T SHS V		D	RN :71	91120	5C CT.(2: 77	DKRT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW		OR		Tot%					P&R ORD
SEM.:1			_										
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	036/070	048/100					48	03	C	05	15	
403141 POWER SYS. OPERAT. & CONTROL				015/025		016/025			01	A	8 0	80	
403142 ADVANCED CONTROL SYSTEM	* 014/030	040/070	054/100						03	_	06		
403142 ADVANCED CONTROL SYSTEM						026/050		52	01			00	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	014/030	028/070	042/100					42	03		04		
403143A PLC AND SCADA						014/025		56		B+	07		
403144B ELECTRICAL & HYBRID VEHICLE	007/030	033/070	040/100					40	03	_		12	
403144B ELECTRICAL & HYBRID VEHICLE						 032/050		72 69	01 02	A+	09 08	09	
403145 PROJECT STAGE - I 403146 MOOCS				037/050		032/050		69 62	02	A A	08	10	
403147C SUSTAINABILITY(IGBC)	 			DD DD				6∠ PP	02	A AC	0.0		
40314/C SUSTAINABILITI(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	004/030	36\$/070	040/100					40	03	P	04	12	2\$
403148 SWITCHGEAR & PROTECTION				016/025		030/050		61	01	Ā			
403149 ADV. ELECT. DRIVES & CONTROL	* 003/030	028/070	031/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL				016/025	038/050			72	01	_ A+	09	09	
403150C SMART GRID	014/030	034/070	048/100					48	03	С	05	15	
403151B ILLUMINATION ENGINEERING	017/030	031/070	048/100					48	03	C	05	15	
403152 PROJECT STAGE II 403153C GREEN BUILDING				079/100		034/050		75	06	A+	09	54	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED : 37												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: B190352554 NAME : NALAWADE VIS								RN :72					
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	-	P&R ORD
								• • •	• • •		• • •		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL		045/070						67	03	A	08		
403141 POWER SYS. OPERAT. & CONTROL						020/025		84	01	0			
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	023/030	033/070	056/100					56		B+	07		
403142 ADVANCED CONTROL SYSTEM	010/020	040/070	067/100	 		040/050			01	-	10 08		
403143A PLC AND SCADA	019/030	048/0/0	06//100			019/025		67	03		0 0		
403143A PLC AND SCADA	020/020	042/070	062/100			019/025			01 03	A+	09 08	09 24	
403144B ELECTRICAL & RIBRID VEHICLE	020/030	042/070	062/100	021/025				84	03	Ω			
403144B ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I				042/050				82	02	•	10		
403145 PROJECT STAGE - I 403146 MOOCS				034/050		040/030		68	02	A		16	
				PP				PP	00	AC	0.0		
103117B BNGINBBRING BEONOMICS I									00	110	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 020/030	039/070	059/100					59	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			018/025		026/050		58	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	050/070	067/100					67	03	A	80	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			019/025	039/050			77	01	A+	09	09	
403150C SMART GRID	* 028/030	058/070	086/100					86	03	0	10	30	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 024/030	047/070	071/100					71	03	A+	09	27	
403152 PROJECT STAGE II	*			078/100		040/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.50, TOTAL CREDITS E													
FE SGPA : 8.32 SE SGPA : 7.07 TE SGF	A : 7.43												
TOTAL GRADE POINTS / TOTAL CREDITS : 13	29/170 CGE				H DISTINCT								

SEAT NO.: B190352555 NAME : NILANGE ABHISHEK RAJKUMAR MOTHER : KALPANA PRN :72148434E CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 017/030 041/070 058/100 ___ ___ 58 03 B+ 07 21 --- ---___ 018/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 018/025 72 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM 022/030 028/070 050/100 50 03 18 ___ ___ В 06 403142 ADVANCED CONTROL SYSTEM ---039/050 78 0.1 09 09 Α+ 403143A PLC AND SCADA 017/030 035/070 052/100 52 03 В 18 06 ___ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 014/030 031/070 045/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 45 C 05 15 ___ 020/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 80 Ω 1.0 1.0 038/050 78 02 403145 PROJECT STAGE - I 040/050 ---___ Α+ 09 18 403146 MOOCS 036/050 72 0.2 0.9 18 ___ ___ A+ 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 012/030 041/070 03 403148 SWITCHGEAR & PROTECTION 053/100 53 В 06 18 --- ---* ___ 021/025 030/050 403148 SWITCHGEAR & PROTECTION ___ 68 01 Α 08 08 --- ---* 005/030 403149 ADV. ELECT. DRIVES & CONTROL 045/070 050/100 ___ ____ ___ 50 03 B 06 18 403149 ADV. ELECT. DRIVES & CONTROL * ___ 021/025 040/050 81 01 1.0 1.0 * 022/030 058/070 080/100 80 03 10 403150C SMART GRID ___ ____ Ω 30 403151B ILLUMINATION ENGINEERING * 018/030 036/070 03 В 18 054/100 54 06 403152 PROJECT STAGE II * ___ 080/100 038/050 78 06 09 54 A+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- --FOURTH YEAR SGPA : 7.50, TOTAL CREDITS EARNED : 40 FE SGPA : 8.20 SE SGPA : 7.23 TE SGPA : 6.31CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352556 NAME : PANDAV SHANTANU ANIL MOTHER : APARNA PRN :72148443D CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 018/030 048/070 066/100 ___ 66 0.3 0.8 24 --- ---___ ___ Α 403141 POWER SYS. OPERAT. & CONTROL 020/025 023/025 86 01 \cap 10 10 ---___ ___ 403142 ADVANCED CONTROL SYSTEM 018/030 033/070 051/100 ---0.3 В 18 ___ ___ 51 06 403142 ADVANCED CONTROL SYSTEM ---------042/050 84 01 Ο 10 10 019/030 403143A PLC AND SCADA 054/070 073/100 73 0.3 09 27 ___ ---___ A+ 020/025 403143A PLC AND SCADA ___ ___ ___ 01 Ω 10 10 403144B ELECTRICAL & HYBRID VEHICLE 025/030 036/070 061/100 ____ 61 0.3 0.8 24 Α ___ 403144B ELECTRICAL & HYBRID VEHICLE 022/025 88 01 Ο 10 10 403145 PROJECT STAGE - I 047/050 046/050 93 02 Ο 10 20 ____ ____ 403146 MOOCS 038/050 76 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 026/030 050/070 076/100 76 0.3 A+ 09 27 ---403148 SWITCHGEAR & PROTECTION * ___ 019/025 040/050 78 01 09 09 --- ---___ ___ A+ 403149 ADV. ELECT. DRIVES & CONTROL * 020/030 048/070 068/100 ___ 68 0.3 Α 0.8 24 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---020/025 041/050 01 ---___ 81 Ο 10 10 * 018/030 403150C SMART GRID 078/100 78 03 09 27 ---060/070 ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 022/030 045/070 067/100 67 0.3 Α 08 24 06 60 403152 PROJECT STAGE II 085/100 042/050 84 Ο 10 403153C GREEN BUILDING PΡ 0.0 AC FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 40 TOTAL GRADE POINTS / TOTAL CREDITS : 1456/170 CGPA : 8.56 FIRST CLASS WITH DISTINCTIONCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

SEAT NO.: B190352557 NAME : PANKAJ ANGRA		202	-	THER : KA	-	0.70							ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd			P&R ORD
SEM.:1	026/030	051/070	077/100					· · · · 77	03	 A+			
403141 POWER SYS. OPERAT. & CONTROL				019/025		020/025		78	01	A+		09	
403142 ADVANCED CONTROL SYSTEM	024/030	046/070	070/100					70	03	A+	09	27	
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	019/030	053/070	072/100					72	03	A+	09	27	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	022/030	038/070	060/100					60	03	A	8 0	24	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0		10	
403145 PROJECT STAGE - I				042/050		038/050		80	02	0	10	20	
403146 MOOCS	 			036/050				72	02 00	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 012/030	053/070	065/100					65	03	А	08	24	
403148 SWITCHGEAR & PROTECTION	*			020/025		030/050		66	01	A	08		
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	054/070	069/100					69	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			019/025	039/050			77	01	A+	09	09	
403150C SMART GRID	* 026/030	060/070	086/100					86	03	0	10	30	
403151B ILLUMINATION ENGINEERING	* 018/030	038/070						56	03	B+	07	21	
403152 PROJECT STAGE II	*			084/100		039/050		82	06	0	10	60	
403153C GREEN BUILDING FOURTH YEAR SGPA : 8.90, TOTAL CREDITS E.	*			PP				PP	00	AC	00	00	
FE SGPA : 8.36 SE SGPA : 7.41 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS : 13	A : 7.90 B2/170 CGF												
	JN AND RECOR	D ONLY AT	. COLLEGE,	NOT FOR	DISTRIBUT	TON			• • • • •	• • • • •	• • • •	• • • •	• •
SEAT NO.: B190352558 NAME : PANNASE KAPI	L BASWESHWAR	<u>.</u>	MC	THER : BA	ABITA		P	RN :72	14844	7G CL	G.: V	PKBI	ET[35]
	L BASWESHWAR ISE	ESE	MC TOTAL	THER : BA			P		14844	7G CL	G.: V GP	PKBI CP	
SEAT NO.: B190352558 NAME : PANNASE KAPI COURSE NAME	L BASWESHWAR	ESE	MC TOTAL	THER : BA	ABITA PR	OR	P: TUT	RN :72 Tot%	14844 Crd	7G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPI COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030	ESE 034/070	MC TOTAL	THER : BA TW 019/025	ABITA PR	OR	P) TUT	RN :72 Tot%	14844 Crd	7G CL Grd	G.: V GP	PKBI CP 12	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPI: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	L BASWESHWAR ISE 009/030 022/030	ESE 034/070 029/070	MC TOTAL 043/100 051/100	THER : BA TW 019/025	ABITA PR	OR 022/025	TUT	RN :72 Tot% 43 82 51	14844 Crd 03 01 03	7G CL Grd P O B	G.: V GP 04 10 06	TPKBI CP 12 10 18	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPI: COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030	ESE 034/070 029/070	MC TOTAL 043/100 051/100	THER : BA TW 019/025	ABITA PR	OR 022/025 040/050	P: TUT 	RN :72 Tot% 43 82 51 80	14844 Crd 03 01 03 01	7G CL Grd P O B	G.: V GP 04 10 06 10	PKBI CP 12 10 18 10	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPI: COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030	ESE 034/070 029/070 048/070	TOTAL 043/100 051/100 064/100	THER : BA TW 019/025	ABITA PR	OR 022/025 040/050	P. TUT 	RN :72 Tot% 43 82 51 80 64	14844 Crd 03 01 03 01 03	7G CL Grd P O B O A	G.: V GP 04 10 06 10 08	TPKBI CP 12 10 18 10 24	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPI: COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030	ESE 	TOTAL 	THER : BA TW 019/025	ABITA PR	OR 022/025 040/050 021/025	P. TUT 	RN :72 Tot% 43 82 51 80 64 84	14844 Crd 03 01 03 01 03 01	7G CL Grd P O B O A	G.: V GP 04 10 06 10 08 10	PKBI CP 12 10 18 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030	ESE 	TOTAL 	THER : BA TW 019/025	ABITA PR	OR 022/025 040/050 021/025	P: TUT 	RN :72 Tot% 43 82 51 80 64 84 65	14844 Crd 03 01 03 01 03 01 03	7G CL Grd P O B O A O A	G.: V GP 04 10 06 10 08 10	TPKBI CP 12 10 18 10 24 10 24	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030	ESE 	TOTAL 	THER : BA TW 019/025 020/025	ABITA PR	OR 022/025 040/050 021/025	P: TUT 	RN :72 Tot% 43 82 51 80 64 84 65 80	14844 Crd 03 01 03 01 03 01 03	7G CL Grd P O B O A O A	G.: V GP 04 10 06 10 08 10 08	TPKBI CP 12 10 18 10 24 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPI: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	L BASWESHWAR ISE 009/030 022/030 016/030 017/030	ESE 034/070 029/070 048/070 048/070	TOTAL 043/100 051/100 064/100 065/100	THER : BA TW 019/025 020/025 043/050	ABITA PR	OR 022/025 040/050 021/025 044/050	P: TUT 	RN : 72 Tot% 43 82 51 80 64 84 65 80 87	14844 Crd 03 01 03 01 03 01 03 01 03	7G CL Grd P O B O A O A	G.: V GP 04 10 06 10 08 10 08	PKBI CP 12 10 18 10 24 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030	ESE 034/070 029/070 048/070 048/070	TOTAL 043/100 051/100 064/100 065/100	THER : BA TW 019/025 020/025	ABITA PR	OR 022/025 040/050 021/025	P: TUT 	RN :72 Tot% 43 82 51 80 64 84 65 80	14844 Crd 03 01 03 01 03 01 03	7G CL Grd P O B O A O A	G.: V GP 04 10 06 10 08 10 08	PKBI CP 10 18 10 24 10 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030	ESE 034/070 029/070 048/070 048/070	TOTAL 043/100 051/100 064/100 065/100	THER : BA TW 019/025 020/025 043/050 036/050	ABITA PR	OR 022/025 040/050 021/025 044/050	P. TUT	RN : 72 Tot% 43 82 51 80 64 84 65 80 87 72	14844 Crd 03 01 03 01 03 01 03 01 03 01	7G CL Grd P O B O A O A O O A+	G.: V GP 04 10 06 10 08 10 08	PKBI CP 10 18 10 24 10 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030 	ESE 	TOTAL 043/100 051/100 064/100 065/100 	THER : BA TW 019/025 020/025 043/050 036/050 PP	ABITA PR	OR 022/025 040/050 021/025 044/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 80 87 72 PP	14844 Crd 03 01 03 01 03 01 03 01 03 01	7G CL Grd P O B O A O A O A A O A A	G.: V GP 04 10 06 10 08 10 08 10 09	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030 * 020/030	ESE 034/070 029/070 048/070 048/070 054/070	TOTAL 	THER : BA TW 019/025 020/025 043/050 036/050 PP	ABITA PR	OR 022/025 040/050 021/025 044/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 80 87 72 PP	14844 Crd 03 01 03 01 03 01 03 01 02 02	7G CL Grd P O B O A O O A+ AC	G.: V GP 04 10 06 10 08 10 08 10 09	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	L BASWESHWAR ISE 009/030 022/030 016/030 017/030 * 020/030 *	ESE 	TOTAL 	THER : BA TW 019/025 020/025 043/050 036/050 PP	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050	P: TUT	RN : 72 Tot% 43 82 51 80 64 84 65 80 87 72 PP	14844 Crd 03 01 03 01 03 01 02 02 00	7G CL Grd P O B O A O A O A A O A A A A A A A	G.: V GP 04 10 06 10 08 10 08 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 010/030	ESE 	043/100 051/100 064/100 065/100 074/100	THER : BA TW 019/025 020/025 043/050 036/050 PP	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050	P: TUT	RN : 72 Tot% 43 82 51 80 64 84 65 80 87 72 PP	14844 Crd 03 01 03 01 03 01 02 02 00	7G CL Grd P O B O A O A O A C A+ AC	G.: V GP 04 10 06 10 08 10 08 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 010/030 * 020/030 * 010/030 * 010/030	ESE 	043/100 051/100 064/100 065/100 074/100 047/100	THER : BA TW 019/025 020/025 043/050 036/050 PP	PR	OR 022/025 040/050 021/025 044/050 029/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 80 87 72 PP	14844 Crd 03 01 03 01 03 01 02 02 00 03	7G CL Grd P O B O A O O A+ C O O A+ C O	G.: V GP 04 10 06 10 08 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 010/030 * 010/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 	043/100 051/100 064/100 065/100 074/100 047/100 087/100	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 80 87 72 PP 74 64 47 84 87	14844 Crd 03 01 03 01 03 01 02 02 00 03	7G CL Grd P O B O A O O A+ C O O O O	G.: V GP 04 10 06 10 08 10 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPT COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403143 APLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 020/030 * 020/030 * 020/030 * 010/030 * 020/030 * 010/030 * 010/030	ESE 	TOTAL 043/100 051/100 064/100 065/100 074/100 047/100 087/100 066/100	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025	PR 042/050	OR 022/025 040/050 021/025 044/050 029/050	P. TUT	RN :72 Tot% 43 82 51 80 64 84 65 87 72 PP 74 64 47 84 87 66	14844 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	7G CL Grd P O B O A O O A+ AC A+ C O O A	G.: V GP 04 10 06 10 08 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 24 10 27 00 27 08 15 10 30 24	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPT COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 020/030 * 018/030 * 022/030 * 022/030 016/030 017/030 * 020/030 * 010/030 * 010/030 * 010/030 * 018/030	ESE 034/070 029/070 048/070 048/070 054/070 037/070 064/070 048/070	043/100 051/100 064/100 065/100 074/100 047/100 087/100	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025 085/100	PR	OR 022/025 040/050 021/025 044/050 029/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 87 72 PP 74 64 47 84 87 66 84	14844 Crd 03 01 03 01 03 01 02 02 00 03	7G CL Grd P O B O A O O A+ C O O O O	G.: V GP 04 10 06 10 08 10 09 00 09 08 05 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 20 18 00 27 08 15 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPT COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403143 APLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 020/030 * 020/030 * 020/030 * 010/030 * 020/030 * 020/030 * 010/030 * 023/030 * 018/030 * 018/030 *	ESE 	TOTAL 043/100 051/100 064/100 065/100 074/100 047/100 066/100	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050 0 041/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 87 72 PP 74 64 47 84 87 66	14844 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	7G CL Grd P O B O A O A O A+ C O A+ C O A O O A	G.: V GP 04 10 06 10 08 10 09 00 09 08 05 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 26 18 00 27 08 15 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	* 020/030 * 020/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 	TOTAL 043/100 051/100 064/100 065/100 074/100 047/100 066/100	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025 085/100	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050 0 041/050	P: TUT	RN :72 Tot% 43 82 51 80 64 84 65 87 72 PP 74 64 47 84 87 66 84	14844 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	7G CL Grd P O B O A O A O A+ C O A+ C O A O O A	G.: V GP 04 10 06 10 08 10 09 00 09 08 05 10 09 00	PKBI CP 12 10 18 10 24 10 24 10 26 18 00 27 08 15 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352558 NAME : PANNASE KAPIT COURSE NAME SEM.:1	* 020/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 018/030	ESE 	043/100 051/100 064/100 065/100 074/100 047/100 087/100 066/100 FIRST C	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025 021/025 085/100 PP	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050 041/050 10N	P. TUT	RN :72 Tot% 43 82 51 80 64 84 65 80 87 72 PP 74 47 84 87 664 87 89 69	14844 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00 00	7G CL Grd P O B O A O A C O A+ C O A C O A C	G.: V GP 04 10 06 10 08 10 09 00 00 09	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352558 NAME: PANNASE KAPIT COURSE NAME SEM.:1	* 020/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 018/030	ESE 	043/100 051/100 064/100 065/100 074/100 047/100 087/100 066/100 FIRST C	THER : BA TW 019/025 020/025 043/050 036/050 PP 019/025 021/025 021/025 085/100 PP	ABITA PR	OR 022/025 040/050 021/025 044/050 029/050 041/050 10N	P. TUT	RN :72 Tot% 43 82 51 80 64 84 65 80 87 72 PP 74 47 84 87 664 87 89 69	14844 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00 00	7G CL Grd P O B O A O A C O A+ C O A C O A C	G.: V GP 04 10 06 10 08 10 09 00 00 09	PKBI CP 12 10 18 10 24 10 24 10 20 18 00	ET[35] P&R ORD

SEAT NO.: B190352559 NAME : PARTH THOMBARE MOTHER : JYOTI PRN :72148449C CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 017/030 044/070 061/100 ___ ___ 61 03 Α 08 24 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 018/025 024/025 84 0.1 1.0 1.0 403142 ADVANCED CONTROL SYSTEM 018/030 032/070 050/100 50 03 06 18 ___ ___ В 403142 ADVANCED CONTROL SYSTEM ---038/050 76 0.1 09 09 Α+ 403143A PLC AND SCADA 014/030 042/070 056/100 03 B+ 07 21 ---56 ____ ____ 403143A PLC AND SCADA 020/025 80 0.1 Ω 1.0 1.0 021/030 044/070 065/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 65 Α 08 24 ---___ 021/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 84 Ω 1.0 1.0 035/050 78 02 403145 PROJECT STAGE - I 043/050 ___ ___ Α+ 09 18 403146 MOOCS 036/050 72 0.2 0.9 18 ___ ___ Α+ ---403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 022/030 053/070 075/100 75 03 27 --- ---403148 SWITCHGEAR & PROTECTION A+ 09 * ___ 022/025 032/050 403148 SWITCHGEAR & PROTECTION ___ 72 01 A+ 09 09 --- ---* 019/030 403149 ADV. ELECT. DRIVES & CONTROL 054/070 073/100 ___ ____ ___ 73 03 A+ 09 27 403149 ADV. ELECT. DRIVES & CONTROL * ___ 023/025 044/050 01 1.0 1.0 Ω * 027/030 052/070 079/100 79 03 09 27 --- ---403150C SMART GRID ___ ____ A+ 403151B ILLUMINATION ENGINEERING * 022/030 047/070 069/100 69 03 Α 0.8 2.4 * ___ 403152 PROJECT STAGE II 078/100 038/050 77 06 09 54 Α+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- ---FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 40 FE SGPA : 9.34 SE SGPA : 7.89 TE SGPA : 7.45 SEAT NO.: B190352560 NAME : PAWAR AMEY VAIBHAV MOTHER : RUPALI PRN :72148464G CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 019/030 044/070 063/100 ___ 63 0.3 0.8 24 --- ---___ ___ Α 403141 POWER SYS. OPERAT. & CONTROL 016/025 020/025 72 01 09 09 ---___ ___ ___ 054/100 403142 ADVANCED CONTROL SYSTEM 024/030 030/070 ---0.3 В 18 ---___ 54 06 403142 ADVANCED CONTROL SYSTEM ---------040/050 80 01 Ο 10 10 403143A PLC AND SCADA 019/030 030/070 049/100 49 0.3 C 0.5 15 ___ ---___ 019/025 403143A PLC AND SCADA ___ ___ 76 01 A+ 09 09 403144B ELECTRICAL & HYBRID VEHICLE 017/030 030/070 047/100 ____ 47 0.3 C 0.5 15 ___ ___ 403144B ELECTRICAL & HYBRID VEHICLE 020/025 80 01 Ο 10 10 403145 PROJECT STAGE - I 043/050 042/050 85 02 Ο 10 20 ____ ____ 403146 MOOCS 034/050 02 68 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC 0.0 0.0 SEM.:2* 021/030 403148 SWITCHGEAR & PROTECTION 039/070 060/100 60 0.3 Α 0.8 24 --- ---* ___ 019/025 031/050 01 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 66 Α 0.8 403149 ADV. ELECT. DRIVES & CONTROL * 015/030 031/070 046/100 ___ 46 0.3 C 0.5 15 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---021/025 041/050 82 01 10 ---___ Ο 10 * 020/030 403150C SMART GRID 077/100 77 0.3 09 27 ---057/070 ___ ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 021/030 037/070 058/100 58 0.3 B+ 07 21 --- ---403152 PROJECT STAGE II 078/100 039/050 78 06 09 54 --- ---___ A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 7.63, TOTAL CREDITS EARNED : 40 FE SGPA : 8.98 SE SGPA : 7.45 TE SGPA : 6.33 TOTAL GRADE POINTS / TOTAL CREDITS : 1294/170 CGPA : 7.61 FIRST CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 21 JUN 2024 PAGE :- 29 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352561 NAME : PAWAR KRUSHNA GANESH MOTHER : RAJSHREE PRN :72148467M CLG.: VPKBIET[35] TWCOURSE NAME ISE TOTAL OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 ___ 403141 POWER SYS. OPERAT. & CONTROL 021/030 058/070 079/100 ___ 79 03 A+ 09 27 --- ---___ 021/025 017/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ 76 0.1 Α+ 09 09 --- ---403142 ADVANCED CONTROL SYSTEM 020/030 031/070 051/100 51 03 В 06 18 ___ ___ ____ 403142 ADVANCED CONTROL SYSTEM ---038/050 76 0.1 09 09 ___ Α+ 403143A PLC AND SCADA 021/030 042/070 063/100 63 03 0.8 2.4 ___ ___ Α 403143A PLC AND SCADA 016/025 64 0.1 Α 0.8 08 ---015/030 051/070 066/100 03 403144B ELECTRICAL & HYBRID VEHICLE ____ ___ 66 Α 08 24 ---020/025 01 1.0 403144B ELECTRICAL & HYBRID VEHICLE ___ ---___ 80 Ω 1.0 043/050 88 0.2 2.0 403145 PROJECT STAGE - I 045/050 ---___ Ω 1.0 403146 MOOCS 030/050 60 0.2 08 16 --- ---___ ___ Α 403147B ENGINEERING ECONOMICS - I PP PР 0.0 AC 0.0 00 --- ---SEM.:2 * 024/030 048/070 072/100 72 03 27 --- ---403148 SWITCHGEAR & PROTECTION A+ 09 * ___ 021/025 034/050 403148 SWITCHGEAR & PROTECTION ___ ___ 73 0.1 A+ 09 09 --- ---* 012/030 403149 ADV. ELECT. DRIVES & CONTROL 044/070 056/100 ___ ___ 56 03 B+ 07 21 --- ---* ___ 403149 ADV. ELECT. DRIVES & CONTROL 024/025 045/050 0.1 1.0 10 Ω * 015/030 060/070 075/100 75 03 09 27 --- ---403150C SMART GRID ___ ____ Α+ 403151B ILLUMINATION ENGINEERING * 020/030 042/070 062/100 03 0.8 62 Α 2.4 403152 PROJECT STAGE II * ___ 079/100 037/050 77 06 09 54 --- ---___ A+ 403153C GREEN BUILDING PР PР 00 AC 00 00 --- ---FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 40 FE SGPA : 8.73 SE SGPA : 8.16 TE SGPA : 6.71CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... MOTHER: PAWAR PRAMILA VISHWANATH PRN: 71911242H CLG.: VPKBIET[35] SEAT NO.: B190352562 NAME : PAWAR MAYUR VISHWANATH COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 019/030 032/070 051/100 ---51 0.3 В 06 18 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ---014/025 014/025 56 01 B+ 07 07 --- ---___ ___ * 015/030 044/070 059/100 403142 ADVANCED CONTROL SYSTEM ---59 0.3 B+ 0.7 21 ------___ 403142 ADVANCED CONTROL SYSTEM ---___ ---026/050 52 01 В 06 06 ---403143A PLC AND SCADA * 011/030 032/070 043/100 43 0.3 Р 0.4 12 --- ---___ ___ ___ 012/025 C 0.5 403143A PLC AND SCADA ___ ___ ___ 01 0.5 403144B ELECTRICAL & HYBRID VEHICLE 012/030 035/070 047/100 ___ 47 0.3 C 0.5 15 ___ ___ 403144B ELECTRICAL & HYBRID VEHICLE 013/025 52 01 В 06 06 403145 PROJECT STAGE - I 031/050 034/050 ___ 65 02 Α 0.8 16 ____ 403146 MOOCS 040/050 80 02 10 403147C SUSTAINABILITY(IGBC) PP PΡ 00 AC 0.0 00 --- ---___ SEM.:2403148 SWITCHGEAR & PROTECTION 007/030 033/070 040/100 40 0.3 Р 04 12 --- ------015/025 030/050 01 0.8 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 60 Α 403149 ADV. ELECT. DRIVES & CONTROL * 006/030 014/070 020/100 ___ FF0.3 F 0.0 00 --- ---___ ___ ---

041/100

043/100

013/030

015/030

028/070

028/070

014/025

078/100

PΡ

031/050

035/050

01

03

0.3

06

0.0

41

43

75

PP

Α

Р

Ρ

A+

AC

0.8

0.4

09 54

0.0 0.0

08 ---

12 --- ---

04 12 --- ---

403149 ADV. ELECT. DRIVES & CONTROL

403150C SMART GRID

403151B ILLUMINATION ENGINEERING

403152 PROJECT STAGE II

403153C GREEN BUILDING

SEAT NO.: B190352563 NAME : PILLEWAR OMKA	R RAJESHWAR	?	MC	THER : KI	ISUM RAJES	SHWAR PILL	EWAR P	RN :72	29378	зм ст	G.: V	PKBT	ET[35]
COURSE NAME		ESE			PR	OR		Tot%					P&R ORD
SEM.:1							_					-	
403141 POWER SYS. OPERAT. & CONTROL									03	в			
403141 POWER SYS. OPERAT. & CONTROL						021/025			01				
403142 ADVANCED CONTROL SYSTEM		028/070	052/100	020/025					03				
403142 ADVANCED CONTROL SISTEM	024/030	020/070	032/100			037/050			01			09	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	014/020	200/070	042/100			037/030			03				3\$
403143A PLC AND SCADA	014/030	205/070	042/100			021/025			01				3Ş
403143A PLC AND SCADA	015/020	20å/070	042/100			021/025				-			3\$
403144B ELECTRICAL & HYBRID VEHICLE	015/030	28\$/070	043/100	010/005					03				- 1
403144B ELECTRICAL & HYBRID VEHICLE				019/025					01				
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				040/050		035/050			02	A +			
403146 MOOCS				034/050					02	Α			
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 015/030	037/070	052/100					52	03	В			
403148 SWITCHGEAR & PROTECTION	*			021/025		029/050			01				
403149 ADV. ELECT. DRIVES & CONTROL	* 014/030	045/070	059/100					59	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	042/050			84	01	0	10	10	
403150C SMART CRID	* 014/030	041/070	055/100					55	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 017/030 *	041/070	058/100					58	03	B+	07	21	
403152 PROJECT STAGE II	*			078/100		039/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP			0.0	0.0	
FOURTH YEAR SGPA :, TOTAL CREDITS EARN													
		TA YINO OS	COLLEGE.	NOT FOR	DISTRIBUT	TON							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		011.11	0022202,	1.01 1010									• •
SEAT NO : B190352564 NAME : DISE SUBALT UT	TARESHWAR		MC	THER : DI	SE WANDAN	פאקמיייוו מו	HWAR D	RN :72	02730	14.т ст.	G : V	DKRT	ET[35]
SEAT NO.: B190352564 NAME : PISE SURAJ UT		ESE				IA UTTARES							
COURSE NAME	ISE		TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd 	GP ···	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 019/030	029/070	TOTAL 048/100	TW	PR 	OR 	TUT 	Tot% 48	Crd 	Grd C	GP 05	CP 15	P&R ORD
COURSE NAME SEM.:1	ISE 019/030	029/070	TOTAL 048/100	TW	PR 	OR 015/025	TUT 	Tot% 48 58	Crd 03 01	Grd C B+	GP 05 07	CP 15 07	P&R ORD
COURSE NAME SEM.:1	ISE 019/030	029/070	TOTAL 048/100	TW	PR 	OR 015/025	TUT 	Tot% 48 58 41	Crd 03 01 03	Grd C B+ P	GP 05 07 04	CP 15 07 12	P&R ORD
COURSE NAME SEM.:1	ISE 019/030	029/070	TOTAL 048/100	TW	PR 	OR 015/025 029/050	TUT 	Tot% 48 58 41 58	03 01 03 01	Grd C B+ P B+	GP 05 07 04 07	CP 15 07 12 07	P&R ORD
COURSE NAME SEM.:1	ISE 019/030	029/070	TOTAL 048/100	TW	PR 	OR 015/025 029/050	TUT	Tot% 48 58 41 58 FF	Crd 03 01 03 01 03	Grd C B+ P B+ F	GP 05 07 04 07	CP 15 07 12 07	P&R ORD
COURSE NAME SEM.:1	ISE 019/030	029/070	TOTAL 048/100	TW	PR 	OR 015/025 029/050 012/025	TUT	Tot% 48 58 41 58 FF 48	Crd 03 01 03 01 03 01	Grd C B+ P B+ F	GP 05 07 04 07 00 05	CP 15 07 12 07 00 05	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144A PLE ECTRICAL & HYPRID VEHICLE	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025	TUT	Tot% 48 58 41 58 FF 48 FF	Crd 03 01 03 01 03 01 03	Grd C B+ P B+ F C	GP 05 07 04 07 00 05	CP 15 07 12 07 00 05	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144A PLE ECTRICAL & HYPRID VEHICLE	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025	TUT	Tot% 48 58 41 58 FF 48 FF 64	Crd 03 01 03 01 03 01 03	Grd C B+ P B+ F C F	GP 05 07 04 07 00 05 00	CP 15 07 12 07 00 05 00 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144A PLE ECTRICAL & HYPRID VEHICLE	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd C B+ P B+ F C F A B	GP 05 07 04 07 00 05 00 08	CP 15 07 12 07 00 05 00 08 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144A PLE ECTRICAL & HYPRID VEHICLE	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd C B+ P B+ F C F A B	GP 05 07 04 07 00 05 00 08 06 04	CP 15 07 12 07 00 05 00 08 12 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144A PLE ECTRICAL & HYPRID VEHICLE	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd C B+ P B+ F C F A B	GP 05 07 04 07 00 05 00 08 06 04	CP 15 07 12 07 00 05 00 08 12 08	P&R ORD
COURSE NAME SEM.:1	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd C B+ P B+ F C F A B	GP 05 07 04 07 00 05 00 08 06 04	CP 15 07 12 07 00 05 00 08 12 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144A PLE ECTRICAL & HYPRID VEHICLE	* 012/030 * 012/030 * 012/030 * 008/030	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100	TW 014/025	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd C B+ P B+ F C F A B	GP 05 07 04 07 00 05 00 08 06 04	CP 15 07 12 07 00 05 00 08 12 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	* 012/030 * 012/030 * 012/030 * 008/030 	029/070 028/070 007/070	TOTAL 048/100 041/100 019/100 009/100 	TW 014/025	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd C B+ P B+ F C F A B	GP 05 07 04 07 00 05 00 08 06 04	CP 15 07 12 07 00 05 00 08 12 08 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2	* 012/030 * 012/030 * 012/030 * 008/030 	029/070 028/070 007/070 001/070 	TOTAL 048/100 041/100 019/100 009/100 	TW 014/025 01 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd C B+ P B+ F C F A B P AC	GP 05 07 04 07 00 05 00 08 06 04 00	CP 15 07 12 07 00 05 00 08 12 08 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 007/070 001/070 029/070 004/070	TOTAL 048/100 041/100 019/100 009/100 041/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00	C B+ P B+ F C F A B P AC	GP 05 07 04 07 00 05 00 08 06 04 00	CP 15 07 12 07 00 05 00 08 12 08 00	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 07/070 007/070 001/070 029/070 029/070 004/070	TOTAL 048/100 041/100 019/100 041/100 011/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050 030/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP 41 57 FF	Crd 03 01 03 01 03 01 02 02 00 03 01	C B+ P B+ F C F A B P AC	GP 05 07 04 07 00 05 00 08 06 04 00	CP 15 07 12 07 00 05 00 08 12 08 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 07/070 007/070 001/070 029/070 029/070 004/070	TOTAL 048/100 041/100 019/100 041/100 011/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050 030/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP 41 57 FF 61	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd C B+ P B+ F C F A B P AC	GP 05 07 04 07 00 05 00 08 06 04 00	CP 15 07 12 07 00 08 12 07 00 08 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 07/070 007/070 001/070 029/070 029/070 004/070	TOTAL 048/100 041/100 019/100 041/100 011/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050 030/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP 41 57 FF 61 46	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd C B+ P B+ F C F A B P AC P B+ F A C	GP 05 07 04 07 00 05 00 08 06 04 00 00 00 00 00 00 00 00 00 00 00 00	CP 15 07 12 07 00 05 00 08 12 08 00 12 07 00 08 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 07/070 007/070 001/070 029/070 029/070 004/070	TOTAL 048/100 041/100 019/100 041/100 011/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050 030/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP 41 57 FF 61 46 40	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd C B+ P B+ F C F A B P AC P B+ F A C P	GP 05 07 04 07 00 05 00 08 06 04 00 07 00 08 05 04	CP 15 07 12 07 00 05 00 08 12 08 00 12 07 00 08 15 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 07/070 007/070 001/070 029/070 029/070 004/070	TOTAL 048/100 041/100 019/100 041/100 011/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050 030/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP 41 57 FF 61 46 40 68	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 06	C B+ P B+ F C F A B P AC P A	GP 05 07 04 07 00 08 06 04 07 00 08 05	CP 15 07 12 07 00 08 12 07 00 08 12 12 12 48	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 013/030 * 012/030 * 008/030 * 007/030	029/070 028/070 07/070 007/070 001/070 029/070 029/070 004/070	TOTAL 048/100 041/100 019/100 041/100 011/100	TW 014/025 016/025 028/050 20\$/050 PP	PR	OR 015/025 029/050 012/025 022/050 030/050 030/050	TUT	Tot% 48 58 41 58 FF 48 FF 64 50 40 PP 41 57 FF 61 46 40	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd C B+ P B+ F C F A B P AC P B+ F A C P	GP 05 07 04 07 00 08 06 04 07 00 08 05	CP 15 07 12 07 00 08 12 07 00 08 12 12 12 48	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 019/030 * 013/030 * 012/030 * 008/030 012/030 010/030 012/030 010/030 012/030 IED : 31	029/070 028/070 007/070 001/070 029/070 004/070 036/070 028/070 	TOTAL 048/100 041/100 019/100 009/100 041/100 011/100 046/100 040/100	TW 014/025 016/025 028/050 20\$/050 PP 013/025 013/025 070/100 PP	PR	OR 015/025 029/050 012/025 022/050 030/050 032/050	TUT	Tot% 48 58 41 58 FF 64 50 40 PP 41 57 FF 61 46 40 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	C B+ P B+ F C F A B P AC P A AC	GP 05 07 04 07 00 08 06 04 07 00 08 05	CP 15 07 12 07 00 08 12 08 00 00 08 12 48 00	P&R ORD

SEAT NO.: B190352565 NAME : PRATHAM PRAKASH KHARAT MOTHER : DIPALI PRN :72293784K CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 020/030 034/070 054/100 ___ ___ 54 03 В 06 18 --- ---___ 019/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 020/025 78 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM 020/030 030/070 050/100 50 03 18 ___ ___ В 06 403142 ADVANCED CONTROL SYSTEM ---039/050 78 0.1 09 09 Α+ 403143A PLC AND SCADA 019/030 045/070 064/100 03 0.8 24 64 Α ___ 403143A PLC AND SCADA 017/025 68 0.1 Α 0.8 0.8 024/030 047/070 071/100 71 03 27 ---403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 09 ___ 022/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 88 Ω 1.0 1.0 041/050 0.2 2.0 403145 PROJECT STAGE - I 045/050 ---___ 86 Ω 1.0 403146 MOOCS 034/050 68 0.2 0.8 ___ ___ Α 16 ---403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 019/030 053/070 72 03 27 --- ---403148 SWITCHGEAR & PROTECTION 072/100 A+ 09 * ___ 020/025 024/050 01 403148 SWITCHGEAR & PROTECTION ___ 58 B+ 07 07 --- ---* 023/030 403149 ADV. ELECT. DRIVES & CONTROL 050/070 073/100 ___ ____ ___ 73 03 A+ 09 27 403149 ADV. ELECT. DRIVES & CONTROL * ___ 022/025 042/050 85 01 1.0 1.0 * 023/030 064/070 087/100 87 03 10 403150C SMART GRID ___ ____ Ω 30 403151B ILLUMINATION ENGINEERING * 022/030 044/070 03 066/100 66 Α 0.8 2.4 403152 PROJECT STAGE II * ___ 089/100 040/050 86 06 Ω 10 60 403153C GREEN BUILDING PР PP 00 AC 0.0 00 --- --FOURTH YEAR SGPA: 8.60, TOTAL CREDITS EARNED: 40 SE SGPA : 7.93 TE SGPA : 7.24 SEAT NO.: B190352567 NAME : PURWAT RITESH RAJNIKANT MOTHER : RESHMA PRN :72293785H CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 025/030 036/070 061/100 ___ 0.3 0.8 24 --- ---___ ___ 61 Α 403141 POWER SYS. OPERAT. & CONTROL 020/025 023/025 86 01 \cap 10 10 ---___ ___ 403142 ADVANCED CONTROL SYSTEM 024/030 033/070 057/100 ---57 0.3 B+ 07 21 ---___ 403142 ADVANCED CONTROL SYSTEM ---------038/050 76 01 A+ 09 09 403143A PLC AND SCADA 018/030 054/070 072/100 72 0.3 09 27 ___ ---___ A+ 018/025 72 403143A PLC AND SCADA ___ ___ ___ 01 A+ 09 403144B ELECTRICAL & HYBRID VEHICLE 016/030 037/070 053/100 ____ 53 0.3 В 18 ___ 06 ___ 403144B ELECTRICAL & HYBRID VEHICLE ___ 022/025 88 01 Ο 10 10 403145 PROJECT STAGE - I 040/050 036/050 76 02 A+ 09 18 ____ ____ 403146 MOOCS 032/050 02 64 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC ___ 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 020/030 051/070 071/100 71 0.3 A+ 09 27 ---* ___ 019/025 037/050 74 01 09 09 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ A+ 403149 ADV. ELECT. DRIVES & CONTROL * 016/030 049/070 065/100 ___ 65 0.3 Α 0.8 24 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 022/025 042/050 85 01 ---___ Ω 10 10 403150C SMART GRID * 023/030 079/100 79 0.3 09 27 ---056/070 ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 018/030 041/070 059/100 59 0.3 B+ 07 21 06 60 403152 PROJECT STAGE II ---082/100 040/050 81 Ο 10 ___ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 40 SE SGPA : 8.07 TE SGPA : 7.64 TOTAL GRADE POINTS / TOTAL CREDITS : 1016/126 CGPA : 8.06 FIRST CLASS WITH DISTINCTIONCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

PAGE :- 32

SEAT NO.: B190352568 NAME : PUYED SACHIN GANGADHAR MOTHER : ARUNA PRN :72148487F CLG.: VPKBIET[35] COURSE NAME TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 015/030 028/070 043/100 ___ ___ 43 03 Ρ 04 12 --- ---___ 019/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 016/025 70 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM * 024/030 038/070 062/100 03 08 24 ___ ___ 62 Α 403142 ADVANCED CONTROL SYSTEM ---038/050 76 0.1 09 09 Α+ 403143A PLC AND SCADA 014/030 044/070 058/100 58 03 B+ 07 21 ---___ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 012/030 030/070 042/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 42 Ρ 04 12 ___ 019/025 76 0.1 09 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 09 036/050 76 0.2 403145 PROJECT STAGE - I 040/050 ___ ___ Α+ 09 18 403146 MOOCS 036/050 72 0.2 09 18 ___ ___ Α+ ---403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 015/030 035/070 50 03 403148 SWITCHGEAR & PROTECTION 050/100 В 06 18 * ___ 019/025 021/050 403148 SWITCHGEAR & PROTECTION ___ 53 01 В 06 06 --- ---* 015/030 403149 ADV. ELECT. DRIVES & CONTROL 029/070 044/100 ___ ____ ___ 44 03 Р 0.4 12 403149 ADV. ELECT. DRIVES & CONTROL * ___ 019/025 039/050 77 01 09 09 Α+ * 016/030 039/070 055/100 55 03 07 21 ---403150C SMART GRID ___ ____ B+ 403151B ILLUMINATION ENGINEERING * 016/030 028/070 03 P 12 044/100 44 0.4 403152 PROJECT STAGE II * ___ 085/100 040/050 83 06 10 60 Ω 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : 6.95, TOTAL CREDITS EARNED : 40 FE SGPA : 8.20 SE SGPA : 7.45 TE SGPA : 6.00CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352570 NAME : RANE SNEHAL ANIL MOTHER : LALITA ANIL RANE PRN :72293786F CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 021/030 041/070 062/100 ___ 0.3 0.8 24 --- ---___ ___ 62 Α 403141 POWER SYS. OPERAT. & CONTROL 023/025 022/025 90 01 \cap 10 10 ---___ ___ ___ 403142 ADVANCED CONTROL SYSTEM 022/030 030/070 052/100 ---52 0.3 В 06 18 ___ ___ 403142 ADVANCED CONTROL SYSTEM ---------042/050 84 01 Ο 10 10 015/030 403143A PLC AND SCADA 058/070 073/100 73 0.3 09 27 ___ ---___ A+ 016/025 403143A PLC AND SCADA ___ ___ ___ 01 А 403144B ELECTRICAL & HYBRID VEHICLE 021/030 044/070 065/100 ____ 65 03 0.8 24 Α ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE ---023/025 92 01 Ο 10 10 403145 PROJECT STAGE - I 047/050 043/050 90 02 Ο 10 20 ____ ____ 403146 MOOCS 030/050 02 60 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 025/030 053/070 078/100 78 0.3 A+ 09 27 ---* ___ 023/025 038/050 81 01 10 10 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ Ω 403149 ADV. ELECT. DRIVES & CONTROL * 017/030 044/070 061/100 ___ 61 0.3 0.8 24 ---___ ___ ---Α 403149 ADV. ELECT. DRIVES & CONTROL * ---024/025 045/050 92 01 ___ ___ Ο 10 10 403150C SMART GRID * 020/030 080/100 80 03 10 30 060/070 ---___ Ο ___ 403151B ILLUMINATION ENGINEERING * 019/030 045/070 064/100 64 0.3 Α 0.8 24 --- ---60 --- ---403152 PROJECT STAGE II 094/100 041/050 90 06 Ο 10 ___ 403153C GREEN BUILDING PΡ PΡ 0.0 AC 0.0 FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 40 SE SGPA : 7.70 TE SGPA : 6.76CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

PAGE :- 33

SEAT NO.: B190352571 NAME : RASAL SHIVAN	T CANTERVAN		MC	THER : SU	מיז א ד.ד		D	DN :72	29378	7D CT	.c : v	ים אם ד	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	-	GP V		P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	019/030	041/070	060/100					60	03	A	8 0	24	
403141 POWER SYS. OPERAT. & CONTROL				023/025		023/025		92	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	018/030	034/070	052/100					52	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	021/030	 058/070	 079/100			041/050		82 79	01 03	0 A+	10 09	10 27	
403143A PLC AND SCADA 403143A PLC AND SCADA	021/030	056/070	0/9/100			016/025		64	01	A+ A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	023/030	046/070	069/100			010/023		69	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	025/050			023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				047/050		040/050		87	02	Ö	10	20	
403146 MOOCS				034/050				68	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 024/030	060/070	084/100					84	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			023/025		040/050		84	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	060/070	079/100					79	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	044/050			89	01	0	10	10	
403150C SMART GRID	* 029/030	066/070	095/100					95	03	0	10	30	
403151B ILLUMINATION ENGINEERING	* 021/030	046/070	067/100					67	03	A	08	24	
403152 PROJECT STAGE II	*			093/100		046/050		92	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA: 8.95, TOTAL CREDITS E SE SGPA: 7.84 TE SGPA: 8.50 TOTAL GRADE POINTS / TOTAL CREDITS: 10	60/126 CGE	PA : 8.41 RD ONLY AT				-							
SEAT NO.: B190352572 NAME : RENUSE SIDDH	ESH PRAMOD		MC	THER : DH	IANASHREE		P	RN :72	14849	7C CL	G.: V	'PKBI	ET[35]
COURSE NAME	ESH PRAMOD ISE	ESE	MC TOTAL	THER : DH	IANASHREE PR	OR		RN :72 Tot%		7C CL Grd			ET[35] P&R ORD
COURSE NAME SEM.:1	ISE		TOTAL	THER : DE	PR		TUT	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	043/070	TOTAL 058/100	THER : DE	PR 		TUT	Tot% 58	Crd 03	Grd B+	GP 07	CP 21	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	043/070	TOTAL 058/100	THER : DE TW 019/025	PR 	 018/025	TUT 	Tot% 58 74	Crd 03 01	Grd B+ A+	GP 07 09	CP 21 09	P&R ORD
COURSE NAME SEM.:1	ISE 015/030 024/030	043/070 035/070	TOTAL 058/100 059/100	THER : DH TW 019/025	PR 	018/025	TUT 	Tot% 58 74 59	Crd 03 01 03	Grd B+ A+ B+	GP 07 09 07	CP 21 09 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE 015/030 024/030	043/070 035/070 	TOTAL 058/100 059/100	THER : DE TW 019/025	PR 	018/025 038/050	TUT 	Tot% 58 74 59 76	03 01 03 01	Grd B+ A+ B+ A+	GP 07 09 07 09	CP 21 09 21 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE 015/030 024/030	043/070 035/070	TOTAL 058/100 059/100	OTHER : DH TW 019/025 	PR 	018/025 038/050	TUT	Tot% 58 74 59 76 52	Crd 03 01 03 01 03	Grd B+ A+ B+ A+ B	GP 07 09 07 09	CP 21 09 21 09 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	1SE 015/030 024/030 015/030	043/070 035/070 037/070	TOTAL 058/100 059/100 052/100	THER : DH TW 019/025 	PR 	018/025 038/050	TUT	Tot% 58 74 59 76	03 01 03 01	Grd B+ A+ B+ A+	GP 07 09 07 09 06 08	CP 21 09 21 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE 015/030 024/030	043/070 035/070 037/070	TOTAL 058/100 059/100 052/100	OTHER : DH TW 019/025 	PR	 018/025 038/050 015/025	TUT	Tot% 58 74 59 76 52 60	Crd 03 01 03 01 03 01	Grd B+ A+ B+ A+ B	GP 07 09 07 09 06 08	CP 21 09 21 09 18 08	P&R ORD
COURSE NAME SEM.:1	1SE 015/030 024/030 015/030 003/030	043/070 035/070 037/070 37\$/070	TOTAL 058/100 059/100 052/100 040/100	OTHER : DH TW 019/025 019/025 042/050	PR	018/025 038/050 015/025	TUT	Tot% 58 74 59 76 52 60 40	Crd 03 01 03 01 03 01	Grd B+ A+ B+ A+ B A	GP 07 09 07 09 06 08 04	CP 21 09 21 09 18 08 12	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	1SE 015/030 024/030 015/030 003/030	043/070 035/070 037/070 37\$/070	TOTAL 058/100 059/100 052/100 040/100	OTHER : DH TW 019/025 019/025 042/050	PR	018/025 038/050 015/025	TUT	Tot% 58 74 59 76 52 60 40 76 85 56	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A+ B+ A+ B A P A+ O B+	GP 07 09 07 09 06 08 04 09 10	CP 21 09 21 09 18 08 12 09 20 14	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 015/030 024/030 015/030 003/030	043/070 035/070 037/070 37\$/070	TOTAL 058/100 059/100 052/100 040/100	OTHER : DH TW 019/025 019/025 042/050	PR	018/025 038/050 015/025 043/050	TUT	Tot% 58 74 59 76 52 60 40 76 85	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B+ A+ B+ A+ B A P A+ O	GP 07 09 07 09 06 08 04 09	CP 21 09 21 09 18 08 12 09 20	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	1SE 015/030 024/030 015/030 003/030	043/070 035/070 037/070 37\$/070	TOTAL 058/100 059/100 052/100 040/100	OTHER : DH TW 019/025 019/025 042/050	PR	018/025 038/050 015/025 043/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A+ B+ A+ B A P A+ O B+	GP 07 09 07 09 06 08 04 09 10	CP 21 09 21 09 18 08 12 09 20 14	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 015/030 024/030 015/030 003/030	043/070 035/070 037/070 37\$/070	TOTAL 058/100 059/100 052/100 040/100	OTHER : DH TW 019/025 019/025 042/050	PR	018/025 038/050 015/025 043/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A+ B+ A+ B A P A+ O B+	GP 07 09 07 09 06 08 04 09 10	CP 21 09 21 09 18 08 12 09 20 14	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 015/030 024/030 015/030 003/030 	043/070 035/070 037/070 37\$/070 	TOTAL 058/100 059/100 052/100 040/100 	OTHER : DH TW 019/025 019/025 042/050 028/050 PP	PR	018/025 038/050 015/025 043/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd B+ A+ B+ A+ B A P A+ O B+ AC	GP 07 09 07 09 06 08 04 09 10	CP 21 09 21 09 18 08 12 09 20 14	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 015/030 024/030 015/030 003/030 * 018/030 * * 021/030	043/070 035/070 037/070 37\$/070 043/070 039/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP	PR	018/025 038/050 015/025 043/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd B+ A+ B+ A+ B+ A- C B+ AC A A+ A	GP 07 09 07 09 06 08 04 09 10 07 00	CP 09 21 09 18 08 12 09 20 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 015/030 024/030 015/030 003/030 * 018/030 * * 021/030 *	043/070 035/070 037/070 37\$/070 043/070 039/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP	PR	018/025 038/050 015/025 043/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd B+ A+ B+ A+ B+ A P A+ O B+ AC	GP 07 09 07 09 06 08 04 09 10 07 00	CP 21 09 21 09 18 08 12 09 20 14 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 015/030 024/030 015/030 003/030 * 018/030 * * 021/030 * * 022/030	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100 070/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd B+ A+ B+ A+ B+ A+ B+ A+ A+ A+ A+ A+ A+ A+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09	CP 21 09 21 08 12 09 20 14 00 24 09 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE 015/030 024/030 015/030 003/030 * 018/030 * * 021/030 * * 022/030 * 018/030	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070 038/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100 070/100 056/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP 019/025 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP 61 76 60 78 70 56	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd B+ A+ B+ A+ B+ A+ B A P A+ C B+ AC A A+ A+ B+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09 07	CP 21 09 21 08 12 09 20 14 00 24 09 27 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	1SE 015/030 024/030 015/030 003/030 * 018/030 * * 021/030 * 022/030 * 018/030 *	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070 038/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100 070/100 056/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP 019/025 019/025 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP 61 76 60 78 70 56 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd B+ A+ B+ A+ B A P A+ O B+ AC A A+ A+ A+ A+ A+ B+ A+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09 09 09	CP 09 21 09 18 08 12 09 20 14 00 24 09 27 21 54	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 018/030 * 021/030 * 021/030 * 021/030 * 022/030 * 022/030 * 018/030 * * 022/030 * 018/030 * * 022/030 * 018/030	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070 038/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100 070/100 056/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP 019/025 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP 61 76 60 78 70 56	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd B+ A+ B+ A+ B+ A+ B A P A+ C B+ AC A A+ A+ B+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09 07	CP 21 09 21 08 12 09 20 14 00 24 09 27 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.72, TOTAL CREDITS E	ISE 015/030 024/030 015/030 015/030 003/030 * 021/030 * 022/030 * 018/030 * 022/030 * 018/030 * 028/030 * 018/030 * 028/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 018/030	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070 038/070	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100 070/100 056/100	OTHER : DH TW 019/025 019/025 042/050 028/050 PP 019/025 019/025 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP 61 76 60 78 70 56 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd B+ A+ B+ A+ B A P A+ O B+ AC A A+ A+ A+ A+ A+ B+ A+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09 09 09	CP 09 21 09 18 08 12 09 20 14 00 24 09 27 21 54	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153 GREEN BUILDING FOURTH YEAR SGPA: 7.72, TOTAL CREDITS E FE SGPA: 8.02 SE SGPA: 7.27 TE SGP	ISE 015/030 024/030 015/030 003/030 * 018/030 * * 021/030 * * 022/030 * 018/030 * * ARNED : 40 A : 6.79	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070 038/070 	TOTAL 058/100 059/100 052/100 040/100 061/100 060/100 070/100 056/100	OTHER : DE TW 019/025 019/025 042/050 028/050 PP 019/025 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP 61 76 60 78 70 56 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd B+ A+ B+ A+ B A P A+ O B+ AC A A+ A+ A+ A+ A+ B+ A+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09 09 09	CP 09 21 09 18 08 12 09 20 14 00 24 09 27 21 54	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.72, TOTAL CREDITS E	ISE 015/030 024/030 015/030 015/030 003/030 * 018/030 * * 021/030 * * 022/030 * 018/030 * * 04.6.79 67/170 CGE	043/070 035/070 037/070 37\$/070 043/070 039/070 048/070 038/070 048/070 038/070 048/070	TOTAL 058/100 059/100 052/100 040/100 061/100 070/100 056/100 FIRST C	OTHER : DH TW 019/025 019/025 042/050 028/050 PP 019/025 019/025 019/025 019/025	PR	018/025 038/050 015/025 043/050 038/050 038/050	TUT	Tot% 58 74 59 76 52 60 40 76 85 56 PP 61 76 60 78 70 56 76 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd B+ A+ B+ A+ B+ A+ O B+ AC A+	GP 07 09 07 09 06 08 04 09 10 07 00 08 09 09 07 09	CP 21 09 21 08 12 09 20 14 00 24 09 27 21 54 00	P&R ORD

SEAT NO.: B190352573 NAME : RUTUJA TANAJI	BIRAMANE		MC	THER : SU	JREKHA TAN	AJI BIRAM	ANE P	RN :72	29378	8B CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE		TOTAL	TW	PR	OR		Tot%		Grd			P&R ORD
SEM.:1							• • •	• • •	• • •				• • • • • •
	023/030							66	03	A			
403141 POWER SYS. OPERAT. & CONTROL				022/025		022/020				0			
403142 ADVANCED CONTROL SYSTEM		030/070								C			
403142 ADVANCED CONTROL SYSTEM						039/050			01		09		
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	020/030	047/070	067/100						03				
403143A PLC AND SCADA						021/025			01	0			
403144B ELECTRICAL & HYBRID VEHICLE	022/030	038/070	060/100					60		A			
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10		
403145 PROJECT STAGE - 1				043/050		042/050		85	02	0		20	
403146 MOOCS									02	A			
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 025/030	053/070	078/100					78	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			022/025		040/050		82	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	052/070	072/100					72	0.3	A+			
403149 ADV FLECT DRIVES & CONTROL	*			024/025	043/050					0			
403150C SMART GRID	* 025/030	064/070	089/100						0.3	Ô			
403151B TILLIMINATION ENGINEERING	* 024/030	046/070	070/100						03	A+			
403152 DROJECT STAGE IT	*	010/0/0	0707100	088/100		040/050			06	0			
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			DD				PP	0.0	AC	00		
FOURTH YEAR SGPA :, TOTAL CREDITS EARN				FF				FF	00	AC	00	00	
		ייע ע זואט מיי	COLLECE	MOT FOR	חדום ד חיים	TOM.							
CONFIDENTIAL FOR VERIFICATION	N AND RECOR	D ONLI AI	COLLEGE,	NOT POR	DISTRIBUT	1011							• •
SEAT NO.: B190352574 NAME : SAKHARE RITES	SH SATISH		MC	THER : VA	ISHALI		P.	RN:72	14850	1E CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME		ESE	MC TOTAL	THER : VA		OR	P: TUT						ET[35] P&R ORD
COURSE NAME			TOTAL	TW	PR		TUT	Tot%		Grd	GP	CP	
COURSE NAME	ISE		TOTAL	TW	PR		TUT	Tot%	Crd	Grd	GP	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 028/030	054/070	TOTAL 082/100	TW 022/025	PR 		TUT	Tot% 82	Crd	Grd O	GP 10	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 028/030 	054/070	TOTAL 082/100	TW 022/025	PR 		TUT 	Tot% 82 92	Crd 03	Grd 0 0	GP 10 10	CP 30 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE 028/030 	054/070	TOTAL 082/100	TW 022/025	PR 	 024/025	TUT 	Tot% 82 92 50	Crd 03 01 03	Grd O O B	GP 10 10 06	CP 30 10 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE 028/030 	054/070	TOTAL 082/100	TW 022/025	PR 	024/025	TUT 	Tot% 82 92 50 76	Crd 03 01 03	Grd O O B A+	GP 10 10 06 09	CP 30 10 18 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE 028/030 	054/070	TOTAL 082/100	TW 022/025	PR 	024/025 038/050	TUT 	Tot% 82 92 50 76 74	Crd 03 01 03 01	Grd O O B A+	GP 10 10 06 09	CP 30 10 18 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE 028/030 	054/070	TOTAL 082/100	TW 022/025	PR 	024/025 038/050	TUT	Tot% 82 92 50 76 74 92	Crd 03 01 03 01 03	Grd O O B A+ A+ O	GP 10 10 06 09	CP 30 10 18 09 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE 028/030 	054/070	TOTAL 082/100	TW 022/025	PR	024/025 038/050 023/025	TUT	Tot% 82 92 50 76 74 92 70	Crd 03 01 03 01 03 01	Grd O O B A+ A+ O A+	GP 10 10 06 09 09 10	CP 30 10 18 09 27 10 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 028/030 018/030 020/030 023/030	054/070 032/070 054/070 047/070	TOTAL 082/100 050/100 074/100 070/100	TW	PR	024/025 038/050 023/025	TUT	Tot% 82 92 50 76 74 92 70 92	Crd 03 01 03 01 03 01 03	Grd O O B A+ A+ O A+ O	GP 10 10 06 09 09 10 09	CP 30 10 18 09 27 10 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE 028/030 018/030 020/030 023/030	054/070 032/070 054/070 047/070	TOTAL 082/100 050/100 074/100 070/100	TW	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd O O B A+ A+ O A+ O	GP 10 10 06 09 09 10 09	CP 30 10 18 09 27 10 27 10 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ISE 028/030 018/030 020/030 023/030	054/070 032/070 054/070 047/070	TOTAL 082/100 050/100 074/100 070/100	TW 022/025 022/025 0 023/025 047/050 038/050	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd O O B A+ O A+ O O A+	GP 10 10 06 09 09 10 09 10	CP 30 10 18 09 27 10 27 10 20 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE 028/030 018/030 020/030 023/030	054/070 032/070 054/070 047/070	TOTAL 082/100 050/100 074/100 070/100	TW 022/025 022/025 0 023/025 047/050 038/050	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd O O B A+ A+ O A+ O	GP 10 10 06 09 09 10 09 10	CP 30 10 18 09 27 10 27 10 20 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ISE 028/030 018/030 020/030 023/030	054/070 032/070 054/070 047/070	TOTAL 082/100 050/100 074/100 070/100	TW 022/025 022/025 0 023/025 047/050 038/050	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd O O B A+ O A+ O O A+	GP 10 10 06 09 09 10 09 10	CP 30 10 18 09 27 10 27 10 20 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 028/030 018/030 020/030 023/030	054/070 032/070 054/070 047/070 	TOTAL 082/100 050/100 074/100 070/100	TW 022/025 022/025 0 023/025 047/050 038/050	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd O O B A+ O A+ O O A+	GP 10 10 06 09 09 10 09 10	CP 30 10 18 09 27 10 27 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 028/030 018/030 020/030 023/030 	054/070 032/070 054/070 047/070 	TOTAL 082/100 050/100 074/100 070/100 	TW 022/025 023/025 047/050 038/050 PP	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd O O B A+ A+ O A+ O O A+ AC	GP 10 10 06 09 09 10 09 10	CP 30 10 18 09 27 10 27 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	1SE 028/030 018/030 020/030 023/030 * 025/030 *	054/070 032/070 054/070 047/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100	TW 022/025 023/025 047/050 038/050 PP	PR	024/025 038/050 023/025 046/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd O O B A+ A+ O A+ O A+ AC	GP 10 10 06 09 09 10 09 10	CP 30 10 18 09 27 10 27 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030	054/070 032/070 054/070 047/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100	TW 022/025 023/025 023/025 047/050 038/050 PP	PR	024/025 038/050 023/025 046/050 039/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd O O B A+ A+ O O A+ AC	GP 10 10 06 09 09 10 09 10 09 00	CP 30 10 18 09 27 10 27 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403169 ADV. ELECT. DRIVES & CONTROL	1SE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 *	054/070 032/070 032/070 054/070 047/070 055/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	PR	024/025 038/050 023/025 046/050 039/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd O O B A+ O O A+ AC	GP 10 10 06 09 09 10 09 10 09 00	CP 30 10 18 09 27 10 20 18 00 09 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403169 ADV. ELECT. DRIVES & CONTROL	1SE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 *	054/070 032/070 032/070 054/070 047/070 055/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	PR	024/025 038/050 023/025 046/050 039/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd O O B A+ O O A+ AC O O A+ AC	GP 10 10 06 09 09 10 09 10 09 00	CP 30 10 18 09 27 10 20 18 00 30 09 27 10 30	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403169 ADV. ELECT. DRIVES & CONTROL	1SE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 *	054/070 032/070 032/070 054/070 047/070 055/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	PR	024/025 038/050 023/025 046/050 039/050 	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP 80 77 76 90 89	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd O O B A+ O O A+ AC O O A+ AC	GP 10 10 06 09 09 10 10 09 00 10 09 00 09	CP 30 10 18 09 27 10 20 18 00 30 09 27 10 30 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403169 ADV. ELECT. DRIVES & CONTROL	1SE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 *	054/070 032/070 032/070 054/070 047/070 055/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	PR	024/025 038/050 023/025 046/050 039/050 	TUT	Tot% 82 92 50 76 74 92 93 76 PP 80 77 76 90 89 66 86	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01	Grd O B A+ A+ O A+ AC O A+ AC	GP 10 10 06 09 09 10 10 09 00 10 09 00 09	CP 30 10 18 09 27 10 20 18 00 30 27 10 30 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 025/030 * 025/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	054/070 032/070 032/070 054/070 047/070 055/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	PR	024/025 038/050 023/025 046/050 039/050 044/050	TUT	Tot% 82 92 50 76 74 92 70 92 93 76 PP 80 77 76 90 89 66	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd O O B A+ O O A+ AC O O A+ AC	GP 10 10 06 09 09 10 10 09 00 10 09 00 09	CP 30 10 18 09 27 10 20 18 00 30 27 10 30 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.22, TOTAL CREDITS EA	ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 021/030 * * 020/030 * * 020/030 * * 020/030 * * 1020/030 * * 1020/030 * * 1020/030 * * 1020/030 * * 1020/030 * * 1020/030 * * 1020/030 * * 1020/030	054/070 032/070 032/070 054/070 047/070 055/070 055/070	TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	PR	024/025 038/050 023/025 046/050 039/050 044/050	TUT	Tot% 82 92 50 76 74 92 93 76 PP 80 77 76 90 89 66 86	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd O B A+ A+ O A+ AC O A+ AC	GP 10 10 06 09 09 10 10 09 00 10 09 00 09	CP 30 10 18 09 27 10 20 18 00 30 27 10 30 24 60	P&R ORD
COURSE NAME SEM.:1	ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 025/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030	054/070 032/070 054/070 047/070 055/070 055/070 064/070 046/070 	TOTAL 082/100 050/100 074/100 070/100 076/100 076/100 089/100 066/100	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025 085/100 PP	PR	024/025 038/050 023/025 046/050 039/050 044/050	TUT	Tot% 82 92 50 76 74 92 93 76 PP 80 77 76 90 89 66 86	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd O B A+ A+ O A+ AC O A+ AC	GP 10 10 06 09 09 10 09 10 09 00 09 10 09 00 09	CP 30 10 18 09 27 10 20 18 00 30 27 10 30 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.22, TOTAL CREDITS EA	ISE 028/030 018/030 020/030 023/030 023/030 * * 025/030 * 021/030 * 025/030 * 020/030 * 100/170 CGE	054/070 032/070 054/070 047/070 055/070 055/070 064/070 046/070 	TOTAL 082/100 050/100 074/100 070/100 076/100 076/100 089/100 066/100 FIRST C	TW 022/025 023/025 047/050 038/050 PP 019/025 023/025 085/100 PP	PR	024/025 038/050 023/025 046/050 039/050 044/050 	TUT	Tot% 82 92 50 76 74 92 93 76 PP 80 77 76 90 89 66 86 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd O O B A+ O O A+ AC O O A+ A+ O O A+ A+ O O A+ A+ O O A+ A+ O O A+ A+ O O O O	GP 10 10 06 09 09 10 10 09 00 10 09 00 09	CP 30 10 18 09 27 10 20 18 00 30 27 10 30 24 60 00	P&R ORD

PAGE :- 35

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352575 NAME : SAKHARE SHIVTEJ SOMNATH MOTHER : SAKHRE VARSHA SOMNATH PRN :72027323E CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 016/030 033/070 049/100 ___ ___ 49 03 C 05 15 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL 017/025 ___ ---___ 016/025 66 0.1 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM * 022/030 032/070 054/100 03 18 ___ ___ 54 В 06 403142 ADVANCED CONTROL SYSTEM * ___ 030/050 0.1 60 Α 0.8 0.8 403143A PLC AND SCADA 016/030 033/070 049/100 49 03 C 05 15 ____ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 013/030 028/070 041/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 41 Ρ 04 12 ___ 020/025 0.1 1.0 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ ___ 80 Ω 1.0 040/050 82 0.2 2.0 403145 PROJECT STAGE - I ___ 042/050 ---___ Ω 1.0 403146 MOOCS 030/050 60 0.2 08 16 --- ---___ ___ Α 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 019/030 039/070 03 21 --- ---403148 SWITCHGEAR & PROTECTION 058/100 58 B+ 07 * ___ 020/025 030/050 403148 SWITCHGEAR & PROTECTION ___ 66 01 Α 08 08 --- ---* 013/030 403149 ADV. ELECT. DRIVES & CONTROL 040/070 053/100 ___ ___ 53 03 В 06 18 403149 ADV. ELECT. DRIVES & CONTROL * ___ 023/025 042/050 86 01 1.0 1.0 * 019/030 040/070 059/100 59 03 0.7 21 403150C SMART GRID ___ ____ B+ 403151B ILLUMINATION ENGINEERING * 014/030 031/070 45 03 C 05 15 045/100 403152 PROJECT STAGE II * ___ 078/100 039/050 78 06 09 54 Α+ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- --FOURTH YEAR SGPA : 6.92, TOTAL CREDITS EARNED : 40 FE SGPA : 5.32 SE SGPA : 6.77 TE SGPA : 6.02 TOTAL GRADE POINTS / TOTAL CREDITS : 1062/170 CGPA : 6.25 HIGHER SECOND CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352576 NAME : SAWANT SHAMBHURAJE SATISH MOTHER : SAVITA PRN :72293789L CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 016/030 046/070 062/100 ___ 62 0.3 0.8 24 --- ------___ Α 403141 POWER SYS. OPERAT. & CONTROL 021/025 018/025 78 01 09 09 ---___ ___ 403142 ADVANCED CONTROL SYSTEM 023/030 029/070 052/100 ---52 0.3 В 18 ___ ___ 06 403142 ADVANCED CONTROL SYSTEM ---------039/050 78 01 A+09 09 403143A PLC AND SCADA 018/030 055/070 073/100 73 0.3 09 27 ___ ---___ A+ 016/025 403143A PLC AND SCADA ___ ___ ___ 01 Α 403144B ELECTRICAL & HYBRID VEHICLE 021/030 044/070 065/100 ____ 65 03 0.8 24 ___ Α ___ 403144B ELECTRICAL & HYBRID VEHICLE ___ 021/025 84 01 Ο 10 10 403145 PROJECT STAGE - I 042/050 040/050 82 02 Ο 10 20 ____ ____ 403146 MOOCS 034/050 02 68 А 0.8 16 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 018/030 048/070 066/100 66 0.3 Α 0.8 24 --- ---* ___ 019/025 029/050 01 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 64 Α 0.8 403149 ADV. ELECT. DRIVES & CONTROL * 017/030 046/070 063/100 ___ 63 0.3 Α 0.8 24 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 021/025 042/050 01 ---___ 84 Ο 10 10 403150C SMART GRID * 025/030 083/100 83 03 10 30 058/070 ___ ___ Ο ___ 403151B ILLUMINATION ENGINEERING * 021/030 041/070 062/100 62 0.3 Α 0.8 24 06 403152 PROJECT STAGE II 079/100 038/050 78 09 54 ___ A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 8.47, TOTAL CREDITS EARNED : 40 SE SGPA : 7.68 TE SGPA : 7.19

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

PAGE :- 36

COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E.				TOTE OF E	INGTIVEERTIN	G & IECHN	OLOGY,	BARAM	ATI				
		• • • • • • • • •	• • • • • • • • •		• • • • • • • • •	• • • • • • • • • •						• • • •	• •
SEAT NO.: B190352577 NAME : SHEDGE SANIKA	SHIVDAS	ESE		THER : VA	ISHALI	OR	P						ET[35]
COURSE NAME SEM.:1			TOTAL	TW				Tot%					P&R ORD
403141 POWER SYS. OPERAT. & CONTROL	018/030		072/100					72					
403141 POWER SYS. OPERAT. & CONTROL				,		018/025		80	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	020/030	030/070	050/100										
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	 018/030	 058/070	 076/100			040/050				O +			
403143A PLC AND SCADA						017/025				A			
403144B ELECTRICAL & HYBRID VEHICLE	020/030	042/070	062/100					62	03	A	8 0	24	
403144B ELECTRICAL & HYBRID VEHICLE				022/025						0			
403145 PROJECT STAGE - I				040/050		037/050			02				
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP					00	-			
SEM.: 2	÷ 010/020	0.51 / 0.70	060/100					60	0.2	73	0.0	2.4	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 018/030	051/0/0	069/100	020/025				69 64	03	A a			
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	052/070	064/100						03				
403149 ADV. ELECT. DRIVES & CONTROL	*			022/025	041/050			84	01	0	10	10	
403150C SMART GRID	* 027/030	064/070	091/100					91	03	0	10	30	
403151B ILLUMINATION ENGINEERING 403152 DROJECT STAGE II	* 018/030	044/0/0	062/100	 078/100		 039/050		62 78	03	A A+	08	24 54	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.40, TOTAL CREDITS EA	RNED: 40												
SE SGPA : 8.16 TE SGPA : 7.45													
TOTAL GRADE POINTS / TOTAL CREDITS : 100													
					DISTRIBUT	'ION							
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK	D ONLY AT	COLLEGE,	NOT FOR THER : SH	DISTRIBUT IITAL	'ION	P	RN :72	14852	5B CL	G.: V	PKBI	ET[35]
TOTAL GRADE POINTS / TOTAL CREDITS : 100CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190352578 NAME : SHINDE ANIKET COURSE NAME	N AND RECOR ASHOK ISE	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SH	DISTRIBUT IITAL PR	OR	P TUT	RN :72 Tot%	14852 Crd	5B CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190352578 NAME : SHINDE ANIKET COURSE NAME	N AND RECOR ASHOK ISE	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SH	DISTRIBUT IITAL PR	OR	P TUT	RN :72 Tot%	14852 Crd 	5B CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030	ESE048/070	COLLEGE, MC TOTAL 068/100	NOT FOR THER : SH TW	DISTRIBUT ITAL PR	OR	P TUT	RN :72 Tot% 68	14852 Crd 	5B CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030	ESE048/070	COLLEGE, MC TOTAL 068/100	NOT FOR THER : SH TW	DISTRIBUT ITAL PR	OR	TUT 	RN :72 Tot% 68 66 43	14852 Crd 03 01 03	5B CL Grd A A P	G.: V GP 08 08 04	TPKBI CP 24 08 12	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030	ESE048/070	COLLEGE, MC TOTAL 068/100	NOT FOR THER : SH TW	DISTRIBUT ITAL PR	OR 015/025 039/050	P TUT 	RN:72 Tot% 68 66 43 78	14852 Crd 03 01 03 01	5B CL Grd A A P A+	G.: V GP 08 08 04 09	TPKBI CP 24 08 12 09	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030	ESE048/070	COLLEGE, MC TOTAL 068/100	NOT FOR THER : SH TW	DISTRIBUT ITAL PR	OR 015/025 039/050	TUT 	RN:72 Tot% 68 66 43 78 54	14852 Crd 03 01 03 01 03	5B CL Grd A A P A+ B	G.: V GP 08 08 04 09 06	PKBI CP 24 08 12 09 18	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030	ESE048/070	COLLEGE, MC TOTAL 068/100	NOT FOR THER : SH TW	DISTRIBUT ITAL PR	OR 015/025 039/050	P TUT 	RN:72 Tot% 68 66 43 78 54 56	14852 Crd 03 01 03 01 03 01	5B CL Grd A A P A+ B B+	G.: V GP 08 08 04 09 06 07	PKBI CP 24 08 12 09 18 07	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE	MC TOTAL 068/100 043/100 054/100 057/100	NOT FOR THER: SH TW 018/025 017/025	DISTRIBUT PR	OR 015/025 039/050 014/025	P TUT 	RN :72 Tot% 68 66 43 78 54 56 57 68	14852 Crd 03 01 03 01 03 01 03 01	5B CL Grd A A P A+ B B+ B+	G.: V GP 08 08 04 09 06 07 07	PKBI CP 24 08 12 09 18 07 21 08	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE	MC TOTAL 068/100 043/100 054/100 057/100	NOT FOR THER: SH TW 018/025 017/025	DISTRIBUT PR	OR 015/025 039/050 014/025 040/050	P TUT 	RN : 72 Tot% 68 66 43 78 54 56 57 68 80	14852 Crd 03 01 03 01 03 01 03 01 03	5B CL Grd A A P A+ B B+ B+	G.: V GP 08 08 04 09 06 07 07 08 10	PKBI CP 24 08 12 09 18 07 21 08 20	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE	MC TOTAL 068/100 043/100 054/100 057/100	NOT FOR THER: SH TW 018/025 017/025	DISTRIBUT PR	OR OR 015/025 039/050 014/025 040/050	P TUT 	RN : 72 Tot% 68 66 43 78 54 56 57 68 80 64	14852 Crd 03 01 03 01 03 01 03 01 03 01	5B CL Grd A A P A+ B B+ B+ A O A	G.: V GP 08 08 04 09 06 07 07 08 10	PKBI CP 24 08 12 09 18 07 21 08 20 16	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE	MC TOTAL 068/100 043/100 054/100 057/100	NOT FOR THER: SH TW 018/025 017/025	DISTRIBUT PR	OR 015/025 039/050 014/025 040/050	P TUT 	RN : 72 Tot% 68 66 43 78 54 56 57 68 80 64	14852 Crd 03 01 03 01 03 01 03 01 03 01	5B CL Grd A A P A+ B B+ B+ A O A	G.: V GP 08 08 04 09 06 07 07 08 10	PKBI CP 24 08 12 09 18 07 21 08 20 16	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE 020/030 012/030 014/030 015/030	ESE	**COLLEGE, **MCTOTAL 068/100 043/100 054/100 057/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP	DISTRIBUT PR	OR OR 015/025 039/050 014/025 040/050	PTUT	RN : 72 Tot% 68 66 43 78 54 56 57 68 80 64 PP	14852 Crd 03 01 03 01 03 01 03 01 02 02	5B CL Grd A P A+ B B+ A O A	G.: V GP 08 08 04 09 06 07 07 08 10 08	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030 012/030 014/030 015/030 * 016/030	ESE	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP	DISTRIBUT PR	OR 015/025 039/050 014/025 040/050	PTUT	RN : 72 Tot% 68 66 43 78 54 56 57 68 80 64 PP	14852 Crd 03 01 03 01 03 01 03 01 02 02	5B CL Grd A P A+ B B+ A O A AC	G.: V GP 08 08 04 09 06 07 07 08 10 08	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE 020/030 012/030 015/030	ESE	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP	DISTRIBUT PR	OR OR OR O15/025 O39/050 O14/025 O40/050 OO	PTUT	RN : 72 Tot% 68 66 43 78 54 56 57 68 80 64 PP	14852 Crd 03 01 03 01 03 01 02 02 00	5B CL Grd A A P A+ B B+ A O A AC	G.: V GP 08 08 04 09 06 07 07 08 10 08	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE 020/030 012/030 015/030	ESE	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP	DISTRIBUT PR	OR 015/025 039/050 014/025 040/050	PTUT	RN : 72 Tot% 68 66 43 78 54 56 57 68 80 64 PP	14852 Crd 03 01 03 01 03 01 03 01 02 02	5B CL Grd A P A+ B B+ A O A AC	G.: V GP 08 08 04 09 06 07 07 08 10 08 00	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE 048/070 031/070 040/070 042/070 043/070 047/070 055/070	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100 059/100 080/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP 020/025 020/025	DISTRIBUT PR 040/050	OR OR OR O15/025 O39/050 O14/025 O40/050 OO O27/050	PTUT	RN : 72 Tot% 68 66 43 78 56 57 68 80 64 PP 59 62 59 80 80	14852 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	5B CL Grd A A P A+ B B+ A O A AC	G.: V GP 08 08 04 09 06 07 07 08 10 08 00	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE 048/070 031/070 040/070 042/070 043/070 047/070 047/070 038/070	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100 059/100 080/100 057/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP 020/025 020/025 020/025	DISTRIBUT (ITAL PR 040/050	OR OR O15/025 O39/050 O14/025 O40/050 OTHER OF THE OTHER O	PTUT	RN :72 Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57	14852 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	5B CL Grd A A P A+ B+ B+ A O A AC	G.: V GP 08 08 04 09 06 07 07 08 00 07	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE 048/070 031/070 040/070 042/070 043/070 047/070 055/070 038/070	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100 059/100 080/100 057/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP 020/025 020/025 072/100	DISTRIBUT (ITAL PR 040/050	OR OR O15/025 O39/050 O14/025 O40/050 OTHER OF THE OTHER O	PTUT	RN :72 Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 87 73	14852 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	5B CL Grd A P A+ B+ A O A AC B+ A B+ A+ O B+ A+	G.: V GP 08 08 04 09 06 07 07 08 00 07	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	N AND RECOR ASHOK ISE 020/030 012/030 014/030 015/030 * 016/030 * * 012/030 * * 012/030 * * 025/030 * 019/030 * * *	ESE 048/070 031/070 040/070 042/070 043/070 047/070 047/070 038/070	COLLEGE, MC TOTAL 068/100 043/100 054/100 057/100 059/100 059/100 080/100 057/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP 020/025 020/025 020/025	DISTRIBUT (ITAL PR 040/050	OR OR O15/025 O39/050 O14/025 O40/050 OTHER OF THE OTHER O	PTUT	RN :72 Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57	14852 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	5B CL Grd A A P A+ B+ B+ A O A AC	G.: V GP 08 08 04 09 06 07 07 08 00 07	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 100	ASHOK ISE	ESE	**COLLEGE, **MCTOTAL** 068/100 043/100 054/100 057/100 059/100 059/100 080/100 057/100	NOT FOR THER: SH TW 018/025 017/025 040/050 032/050 PP 020/025 020/025 072/100 PP	DISTRIBUT (ITAL PR 040/050	OR OR O15/025 O39/050 O14/025 O40/050 OTHER OF THE OTHER O	PTUT	RN :72 Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 87 73	14852 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	5B CL Grd A P A+ B+ A O A AC B+ A B+ A+ O B+ A+	G.: V GP 08 08 04 09 06 07 07 08 00 07	PKBI CP 24 08 12 09 18 07 21 08 20 16 00	ET[35] P&R ORD

SEAT NO.: B190352579 NAME : SHINDE SARVE COURSE NAME				OTHER : PF	RATIBHA PR	OR		RN :72					ET[35] P&R ORD
	ISE	ESE	IOIAL			OR							
SEM.:1								• • •	• • •		• • •		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	017/030	043/070	060/100						03				
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM				018/025		016/025				A	8 0	80	
403142 ADVANCED CONTROL SYSTEM	016/030	028/070	044/100					44					
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I						034/050		68	01	A	0.8	08	
403143A PLC AND SCADA	012/030	038/070	050/100					50					
403143A DLC AND SCADA						016/025			01		08		
403143A FIECAND SCADA	016/020	027/070	0E2/100						03		06		
403144B ELECTRICAL & HIBRID VEHICLE	016/030	037/070	053/100	016/005									
403144B ELECTRICAL & HYBRID VEHICLE				016/025					01				
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				040/050					02				
403146 MOOCS				032/050				64	02	A	8 0	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
	* 017/030	036/070	053/100					53	03	В	06	1 Ω	
	*	030/070	033/100						01				
403148 SWITCHGEAR & PROTECTION													
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 008/030	047/070	055/100						03				
403149 ADV. ELECT. DRIVES & CONTROL	*			017/025	037/050			72	01	A+	09		
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 016/030	046/070	062/100					62	03	A	8 0	24	
403151B ILLUMINATION ENGINEERING	* 016/030	037/070	053/100					53	03	В	06	18	
403152 PROJECT STAGE II	*			070/100		038/050		72	0.6	Α+		54	
403153C CREEN RITTIDING	*			DD				DD	0.0	ΔC			
FOURTH YEAR SGPA : 7.30, TOTAL CREDITS E	ADMED • 40			FF				FF	00	AC	00	00	
FOURTH TEAR SGFA : 7.30, TOTAL CREDITS E	HIMED . 40												
FE SGPA : 7.84 SE SGPA : 7.11 TE SGP													
TOTAL GRADE POINTS / TOTAL CREDITS : 12	08/170 CGI	PA : 7.11	FIRST (TASS									
	ON AND RECOR	RD ONLY AT	COLLEGE,		DISTRIBUT	CION							
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	RD ONLY AT	COLLEGE,		DISTRIBUT							• • • •	
		RD ONLY AT			ANGITA		P	RN :71	91130	4M CL	G.: V		
SEAT NO.: B190352580 NAME : SHINDE YASHR	AJ MOHAN		МС	NOT FOR	ANGITA		P	RN :71	91130	4M CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME	AJ MOHAN ISE	ESE	MC TOTAL	NOT FOR OTHER : SI TW	ANGITA PR	OR	P TUT	RN :71 Tot%	91130 Crd	4M CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE	ESE	M(TOTAL	NOT FOR TW	ANGITA PR	OR	P TUT	RN :71 Tot%	91130 Crd	4M CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE * 017/030	ESE 	TOTAL	NOT FOR TW	ANGITA PR 	OR	P TUT ···	RN :71 Tot% FF	91130 Crd 	4M CL Grd F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE * 017/030	ESE 	TOTAL	NOT FOR TW	ANGITA PR 	OR	P TUT ···	RN :71 Tot% FF 58	91130 Crd 03 01	4M CL Grd F B+	G.: V GP 00 07	PKBI CP 00 07	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE * 017/030	ESE 	TOTAL	NOT FOR TW	ANGITA PR 	OR	P TUT ···	RN :71 Tot% FF 58 FF	91130 Crd 03 01 03	4M CL Grd F B+ F	G.: V GP 00 07 00	PKBI CP 00 07 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE * 017/030	ESE 	TOTAL	NOT FOR TW	ANGITA PR 	OR	P TUT ···	RN :71 Tot% FF 58 FF 50	91130 Crd 03 01 03 01	4M CL Grd F B+ F B	G.: V GP 00 07 00 06	PKBI CP 00 07 00 06	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE * 017/030	ESE 	TOTAL	NOT FOR TW	ANGITA PR 	OR	P TUT ···	RN :71 Tot% FF 58 FF 50	91130 Crd 03 01 03	4M CL Grd F B+ F B	G.: V GP 00 07 00 06	PKBI CP 00 07 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1	AJ MOHAN ISE * 017/030	ESE 	TOTAL	NOT FOR TW	ANGITA PR 	OR	P TUT ···	RN :71 Tot% FF 58 FF 50 FF	91130 Crd 03 01 03 01	4M CL Grd F B+ F B	G.: V GP 00 07 00 06 00	PKBI CP 00 07 00 06 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	AJ MOHAN ISE * 017/030 * 008/030 * 006/030 * 006/030	ESE 013/070 027/070 001/070	TOTAL 030/100 035/100 007/100	NOT FOR TW 014/025	ANGITA PR	OR	P TUT ···	RN :71 Tot% FF 58 FF 50 FF 80	91130 Crd 03 01 03 01 03 01	4M CL Grd F B+ F B F	G.: V GP 00 07 00 06 00	PKBI CP 00 07 00 06 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	AJ MOHAN ISE * 017/030 * 008/030 * 006/030 * 006/030	ESE 013/070 027/070 001/070	TOTAL 030/100 035/100 007/100	NOT FOR TW 014/025	ANGITA PR	OR 015/025 025/050 020/025	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF	91130 Crd 03 01 03 01 03 01	4M CL Grd F B+ F B F O F	G.: V GP 00 07 00 06 00 10	TPKBI CP 00 07 00 06 00 10	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	AJ MOHAN ISE	ESE 013/070 027/070 001/070 013/070	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56	91130 Crd 03 01 03 01 03 01	4M CL Grd F B+ F B F O F B+	G.: V GP 00 07 00 06 00 10 00	TPKBI CP 00 07 00 06 00 10 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	AJ MOHAN ISE	ESE 013/070 027/070 001/070 013/070	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80	91130 Crd 03 01 03 01 03 01 03 01	4M CL Grd F B+ F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07	CPKBI CP 00 07 00 06 00 10 00 07 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	AJ MOHAN ISE	ESE 013/070 027/070 001/070 013/070	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88	91130 Crd 03 01 03 01 03 01 03 01 02	4M CL Grd F B+ F B F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07 10	CP 00 07 00 06 00 10 00 07 20 20 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 006/030 * 006/030 * 006/030	ESE 013/070 027/070 001/070 013/070	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80	91130 Crd 03 01 03 01 03 01 03 01	4M CL Grd F B+ F B F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07	CP 00 07 00 06 00 10 00 07 20 20 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	AJ MOHAN ISE	ESE 013/070 027/070 001/070 013/070	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88	91130 Crd 03 01 03 01 03 01 03 01 02	4M CL Grd F B+ F B F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07 10	CP 00 07 00 06 00 10 00 07 20 20 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	AJ MOHAN ISE	ESE 013/070 027/070 001/070 013/070	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88	91130 Crd 03 01 03 01 03 01 03 01 02	4M CL Grd F B+ F B F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07 10	CP 00 07 00 06 00 10 00 07 20 20 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME : SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	AJ MOHAN ISE	ESE 013/070 027/070 001/070 013/070 	TOTAL 030/100 035/100 007/100 019/100	NOT FOR TW 014/025 014/025	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88	91130 Crd 03 01 03 01 03 01 03 01 02	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10	PKBI CP 00 07 00 06 00 10 00 07 20 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1	* 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 006/030	ESE 013/070 027/070 001/070 013/070 	030/100 035/100 007/100 019/100 027/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 PP	91130 Crd 03 01 03 01 03 01 03 01 02 02	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 00	PKBI CP 00 07 00 00 10 00 07 20 20	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1	* 006/030 * 006/030 * 006/030 * 006/030 * 006/030 * 006/030 * 006/030	ESE 013/070 027/070 001/070 013/070 019/070	030/100 035/100 007/100 019/100 027/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR	OR 015/025 025/050 020/025 040/050 030/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88 PP	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 00	PKBI CP 00 07 00 00 07 20 00 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 008/030	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88 PP	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 10 00	PKBI CP 00 07 00 07 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 008/030	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	PR	OR 015/025 025/050 020/025 040/050 030/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88 PP FF 61 FF 80	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 10 00	PKBI CP 00 07 00 06 00 10 07 20 20 00 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 008/030	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR 040/050	OR 015/025 025/050 020/025 040/050 030/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 88 PP FF1 FF1 FF1 FF1 FF1	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 10 00	PKBI CP 00 07 00 06 00 10 00 20 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 008/030	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR 040/050	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88 PP FF 61 FF 80 FF 40	91130 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 77 10 00 00 00 00 10 00	PKBI CP 00 07 00 06 00 10 00 20 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 008/030	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR 040/050	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88 PP FF 61 FF 80 FF 40	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 10 00	PKBI CP 00 07 00 06 00 10 00 20 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 008/030	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR 040/050	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% FF8 FF0 FF60 FF60 88 PP FF1 FF1 80 FF40 79	91130 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	4M CL Grd F B+ F O F B+ O AC F A F O F P A+	G.: V GP 00 07 00 06 00 10 00 07 10 00 07 10 00 07	PKBI CP 00 07 00 06 00 10 07 20 00 08 00 10 01 254	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 008/030 * 008/030 * 006/030 * 006/030 * 008/030 * 008/030 * 006/030 	ESE 013/070 027/070 001/070 013/070 019/070 008/070	030/100 035/100 007/100 019/100 027/100 014/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP	ANGITA PR 040/050	OR 015/025 025/050 020/025 040/050 030/050 031/050	PTUT	RN :71 Tot% FF8 FF0 FF60 FF60 88 PP FF1 FF1 80 FF40 79	91130 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4M CL Grd F B+ F O F B+ O AC F A F O F P A+	G.: V GP 00 07 00 06 00 10 00 07 10 00 07 10 00 07	PKBI CP 00 07 00 06 00 10 07 20 00 08 00 10 01 254	ET[35] P&R ORD
SEAT NO.: B190352580 NAME: SHINDE YASHR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 008/030 * 008/030 * 006/030 * 006/030 * 006/030 * 006/030 * 006/030 * 006/030 * 006/030 * 012/030 * 012/030 * 012/030	ESE 013/070 027/070 013/070 013/070 019/070 008/070 006/070 028/070 	030/100 035/100 07/100 019/100 012/100 014/100 012/100 040/100	NOT FOR TW 014/025 014/025 040/050 044/050 PP 016/025 020/025 088/100 PP	ANGITA PR	OR 015/025 025/050 020/025 040/050 030/050 031/050	PTUT	RN :71 Tot% FF8 FF0 FF0 FF60 88 PP FF1 FF0 FF0 79 PP	91130 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 02 00 00	4M CL Grd F B+ F O F B+ O AC F A F O F A+ AC	G.: V GP 00 07 00 06 00 10 00 07 10 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 00 07 00 07 20 00 08 00 10 00 12 54 00	ET[35] P&R ORD

										• • • • •	• • • • •	• • • •	• •
SEAT NO.: B190352581 NAME : SHINGADE SUDA COURSE NAME SEM.:1	ARSHAN DHANA ISE	JI ESE	MC TOTAL	THER : RU	PALI PR	OR	P TUT	RN :72 Tot%	14853 Crd	5K CL Grd	G.: V GP		ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	019/030	054/070	073/100					73	03	A+	09	27	
						017/025		72	01	A+			
403142 ADVANCED CONTROL SYSTEM	016/030	034/070	050/100					50	0.3	В	06	18	
403142 ADVANCED CONTROL SYSTEM						035/050				A+			
403143A PLC AND SCADA	020/030	037/070	057/100										
403143A PLC AND SCADA						015/025				A			
403144R ELECTRICAL & HYBRID VEHICLE	023/030	043/070	066/100							A			
403144B FLECTRICAL & HVBRID VEHICLE	025/050	015/070		021/025						0			
4031445 DECIRICAL & HIBRID VEHICLE				021/023		036/050			02				
103145 PROUECT STAGE - 1				030/050					02				
403140 MOOCS				034/030				PP		AC.			
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 019/030	048/070	067/100					67	03	A	08	24	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	*			020/025		030/050		66	01	A	08	80	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 018/030	056/070	074/100					74	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	043/050			88	01	0	10	10	
403150C SMART GRID	* 025/030	057/070	082/100					82			10	30	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 025/030	047/070	072/100					72		-			
403152 DROJECT STAGE II	*		0727100	088/100		038/050		84					
403153C CREEN RITTIDING	*			DD		030/030		PP		-			
FOURTH YEAR SGPA : 8.65, TOTAL CREDITS EX	ADMED • 40			FF				FF	00	AC	00	00	
FE SGPA: 9.05 SE SGPA: 7.66 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 14			DID CO. C	T 3 CC 11 TEN	, DIGHTMAN	IT 031							
						-							
TOTAL GRADE POINTS / TOTAL CREDITS : 14						-							
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						PKBI	ET[35]
	ON AND RECORNG GANGADHARISE	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM: 1 CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	ON AND RECORNING GANGADHAR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	ON AND RECORD ISE * 013/030 * 014/030 * 012/030 014/030	ESE	MC TOTAL 044/100 014/100 048/100 042/100 04	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09	PKBI CP 12 08 00 06 15 06 12 08 18 08	ET[35] P&R ORD
SEAT NO.: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	ON AND RECORD ISE * 013/030 * 014/030 * 012/030 014/030	ESE	COLLEGE, MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09 04	PKBI CP 12 08 00 06 15 06 12 08 18 08	ET[35] P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042/100 04	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 00 06 15 06 12 08 18 00	ET[35] P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042/100 04	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 00 06 15 06 12 08 18 00 00	ET[35] P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042/100 04	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 06 15 06 12 08 18 00 00 07	ET[35] P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042/100 04	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 00 06 15 06 12 08 00 06	ET[35] P&R ORD 2\$
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 00 06 15 06 12 08 00 00 12 08 00 01 12 08 00 15 15 12 12 12 12 12 12 12 12 12 12 12 12 12	ET[35] P&R ORD 2\$
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 00 06 15 06 12 08 08 00 07 12 05 00 07 18 12 54	ET[35] P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ON AND RECORD ISE	ESE	MC TOTAL 044/100 014/100 048/100 042	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN : 72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 09 04 00	PKBI CP 12 08 00 06 15 06 12 08 08 00 07 12 05 00 07 18 12 54	ET[35] P&R ORD 2\$
SEAT NO.: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD ISE * 013/030 * 014/030 * 012/030 014/030 010/030 010/030 014/030 012/030 014/030 012/030 014/030 012/030	ESE	044/100 048/100 042/100 042/100 08/100 008/100 050/100 041/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP 012/025 013/025 013/025 019/025	DISTRIBUT PR 030/050	OR 014/025 025/050 013/025 035/050 023/050 036/050	PTUT	RN :72 Tot% 44 66 F50 48 52 42 60 75 40 PP 42 46 FF 57 50 41 70 PP	02737 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	OG CL Grd P A IC B C B P A A+ P C IC B+ B P A+ AC	G.: V GP 04 08 00 06 05 06 04 08 09 04 05 00 07 06 04 09 00	PKBI CP 12 08 00 06 15 06 12 08 18 00 00 07 12 05 00 07 18 12 54 00	ET[35] P&R ORD

PAGE :- 39

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352584 NAME : TARDE VISHNU MADHAV MOTHER : SHIVGANGA PRN :72148554F CLG.: VPKBIET[35] TWCOURSE NAME ISE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 ---403141 POWER SYS. OPERAT. & CONTROL 025/030 039/070 064/100 ___ ___ 64 03 Α 08 24 --- ---020/025 022/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ 84 0.1 1.0 1.0 403142 ADVANCED CONTROL SYSTEM 020/030 043/070 063/100 03 0.8 24 --- ---___ ___ 63 Α 403142 ADVANCED CONTROL SYSTEM ---040/050 80 0.1 1.0 10 \cap 403143A PLC AND SCADA 020/030 047/070 067/100 67 03 08 24 ---___ ___ Α 403143A PLC AND SCADA 019/025 76 0.1 Δ+ 09 09 028/030 062/070 090/100 90 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 0 10 30 --- ---019/025 76 01 09 403144B ELECTRICAL & HYBRID VEHICLE ___ ---___ A+ 09 039/050 82 0.2 2.0 403145 PROJECT STAGE - I 043/050 ---___ Ω 1.0 403146 MOOCS 036/050 72 0.2 09 18 --- ---___ ___ A + 403147B ENGINEERING ECONOMICS - I PP PР 0.0 AC 0.0 00 --- ---SEM.:2 * 025/030 058/070 83 03 30 --- ---403148 SWITCHGEAR & PROTECTION 083/100 Ω 1.0 * ___ 020/025 031/050 403148 SWITCHGEAR & PROTECTION ___ ___ 68 01 Α 08 08 --- ---062/070 * 015/030 403149 ADV. ELECT. DRIVES & CONTROL 077/100 ___ ___ 77 03 A+ 09 27 --- ---* ___ 403149 ADV. ELECT. DRIVES & CONTROL 023/025 043/050 88 0.1 1.0 10 * 022/030 055/070 077/100 77 03 09 27 --- ---403150C SMART GRID ___ ____ A+ 403151B ILLUMINATION ENGINEERING * 018/030 044/070 062/100 62 03 Α 0.8 2.4 403152 PROJECT STAGE II * ___ 085/100 042/050 84 06 Ω 10 60 ___ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : 9.10, TOTAL CREDITS EARNED : 40 FE SGPA : 7.93 SE SGPA : 7.80 TE SGPA : 7.76CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352585 NAME : TAWARE RAJ RANJEET MOTHER : ARPITA PRN :72148556B CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL * 010/030 038/070 048/100 ___ 48 0.3 C 0.5 15 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ---012/025 013/025 50 01 В 06 06 --- ---___ ___ 033/070 043/100 403142 ADVANCED CONTROL SYSTEM 010/030 ------43 0.3 Р 04 12 --- ---___ 403142 ADVANCED CONTROL SYSTEM ---------036/050 72 01 A+ 09 09 --- ---* 011/030 29\$/070 403143A PLC AND SCADA 040/100 40 0.3 Р 04 12 --- 1\$ ___ ---___ * ___ 019/025 76 09 --- ---403143A PLC AND SCADA ___ ___ 01 A+ 09 403144B ELECTRICAL & HYBRID VEHICLE 006/030 041/070 047/100 ____ 47 0.3 C 05 15 --- ---___ ___ 403144B ELECTRICAL & HYBRID VEHICLE 011/025 44 01 Р 0.404 ---403145 PROJECT STAGE - I ____ 025/050 021/050 46 02 C 0.5 10 ____ ____ 403146 MOOCS 000/050 02 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 0.0 00 --- ------___ SEM.:2403148 SWITCHGEAR & PROTECTION * 013/030 038/070 051/100 51 0.3 В 06 18 --- ---* ---07 019/025 024/050 57 01 07 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ B+ 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 034/070 046/100 ___ 46 0.3 C 0.5 15 --- ---___ ___ ___ 403149 ADV. ELECT. DRIVES & CONTROL * ___ 018/025 040/050 77 01 09 09 ---___ ___ A+ * 013/030 036/070 403150C SMART GRID 049/100 49 03 C 0.5 15 --- ---___ ___ 403151B ILLUMINATION ENGINEERING * 018/030 031/070 049/100 49 0.3 C 0.5 15 --- ---403152 PROJECT STAGE II 070/100 036/050 70 06 0.9 54 --- ---A+ 403153C GREEN BUILDING PΡ PP 0.0 AC FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 38[RRB]

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

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

BRANCH CODE: 70-B.E.													• •
SEAT NO.: B190352586 NAME : VARMA SIMALI COURSE NAME		IJI ESE	MC TOTAL	THER : KE	IUSHALI	OR	P:	RN :72 Tot%					ET[35] P&R ORD
SEM.:1											GF		· · · · · ·
			051/100					51	03	В	06		
403141 POWER SYS. OPERAT. & CONTROL				020/025		021/025		82	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 017/030	033/070	050/100					50	03			18	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT CTACE 403144B PROJECT CTACE						038/050		76	01			09	
403143A PLC AND SCADA	017/030	051/070	068/100					68	03		08	24	
403143A PLC AND SCADA	010/020	061/070	070/100			022/025		88 79	01 03	0 A+	10 09	10 27	
4031446 ELECTRICAL & HIBRID VEHICLE	016/030	001/0/0	0/9/100	023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				045/050				89	02	-	10	20	
403146 MOOCS				036/050				72	02	A+	09	18	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
	* 027/030	060/070	087/100					87	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			021/025		039/050		80	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	061/070	081/100					81	03	0	10	30	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	044/050			89	01	0	10	10	
403150C SMART GRID	* 029/030	055/070	084/100					84	03	0		30	
403151B ILLUMINATION ENGINEERING	* 020/030	052/070	072/100					72	03			27	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			080/100		040/050		80	06	0			
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 9.03, TOTAL CREDITS EX SE SGPA : 7.89 TE SGPA : 7.38	ARNED : 40												
TOTAL GRADE POINTS / TOTAL CREDITS : 10	0/126 CCT	7 . 0 00	FIRST C	יד אכיב שדידני		T O NT							
	IN AND RECOR	(I) ()NILY AT	· COLLECT.	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: B190352587 NAME : VIBHUTE SAKS	HI PRAKASH		MC	THER : PR	RIYA		P:	RN :72	14856	2G CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352587 NAME : VIBHUTE SAKSI COURSE NAME	HI PRAKASH ISE	ESE	MC TOTAL	THER : PR	RIYA PR	OR	P: TUT	RN :72 Tot%	14856 Crd	2G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352587 NAME : VIBHUTE SAKSI COURSE NAME SEM.:1	HI PRAKASH ISE	ESE	MC TOTAL	THER : PF	PR	OR 	P) TUT	RN :72 Tot%	14856 Crd 	2G CL Grd 	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352587 NAME : VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	HI PRAKASH ISE 021/030	ESE 	TOTAL	THER : PR	PR	OR 	PTUT	RN :72 Tot% 61	14856 Crd 	2G CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1	HI PRAKASH ISE 021/030	ESE 040/070 	MC TOTAL 061/100	THER : PR TW 021/025	PR PR	OR 	P) TUT	RN :72 Tot% 61 84	14856 Crd 03 01	2G CL Grd A O	G.: V GP 08 10	PKBI CP 24 10	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1	HI PRAKASH ISE 021/030	ESE 040/070 	MC TOTAL 061/100	THER : PR TW 021/025	PR	OR 021/025	P? TUT 	RN :72 Tot% 61 84	14856 Crd 03 01 03	2G CL Grd A O	G.: V GP 08 10 05	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1	HI PRAKASH ISE 021/030	ESE 040/070 	MC TOTAL 061/100	THER : PR TW 021/025	PR	OR 021/025	P: TUT 	RN :72 Tot% 61 84 45	14856 Crd 03 01 03	2G CL Grd A O C	G.: V GP 08 10 05	PKBI CP 24 10 15	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1	HI PRAKASH ISE 021/030	ESE 040/070 	MC TOTAL 061/100	THER : PR TW 021/025	PR	OR 021/025 037/050	P: TUT 	RN :72 Tot% 61 84 45 74	14856 Crd 03 01 03 01	2G CL Grd A O C A+ A	G.: V GP 08 10 05 09	PKBI CP 24 10 15 09	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	HI PRAKASH ISE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	MC TOTAL 061/100 045/100 063/100 070/100	OTHER : PR TW 021/025 	PR	OR 021/025 037/050 022/025	P. TUT 	RN :72 Tot% 61 84 45 74 63 88 70	14856 Crd 03 01 03 01 03 01 03	2G CL Grd A O C A+ A O A+	G.: V GP 08 10 05 09 08	PKBI CP 24 10 15 09 24	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	HI PRAKASH ISE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	MC TOTAL 061/100 045/100 063/100 070/100 070/100	OTHER : PR TW 021/025 023/025	PR	OR 021/025 037/050 022/025	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92	14856 Crd 03 01 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+	G.: V GP 08 10 05 09 08 10 09	TPKBI CP 24 10 15 09 24 10 27	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	HI PRAKASH ISE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	MC TOTAL 061/100 045/100 063/100 070/100 070/100	OTHER : PR TW 021/025 023/025	PR P	OR 021/025 037/050 022/025 038/050	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92 81	14856 Crd 03 01 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+ O	G.: V GP 08 10 05 09 08 10 09	PKBI CP 24 10 15 09 24 10 27 10 20	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	HI PRAKASH ISE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	MC TOTAL 061/100 045/100 063/100 070/100 070/100	OTHER : PR TW 021/025 023/025	PR	OR 021/025 037/050 022/025 038/050	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92 81 68	14856 Crd 03 01 03 01 03 01 03 01 02 02	2G CL Grd A O C A+ A O A+ O A+ O A+	G.: V GP 08 10 05 09 08 10 09	PKBI CP 24 10 27 10 27 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	HI PRAKASH ISE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	MC TOTAL 061/100 045/100 063/100 070/100 070/100	OTHER : PR TW 021/025 023/025	PR P	OR 021/025 037/050 022/025 038/050	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92 81	14856 Crd 03 01 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+ O	G.: V GP 08 10 05 09 08 10 09	PKBI CP 24 10 27 10 27 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	HI PRAKASH ISE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070 	TOTAL 061/100 045/100 063/100 070/100	OTHER : PR TW 021/025 023/025	PR	OR 021/025 037/050 022/025 038/050	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92 81 68	14856 Crd 03 01 03 01 03 01 03 01 02 02	2G CL Grd A O C A+ A O A+ O A+ O A+	G.: V GP 08 10 05 09 08 10 09	PKBI CP 24 10 27 10 27 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	HI PRAKASH ISE 021/030 010/030 020/030 012/030 * 025/030	ESE 040/070 035/070 043/070 058/070 	TOTAL 061/100 045/100 063/100 070/100	OTHER : PR TW 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050	P: TUT 	RN:72 Tot% 61 84 45 74 63 88 70 92 81 68 PP	14856 Crd 03 01 03 01 03 01 03 01 02 02 00	2G CL Grd A O C A+ A O A+ O A+	G.: V GP 08 10 05 09 08 10 09 10 08	PKBI CP 24 10 15 09 24 10 27 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1	HI PRAKASH ISE 021/030 010/030 020/030 012/030 * 025/030 *	ESE 040/070 035/070 043/070 058/070 051/070	TOTAL 061/100 045/100 063/100 070/100 076/100	OTHER : PR TW 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92 81 68 PP	14856 Crd 03 01 03 01 03 01 02 02 02	2G CL Grd A O C A+ A O A+ O A+ A C A A A A A A A A A A A A A A A A	G.: V GP 08 10 05 09 10 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	# 025/030 * 019/030 * 019/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100	THER : PR TW 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050 029/050	P: TUT 	RN : 72 Tot% 61 84 45 74 63 88 70 92 81 68 PP	14856 Crd 03 01 03 01 03 01 03 01 02 02 00	2G CL Grd A O C A+ A O A+ O A AC A+ A A+	G.: V GP 08 10 05 09 08 10 09 10 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	# 025/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100	OTHER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	P: TUT 	RN :72 Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86	14856 Crd 03 01 03 01 03 01 02 02 00 03	2G CL Grd A O C A+ A O A+ O A+ O A A+ O A+ O A A+ O	G.: V GP 08 10 05 09 10 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1	## PRAKASH ISE 021/030 010/030 012/030 012/030 * 025/030 * * 019/030 * * 019/030 * * 022/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100	OTHER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	P: TUT	RN : 72 Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78	14856 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+ O A AC A+ A A+ A+ A+ A+ A+ A+ A+	G.: V GP 08 10 05 09 10 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 025/030 * 015/030 * 022/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	THER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	P: TUT	RN:72 Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60	14856 Crd 03 01 03 01 03 01 02 02 02 00	2G CL Grd A O C A+ A O A+ O A AC A+ A A+ A	G.: V GP 08 10 05 09 08 10 09 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 025/030 * 015/030 * 022/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	THER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	P: TUT	RN:72 Tot%:61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80	14856 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+ O A AC A+ A O A+ A O A+ A O A+ O A+	G.: V GP 08 10 05 09 08 10 09 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00 27 18 27 10 27 24 60	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 025/030 * 022/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	THER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	P: TUT	RN:72 Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60	14856 Crd 03 01 03 01 03 01 02 02 02 00	2G CL Grd A O C A+ A O A+ O A AC A+ A A+ A	G.: V GP 08 10 05 09 08 10 09 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 025/030 * 025/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	THER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	P: TUT	RN:72 Tot%:61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80	14856 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+ O A AC A+ A O A+ A O A+ A O A+ O A+	G.: V GP 08 10 05 09 08 10 09 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00 27 18 27 10 27 24 60	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.70, TOTAL CREDITS EX	* 025/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 015/030 * 022/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ESE 	TOTAL 061/100 045/100 070/100 076/100 071/100 078/100 060/100	OTHER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025 022/025 082/100 PP	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	P: TUT	RN:72 Tot%:61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80	14856 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	2G CL Grd A O C A+ A O A+ O A AC A+ A O A+ A O A+ A O A+ O A+	G.: V GP 08 10 05 09 08 10 09 10 08 00	PKBI CP 24 10 15 09 24 10 27 10 20 16 00 27 18 27 10 27 24 60	ET[35] P&R ORD
SEAT NO.: B190352587 NAME: VIBHUTE SAKSI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.70, TOTAL CREDITS EX	* 025/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 015/030	ESE 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100 FIRST C	OTHER : PR TW 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100 PP	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050 039/050	P: TUT	RN :72 Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80 PP	14856 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	2G CL Grd A O C A+ O A+ O A AC A+ O A+ O A AC	G.: V GP 08 10 05 09 08 10 09 10 08 00 09 08 09 08 09 00 09 08 09 00 09	PKBI CP 24 10 15 09 24 10 27 10 20 16 00 27 26 00 00	ET[35] P&R ORD

PAGE :- 41	SAVITRIBAI PHULE PUNE COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E.	- V.P KAMA	ALNAYAN BA	JAJ INSTI							TE :	21 дт	JN 20	24
											• • • • •			• •
SEAT NO.: B19035258 COURSE	88 NAME : WABLE MANGESE NAME	I SHARAD ISE	ESE	MC TOTAL	THER : UR	MILA PR	OR		RN :72 Tot%	214856 Crd	4C CL Grd			ET[35] P&R ORD
		016/030	020/070	046/100						03		05	1	• • • • • • •
	YS. OPERAT. & CONTROL YS. OPERAT. & CONTROL	016/030	030/070		020/025		018/025		46 76	03	C A+	09	15 09	
403142 ADVANCED	CONTROL SYSTEM	026/030	039/070	065/100					65	03	A	08	24	
	CONTROL SYSTEM						036/050		72	01	A+	09	09	
403143A PLC AND 403143A PLC AND		020/030	060/070	080/100			 019/025		80 76	03 01	0 A+	10 09	30 09	
	CAL & HYBRID VEHICLE	019/030	061/070	080/100			019/023		80	03	0	10	30	
	CAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT	STAGE - I				042/050		040/050		82	02	0	10	20	
403146 MOOCS	RING ECONOMICS - I				024/050 PP				48 PP	02 00	C AC	05 00	10 00	
40314/B ENGINEER	RING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2														
	CAR & PROTECTION	* 021/030	052/070	073/100					73	03	A+	09	27	
	CAR & PROTECTION	* * 019/030	 042/070		018/025		026/050		58	01 03	B+	07 08	07 24	
	CCT. DRIVES & CONTROL	* 019/030	042/0/0	061/100	020/025	042/050			61 82	03	A O	10	$\frac{24}{10}$	
403150C SMART GR		* 025/030	058/070	083/100					83	03	Ö	10	30	
	ATION ENGINEERING	* 016/030	047/070	063/100					63	03	A	8 0	24	
403152 PROJECT		*			071/100		041/050		74	06	A+	09	54	
403153C GREEN BU	NILDING 8.53, TOTAL CREDITS EA	*			PP				PP	00	AC	00	00	
FE SGPA : 8.43 SE		A: 7.17												
	/ TOTAL CREDITS : 134		PA : 7.89	FIRST C	LASS WITH	DISTINCT	CION							
	ENTIAL- FOR VERIFICATION	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
CEAT NO . D10035350	0 NAME : YOURAJ GULAME	1		MC	THER : SH	מממאו		ח	DN •73	01/1057	6G CI	c · 7	ד ס ע מז	ET[35]
COURSE		ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd		CP	P&R ORD
	S. OPERAT. & CONTROL	018/030	041/070	059/100					59	03	B+	07	21	
	YS. OPERAT. & CONTROL O CONTROL SYSTEM	017/030	 028/070	 045/100	018/025		020/025		76 45	01 03	A+ C	09 05	09 15	
	CONTROL SISIEM CONTROL SYSTEM	017/030	026/070	045/100			034/050		68	01	A	08	08	
403143A PLC AND		015/030	038/070	053/100					53	03	В	06	18	
403143A PLC AND							021/025		84	01	0	10	10	
		024/030	042/070	066/100					66	03	A	08	24	
403144B ELECTRIC	CAL & HYBRID VEHICLE				022/025 042/050		 037/050		88 79	01 02	0 A+	10 09	10 18	
403146 MOOCS					038/050				76	02	A+	09	18	
	RING ECONOMICS - I				PP				PP	00	AC	00	00	
GEM . 2														
SEM.:2 403148 SWITCHGE	CAR & PROTECTION	* 018/030	046/070	064/100					64	03	А	08	24	
	CAR & PROTECTION	*			021/025		021/050		56	01	B+	07	07	
	CT. DRIVES & CONTROL	* 012/030	049/070	061/100					61	03	A	08	24	
	CT. DRIVES & CONTROL	*			023/025	043/050			88	01	0	10	10	
403150C SMART GR		* 024/030 * 023/030	062/070 046/070	086/100 069/100					86 69	03 03	0	10 08	30 24	
403151B ILLUMINA 403152 PROJECT	TION ENGINEERING STAGE II	* 023/030	046/070	069/100	077/100		037/050		76	06	A A+	09	24 54	
403153C GREEN BU		*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :	8.10, TOTAL CREDITS EA													
	SGPA: 7.02 TE SGPA													

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

PAGE :- 42

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352591 NAME : ZAGADE JEEVAN DILIP MOTHER : KUSUM PRN :72148577E CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 019/030 036/070 055/100 ___ ---55 03 B+ 07 21 --- ---___ 023/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 022/025 90 0.1 Ω 1.0 1.0 403142 ADVANCED CONTROL SYSTEM 013/030 039/070 052/100 52 03 18 ___ ___ ____ В 06 403142 ADVANCED CONTROL SYSTEM ---039/050 78 0.1 09 09 Α+ 403143A PLC AND SCADA 019/030 046/070 065/100 65 03 0.8 24 Α ___ 403143A PLC AND SCADA 018/025 72 0.1 Δ + 09 09 022/030 060/070 082/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 82 0 10 30 ___ 020/025 80 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ Ω 1.0 1.0 041/050 0.2 2.0 403145 PROJECT STAGE - I 045/050 ---___ 86 Ω 1.0 403146 MOOCS 032/050 0.2 08 16 --- ---___ ___ 64 Α 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 024/030 054/070 78 03 27 --- ---403148 SWITCHGEAR & PROTECTION 078/100 A+ 09 * ___ 019/025 021/050 403148 SWITCHGEAR & PROTECTION ___ 53 01 В 06 06 --- ---* 019/030 403149 ADV. ELECT. DRIVES & CONTROL 049/070 068/100 ___ ____ ---68 03 Α 08 24 * ___ 403149 ADV. ELECT. DRIVES & CONTROL 023/025 043/050 88 01 1.0 1.0 * 028/030 046/070 074/100 74 03 09 27 ---403150C SMART GRID ___ ____ Α+ 403151B ILLUMINATION ENGINEERING * 019/030 040/070 059/100 59 03 07 21 B+ * ___ 403152 PROJECT STAGE II 087/100 041/050 85 06 Ω 10 60 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA: 8.55, TOTAL CREDITS EARNED: 40 FE SGPA : 9.30 SE SGPA : 7.68 TE SGPA : 7.19 SEAT NO.: B190352592 NAME : ZARKAR SAURABH RADHAKISHAN MOTHER : LATABAI PRN :72164439C CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 023/030 039/070 062/100 ___ 62 0.3 0.8 24 --- ------___ Α 403141 POWER SYS. OPERAT. & CONTROL 022/025 020/025 84 01 \cap 10 10 ---___ ___ ___ 043/100 403142 ADVANCED CONTROL SYSTEM 009/030 034/070 ---43 0.3 Р 04 12 ---___ 403142 ADVANCED CONTROL SYSTEM ---___ ___ 038/050 76 01 A+ 09 09 020/030 403143A PLC AND SCADA 044/070 064/100 0.3 0.8 24 ___ ---___ 64 Α 018/025 72 403143A PLC AND SCADA ___ ___ ___ 01 A+ 09 403144B ELECTRICAL & HYBRID VEHICLE 021/030 055/070 076/100 ____ 76 03 09 27 ---___ A+ ___ 403144B ELECTRICAL & HYBRID VEHICLE ___ 021/025 84 01 Ω 10 10 403145 PROJECT STAGE - I 043/050 038/050 81 02 Ο 10 20 ____ ____ 403146 MOOCS 038/050 76 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 0.0 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 026/030 056/070 082/100 82 0.3 Ο 10 30 --- ---* ___ 020/025 026/050 61 01 0.8 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ Α 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 049/070 061/100 ___ 61 0.3 Α 0.8 24 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 023/025 044/050 89 01 ---___ Ο 10 10 403150C SMART GRID * 021/030 079/100 79 0.3 09 27 ---058/070 ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 024/030 043/070 067/100 67 0.3 Α 08 24 --- ---06 60 --- ---403152 PROJECT STAGE II 085/100 042/050 84 Ο 10 ___ 403153C GREEN BUILDING PΡ 0.0 AC FOURTH YEAR SGPA : 8.65, TOTAL CREDITS EARNED : 40 SE SGPA : 8.32 TE SGPA : 8.02

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

COLLEGE: [CEGFUITIU] - V.F KAMALINATAN BAUAU

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 29

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352598 NAME : BHOSALE PRITI SANJAY MOTHER : MINAKSHI PRN :72164412M CLG.: VPKBIET[35] TWCOURSE NAME ISE TOTAL OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 ---403141 POWER SYS. OPERAT. & CONTROL * 012/030 022/070 034/100 ___ ___ FF 03 F 00 00 --- ---09 09 --- ---017/025 019/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ 72 0.1 Α+ 403142 ADVANCED CONTROL SYSTEM * 019/030 000/070 019/100 FF03 F 00 00 --- ---___ ___ ____ 403142 ADVANCED CONTROL SYSTEM ___ ___ 028/050 01 0.7 07 ---56 B+ 403143B POWER QUALITY MANAGEMENT 022/030 030/070 052/100 52 03 В 06 18 ___ 403143B POWER OUALITY MANAGEMENT 016/025 64 01 Α 0.8 08 ---018/030 031/070 049/100 403144B ELECTRICAL & HYBRID VEHICLE 49 03 C ___ ___ 05 15 --- ---018/025 72 0.1 09 --- ---403144B ELECTRICAL & HYBRID VEHICLE ---Α+ 09 030/050 65 0.2 403145 PROJECT STAGE - I 035/050 ---___ Α 08 16 --- ---403146 MOOCS 029/050 58 0.2 B+ 07 14 --- ---___ ---403147C SUSTAINABILITY(IGBC) PP PР 0.0 AC 00 00 --- ---SEM.:2 * AB/030 009/070 009/100 03 00 00 --- ---403148 SWITCHGEAR & PROTECTION FF F * ___ 011/025 038/050 403148 SWITCHGEAR & PROTECTION ___ ___ 65 0.1 Α 08 08 --- ---* AB/030 403149 ADV. ELECT. DRIVES & CONTROL 000/070 000/100 ___ ___ FF03 F 00 00 --- ---* ___ 403149 ADV. ELECT. DRIVES & CONTROL 016/025 038/050 72 0.1 09 09 ---Α+ * AB/030 AB/070 AB/100 FF 03 TC 00 00 --- ---403150C SMART GRID ___ ____ 403151B ILLUMINATION ENGINEERING * 012/030 AB/070 012/100 ਸਸ 03 TC 0.0 0.0 403152 PROJECT STAGE II * ___ 055/100 036/050 60 06 08 48 ___ ___ A 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 22CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... MOTHER: CHAVAN MADHAVI SOMNATH PRN: 72293770K CLG.: VPKBIET[35] SEAT NO.: B190352604 NAME : CHAVAN HRISHIKESH SOMNATH COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 006/030 040/070 046/100 46 0.3 C 0.5 15 --- ---* ___ 014/025 016/025 403141 POWER SYS. OPERAT. & CONTROL 60 01 0.8 08 --- ---___ ___ ___ Α 403142 ADVANCED CONTROL SYSTEM * 016/030 020/070 036/100 ___ FF0.3 F 0.0 00 ---___ ___ * ---036/050 403142 ADVANCED CONTROL SYSTEM 72 01 09 09 ---___ ___ * 013/030 016/070 029/100 403143A PLC AND SCADA ---FF0.3 00 00 --- ---___ * ---016/025 403143A PLC AND SCADA ___ ---64 01 Α 08 08 --- ---* 014/030 403144B ELECTRICAL & HYBRID VEHICLE 039/070 053/100 ---53 0.3 В 06 18 --- ---___ ___ ___ * ---019/025 403144B ELECTRICAL & HYBRID VEHICLE 76 01 A+ 09 09 --- ---403145 PROJECT STAGE - I * ___ 040/050 035/050 75 02 A+ 09 18 --- ---* ---403146 MOOCS 006/050 ___ FF02 F 0.0 00 ---* ___ 403147B ENGINEERING ECONOMICS - I PΡ ___ PΡ 0.0 AC 00 00 --- ---SEM.:2 403148 SWITCHGEAR & PROTECTION * 013/030 034/070 047/100 0.3 C 05 15 --- ---47 * ___ 019/025 026/050 01 08 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 60 Α 403149 ADV. ELECT. DRIVES & CONTROL * 006/030 030/070 036/100 FF0.3 00 00 --- ---* ---020/025 403149 ADV. ELECT. DRIVES & CONTROL 040/050 80 01 Ο 10 10 --- ---___ ___ 069/100 403150C SMART GRID * 018/030 051/070 ---69 0.3 Α 0.8 24 --- ---___ ___ 403151B ILLUMINATION ENGINEERING * 019/030 50 0.3 06 18 031/070 050/100 В 06 403152 PROJECT STAGE II 075/100 039/050 76 09 54 --- ---___ ___ A+ 403153C GREEN BUILDING PP PP 0.0 AC 00 00 --- ---

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

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352605 NAME : CHAVAN RAJDEEP SHARAD MOTHER : SANGITA PRN :72148200H CLG.: VPKBIET[35] TWCOURSE NAME ISE TOTAL OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 ---403141 POWER SYS. OPERAT. & CONTROL * 009/030 014/070 023/100 ___ ___ FF 03 F 00 00 --- ---* ---013/025 017/025 08 --- ---403141 POWER SYS. OPERAT. & CONTROL ___ ___ 60 0.1 Α 0.8 403142 ADVANCED CONTROL SYSTEM * 014/030 016/070 030/100 FF 03 F 00 00 --- ---___ ___ ____ 403142 ADVANCED CONTROL SYSTEM * ___ ___ 032/050 01 0.8 08 ---64 Α 403143A PLC AND SCADA * 013/030 008/070 021/100 FF03 F 00 00 --- ---___ 403143A PLC AND SCADA 015/025 60 0.1 Δ 0.8 08 ---* 016/030 010/070 026/100 FF 03 F 00 ---403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 00 011/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ---44 P 0.4 04 --- ---021/050 51 0.2 12 --- ---403145 PROJECT STAGE - I 030/050 ---___ В 06 403146 MOOCS 010/050 FF 0.2 F 00 00 --- ---___ ___ 403147B ENGINEERING ECONOMICS - I PP PР 0.0 AC 00 00 --- ---SEM.:2 403148 SWITCHGEAR & PROTECTION * 013/030 032/070 045/100 03 C 15 --- ---45 05 * ___ 019/025 021/050 403148 SWITCHGEAR & PROTECTION ___ ___ 53 0.1 B 06 06 --- ---* 014/030 025/100 403149 ADV. ELECT. DRIVES & CONTROL 011/070 ___ ___ FF03 F 0.0 00 --- ---403149 ADV. ELECT. DRIVES & CONTROL * ---018/025 040/050 77 01 A+ 09 09 ---* 014/030 038/070 052/100 52 03 В 06 18 --- ---403150C SMART GRID ___ ____ 403151B ILLUMINATION ENGINEERING * 014/030 005/070 019/100 ਸਸ 03 F 0.0 0.0 * ___ 403152 PROJECT STAGE II 075/100 036/050 74 06 09 54 ___ A+ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 20CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352615 NAME : GAIKWAD BHUPENDRA SANJAY MOTHER : RUKMINI PRN :72293772F CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot8 Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 006/030 015/070 021/100 FF0.3 0.0 00 --- ---* ___ 013/025 018/025 403141 POWER SYS. OPERAT. & CONTROL 62 01 0.8 08 --- ---___ ___ ___ Α 403142 ADVANCED CONTROL SYSTEM * 014/030 030/070 044/100 ___ ___ 44 0.3 Р 0.412 --- ---___ * ---403142 ADVANCED CONTROL SYSTEM 034/050 01 0.8 08 --- ---___ ___ * 013/030 024/070 037/100 403143A PLC AND SCADA ---FF0.3 0.000 --- ---* ---020/025 403143A PLC AND SCADA ------80 01 Ο 10 10 --- ---* 002/030 403144B ELECTRICAL & HYBRID VEHICLE 006/070 008/100 ---FF0.3 F 00 00 ---___ ---___ * ---016/025 403144B ELECTRICAL & HYBRID VEHICLE 01 Α 08 08 --- ---403145 PROJECT STAGE - I * ___ 030/050 025/050 55 02 B+ 07 14 --- ---403146 MOOCS 023/050 ---46 02 C 0.5 10 --- ---* ___ 403147B ENGINEERING ECONOMICS - I PP ___ PΡ 0.0 AC 00 00 --- ---SEM.:2 403148 SWITCHGEAR & PROTECTION * 012/030 035/070 047/100 47 0.3 C 05 15 --- ---* ___ 020/025 024/050 01 07 07 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 58 B+ 403149 ADV. ELECT. DRIVES & CONTROL * 002/030 034/070 036/100 FF0.3 00 00 --- ---* ---019/025 403149 ADV. ELECT. DRIVES & CONTROL 041/050 80 01 Ο 10 10 --- ---___ ___ 403150C SMART GRID * 010/030 016/070 026/100 ---FF0.3 F 0.0 00 --- ---___ ___ * 012/030

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 25CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION....................

040/100

075/100

PP

028/070

* ___

40

74

PP

036/050

0.3

06

0.0

P

A+

AC

04 12

54 --- ---

00 00 --- ---

0.9

403151B ILLUMINATION ENGINEERING

403153C GREEN BUILDING

403152 PROJECT STAGE II

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

403152 PROJECT STAGE II

403153C GREEN BUILDING

BRANCH CODE: 70-B.E.	(ZUI9 PAI.)	(FTFCIKIC	.AL)										
• • • • • • • • • • • • • • • • • • • •						• • • • • • • •				• • • • •		• • • •	• •
SEAT NO.: B190352671 NAME : SHINGADE ANI	KET DADASO		MC	THER : VI	JAYA		P	RN :72	14853	4M CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd		GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* AB/030	014/070	014/100					FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			012/025		017/025		58	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 014/030	030/070	044/100					44	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM	*					032/050		64	01	A	8 0	80	
403143A PLC AND SCADA	* 010/030	30\$/070	040/100					40	03	P	04	12	2\$
403143A PLC AND SCADA	*					017/025		68	01	A	8 0	80	
403144B ELECTRICAL & HYBRID VEHICLE	* 003/030	006/070	009/100					FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			015/025				60	01	A	8 0	80	
403145 PROJECT STAGE - I	*			030/050		024/050		54	02	В	06	12	
403146 MOOCS	*			005/050				FF	02	F	00	00	
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 012/030	037/070	049/100					49	0.3	C	0.5	15	
403148 SWITCHGEAR & PROTECTION	*			020/025		032/050		69	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 005/030	037/070	042/100					42	03	P	04	12	
403149 ADV. ELECT. DRIVES & CONTROL	*			019/025	040/050			78	01	A+	09	09	
403150C SMART GRID	* 012/030	035/070	047/100					47	03	C	05	15	
403151B ILLUMINATION ENGINEERING	* 008/030	028/070	036/100					FF	03	F	0.0	00	

075/100

PP

036/050

74 06 A+ 09 54 --- ---

00 00 --- ---

00 AC

PP