						• • • • • • • • • •						• • • •	• •
SEAT NO.: B190352501 NAME : ANIKET SURES	H JAMDADE	ESE	MC			JINI SURESH							ET[35]
SEM.:1	ISE 			TW	PR	OR	101	Tot%	cra				P&R ORD
403141 POWER SYS. OPERAT. & CONTROL	* 012/030		049/100					49	03	 C		15	
403141 POWER SYS. OPERAT. & CONTROL				013/025		017/025		60	01	A		08	
403142 ADVANCED CONTROL SYSTEM	* 011/030	030/070	041/100					41	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM						037/050		74	01	A+	09	09	
403143A PLC AND SCADA	* 011/030	042/070	053/100					53	03	В	06	18	
403143A PLC AND SCADA						012/025		48	01	C	05	05	
403144B ELECTRICAL & HYBRID VEHICLE			045/100					45	03	C	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				014/025				56	01	B+	07	07	
403145 PROJECT STAGE - I				035/050		020,000		63	02	A	08	16	
403146 MOOCS	*			20\$/050				40	02	P	04	08	2\$
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 013/030	,	056/100					56	03	B+	07		
403148 SWITCHGEAR & PROTECTION	*			015/025		030/050		60	01	A		80	
403149 ADV. ELECT. DRIVES & CONTROL	* 005/030		009/100					FF	03	F		00	
403149 ADV. ELECT. DRIVES & CONTROL	*				034/050			62		A	08	08	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 013/030	040/070	053/100					53 43	03 03	B P		18 12	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 015/030	028/070	043/100	080/100				43 75	03 06	P A+		12 54	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			080/100 PP		033/050		75 PP	0.0	A+ AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR				FF				FF	00	AC	00	00	
		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION							
			•										
SEAT NO.: B190352502 NAME : APET SAURABH				THER : SA	ATIVA			RN :72					ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
SEM.:1	014/030	039/070	053/100					53	03	 B	06	18	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	014/030	039/070	053/100	015/025		020/025		53 70	03 01	 В А+	06 09	18 09	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	014/030	039/070	053/100	015/025		020/025	· · · · · · · · · · · · · · · · · · ·	53 70 50	03 01 03	 В А+ В	06 09 06	18 09 18	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	014/030	039/070	053/100	015/025	 	020/025 028/050	 	53 70 50 56	03 01 03 01	 В А+ В В+	06 09 06 07	18 09 18 07	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	014/030	039/070	053/100	015/025	 	020/025 028/050	 	53 70 50 56 52	03 01 03 01 03	B A+ B B+ B	06 09 06 07 06	18 09 18 07 18	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	014/030	039/070	053/100	015/025	 	020/025 028/050	 	53 70 50 56 52 72	03 01 03 01 03 01	B A+ B B+ B	06 09 06 07 06 09	18 09 18 07 18 09	
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	014/030 022/030 016/030 025/030	039/070 028/070 036/070 034/070	053/100	015/025	 	020/025 028/050 018/025		53 70 50 56 52 72 59	03 01 03 01 03	B A+ B B+ B	06 09 06 07 06	18 09 18 07 18 09 21	
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	014/030 022/030 016/030 025/030	039/070 028/070 036/070 034/070	053/100 050/100 052/100 059/100	015/025 022/025		020/025 028/050 018/025 		53 70 50 56 52 72 59 88	03 01 03 01 03 01 03	B A+ B B+ B A+ B+	06 09 06 07 06 09	18 09 18 07 18 09	
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	014/030 022/030 016/030 025/030	039/070 028/070 036/070 034/070	053/100	015/025 022/025		020/025 028/050 018/025		53 70 50 56 52 72 59	03 01 03 01 03 01 03 01	B A+ B B+ B A+ B+ O	06 09 06 07 06 09 07	18 09 18 07 18 09 21	
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	014/030 022/030 016/030 025/030	039/070 028/070 036/070 034/070	053/100 050/100 052/100 059/100	015/025 022/025 040/050 030/050		020/025 028/050 018/025 036/050		53 70 50 56 52 72 59 88 76	03 01 03 01 03 01 03 01 03	B A+ B B+ B A+ B+ O A+	06 09 06 07 06 09 07 10	18 09 18 07 18 09 21 10	
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	014/030 022/030 016/030 025/030 * AB/030	039/070 028/070 036/070 034/070	053/100 050/100 052/100 059/100 	015/025 022/025 040/050 030/050		020/025 028/050 018/025 036/050		53 70 50 56 52 72 59 88 76 60	03 01 03 01 03 01 03 01 03 01	 B A+ B B+ B A+ B+ O A+ A	06 09 06 07 06 09 07 10 09	18 09 18 07 18 09 21 10 18	
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	014/030	039/070 028/070 036/070 034/070	053/100 050/100 052/100 059/100 	015/025 015/025 022/025 040/050 030/050 PP		020/025 028/050 018/025 036/050		53 70 50 56 52 72 59 88 76 60 PP	03 01 03 01 03 01 03 01 02 02	B A+ B B+ B+ O A+ A AC	06 09 06 07 06 09 07 10 09	18 09 18 07 18 09 21 10 18 16	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	014/030 022/030 016/030 025/030 * AB/030	039/070 028/070 036/070 034/070 AB/070	053/100 050/100 052/100 059/100 AB/100	015/025 015/025 022/025 040/050 030/050 PP		020/025 028/050 018/025 036/050		53 70 50 56 52 72 59 88 76 60 PP FF	03 01 03 01 03 01 03 01 02 02 00	B A+ B B+ B+ C A+ AC IC	06 09 06 07 06 09 07 10 09 08	18 09 18 07 18 09 21 10 18 16 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	014/030 022/030 016/030 025/030 * AB/030 *	039/070 028/070 036/070 034/070 AB/070	053/100 050/100 052/100 059/100 AB/100	015/025 015/025 022/025 040/050 030/050 PP		020/025 028/050 018/025 036/050		53 70 50 552 72 88 76 9PF FF	03 01 03 01 03 01 03 01 02 02 02 00	B A+B B+B A+A+A+ACIC	06 09 06 07 06 09 07 10 09	18 09 18 07 18 09 21 10 18 16 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION	014/030 022/030 016/030 025/030 * AB/030	039/070 028/070 036/070 034/070 AB/070 	053/100 050/100 052/100 059/100 AB/100	015/025 022/025 040/050 030/050 PP 		020/025 028/050 018/025 036/050 		53 70 50 56 52 72 59 88 76 60 PP FF FF	03 01 03 01 03 01 03 01 02 02 00 04 01	BA+B+B+A+ACICIC	06 09 06 07 06 09 07 10 09 08 00	18 09 18 07 18 09 21 10 18 16 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	014/030 022/030 016/030 025/030 * AB/030 *	039/070 028/070 036/070 034/070 AB/070 	053/100 050/100 052/100 059/100 AB/100 	015/025 015/025 022/025 040/050 030/050 PP 		020/025 028/050 018/025 036/050 038/050		 53 70 56 52 72 58 76 60 PP FF FF 62 73	03 01 03 01 03 01 03 01 02 02 02 00 04 01	B A+B B+B A+AC IC IC	06 09 06 07 06 09 07 10 09 08 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION	014/030 022/030 016/030 025/030 * AB/030 * * 018/030 * * 017/030	039/070 028/070 036/070 034/070 AB/070 044/070 054/070	053/100 050/100 052/100 059/100 AB/100 	015/025 015/025 022/025 040/050 030/050 PP 017/025		020/025 028/050 018/025 036/050 038/050		 53 70 56 52 72 58 76 60 PP FF FF 62 73	03 01 03 01 03 01 03 01 02 02 02 00 04 01	B A+B B+B A+AC IC IC	06 09 06 07 06 09 07 10 09 08 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	014/030 022/030 016/030 025/030 * AB/030 * * 018/030 * * 017/030	039/070 028/070 036/070 034/070 AB/070 044/070 054/070	053/100 050/100 052/100 059/100 AB/100 062/100 071/100	015/025 015/025 022/025 040/050 030/050 PP 017/025	AB/050	020/025 028/050 018/025 036/050 038/050		53 70 50 56 52 72 58 76 60 PP FF FF 62 71	03 01 03 01 03 01 03 01 02 02 00 04 01	B A+ B B+ B+ A+ AC IC IC A A+ A+	06 09 06 07 06 09 07 10 09 08 00 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	014/030 022/030 016/030 025/030 * AB/030 * * 018/030 * * 017/030 *	 039/070 028/070 036/070 034/070 AB/070 054/070 049/070	053/100 050/100 052/100 059/100 AB/100 062/100 071/100 069/100	015/025 015/025 022/025 040/050 030/050 PP 017/025 023/025	 AB/050	020/025 028/050 018/025 036/050 038/050		53 70 50 56 52 72 58 76 60 PP FF FF 62 71 89	03 01 03 01 03 01 03 01 02 02 00 04 01	B A+ B B+ B+ A+ AC IC IC A A+ A+ O	06 09 06 07 06 09 07 10 09 08 00 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	014/030 022/030 016/030 025/030 * AB/030 * * 018/030 * * 017/030 * * 020/030	 039/070 028/070 036/070 034/070 AB/070 054/070 049/070	053/100 050/100 052/100 059/100 AB/100 062/100 071/100 069/100	015/025 015/025 022/025 040/050 030/050 PP 017/025 023/025		020/025 028/050 018/025 036/050 038/050		 53 70 55 55 57 58 76 60 FFF 67 71 89 57	03 01 03 01 03 01 03 01 02 02 02 00 04 01	B A+ B B+ B+ O A+ AC IC IC A A+ A+ O A	06 09 06 07 10 09 08 00 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00 24 09 27 124 21 60	
A03141 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	 014/030 022/030 016/030 025/030 * AB/030 * * 018/030 * * 017/030 * * 020/030 * 021/030	039/070 028/070 036/070 034/070 AB/070 054/070 049/070 036/070	053/100 050/100 052/100 059/100 AB/100 062/100 071/100 069/100 057/100	015/025 015/025 022/025 040/050 030/050 PP 017/025 023/025		020/025 028/050 018/025 036/050 038/050		 53 70 56 57 58 76 59 77 69 77 89 57	03 01 03 01 03 01 02 02 02 00 04 01	B A+ B B+ B+ O A+ AC IC IC A A+ A+ O A B+	06 09 06 07 10 09 08 00 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00 24 09 27 124 21 60	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 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 E.	* 018/030 * 018/030 * 017/030 * 025/030 * AB/030 * 018/030 * 017/030 * 020/030 * 021/030 * * 021/030	039/070 028/070 036/070 034/070 AB/070 044/070 054/070 036/070 036/070	053/100 050/100 052/100 059/100 AB/100 062/100 071/100 069/100 057/100	015/025 022/025 040/050 030/050 PP 017/025 023/025 085/100		020/025 028/050 018/025 036/050 038/050 042/050		 53 70 55 52 59 88 76 60 PFFF 62 71 89 57 84	03 01 03 01 03 01 02 02 02 00 04 01	B A+ B B+ O A+ A C I C I C A A+ A+ O A B+ O	06 09 06 07 10 09 08 00 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00 24 09 27 124 21 60	
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 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 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 E. SE SGPA: 8.52 TE SGPA: 9.12	* 018/030 * 017/030 * 025/030 025/030 025/030 * AB/030 * * 018/030 * * 020/030 * 021/030 * * ARNED : 40	039/070 028/070 036/070 034/070 AB/070 054/070 049/070 036/070	053/100 050/100 052/100 059/100 AB/100 062/100 071/100 069/100 057/100 	015/025 015/025 022/025 040/050 030/050 PP 017/025 023/025 085/100 PP		020/025 028/050 018/025 036/050 038/050 042/050		 53 70 55 52 59 88 76 60 PFFF 62 71 89 57 84	03 01 03 01 03 01 02 02 02 00 04 01	B A+ B B+ O A+ A C I C I C A A+ A+ O A B+ O	06 09 06 07 10 09 08 00 00 00	18 09 18 07 18 09 21 10 18 16 00 00 00 24 09 27 124 21 60	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 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 E.	014/030 022/030 016/030 025/030 * AB/030 * * 018/030 * * 017/030 * 021/030 * * 020/030 * 021/030 * ARNED : 40	039/070 028/070 036/070 034/070 AB/070 054/070 054/070 049/070 036/070 049/070		015/025 015/025 022/025 040/050 030/050 PP 017/025 023/025 085/100 PP		020/025 028/050 018/025 036/050 038/050 042/050			03 01 03 01 03 01 02 02 02 00 04 01	B A+ B B+ B+ O A+ AC IC IC A A+ O A B+ O AC	06 09 06 07 06 09 07 10 09 08 00 00 00 00 08	18 09 18 07 18 09 21 10 18 16 00 00 00 24 27 10 24 21 60 00	

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

SEAT NO.: B190352503 NAME : AUNDHAKAR VA	CUMATIT TIDAS	7	MC	THER : US	ינוא		ות	י זאכ	02704	EC CT	c • 17	דמעת	ET[35]
COURSE NAME . AUNDHAKAR VAI	ISE	ESE	TOTAL	TW	р PR	OR		XN ·/2 Tot%		Grd			P&R ORD
SEM.:1													· · · · · ·
403141 POWER SYS. OPERAT. & CONTROL	021/030	051/070	072/100					72	03	A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL	021/030			020/025		017/025		74	01	A+	09	09	
403141 FOWER SIS. OFERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	021/030	042/070	063/100	020/025		017/025		63	03	A	08	24	
403142 ADVANCED CONTROL SISTEM	021/030					037/050		74	01	A+	09	09	
	017/030					037/050		65	01		08		
403143A PLC AND SCADA		048/070	065/100							A			
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	017/030	048/070	065/100					65	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10		
403145 PROJECT STAGE - I				040/050		040/050		80	02	0	10	20	
403146 MOOCS	*			047/050				94	02	0	10	20	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
GEW + 0													
SEM.: 2	+ 014/020	052/072	067/100					C 17	0.3	7	0.0	2.4	
403148 SWITCHGEAR & PROTECTION	* 014/030	053/070	067/100					67	03	A	08		
403148 SWITCHGEAR & PROTECTION	*			017/025		042/050		78	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	054/070	071/100					71	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			019/025	040/050			78	01	A+	09	09	
403150C SMART GRID	* 021/030	053/070	074/100					74	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 012/030 *	051/070	063/100					63	03	A	08	24	
403152 PROJECT STAGE II	*			083/100		040/050		82	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	0.0	ĀC	0.0	0.0	
FOURTH YEAR SGPA : 8.90, TOTAL CREDITS EA	RNED: 40											0 0	
FE SGPA: 7.50 SE SGPA: 8.68 TE SGPA													
		NA . O F1	ETDOM O	IT A CIC TATERE	DIGHTNON	IT ON							
TOTAL GRADE POINTS / TOTAL CREDITS : 144													
	ON AND RECOR	KD ONLY A.I	. COLLEGE,	NOT FOR	DISTRIBUT	.TON	• • • • •			• • • • •		• • • •	• •
GENERAL - D100250504 MANUEL - MANUEL GAGAN									00004	T.G. GT	a		nm [2 E]
SEAT NO.: B190352504 NAME : AWATADE SACHI				THER : RE									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	.1.0.1.	Tot%	Crd	Grd	_	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	012/030	046/070	058/100					58	03	ъ В+	07	21	
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL													
	012/030	046/070	058/100					58	03	B+	07	21 09	
403141 POWER SYS. OPERAT. & CONTROL	012/030	046/070 	058/100 	 018/025		 017/025		58 70	03 01	B+ A+	07 09	21 09	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	012/030 025/030 	046/070 039/070 	058/100 064/100 	018/025 	 	017/025 		58 70 64 78	03 01 03 01	B+ A+ A A+	07 09 08 09	21 09 24 09	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT	012/030 025/030	046/070 039/070	058/100 064/100	018/025 	 	017/025 039/050	 	58 70 64 78 61	03 01 03 01 03	B+ A+ A A+ A	07 09 08 09 08	21 09 24 09 24	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT	012/030 025/030 020/030	046/070 039/070 041/070	058/100 064/100 061/100	018/025 	 	017/025 039/050	 	58 70 64 78 61 92	03 01 03 01 03 01	B+ A+ A A+ A	07 09 08 09 08 10	21 09 24 09 24 10	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070	058/100 064/100 061/100 061/100	018/025 	 	017/025 039/050 023/025		58 70 64 78 61 92 61	03 01 03 01 03 01	B+ A+ A A+ A O A	07 09 08 09 08 10	21 09 24 09 24 10 24	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070	058/100 064/100 061/100 061/100	018/025 022/025		017/025 039/050 023/025 	 	58 70 64 78 61 92 61 88	03 01 03 01 03 01 03 01	B+ A+ A A+ A O A	07 09 08 09 08 10 08	21 09 24 09 24 10 24	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070 	058/100 064/100 061/100 061/100	018/025 022/025 038/050	 	017/025 039/050 023/025 036/050		58 70 64 78 61 92 61 88 74	03 01 03 01 03 01 03 01	B+ A+ A A+ A O A O A+	07 09 08 09 08 10 08 10	21 09 24 09 24 10 24 10	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070 	058/100 064/100 061/100 061/100 	018/025 022/025 038/050 050/050	 	017/025 039/050 023/025 036/050		58 70 64 78 61 92 61 88 74 100	03 01 03 01 03 01 03 01 02	B+ A+ A A+ A O A O A+ O	07 09 08 09 08 10 08 10	21 09 24 09 24 10 24 10 18 20	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070 	058/100 064/100 061/100 061/100 	018/025 022/025 038/050 050/050 PP	 	017/025 039/050 023/025 036/050		58 70 64 78 61 92 61 88 74 100 PP	03 01 03 01 03 01 03 01 02 02	B+ A+ A A+ A O A O A+ O AC	07 09 08 09 08 10 08 10	21 09 24 09 24 10 24 10 18 20	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070 AB/070	058/100 064/100 061/100 061/100 005/100	018/025 022/025 038/050 050/050 PP		017/025 039/050 023/025 036/050 		58 70 64 78 61 92 61 88 74 100 PP FF	03 01 03 01 03 01 03 01 02 02 00	B+ A+ A A+ A O A O A+ O AC IC	07 09 08 09 08 10 08 10 09 10	21 09 24 09 24 10 24 10 18 20 00	
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	012/030 025/030 020/030 027/030	046/070 039/070 041/070 034/070 	058/100 064/100 061/100 061/100 	018/025 022/025 038/050 050/050 PP	 	017/025 039/050 023/025 036/050		58 70 64 78 61 92 61 88 74 100 PP	03 01 03 01 03 01 03 01 02 02	B+ A+ A A+ A O A O A+ O AC	07 09 08 09 08 10 08 10	21 09 24 09 24 10 24 10 18 20	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	012/030 025/030 020/030 027/030 *	046/070 039/070 041/070 034/070 AB/070	058/100 064/100 061/100 061/100 005/100	018/025 022/025 038/050 050/050 PP		017/025 039/050 023/025 036/050 		58 70 64 78 61 92 61 88 74 100 PP FF	03 01 03 01 03 01 03 01 02 02 00	B+ A+ A A+ A O A O A+ O AC IC	07 09 08 09 08 10 08 10 09 10	21 09 24 09 24 10 24 10 18 20 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	012/030 025/030 020/030 027/030 * * 005/030 	046/070 039/070 041/070 034/070 AB/070	058/100 064/100 061/100 061/100 005/100	018/025 022/025 038/050 050/050 PP 	 034/050	017/025 039/050 023/025 036/050 		58 70 64 78 61 92 61 88 74 100 PP FF 68	03 01 03 01 03 01 03 01 02 02 00 04	B+ A+ A A+ A O A O A+ O AC IC A	07 09 08 09 08 10 08 10 09 10 00	21 09 24 09 24 10 24 10 18 20 00 00	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION	012/030 025/030 020/030 027/030 * * 005/030 * 024/030	046/070 039/070 041/070 034/070 AB/070 	058/100 064/100 061/100 061/100 005/100 	018/025 022/025 038/050 050/050 PP 	 034/050	017/025 039/050 023/025 036/050 		58 70 64 78 61 92 61 88 74 100 PP FF 68	03 01 03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O A+ O AC IC A	07 09 08 09 08 10 08 10 09 10 00 00 08	21 09 24 09 24 10 24 10 00 00 08	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 *	046/070 039/070 041/070 034/070 AB/070 	058/100 064/100 061/100 061/100 005/100 	018/025 022/025 038/050 050/050 PP 015/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O A+ O AC IC A	07 09 08 09 08 10 09 10 00 00 08	21 09 24 09 24 10 24 10 00 00 08	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030	046/070 039/070 041/070 034/070 AB/070 054/070 056/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100	018/025 022/025 038/050 050/050 PP 015/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O AC IC A	07 09 08 09 08 10 09 10 00 08	21 09 24 09 24 10 24 10 00 00 08	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030 *	046/070 039/070 041/070 034/070 AB/070 054/070 056/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100	018/025 022/025 038/050 050/050 PP 015/025 014/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68 78 69 81 66	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ O A O A+ O AC IC A	07 09 08 09 08 10 09 10 00 08 09 08 10 08	21 09 24 09 24 10 18 20 00 08 27 08 30 08	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030 * * 025/030	046/070 039/070 041/070 034/070 AB/070 054/070 056/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100 080/100	018/025 022/025 038/050 050/050 PP 015/025 014/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O AC IC A	07 09 08 09 08 10 09 10 00 08 09 08 10 08 10	21 09 24 09 24 10 18 20 00 00 08 27 08 30 08 30	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030 *	046/070 039/070 041/070 034/070 AB/070 054/070 056/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100	018/025 022/025 038/050 050/050 PP 015/025 014/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68 78 69 81 66	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ O A O A+ O AC IC A	07 09 08 09 08 10 09 10 00 08 09 08 10 08	21 09 24 09 24 10 18 20 00 00 08 27 08 30 08 30	
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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030 * * 025/030	046/070 039/070 041/070 034/070 AB/070 056/070 055/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100 080/100	018/025 022/025 038/050 050/050 PP 015/025 014/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68 78 69 81 66 80	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O AC IC A A+ O AC IC A	07 09 08 09 08 10 09 10 00 08 09 08 10 08 10	21 09 24 09 24 10 18 20 00 00 08 27 08 30 08 30	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403144B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030 * 025/030 * 022/030	046/070 039/070 041/070 034/070 AB/070 056/070 055/070 046/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100 080/100 068/100	018/025 022/025 038/050 050/050 PP 015/025 014/025	 034/050	017/025 039/050 023/025 036/050 037/050		58 70 64 78 61 92 61 88 74 100 PP FF 68 78 69 81 66 80 68	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O AC IC A A+ O AC IC A	07 09 08 09 08 10 09 10 00 00 08 10 00 08 10 08 10 08	21 09 24 09 24 10 18 20 00 08 27 08 30 08 30 24	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403144B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 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	012/030 025/030 020/030 027/030 * * 005/030 * 024/030 * * 025/030 * 025/030 * 022/030 *	046/070 039/070 041/070 034/070 AB/070 056/070 055/070 046/070 	058/100 064/100 061/100 061/100 005/100 078/100 081/100 080/100 068/100 	018/025 022/025 038/050 050/050 PP 015/025 014/025 076/100	 034/050	017/025 039/050 023/025 036/050 037/050 036/050		58 70 64 78 61 92 61 88 74 100 PP FF 68 78 66 80 68 74	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O A O A+ O AC IC A O A+ A O A A+ A A+	07 09 08 09 08 10 09 10 00 08 10 08 10 08 10 08	21 09 24 09 24 10 18 20 00 08 27 08 30 24 54	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 4031428 POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 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 410303 MINR-SOFT. COMP.& DEEP. LRNG	012/030 025/030 020/030 027/030 *	046/070 039/070 041/070 034/070 AB/070 056/070 055/070 046/070	058/100 064/100 061/100 061/100 05/100 078/100 081/100 080/100 068/100 AB/100	018/025 018/025 022/025 038/050 050/050 PP 015/025 014/025 076/100 PP	 034/050	017/025 039/050 023/025 036/050 037/050 036/050 036/050		58 70 64 78 61 88 74 100 PP FF 68 78 69 81 66 80 74 PP FF	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A O A O A+ O AC IC A A+ A O A+ AC IC A	07 09 08 09 08 10 09 10 00 00 08 10 00 00 08	21 09 24 09 24 10 18 20 00 08 27 08 30 08 30 24 54 00 00	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403144B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 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	012/030 025/030 020/030 027/030 * * 005/030 * 025/030 * * 025/030 * * AB/030 *	046/070 039/070 041/070 034/070 AB/070 056/070 046/070 AB/070	058/100 064/100 061/100 061/100 005/100 078/100 081/100 068/100 068/100 	018/025 022/025 038/050 050/050 PP 015/025 014/025 076/100 PP	 034/050	017/025 039/050 023/025 036/050 037/050 036/050 036/050		58 70 64 78 61 88 74 100 PP FF 68 78 69 81 66 80 74 PP FF	03 01 03 01 03 01 02 02 00 04 01	B+ A+ A A+ A O A+ O AC IC A A+ A O A+ A+ A O A+ A+ A- A+ A- A+ A- A- A- A- A- A- A- A- A- A- A- A- A-	07 09 08 09 08 10 09 10 00 00 08 10 00 00 08	21 09 24 09 24 10 24 10 00 00 08 27 08 30 08 30 24 54	

FE SGPA : 8.93 SE SGPA : 8.86 TE SGPA : 8.95

SEAT NO.: B190352505 NAME : BABR SHASHIK	тт.ананр тиа		MC	THER : SU	ππασαπ		ום	N :72	02704	9k CT.	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		034/070						51	03	В		18	
403141 POWER SYS. OPERAT. & CONTROL				017/025		015/025		64	01	A		08	
403142 ADVANCED CONTROL SYSTEM	014/030		045/100					45	03	C		15	
403142 ADVANCED CONTROL SYSTEM						026/050		52	01	В		06	
403143A PLC AND SCADA	013/030	029/070						42	03	P		12	
403143A PLC AND SCADA						013/025		52	01	В		06	
	016/030	,						46	03	C		15	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A +		09	
403145 PROJECT STAGE - I	*			037/050		039/050		76	02	A +		± 0	
403146 MOOCS	*							66	02	A			
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 019/030	038/070	057/100					57	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			015/025		031/050		61	01	Α	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	045/070	060/100					60	03	Α	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			018/025	039/050			76	01	A+	09	09	
403150C SMART GRID	* 016/030	037/070	053/100					53	03	В	06	18	
403151B ILLUMINATION ENGINEERING	* 016/030	030/070	046/100					46	03	C	05	15	
4031516 ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			079/100		039/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.80, TOTAL CREDITS E													
FE SGPA : 7.59 SE SGPA : 8.45 TE SGP.													
	A : 8.40	PA : 7.83	FIRST C	LASS WITH	H DISTINCT	'ION							
FE SGPA : 7.59 SE SGPA : 8.45 TE SGP	A : 8.40 31/170 CGF												
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13CONFIDENTIAL- FOR VERIFICATI	A: 8.40 31/170 CGF ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT	CION							
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT AGWAN ASMA	CION	Pl	RN :72	02705	3H CL	G.: V	/PKBI	ET[35]
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS ISE	RD ONLY AT ESE	COLLEGE, MC TOTAL	NOT FOR THER : BA	DISTRIBUT AGWAN ASMA PR	CION NAFIS OR	P) TUT	RN :72 Tot%	02705 Crd	3H CL	G.: V GP	/PKBI CP	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS ISE	ESE	COLLEGE, MC TOTAL	NOT FOR THER : BA	DISTRIBUT AGWAN ASMA PR	NAFIS OR	PI TUT 	RN :72 Tot%	02705 Crd 	3H CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS ISE 017/030	ESE	COLLEGE, MC TOTAL	NOT FOR THER : BA	DISTRIBUT AGWAN ASMA PR	NAFIS OR	TUT	RN :72 Tot% 58	02705 Crd 	3H CL Grd B+	G.: V GP 	7PKBI CP 21	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE	COLLEGE, MO TOTAL 058/100	NOT FOR THER: BA TW 018/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR	P) TUT	RN :72 Tot% 58 74	02705 Crd 03 01	3H CL Grd B+ A+	G.: V GP 07 09	7PKBI CP 21 09	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE	MC TOTAL 058/100 046/100	NOT FOR THER: BA TW 018/025	DISTRIBUT AGWAN ASMA PR	OR	PI TUT 	RN :72 Tot% 58 74 46	02705 Crd 03 01 03	3H CL Grd B+ A+ C	G.: V GP 07 09 05	7PKBI CP 21 09 15	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 041/070 028/070	TOTAL 058/100 046/100	NOT FOR THER: BA TW 018/025	DISTRIBUT AGWAN ASMA PR	OR	P) TUT	RN :72 Tot% 58 74 46 76	02705 Crd 03 01 03 01	3H CL Grd B+ A+ C A+	G.: V GP 07 09 05 09	7PKBI CP 21 09 15 09	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 041/070 028/070 038/070	TOTAL 058/100 046/100 061/100	NOT FOR TW 018/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050	PI TUT 	RN :72 Tot% 58 74 46 76 61	02705 Crd 03 01 03 01 03	3H CLGGrdB+A+CA+A	G.: V GP 07 09 05 09 08	7PKBI CP 21 09 15 09 24	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE	**COLLEGE, **TOTAL ** **058/100 ** **046/100 ** **061/100 **	NOT FOR TW 018/025	DISTRIBUT AGWAN ASMA PR	OR OR OR O19/025 038/050 016/025	PI TUT 	RN :72 Tot% 58 74 46 76 61 64	02705 Crd 03 01 03 01 03 01	3H CL Grd B+ A+ C A+ A	G.: V GP 07 09 05 09 08	7PKBI CP 21 09 15 09 24 08	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS ISE 017/030 * 018/030 023/030 022/030	ESE 041/070 028/070 038/070 033/070	COLLEGE, MC TOTAL 058/100 046/100 061/100 055/100	NOT FOR TW 018/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55	02705 Crd 03 01 03 01 03 01 03	3H CLGGrd B+ A+ C A+ A A B+	G.: V GP 07 09 05 09 08 08	/PKBI CP 21 09 15 09 24 08 21	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE	**COLLEGE, **MC TOTAL ** **058/100 ** **046/100 ** **061/100 ** **055/100 **	NOT FOR TW 018/025 023/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 016/025 016/025	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55 92	02705 Crd 03 01 03 01 03 01 03	3H CLd Grd B+ A+ C A+ A B+ O	G.: V GP 07 09 05 09 08 08	7PKBI CP 21 09 15 09 24 08 21	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 	COLLEGE, MC TOTAL 058/100 046/100 061/100 055/100	NOT FOR TW 018/025 023/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050 016/025 043/050	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55 92 86	02705 Crd 03 01 03 01 03 01 03 01 03	3H CL' Grd B+ A+ C A+ A B+ O	G.: V GP 07 09 05 09 08 08 07 10	7PKBI CP 21 09 15 09 24 08 21 10 20	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 	COLLEGE, MC TOTAL 058/100 046/100 061/100 055/100	NOT FOR TW 018/025 023/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 016/025 043/050	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55 92 86 44	02705 Crd 03 01 03 01 03 01 03 01 03 01 02	3H CLi Grd B+ A+ C A+ A A B+ O	G.: V GP 07 09 05 09 08 08 07 10	7PKBI CP 21 09 15 09 24 08 21 10 20 08	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 	COLLEGE, MC TOTAL 058/100 046/100 061/100 055/100	NOT FOR TW 018/025 023/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050 016/025 043/050	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55 92 86	02705 Crd 03 01 03 01 03 01 03 01 03	3H CL' Grd B+ A+ C A+ A B+ O	G.: V GP 07 09 05 09 08 08 07 10	7PKBI CP 21 09 15 09 24 08 21 10 20	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 	COLLEGE, MC TOTAL 058/100 046/100 061/100 055/100	NOT FOR TW 018/025 023/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 016/025 043/050	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55 92 86 44	02705 Crd 03 01 03 01 03 01 03 01 03 01 02	3H CLi Grd B+ A+ C A+ A A B+ O	G.: V GP 07 09 05 09 08 08 07 10	7PKBI CP 21 09 15 09 24 08 21 10 20 08	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 	TOTAL 058/100 046/100 061/100 055/100 	NOT FOR TW 018/025 023/025	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 016/025 043/050	PI TUT 	RN :72 Tot% 58 74 46 76 61 64 55 92 86 44	02705 Crd 03 01 03 01 03 01 03 01 03 01 02	3H CLi Grd B+ A+ C A+ A A B+ O	G.: V GP 07 09 05 09 08 08 07 10	7PKBI CP 21 09 15 09 24 08 21 10 20 08 00	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170 CGF ON AND RECOR F NAFIS	ESE 041/070 028/070 038/070 033/070 	**COLLEGE, **MCTOTAL***	NOT FOR TW 018/025 023/025 043/050 022/050 PP	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050 016/025 043/050 043/050	P) TUT	RN :72 Tot% 58 74 46 76 61 64 55 92 86 44 PP	02705 Crd 03 01 03 01 03 01 03 01 02 02	3H CLi Grd B+ C A+ A B+ O O P	G.: V GP 07 09 05 09 08 08 07 10 10	VPKBI CP 21 09 15 09 24 08 21 10 20 08	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170	ESE 	COLLEGE, MC TOTAL 058/100 046/100 055/100 054/100 064/100	NOT FOR TW 018/025 023/025 043/050 022/050 PP	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050 016/025 043/050 043/050	P) TUT	RN :72 Tot% 58 74 46 76 61 64 55 92 86 44 PP	02705 Crd 03 01 03 01 03 01 03 01 02 02	3H CLi Grd B+ A+ C A+ A B+ O O P AC	G.: V GP 07 09 05 09 08 08 07 10 10 04	VPKBI CP 21 09 15 09 24 08 21 10 20 08 00	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170	ESE 	COLLEGE, MO TOTAL 058/100 046/100 055/100 055/100	NOT FOR TW 018/025 023/025 043/050 022/050 PP	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050 016/025 043/050 043/050 044/050	P) TUT	RN :72 Tot% 58 74 46 76 61 64 55 92 86 44 PP	02705 Crd 03 01 03 01 03 01 02 02 02	3H CLi Grd B+ A+ C A+ A B+ O O P AC	G.: V GP 07 09 05 09 08 07 10 10 04 00	VPKBI CP 21 09 15 09 24 08 21 10 20 08 00 24 10 24	ET[35] P&R ORD
FE SGPA: 7.59 SE SGPA: 8.45 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS: 13	A: 8.40 31/170	ESE 041/070 028/070 038/070 033/070 043/070 052/070	COLLEGE, MO TOTAL 058/100 061/100 055/100 064/100 068/100 068/100	NOT FOR TW 018/025 023/025 043/050 022/050 PP	DISTRIBUT AGWAN ASMA PR	NAFIS OR 019/025 038/050 016/025 043/050 044/050	PI TUT 	RN :72 Tot% 58 74 46 61 64 55 92 86 44 PP	02705 Crd 03 01 03 01 03 01 02 02 00 03	3H CLi Grd B+ A+ C A+ A B+ O O P AC	G.: V GP 07 09 05 09 08 07 10 10 04 00	7PKBI CP 21 09 15 09 24 08 21 10 20 08 00	ET[35] P&R ORD

TOTAL GRADE POINTS / TOTAL CREDITS : 1343/170 CGPA : 7.90 FIRST CLASS WITH DISTINCTION

SEAT NO.: B190352507 NAME : BANKAR NIKITA				THER : MA				RN :71					
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	_	Tot%	-	Grd	_	-	P&R ORD
SEM.:1	022/030	042/070						64	0.3	7	08		
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	022/030	042/0/0	064/100	019/025		018/025		74	03	A A+	08		
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	021/030	030/070	051/100			018/025		51	03				
403142 ADVANCED CONTROL SISTEM	021/030	030/0/0				038/050		76		В А+	09	09	
403143B POWER QUALITY MANAGEMENT	022/030	038/070	060/100					60	03		08	24	
403143B POWER QUALITY MANAGEMENT						014/025		56		B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	026/030	034/070	060/100					60	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				043/050		042/050		85	02	0	10	20	
403146 MOOCS				025/050				50	02	В	06	12	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.: 2	. 016 (000	050/050	0.50 /1.00						0.0	_	0.0	0.4	
403148 SWITCHGEAR & PROTECTION	* 016/030	053/070	069/100					69	03	A	08	27	
403148 SWITCHGEAR & PROTECTION	*			017/025		039/050		74	01	A+	09	09	
	* 017/030	059/070	076/100					76	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL				021/025	042/050			84	01	-	10	10	
403150C SMART GRID			089/100					89 70	03 03	-	10	30	
	* 022/030 *	048/0/0	070/100	087/100		043/050			03 06	A+ 0	09	27	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			087/100 PP		043/050		86 PP	00	AC	10 00	60 00	
FOURTH YEAR SGPA : 8.60, TOTAL CREDITS EA				PP				PP	00	AC	00	00	
FE SGPA : 5.72 SE SGPA : 8.52 TE SGPA													
			ETDOM O	IT A C C TATES		IT ON							
TOTAL GRADE POINTS / TOTAL CREDITS : 137			FIRST C										
CONFIDENTIAL- FOR VERIFICATION	N AND RECOR	D ONLI AI	COLLEGE,	NOI FOR	DISIKIBUI	1011							• •
SEAT NO.: B190352508 NAME : BANSODE CHETA	~												
	N SATISH		MC	THER : VA	RSHA		P	RN:72	02705	5D CL	G.: V	PKBI	ET[35]
COURSE NAME	N SATISH ISE	ESE	MC TOTAL	THER : VA	ARSHA PR	OR		RN:72	02705 Crd	5D CL Grd			ET[35] P&R ORD
				$\mathtt{T}\mathtt{W}$		OR				Grd		CP	
COURSE NAME	ISE		TOTAL	$\mathtt{T}\mathtt{W}$	PR	_	TUT	Tot%	Crd	Grd	GP	CP 	P&R ORD
COURSE NAME SEM.:1	ISE * 014/030	041/070	TOTAL 055/100	TW 016/025	PR 		TUT	Tot% 55 62	Crd 03 01	Grd B+ A	GP 07	CP 	P&R ORD
COURSE NAME SEM.:1	ISE * 014/030	041/070	TOTAL 055/100 045/100	TW 016/025	PR 	015/025	TUT 	Tot% 55 62 45	Crd 03 01 03	Grd B+ A C	GP 07 08	CP 21 08 15	P&R ORD
COURSE NAME SEM.:1	ISE * 014/030 * 017/030	041/070 028/070	TOTAL 055/100 045/100	TW 016/025	PR 	015/025 026/050	TUT	Tot% 55 62 45 52	Crd 03 01 03 01	Grd B+ A C B	GP 07 08 05 06	CP 21 08 15 06	P&R ORD
COURSE NAME SEM.:1	ISE * 014/030 * 017/030 017/030	041/070 028/070 030/070	TOTAL 055/100 045/100 047/100	TW 016/025	PR 	015/025 026/050	TUT	Tot% 55 62 45 52 47	Crd 03 01 03 01 03	Grd B+ A C B C	GP 07 08 05 06 05	CP 21 08 15 06 15	P&R ORD
COURSE NAME SEM.:1	* 014/030 * 017/030 017/030	041/070 028/070 030/070	TOTAL 055/100 045/100 047/100	TW 016/025	PR	015/025 026/050 016/025	TUT	Tot% 55 62 45 52 47 64	Crd 03 01 03 01 03 01	Grd B+ A C B C A	GP 07 08 05 06 05 08	CP 21 08 15 06 15 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * 017/030 017/030 * 009/030	041/070 028/070 030/070 041/070	TOTAL 055/100 045/100 047/100 050/100	TW 016/025	PR	015/025 026/050 016/025	TUT	Tot% 55 62 45 52 47 64 50	Crd 03 01 03 01 03 01	Grd B+ A C B C A B	GP 07 08 05 06 05 08	CP 21 08 15 06 15 08 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * 017/030 017/030 017/030 * 009/030	041/070 028/070 030/070 041/070	TOTAL 055/100 045/100 047/100 050/100	TW 016/025 020/025	PR	015/025 026/050 016/025	TUT	Tot% 55 62 45 52 47 64 50 80	Crd 03 01 03 01 03 01 03	Grd B+ A C B C A B O	GP 07 08 05 06 05 08 06	CP 21 08 15 06 15 08 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 014/030 * 017/030 017/030 017/030 * 009/030	041/070 028/070 030/070 041/070	TOTAL 055/100 045/100 047/100 050/100	TW 016/025 016/025 016/025 010 020/025 036/050	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B+ A C B C A B O A	GP 07 08 05 06 05 08 06 10	CP 21 08 15 06 15 08 18 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	* 014/030 * 017/030 017/030 017/030 * 009/030 * *	041/070 028/070 030/070 041/070 	TOTAL 055/100 045/100 047/100 050/100 	TW 016/025 016/025 016/025 010 010 010 010 010 010 010 010 010 01	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A C B C A B O A A	GP 07 08 05 06 05 08 06 10 08	CP 21 08 15 06 15 08 18 10 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 014/030 * 017/030 017/030 017/030 * 009/030	041/070 028/070 030/070 041/070	TOTAL 055/100 045/100 047/100 050/100 	TW 016/025 016/025 016/025 010 020/025 036/050	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B+ A C B C A B O A	GP 07 08 05 06 05 08 06 10	CP 21 08 15 06 15 08 18 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	* 014/030 * 017/030 017/030 017/030 * 009/030 * *	041/070 028/070 030/070 041/070 	TOTAL 055/100 045/100 047/100 050/100 	TW 016/025 016/025 016/025 010 010 010 010 010 010 010 010 010 01	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B+ A C B C A B O A A	GP 07 08 05 06 05 08 06 10 08	CP 21 08 15 06 15 08 18 10 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 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	* 014/030 * 017/030 017/030 * 009/030 * *	041/070 028/070 030/070 041/070 	TOTAL 	TW 016/025 016/025 020/025 036/050 031/050 PP	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd B+ A C B C A B O A A AC	GP 07 08 05 06 05 08 06 10 08	CP 21 08 15 06 15 08 18 10 16 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 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	* 014/030 * 017/030 017/030 017/030 * 009/030 * *	041/070 028/070 030/070 041/070 	TOTAL 055/100 045/100 047/100 050/100 	TW 016/025 020/025 036/050 031/050 PP	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP	Crd 03 01 03 01 03 01 02 02 00 00	Grd B+ A C B C A B O A A A C B+	GP 07 08 05 06 05 08 06 10 08 00	CP 21 08 15 06 15 08 18 10 16 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 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	* 014/030 * 017/030 017/030 * 009/030 * * 020/030 *	041/070 028/070 030/070 041/070 036/070	TOTAL 055/100 045/100 050/100 056/100	TW 016/025 016/025 020/025 036/050 031/050 PP	PR	015/025 026/050 016/025 028/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd B+ A C B C A B O A A A C B+ A	GP 07 08 05 06 05 08 06 10 08 00 08	CP 21 08 15 06 15 08 18 10 16 16 00 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 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	* 014/030 * 017/030 017/030 * 009/030 * * * 020/030	041/070 028/070 030/070 041/070 	TOTAL 055/100 045/100 047/100 050/100 	TW 016/025 020/025 036/050 031/050 PP	PR	015/025 026/050 016/025 028/050 030/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP	Crd 03 01 03 01 03 01 02 02 00 00	Grd B+ A C B C A B O A A C B+ F	GP 07 08 05 06 05 08 06 10 08 00	CP 21 08 15 06 15 08 18 10 16 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 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 403149 ADV. ELECT. DRIVES & CONTROL	* 014/030 * 017/030 017/030 * 009/030 * * * 020/030 * * 006/030 *	041/070 028/070 030/070 041/070 036/070 008/070	TOTAL 055/100 045/100 047/100 050/100 056/100 014/100	TW 016/025 016/025 020/025 036/050 031/050 PP	PR	015/025 026/050 016/025 028/050 030/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd B+ A C B C A B O A A C B+ A C A+	GP 07 08 05 06 10 08 08 00 07	CP 21 08 15 06 15 08 18 10 16 16 00 21 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 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	* 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	041/070 028/070 030/070 041/070 036/070 008/070 032/070	TOTAL 055/100 045/100 047/100 050/100 056/100 014/100 052/100	TW 016/025 016/025 020/025 036/050 031/050 PP 016/025 018/025	PR	015/025 026/050 016/025 028/050 030/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP 56 61 FF 77 52	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd B+ A C B C A B O A A C B+ A C B+ A B B+ A+ B	GP 07 08 05 06 05 08 06 10 08 00 07	CP 21 08 15 06 15 08 18 10 16 16 00 21 08 00 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 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	* 014/030 * 017/030 017/030 * 009/030 * * * 020/030 * * 006/030 *	041/070 028/070 030/070 041/070 036/070 008/070 032/070	TOTAL 055/100 045/100 047/100 050/100 056/100 014/100 052/100	TW 016/025 020/025 036/050 031/050 PP 016/025 018/025	PR	015/025 026/050 016/025 028/050 030/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP 56 61 FF 77 52	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd B+ A C B C A B O A A C B+ A C B+ A B B+ A+ B	GP 07 08 05 06 05 08 06 10 08 08 00 07	CP 21 08 15 06 15 08 18 10 16 16 00 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 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	* 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	041/070 028/070 030/070 041/070 036/070 008/070 032/070 031/070	TOTAL 055/100 045/100 047/100 050/100 056/100 014/100 052/100 048/100	TW 016/025 020/025 036/050 031/050 PP 016/025 018/025	PR	015/025 026/050 016/025 028/050 030/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP 56 61 F77 52 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 C B C A B O A A C B+ A C C C C C C C C C C C C C C C C C C	GP 07 08 05 06 05 08 06 10 08 08 00 07	CP 21 08 15 06 15 08 18 10 16 16 00 21 08 00 09 18 15 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 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	* 014/030 * 017/030 017/030 * 009/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030	041/070 028/070 030/070 041/070 036/070 008/070 031/070	TOTAL 055/100 045/100 047/100 050/100 056/100 014/100 052/100 048/100	TW 016/025 020/025 036/050 031/050 PP 016/025 018/025 089/100	PR	015/025 026/050 016/025 028/050 030/050 040/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP 56 61 F77 52 48 86	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 C B C A B O A A C B+ A C C O	GP 07 08 05 06 05 08 06 10 08 08 00 07 08 00 09 06 05 10	CP 21 08 15 06 15 08 18 10 16 16 00 21 08 00 09 18 15 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 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	* 014/030 * 017/030 017/030 * 009/030 * 020/030 * * 020/030 * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * 37	041/070 028/070 030/070 041/070 036/070 008/070 032/070 031/070 	TOTAL 055/100 045/100 047/100 050/100 056/100 014/100 052/100 048/100	TW 016/025 020/025 036/050 031/050 PP 016/025 018/025 089/100 PP	PR	015/025 026/050 016/025 028/050 030/050 040/050	TUT	Tot% 55 62 45 52 47 64 50 80 64 62 PP 56 61 FF 77 52 48 86 PP	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	Grd B+ A C B C A B O A A A C B+ A C A A C A C A A A C A A A C A A A A	GP 07 08 05 06 10 08 08 00 07 08 00 09 06 10 00	CP 21 08 15 06 15 08 18 10 16 16 00 09 18 560 00	P&R ORD

SEAT NO.: B190352509 NAME : BANSUDE SHRAI			-	THER : SH									ET[35]
COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	015 (020				• • • • • •	• • • • • •	• • •		• • •		• • •		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	015/030	035/070	050/100					50	03	В			
403141 POWER SYS. OPERAT. & CONTROL				022/025		022/025		88	01	0		10	
403142 ADVANCED CONTROL SYSTEM	012/030	030/070	042/100					42	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM						043/050		86	01	0		10	
403143B POWER QUALITY MANAGEMENT	021/030	028/070	049/100					49	03	C	05	15	
403143B POWER QUALITY MANAGEMENT						018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	015/030	030/070	045/100					45	03	С	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0		10	
403145 PROJECT STAGE - I				043/050		034/050		77	02	A+	09	18	
403146 MOOCS				020/050				40	02	P	04	8 0	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 021/030	044/070	065/100					65	03	A	8 0	24	
403148 SWITCHGEAR & PROTECTION	*			015/025		045/050		80	01	0		10	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	048/070	063/100					63	03	A	8 0	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	041/050			81	01	0	10	10	
403150C SMART GRID	* 020/030	042/070	062/100					62	03	A	80	24	
403151B ILLUMINATION ENGINEERING	* 016/030	040/070	056/100					56	03	B+	07	21	
403152 PROJECT STAGE II	*			091/100		045/050		90	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.45, TOTAL CREDITS EA	ARNED: 40												
FE SGPA : 7.57 SE SGPA : 8.61 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 138		A: 8 13	FIRST C	TASS WITH	H DISTINCT	'T O N							
CONFIDENTIAL- FOR VERIFICATION													
······································	N THID RECOR	D ONLI 711	. сопппоп,	NOT FOR	DISTRIBUT	1011							• •
				THER : SU		1010							 ET[35]
SEAT NO.: B190352510 NAME : BHOSALE BHUSH	IAN RAJENDRA		MC			OR	P	RN :72	02707	2D CL	G.: V	PKBI	
SEAT NO.: B190352510 NAME : BHOSALE BHUSE COURSE NAME	IAN RAJENDRA ISE	ESE	MC TOTAL	THER : SU	JNITA PR	OR	P TUT	RN :72 Tot%	02707 Crd		G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352510 NAME : BHOSALE BHUSE COURSE NAME SEM.:1	IAN RAJENDRA ISE	ESE	MC	THER : SU	JNITA		P	RN :72	02707	2D CL Grd	G.: V GP	PKBI CP	ET[35]
SEAT NO.: B190352510 NAME : BHOSALE BHUSE COURSE NAME SEM.:1	IAN RAJENDRA ISE	ESE	MC TOTAL	THER : SU	JNITA PR	OR 	P TUT	RN :72 Tot% 47	02707 Crd 	2D CL Grd C	G.: V GP 	PKBI CP 15	ET[35] P&R ORD
SEAT NO.: B190352510 NAME : BHOSALE BHUSE COURSE NAME SEM.:1	IAN RAJENDRA ISE 015/030	ESE 032/070	MC TOTAL 047/100	THER : SU	JNITA PR 	OR	P TUT 	RN :72 Tot% 47 76	02707 Crd 03 01	2D CL Grd C A+	G.: V GP 05 09	PKBI CP 15 09	ET[35] P&R ORD
SEAT NO.: B190352510 NAME: BHOSALE BHUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	IAN RAJENDRA ISE 015/030	ESE 	TOTAL	THER : SU TW 019/025	DNITA PR	OR 019/025	P TUT 	RN :72 Tot% 47 76 43	02707 Crd 03 01 03	2D CL Grd C A+ P	G.: V GP 05 09 04	TPKBI CP 15 09 12	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	IAN RAJENDRA ISE 015/030 015/030	ESE 032/070 28\$/070	MC TOTAL 047/100 043/100	THER : SU TW 019/025	DNITA PR	OR 019/025 028/050	P TUT 	RN :72 Tot% 47 76 43 56	02707 Crd 03 01 03 01	2D CL Grd C A+ P B+	G.: V GP 05 09 04 07	PKBI CP 15 09 12 07	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSH 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	IAN RAJENDRA ISE 015/030 015/030 013/030	ESE 032/070 28\$/070 034/070	TOTAL 047/100 043/100 047/100	THER : SU TW 019/025	DNITA PR	OR 019/025 028/050	P TUT 	RN :72 Tot% 47 76 43 56 47	02707 Crd 03 01 03 01 03	2D CL Grd C A+ P B+ C	G.: V GP 05 09 04 07 05	TPKBI CP 15 09 12 07 15	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE COURSE NAME SEM.:1	IAN RAJENDRA ISE 015/030 015/030 013/030	ESE 032/070 28\$/070 034/070	TOTAL 047/100 043/100 047/100	THER : SU TW 019/025	DR PR	OR 019/025 028/050 016/025	P TUT 	RN :72 Tot% 47 76 43 56 47 64	02707 Crd 03 01 03 01 03 01	2D CL Grd C A+ P B+ C A	G.: V GP 05 09 04 07 05 08	PKBI CP 15 09 12 07 15 08	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	IAN RAJENDRA ISE 015/030 015/030 013/030 020/030	ESE 	MC TOTAL 047/100 043/100 047/100 054/100	THER : SU TW 019/025	DR PR	OR 019/025 028/050 016/025	P TUT 	RN :72 Tot% 47 76 43 56 47 64 54	02707 Crd 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A	G.: V GP 05 09 04 07 05 08	PKBI CP 15 09 12 07 15 08 18	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSH 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	IAN RAJENDRA ISE 015/030 015/030 013/030 020/030	ESE 	047/100 043/100 047/100 054/100	OTHER : SU TW 019/025 021/025	DR PR	OR 019/025 028/050 016/025	P TUT 	RN :72 Tot% 47 76 43 56 47 64 54	02707 Crd 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A	G.: V GP 05 09 04 07 05 08 06	PKBI CP 15 09 12 07 15 08 18	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	IAN RAJENDRA ISE 015/030 015/030 013/030 020/030	ESE 032/070 28\$/070 034/070 034/070	047/100 043/100 047/100 054/100	OTHER : SU TW 019/025 021/025 043/050	DNITA PR	OR 019/025 028/050 016/025 035/050	P TUT 	RN : 72 Tot% 47 76 43 56 47 64 54 84 78	02707 Crd 03 01 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A B O A+	G.: V GP 05 09 04 07 05 08 06 10	PKBI CP 15 09 12 07 15 08 18 10 18	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	IAN RAJENDRA ISE 015/030 015/030 013/030 020/030	ESE 032/070 28\$/070 034/070 034/070	047/100 043/100 047/100 054/100 	OTHER : SU TW 019/025 021/025 043/050 034/050	DNITA PR	OR 019/025 028/050 016/025 035/050	P TUT 	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68	02707 Crd 03 01 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A B O A+ A	G.: V GP 05 09 04 07 05 08 06 10 09	PKBI CP 15 09 12 07 15 08 18 10 18	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	IAN RAJENDRA ISE 015/030 015/030 013/030 020/030	ESE 032/070 28\$/070 034/070 034/070	047/100 043/100 047/100 054/100	OTHER : SU TW 019/025 021/025 043/050	DNITA PR	OR 019/025 028/050 016/025 035/050	P TUT 	RN : 72 Tot% 47 76 43 56 47 64 54 84 78	02707 Crd 03 01 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A B O A+	G.: V GP 05 09 04 07 05 08 06 10	PKBI CP 15 09 12 07 15 08 18 10 18	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSH 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)	IAN RAJENDRA ISE 015/030 015/030 013/030 020/030	ESE 032/070 28\$/070 034/070 034/070	047/100 043/100 047/100 054/100 	OTHER : SU TW 019/025 021/025 043/050 034/050	DNITA PR	OR 019/025 028/050 016/025 035/050	P TUT 	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68	02707 Crd 03 01 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A B O A+ A	G.: V GP 05 09 04 07 05 08 06 10 09	PKBI CP 15 09 12 07 15 08 18 10 18	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	HAN RAJENDRA ISE 015/030 015/030 013/030 020/030 	ESE 	047/100 043/100 047/100 054/100 	TW 019/025 021/025 043/050 034/050	DR PR	OR 019/025 028/050 016/025 035/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP	02707 Crd 03 01 03 01 03 01 03 01 02 02	2D CL Grd C A+ P B+ C A B O A+ A	G.: V GP 05 09 04 07 05 08 06 10 09	PKBI CP 15 09 12 07 15 08 18 10 18 16 00	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	HAN RAJENDRA ISE 015/030 015/030 013/030 020/030 	ESE 	047/100 043/100 047/100 054/100 057/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP	DR PR	OR 019/025 028/050 016/025 035/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP	02707 Crd 03 01 03 01 03 01 03 01 02 02	2D CL Grd C A+ P B+ C A B O A+ A AC	G.: V GP 05 09 04 07 05 08 06 10 09	PKBI CP 15 09 12 07 15 08 18 10 18 16 00	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE COURSE NAME SEM.:1	AN RAJENDRA ISE 015/030 015/030 013/030 020/030 * 024/030 *	ESE 	047/100 043/100 047/100 054/100 057/100	THER : SU TW 019/025 021/025 043/050 034/050 PP	DR PR	OR 019/025 028/050 016/025 035/050 035/050	PTUT	RN :72 Tot% 47 76 43 56 47 64 54 84 78 68 PP	02707 Crd 03 01 03 01 03 01 02 02 00	2D CL Grd C A+ P B+ C A B O A+ A AC	G.: V GP 05 09 04 07 05 08 06 10 09 08	PKBI CP 15 09 12 07 15 08 18 10 18 10 18	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE COURSE NAME SEM.:1	* 024/030	ESE 	047/100 043/100 047/100 054/100 057/100 067/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP	JNITA PR	OR 019/025 028/050 016/025 035/050 031/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP	02707 Crd 03 01 03 01 03 01 02 02 00	2D CL Grd C A+ P B+ C A B O A+ A AC	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 16 00	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE COURSE NAME SEM.:1	* 024/030 * 015/030 * 015/030 * 015/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 	047/100 043/100 047/100 054/100 057/100 067/100	THER : SU TW 019/025 021/025 043/050 034/050 PP	DR PR	OR 019/025 028/050 016/025 035/050 035/050	PTUT	RN :72 Tot% 47 76 43 56 47 64 54 84 78 68 PP 57 60 67 69	02707 Crd 03 01 03 01 03 01 02 02 00 03	2D CL Grd C A+ P B+ C A B O A+ A A A A	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 16 00	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 024/030 * 015/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 	047/100 043/100 047/100 054/100 057/100 067/100 073/100	TW TW 019/025 021/025 043/050 034/050 PP 014/025 015/025	JNITA PR	OR 019/025 028/050 016/025 035/050 031/050	PTUT	RN :72 Tot% 47 76 43 56 47 64 54 84 78 68 PP 57 667 69 73	02707 Crd 03 01 03 01 03 01 02 02 00 03	2D CL Grd C A+ P B+ C A B O A+ A AC	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 16 00	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 024/030 * 015/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 	047/100 043/100 047/100 054/100 057/100 067/100 073/100 071/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025	JNITA PR	OR 019/025 028/050 016/025 035/050 031/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 78 68 PP 57 667 67 73	02707 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2D CL Grd C A+ P B+ C A B O A+ A AC	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 24 00 27 27	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 024/030 * 015/030 015/030 013/030 020/030 * 024/030 * * 015/030 * * 023/030 * 019/030 *	ESE 	047/100 043/100 047/100 054/100 057/100 057/100 073/100 071/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025 091/100	DR PR	OR 019/025 028/050 016/025 035/050 031/050 045/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP 57 607 67 67 73 71 90	02707 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2D CL Grd C A+ P B+ C A B O A+ A A C	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 21 00 21 08 24 08 27 27 60	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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	* 024/030 * 015/030 * 023/030 * 015/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 	047/100 043/100 047/100 054/100 057/100 067/100 073/100 071/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025	JNITA PR	OR 019/025 028/050 016/025 035/050 031/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 78 68 PP 57 667 67 73	02707 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2D CL Grd C A+ P B+ C A B O A+ A AC	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 21 00 21 08 24 08 27 27 60	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.58, TOTAL CREDITS EX	* 024/030 * 015/030 * 023/030 * 015/030 * 023/030 * 015/030 * 023/030 * 023/030 * 023/030 * 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 	047/100 043/100 047/100 054/100 057/100 057/100 073/100 071/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025 091/100	DR PR	OR 019/025 028/050 016/025 035/050 031/050 045/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP 57 607 67 67 73 71 90	02707 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2D CL Grd C A+ P B+ C A B O A+ A A C	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 21 00 21 08 24 08 27 27 60	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.58, TOTAL CREDITS EAR FE SGPA: 7.05 SE SGPA: 8.43 TE SGPA	* 024/030 * 015/030 * 020/030 * 015/030 * 020/	ESE 	047/100 043/100 047/100 054/100 057/100 067/100 073/100 071/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025 015/025 091/100 PP	DR PR	OR 019/025 028/050 016/025 035/050 031/050 045/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP 57 607 67 67 73 71 90	02707 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2D CL Grd C A+ P B+ C A B O A+ A A C	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 21 00 21 08 24 08 27 27 60	ET[35] P&R ORD 1\$ 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.58, TOTAL CREDITS EX	* 024/030 * 015/030 * 020/030 * 015/030 * 020/	ESE 	047/100 043/100 047/100 054/100 057/100 067/100 073/100 071/100	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025 015/025 091/100 PP	DR PR	OR 019/025 028/050 016/025 035/050 031/050 045/050	PTUT	RN : 72 Tot% 47 76 43 56 47 64 54 84 78 68 PP 57 607 67 67 73 71 90	02707 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2D CL Grd C A+ P B+ C A B O A+ A A C	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 21 00 21 08 24 08 27 27 60	ET[35] P&R ORD 1\$
SEAT NO.: B190352510 NAME: BHOSALE BHUSE 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.58, TOTAL CREDITS EAR FE SGPA: 7.05 SE SGPA: 8.43 TE SGPA	* 024/030 * 015/030 * 020/030 * 015/030 * 020/030 * 015/030 * 015/030 * 015/030 * 019/	ESE 	047/100 043/100 047/100 054/100 057/100 067/100 073/100 071/100 FIRST 0	OTHER : SU TW 019/025 021/025 043/050 034/050 PP 014/025 015/025 015/025 091/100 PP	UNITA PR	OR 019/025 028/050 016/025 035/050 031/050 045/050	PTUT	RN :72 Tot% 47 76 43 56 47 64 54 88 PP 57 60 67 69 73 90 PP	02707 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 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	2D CL Grd C A+ P B+ C A B O A+ A A A A A A A A+ A A A A A A A A A	G.: V GP 05 09 04 07 05 08 06 10 09 08 00	PKBI CP 15 09 12 07 15 08 18 10 18 10 00 21 08 24 08 27 60 00	ET[35] P&R ORD 1\$ 1\$

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352511 NAME : BHOSALE PRITI SANJAY MOTHER : MINAKSHI PRN :72164412M CLG.: VPKBIET[35] COURSE NAME TWISE TOTAL OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 ---403141 POWER SYS. OPERAT. & CONTROL * 012/030 005/070 017/100 ___ FF 03 F 00 00 --- ---017/025 019/025 09 09 --- ---403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ 72 0.1 Α+ 403142 ADVANCED CONTROL SYSTEM * 019/030 013/070 032/100 ___ ___ FF03 F 00 00 --- ---____ 403142 ADVANCED CONTROL SYSTEM ___ ---___ 028/050 56 01 0.7 07 ---B+ 403143B POWER QUALITY MANAGEMENT 022/030 030/070 052/100 52 03 В 06 18 ___ 403143B POWER OUALITY MANAGEMENT 016/025 64 0.1 Α 0.8 08 ---* 018/030 031/070 049/100 403144B ELECTRICAL & HYBRID VEHICLE 49 03 C ___ ___ 05 15 --- ---018/025 72 01 09 --- ---403144B ELECTRICAL & HYBRID VEHICLE Α+ 09 030/050 65 0.2 08 16 403145 PROJECT STAGE - I 035/050 ____ ___ Α 403146 MOOCS 029/050 58 0.2 B+ 07 14 --- ---___ 403147C SUSTAINABILITY(IGBC) PP PР 0.0 AC 00 00 --- ---SEM.:2 * AB/030 005/070 005/100 03 00 --- ---403148 SWITCHGEAR & PROTECTION ___ FF F 0.0 * ___ 011/025 AB/050 00 00 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ FF0.1 IC * AB/030 001/070 403149 ADV. ELECT. DRIVES & CONTROL 001/100 ___ ___ FF 03 F 00 00 --- ---* ___ 403149 ADV. ELECT. DRIVES & CONTROL ---016/025 AB/050 0.1 0.0 00 ---TC * AB/030 012/070 012/100 FF 03 F 00 00 --- ---403150C SMART GRID ___ ___ 403151B ILLUMINATION ENGINEERING * AB/030 028/070 028/100 ਸਸ 03 F 00 00 ---403152 PROJECT STAGE II * ___ ___ 055/100 AB/050 06 00 00 --- ---IC 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 14CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352512 NAME : BODAKE AMIT LALASO MOTHER: BODAKE SATVASHILA LALASO PRN: 71911039E CLG.: VPKBIET[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 * 012/030 28\$/070 040/100 40 0.3 04 12 --- 3\$ 017/025 017/025 403141 POWER SYS. OPERAT. & CONTROL ---___ 68 01 0.8 08 --- ---___ ___ Α 403142 ADVANCED CONTROL SYSTEM * 014/030 032/070 046/100 ____ 46 0.3 C 0.5 15 --- ---___ 403142 ADVANCED CONTROL SYSTEM ---027/050 54 01 06 06 --- ---___ ___ 403143A PLC AND SCADA 403143A PLC AND SCADA 012/030 028/070 040/100 ---40 0.3 04 12 --- ---015/025 403143A PLC AND SCADA ___ ------60 01 Α 08 08 --- ---* 016/030 ---403144B ELECTRICAL & HYBRID VEHICLE 030/070 046/100 46 0.3 C 05 15 --- ---___ ___ ___ 020/025 403144B ELECTRICAL & HYBRID VEHICLE ___ 80 01 Ο 10 10 --- ---403145 PROJECT STAGE - I 038/050 038/050 76 02 A+ 09 18 --- ---403146 MOOCS 023/050 ___ 46 02 C 05 10 --- ---403147C SUSTAINABILITY(IGBC) PP ___ PΡ 0.0 AC 00 00 --- ---SEM.:2 403148 SWITCHGEAR & PROTECTION * 012/030 038/070 050/100 50 0.3 06 18 --- ---В * ---015/025 032/050 01 08 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 62 А 403149 ADV. ELECT. DRIVES & CONTROL * 016/030 039/070 055/100 55 0.3 B+ 07 21 --- ---* ---019/025 403149 ADV. ELECT. DRIVES & CONTROL 040/050 78 01 09 09 ---___ ___ A+ 050/100 403150C SMART GRID * 016/030 034/070 ---50 0.3 В 06 18 --- ---___ ___ 403151B ILLUMINATION ENGINEERING * 013/030 030/070 043/100 43 0.3 P 04 12 --- ---* ---403152 PROJECT STAGE II 079/100 038/050 78 06 09 54 --- ------___ A+ 403153C GREEN BUILDING PP PP 0.0 AC 00 00 --- ---

FOURTH YEAR SGPA : 6.35, TOTAL CREDITS EARNED : 40 FE SGPA : 5.38 SE SGPA : 8.41 TE SGPA : 8.36

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

SEAT NO.: B190352513 NAME : BOLANGE NARS	ING SANJAY		MC	THER : MA	NGAL		P	RN :72	16441	3K CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	012/030	032/070	044/100					44	03	P			
403141 POWER SYS. OPERAT. & CONTROL				016/025		017/025		66	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 016/030	028/070	044/100					44	03	P			
403142 ADVANCED CONTROL SYSTEM	011/020		 04F/100			036/050		72	01 03	A+		09	
403143B POWER QUALITY MANAGEMENT	011/030	034/070	045/100			017/025		45 68	03	C A	08	15 08	
403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	023/030	032/070	055/100			017/025		55	01	A B+	07	21	
403144B ELECTRICAL & HIBRID VEHICLE	023/030	032/070	055/100	022/025				88	01	0		10	
403145 EBECIRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I				036/050		032/050		68	02	A		16	
403146 MOOCS				030/050				60	02	A	08	16	
403147C SUSTAINABILITY(IGBC)				,				PP	0.0	AC	0.0	0.0	
10011/0 000111111111111111(1000)									0.0		0.0	0.0	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 025/030	042/070	067/100					67	03	A	80	24	
403148 SWITCHGEAR & PROTECTION	*			018/025		033/050		68	01	A	08	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	056/070	073/100					73	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			022/025	043/050			86	01	0	10	10	
403150C SMART GRID	* 019/030	038/070	057/100					57	03	B+	07	21	
	* 019/030	,	058/100					58	03	B+	07	21	
403152 PROJECT STAGE II	*			078/100		034/050		74	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA: 7.30, TOTAL CREDITS EXSE SGPA: 8.09 TE SGPA: 8.60 TOTAL GRADE POINTS / TOTAL CREDITS: 100)9/126 CGP	PA: 8.01 DONLY AT			DISTINCT								
SEAT NO : R190352514 NAME : CHAITHART AK													
SEAT NO.: B190352514 NAME : CHAUDHARI AK:		ESE		THER : CH	IAUDHARI A PR	RCHANA PR	AVIN P		91104		G.: V	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	SHAY PRAVIN ISE	ESE	MC TOTAL	THER : CH	IAUDHARI A PR	RCHANA PRA	AVIN P	RN :71 Tot%	91104 Crd	3C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	SHAY PRAVIN ISE *	ESE 	MC TOTAL 	THER : CH	IAUDHARI A PR 	RCHANA PRA	AVIN PI	RN :71 Tot% 52	91104 Crd 	3C CL Grd B	G.: V GP 	PKBI CP 	ET[35] P&R ORD
COURSE NAME SEM.:1	SHAY PRAVIN ISE * 008/030	ESE 044/070	MC TOTAL 052/100	THER : CH TW 015/025	AUDHARI A PR 	RCHANA PR. OR 016/025	AVIN PI	RN :71 Tot% 52 62	91104 Crd 03 01	3C CL Grd B A	G.: V GP 06 08	PKBI CP 18 08	ET[35] P&R ORD
COURSE NAME SEM.:1	SHAY PRAVIN ISE * 008/030 * 012/030	ESE 044/070 033/070	MC TOTAL 052/100 045/100	THER : CH TW 015/025	IAUDHARI A PR 	RCHANA PR. OR 016/025	AVIN PI	RN :71 Tot% 52 62 45	91104 Crd 03 01	Grd B A	G.: V GP 06 08 05	PKBI CP 18 08 15	ET[35] P&R ORD
COURSE NAME SEM.:1	* 012/030	ESE 044/070 033/070	MC TOTAL 052/100 045/100	THER : CH TW 015/025	AUDHARI A	RCHANA PR. OR 016/025 026/050	AVIN P	RN :71 Tot% 52 62 45 52	91104 Crd 03 01 03 01	3C CL Grd B A C B	G.: V GP 06 08 05 06	PKBI CP 18 08 15 06	ET[35] P&R ORD
COURSE NAME SEM.:1	* 012/030 014/030	ESE 044/070 033/070 041/070	TOTAL 052/100 045/100 055/100	THER : CH TW 015/025	IAUDHARI A PR	RCHANA PR. OR 016/025 026/050	AVIN P. TUT	RN :71 Tot% 52 62 45 52 55	91104 Crd 03 01 03 01 03	GC CL Grd B A C B B	G.: V GP 06 08 05 06 07	PKBI CP 18 08 15 06 21	ET[35] P&R ORD
COURSE NAME SEM.:1	* 012/030 014/030	ESE 044/070 033/070 041/070	TOTAL 052/100 045/100 055/100	THER : CH TW 015/025	AUDHARI A	RCHANA PR. OR 016/025 026/050	AVIN P	RN :71 Tot% 52 62 45 52 55 56	91104 Crd 03 01 03 01 03 01	Grd Grd B A C B B+ B+	G.: V GP 06 08 05 06 07 07	PKBI CP 18 08 15 06 21 07	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	* 012/030 014/030	ESE 044/070 033/070 041/070	TOTAL 052/100 045/100 055/100	THER : CH TW 015/025 	AUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025	AVIN P. TUT	RN :71 Tot% 52 62 45 52 55 56 54	91104 Crd 03 01 03 01 03 01 03	Grd B A C B B+ B+ B	G.: V GP 06 08 05 06 07 07	TPKBI CP 18 08 15 06 21 07 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 4031445 PROJECT STAGE - I	* 008/030 * 012/030 014/030 019/030	ESE 044/070 033/070 041/070 035/070	MC TOTAL 052/100 045/100 055/100 054/100 054/100	THER : CH TW 015/025 	AUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025	AVIN P: TUT 	RN :71 Tot% 52 62 45 52 55 56	91104 Crd 03 01 03 01 03 01	Grd Grd B A C B B+ B+	G.: V GP 06 08 05 06 07 07	PKBI CP 18 08 15 06 21 07	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	* 008/030 * 012/030 014/030 019/030	ESE 044/070 033/070 041/070 035/070	MC TOTAL 052/100 045/100 055/100 054/100 054/100	THER : CH TW 015/025 018/025	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 	AVIN P: TUT 	RN :71 Tot% 52 62 45 52 55 56 54 72	91104 Crd 03 01 03 01 03 01 03	Grd B A C B B+ B+ B+	G.: V GP 06 08 05 06 07 07 06	TPKBI CP 18 08 15 06 21 07 18 09	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	* 012/030 014/030 019/030	ESE 044/070 033/070 041/070 035/070	MC TOTAL 052/100 045/100 055/100 054/100 054/100	THER : CH TW 015/025 018/025 035/050	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050	AVIN P	RN :71 Tot% 52 62 45 52 55 56 54 72 65	91104 Crd 03 01 03 01 03 01 03 01	Grd B A C B B+ B+ A A A	G.: V GP 06 08 05 06 07 07 06 09	CP 18 08 15 06 21 07 18 09 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	* 008/030 * 012/030 014/030 019/030	ESE 044/070 033/070 041/070 035/070	MC TOTAL 052/100 045/100 055/100 054/100 054/100	THER : CH TW 015/025 018/025 035/050 027/050	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050	AVIN P	RN :71 Tot% 52 62 45 55 56 54 72 65 54	91104 Crd 03 01 03 01 03 01 03 01 02 02	3C CL Grd B A C B B+ B+ A+ A	G.: V GP 06 08 05 06 07 07 06 09 08	PKBI CP 18 08 15 06 21 07 18 09 16 12	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 403147C SUSTAINABILITY(IGBC) SEM.:2	* 008/030 * 012/030 014/030 019/030	ESE 044/070 033/070 041/070 035/070 	TOTAL 052/100 045/100 055/100 054/100 	THER : CH TW 015/025 018/025 035/050 027/050	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050	AVIN P	RN :71 Tot% 52 62 45 55 56 54 72 65 54	91104 Crd 03 01 03 01 03 01 03 01 02 02	3C CL Grd B A C B B+ B+ A+ A	G.: V GP 06 08 05 06 07 07 06 09 08	PKBI CP 18 08 15 06 21 07 18 09 16 12	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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	* 017/030	ESE 044/070 033/070 041/070 035/070	MC TOTAL 052/100 045/100 055/100 054/100 054/100	THER : CH TW 015/025 018/025 035/050 027/050 PP	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050	AVIN P	RN :71 Tot% 52 45 52 55 56 54 72 65 54 PP	91104 Crd 03 01 03 01 03 01 03 01 02 02	3C CL Grd B A C B B+ B+ A+ A	G.: V GP 06 08 05 06 07 07 06 09 08	PKBI CP 18 08 15 06 21 07 18 09 16 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 017/030 * 017/030 * 017/030	ESE 	052/100 045/100 055/100 054/100 060/100	THER : CH TW 015/025 018/025 035/050 027/050 PP	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050 033/050	AVIN P	RN :71 Tot% 52 45 52 55 56 54 72 65 54 PP	91104 Crd 03 01 03 01 03 01 02 02 00	Grd B A C B B+ B+ A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 06	PKBI CP 18 08 15 06 21 07 18 09 16 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030	ESE 	052/100 045/100 055/100 054/100 054/100 060/100 065/100	THER : CH TW 015/025 018/025 035/050 027/050 PP	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050	AVIN P	RN:71 Tot% 52 45 55 56 54 72 65 54 PP 60 64 65	91104 Crd 03 01 03 01 03 01 02 02 00	Grd B A C B B+ B+ A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 06 00	PKBI CP 18 08 15 06 21 07 18 09 16 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 019/030	ESE 	052/100 045/100 055/100 054/100 060/100 065/100	THER : CH TW 015/025 018/025 035/050 027/050 PP	AUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050 033/050	AVIN P	RN:71 Tot% 52 45 55 56 54 72 65 54 PP 60 64 65 68	91104 Crd 03 01 03 01 03 01 02 02 00	Grd B A C B B+ B+ A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 06 00	PKBI CP 18 08 15 06 21 07 18 09 16 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 017/030 * 019/030 014/030 019/030 019/030 * 017/030 * * 009/030 * * 009/030	ESE 044/070 033/070 041/070 035/070 043/070 056/070 056/070	052/100 045/100 055/100 054/100 054/100 060/100 065/100 085/100	THER : CH TW 015/025 018/025 035/050 027/050 PP	IAUDHARI A PR	RCHANA PRA OR 016/025 026/050 014/025 030/050 033/050	AVIN P	RN:71 Tot% 52 62 45 55 56 54 72 65 54 PP 60 64 65 68 85	91104 Crd 03 01 03 01 03 01 02 02 00	Grd B A C B B+ B+ A A A A C A A A O	G.: V GP 06 08 05 06 07 07 06 09 08 06 00	PKBI CP 18 08 15 06 21 07 18 09 16 12 00 24 08 24 08 30	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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 017/030 * 017/030 * 019/030 014/030 019/030 * 017/030 * * 021/030 * 021/030	ESE 044/070 033/070 041/070 035/070 043/070 056/070 064/070 049/070	TOTAL 052/100 045/100 055/100 054/100 060/100 065/100 085/100 070/100	THER : CH TW 015/025 018/025 035/050 027/050 PP 015/025 014/025	AUDHARI A PR 037/050	RCHANA PR. OR 016/025 026/050 014/025 030/050 033/050	AVIN P	RN:71 Tot% 522 45 55 56 54 72 65 54 PP 60 64 65 68 85 70	91104 Crd 03 01 03 01 03 01 02 02 00	3C CL Grd B A C B B+ B+ A+ A A A A A A A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 08 08 08	PKBI CP 18 08 15 06 21 07 18 09 16 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 403147C SUSTAINABILITY(IGBC) 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	* 017/030 * 017/030 * 019/030 014/030 019/030 * 017/030 * * 009/030 * * 021/030 * 021/030 *	ESE 	TOTAL 052/100 045/100 055/100 054/100 060/100 065/100 085/100 070/100	THER : CH TW 015/025 018/025 035/050 027/050 PP 015/025 014/025 072/100	IAUDHARI A PR	RCHANA PR. OR 016/025 026/050 014/025 030/050 033/050 035/050	AVIN P	RN:71 Tot% 522 455 566 544 722 654 PP 60 645 658 855 70	91104 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	3C CL Grd B A C B B+ B+ B A+ A A A A A A A A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 08 08 08	PKBI CP 18 08 15 06 21 07 18 09 16 12 00 24 08 24 08 24 08 27 54	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 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	* 017/030 * 017/030 * 012/030 014/030 019/030 * 017/030 * * 021/030 * 021/030 * 021/030 * * 021/030	ESE 044/070 033/070 041/070 035/070 043/070 056/070 064/070 049/070	TOTAL 052/100 045/100 055/100 054/100 060/100 065/100 085/100 070/100	THER : CH TW 015/025 018/025 035/050 027/050 PP 015/025 014/025	AUDHARI A PR 037/050	RCHANA PR. OR 016/025 026/050 014/025 030/050 033/050	AVIN P	RN:71 Tot% 522 45 55 56 54 72 65 54 PP 60 64 65 68 85 70	91104 Crd 03 01 03 01 03 01 02 02 00	3C CL Grd B A C B B+ B+ A+ A A A A A A A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 08 08 08	PKBI CP 18 08 15 06 21 07 18 09 16 12 00 24 08 24 08 24 08 27 54	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 403147C SUSTAINABILITY(IGBC) 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: 7.63, TOTAL CREDITS EX	* 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * * 017/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030	ESE 044/070 033/070 041/070 035/070 043/070 056/070 064/070 049/070	TOTAL 052/100 045/100 055/100 054/100 060/100 065/100 085/100 070/100	THER : CH TW 015/025 018/025 035/050 027/050 PP 015/025 014/025 072/100	AUDHARI A PR 037/050	RCHANA PR. OR 016/025 026/050 014/025 030/050 033/050 035/050	AVIN P	RN:71 Tot% 522 455 566 544 722 654 PP 60 645 658 855 70	91104 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	3C CL Grd B A C B B+ B+ B A+ A A A A A A A A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 08 08 08	PKBI CP 18 08 15 06 21 07 18 09 16 12 00 24 08 24 08 24 08 27 54	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A DVANCED CONTROL SYSTEM 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.63, TOTAL CREDITS EX	* 017/030 * 017/030 * 017/030 * 017/030 * 019/030 019/030 * 017/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030	ESE 	052/100 045/100 055/100 054/100 054/100 065/100 085/100 070/100	THER : CH TW 015/025 018/025 035/050 027/050 PP 015/025 014/025 072/100 PP	AUDHARI A PR 037/050	RCHANA PR. OR 016/025 026/050 014/025 030/050 033/050 035/050	AVIN P	RN:71 Tot% 522 455 566 544 722 654 PP 60 645 658 855 70	91104 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	3C CL Grd B A C B B+ B+ B A+ A A A A A A A A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 08 08 08	PKBI CP 18 08 15 06 21 07 18 09 16 12 00 24 08 24 08 24 08 27 54	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 403147C SUSTAINABILITY(IGBC) 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: 7.63, TOTAL CREDITS EX	* 017/030 * 019/030 * 017/030 * 017/030 * * 017/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030	ESE 	MC TOTAL 052/100 045/100 055/100 054/100 054/100 060/100 065/100 085/100 070/100 085/100 070/100 FIRST C	THER : CH TW 015/025 018/025 035/050 027/050 PP 015/025 014/025 072/100 PP	AUDHARI A PR 037/050	RCHANA PR. OR 016/025 026/050 014/025 030/050 033/050 035/050	AVIN P	RN:71 Tot% 522 45 555 56 54 72 65 54 PP 60 64 65 68 85 70 71 PP	91104 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	Grd B A C B B+ B+ A A A A A A A A A A A A A A A A	G.: V GP 06 08 05 06 07 07 06 09 08 08 08 08 08 08	PKBI CP 18 08 15 06 21 07 18 09 16 12 00 24 08 30 27 54 00	ET[35] P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352515 NAME : CHAVAN PRATIK VINAYAK MOTHER : VAISHALI PRN: 72027086D CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWOR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 017/030 029/070 046/100 ___ ___ 46 03 C 05 15 ___ 403141 POWER SYS. OPERAT. & CONTROL 017/025 ___ 018/025 70 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM * 013/030 035/070 048/100 03 C 05 15 ____ ____ 48 403142 ADVANCED CONTROL SYSTEM 038/050 76 0.1 09 09 ___ Α+ 403143A PLC AND SCADA 014/030 038/070 052/100 52 03 В 18 06 ___ 403143A PLC AND SCADA 016/025 64 0.1 Α 0.8 0.8 019/030 028/070 047/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 47 C 05 15 ___ 021/025 403144B ELECTRICAL & HYBRID VEHICLE ___ 84 0.1 Ω 1.0 1.0 043/050 403145 PROJECT STAGE - I 038/050 ___ 81 0.2 Ω 1.0 2.0 403146 MOOCS 040/050 80 02 2.0 \cap 1.0 ------403147C SUSTAINABILITY(IGBC) PP PР 0.0 AC 0.0 0.0 * 004/030 AB/070 004/100 ___ FF0.4 TC 0.0 0.0 410301 MINR-MACHINE LEARNING ---------035/050 01 410301 MINR-MACHINE LEARNING 70 A+ 09 09 SEM.:2 403148 SWITCHGEAR & PROTECTION * 023/030 037/070 060/100 60 03 08 24 ___ Α 403148 SWITCHGEAR & PROTECTION * ___ 015/025 032/050 0.1 62 Α 0.8 403149 ADV. ELECT. DRIVES & CONTROL * 012/030 052/070 064/100 03 ___ ____ ____ 64 Α 08 24 019/025 041/050 0.1 403149 ADV. ELECT. DRIVES & CONTROL ___ 80 Ω 1.0 1.0 * 020/030 038/070 058/100 03 07 21 403150C SMART GRID 58 B+ ___ ____ 403151B ILLUMINATION ENGINEERING * 018/030 038/070 056/100 56 03 B+ 07 2.1 * ___ 082/100 039/050 06 403152 PROJECT STAGE II ___ ___ ___ 80 0 10 60 403153C GREEN BUILDING PР PР 0.0 AC 0.0 0.0 FOURTH YEAR SGPA: 7.67, TOTAL CREDITS EARNED: 40 FE SGPA : 8.00 SE SGPA : 8.39 TE SGPA : 8.86 SEAT NO.: B190352516 NAME : DAVKARE ABHIJEET NATHA MOTHER: DAVKARE MINAKSHI NATHA PRN: 72027097K CLG.: VPKBIET[35] COURSE NAME ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 005/030 AB/070 005/100 ---FF03 IC 0.0 00 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ---___ ___ 016/025 017/025 66 01 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM * 012/030 AB/070 012/100 FF0.3 IC 0.0 0.0 ___ ---____ ___ 026/050 403142 ADVANCED CONTROL SYSTEM ___ 01 В 403143A PLC AND SCADA * 011/030 AB/070 011/100 FF03 IC 0.0 0.0 ___ 403143A PLC AND SCADA ___ 013/025 52 01 В 06 ---06 403144B ELECTRICAL & HYBRID VEHICLE * 014/030 AB/070 014/100 ____ FF0.3 IC 0.0 0.0 ____ ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 016/025 64 01 Α 0.8 0.8 028/050 403145 PROJECT STAGE - I 02 035/050 ___ ___ 63 Α 08 16 403146 MOOCS 02 F 017/050 ___ ___ FF0.0 0.0 403147C SUSTAINABILITY(IGBC) PΡ 0.0 AC PΡ 0.0 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 016/030 017/070 033/100 FF0.3 F 0.0 0.0 ____ ___ ___ * ___ 015/025 031/050 01 0.8 0.8 403148 SWITCHGEAR & PROTECTION ___ 61 Α 403149 ADV. ELECT. DRIVES & CONTROL * 004/030 010/070 014/100 FF03 F 0.0 0.0 ___ ___ ___ ___ 403149 ADV. ELECT. DRIVES & CONTROL * ---___ 018/025 040/050 77 01 A+ 09 09 * 011/030 046/100 03 C 403150C SMART GRID 035/070 ___ 46 05 15 ___ ___

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 20CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION....................

045/100

089/100

PP

45

86

PΡ

040/050

0.3

06

0.0

C

Ο

AC

0.5

10

0.0

15

60

029/070

* 016/030

* ___

403151B ILLUMINATION ENGINEERING

403152 PROJECT STAGE II

403153C GREEN BUILDING

SEAT NO.: B190352517 NAME : DESALE SHUBHAM RAJENDRA MOTHER: DESALE SANDHYA RAJENDRA PRN: 72164414H CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 019/030 045/070 064/100 ___ ___ 64 03 Α 08 24 --- ---___ 017/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ 020/025 74 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM * 015/030 037/070 052/100 03 ___ ___ 52 В 06 18 403142 ADVANCED CONTROL SYSTEM ___ 028/050 0.1 07 56 B+ 07 017/030 042/070 059/100 59 03 07 21 403143B POWER QUALITY MANAGEMENT B+ ____ 403143B POWER QUALITY MANAGEMENT 014/025 56 0.1 B+ 07 07 026/030 042/070 068/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 68 Α 08 24 ___ 023/025 403144B ELECTRICAL & HYBRID VEHICLE ___ 92 0.1 Ω 1.0 1.0 035/050 74 403145 PROJECT STAGE - I 039/050 0.2 09 18 403146 MOOCS 042/050 84 02 2.0 \cap 1.0 ---403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 * AB/030 AB/070 AB/100 ___ FF0.4 TC 0.0 0.0 404181HR MINR-IND. ROBO. & AUTO. ---------AB/050 404181HR MINR-IND. ROBO. & AUTO. 01 IC 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 024/030 047/070 071/100 71 03 09 2.7 ___ A + * ___ 020/025 031/050 01 0.8 403148 SWITCHGEAR & PROTECTION 68 Α 0.8 403149 ADV. ELECT. DRIVES & CONTROL * 020/030 063/070 083/100 03 ___ ____ ____ 83 Ω 10 30 022/025 042/050 85 0.1 10 403149 ADV. ELECT. DRIVES & CONTROL ___ Ω 1.0 * 025/030 065/070 090/100 90 03 10 30 403150C SMART GRID ___ Ω ____ 403151B ILLUMINATION ENGINEERING * 024/030 046/070 070/100 70 03 A+ 09 2.7 * ___ 085/100 042/050 06 403152 PROJECT STAGE II ___ ___ ___ 84 0 10 60 403153C GREEN BUILDING PР PР 0.0 AC 0.0 0.0 FOURTH YEAR SGPA: 8.75, TOTAL CREDITS EARNED: 40 SE SGPA : 8.55 TE SGPA : 8.76 SEAT NO.: B190352518 NAME : DHAKNE SHUBHAM MADHUKAR MOTHER : MEERA PRN :71911065D CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL ΤW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 007/030 33\$/070 040/100 12 --- 2\$ ---___ 40 03 04 403141 POWER SYS. OPERAT. & CONTROL ------___ 013/025 015/025 56 01 B+ 07 07 ---403142 ADVANCED CONTROL SYSTEM * 007/030 029/070 036/100 FF0.3 F 0.0 0.0 ------___ 037/050 403142 ADVANCED CONTROL SYSTEM ___ ___ 74 01 A+09 403143A PLC AND SCADA 015/030 029/070 044/100 44 0.3 Р 12 ___ 04 403143A PLC AND SCADA ---013/025 52 01 06 В 06 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 ____ 45 0.3 C 0.5 15 ____ ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 017/025 68 01 Δ 0.8 0.8 403145 PROJECT STAGE - I 030/050 02 034/050 ___ ___ 64 Α 08 16 02 403146 MOOCS 028/050 ___ ___ 56 B+ 07 14 403147C SUSTAINABILITY(IGBC) PΡ 0.0 AC 0.0 PΡ 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 018/030 031/070 049/100 49 0.3 C 0.5 15 ___ ___ * ---012/025 035/050 62 01 0.8 0.8 403148 SWITCHGEAR & PROTECTION ---Α * 017/030 403149 ADV. ELECT. DRIVES & CONTROL 020/070 037/100 FF03 0.0 ___ ___ ___ 0.0 ___ 403149 ADV. ELECT. DRIVES & CONTROL * ___ ___ 013/025 034/050 62 01 Α 08 80 * 021/030 055/100 55 03 B+ 07 403150C SMART GRID 034/070 ___ 21 ___ ---403151B ILLUMINATION ENGINEERING * 017/030 039/070 056/100 56 0.3 B+ 07 21 403152 PROJECT STAGE II * ___ 078/100 034/050 74 06 09 ___ 54 ___ Α+ 403153C GREEN BUILDING PΡ 0.0 AC PP0.0 FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 34CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION....................

SEAT NO.: B190352521 NAME : DHEKANE DIGV	IJAY BALASAH	IEB	MC	THER : RU	JKMINI		P	RN :71	91106	9G CL	G.: V	PKBI	ET[35]
COURSE NAME		ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	007/070	020/100					FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL				015/025		014/025		58	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 008/030	000/070	008/100					FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM						029/050		58	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 003/030	028/070	031/100					FF	03	F	00	00	
403143A PLC AND SCADA						013/025		52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	* 004/030	032/070	036/100					FF	03	F	0.0	00	
403144B ELECTRICAL & HYBRID VEHICLE				014/025				56	01	B+			
403145 PROJECT STAGE - I				028/050		022/050		50	02	В		12	
403146 MOOCS	*			AB/050				FF	02	IC			
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC		0.0	
405147C SOSTAINABILITI(IGBC)				E E				FF	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 010/030	30\$/070	040/100					40	03	P	04	12	2\$
403148 SWITCHGEAR & PROTECTION	*			014/025		030/050		58	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 006/030	010/070	016/100					FF	0.3	F			
403149 ADV FIFCT DRIVES & CONTROL	*			012/025	030/050				01	B+			
403150C SMART GRID	* 013/030	028/070	041/100	012/023	050/050				03	P.			
4031518 TILIMINATION FNGINFERING	* 013/030	028/070	040/100					40		P			
403131B IDDOMINATION ENGINEERING	*	020/070	040/100	079/100				72		A+			
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			079/100 PP		030/030		7Z PP	00	AT AC			
FOURTH YEAR SGPA :, TOTAL CREDITS EAR				PP				PP	00	AC	00	00	
		ייע עדוע סיי	COLLEGE	MOT FOR	DICEDIN	TON							
CONFIDENTIAL- FOR VERIFICATION	IN AND RECOR	ED ONL! AI	COLLEGE,	NOI FOR	DISIKIBUI	10N							• •
SEAT NO.: B190352522 NAME : DUDHE AJINKYA	ABHIMANYU		MC	THER : SI	NDHU		P	RN:72	02710	9G CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME				THER : SI	INDHU PR	OR							ET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	-	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR	OR 	TUT	Tot%	Crd	Grd 	GP	CP 	P&R ORD
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR 		TUT	Tot% 54	Crd 03	Grd B	GP 06	CP 18	P&R ORD
COURSE NAME SEM.:1	ISE 017/030	ESE 037/070 	TOTAL 054/100	TW 016/025	PR 	018/025	TUT 	Tot% 54 68	Crd 03 01	Grd B A	GP 06 08	CP 18 08	P&R ORD
COURSE NAME SEM.:1	ISE 017/030	ESE 037/070 	TOTAL 054/100	TW 016/025	PR 	018/025	TUT 	Tot% 54 68 50	Crd 03 01 03	Grd B A B	GP 06 08 06	CP 18 08 18	P&R ORD
COURSE NAME SEM.:1	ISE 017/030	ESE 037/070 	TOTAL 054/100	TW 016/025	PR 	018/025 032/050	TUT	Tot% 54 68 50 64	03 01 03 01	Grd B A B A	GP 06 08 06 08	CP 18 08 18 08	P&R ORD
COURSE NAME SEM.:1	ISE 017/030	ESE 037/070 	TOTAL 054/100	TW 016/025	PR 	018/025 032/050	TUT	Tot% 54 68 50 64 48	Crd 03 01 03 01 03	Grd B A B A C	GP 06 08 06 08 05	CP 18 08 18 08 15	P&R ORD
COURSE NAME SEM.:1	ISE 017/030	ESE 037/070 	TOTAL 054/100	TW 016/025	PR 	018/025 032/050 017/025	TUT	Tot% 54 68 50 64 48 68	Crd 03 01 03 01 03 01	Grd B A B A C A	GP 06 08 06 08 05 08	CP 18 08 18 08 15 08	P&R ORD
COURSE NAME SEM.:1	ISE 017/030	ESE 037/070 	TOTAL 054/100	TW 016/025	PR 	018/025 032/050 017/025	TUT	Tot% 54 68 50 64 48 68 49	Crd 03 01 03 01 03 01	Grd B A B A C A C	GP 06 08 06 08 05 08	CP 18 08 18 08 15 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 017/030 * 017/030 018/030 016/030	ESE 037/070 033/070 030/070 033/070	TOTAL 054/100 050/100 048/100 049/100	TW 016/025 016/025	PR	018/025 032/050 017/025	TUT	Tot% 54 68 50 64 48 68 49 64	Crd 03 01 03 01 03 01 03	Grd B A B A C A C A	GP 06 08 06 08 05 08	CP 18 08 18 08 15 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 017/030 * 017/030 018/030 016/030 	ESE 037/070 033/070 033/070 	TOTAL 054/100 050/100 048/100 049/100	TW 016/025 016/025 038/050	PR	018/025 032/050 017/025 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B A B A C A C A A+	GP 06 08 06 08 05 08 05	CP 18 08 18 08 15 08 15 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144 PROJECT STAGE - I 403146 MOOCS	ISE 017/030 * 017/030 018/030 016/030 *	ESE 037/070 033/070 030/070 033/070 	TOTAL 054/100 050/100 048/100 049/100 	TW 016/025 016/025 016/025 038/050 048/050	PR	018/025 032/050 017/025 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B A B A C A C A C A O	GP 06 08 06 08 05 08 05 08	CP 18 08 18 08 15 08 15 08 15 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE 017/030 * 017/030 018/030 016/030 *	ESE 037/070 033/070 033/070 	TOTAL 054/100 050/100 048/100 049/100 	TW 016/025 016/025 016/025 038/050 048/050	PR	018/025 032/050 017/025 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B A B A C A C A A+	GP 06 08 06 08 05 08 05 08	CP 18 08 18 08 15 08 15 08 15 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 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)	ISE 017/030 * 017/030 018/030 016/030 *	ESE 037/070 033/070 030/070 033/070 	TOTAL 054/100 050/100 048/100 049/100 	TW 016/025 016/025 016/025 038/050 048/050	PR	018/025 032/050 017/025 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B A B A C A C A C A O	GP 06 08 06 08 05 08 05 08	CP 18 08 18 08 15 08 15 08 15 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 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)	1SE 017/030 * 017/030 018/030 016/030 * *	ESE 037/070 033/070 030/070 033/070 	TOTAL 054/100 050/100 048/100 049/100 	TW 016/025 016/025 016/025 038/050 048/050 PP	PR	018/025 032/050 017/025 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 00 00 00	Grd B A B A C A C A A+ O AC	GP 06 08 06 08 05 08 05 08 09	CP 18 08 18 08 15 08 15 08 18 20 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 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	ISE 017/030 * 017/030 018/030 016/030 * * * 012/030	ESE 037/070 033/070 030/070 033/070 	TOTAL 054/100 050/100 048/100 049/100 	TW 016/025 016/025 038/050 048/050 PP	PR	018/025 032/050 017/025 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03	Grd B A B A C A C A A+ O AC	GP 06 08 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 18 20 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 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	* 012/030 * 017/030 018/030 016/030 * * * 012/030 *	ESE 037/070 033/070 030/070 033/070 048/070	TOTAL 054/100 050/100 048/100 049/100 	TW 016/025 016/025 038/050 048/050 PP	PR	018/025 032/050 017/025 036/050 030/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd B A B A C A C A A+ O AC	GP 06 08 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 15 00 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 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	* 012/030 * 012/030 * 016/030 * 016/030 * * 012/030 * * 014/030	ESE 037/070 033/070 030/070 033/070 048/070 051/070	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 016/025 038/050 048/050 PP	PR	018/025 032/050 017/025 036/050 030/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd B A B A C A C A A+ O AC	GP 06 08 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 15 00 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 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 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030 * 012/030 * 012/030 * 014/030 * 014/030	ESE 037/070 033/070 030/070 033/070 048/070 051/070	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 016/025 038/050 048/050 PP 015/025 015/025	PR	018/025 032/050 017/025 036/050 030/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP 60 65 69	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd B A B A C A C A A+ O AC A A A	GP 06 08 06 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 00 24 08 24 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 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 403150C SMAPT GPID	* 012/030 * 017/030 018/030 016/030 * * 012/030 * * 014/030 * * 014/030 * * 014/030	ESE 	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 038/050 048/050 PP 015/025	PR	018/025 032/050 017/025 036/050 030/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP 600 655 69 64	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd B A B A C A C A A+ O AC A A A A	GP 06 08 06 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 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 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 403150C SMAPT GPID	* 012/030 * 017/030 018/030 016/030 * * 012/030 * * 014/030 * * 014/030 * * 014/030	ESE 	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 038/050 048/050 PP 015/025	PR	018/025 032/050 017/025 036/050 030/050	TUT	Tot% 54 68 50 64 48 64 74 96 PP 600 665 69 64 58	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 A C A A+ O AC A A A A B+	GP 06 08 06 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 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 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 403150C SMAPT GPID	* 012/030 * 017/030 018/030 016/030 * * 012/030 * * 014/030 * * 014/030 * * 014/030	ESE 	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 038/050 048/050 PP 015/025	PR	018/025 032/050 017/025 036/050 030/050 036/050	TUT	Tot% 54 68 50 64 48 64 74 96 PP 60 65 69 64 58 74	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 C A C A A+ O AC A A A A A A A A A A A A A A A A A	GP 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 24 08 24 24 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 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 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 012/030 * 017/030 018/030 016/030 * * 012/030 * * 014/030 * * 019/030 * 019/030 * * *	ESE 	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 038/050 048/050 PP 015/025	PR	018/025 032/050 017/025 036/050 030/050	TUT	Tot% 54 68 50 64 48 64 74 96 PP 60 65 69 64 58 74	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 A C A A+ O AC A A A A B+	GP 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 00 24 08 24 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 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 FOURTH YEAR SGPA: 7.47, TOTAL CREDITS EX	* 012/030 * 017/030 018/030 016/030 * * 012/030 * * 014/030 * * 019/030 * 019/030 * * ARNED : 40	ESE 	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100	TW 016/025 016/025 038/050 048/050 PP 015/025	PR	018/025 032/050 017/025 036/050 030/050 036/050	TUT	Tot% 54 68 50 64 48 64 74 96 PP 60 65 69 64 58 74	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 C A C A A+ O AC A A A A A A A A A A A A A A A A A	GP 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 24 08 24 24 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.47, TOTAL CREDITS EX	ISE 017/030 * 017/030 018/030 016/030 * * * 012/030 * * 014/030 * * 019/030 * 019/030 * ARNED : 40 A: 7.90	ESE 037/070 033/070 030/070 033/070 048/070 051/070 045/070 039/070	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100 064/100 058/100 	TW 016/025 016/025 016/025 038/050 048/050 PP 015/025 015/025 076/100 PP	PR	018/025 032/050 017/025 036/050 030/050 036/050	TUT	Tot% 54 68 50 64 48 64 74 96 PP 60 65 69 64 58 74	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 C A C A A+ O AC A A A A A A A A A A A A A A A A A	GP 06 08 05 08 05 08 09 10 00	CP 18 08 18 08 15 08 15 08 12 00 24 08 24 24 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 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 FOURTH YEAR SGPA: 7.47, TOTAL CREDITS EX	ISE 017/030 * 017/030 018/030 016/030 * * * 012/030 * * 014/030 * * 019/030 * 019/030 * 109/030 * 31/170 CGF	ESE 	TOTAL 054/100 050/100 048/100 049/100 060/100 065/100 064/100 058/100 FIRST C	TW 016/025 016/025 016/025 038/050 048/050 PP 015/025 015/025 076/100 PP	PR	018/025 032/050 017/025 036/050 030/050 036/050	TUT	Tot% 54 68 50 64 48 68 49 64 74 96 PP 60 65 69 64 58 74 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 A C A A+ O AC A A A A A A A A A A A A A A A A A	GP 06 08 06 08 05 08 09 10 00 08 08 08 08 09 00 00	CP 18 08 18 08 15 08 15 08 20 00 24 08 24 21 54 00	P&R ORD

COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E. ((2019 PAT.)	(ELECTRIC	CAL)										
						• • • • • • • • •							
SEAT NO.: B190352523 NAME : GAIKWAD ADITYA COURSE NAME	A RANJEET ISE	ESE	MO TOTAL	THER : DI TW	PALI	OR		RN :/2 Tot%					ET[35] P&R ORD
SEM.:1	017/030	034/070						 51	03	 В	06		
403141 POWER SYS. OPERAT. & CONTROL				018/025		017/025		70	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	012/030	036/070	048/100			 027/050			03 01	-		15 06	
403142 ADVANCED CONTROL SYSTEM 403143B POWER OUALITY MANAGEMENT	016/030	028/070	044/100			027/050			01			12	
403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE						021/025		84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	022/030	036/070		022/025					03 01	B+ O	07	21 10	
403145 PROJECT STAGE - I				038/050		044/050			02	0		20	
403146 MOOCS				023/050				46	02	C	05	10	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 027/030 *	046/070	073/100	 016/025				73 81	03 01	A+ O	09 10	27 10	
403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 014/030		064/100	016/025		045/050			01	A		24	
403149 ADV. ELECT. DRIVES & CONTROL	*			,	041/050				01	0		10	
	* 024/030 * 018/030									O A		30 24	
4031516 IDDOMINATION ENGINEERING	*					039/050			06	A+	09		
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.75, TOTAL CREDITS EAF FE SGPA : 6.68 SE SGPA : 8.64 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1345	: 8.60	n · 7 01	FIDOT C	TACC WITH	DICTING	T ON							
SEAT NO.: B190352524 NAME : GAIKWAD RUSHIR	ZECH CODAKI	ואו א ידינו	MO	THER : ME	יביאזא		D	DN •71	01120	От СТ	c · r	томот	ET[35]
COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	* 006/030		011/100					FF	03	 F	0.0		
403141 POWER SYS. OPERAT. & CONTROL				016/025		016/025		64	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 004/030	028/070	032/100			 030/050			03 01			00 08	
403142 ADVANCED CONTROL SISTEM 403143B POWER QUALITY MANAGEMENT	* 015/030			 					03			00	
403143B POWER QUALITY MANAGEMENT						015/025				A		08	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 010/030	/	040/100	 020/025					03 01	P O	04 10	12 10	
403145 PROJECT STAGE - I				030/050		029/050		59	02	B+		14	
403146 MOOCS				031/050				62	02	A		16	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 016/030 *	028/070	044/100	 015/025		033/050		44 64	03 01	P A	04	12 08	
403149 ADV. ELECT. DRIVES & CONTROL	* 009/030		041/100					41	03	P		12	
100117 1201. 22201. 2321.22	*			013/025	035/050				01	A		08	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 007/030 * 013/030								03 03	P P		12 12	
	*			070/100				68	06	Ā	08	48	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	

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

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 31

• • • • • • • • • • • • • • • • • • • •													
SEAT NO.: B190352525 NAME : GAIKWAD SHUB	HAM PRASHANT	1	MC	THER : GA	IKWAD MAN	ISHA PRAS	HANT P	RN :72	02712	4L CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%					P&R ORD
SEM.:1	+ 010/020							• • •	• • •				• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	010/0/0	022/100	 015/025		 015/025		FF 60	03 01	F A	00 08	00 08	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 016/030			015/025		015/025		47	01			15	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM		031/0/0				028/050			01		05		
403142 ADVANCED CONTROL SISTEM 403143B POWER QUALITY MANAGEMENT	* 015/030					020/030		FF		F	00	00	
403143B POWER QUALITY MANAGEMENT						018/025		72	01	_	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	* 007/030	029/070	036/100					FF		F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				028/050		028/050		56	02	B+	07	14	
403146 MOOCS	*			AB/050				FF	02	IC	00	00	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
CTW . O													
SEM.:2 403148 SWITCHGEAR & PROTECTION	* 017/030	022/070	049/100					49	03	С	05	15	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 017/030	032/070		014/025		032/050		61	01	A		08	
403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL			036/100	014/023		032/030		FF	03	F		0.0	
ANSIAS ADVI ELECT DETVES S CONTROL	*				032/050				01	-	0 0	07	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 016/030	036/070	052/100						03			18	
403151B ILLUMINATION ENGINEERING	* 015/030	034/070	049/100						03	C		15	
									06	A		48	
403153C GREEN BUILDING	*			PP				PP	0.0	AC		0.0	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR													
		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: B190352526 NAME : GAIKWAD UTKA				THER : VA									ET[35]
COURSE NAME	RSH ARUN ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd			CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE * 012/030	020/070	TOTAL 032/100	TW	PR 		TUT 	Tot% ··· FF	Crd 	Grd F	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE * 012/030 	020/070	TOTAL 032/100 	TW 016/025	PR 	018/025	TUT 	Tot% FF 68	Crd 03 01	Grd F A	GP 00 08	CP 00 08	P&R ORD
COURSE NAME SEM.:1	* 012/030	020/070	TOTAL 032/100	TW 016/025	PR 	018/025	TUT 	Tot% FF 68 FF	Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	P&R ORD
COURSE NAME SEM.:1	* 012/030	020/070	TOTAL 032/100	TW 016/025 	PR 	018/025 037/050	TUT 	Tot% FF 68 FF 74	03 01 03 01	Grd F A F A+	GP 00 08 00 09	CP 00 08 00 09	P&R ORD
COURSE NAME SEM.:1	* 012/030	020/070	TOTAL 032/100	TW 016/025 	PR 	018/025 037/050	TUT	Tot% FF 68 FF 74 45	Crd 03 01 03 01 03	Grd F A F A+ C	GP 00 08 00 09 05	CP 00 08 00 09 15	P&R ORD
COURSE NAME SEM.:1	* 012/030	020/070	TOTAL 032/100	TW 016/025	PR	 018/025 037/050 013/025	TUT	Tot% FF 68 FF 74 45 52	Crd 03 01 03 01 03 01	Grd F A F A+ C B	GP 00 08 00 09 05 06	CP 00 08 00 09 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	* 012/030 * 009/030 012/030 013/030	020/070 020/070 033/070 28\$/070	TOTAL 032/100 029/100 045/100 041/100	TW 016/025	PR	018/025 037/050 013/025	TUT	Tot% FF 68 FF 74 45 52 41	Crd 03 01 03 01 03 01 03	Grd F A F A+ C B	GP 00 08 00 09 05 06 04	CP 00 08 00 09 15 06 12	P&R ORD 1\$
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	* 012/030 * 009/030 012/030 013/030 	020/070 020/070 033/070 28\$/070	TOTAL 032/100 029/100 045/100 041/100	TW 016/025 014/025	PR	018/025 037/050 013/025	TUT	Tot% FF 68 FF 74 45 52 41 56	Crd 03 01 03 01 03 01 03	Grd F A F A+ C B P B+	GP 00 08 00 09 05 06 04 07	CP 00 08 00 09 15 06 12 07	P&R ORD 1\$
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	* 012/030 * 009/030 * 009/030 012/030 013/030 	020/070 020/070 033/070 28\$/070	TOTAL 032/100 029/100 045/100 041/100	TW 016/025 014/025 035/050	PR	018/025 037/050 013/025 030/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A F A+ C B P B+ A	GP 00 08 00 09 05 06 04 07 08	CP 00 08 00 09 15 06 12 07 16	P&R ORD 1\$
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	* 012/030 * 009/030 * 009/030 012/030 013/030 	020/070 020/070 033/070 28\$/070	TOTAL 032/100 029/100 045/100 041/100	TW 016/025 014/025 035/050	PR	018/025 037/050 013/025	TUT	Tot% FF 68 FF 74 45 52 41 56	Crd 03 01 03 01 03 01 03	Grd F A F A+ C B P B+	GP 00 08 00 09 05 06 04 07 08	CP 00 08 00 09 15 06 12 07 16 16	P&R ORD 1\$
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	* 012/030 * 009/030 012/030 013/030 	020/070 020/070 033/070 28\$/070	TOTAL 032/100 029/100 045/100 041/100	TW 016/025 01	PR	018/025 037/050 013/025 030/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F A+ C B P B+ A	GP 00 08 00 09 05 06 04 07 08	CP 00 08 00 09 15 06 12 07 16 16	P&R ORD 1\$
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	* 012/030 * 009/030 * 009/030 012/030 013/030 	020/070 020/070 033/070 28\$/070 	TOTAL 032/100 029/100 045/100 041/100	TW 016/025 01	PR	018/025 037/050 013/025 030/050	TUT	Tot% FF 68 FF 74 455 52 41 56 65 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F A+ C B P B+ A	GP 00 08 00 09 05 06 04 07 08	CP 00 08 00 09 15 06 12 07 16 16	P&R ORD 1\$
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	* 012/030 * 009/030 012/030 013/030 * 018/030	020/070 020/070 033/070 28\$/070 	TOTAL 032/100 029/100 045/100 041/100 039/100	TW 016/025 014/025 035/050 030/050 PP	PR	018/025 037/050 013/025 030/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00 03	Grd F A F C B P B+ A A C F	GP 00 08 00 09 05 06 04 07 08 08	CP 00 08 00 09 15 06 12 07 16 16 00	P&R ORD 1\$
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	* 012/030 * 009/030 012/030 013/030 * 018/030 *	020/070 020/070 033/070 28\$/070 021/070	TOTAL 032/100 029/100 045/100 041/100 039/100	TW 016/025 016/025 014/025 035/050 030/050 PP	PR	018/025 037/050 013/025 030/050 038/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60 PP	Crd 03 01 03 01 03 01 02 02 00 03 01	Grd F A F A+ C B P B+ A A C F	GP 00 08 00 09 05 06 04 07 08 08	CP 00 08 00 09 15 06 12 07 16 16 00	P&R ORD 1\$ 1
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 * 009/030 012/030 013/030 * 018/030 * * 005/030	020/070 020/070 033/070 28\$/070 021/070 036/070	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100	TW 016/025 016/025 014/025 035/050 030/050 PP	PR	018/025 037/050 013/025 030/050 038/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60 PP FF 68 41	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd F A F A+ C B P B+ A A C F A P	GP 00 08 00 09 05 06 04 07 08 08 00	CP 00 08 00 09 15 06 12 07 16 16 00	P&R ORD 1\$
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 403149 ADV. ELECT. DRIVES & CONTROL	* 018/030 * 018/030 * 018/030 * 018/030 * 018/030 * 005/030 *	020/070 020/070 033/070 28\$/070 021/070 036/070	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100	TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	PR	018/025 037/050 013/025 030/050 038/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60 PP FF 68 41 61	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd F A F A+ C B P B+ A A C F A A C	GP 00 08 00 09 05 06 04 07 08 08 00	CP 00 08 00 09 15 06 12 07 16 16 00 00 8 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 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 018/030 * 018/030 * 018/030 * 018/030 * 005/030 * 005/030 * 005/030	020/070 020/070 033/070 28\$/070 021/070 036/070	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100	TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	PR	018/025 037/050 013/025 030/050 038/050	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60 PP FF 68 41 61 47	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd FAFCBBPAAAC FAACC FAACC	GP 00 08 00 09 05 06 04 07 08 08 00	CP 00 08 00 09 15 06 12 07 16 16 00	P&R ORD 1\$
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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 018/030 * 018/030 * 018/030 * 018/030 * 005/030 * 005/030 * 005/030	020/070 020/070 033/070 28\$/070 021/070 036/070	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100	TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	PR	018/025 037/050 013/025 030/050 038/050	TUT	Tot% FF 68 FFF 74 45 52 41 56 65 60 PP FF 68 41 47 44	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd FAFFA+ CBPB+ AAC FAAC P	GP 00 08 00 09 05 06 04 07 08 08 00	CP 00 08 00 09 15 06 12 07 16 16 00 00 08 12 00 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 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 018/030 * 018/030 * 018/030 * 018/030 * 005/030 * 005/030 * 005/030	020/070 020/070 033/070 28\$/070 021/070 036/070	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100	TW 016/025 014/025 035/050 030/050 PP 013/025 013/025 076/100	PR	018/025 037/050 013/025 030/050 038/050 039/050	TUT	Tot%FF 68 FF4 445 52 41 56 650 PP FF 68 41 447 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd F A F A+ C B P B+ A A C F A C P A+	GP 00 08 00 09 05 06 04 07 08 00 00 08 04 09	CP 00 08 00 09 15 06 12 07 16 00 08 12 08 15 12 54	P&R ORD 1\$ 1
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 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	* 018/030 * 009/030 012/030 013/030 * 018/030 * * 005/030 * * 017/030 * 012/030 * * 012/030 * * *	020/070 020/070 033/070 28\$/070 021/070 036/070	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100	TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	PR	018/025 037/050 013/025 030/050 038/050	TUT	Tot% FF 68 FFF 74 45 52 41 56 65 60 PP FF 68 41 47 44	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd FAFFA+ CBPB+ AAC FAAC P	GP 00 08 00 09 05 06 04 07 08 00 00 08 04 09	CP 00 08 00 09 15 06 12 07 16 16 00 00 08 12 08 15 12 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 018/030 * 009/030 012/030 013/030 013/030 * 018/030 * * 005/030 * * 017/030 * 012/030 * * 012/030 * * NED : 31	020/070 020/070 033/070 28\$/070 021/070 036/070 030/070 032/070 	TOTAL 032/100 029/100 045/100 041/100 039/100 041/100 041/100 047/100 044/100	TW 016/025 014/025 035/050 030/050 PP 013/025 013/025 076/100 PP	PR	018/025 	TUT	Tot% FF 68 FF 74 45 52 41 56 65 60 PP FF 68 41 61 47 44 76 PP	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	Grd F A F A+ C B P B+ A A C F A C P A+ A C	GP 00 08 00 09 05 06 04 07 08 00 08 00 08 00 00 00 00 00 00 00 00	CP 00 08 00 09 15 06 12 07 16 16 00 08 12 08 15 12 54 00	P&R ORD 1\$ 1.

•••••													
SEAT NO.: B190352527 NAME : GAIKWAD VINO COURSE NAME		ECE				CHANA BALA OR		RN :72					ET[35] P&R ORD
SEM.:1	ISE 	FSE	IUIAL			OR	_						
SEM.:1	017/020	026/070	052/100					53	0.3	ъ			
403141 POWER SYS. OPERAT. & CONTROL	01//030	036/070	053/100							_			
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	+ 010/020	040/070	050/100	016/025		015/025				A			
403142 ADVANCED CONTROL SYSTEM	* 019/030	040/0/0	059/100			025/050		59		B+			
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	016/020					03//050		/4					
403143A PLC AND SCADA	016/030	045/0/0	061/100					6 T	03			2 1	
403143A PLC AND SCADA						014/025		56		B+			
403144B ELECTRICAL & HYBRID VEHICLE	023/030	038/070	061/100					61		A			
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01				
403145 PROJECT STAGE - I				042/050		034/030		7 0		A+			
403146 MOOCS				028/050					02			T-T	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2	* 024/030 *												
403148 SWITCHGEAR & PROTECTION	* 024/030	052/070	076/100						03	A+	09		
403148 SWITCHGEAR & PROTECTION	*			017/025		035/050		69	01	A	80	8 0	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	047/070	066/100					66	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			015/025	035/050			66	01	А	0.8	08	
403150C SMART GRID	* 026/030	045/070	071/100										
403151B TILLIMINATION ENGINEERING	* 020/030	046/070	068/100										
4031515 IEEOMINATION ENGINEERING	*	040/070	000/100	004/100		041/050							
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			004/100									
403133C GREEN BUILDING	"			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.28, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 8.11 TE SGPA : 8.95													
TOTAL GRADE POINTS / TOTAL CREDITS : 10	64/126 CGE	PA : 8.44	FIRST (LASS WITH	I DISTINCT	CION							
	ON AND RECOR	RD ONLY AT	COLLEGE,			CION							
				NOT FOR	DISTRIBUT							• • • •	
SEAT NO.: B190352528 NAME : GAIKWAD VISH	WAJIT DADAS <i>I</i>	AHEB	МС	NOT FOR	DISTRIBUT								
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME	WAJIT DADAS <i>I</i>	AHEB ESE	MC TOTAL	NOT FOR THER : LA TW	DISTRIBUT ATA PR	OR	P TUT	RN :71	81990 Crd	9L CL Grd	G.: V GP	CP	P&R ORD
SEAT NO.: B190352528 NAME : GAIKWAD VISH	WAJIT DADAS <i>I</i>	AHEB ESE	MC TOTAL	NOT FOR THER : LA TW	DISTRIBUT ATA PR		P TUT	RN :71	81990 Crd	9L CL Grd	G.: V GP	CP	P&R ORD
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	TOTAL	NOT FOR THER : LA	DISTRIBUTATA PR	OR 	TUT 	RN :71 Tot% 40	81990 Crd 	9L CL Grd P	G.: V GP 	CP 	P&R ORD
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	RN :71 Tot% 40	81990 Crd 	9L CL Grd P	G.: V GP 	CP 12	P&R ORD
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	RN :71 Tot% 40 66	81990 Crd 03 01	9L CL Grd P A	G.: V GP 04 08	CP 12 08	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	RN :71 Tot% 40 66 FF	81990 Crd 03 01 03	9L CL Grd P A F	G.: V GP 04 08 00	CP 12 08 00	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	TOT% TOT% 40 66 FF 50	81990 Crd 03 01 03 01	9L CL Grd P A F B	G.: V GP 04 08 00 06	CP 12 08 00 06	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	RN :71 Tot% 40 66 FF 50 42	81990 Crd 03 01 03 01 03	9L CL Grd P A F B	G.: V GP 04 08 00 06 04	CP 12 08 00 06 12	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	RN :71 Tot% 40 66 FF 50 42 56	81990 Crd 03 01 03 01 03 01	9L CL Grd P A F B P B+	G.: V GP 04 08 00 06 04 07	CP 12 08 00 06 12 07	P&R ORD 2\$ 2
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030	AHEB ESE 32\$/070	MC TOTAL 	NOT FOR THER : LA	DISTRIBUT ATA PR	OR 	TUT	RN :71 Tot% 40 66 FF 50 42 56 45	81990 Crd 03 01 03 01 03 01	9L CLGGrdPAFBBPB+C	G.: V GP 04 08 00 06 04 07	CP 12 08 00 06 12 07 15	P&R ORD 2\$
SEAT NO.: B190352528 NAME: GAIKWAD VISH 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 FLECTRICAL & HYBRID VEHICLE	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030	AHEB ESE 32\$/070 016/070 029/070 029/070	MC TOTAL	NOT FOR TW 016/025 016/025	DISTRIBUT PR	OR 017/025 025/050 014/025	P TUT 	RN :71 Tot% 40 66 FF 50 42 56 45 64	81990 Crd 03 01 03 01 03 01 03	9L CL' Grd P A F B P B+ C A	G.: V GP 04 08 00 06 04 07 05 08	CP 12 08 00 06 12 07 15 08	P&R ORD 2\$
SEAT NO.: B190352528 NAME: GAIKWAD VISH 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 FLECTRICAL & HYBRID VEHICLE	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030	AHEB ESE 32\$/070 016/070 029/070 029/070	MC TOTAL	NOT FOR TW 016/025 016/025	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050	P TUT 	RN :71 Tot% 40 66 FF 50 42 56 45 64 63	81990 Crd 03 01 03 01 03 01 03 01	9L CL'GrdPABBB+CAAA	G.: V GP 04 08 00 06 04 07 05 08	CP 12 08 00 06 12 07 15 08 16	P&R ORD 2\$ 2\$
SEAT NO.: B190352528 NAME: GAIKWAD VISH 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 FLECTRICAL & HYBRID VEHICLE	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030	AHEB ESE 32\$/070 016/070 029/070 029/070	MC TOTAL	NOT FOR TW 016/025 016/025	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050	P TUT 	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56	81990 Crd 03 01 03 01 03 01 03 01 02	9L CL'GrdPAFBBPCAAB+	G.: V GP 04 08 00 06 04 07 05 08 08	CP 12 08 00 06 12 07 15 08 16 14	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030	AHEB ESE 32\$/070 016/070 029/070 029/070	MC TOTAL	NOT FOR TW 016/025 016/025	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050	P TUT 	RN :71 Tot% 40 66 FF 50 42 56 45 64 63	81990 Crd 03 01 03 01 03 01 03 01 02	9L CL'GrdPABBB+CAAA	G.: V GP 04 08 00 06 04 07 05 08 08	CP 12 08 00 06 12 07 15 08 16 14	P&R ORD 2\$ 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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)	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030	AHEB ESE 32\$/070 016/070 029/070 029/070	MC TOTAL	NOT FOR TW 016/025 016/025	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050	P TUT 	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56	81990 Crd 03 01 03 01 03 01 03 01 02	9L CL'GrdPAFBBPCAAB+	G.: V GP 04 08 00 06 04 07 05 08 08	CP 12 08 00 06 12 07 15 08 16 14	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 	AHEB ESE 32\$/070 016/070 029/070 029/070	040/100 031/100 042/100 045/100 	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR PR	OR 017/025 025/050 014/025 031/050	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP	81990 Crd 03 01 03 01 03 01 03 01 02 02	9L CL Grd P A F B P B+ C A A B+	G.: V GP 04 08 00 06 04 07 05 08 08	CP 08 00 06 12 07 15 08 16 14	P&R ORD 2\$ 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070	040/100 031/100 042/100 045/100 025/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT ATA PR	OR 017/025 025/050 014/025 031/050	P TUT 	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP	81990 Crd 03 01 03 01 03 01 03 01 02 02	9L CL Grd P A F B B+ C A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 08 07	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD 2\$
SEAT NO.: B190352528 NAME: GAIKWAD VISH COURSE NAME SEM.:1	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 *	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070	040/100 031/100 042/100 045/100 025/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050 030/050	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP	81990 Crd 03 01 03 01 03 01 02 02 00	9L CL Grd P A F B P B+ C A A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 08 07	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD 2\$
SEAT NO.: B190352528 NAME: GAIKWAD VISH 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	WAJIT DADASZ ISE * 008/030 * 015/030 * 013/030 * 016/030 * 006/030 * * 005/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT ATA PR	OR 017/025 025/050 014/025 031/050 030/050	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41	81990 Crd 03 01 03 01 03 01 02 02 00	9L CL Grd P A F B P B+ C A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 08 07 00	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 005/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72	81990 Crd 03 01 03 01 03 01 02 02 00	9L CL Grd P A F B P B+ C A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 08 07 00	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 005/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050 030/050	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72 46	81990 Crd 03 01 03 01 03 01 02 02 00	9L CL Grd P A F B P B+ C A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 07 00	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 005/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72 46	81990 Crd 03 01 03 01 03 01 02 02 00	9L CL Grd P A F B P B+ C A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 07 00	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 005/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050 030/050	PTUT	RN:71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72 46 50	81990 Crd 03 01 03 01 03 01 02 02 00	9L CL Grd P A F B P B+ C A A B+ AC F A C B	G.: V GP 04 08 00 06 04 07 05 08 07 00	CP 08 00 06 12 07 15 08 16 14 00	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 005/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050 030/050	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72 46 50 70	81990 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	9L CL Grd P A F B P B+ C A A B+ AC F A C B	G.: V GP 04 08 00 06 04 07 05 08 07 00	CP 08 00 06 12 07 15 08 16 14 00 00 08 12 09 15 18 54	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 005/030 * 012/030 * 012/030 * 013/030 * * 013/030	AHEB ESE 32\$/070 016/070 029/070 029/070 019/070 036/070	040/100 031/100 042/100 045/100 025/100 041/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP	DISTRIBUT PR	OR 017/025 025/050 014/025 031/050 030/050 034/050	PTUT	RN :71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72 46 50 70	81990 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	9L CL Grd P A F B P B+ C A A B+ AC	G.: V GP 04 08 00 06 04 07 05 08 07 00	CP 08 00 06 12 07 15 08 16 14 00 00 08 12 09 15 18 54	P&R ORD 2\$
SEAT NO.: B190352528 NAME : GAIKWAD VISH 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	WAJIT DADASA ISE * 008/030 * 015/030 * 013/030 016/030 * 006/030 * 0 * 005/030 * 012/030 * 013/030 * 013/030 * 013/030 * 013/030 * 013/030	AHEB ESE 32\$/070 016/070 029/070 029/070 036/070 034/070 037/070	040/100 031/100 042/100 045/100 025/100 041/100 046/100 050/100	NOT FOR TW 016/025 016/025 032/050 028/050 PP 015/025 017/025 072/100 PP	DISTRIBUT ATA PR 037/050	OR 017/025 025/050 014/025 031/050 030/050 034/050	PTUT	RN:71 Tot% 40 66 FF 50 42 56 45 64 63 56 PP FF 60 41 72 46 50 70 PP	81990 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 02 00 00	9L CL Grd P A F B P B+ C A A B+ AC B A+ C B A+	G.: V GP 04 08 00 06 04 07 05 08 07 00 00 08 04 09 00 00 00 00 00 00 00 00 00	CP 12 08 00 06 12 07 15 08 16 14 00 08 12 09 15 18 54 00	P&R ORD2\$ 2\$

SEAT NO.: B190352529 NAME : GHADGE GAURA	/ RAJENDRA		MC	THER : AS	SHA		Р	RN :72	02713	3K 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	015/030	029/070	044/100					44	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL				015/025		020/025		70	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 013/030	033/070	046/100					46	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	020/030	028/070	048/100					48	03	C	05	15	
403143B POWER QUALITY MANAGEMENT						017/025		68	01	A	08	80	
403144B ELECTRICAL & HYBRID VEHICLE	026/030	050/070	076/100					76	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - I				040/050		040/050		80	02	0	10	20	
403146 MOOCS				028/050				56	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 024/030	051/070	075/100					75	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			014/025		031/050		60	01	A	8 0	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 018/030	041/070	059/100					59	03	B+	07	21	
105117 IDV. HEHCI. DRIVED & CONTROL	*			018/025	040/050			77	01	A+	09	09	
403150C SMART GRID	* 017/030	040/070	057/100					57	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 022/030	037/070	059/100					59	03	B+	07	21	
403152 PROJECT STAGE II	*			084/100		041/050		83	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.65, TOTAL CREDITS EX	ARNED: 40												
FE SGPA : 5.73 SE SGPA : 8.30 TE SGPA	A : 8.31												
TOTAL GRADE POINTS / TOTAL CREDITS : 12	72/170 CGI	PA : 7.48	FIRST C	LASS									
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: B190352530 NAME : JADHAV NIMES	I BALII		MC	.miim. • 171									
				THER : VI								PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW TW	JAYA PR	OR		RN:71 Tot%		6B CL Grd			ET[35] P&R ORD
SEM.:1	ISE 		TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP ···	CP 	P&R ORD
SEM.:1	ISE * 007/030	022/070	TOTAL 029/100	TW 	PR 		TUT 	Tot% ··· FF	Crd 03	Grd F	GP 00	CP 	P&R ORD
SEM.:1	ISE * 007/030 	022/070	TOTAL 029/100	TW 018/025	PR 	 015/025	TUT	Tot% FF 66	Crd 03 01	Grd F A	GP 00 08	CP 00 08	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030 * 009/030	022/070 002/070	TOTAL 029/100 011/100	TW 018/025	PR 	015/025	TUT 	Tot% FF 66 FF	Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 007/030 * 009/030	022/070 002/070	TOTAL 029/100 011/100	TW 018/025	PR 	015/025 028/050	TUT	Tot% FF 66 FF 56	Crd 03 01 03 01	Grd F A F B+	GP 00 08 00 07	CP 00 08 00 07	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 007/030 * 009/030	022/070 002/070	TOTAL 029/100 011/100	TW 018/025	PR 	015/025 028/050	TUT 	Tot% FF 66 FF 56 40	Crd 03 01 03 01 03	Grd F A F B+	GP 00 08 00 07 04	CP 00 08 00 07 12	P&R ORD 2\$
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 007/030 * 009/030	022/070 002/070	TOTAL 029/100 011/100	TW 018/025	PR	 015/025 028/050 013/025	TUT	Tot% FF 66 FF 56 40 52	Crd 03 01 03 01 03 01	Grd F A F B+ P B	GP 00 08 00 07 04 06	CP 00 08 00 07 12 06	P&R ORD 2\$
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	* 007/030 * 009/030 * 010/030 * 010/030 * 009/030	 022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025	PR	015/025 028/050 013/025	TUT	Tot% FF 66 FF 56 40 52 40	Crd 03 01 03 01 03 01	Grd F A F B+ P B	GP 00 08 00 07 04 06 04	CP 00 08 00 07 12 06 12	P&R ORD 2\$
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 007/030 * 009/030 * 010/030 * 010/030 * 009/030	022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025	PR	015/025 028/050 013/025	TUT	Tot% FF 66 FF 56 40 52 40	Crd 03 01 03 01 03 01 03 01 03 01	Grd F A F B+ P B	GP 00 08 00 07 04 06 04	CP 00 08 00 07 12 06 12	P&R ORD 2\$
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	* 007/030 * 009/030 * 010/030 * 009/030 * 009/030	022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025 016/025 030/050	PR	015/025 028/050 013/025 036/050	TUT	Tot% FF 66 FF 56 40 52 40	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A F B+ P B A A	GP 00 08 00 07 04 06 04 08	CP 00 08 00 07 12 06 12 08 16	P&R ORD 2\$ 3\$
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	* 007/030 * 009/030 * 010/030 * 009/030 * 009/030	022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025 018/025 016/025 030/050 023/050	PR	015/025 028/050 013/025	TUT	Tot% FF 66 FF 56 40 52 40 64	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F B+ P B A A	GP 00 08 00 07 04 06 04 08	CP 00 08 00 07 12 06 12 08 16	P&R ORD 2\$ 3\$
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	* 007/030 * 009/030 * 010/030 * 009/030 * 009/030	022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025 016/025 030/050	PR	015/025 028/050 013/025 036/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A F B+ P B A A	GP 00 08 00 07 04 06 04 08	CP 00 08 00 07 12 06 12 08 16	P&R ORD 2\$ 3\$
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)	* 007/030 * 009/030 * 010/030 * 009/030 * 009/030	022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025 018/025 016/025 030/050 023/050	PR	015/025 028/050 013/025 036/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F B+ P B P A A	GP 00 08 00 07 04 06 04 08 08 05	CP 00 08 00 07 12 06 12 08 16	P&R ORD 2\$ 3\$
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	* 007/030 * 009/030 * 010/030 * 009/030 	 022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100 	TW 018/025 018/025 016/025 030/050 023/050	PR	015/025 028/050 013/025 036/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd FAFFB+ PBPAACCAC	GP 00 08 00 07 04 06 04 08 08	CP 00 08 00 07 12 06 12 08 16 10	P&R ORD 2\$ 3\$
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)	* 009/030 * 009/030 * 010/030 * 010/030 * 009/030 * 009/030	022/070 002/070 30\$/070 31\$/070	TOTAL 029/100 011/100 040/100 040/100	TW 018/025 016/025 030/050 023/050 PP	PR	015/025 028/050 013/025 036/050 	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F B+ P B P A A	GP 00 08 00 07 04 06 04 08 05 00	CP 00 08 00 07 12 06 12 08 16 10 00	P&R ORD 2\$ 3\$
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	* 009/030 * 009/030 * 010/030 * 010/030 * 009/030 * * 009/030 *	022/070 002/070 30\$/070 31\$/070 032/070	TOTAL 029/100 011/100 040/100 040/100 041/100	TW 018/025 016/025 030/050 023/050 PP	PR	015/025 028/050 013/025 036/050 030/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd F A F B P A A C AC	GP 00 08 00 07 04 06 04 08 05 00	CP 00 08 00 07 12 06 12 08 16 10 00	P&R ORD 2\$ 3\$
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	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030	 022/070 002/070 30\$/070 31\$/070 032/070 036/070	TOTAL 029/100 011/100 040/100 041/100 050/100	TW 018/025 016/025 030/050 023/050 PP 014/025	PR	015/025 028/050 013/025 036/050 	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd FAFB+ PAAC AC PB+ B	GP 00 08 00 07 04 06 04 08 05 00	CP 00 08 00 07 12 06 12 08 16 10 00	P&R ORD 2\$ 3\$
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	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030	022/070 002/070 30\$/070 31\$/070 032/070 036/070 	TOTAL 029/100 011/100 040/100 041/100 050/100	TW 018/025 016/025 030/050 023/050 PP	PR	015/025 028/050 013/025 036/050 030/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd FAFB+ PBAAC AC PB+ BA	GP 00 08 00 07 04 06 04 08 05 00 07 06 08	CP 00 08 00 07 12 06 12 08 16 10 00 12 07 18 08	P&R ORD 2\$ 3\$
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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * 009/030 * 014/030 * 014/030 * 012/030	 022/070 002/070 30\$/070 31\$/070 032/070 036/070 030/070	TOTAL 029/100 011/100 040/100 040/100 041/100 050/100 042/100	TW 018/025 016/025 030/050 023/050 PP 014/025	PR	015/025 028/050 013/025 036/050 	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP 41 58 50 62 42	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd FAFB+ PBPAACAC PB+ BAP	GP 00 08 00 07 04 06 04 08 05 00 04 07 06 08 04	CP 00 08 00 07 12 06 12 08 16 10 00	P&R ORD 2\$ 3\$
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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * 009/030 * 014/030 * 012/030 * 014/030	 022/070 002/070 30\$/070 31\$/070 032/070 032/070 036/070 038/070	TOTAL 029/100 011/100 040/100 040/100 040/100 050/100 042/100 052/100	TW 018/025 016/025 030/050 023/050 PP 014/025 014/025	PR	015/025 028/050 013/025 036/050 030/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP 41 58 50 62 42 52	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd FAFFB+ PBPAACAC PB+ BAPB	GP 00 08 00 07 04 06 08 05 00 04 07 06 08 04 07 06 06 07 06 06 07 06 06 07 06 06 06 06 06 06 06 06 06 06	CP 00 08 00 07 12 06 12 08 16 10 00	P&R ORD 2\$ 3\$
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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * 009/030 * 014/030 * 014/030 * 014/030	 022/070 002/070 30\$/070 31\$/070 032/070 032/070 036/070 038/070	TOTAL 029/100 011/100 040/100 040/100 041/100 050/100 042/100 052/100	TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 071/100	PR	015/025 028/050 013/025 036/050 030/050 	TUT	Tot% FF 66 FF 560 40 52 40 64 66 46 PP 41 580 52 42 52 69	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd FAFFB+ PAACAC PB+ BAPBAACAC	GP 00 08 00 07 04 06 04 08 05 00 04 07 06 08 04	CP 00 08 00 07 12 06 12 08 16 10 00	P&R ORD 2\$ 3\$
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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * 009/030 * 014/030 * 012/030 * 014/030	 022/070 002/070 30\$/070 31\$/070 032/070 032/070 036/070 038/070	TOTAL 029/100 011/100 040/100 040/100 041/100 050/100 042/100 052/100	TW 018/025 016/025 030/050 023/050 PP 014/025 014/025	PR	015/025 028/050 013/025 036/050 030/050	TUT	Tot% FF 66 FF 56 40 52 40 64 66 46 PP 41 58 50 62 42 52	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd FAFFB+ PBPAACAC PB+ BAPB	GP 00 08 00 07 04 06 08 05 00 04 07 06 08 04 07 06 06 07 06 06 07 06 06 07 06 06 06 06 06 06 06 06 06 06	CP 00 08 00 07 12 06 12 08 16 10 00 12 07 18 08 12 18 48	P&R ORD 2\$ 3\$
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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 009/030 * 009/030 * 010/030 * 009/030 * 009/030 * * 009/030 * * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030 * * 012/030 * 014/030	022/070 002/070 30\$/070 31\$/070 032/070 036/070 030/070 038/070	TOTAL 029/100 011/100 040/100 040/100 050/100 050/100 042/100 052/100	TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 071/100 PP	PR	015/025 028/050 013/025 036/050 030/050 033/050	TUT	Tot%F6 6FF56 40 52 40 64 66 46 PP 41 58 50 62 42 59 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd FAFB+ PBPAACCAC	GP 00 08 00 07 04 06 04 08 05 00 07 06 08 04	CP 00 08 00 07 12 06 12 08 16 10 00 12 07 18 08 12 18 48 00	P&R ORD 2\$ 3\$

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

SEAT NO.: B190352531 NAME : JADHAV POONAN	I PAMCHANDRA	Λ	MC	THER : SI	тават		D.	PM :72	16441	6D CT.	2 : 7	ים אם ד	ET[35]
		ESE				OR							P&R ORD
COURSE NAME SEM.:1							_		-		-	-	
403141 POWER SYS. OPERAT. & CONTROL		054/070							0.3	Α+			
						019/025				0			
403142 ADVANCED CONTROL SYSTEM	021/030	029/070	050/100						03	-			
403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE						045/050			01				
403143B POWER OUDLITTY MANAGEMENT	028/030	052/070	080/100						03	-			
403143B POWER OHALITY MANAGEMENT										0			
403144B ELECTRICAL & HYBRID VEHICLE	029/030	055/070	084/100						03	0			
403144B ELECTRICAL & HYBRID VEHICLE	025/030			024/025					01	0			
100115				0 4 4 / 0 5 0		000/050			02	0			
403145 PROJECT STAGE - 1 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING				044/050		032/030		88	02	0			
403140 MOOCS 403147C GIIGTATNARTI.TTV/TCRC)				DD				PP	00	AC			
/10201 MIND_MACUINE I FARMING	* 7D/030	7 D / 0 7 O	7 D / 1 O O					rr rr	04	IC			
410301 MINK-MACHINE LEARNING	* AD/030	AB/070	AB/100		7D / 0E 0			rr rr	01	IC			
410301 MINK-MACHINE LEARNING					AB/ 030			ГГ	OΙ	IC	00	00	
SEM.:2													
	* ODE/ODO	060/070	00E/100					85	03	0	1.0	20	
403148 SWITCHGEAR & PROTECTION	* UZ5/U3U *	060/070	085/100			047/050				0			
403148 SWITCHGEAR & PROTECTION				010,010		047/050				-			
403149 ADV. ELECT. DRIVES & CONTROL										A+			
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	042/050			82	01	0			
403150C SMART GRID	* 026/030	064/070	090/100					90	03	0			
403151B ILLUMINATION ENGINEERING	* 022/030	055/070	077/100					77	03				
403152 PROJECT STAGE II	*			091/100		045/050		90	06	0			
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 9.47 , TOTAL CREDITS EA	ARNED: 40												
SE SGPA : 9.36 TE SGPA : 9.74													
TOTAL GRADE POINTS / TOTAL CREDITS : 120	00/126 CGE	PA : 9.52	FIRST C	LASS WITH	I DISTINCT	'ION							
CONFIDENTIAL- FOR VERIFICATION	M AND DECO	D ONT 37 7 11			~								
	N AND KECOR	KD ONLY AI	· COLLEGE,	NOT. FOR	DISTRIBUT	'ION							
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	A TANHAJI ISE	ESE	MC TOTAL	THER : AR	CHANA PR	OR							
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	A TANHAJI ISE	ESE	MC TOTAL	THER : AR	CHANA PR	OR		RN :71 Tot%	91113 Crd		G.: V GP	PKBI CP	
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	TANHAJI ISE 012/030	ESE 	MC TOTAL 043/100	THER : AF	CHANA PR	OR 	PI TUT	RN :71 Tot% 43	91113 Crd 	2D CLG Grd 	G.: V GP 	PKBI CP 12	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	TANHAJI ISE 012/030	ESE 	MC TOTAL 043/100	THER : AF	CHANA PR	OR 	P: TUT 	RN :71 Tot% 43 76	91113 Crd 03 01	2D CLG Grd 	G.: V GP 04 09	PKBI CP 12 09	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	TANHAJI ISE 012/030	ESE 	MC TOTAL 043/100	THER : AF	CHANA PR	OR 020/025	TUT	RN :71 Tot% 43 76 FF	91113 Crd 03 01 03	2D CL Grd P A+ F	G.: V GP 04 09	PKBI CP 12 09	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	TANHAJI ISE 012/030	ESE 	MC TOTAL 043/100	THER : AF	CHANA PR	OR 020/025 038/050	P: TUT 	RN :71 Tot% 43 76 FF 76	91113 Crd 03 01 03 01	2D CLGGrd P A+ F A+	G.: V GP 04 09 00	PKBI CP 12 09 00 09	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	TANHAJI ISE 012/030	ESE 	MC TOTAL 043/100	THER : AF	CHANA PR	OR 020/025 038/050	P: TUT 	RN :71 Tot% 43 76 FF 76 40	91113 Crd 03 01 03 01 03	2D CLG Grd P A+ F A+ P	G.: V GP 04 09 00 09 04	PKBI CP 12 09 00 09	ET[35] P&R ORD 2\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	TANHAJI ISE 012/030	ESE 	MC TOTAL 043/100	THER : AF	CHANA PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56	91113 Crd 03 01 03 01 03 01	2D CLGGrd P A+ F A+ P B+	G.: V GP 04 09 00 09 04 07	7PKBI CP 12 09 00 09 12 07	ET[35] P&R ORD 2\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41	91113 Crd 03 01 03 01 03 01 03	2D CLGGrd P A+ F A+ P B+ P	GP 04 09 00 09 04 07	7PKBI CP 12 09 00 09 12 07 12	ET[35] P&R ORD 2\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92	91113 Crd 03 01 03 01 03 01 03	2D CL(Grd P A+ F A+ P B+ P O	G.: V GP 04 09 00 09 04 07 04	PKBI CP 12 09 00 09 12 07 12	ET[35] P&R ORD 2\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 85	91113 Crd 03 01 03 01 03 01 03 01	2D CL: Grd P A+ F A+ P B+ P O O	G.: V GP 04 09 00 09 04 07 04 10	PKBI CP 12 09 00 09 12 07 12 10 20	ET[35] P&R ORD 2\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58	91113 Crd 03 01 03 01 03 01 03 01 02 02	2D CLG Grd P A+ F A+ P B+ P O O B+	G.: V GP 04 09 00 09 04 07 04 10	PKBI CP 12 09 00 09 12 07 12 10 20	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP	91113 Crd 03 01 03 01 03 01 03 01 02 02	2D CLG Grd P A+ F A+ P B+ P O O B+ AC	G.: V GP 04 09 00 09 04 07 04 10 10	PKBI CP 12 09 00 09 12 07 12 10 20 14	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 858 PP FF	91113 Crd 03 01 03 01 03 01 03 01 02 02 02	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC	G.: V GP 04 09 00 09 04 07 04 10 10 07	PKBI CP 12 09 00 09 12 07 12 10 20 14 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP	91113 Crd 03 01 03 01 03 01 03 01 02 02	2D CLG Grd P A+ F A+ P B+ P O O B+ AC	G.: V GP 04 09 00 09 04 07 04 10 10 07	PKBI CP 12 09 00 09 12 07 12 10 20 14 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING	* 008/030 010/030 010/030 012/030	ESE 031/070 016/070 30\$/070 029/070	TOTAL 043/100 024/100 040/100 041/100	THER : AF TW 018/025	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 858 PP FF	91113 Crd 03 01 03 01 03 01 03 01 02 02 02	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC	G.: V GP 04 09 00 09 04 07 04 10 10 07	PKBI CP 12 09 00 09 12 07 12 10 20 14 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	* TANHAJI	ESE 031/070 016/070 30\$/070 029/070 AB/070	043/100 024/100 040/100 041/100 AB/100	THER : AF TW 018/025 023/025 042/050 029/050 PP	PR	OR 020/025 038/050 014/025	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP FF FF	91113 Crd 03 01 03 01 03 01 02 02 02 00 04 01	2D CLG Grd P A+ F A+ P O O B+ AC IC	G.: V GP 04 09 00 09 04 07 04 10 07 00 00	PKBI CP 12 09 00 09 12 07 12 10 20 14 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION	* TANHAJI	ESE 031/070 016/070 30\$/070 029/070 AB/070 	MC TOTAL 043/100 024/100 041/100 041/100 AB/100 AB/100	THER : AF TW 018/025 023/025 042/050 029/050 PP	PR	OR 020/025 038/050 014/025 043/050	P! TUT	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PPF FF 50	91113 Crd 03 01 03 01 03 01 02 02 02 00 04 01	2D CLG Grd P A+ F A+ P O O B+ AC IC	G.: V GP 04 09 00 09 04 07 04 10 07 00 00	PKBI CP 12 09 00 07 12 10 20 14 00 00	ET[35] P&R ORD 2\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* TANHAJI ISE 012/030 * 008/030 010/030 012/030 * AB/030 * * 017/030 *	ESE 031/070 016/070 30\$/070 029/070 AB/070 	043/100 024/100 040/100 041/100 AB/100 	THER : AF TW 018/025 023/025 042/050 029/050 PP 021/025	PR	OR 020/025 038/050 014/025 043/050 043/050	P! TUT	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP FFF FF 50 88	91113 Crd 03 01 03 01 03 01 02 02 00 04 01	2D CLG Grd P A+ F A+ P O O B+ AC IC	G.: V GP 04 09 04 07 04 10 07 00 00 00	PKBI CP 12 09 00 07 12 10 20 14 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 017/030 * 017/030 * 010/030 010/030 012/030 * AB/030 * * 017/030 * * 010/030	ESE 	043/100 024/100 040/100 041/100 041/100 AB/100 050/100 040/100	THER : AR TW 018/025 023/025 042/050 029/050 PP 021/025	PR	OR 020/025 038/050 014/025 043/050 043/050 045/050	P! TUT	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP FF FF 50 88 40	91113 Crd 03 01 03 01 03 01 02 02 00 04 01	2D CLG Grd P A+ F A+ P O O B+ AC IC IC B O P	G.: V GP 04 09 04 07 04 10 07 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 20 14 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 410301 SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 017/030 * 017/030 * 010/030 010/030 012/030 * AB/030 * * 017/030 * * 010/030	ESE 031/070 016/070 30\$/070 029/070 AB/070 033/070 30\$/070	TOTAL 043/100 024/100 040/100 041/100 AB/100 050/100 040/100	THER : AR TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR	OR 020/025 038/050 014/025 043/050 043/050	P! TUT	RN:71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP FF FF 50 88 40 85	91113 Crd 03 01 03 01 03 01 02 02 02 00 04 01	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC IC F O P O	G.: V GP 04 09 04 07 04 10 07 00 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 00 00 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 010/030 * 010/030 * 010/030	ESE 	043/100 024/100 040/100 041/100 041/100 AB/100 050/100 040/100	THER : AR TW 018/025 023/025 042/050 029/050 PP 021/025	PR	OR 020/025 038/050 014/025 043/050 043/050 045/050	P: TUT 	RN :71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP FF FF 50 88 40	91113 Crd 03 01 03 01 03 01 02 02 00 04 01	2D CLG Grd P A+ F A+ P O O B+ AC IC IC B O P	G.: V GP 04 09 04 07 04 10 07 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 20 14 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA COURSE NAME SEM.:1 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 410301 SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 017/030 * 017/030 * 010/030 010/030 012/030 * AB/030 * * 017/030 * * 010/030	ESE 031/070 016/070 30\$/070 029/070 AB/070 033/070 30\$/070	TOTAL 043/100 024/100 040/100 041/100 AB/100 050/100 040/100	THER : AR TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR	OR 020/025 038/050 014/025 043/050 045/050	P: TUT 	RN:71 Tot% 43 76 FF 76 40 56 41 92 85 58 PP FF FF 50 88 40 85	91113 Crd 03 01 03 01 03 01 02 02 02 00 04 01	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC IC F O P O	G.: V GP 04 09 04 07 04 10 07 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 00 00 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME : JAGTAP ADITYA 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 010/030 * 010/030 * 010/030	ESE 031/070 016/070 30\$/070 029/070 AB/070 30\$/070 30\$/070	TOTAL 043/100 024/100 040/100 041/100 AB/100 050/100 040/100 042/100	THER : AR TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR	OR 020/025 038/050 014/025 043/050 045/050	P: TUT 	RN:71 Tot% 43 76 FF 76 40 56 41 92 858 PP FF FF 50 88 40 85 FF	91113 Crd 03 01 03 01 03 01 02 02 00 04 01	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC IC F	G.: V GP 04 09 04 07 04 10 07 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 00 00 00 14 00 00 00	ET[35] P&R ORD
SEAT NO.: B190352532 NAME: JAGTAP ADITYATE COURSE NAME SEM.:1	* 017/030 * 017/030 * 017/030 * 010/030 012/030 012/030 * AB/030 * * 017/030 * * 010/030 * * 012/030 * * 012/030 * * 012/030 *	ESE 031/070 016/070 30\$/070 029/070 AB/070 30\$/070 30\$/070	TOTAL 043/100 024/100 041/100 AB/100 050/100 040/100 042/100 051/100	THER : AF TW 018/025 023/025 042/050 029/050 PP 021/025 022/025 022/025	PR	OR 020/025 038/050 014/025 043/050 045/050	P! TUT	RN :71 Tot% 43 76 FFF 76 40 56 41 92 85 88 PP FFF FF 50 88 40 85 FF 51	91113 Crd 03 01 03 01 03 01 02 02 02 00 04 01	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC IC B O P O F B	G.: V GP 04 09 04 07 04 10 07 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 20 14 00 00 18 10 12 10 00 18 60	ET[35] P&R ORD 2\$ 2\$ 1\$
SEAT NO.: B190352532 NAME : JAGTAP ADITYATE COURSE NAME SEM.:1	* 017/030 * 017/030 * 010/030 010/030 012/030 * AB/030 * * 017/030 * * 010/030 * * 012/030 * * 012/030 *	ESE 031/070 016/070 30\$/070 AB/070 30\$/070 020/070 039/070 020/070	MC TOTAL 043/100 044/100 041/100 041/100 AB/100 050/100 040/100 042/100 051/100 042/100	THER : AF TW 018/025 023/025 042/050 029/050 PP 021/025 022/025 022/025 083/100 PP	PR AB/050	OR 020/025 038/050 014/025 043/050 045/050 040/050	P! TUT	RN :71 Tot% 436 FFF 76 40 56 41 92 858 PP FFF FF 50 88 40 85 FF 51 82	91113 Crd 03 01 03 01 03 01 02 02 00 04 01	2D CLG Grd P A+ F A+ P B+ P O B+ AC IC IC B O P O F B O	G.: V GP 04 09 00 09 04 07 04 10 07 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 12 09 00 09 12 07 12 10 20 14 00 00 18 10 12 10 10 18 60	ET[35] P&R ORD 2\$ 2\$ 1\$

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

PAGE :- 16

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352533 NAME : KADAM JYOTI SUBHASH MOTHER : ASHA PRN :72164417B 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 019/030 038/070 057/100 ___ ___ 57 03 B+ 07 21 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 022/025 020/025 84 0.1 Ω 1.0 1.0 403142 ADVANCED CONTROL SYSTEM 021/030 030/070 051/100 03 ___ ____ 51 В 06 18 ---038/050 76 0.1 403142 ADVANCED CONTROL SYSTEM Α+ 09 09 018/030 043/070 061/100 03 403143A PLC AND SCADA 61 08 24 ____ Α 403143A PLC AND SCADA 018/025 72 0.1 A+ 09 0.9 024/030 044/070 068/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 68 Α 08 24 ___ 023/025 ___ 403144B ELECTRICAL & HYBRID VEHICLE ___ 92 0.1 Ω 1.0 1.0 038/050 78 403145 PROJECT STAGE - I 040/050 0.2 09 18 403146 MOOCS 032/050 02 64 08 16 ------Α 403147C SUSTAINABILITY(IGBC) PP PΡ 0.0 AC 0.0 0.0 * AB/030 AB/070 AB/100 ___ FF 04 TC 0.0 0.0 410301 MINR-MACHINE LEARNING ------___ AB/050 410301 MINR-MACHINE LEARNING 01 IC 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 025/030 054/070 079/100 79 03 A+ 09 27 --- ---___ * ___ 019/025 044/050 0.1 403148 SWITCHGEAR & PROTECTION 84 1.0 403149 ADV. ELECT. DRIVES & CONTROL * 023/030 055/070 078/100 78 03 ---____ A+ 09 27 * ___ 021/025 042/050 0.1 403149 ADV. ELECT. DRIVES & CONTROL ---84 Ω 1.0 1.0 * 027/030 063/070 090/100 90 03 10 403150C SMART GRID ___ Ω 30 ____ 403151B ILLUMINATION ENGINEERING * 021/030 057/070 078/100 78 03 A+ 09 2.7 * ___ 072/100 037/050 72 06 403152 PROJECT STAGE II ___ ___ ---A+ 09 54 403153C GREEN BUILDING PΡ PР 0.0 AC 00 00 FOURTH YEAR SGPA: 8.60, TOTAL CREDITS EARNED: 40 SE SGPA : 9.27 TE SGPA : 9.60 SEAT NO.: B190352534 NAME : KAKADE SANKET VIJAYKUMAR MOTHER: KAKADE SUVARNA VIJAYKUMAR PRN: 72164418L CLG.: VPKBIET[35] COURSE NAME ESE TOTAL ΤW PR OR TUT Tot% Crd Grd GP SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 016/030 038/070 054/100 ---54 03 В 06 18 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 015/025 017/025 64 01 Α 08 08 --- ---* 012/030 031/070 043/100 43 0.3 Р 403142 ADVANCED CONTROL SYSTEM ___ ---___ 04 12 038/050 403142 ADVANCED CONTROL SYSTEM ___ 01 A+ 09 09 403143B POWER QUALITY MANAGEMENT 024/030 036/070 060/100 60 03 0.8 ___ Α 24 403143B POWER QUALITY MANAGEMENT ___ ___ 017/025 68 01 0.8 А 0.8 403144B ELECTRICAL & HYBRID VEHICLE 022/030 042/070 064/100 64 0.3 Α 0.8 24 ____ ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 016/025 64 01 Α 0.8 0.8 403145 PROJECT STAGE - I 033/050 70 02 037/050 ___ Α+ 09 18 02 403146 MOOCS 028/050 ___ ___ 56 B+ 07 14 PΡ 0.0 AC 403147C SUSTAINABILITY(IGBC) PΡ 0.0 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 025/030 033/070 058/100 58 0.3 B+ 07 21 ____ ___ * ---015/025 040/050 73 01 09 403148 SWITCHGEAR & PROTECTION ---09 403149 ADV. ELECT. DRIVES & CONTROL * 011/030 038/070 049/100 03 ___ ___ ___ C 05 15 403149 ADV. ELECT. DRIVES & CONTROL * ---___ 017/025 037/050 72 01 Α+ 09 09 * 021/030 082/100 82 03 403150C SMART GRID 061/070 ___ Ω 10 30 ___ ___ 403151B ILLUMINATION ENGINEERING * 020/030 044/070 064/100 0.3 64 Α 403152 PROJECT STAGE II * ___ 079/100 033/050 74 06 ___ ___ 09 54 --- ---A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 7.63, TOTAL CREDITS EARNED : 40 SE SGPA : 7.80 TE SGPA : 8.38

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

								• • • • •		• • • • •		• • • •	• •
SEAT NO.: B190352535 NAME : KALE ARVIND I COURSE NAME SEM.:1	MOTIRAM	505	MC	THER : KA	LE SAVITA	MOTIRAM	P	RN :72					
COURSE NAME	ISE	ESE	TOTAL	.T.M	PR	OR	1.0.1.	TOTS	Cra	Gra	GP	CP	P&R ORD
SEM.:1					• • • • • •	• • • • • •	• • •		• • •		• • •		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	019/030	044/070	063/100					63	03	A	80	24	
403141 POWER SYS. OPERAT. & CONTROL				020/025		021/025		82	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	016/030	037/070	053/100					53	03	В	06	18	
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)						042/050		84	UΤ	U	10	10	
403143B POWER OUBLITTY MANAGEMENT	022/030	041/070	063/100					63	03	Δ			
403143B DOWER OHALTTY MANAGEMENT						020/025		80					
403143D FOWER QUALITI MANAGEMENT	026/020	045/070	071/100			020/025		71					
403144B BLECTRICAL & HIBRID VEHICLE	020/030	043/070	0/1/100	000/005				7 1					
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88					
403145 PROJECT STAGE - 1				042/050		041/050		83					
403146 MOOCS	*			036/050				72					
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 027/030	052/070	079/100					79	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			015/025		037/050			01		0.8	0.8	
A03140 DWITCHOLDER & PROTECTION	* 023/030	058/070	081/100					81					
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	U ∠3/U3U	030/070	001/100	001/005	040/050			84					
403149 ADV. ELECT. DRIVES & CONTROL	* 006/020	0.60 / 0.70	006/100	021/025	042/050			84	0.7	0			
403150C SMART GRID	* 026/030	060/0/0	086/100					86	0.3	O			
403151B ILLUMINATION ENGINEERING	* 020/030	044/070	064/100					64	03	A			
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			084/100		042/050		84	06	0			
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EX	ARNED: 40												
FE SGPA : 8.27 SE SGPA : 9.11 TE SGPA	A: 9.19												
TOTAL GRADE POINTS / TOTAL CREDITS : 15		οπ · Ω ΩΩ	FIDOT (יד אפפ עודיים	י סדפיידאריי	T/ONT							
	JN AND RECOR	D ONLI AI	COLLEGE,	NOI FOR	DISIKIBUI	TON				• • • • •			• •
SEAT NO.: B190352536 NAME : KHANDARE PRAG													
	T 7 T 7 T 7 T 7 T 7 T 7 T 7 T 7 T 7 T 7		MC	יים י מייויים	יא ממעמועג	ים אות אות די	7. TO	DM •71	01117	2M OT	c · 17	ד מעמי	מית (כב 1
GOLDOE NAME	JAKTA VIJAY	ECE	MC	THER : KH	ANDARE DI	PMALA VIJ	AY P	RN :71	91117	3M CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME	ISE	ESE	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 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)	ISE	ESE	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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	* 013/030 * 007/030 * 010/030 * 010/030 * * 005/030 * *	ESE 007/070 004/070 001/070 019/070 	TOTAL 020/100 011/100 011/100 024/100 	TW 016/025 019/025 030/050 20\$/050	PR	OR 016/025 026/050 018/025 025/050	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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	* 013/030 * 007/030 * 010/030 * 010/030 * * 005/030 * *	ESE 007/070 004/070 001/070 019/070 	TOTAL 020/100 011/100 011/100 024/100 	TW 016/025 019/025 030/050 20\$/050	PR	OR 016/025 026/050 018/025 025/050	TUT	Tot% FF 64 FF 52 FF 72 FF 76 55 40 PP	Crd 03 01 03 01 03 01 03 01 02 02 00	Grd	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 06 00 09 00 09 14 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	* 013/030 * 007/030 * 010/030 * 010/030 * * 005/030 * *	ESE 007/070 004/070 001/070 019/070 	TOTAL 020/100 011/100 011/100 024/100 	TW 016/025 019/025 030/050 20\$/050	PR	OR 016/025 026/050 018/025 025/050	TUT	Tot% F64 F52 F72 FF 76 55 40 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00	Grd F A F B F A+ F A+ B+ P AC	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 06 00 09 14 08 00 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 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	* 010/030 * 010/030 * 010/030 * 005/030 * * 005/030 * * * * 010/030	ESE 007/070 004/070 001/070 019/070 	TOTAL 020/100 011/100 011/100 024/100 030/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot%F4 .F7	Crd 03 01 03 01 03 01 02 02 00 03 01	Grd F A F B F A+ F A+ B+ P AC	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 06 00 09 14 08 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 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	* 010/030 * 010/030 * 010/030 * 005/030 * * 005/030 * * * * 010/030	ESE 007/070 004/070 001/070 019/070 	TOTAL 020/100 011/100 011/100 024/100 030/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot%F4 .F7	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd F A F B F A+ F A+ B+ P AC F A	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 06 00 09 14 08 00 00 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 010/030 * 005/030 * 005/030 * * 010/030 * * 010/030 * * 010/030	ESE 007/070 004/070 019/070 020/070 015/070	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot. F64 F52 F72 F7554P F68 F67	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd F A F B F A+ F A+ B+ AC F A F	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 09 14 08 00 08 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 010/030 * 005/030 * 005/030 * * 010/030 * * 010/030 * * 010/030	ESE 007/070 004/070 019/070 020/070 015/070	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot. F64 F52 F72 F7554P F68 F67	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd F A F B F A+ F A+ B+ AC F A F	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 09 14 08 00 08 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 010/030 * 005/030 * 005/030 * * 010/030 * * 010/030 * * 010/030	ESE 007/070 004/070 019/070 020/070 015/070	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot. F64 F52 F72 F7554P F68 F67	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd F A F B F A+ F A+ B+ AC F A F	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 09 14 08 00 08 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 010/030 * 005/030 * 005/030 * * 010/030 * * 010/030 * * 010/030	ESE 007/070 004/070 019/070 020/070 015/070	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot. F64 F52 F72 F7554P F68 F67	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd F A F B F A+ F A+ B+ AC F A F	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 09 14 08 00 08 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 010/030 * 005/030 * 005/030 * * 010/030 * * 010/030 * * 010/030	ESE 007/070 004/070 019/070 020/070 015/070	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100	TW 016/025 019/025 030/050 20\$/050 PP	PR	OR 016/025 026/050 018/025 025/050 035/050	TUT	Tot. F64 F52 F72 F7554P F68 F67	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd F A F B F A+ F A+ B+ AC F A F	GP 00 08 00 06 00 09 00 09 07 04 00	CP 00 08 00 09 14 08 00 08 00 08	P&R ORD
COURSE NAME SEM.:1	* 010/030 * 007/030 * 010/030 * 005/030 * 010/030 * * 010/030 * * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030	ESE 007/070 004/070 019/070 019/070 015/070 031/070 028/070 	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100 046/100 042/100	TW 016/025 019/025 030/050 20\$/050 PP 016/025 014/025 080/100 PP	PR	OR 016/025 026/050 018/025 025/050 035/050 035/050	TUT	Tot* .F4 F52 F72 F76 540 P F88 F62 442 70 P	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	Grd F A F B F A+ F A+ P AC F A C P A+ AC	GP 00 08 00 06 00 09 07 04 00 08 00 08 00 09	CP 00 08 00 00 09 00 09 14 08 00 08 00 08 15 12 54 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 007/030 * 010/030 * 005/030 * 010/030 * * 010/030 * * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030	ESE 007/070 004/070 019/070 019/070 015/070 031/070 028/070 	TOTAL 020/100 011/100 011/100 024/100 030/100 019/100 046/100 042/100	TW 016/025 019/025 030/050 20\$/050 PP 016/025 014/025 080/100 PP	PR	OR 016/025 026/050 018/025 025/050 035/050 035/050	TUT	Tot* .F4 F52 F72 F76 540 P F88 F62 442 70 P	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	Grd F A F B F A+ F A+ P AC F A C P A+ AC	GP 00 08 00 06 00 09 07 04 00 08 00 08 00 09	CP 00 08 00 00 09 00 09 14 08 00 08 00 08 15 12 54 00	P&R ORD

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

PAGE :- 18

BRANCH CODE: 70-B.E.													
CHAM NO . D1002F2F2F NAME . KUADAM MHTAG	DIIADAM		MC		TT [[]]		D	DN .70	00770	111 01	a	יחעם ד	mm[2F]
SEAT NO.: B190352537 NAME : KHARAT TEJAS COURSE NAME	ISE	ESE	TOTAL	THER : AN TW	PR	OR	TUT	RN:72	02720 Crd	Grd	G.: V GP		P&R ORD
COURSE NAME SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	013/030	047/070	060/100							A			
403141 POWER SYS. OPERAT. & CONTROL	* 012/020	022/070	044/100	018/025		016/025			01	A P			
403142 ADVANCED CONTROL SISIEM 403142 ADVANCED CONTROL SYSTEM	" 012/030	032/070	044/100										
403143A PLC AND SCADA	015/030	038/070	053/100						03				
403143A PLC AND SCADA						017/025			01		08	08	
403144B ELECTRICAL & HYBRID VEHICLE	015/030	036/070	051/100						03				
403144B ELECTRICAL & HYBRID VEHICLE				022/025						0		± 0	
403145 PROJECT STAGE - I				037/050		042/050			02	A+	09		
403146 MOOCS				022/050				44 PP	02	P AC		08 00	
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)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 016/030	043/070	059/100					59	03	B+	07		
				017/025		038/050		73		A+			
403149 ADV. ELECT. DRIVES & CONTROL										В		T O	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	*	045/070	060/100	014/025	034/050				01				
403150C SMART GRID	* 023/030	045/070	068/100					68	03				
403151B ILLUMINATION ENGINEERING	* 015/030	042/070	05//100	090/100		042/050		81		0 B+			
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			DD		042/030		DD	00	_	0.0		
FOURTH YEAR SGPA : 7.35, TOTAL CREDITS E	ARNED : 40			E E				FF	00	AC	00	00	
FE SGPA : 6.16 SE SGPA : 7.80 TE SGP													
TOTAL GRADE POINTS / TOTAL CREDITS : 12		PA : 7.33	FIRST C	LASS									
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
			•										
SEAT NO.: B190352538 NAME : KHARTODE SHR	EEDHAR SARJE	ERAV	MC	THER : SU	JVARNA							PKBI	ET[35]
SEAT NO.: B190352538 NAME : KHARTODE SHR	EEDHAR SARJE ISE	ERAV ESE	MC TOTAL	THER : SU	JVARNA PR	OR	P TUT	RN :72 Tot%	02720 Crd	2F CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME SEM.:1	EEDHAR SARJE ISE	ERAV ESE	MC TOTAL	THER : SU	IVARNA PR	OR	P TUT 	RN :72 Tot%	02720 Crd	2F CL Grd	G.: V GP	PKBI CP	ET[35]
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME SEM.:1	EEDHAR SARJE ISE * 016/030	ERAV ESE 018/070	MC TOTAL 034/100	THER : SU TW	IVARNA PR 	OR 	TUT	RN :72 Tot% FF	02720 Crd	2F CL Grd F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME SEM.:1	EEDHAR SARJE ISE * 016/030	ERAV ESE 018/070	MC TOTAL 034/100	THER : SU TW	IVARNA PR 	OR 	TUT	RN :72 Tot% FF	02720 Crd 03 01 03	2F CL Grd F A F	G.: V GP 00 08 00	PKBI CP 00 08 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME SEM.:1	EEDHAR SARJE ISE * 016/030	ERAV ESE 018/070	MC TOTAL 034/100	THER : SU TW	IVARNA PR 	OR 	TUT	RN :72 Tot% FF	02720 Crd 03 01 03	2F CL Grd F A F	G.: V GP 00 08 00	PKBI CP 00 08 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME SEM.:1	EEDHAR SARJE ISE * 016/030	ERAV ESE 018/070	MC TOTAL 034/100	THER : SU TW	IVARNA PR 	OR 	TUT	RN :72 Tot% FF	02720 Crd 03 01 03 01 03	2F CL Grd F A F B+ F	G.: V GP 00 08 00 07 00	PKBI CP 00 08 00 07 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME SEM.:1	EEDHAR SARJE ISE * 016/030	ERAV ESE 018/070	MC TOTAL 034/100	THER : SU TW	IVARNA PR 	OR 	TUT	RN :72 Tot% FF	02720 Crd 03 01 03 01 03	2F CL Grd F A F B+ F	G.: V GP 00 08 00 07 00 08	PKBI CP 00 08 00 07 00 08	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR 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	* 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	MC TOTAL 034/100 036/100 022/100 040/100	THER : SU TW 018/025	VARNA PR	OR 016/025 028/050 017/025	P TUT 	RN : 72 Tot% FF 68 FF 56 FF 68 40	02720 Crd 03 01 03 01 03 01	2F CL Grd F A F B+ F A	G.: V GP 00 08 00 07 00 08 04	PKBI CP 00 08 00 07 00 08 12	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR COURSE NAME SEM.:1	* 013/030 * 010/030 * 014/030 * 013/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	MC TOTAL 034/100 036/100 022/100 040/100	THER : SU TW 018/025 020/025	UVARNA PR	OR 016/025 028/050 017/025	P TUT 	RN :72 Tot% FF 68 FF 56 FF 68 40 80	02720 Crd 03 01 03 01 03 01 03	2F CL Grd F A F B+ F A P	G.: V GP 00 08 00 07 00 08 04 10	CPKBI CP 00 08 00 07 00 08 12 10	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR COURSE NAME SEM.:1	* 013/030 * 010/030 * 014/030 * 013/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	MC TOTAL 034/100 036/100 022/100 040/100	THER : SU TW 018/025 020/025	UVARNA PR	OR 016/025 028/050 017/025 040/050	P TUT 	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81	02720 Crd 03 01 03 01 03 01 03 01	2F CL Grd F A F B+ F A P	G.: V GP 00 08 00 07 00 08 04 10	PKBI CP 00 08 00 07 00 08 12 10 20	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR COURSE NAME SEM.:1	* 013/030 * 010/030 * 014/030 * 013/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	MC TOTAL 034/100 036/100 022/100 040/100	THER : SU TW 018/025 020/025	UVARNA PR	OR 016/025 028/050 017/025 040/050	PTUT	RN : 72 Tot% FF 68 FF 68 40 80 81	02720 Crd 03 01 03 01 03 01 03 01 02	2F CL Grd F A F B+ F A P O	G.: V GP 00 08 00 07 00 08 04 10 10	PKBI CP 00 08 00 07 00 08 12 10 20	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR COURSE NAME SEM.:1	* 013/030 * 010/030 * 013/030 * 010/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	MC TOTAL 034/100 036/100 022/100 040/100	THER : SU TW 018/025 020/025	UVARNA PR	OR 016/025 028/050 017/025 040/050	P TUT 	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81	02720 Crd 03 01 03 01 03 01 03 01	2F CL Grd F A F B+ F A P	G.: V GP 00 08 00 07 00 08 04 10 10	PKBI CP 00 08 00 07 00 08 12 10 20	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR COURSE NAME SEM.:1	* 013/030 * 010/030 * 014/030 * 013/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	MC TOTAL 034/100 036/100 022/100 040/100	THER : SU TW 018/025 020/025	PR	OR 016/025 028/050 017/025 040/050	PTUT	RN : 72 Tot% FF 68 FF 68 40 80 81	02720 Crd 03 01 03 01 03 01 03 01 02	2F CL Grd F A F B+ F A P O	G.: V GP 00 08 00 07 00 08 04 10 10	PKBI CP 00 08 00 07 00 08 12 10 20	ET[35] P&R ORD
SEAT NO.: B190352538 NAME : KHARTODE SHR 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)	* 010/030 * 010/030 * 013/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070	034/100 036/100 022/100 040/100 043/100	THER : SU TW 018/025 020/025 041/050 040/050 PP	PR	OR 016/025 028/050 017/025 040/050	PTUT	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81 80 PP	02720 Crd 03 01 03 01 03 01 03 01 02 02	2F CL Grd F A F B+ F A P O	G.: V GP 00 08 00 07 00 08 04 10 10	PKBI CP 00 08 00 07 00 08 12 10 20 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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	* 010/030 * 010/030 * 013/030 * 010/030 * 010/030 * 015/030 *	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070	034/100 036/100 022/100 040/100 043/100	THER : SU TW 018/025 020/025 041/050 040/050 PP	PR	OR 016/025 028/050 017/025 040/050 032/050	P TUT 	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81 80 PP	02720 Crd 03 01 03 01 03 01 02 02 00	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 10 00	PKBI CP 00 08 07 00 08 12 10 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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	* 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070 016/070	MC TOTAL	THER : SU TW 018/025 020/025 041/050 040/050 PP	VARNA PR	OR 016/025 028/050 017/025 040/050 032/050	PTUT	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81 80 PP	02720 Crd 03 01 03 01 03 01 02 02 00	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 10 00	PKBI CP 00 08 00 07 00 08 12 10 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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 403147 SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 015/030 * 015/030 * 015/030 * 015/030 * 011/030	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070 016/070	034/100 036/100 040/100 040/100 043/100 027/100	THER : SU TW 018/025 020/025 041/050 040/050 PP 015/025 019/025	PR	OR 016/025 028/050 017/025 040/050 032/050	PTUT	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81 80 PP 43 62 FF 78	02720 Crd 03 01 03 01 03 01 02 02 00	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 10 00	PKBI CP 00 08 00 07 00 08 12 10 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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 403150 SMAPT CRID	* 015/030 * 011/030 * 011/030 * 013/030 * 010/030 * 010/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070 016/070	034/100 036/100 040/100 040/100 043/100 027/100	THER : SU TW 018/025 020/025 041/050 040/050 PP 015/025 019/025	PR	OR 016/025 028/050 017/025 040/050 032/050	PTUT	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 81 80 PP 43 62 FF 78 55	02720 Crd 03 01 03 01 03 01 02 02 00 03 01 03	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 10 00	PKBI CP 00 08 00 07 00 08 12 10 20 20 00 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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 403150 SMAPT CRID	* 015/030 * 011/030 * 011/030 * 013/030 * 010/030 * 010/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070 016/070	034/100 036/100 040/100 040/100 043/100 027/100	THER : SU TW 018/025 020/025 041/050 040/050 PP 015/025 019/025	PR	OR 016/025 028/050 017/025 040/050 032/050	PTUT	RN :72 Tot% FF 68 FF 68 40 80 81 80 PP 43 62F 78 55 46	02720 Crd 03 01 03 01 03 01 03 01 02 02 00	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 00 04 08 00 07	PKBI CP 00 08 00 07 00 08 12 10 20 20 00	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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 403150 SMAPT CRID	* 015/030 * 011/030 * 011/030 * 013/030 * 010/030 * 010/030 * 010/030	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070 016/070	034/100 036/100 040/100 040/100 043/100 027/100	THER : SU TW 018/025 020/025 041/050 040/050 PP 015/025 019/025	PR	OR 016/025 028/050 017/025 040/050 032/050	PTUT	RN :72 Tot% FF 68 FF 68 40 80 81 80 PP 43 62 FF 78 555 46 88	02720 Crd 03 01 03 01 03 01 02 02 00 03 01 03	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 00 00 04 08 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 00 08 00 07 00 08 12 10 20 00 12 00 00 12 15 60	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352538 NAME : KHARTODE SHR 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	* 015/030 * 011/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ERAV ESE 018/070 022/070 009/070 30\$/070 028/070 016/070	034/100 036/100 040/100 040/100 043/100 027/100	THER : SU TW 018/025 020/025 041/050 040/050 PP 015/025 019/025	PR	OR 016/025 028/050 017/025 040/050 032/050 044/050	PTUT	RN :72 Tot% FF 68 FF 68 40 80 81 80 PP 43 62 FF 78 55 46 88	02720 Crd 03 01 03 01 03 01 02 02 00 03	2F CL Grd F A F B+ F A P O O AC	G.: V GP 00 08 00 07 00 08 04 10 10 00 00 04 08 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 00 08 00 07 00 08 12 10 20 00 12 00 00 12 15 60	ET[35] P&R ORD
SEAT NO.: B190352538 NAME: KHARTODE SHR 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 403150 SMAPT CRID	* 015/030 * 011/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ERAV ESE 018/070 022/070 009/070 30\$/070 016/070 040/070 030/070	034/100 036/100 040/100 040/100 043/100 027/100 055/100 046/100	THER : SU TW 018/025 020/025 041/050 040/050 PP 015/025 019/025 019/025	PR	OR 016/025 028/050 017/025 040/050 032/050 044/050	PTUT	RN : 72 Tot% FF 68 FF 56 FF 68 40 80 PP 43 62 FF 78 55 46 88 PP	02720 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	2F CL Grd FAFB+ FAPOOAC	G.: V GP 00 08 00 07 00 08 04 10 10 10 00	PKBI CP 00 08 00 07 00 08 12 10 20 00 00 01 12 15 60 00	ET[35] P&R ORD

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

PAGE :- 19

• • • • • • • • • •														
SEAT NO.:	B190352539 NAME : KHARTODE SWAF				THER : PU	JSHPA	OR							ET[35]
~= 1	COURSE NAME	ISE		TOTAL	TW				Tot%					P&R ORD
SEM.:1					• • • • • •					• • • •				
	POWER SYS. OPERAT. & CONTROL		034/070	051/100					51	03	В		18	
	POWER SYS. OPERAT. & CONTROL						021/025		70	01	A+			
403142	ADVANCED CONTROL SYSTEM	014/030	028/070	042/100					42	03	P		12	
403142	ADVANCED CONTROL SYSTEM PLC AND SCADA PLC AND SCADA ELECTRICAL & HYBRID VEHICLE						039/050		78	01	A+	09	09	
403143A	PLC AND SCADA	015/030	038/070	053/100					53	03	В	06	18	
403143A	PLC AND SCADA						017/025		68	01	A	08	08	
403144B	ELECTRICAL & HYBRID VEHICLE	018/030	029/070	047/100					47	03	C	05	15	
403144B	ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145	ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC)				041/050		040/050		81	02	O	10	20	
403146	MOOCS				024/050				48	02	Ċ			
403147C	SIISTATNARTI.TTV (TCRC)				DD				PP	00	AC			
4031470	SOSTATIVADILITI (TODE)				FF				FF	00	AC	00	00	
SEM.:2														
	SWITCHGEAR & PROTECTION	* 014/030	050/070	064/100					64	03	А	ΛΩ	24	
		* 014/030	030/070		015/025		033/050			01				
									64		A			
	ADV. ELECT. DRIVES & CONTROL			049/100					49	03	C			
	ADV. ELECT. DRIVES & CONTROL	*			,	041/050			81	01	0		10	
403150C	SMART GRID	* 020/030	046/070	066/100						03	A			
403151B	ILLUMINATION ENGINEERING	* 016/030	047/070	063/100					63	03	A	8 0		
403152	PROJECT STAGE II	*			088/100				88	06	0			
403153C	ILLUMINATION ENGINEERING PROJECT STAGE II GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR	R SGPA : 7.35, TOTAL CREDITS EA	ARNED: 40												
FE SGPA :	7.32 SE SGPA : 8.91 TE SGPA	A : 9.12												
TOTAL GRAD	E POINTS / TOTAL CREDITS : 139	1/170 CGF	A: 8.18	FIRST C	CLASS WITH	DISTINCT	CION							
	CONFIDENTIAL- FOR VERIFICATION	N AND RECOR	D ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	CION							
SEAT NO.:	B190352540 NAME : KHATAL ABHINA	V SAHEBRAO		МС	THER : KH	IATAL MEEF	RA SAHEBRA			16441	.9J CL	G.: V		ET[35]
SEAT NO.:		AV SAHEBRAO ISE	ESE	MC TOTAL	THER : KH	IATAL MEER PR	RA SAHEBRA OR	0 P	RN :72				'PKBI	
	COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	O P	RN :72 Tot%	Crd	Grd	GP	PKBI CP	ET[35] P&R ORD
SEM.:1	COURSE NAME	ISE 		TOTAL	TW	PR		O P TUT	RN :72 Tot%	Crd	Grd 	GP 	PKBI CP	ET[35] P&R ORD
SEM.:1 403141	COURSE NAME POWER SYS. OPERAT. & CONTROL	ISE 016/030	036/070	TOTAL 052/100	TW 	PR 	OR	O P TUT 	RN :72 Tot% 52	Crd 03	Grd B	GP 06	'PKBI CP 18	ET[35] P&R ORD
SEM.:1 403141 403141	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL	ISE 016/030	036/070	TOTAL 052/100	TW 020/025	PR 	OR 016/025	O P TUT	RN :72 Tot% 52 72	Crd 03 01	Grd B A+	GP 06 09	PKBI CP 18 09	ET[35] P&R ORD
SEM.:1 403141 403141 403142	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM	ISE 016/030 021/030	036/070 28#/070	TOTAL 052/100 049/100	TW 020/025	PR 	OR 016/025	O P TUT	RN :72 Tot% 52 72 49	Crd 03 01 03	Grd B A+ C	GP 06 09 05	7PKBI CP 18 09 15	ET[35] P&R ORD
SEM.:1 403141 403141 403142	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM	ISE 016/030 021/030	036/070 28#/070	TOTAL 052/100 049/100	TW 020/025	PR 	OR 016/025 038/050	O P TUT	RN :72 Tot% 52 72 49 76	Crd 03 01 03 01	Grd B A+ C A+	GP 06 09 05 09	PKBI CP 18 09 15 09	ET[35] P&R ORD
SEM.:1 403141 403141 403142	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM	ISE 016/030 021/030	036/070 28#/070	TOTAL 052/100 049/100	TW 020/025	PR 	OR 016/025 038/050	O P TUT	RN :72 Tot% 52 72 49 76 62	Crd 03 01 03 01 03	Grd B A+ C A+	GP 06 09 05 09	PKBI CP 18 09 15 09 24	ET[35] P&R ORD # #
SEM.:1 403141 403141 403142	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM	ISE 016/030 021/030	036/070 28#/070	TOTAL 052/100 049/100	TW 020/025	PR 	OR 016/025 038/050 019/025	O P TUT	RN :72 Tot% 52 72 49 76 62 76	Crd 03 01 03 01 03 01	Grd B A+ C A+ A A+	GP 06 09 05 09 08	7PKBI CP 18 09 15 09 24 09	ET[35] P&R ORD
SEM.:1 403141 403141 403142	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM	ISE 016/030 021/030	036/070 28#/070	TOTAL 052/100 049/100	TW 020/025	PR	OR 016/025 038/050 019/025	O P TUT	RN : 72 Tot% 52 72 49 76 62 76 76	Crd 03 01 03 01 03 01	Grd B A+ C A+ A A+	GP 06 09 05 09 08 09	PKBI CP 18 09 15 09 24 09 27	ET[35] P&R ORD #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025	O P TUT	RN :72 Tot% 52 72 49 76 62 76 76 92	Crd 03 01 03 01 03 01 03	Grd B A+ C A+ A A+ O	GP 06 09 05 09 08 09 09	PKBI CP 18 09 15 09 24 09 27	ET[35] P&R ORD #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 72 49 76 62 76 76 92 84	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B A+ C A+ A A+ O O	GP 06 09 05 09 08 09 09	PKBI CP 18 09 15 09 24 09 27 10 20	ET[35] P&R ORD #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 72 49 76 62 76 76 92 84 60	Crd 03 01 03 01 03 01 03 01 02 02	Grd B A+ C A+ A A+ O O A	GP 06 09 05 09 08 09 10 10 08	PKBI CP 18 09 15 09 24 09 27 10 20 16	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN:72 Tot% 52 49 76 62 76 92 84 60 PP	Crd 03 01 03 01 03 01 03 01 02 02 00	Grd B A+ C A+ A A+ A+ A+ A+ O A AC	GP 06 09 05 09 08 09 10 10 08	PKBI CP 18 09 15 09 24 09 27 10 20 16	ET[35] P&R ORD #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 72 49 76 62 76 76 92 84 60	Crd 03 01 03 01 03 01 03 01 02 02	Grd B A+ C A+ A A+ O O A	GP 06 09 05 09 08 09 10 10 08	PKBI CP 18 09 15 09 24 09 27 10 20 16	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN:72 Tot% 52 49 76 62 76 92 84 60 PP	Crd 03 01 03 01 03 01 03 01 02 02 00	Grd B A+ C A+ A A+ A+ A+ A+ O A AC	GP 06 09 05 09 08 09 10 10 08	PKBI CP 18 09 15 09 24 09 27 10 20 16	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403143A 403144B	COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM	ISE 016/030 021/030 018/030 024/030	036/070 28#/070 044/070 052/070	TOTAL 052/100 049/100 062/100 076/100	TW 020/025	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN:72 Tot% 52 72 49 76 62 76 76 92 84 60 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04	Grd B A+ C A+ A A+ A A+ I C A+ A A+ A+ C C A AC I C	GP 06 09 05 09 08 09 10 10 08 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147 410301 410301 SEM.:2	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 *	036/070 28#/070 044/070 052/070 AB/070	TOTAL 052/100 049/100 062/100 076/100 AB/100	TW 020/025 023/025 042/050 030/050 PP	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 49 76 62 76 92 84 60 PF FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd B A+ C A+ A A+ O O A AC IC	GP 06 09 05 09 08 09 10 10 08 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147 410301 410301 SEM.:2	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 *	036/070 28#/070 044/070 052/070 AB/070	TOTAL 052/100 049/100 062/100 076/100 AB/100	TW 020/025 023/025 042/050 030/050 PP	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 49 76 62 76 92 84 60 PF FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd B A+ C A+ A A+ O O A AC IC	GP 06 09 05 09 08 09 10 10 08 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147 410301 410301 SEM.:2 403148	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 *	036/070 28#/070 044/070 052/070 AB/070	TOTAL 052/100 049/100 062/100 076/100 AB/100	TW 020/025 023/025 042/050 030/050 PP	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 49 76 62 76 92 84 60 PF FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd B A+ C A+ A A+ O O A AC IC	GP 06 09 05 09 08 09 10 10 08 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147 410301 410301 SEM.:2 403148 403148	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 *	036/070 28#/070 044/070 052/070 AB/070 	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100	TW 020/025 023/025 042/050 030/050 PP	PR	OR 016/025 038/050 019/025 042/050	O P TUT	RN : 72 Tot% 52 72 49 76 62 76 76 92 84 60 PF FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd B A+ C A+ A A+ O O A AC IC IC	GP 06 09 05 09 08 09 10 10 08 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403143B 403144B 403144B 403145 403147 410301 410301 SEM.:2 403148 403148 403149	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 *	036/070 28#/070 044/070 052/070 AB/070 	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100	TW 020/025 023/025 042/050 030/050 PP 018/025	PR	OR 016/025 038/050 019/025 042/050 042/050	O P TUT	RN:72 Tot% 52 72 49 76 62 76 92 84 60 PP FF FF 71 66 66	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03	Grd B A+ C A+ A A+ O O A AC IC IC A+ A	GP 06 09 05 09 08 09 10 10 08 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403143A 403144B 403145 403147 410301 410301 SEM.:2 403148 403148 403149	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 * * 027/030 * * 022/030 *	036/070 28#/070 044/070 052/070 AB/070 044/070 044/070	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100 066/100	TW 020/025 023/025 042/050 030/050 PP 018/025	PR	OR 016/025 038/050 019/025 042/050 032/050	O P TUT	RN:72 Tot% 572 49 76 62 76 924 60 PFF FF 71 66 68	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03	Grd B A+ C A+ A A+ A+ O O A AC IC IC A+ A A+ A	GP 06 09 05 09 08 09 10 10 08 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 00 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147 410301 410301 SEM.:2 403148 403149 403149 403150C	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 * * 027/030 * * 022/030 * * 021/030	036/070 28#/070 044/070 052/070 AB/070 044/070 064/070	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100 066/100 085/100	TW 020/025 023/025 042/050 030/050 PP 018/025 021/025	PR	OR 016/025 038/050 019/025 042/050 042/050 032/050	O P TUT	RN:72 Tot% 522 49 76 62 76 924 60 PFF FF 71 666 84 85	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03	Grd B A+ C A+ A A+ O O A AC IC IC A+ A O O	GP 06 09 05 09 08 09 10 10 08 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 00 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 4031445 403146 403147 410301 410301 SEM.:2 403148 403148 403149 403150C 403151B	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 * * 027/030 * * 022/030 * * 021/030 * 023/030	036/070 28#/070 044/070 052/070 AB/070 044/070 064/070 045/070	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100 066/100 085/100 068/100	TW 020/025 023/025 042/050 030/050 PP 018/025 021/025	PR	OR 016/025 038/050 019/025 042/050 032/050	O P TUT	RN:72 Tot% 52 49 76 62 76 92 84 60 PFF FF 71 666 84 85 68	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 03 03	Grd B A+ C A+ A A+ A+ O O A AC IC IC A+ A O O A	GP 06 09 05 09 09 10 10 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 4031446 403147C 410301 410301 SEM.:2 403148 403148 403149 403150 403151B 403151B	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 * * 027/030 * * 022/030 * * 021/030 * 023/030 *	036/070 28#/070 044/070 052/070 AB/070 044/070 064/070 045/070	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100 066/100 085/100 068/100	TW 020/025 021/025 042/050 030/050 PP 018/025 021/025 091/100	PR	OR 016/025 038/050 019/025 042/050 032/050 032/050	O P TUT	RN:72 Tot%:5224966276628460PFFF76668485890	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd B A+ C A+ A A+ O O A C IC IC A+ A O O A O	GP 06 09 05 09 09 10 10 08 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147 410301 410301 SEM.:2 403148 403148 403149 403150C 403151B 403152 403153	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 * * 027/030 * * 022/030 * * 021/030 * 023/030 * * 021/030 * * 021/030 *	036/070 28#/070 044/070 052/070 AB/070 044/070 064/070 045/070	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100 066/100 085/100 068/100	TW 020/025 023/025 042/050 030/050 PP 018/025 021/025	PR	OR 016/025 038/050 019/025 042/050 032/050	O P TUT	RN:72 Tot% 52 49 76 62 76 92 84 60 PFF FF 71 666 84 85 68	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 03 03	Grd B A+ C A+ A A+ A+ O O A AC IC IC A+ A O O A	GP 06 09 05 09 09 10 10 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00 00	ET[35] P&R ORD # #
SEM.:1 403141 403142 403142 403143A 403144B 403144B 403145 403147C 410301 410301 SEM.:2 403148 403149 403155C 403153C FOURTH YEA	COURSE NAME	ISE 016/030 021/030 018/030 024/030 * AB/030 * * 027/030 * * 022/030 * * 021/030 * 023/030 * * 021/030 * * 021/030 *	036/070 28#/070 044/070 052/070 AB/070 044/070 064/070 045/070	TOTAL 052/100 049/100 062/100 076/100 AB/100 071/100 066/100 085/100 068/100	TW 020/025 021/025 042/050 030/050 PP 018/025 021/025 091/100	PR	OR 016/025 038/050 019/025 042/050 032/050 032/050	O P TUT	RN:72 Tot%:5224966276628460PFFF76668485890	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd B A+ C A+ A A+ O O A C IC IC A+ A O O A O	GP 06 09 05 09 09 10 10 08 00 00 00	PKBI CP 18 09 15 09 24 09 27 10 20 16 00 00 00 00	ET[35] P&R ORD # #

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

PAGE :- 20

411703 MINR-IOT. SECURITY.

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

SEAT NO.: B190352541 NAME : KHUDE REVATI COURSE NAME SEM.:1	TANAJI ISE	ESE	MC TOTAL	THER : KH	UDE JAYAS PR	SHRI TANAJI OR							ET[35] P&R ORD
SEM.:1													
	015/030							44	03	P			
						010,010				Α			
403142 ADVANCED CONTROL SYSTEM	020/030	030/070	050/100						03				
403142 ADVANCED CONTROL SISTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE						027/050				В			
403143B POWER QUALITY MANAGEMENT	018/030	036/070	054/100						03				
403143B POWER QUALITY MANAGEMENT	010 (020	0.40 (0.70				019/025		76		A+			
403144B ELECTRICAL & HYBRID VEHICLE	019/030	043/0/0	062/100	022/025				62		A			
				022/025				88 73	-	0			
403145 PROJECT STAGE - I				036/050		037/050		/ 3 6 0	02	A+ A	0.2		
403146 MOOCS 403147C SUSTAINABILITY(IGBC) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO.				030/050				0.0		A AC			
AUA191UD MIND_IND DODO & AUTO	* 7D/030	7B/070	7 D / 1 O O					PP FF	04	IC			
404101HR MINR-IND. ROBO. & AUTO.	*	AB/070	AB/100	7B/050				FF	01	IC	0.0		
1011011IK MINK IND. KODO. & A010.				AB/ 050				LT	01	10	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 025/030	045/070	070/100					70	03	A+	0.9	27	
403148 SWITCHGEAR & PROTECTION	*			016/025		033/050		65		A			
403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	046/070	065/100						03				
ANSIAS AND FIECT DRIVES & CONTROL	*			022/025	043/050			86	01	0	10	10	
403150C SMART GRID	* 025/030	066/070	091/100					91		0	10	30	
403151B ILLUMINATION ENGINEERING	* 021/030	044/070	065/100					65	03	A	08	24	
403152 PROJECT STAGE II	*			084/100		036/050		80	06	0	10	60	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.05, TOTAL CREDITS EA	RNED : 40												
FE SGPA : 7.39 SE SGPA : 8.14 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 137													
	N AND RECOR	RD ONLY AT	' COLLEGE,	NOT FOR	DISTRIBUT	ION							
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR	ISHNAT CHAN	IDRAKANT	MC	THER : RC									
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME	ISHNAT CHAN	IDRAKANT ESE	MC TOTAL	THER : RC	HINI PR	OR	P: TUT	RN :72 Tot%	02721 Crd	2C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN	IDRAKANT ESE	MC TOTAL	THER : RC	HINI PR	OR 	PI TUT	RN :72 Tot%	02721 Crd 	2C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030	IDRAKANT ESE 	TOTAL 054/100	THER : RC	HINI PR 	OR 	TUT	RN :72 Tot% 54	02721 Crd 	2C CL Grd B	G.: V GP 	7PKBI CP 18	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030	IDRAKANT ESE 040/070	TOTAL 054/100	THER : RC TW	HINI PR 	OR 	PI TUT 	RN :72 Tot% 54 66	02721 Crd 03 01	2C CL Grd B A	G.: V GP 06 08	7PKBI CP 18 08	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030	IDRAKANT ESE 040/070	TOTAL 054/100	THER : RC TW	HINI PR 	OR 	P: TUT 	RN :72 Tot% 54 66 43	02721 Crd 03 01 03	2C CL Grd B A P	G.: V GP 06 08 04	7PKBI CP 18 08 12	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030	IDRAKANT ESE 040/070	TOTAL 054/100	THER : RC TW	HINI PR 	OR 	P: TUT 	RN :72 Tot% 54 66 43 74	02721 Crd 03 01 03 01	2C CL Grd B A P A+	G.: V GP 06 08 04 09	7PKBI CP 18 08 12 09	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030	IDRAKANT ESE 040/070	TOTAL 054/100	THER : RC TW	HINI PR 	OR 	P: TUT 	RN :72 Tot% 54 66 43 74 65	02721 Crd 03 01 03 01 03	2C CL Grd B A P A+ A	G.: V GP 06 08 04 09 08	PKBI CP 18 08 12 09 24	P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030	IDRAKANT ESE 040/070	TOTAL 054/100	THER : RC TW	HINI PR 	OR 	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A	G.: V GP 06 08 04 09 08 09	7PKBI CP 18 08 12 09 24 09	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+	G.: V GP 06 08 04 09 08 09	7PKBI CP 18 08 12 09 24 09 27	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ O	G.: V GP 06 08 04 09 08 09	7PKBI CP 18 08 12 09 24 09 27 10	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ O A+	G.: V GP 06 08 04 09 08 09	7PKBI CP 18 08 12 09 24 09 27 10 18	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ O A+ A	G.: V GP 06 08 04 09 08 09 09	PKBI CP 18 08 12 09 24 09 27 10 18	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ O A+	G.: V GP 06 08 04 09 08 09 10 09	PKBI CP 18 08 12 09 24 09 27 10 18 16	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ A+ A+ A+ A+ B	G.: V GP 06 08 04 09 08 09 10 09 08	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1	ISHNAT CHAN ISE 014/030 015/030 019/030 024/030	DRAKANT ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ A+ A+ A+ A+ B	G.: V GP 06 08 04 09 08 09 10 09 08	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT		DRAKANT ESE 040/070 028/070 052/070 052/070 053/070	TOTAL 054/100 043/100 065/100 076/100 053/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN : 72 Tot% 54 66 43 74 65 72	02721 Crd 03 01 03 01 03 01	2C CL Grd B A P A+ A A+ A+ A+ A+ A+ A+ B	G.: V GP 06 08 04 09 08 09 10 09 08	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR COURSE NAME SEM.:1		DRAKANT ESE 040/070 028/070 052/070 052/070 053/070	TOTAL 054/100 043/100 065/100 076/100 053/100	THER : RC TW 016/025	PR	OR 017/025 037/050 018/025	P: TUT 	RN :72 Tot% 54 643 74 65 72 76 88 78 60 PP 53 56	02721 Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	2C CL Grd B A P A+ A A+ A+ A+ A+ A+ A+ B	G.: V GP 06 08 04 09 08 09 10 09 08 00 07	7PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT		DRAKANT ESE 040/070 028/070 052/070 053/070 053/070	TOTAL 054/100 043/100 065/100 076/100 053/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR	OR 017/025 037/050 018/025	P: TUT 	RN :72 Tot% 54 643 74 65 72 76 88 78 60 PP 53 56	02721 Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	2C CL Grd B A P A+ A A+ A+ A+ B AC B B+	G.: V GP 06 08 04 09 08 09 10 09 08 00 07	7PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24 07	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL		DRAKANT ESE 040/070 028/070 046/070 052/070 053/070 050/070 043/070	TOTAL 054/100 043/100 065/100 076/100 053/100 053/100 058/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR	OR 017/025 037/050 018/025 042/050	P: TUT 	RN :72 Tot% 54 66 43 74 65 72 76 88 78 60 PP 53 56 73 70 58	02721 Crd 03 01 03 01 03 01 02 02 00 04 01	2C CL Grd B A P A+ A+ A+ A+ A+ AB B+	G.: V GP 06 08 04 09 09 10 09 08 00 07	7PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24 07	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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 403145 MOOCS 403147C SUSTAINABILITY(IGBC) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISHNAT CHAN ISE	DRAKANT ESE 040/070 028/070 046/070 052/070 053/070 053/070 050/070	TOTAL 054/100 043/100 065/100 076/100 053/100 073/100 058/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR	OR 017/025 037/050 018/025 042/050 036/050	P: TUT	RN:72 Tot% 54 66 43 74 65 72 76 88 78 60 PP 53 56 73 70 58 82	02721 Crd 03 01 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03	2C CL Grd B A P A+ A+ A+ AC B B+	G.: V GP 06 08 04 09 08 09 10 09 08 00 07	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24 07	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISHNAT CHAN ISE	DRAKANT ESE 040/070 028/070 046/070 052/070 053/070 053/070 043/070 064/070	TOTAL 054/100 043/100 065/100 076/100 053/100 073/100 058/100 089/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR	OR 017/025 037/050 018/025 042/050 036/050	P: TUT	RN:72 Tot% 54 66 43 74 65 72 76 88 78 60 PP 53 56 73 70 58 82 89	02721 Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03	2C CL Grd B A P A+ A+ A+ A+ AC B B+ A+ A+ B+	G.: V GP 066 08 04 09 08 09 09 10 06 07 07 10	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24 07	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISHNAT CHAN ISE	DRAKANT ESE 040/070 028/070 046/070 052/070 053/070 053/070 043/070 044/070 045/070	TOTAL 054/100 043/100 065/100 076/100 053/100 073/100 058/100 089/100 066/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR	OR 017/025 037/050 018/025 042/050 036/050	P: TUT	RN:72 Tot% 54 643 74 65 72 76 88 78 60 PP 53 56 73 70 58 82 89 66	02721 Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03	2C CL Grd B A P A+ A+ A+ A+ AC B B+ A+ A+ A+ AC B	G.: V GP 066 08 04 09 09 09 10 09 07 07 10 10 08	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24 07	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 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	* 023/030 * * 025/030 * 021/030 * * 025/030 *	DRAKANT ESE 040/070 028/070 046/070 052/070 053/070 053/070 043/070 044/070 045/070	TOTAL 054/100 043/100 065/100 076/100 053/100 058/100 058/100 066/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR 042/050	OR 017/025 037/050 018/025 042/050 042/050 036/050 036/050	P: TUT	RN:72 Tot% 54 643 74 65 72 76 88 78 60 PP 53 56 73 70 582 89 66 84	02721 Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03	2C CL Grd B A P A+ A+ A+ O A+ A+ AC B B+ A+ A+ O O A	G.: V GP 06 08 04 09 09 09 10 09 07 07 10 08 10	PKBI CP 18 08 12 09 24 09 27 10 18 00 24 07 27 10 24 07	ET[35] P&R ORD
SEAT NO.: B190352542 NAME : KSHIRSAGAR KR 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISHNAT CHAN ISE	DRAKANT ESE 040/070 028/070 046/070 052/070 053/070 053/070 043/070 044/070 045/070	054/100 043/100 065/100 076/100 053/100 053/100 058/100 089/100 066/100	THER : RC TW 016/025 022/025 036/050 030/050 PP 028/050	PR	OR 017/025 037/050 018/025 042/050 036/050	P: TUT	RN:72 Tot% 54 643 74 65 72 76 88 78 60 PP 53 56 73 70 58 82 89 66	02721 Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03	2C CL Grd B A P A+ A+ A+ A+ AC B B+ A+ A+ A+ AC B	G.: V GP 066 088 044 099 080 090 090 070 100 0810 000	PKBI CP 18 08 12 09 24 09 27 10 18 16 00 24 07	ET[35] P&R ORD

08 16 --- ---

 PAGE :- 21

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352543 NAME: KSHIRSAGAR NISHANT SANDIP MOTHER : VASUDHA PRN :72027213M CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWOR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 013/030 019/070 032/100 ___ ___ FF 03 F 00 00 ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ___ 016/025 019/025 70 0.1 Α+ 09 09 403142 ADVANCED CONTROL SYSTEM * 012/030 005/070 017/100 FF03 F 00 00 ___ ___ 403142 ADVANCED CONTROL SYSTEM 028/050 0.1 07 07 56 B+ 403143B POWER QUALITY MANAGEMENT * 014/030 003/070 017/100 03 F 0.0 0.0 ___ 403143B POWER OUALITY MANAGEMENT 015/025 60 0.1 Α 0.8 0.8 012/030 032/070 044/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 44 Ρ 04 12 ___ 022/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 88 Ω 1.0 1.0 032/050 0.2 403145 PROJECT STAGE - I 037/050 ___ ___ 69 Α 0.8 16 403146 MOOCS 020/050 40 0.2 Р 04 0.8 ___ ___ 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 SEM.:2 * 010/030 009/070 03 00 ---403148 SWITCHGEAR & PROTECTION 019/100 FF F 0.0 * ___ 016/025 031/050 403148 SWITCHGEAR & PROTECTION ___ 62 01 Α 08 08 ---* 008/030 403149 ADV. ELECT. DRIVES & CONTROL 003/070 011/100 ___ ___ FF03 F 00 00 403149 ADV. ELECT. DRIVES & CONTROL * ___ 022/025 041/050 01 10 1.0 84 * 012/030 028/070 040/100 40 03 04 12 403150C SMART GRID ___ ____ Р * 014/030 028/070 042/100 42 03 12 403151B ILLUMINATION ENGINEERING P 0.4 * ____ 090/100 042/050 06 0 10 60 403152 PROJECT STAGE II 403153C GREEN BUILDING PР PΡ 00 AC 0.0 0.0 FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 25[RRB]CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352544 NAME : KULKARNI HARSHAL UDAY MOTHER : AARTI UDAY KULKARNI PRN :72164420B 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 018/030 034/070 052/100 ___ 52 0.3 В 06 18 --- ---403141 POWER SYS. OPERAT. & CONTROL 021/025 017/025 76 01 09 09 --- ---___ ___ ___ ___ A+ 403142 ADVANCED CONTROL SYSTEM * 019/030 033/070 052/100 ---___ 52 0.3 В 06 18 ___ ___ 403142 ADVANCED CONTROL SYSTEM 032/050 01 0.8 0.8 ---___ ___ 021/030 403143A PLC AND SCADA 037/070 058/100 ---58 0.3 07 21 ___ B+ 403143A PLC AND SCADA ------___ 021/025 84 01 Ο 10 10 403144B ELECTRICAL & HYBRID VEHICLE 023/030 040/070 063/100 63 0.3 0.8 24 ___ ---___ Α 403144B ELECTRICAL & HYBRID VEHICLE 023/025 92 01 Ο 10 403145 PROJECT STAGE - I 040/050 040/050 80 02 Ο 10 20 403146 MOOCS 030/050 60 02 0.8 16 Α 403147C SUSTAINABILITY(IGBC) ____ ____ ___ PP PΡ 0.0 AC 0.0 0.0 ____ ____ 404181HR MINR-IND. ROBO. & AUTO. * AB/030 AB/070 AB/100 04 IC 0.0 404181HR MINR-IND. ROBO. & AUTO. * ___ AB/050 FF01 IC 0.0 ___ ___ 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 024/030 051/070 075/100 75 0.3 A+ 09 27 ---403148 SWITCHGEAR & PROTECTION * ___ 017/025 035/050 69 01 0.8 08 --- ---___ ___ Α 051/070 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 065/100 ___ 65 0.3 Α 0.8 24 ___ ___ ---* ___ 021/025 041/050 01 10 403149 ADV. ELECT. DRIVES & CONTROL ---Ο 10 403150C SMART GRID * 024/030 085/100 85 03 10 30 061/070 ---___ Ο ___ 403151B ILLUMINATION ENGINEERING * 019/030 046/070 065/100 65 0.3 Α 0.8 24 091/100 045/050 90 06 Ω 10 60 403152 PROJECT STAGE II 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 40 SE SGPA : 8.45 TE SGPA : 9.17

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

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E. (2019 COURSE) EXAMINATION, APR/MAY 2023 PAGE :- 22 DATE : 20 JUL 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352545 NAME : KULKARNI PRANIT BHAGYESH MOTHER: KULKARNI APARNA BHAGYESH PRN: 72027217D CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 023/030 053/070 076/100 ___ ---76 03 A+ 09 27 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ___ 018/025 021/025 78 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM 025/030 044/070 069/100 69 03 08 24 ____ ___ Α 403142 ADVANCED CONTROL SYSTEM ---045/050 90 0.1 Ω 1.0 1.0 403143A PLC AND SCADA 019/030 039/070 058/100 58 03 B+ 07 21 ___ 403143A PLC AND SCADA 021/025 84 0.1 Ω 1.0 1.0 025/030 054/070 079/100 79 03 27 403144B ELECTRICAL & HYBRID VEHICLE ___ A+ 09 023/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ---___ 92 Ω 1.0 1.0 042/050 02 2.0 403145 PROJECT STAGE - I 042/050 ___ 84 Ω 1.0 403146 MOOCS 028/050 56 02 0.7 14 ___ ___ B+ 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 SEM.:2 * 027/030 056/070 03 30 403148 SWITCHGEAR & PROTECTION 083/100 83 Ω 10 * ___ 023/025 040/050 01 403148 SWITCHGEAR & PROTECTION ___ 84 Ω 10 10 * 025/030 403149 ADV. ELECT. DRIVES & CONTROL 057/070 082/100 ___ ___ 82 03 \cap 10 30 403149 ADV. ELECT. DRIVES & CONTROL * ___ 022/025 042/050 85 0.1 1.0 1.0 * 025/030 065/070 090/100 90 03 10 30 403150C SMART GRID ___ ____ Ω * 022/030 051/070 73 03 09 2.7 403151B ILLUMINATION ENGINEERING 073/100 Α+ * ____ 091/100 045/050 90 06 Ω 10 403152 PROJECT STAGE II 60 403153C GREEN BUILDING PΡ PP 00 AC 0.0 0.0 FOURTH YEAR SGPA: 9.22, TOTAL CREDITS EARNED: 40 FE SGPA : 8.32 SE SGPA : 9.25 TE SGPA : 9.81CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION................... MOTHER: VAISHALI DEVIDAS KUMBHAR PRN: 72027035K CLG.: VPKBIET[35] SEAT NO.: B190352546 NAME : KUMBHAR AKASH DEVIDAS COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL * 012/030 28!/070 40!/100 ___ 40 0.3 Р 0.412 ---___ ___ 019/025 017/025 72 01 09 09 403141 POWER SYS. OPERAT. & CONTROL ---___ ___ * 014/030 403142 ADVANCED CONTROL SYSTEM 028/070 042/100 ---0.3 Р 12 ___ ___ 42 0.4403142 ADVANCED CONTROL SYSTEM ___ ---___ 037/050 74 01 A+ 09 09 403143A PLC AND SCADA 011/030 030/070 041/100 41 0.3 Р 0.4 12 ---___ ___ 014/025 403143A PLC AND SCADA ___ ___ 56 01 B+ 07 403144B ELECTRICAL & HYBRID VEHICLE 008/030 032/070 040/100 ___ 40 0.3 Р 04 12 ___ 403144B ELECTRICAL & HYBRID VEHICLE 017/025 68 01 0.8 0.8 Α 403145 PROJECT STAGE - I ___ 036/050 032/050 ___ 68 02 Α 0.8 16 ____ 403146 MOOCS 035/050 70 02 09 18 A+ 403147C STISTATMARTITTY (TCRC) $\cap \cap$ SEM

SUSTAINABILITY (IGBC)				PP				PP	00	AC	00	00	
SWITCHGEAR & PROTECTION	* 018/030	034/070	052/100					52	03	В	06	18	
SWITCHGEAR & PROTECTION	*			015/025		030/050		60	01	A	08	80	
ADV. ELECT. DRIVES & CONTROL	* 012/030	030/070	042/100					42	03	P	04	12	
ADV. ELECT. DRIVES & CONTROL	*			020/025	041/050			81	01	0	10	10	
SMART GRID	* 017/030	035/070	052/100					52	03	В	06	18	
ILLUMINATION ENGINEERING	* 013/030	031/070	044/100					44	03	P	04	12	
PROJECT STAGE II	*			076/100		034/050		73	06	A+	09	54	
GREEN BUILDING	*			PP				PP	00	AC	00	00	
R SGPA : 6.17, TOTAL CREDITS EA	ARNED: 40												
	SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL ADV. ELECT. DRIVES & CONTROL SMART GRID ILLUMINATION ENGINEERING PROJECT STAGE II GREEN BUILDING R SGPA : 6.17, TOTAL CREDITS EA	SWITCHGEAR & PROTECTION * 018/030 SWITCHGEAR & PROTECTION * ADV. ELECT. DRIVES & CONTROL * 012/030 ADV. ELECT. DRIVES & CONTROL * 017/030 SMART GRID * 017/030 ILLUMINATION ENGINEERING * 013/030 PROJECT STAGE II *	SWITCHGEAR & PROTECTION										

FOURTH YEAR SGPA: 6.17, TOTAL CREDITS EARNED: 40 FE SGPA: 6.32 SE SGPA: 8.00 TE SGPA: 7.71

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2023 PAGE :- 23 DATE : 20 JUL 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352547 NAME : KUMBHAR RUSHIKESH DILIP MOTHER : SAVITA PRN :72027218B CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 012/030 038/070 050/100 ___ ___ ___ 50 03 В 018/025 015/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 66 0.1 Α

TUT Tot% Crd Grd GP CP P&R ORD 06 18 --- ---08 08 --- ---403142 ADVANCED CONTROL SYSTEM 012/030 28\$/070 040/100 40 03 Р 04 12 --- 1\$ ___ ___ 403142 ADVANCED CONTROL SYSTEM ---___ 038/050 76 0.1 09 09 Α+ 07 21 ---403143B POWER QUALITY MANAGEMENT 024/030 035/070 059/100 59 03 B+ ___ 403143B POWER OUALITY MANAGEMENT 017/025 68 0.1 Α 08 08 026/030 049/070 075/100 75 03 09 27 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 022/025 0.1 10 1.0 403144B ELECTRICAL & HYBRID VEHICLE ------88 Ω 036/050 74 0.2 09 18 403145 PROJECT STAGE - I 038/050 ---A + 403146 MOOCS 044/050 88 0.2 Ο 10 20 ___ 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 SEM.:2 * 022/030 061/070 83 03 30 ---403148 SWITCHGEAR & PROTECTION 083/100 Ω 10 * ___ 014/025 037/050 01 403148 SWITCHGEAR & PROTECTION ___ 68 Α 0.8 08 ---* 016/030 403149 ADV. ELECT. DRIVES & CONTROL 044/070 060/100 ___ ---___ 60 03 A 08 24 403149 ADV. ELECT. DRIVES & CONTROL * ___ 015/025 034/050 65 01 A 08 08 * 024/030 052/070 076/100 76 03 09 27 403150C SMART GRID ___ ____ Α+ * 020/030 041/070 061/100 61 03 08 24 403151B ILLUMINATION ENGINEERING Α * ____ 076/100 036/050 74 06 09 54 403152 PROJECT STAGE II A+ ---PP 403153C GREEN BUILDING PP 00 AC 00 00 --- --FOURTH YEAR SGPA : 8.15, TOTAL CREDITS EARNED : 40 FE SGPA : 6.25 SE SGPA : 8.18 TE SGPA : 8.33

TOTAL GRADE POINTS / TOTAL CREDITS : 1311/170 CGPA : 7.71 FIRST CLASS

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

SEAT NO.: 1	B190352548 NAME : KUMBHAR SAKET	VASANT		MO	THER : KA	VITA		P	RN :72	02721	9L 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	014/030	032/070	046/100					46	03	C	05	15	
403141	POWER SYS. OPERAT. & CONTROL				018/025		017/025		70	01	A+	09	09	
403142	ADVANCED CONTROL SYSTEM	* 016/030	058/070	074/100					74	03	A+	09	27	
403142	ADVANCED CONTROL SYSTEM						026/050		52	01	В	06	06	
403143A		015/030	032/070	047/100					47	03	C	05	15	
403143A	PLC AND SCADA						015/025		60	01	A	80	8 0	
403144B	ELECTRICAL & HYBRID VEHICLE	014/030	042/070	056/100					56	03	B+	07	21	
403144B	ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
	PROJECT STAGE - I				040/050		040/050		80	02	0	10	20	
403146					024/050				48	02	C	05	10	
403147C	SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2														
403148	SWITCHGEAR & PROTECTION	* 024/030	044/070	068/100					68	03	A	08	24	
403148	SWITCHGEAR & PROTECTION	*			014/025		038/050		69	01	A	08	80	
403149	ADV. ELECT. DRIVES & CONTROL	* 016/030	043/070	059/100					59	03	B+	07	21	
403149	ADV. ELECT. DRIVES & CONTROL	*			014/025	033/050			62	01	Α	08	80	
403150C	SMART GRID	* 018/030	058/070	076/100					76	03	A+	09	27	
403151B	ILLUMINATION ENGINEERING	* 017/030	041/070	058/100					58	03	B+	07	21	
403152	PROJECT STAGE II	*			088/100		042/050		86	06	0	10	60	
403153C	GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR	R SGPA : 7.75, TOTAL CREDITS EA	ARNED: 40												

FE SGPA : 6.66 SE SGPA : 8.41 TE SGPA : 8.57

............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.: B190352549 NAME : KUMBHAR SHUBI COURSE NAME	HAM BAPURAO	ESE	MC TOTAL	THER : HE	MALATA PR	OR		RN :72 Tot%	02722 Crd	OD CL Grd	.G.: V GP		ET[35] P&R ORD
SEM.:1											_		
403141 POWER SYS. OPERAT. & CONTROL	020/030	041/070	061/100					61	03	A	0.8	24	
403141 POWER SYS. OPERAT. & CONTROL	019/030	035/070	 054/100	016/025		021/025		74	01 03	A+	09	09 18	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	019/030	035/070	054/100			038/050		54 76	03	В А+	06 09	09	
403143A PLC AND SCADA	019/030	043/070	062/100					62	03	A	08	24	
403143A PLC AND SCADA						018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	024/030	,	072/100					72	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				024/025		042/050		96	01	0	10	10	
403145 PROJECT STAGE - I 403146 MOOCS				043/050 045/050		042/050		85 90	02 02	0	10 10	20 20	
403147 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	0.0	00	
10011/0 0001111111111111111111111111111										110	0.0		
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 024/030	050/070	074/100					74	03	A +	09	27	
403148 SWITCHGEAR & PROTECTION	* * 012/030	 058/070	070/100	014/025		044/050		77 70	01 03	A+ A+	09 09	09 27	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	056/070	0/0/100	015/025	032/050			62	03	A+ A	08	08	
403150C SMART GRID	* 025/030	055/070	080/100					80	03	0	10	30	
	* 019/030		070/100					70	03	A+	09	27	
403152 PROJECT STAGE II	*			071/100		045/050		90	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
TOTAL GRADE POINTS / TOTAL CREDITS : 15	A: 9.57 03/170 CGF												
	ON AND RECOR	SD ONLY AT	. COTTEGE,	NOT FOR	DISTRIBUT	ION							
						ION							
SEAT NO.: B190352550 NAME : LAGAD RUSHIK	ESH MADHUKAR	2	MC	OTHER : SA	NGITA		P	RN :72	16442	1L CL	.G.∶ V	PKBI	ET[35]
SEAT NO.: B190352550 NAME : LAGAD RUSHIK	ESH MADHUKAR ISE	ESE	MC TOTAL	OTHER : SA	NGITA PR	OR	P TUT	RN :72 Tot%	16442 Crd	1L CL Grd	G.: V GP	PKBII CP	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : LAGAD RUSHIK	ESH MADHUKAR	2	MC TOTAL	OTHER : SA	NGITA PR		P	RN :72	16442	1L CL Grd	.G.∶ V	PKBII CP	ET[35]
SEAT NO.: B190352550 NAME : LAGAD RUSHIKI COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030	ESE 035/070	MC TOTAL 050/100	TW : SA 018/025	NGITA PR	OR	P TUT	RN :72 Tot%	16442 Crd 03 01	Grd Grd B A+	G.: V GP 06 09	PKBII CP 18 09	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKI COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030	ESE 035/070 046/070	MC TOTAL 050/100 060/100	OTHER : SA TW 018/025	NGITA PR	OR 017/025	P TUT 	RN :72 Tot% 50 70 60	16442 Crd 03 01 03	Grd B A+ A	G.: V GP 06 09 08	PKBII CP 18 09 24	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ESH MADHUKAR ISE 015/030 * 014/030	ESE 035/070 046/070	MC TOTAL 050/100 060/100	OTHER : SA TW 018/025	NGITA PR	OR 017/025 043/050	P TUT 	RN :72 Tot% 50 70 60 86	16442 Crd 03 01 03 01	Grd B A+ A	G.: V GP 06 09 08 10	PKBII CP 18 09 24 10	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : LAGAD RUSHIKE COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030 * 019/030	ESE 035/070 046/070 029/070	TOTAL 050/100 060/100 048/100	OTHER : SA TW 018/025 	NGITA PR	OR 017/025 043/050	P TUT 	RN :72 Tot% 50 70 60 86 48	16442 Crd 03 01 03 01 03	Grd B A+ A O	G.: V GP 06 09 08 10 05	PKBII CP 18 09 24 10 15	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030 * 019/030	ESE 035/070 046/070 029/070	TOTAL 050/100 060/100 048/100	OTHER : SA TW 018/025	NGITA PR	OR 017/025 043/050	P TUT 	RN :72 Tot% 50 70 60 86 48 60	16442 Crd 03 01 03 01 03 01	Grd Grd B A+ A O C	G.: V GP 06 09 08 10 05 08	PKBII CP 18 09 24 10 15	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : LAGAD RUSHIKE COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030 * 019/030	ESE 	TOTAL 050/100 060/100 048/100	OTHER : SA TW 018/025 	NGITA PR	OR 017/025 043/050 015/025	P TUT 	RN :72 Tot% 50 70 60 86 48	16442 Crd 03 01 03 01 03	Grd B A+ A O	G.: V GP 06 09 08 10 05	PKBII CP 18 09 24 10 15	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	* 019/030 * 019/030 * 019/030 018/030	ESE 	TOTAL 050/100 060/100 048/100 050/100	OTHER : SA TW 018/025 022/025 041/050	NGITA PR	OR 017/025 043/050 015/025 035/050	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76	16442 Crd 03 01 03 01 03 01 03 01	Grd B A+ A O C A B O A+	GG.: V GP 06 09 08 10 05 08 06 10	CP CP 18 09 24 10 15 08 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030 * 019/030 018/030 	ESE 035/070 046/070 029/070 032/070 	TOTAL 	OTHER : SA TW 018/025 022/025 041/050 025/050	NGITA PR	OR 017/025 043/050 015/025	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76 50	16442 Crd 03 01 03 01 03 01 03 01 03	Grd B A+ A O C A B O A+ B	G.: V GP 06 09 08 10 05 08 06 10 09	PKBI: CP 18 09 24 10 15 08 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	* 019/030 * 019/030 * 019/030 018/030	ESE 	TOTAL 	OTHER : SA TW 018/025 022/025 041/050	NGITA PR	OR 017/025 043/050 015/025 035/050	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76	16442 Crd 03 01 03 01 03 01 03 01	Grd B A+ A O C A B O A+	GG.: V GP 06 09 08 10 05 08 06 10	CP CP 18 09 24 10 15 08 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : LAGAD RUSHIKE COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030 * 019/030 018/030 	ESE 035/070 046/070 029/070 032/070 	TOTAL 	OTHER : SA TW 018/025 022/025 041/050 025/050	NGITA PR	OR 017/025 043/050 015/025 035/050	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76 50	16442 Crd 03 01 03 01 03 01 03 01 03	Grd B A+ A O C A B O A+ B	G.: V GP 06 09 08 10 05 08 06 10 09	PKBI: CP 18 09 24 10 15 08 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	ESH MADHUKAR ISE 015/030 * 014/030 * 019/030 018/030 	ESE 035/070 046/070 029/070 032/070 	TOTAL 	OTHER : SA TW 018/025 022/025 041/050 025/050	NGITA PR	OR 017/025 043/050 015/025 035/050	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76 50	16442 Crd 03 01 03 01 03 01 03 01 03	Grd B A+ A O C A B O A+ B	G.: V GP 06 09 08 10 05 08 06 10 09	PKBI: CP 18 09 24 10 15 08 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE 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	* 019/030 * 019/030 * 019/030 018/030 	ESE 035/070 046/070 029/070 032/070 	TOTAL 050/100 060/100 048/100 050/100 	OTHER : SA TW 018/025 022/025 041/050 025/050 PP	NGITA PR	OR 017/025 043/050 015/025 035/050	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76 50 PP	16442 Crd 03 01 03 01 03 01 03 01 02 02	Grd B A+ A O C A B O A+ B A+ B AC	G.: V GP 06 09 08 10 05 08 06 10 09	PKBII CP 18 09 24 10 15 08 18 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 014/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 	OTHER : SA TW 018/025 022/025 041/050 025/050 PP	NGITA PR	OR 017/025 043/050 015/025 035/050	P TUT 	RN : 72 Tot% 50 70 60 86 48 60 50 88 76 50 PP	16442 Crd 03 01 03 01 03 01 02 02 00	Grd B A+ A O C A B O A+ B A A A A A A A A A A A A A A A A A	G.: V GP 06 09 08 10 05 08 06 10 09 06 00	PKBII CP 18 09 24 10 15 08 18 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE 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 403149 ADV. ELECT. DRIVES & CONTROL	* 020/030 * 020/030 * 014/030 * 019/030 * 019/030 * 018/030 * 020/030 * * 020/030 * * 014/030	ESE 	050/100 060/100 048/100 050/100 061/100 063/100	OTHER : SA TW 018/025 022/025 041/050 025/050 PP 016/025 014/025	NGITA PR	OR 017/025 043/050 015/025 035/050 042/050	PTUT	RN :72 Tot% 50 70 60 86 48 60 50 88 76 50 PP	16442 Crd 03 01 03 01 03 01 02 02 00 03	Grd B A+ A O C A B O A+ B A C A A+ A	G.: V GP 06 09 08 10 05 08 06 10 09 06 00	PKBII CP 18 09 24 10 15 08 18 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	* 020/030 * 020/030 * 014/030 * 019/030 * 019/030 * 019/030 * 020/030 * 014/030 * 014/030 * 019/030	ESE 035/070 046/070 029/070 032/070 041/070 049/070 043/070	050/100 060/100 048/100 050/100 061/100 063/100 062/100	OTHER : SA TW 018/025 022/025 041/050 025/050 PP 016/025 014/025	NGITA PR	OR 017/025 043/050 015/025 035/050 042/050 042/050	P TUT 	RN :72 Tot% 50 70 60 86 48 60 50 88 76 50 PP	16442 Crd 03 01 03 01 03 01 02 02 00 03	Grd B A+ A O C A B O A+ B A C A A A	G.: V GP 06 09 08 10 05 08 06 10 09 06 00 08 09 08	PKBII CP 18 09 24 10 15 08 18 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE COURSE NAME SEM.:1	* 020/030 * 014/030 * 020/030 * 020/030 * 014/030 * 020/030 * 020/030 * 014/030 * 014/030 * 014/030 * 015/030	ESE 035/070 046/070 029/070 032/070 032/070 041/070 049/070 043/070 039/070	TOTAL 	OTHER : SA TW 018/025 022/025 041/050 025/050 PP 016/025 014/025 	NGITA PR	OR 017/025 043/050 015/025 035/050 042/050 042/050	P TUT 	RN :72 Tot% 50 70 60 86 48 60 50 88 76 50 PP 61 77 61 62 54	16442 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd B A+ A O C A B O A+ B AC A A A B	G.: V GP 06 09 08 10 05 08 06 10 09 06 00	PKBII CP 18 09 24 10 15 08 18 10 18 12 00 24 00 24 18 12 18 18 12 18 18 18 18 18 18 18 18 18 18 18 18 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE 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	* 020/030 * 014/030 * 019/030 018/030 * 020/030 * 0 * 014/030 * 0 * 019/030 * 014/030 * 014/030 * 014/030 * 015/030	ESE 035/070 046/070 029/070 032/070 041/070 049/070 043/070	050/100 060/100 048/100 050/100 061/100 063/100 062/100	OTHER : SA TW 018/025 022/025 041/050 025/050 PP 016/025 014/025 088/100	NGITA PR	OR 017/025 043/050 015/025 035/050 042/050 042/050	P TUT 	RN:72 Tot% 50 70 60 86 48 60 50 87 61 77 63 61 62 54 87	16442 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd B A+ A O C A B O A+ B AC A A+ A O C A B O O A+ B O O A+ B O O O A+ B O O O O O O O O O O O O O O O O O O	G.: V GP 06 09 08 10 05 08 06 10 09 08 08 06 10 09 08 08 09 08 08 08 08 08 08 08 08 08 08 08 08 08	PKBII CP 18 09 24 10 15 08 18 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE 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 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 EX	* 020/030 * 019/030 * 019/030 018/030 018/030 * 020/030 * * 014/030 * * 019/030	ESE 	050/100 060/100 050/100 050/100 050/100 061/100 063/100 062/100 054/100	OTHER : SA TW 018/025 022/025 041/050 025/050 PP 016/025 014/025 018/100 PP	NGITA PR	OR 017/025 043/050 015/025 035/050 042/050 043/050 043/050	P TUT 	RN :72 Tot% 50 70 60 86 48 60 50 88 76 50 PP 61 77 61 62 54	16442 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd B A+ A O C A B O A+ B AC A A A B	G.: V GP 06 09 08 10 05 08 06 10 09 06 00	PKBII CP 18 09 24 10 15 08 18 10 18 12 00 24 08 24 08 24 18 60	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: LAGAD RUSHIKE 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 FOURTH YEAR SGPA: 7.72, TOTAL CREDITS EX	* 020/030 * 014/030 018/030 018/030 018/030 018/030 018/030 * 020/030 * * 014/030 * * 019/030 * 015/030 * * 4RNED : 40	ESE 	050/100 060/100 050/100 050/100 050/100 061/100 063/100 062/100 054/100 054/100	OTHER : SA TW 018/025 022/025 041/050 025/050 PP 016/025 014/025 018/100 PP	NGITA PR 032/050 I DISTINCT	OR 017/025 043/050 015/025 035/050 042/050 043/050 043/050	PTUT	RN :72 Tot% 50 70 60 86 48 60 50 88 76 50 PP 61 77 63 61 62 54 87 PP	16442 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00 00	Grd B A+ A O C A B O A+ B A A A A A A A A A A A A A A B O A C	G.: V GP 06 09 08 10 05 08 06 10 09 06 00 08 09 08 08 09 08 08 08 00 00	PKBII CP 18 09 24 10 15 08 18 10 18 12 00 24 09 24 09 24 09 24 09	ET[35] P&R ORD

PAGE :- 25 SAVITRIBAI PHULE PUNE COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E.) - V.P KAMA (2019 PAT.)	LNAYAN BA (ELECTRIC	AJAJ INSTI CAL)	TUTE OF E	NGINEERIN	NG & TECHN	IOLOGY,	BARAM	ATI	ΓΕ : 			
SEAT NO.: B190352551 NAME : MARKAD MONALI	RAMDAS ISE	ESE	MC TOTAL	OTHER : VA	ARSHA PR	OR			02724: Crd				ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL		030/070						48	03	C		15	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	 015/030	 20#/070	 043/100			018/025		70 43		A+ P		09 12	#
403142 ADVANCED CONTROL SISTEM	013/030	20#/0/0				038/050		76			09		#
403143A PLC AND SCADA	017/030	039/070	056/100					56	03		07		
403143A PLC AND SCADA						018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE		033/070						59	03		07		
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0		10	
403145 PROJECT STAGE - I 403146 MOOCS				041/050 020/050				73 40	02 02	A+ P	09 04	18 08	
403147C SUSTAINABILITY(IGBC)								PP	00	AC	0.0		
410501 MINR-MACH. LEARN.& DATA SCI.								FF	04	IC	00		
410501 MINR-MACH. LEARN.& DATA SCI.				AB/050				FF	01	IC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 020/030 *	052/070	072/100	 015/025		 038/050		72 70	03 01	A+ A+	09 09	27 09	
403146 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 023/030	057/070	080/100	015/025		,		80	03	Α+	10		
403149 ADV. ELECT. DRIVES & CONTROL	*			018/025	040/050			77		A+	09	09	
403150C SMART GRID	* 021/030	046/070	067/100					67	03	A	08	24	
403151B ILLUMINATION ENGINEERING	* 016/030	,						52	03	В	06	18	
403152 PROJECT STAGE II	*							81	06	0	10		
403153C GREEN BUILDING	*			PP				PP	00	AC	00		
	*	AB/070 	AB/100 				AB/050	FF FF	04 02	IC F	00		
FE SGPA : 6.66 SE SGPA : 7.91 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 132	21/170 CGE												••
SEAT NO.: B190352552 NAME : MORE PRADIP I	DIPAK		MC	THER : JA	YSHRI		PR	N :71	91120	5C CL	G.: \	/PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR			Crd				P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 012/030		018/100					FF	03	F	00		
403141 POWER SYS. OPERAT. & CONTROL				015/025		016/025		62		A	08		
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 014/030	006/070	020/100			026/050		FF 52		F B	00 06		
403142 ADVANCED CONTROL SISIEM 403143A PLC AND SCADA	014/030	028/070	042/100			026/050 014/025		42		P		12	
403143A PLC AND SCADA						014/025		56	01	B+	07		
403144B ELECTRICAL & HYBRID VEHICLE	007/030	033/070	040/100					40	03	P	04	12	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I				,		032/050		69	02	А	80		
403146 MOOCS 403147C SUSTAINABILITY(IGBC)				031/050 PP				62 PP	02 00	A AC	08 00	16 00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 004/030	010/070	014/100					FF	03	F	00	00	
403148 SWITCHGEAR & PROTECTION	*			016/025		030/050		61	01	A	80	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 002/030	025/070	027/100					FF	03	F	00		
403149 ADV. ELECT. DRIVES & CONTROL	*			016/025	038/050			72	01	A+	09		
403150C SMART GRID	* 014/030		048/100					48	03	C	05		
403151B ILLUMINATION ENGINEERING	* 017/030 *	,	,	 079/100		 024/050		48	03	C	05		
403152 PROJECT STAGE II 403153C GREEN BUILDING	* *			079/100 PP		034/050		75 PP	06 00	A+ AC	09 00	54 00	
FOIDTH VEAD CODA: TOTAL COPILTS FADA				PP	- 			PP	00	AC	00	00	

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

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 28

SE SGPA : 8.39 TE SGPA : 8.81

• • • • • • • • • • • • • • • • • • • •													
SEAT NO.: B190352553 NAME : MUJAWAR MUDDA	ASARNAZAR MI	NHAJ	MC	THER : MU	JMTAJ		PI	RN :72	16442	2J CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR				Grd			P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	018/030	028/070	046/100					46	03	C	05	15	
403141 POWER SYS. OPERAT. & CONTROL				022/025		019/025		82	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 021/030	035/070	056/100					56	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						037/050		74	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	022/030	032/070	054/100					54	03	В	06	18	
403143B POWER QUALITY MANAGEMENT						020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	020/030		058/100	023/025				58	03 01	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE				,		040/050		92	01	0	10 10	10	
403145 PROJECT STAGE - I				042/050 027/050		040/050		82 54	02	O B	06	20 12	
403146 MOOCS 403147C SUSTAINABILITY(IGBC)				027/030 PP				PP	00	AC.	0.0	00	
40314/C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 015/030	034/070	049/100					49	03	С	05	15	
403148 SWITCHGEAR & PROTECTION	*			016/025		044/050		80	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	056/070	076/100					76	03	A+	0.9	27	
403149 ADV. ELECT. DRIVES & CONTROL	*				038/050			74	01	A+	09	09	
	* 021/030		087/100					87	03	0	10	30	
403151B ILLUMINATION ENGINEERING								72	03	A+	0.9	27	
403152 PROJECT STAGE II	*					043/050		88	06	0	10	60	
403153C GREEN BUILDING	*			PP		013/030		PP	0.0	AC	0.0	00	
FOURTH YEAR SGPA : 8.10, TOTAL CREDITS EX	ARNED: 40								00	110	00	00	
SE SGPA : 8.23 TE SGPA : 8.98	10												
TOTAL GRADE POINTS / TOTAL CREDITS : 100	63/126 CGE	DA : 8 44	FIRST (TASS WITH	I DISTINCT	TON							
······································	on this redcor	(D 011E1 111	. COLLLOI,	1101 1010	DIDIRIDOI	1011							• •
SEAT NO.: B190352554 NAME : MUNDHE RUSHI	KESH UDHAV		MC	THER : SU	JREKHA		PI	RN :72	16442	3G CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352554 NAME : MUNDHE RUSHII COURSE NAME	KESH UDHAV ISE	ESE	MC TOTAL	THER : SU	JREKHA PR	OR		RN :72	16442 Crd	3G CL Grd			ET[35] P&R ORD
		ESE			PR	OR							
COURSE NAME	ISE		TOTAL	TW 	PR		TUT	Tot% 42	Crd 	Grd	GP 04	CP 12	
COURSE NAME SEM.:1	ISE 012/030	030/070	TOTAL 042/100 	TW 019/025	PR 	 017/025	TUT	Tot% 42 72	Crd 03 01	Grd 	GP 04 09	CP 12 09	
COURSE NAME SEM.:1	ISE 012/030 * 016/030	030/070	TOTAL 042/100 055/100	TW 019/025	PR 	017/025	TUT 	Tot% 42 72 55	Crd 03 01 03	Grd P A+ B+	GP 04 09 07	CP 12 09 21	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 016/030	030/070	TOTAL 042/100 055/100	TW 019/025	PR 	017/025 036/050	TUT 	Tot% 42 72 55 72	Crd 03 01 03 01	Grd P A+ B+ A+	GP 04 09 07 09	CP 12 09 21 09	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 016/030	030/070	TOTAL 042/100 055/100 063/100	TW 019/025	PR 	017/025 036/050	TUT	Tot% 42 72 55 72 63	Crd 03 01 03 01 03	Grd P A+ B+ A+ A	GP 04 09 07 09 08	CP 12 09 21 09 24	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 * 016/030	030/070	TOTAL 042/100 055/100 063/100	TW 019/025	PR 	017/025 036/050 020/025	TUT	Tot% 42 72 55 72 63 80	Crd 03 01 03 01 03 01	Grd P A+ B+ A+ A	GP 04 09 07 09 08 10	CP 12 09 21 09 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	ISE 012/030 * 016/030 019/030 020/030	030/070 039/070 044/070 038/070	TOTAL 042/100 055/100 063/100 058/100	TW 019/025	PR 	017/025 036/050 020/025	TUT	Tot% 42 72 55 72 63 80 58	Crd 03 01 03 01 03 01 03	Grd P A+ B+ A+ A O B+	GP 04 09 07 09 08 10 07	CP 12 09 21 09 24 10 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	* 012/030 * 016/030 019/030 020/030	030/070 039/070 044/070 038/070	TOTAL 042/100 055/100 063/100 058/100	TW 019/025 023/025	PR	017/025 036/050 020/025	TUT	Tot% 42 72 55 72 63 80 58 92	Crd 03 01 03 01 03 01 03	Grd P A+ B+ A+ O B+ O	GP 04 09 07 09 08 10 07	CP 12 09 21 09 24 10 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 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 016/030 019/030 019/030 020/030	030/070 039/070 044/070 038/070	TOTAL 042/100 055/100 063/100 058/100	TW 019/025 023/025 040/050	PR	017/025 036/050 020/025 038/050	TUT	Tot% 42 72 55 72 63 80 58 92 78	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd P A+ B+ A+ O B+ O A+	GP 04 09 07 09 08 10 07 10	CP 12 09 21 09 24 10 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 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	* 016/030 019/030 019/030 020/030	030/070 039/070 044/070 038/070 	TOTAL 042/100 055/100 063/100 058/100 	TW 019/025 019/025 019/025 010/025 023/025 040/050 030/050	PR	017/025 036/050 020/025 038/050	TUT	Tot% 42 72 55 72 63 80 58 92 78 60	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd P A+ B+ A+ A O B+ O A+ A	GP 04 09 07 09 08 10 07 10 09 08	CP 12 09 21 09 24 10 21 10 18 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 403147C SUSTAINABILITY(IGBC)	* 016/030 * 016/030 019/030 020/030 	030/070 039/070 044/070 038/070 	TOTAL 042/100 055/100 063/100 058/100 	TW 019/025 023/025 040/050 030/050 PP	PR	017/025 036/050 020/025 038/050	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A+ B+ A+ A O B+ A+ A AC	GP 04 09 07 09 08 10 09 08 00	CP 12 09 21 09 24 10 21 10 18 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 403144B PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI.	ISE 012/030 * 016/030 019/030 020/030 * AB/030	030/070 039/070 044/070 038/070 AB/070	TOTAL 042/100 055/100 063/100 058/100 AB/100	TW 019/025 023/025 040/050 030/050 PP	PR	017/025 036/050 020/025 038/050 	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04	Grd P A+ B+ A+ A O B+ A AC IC	GP 04 09 07 09 08 10 07 10 09 08	CP 12 09 21 09 24 10 18 16 00 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)	ISE 012/030 * 016/030 019/030 020/030 * AB/030	030/070 039/070 044/070 038/070 	TOTAL 042/100 055/100 063/100 058/100 	TW 019/025 023/025 040/050 030/050 PP	PR	017/025 036/050 020/025 038/050	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A+ B+ A+ A O B+ A+ A AC	GP 04 09 07 09 08 10 09 08 00	CP 12 09 21 09 24 10 21 10 18 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 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI.	ISE 012/030 * 016/030 019/030 020/030 * AB/030	030/070 039/070 044/070 038/070 AB/070	TOTAL 042/100 055/100 063/100 058/100 AB/100	TW 019/025 023/025 040/050 030/050 PP	PR	017/025 036/050 020/025 038/050 	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04	Grd P A+ B+ A+ A O B+ A AC IC	GP 04 09 07 09 08 10 07 10 09 08	CP 12 09 21 09 24 10 18 16 00 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI.	1SE 012/030 * 016/030 019/030 020/030 * AB/030 *	030/070 039/070 044/070 038/070 AB/070	TOTAL 042/100 055/100 063/100 058/100 AB/100	TW 019/025 023/025 040/050 030/050 PP AB/050	PR	017/025 036/050 020/025 038/050 	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd P A+ B+ A O B+ O A+ A C IC	GP 04 09 07 09 08 10 07 10 09 08 00	CP 12 09 21 09 24 10 21 10 00 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 012/030 * 016/030 019/030 020/030 * AB/030 *	030/070 039/070 044/070 038/070 AB/070 	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100	TW 019/025 019/025 019/025 010 010 010 010 010 010 010 010 010 01	PR	017/025 036/050 020/025 038/050 	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FFF	Crd 03 01 03 01 03 01 02 02 00 04 01	Grd P A+ B+ A+	GP 04 09 07 09 08 10 09 08 00 00 00	CP 12 09 21 09 24 10 21 10 00 00 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 012/030 * 016/030 019/030 020/030 * AB/030 *	030/070 039/070 044/070 038/070 AB/070 	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100	TW 019/025 019/025 023/025 040/050 030/050 PP AB/050	PR	017/025 036/050 020/025 038/050 043/050	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FF FF 57 81	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01 03 01	Grd P A+ B+ A+	GP 04 09 07 09 08 10 07 10 09 08 00 00	CP 12 09 21 09 24 10 21 10 18 16 00 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030	030/070 039/070 044/070 038/070 AB/070 042/070 045/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100	TW 019/025 019/025 023/025 040/050 030/050 PP AB/050	PR	017/025 036/050 020/025 038/050 043/050	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FF FF 57 81 61	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01 03 01 03	Grd P A+ B+ A+ A O B+ A C IC IC B+ O A	GP 04 09 07 09 08 10 07 10 09 08 00 00	CP 12 09 21 09 24 10 21 10 18 16 00 00 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030 *	030/070 039/070 044/070 038/070 AB/070 042/070 045/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100	TW 019/025 019/025 023/025 040/050 030/050 PP AB/050	PR	017/025 036/050 020/025 038/050 043/050	TUT	Tot% 42 72 55 72 63 80 58 92 78 60 PP FF FF 57 81 61 85	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01	Grd P A+ B+ A+ A O B+ A C IC IC B+ O A O	GP 04 09 07 09 08 10 07 10 09 08 00 00	CP 12 09 21 09 24 10 18 16 00 00 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030 * * 020/030	 030/070 039/070 044/070 038/070 AB/070 042/070 045/070 057/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100 077/100	TW 019/025 023/025 040/050 030/050 PP AB/050	PR	017/025 036/050 020/025 038/050 043/050 043/050	TUT	Tot% 42 72 55 72 63 80 92 78 60 PP FF FF 57 81 61 85 77	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03	Grd P A+ B+ A+ A O B+ A AC IC IC B+ O A A+ A AC AC AC IC IC	GP 04 09 07 09 08 10 07 10 09 08 00 00 00	CP 09 21 09 24 10 18 16 00 00 00 21 10 24 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 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030 * * 020/030 * 018/030	 030/070 039/070 044/070 038/070 AB/070 042/070 045/070 038/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100 077/100 056/100	TW 019/025 023/025 040/050 030/050 PP AB/050	PR	017/025 036/050 020/025 038/050 043/050 	TUT	Tot% 422 72 55 72 63 80 58 92 78 60 PFF FF 57 81 61 85 77 56	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 03 03	Grd P A+ B+ A+ O B+ O A+ AC IC IC IC B+ O A+ B+	GP 04 09 07 09 08 10 07 10 09 08 00 00 00	CP 12 09 21 10 18 16 00 00 00 21 10 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 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ISE 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030 * * 020/030 * 018/030 *	030/070 039/070 044/070 038/070 AB/070 042/070 045/070 038/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100 077/100 056/100	TW 019/025 023/025 040/050 030/050 PP AB/050 018/025 022/025 086/100	PR	017/025 036/050 020/025 038/050 043/050 042/050	TUT	Tot% 422 72 55 72 63 80 58 92 78 60 PPF FF 57 81 61 85 77 56 85	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A+ B+ A O B+ O A+ A C I C I C B+ O A+ B+ O	GP 04 09 07 09 08 10 07 10 09 00 00 07 10 00 07	CP 12 09 21 10 18 16 00 00 21 10 27 21 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 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 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 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030 * 020/030 * 018/030 * * 020/030 * * 020/030 * * 020/030 * * * * * * * * * 015/030 * * 020/030 *	 030/070 039/070 044/070 038/070 AB/070 042/070 045/070 038/070 057/070 038/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100 077/100 056/100	TW 019/025 019/025 023/025 040/050 030/050 PP AB/050 018/025 022/025 086/100 PP	PR	017/025 036/050 020/025 038/050 043/050 042/050 	TUT	Tot% 422 7255 7263 80 58 92 78 60 PPFFF 81 61 857 756 85 PP	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 00 00	Grd P A+ B+ A+ A O B+ A C I C I C B+ O A+ B+ O A+ B+ O AC	GP 04 09 07 09 08 10 07 10 09 08 00 00 00 07 10 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP 12 09 21 09 24 10 21 10 18 16 00 00 00 21 10 24 10 21 10 00 00 00 00 00 00 00 00 00 00 00 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 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING 410503 MINR-A.I. FOR BIG DATA ANA.	ISE 012/030 * 016/030 019/030 020/030 * AB/030 * * 015/030 * * 016/030 * * 020/030 * 018/030 * * AB/030	 030/070 039/070 044/070 038/070 AB/070 042/070 045/070 038/070 AB/070	TOTAL 042/100 055/100 063/100 AB/100 057/100 061/100 077/100 056/100 AB/100	TW 019/025 019/025 023/025 040/050 030/050 PP AB/050 018/025 022/025 086/100 PP	PR	017/025 036/050 020/025 038/050 043/050 042/050 	TUT	Tot% 422 72 55 722 63 80 58 92 78 60 PP FFF 57 81 61 85 77 56 85 PP FF	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 04	Grd P A+ B+ A+	GP 04 09 07 09 08 10 07 10 09 08 00 00 00	CP 12 09 21 09 24 10 21 10 18 16 00 00 00 21 10 24 10 21 10 00 00 00 00 00 00 00 00 00 00 00 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 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 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	* 015/030 * 015/030 * 015/030 * 016/030 020/030 * AB/030 * * 020/030 * 016/030 * * 020/030 * 018/030 * * AB/030 * * AB/030 * * AB/030	 030/070 039/070 044/070 038/070 AB/070 042/070 045/070 038/070 057/070 038/070	TOTAL 042/100 055/100 063/100 058/100 AB/100 057/100 061/100 077/100 056/100	TW 019/025 019/025 023/025 040/050 030/050 PP AB/050 018/025 022/025 086/100 PP	PR	017/025 036/050 020/025 038/050 043/050 042/050 	TUT	Tot% 422 72 55 722 63 80 58 92 78 60 PP FFF 57 81 61 85 77 56 85 PP FF	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 00 00	Grd P A+ B+ A+ A O B+ A C I C I C B+ O A+ B+ O A+ B+ O AC	GP 04 09 07 09 08 10 07 10 09 08 00 00 00 07 10 08 10 00 00 00 00 00 00 00 00 00 00 00 00	CP 12 09 21 09 24 10 21 10 18 16 00 00 00 21 10 24 10 21 10 00 00 00 00 00 00 00 00 00 00 00 00	P&R ORD

FOURTH YEAR SGPA : 8.70, TOTAL CREDITS EARNED : 40 FE SGPA : 8.55 SE SGPA : 8.18 TE SGPA : 9.21

BRANCH CODE: 70-B.E.	(2019 PAT.)	(ELECTRIC	CAL)				,						
													• •
SEAT NO.: B190352555 NAME : NARATE SHRISH	г сумтосп		MC	THER : NA	סאייני סאייני	מאא א א	מת שטרת	NT •72	02726	Q.T. CT	c · 7	דם אחז	pm[3E]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		n ∙/∠ Tot%					P&R ORD
SEM.:1						_							
403141 POWER SYS. OPERAT. & CONTROL	* 015/030	28\$/070	043/100					43	03	P	04	12	2\$
403141 POWER SYS. OPERAT. & CONTROL				017/025		016/025		66		A			
403142 ADVANCED CONTROL SYSTEM	* 020/030	030/070	050/100					50	03				
403142 ADVANCED CONTROL SYSTEM	012/030	031/070	042/100			029/050		58 43	01 03	B+ P			
403143A PLC AND SCADA 403143A PLC AND SCADA	012/030	031/0/0	043/100			015/025		43 60		A			
403144B ELECTRICAL & HYBRID VEHICLE	020/030		049/100			013/023		49	03	C			
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0		10	
403145 PROJECT STAGE - I				040/050		038/050		78	02	A+	09	18	
403146 MOOCS	 			029/050				58	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
~~··													
SEM.:2 403148 SWITCHGEAR & PROTECTION	* 022/030	025/070	057/100					57	03	B+	0.7	21	
403148 SWITCHGEAR & PROTECTION	* 022/030	033/070	057/100	017/025		031/050		64	01	A			
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030		059/100	017/025				59		B+		21	
403149 ADV. ELECT. DRIVES & CONTROL	*				041/050			81	01	0		10	
403150C SMART GRID	* 025/030	058/070	083/100						03	Ö		30	
403151B ILLUMINATION ENGINEERING	* 020/030	038/070	058/100					58	03	B+	07	21	
403152 PROJECT STAGE II	*			0.2, 200		040/050		79	06	A+			
	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.17, TOTAL CREDITS EA													
FE SGPA : 6.93 SE SGPA : 8.34 TE SGPA				T 7.00									
TOTAL GRADE POINTS / TOTAL CREDITS : 131	.3/1/0 CGE	A : 1.12.	FIRST (
CONTENTAL FOR VERTETCATE					חד מייים ד חווייו	TON							
					DISTRIBUT	ION							• •
	N AND RECOR	RD ONLY AT	COLLEGE,			'ION							 ET[35]
	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR		OR		n :72	02727	5M CL	G.: V	/PKBI	
SEAT NO.: B190352556 NAME : NIMBALKAR PRA COURSE NAME SEM.:1	ON AND RECOR	RD ONLY AT ESE	COLLEGE, MC TOTAL	NOT FOR THER : SW	ATI PR	OR	PR TUT	N :72 Tot%	02727 Crd 	5M CL Grd	G.: V GP	/PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRA COURSE NAME SEM.:1	GATI PRAMOD ISE 019/030	ESE	COLLEGE, MO TOTAL	NOT FOR THER : SW TW	PR	OR 	PR TUT •••	N :72 Tot% 61	02727 Crd 	5M CL Grd A	G.: V GP 	7PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRA COURSE NAME SEM.:1	GATI PRAMOD ISE 019/030	ESE	COLLEGE, MC TOTAL 061/100	NOT FOR THER: SW TW 018/025	PR	OR 018/025	PR TUT 	N :72 Tot% 61 72	02727 Crd 03 01	5M CL Grd A A+	G.: V GP 08 09	/PKBI CP 24 09	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE NAME SEM.:1	GATI PRAMOD ISE 019/030 024/030	ED ONLY AT ESE	MC TOTAL 061/100 053/100	NOT FOR THER: SW TW 018/025	PR	OR 018/025	PR TUT 	N :72 Tot% 61 72 53	02727 Crd 03 01 03	5M CL Grd A A+ B	G.: V GP 08 09 06	/PKBI CP 24 09 18	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE NAME SEM.:1	GATI PRAMOD ISE 019/030 024/030	ESE	**COLLEGE, **MC TOTAL 061/100 053/100	NOT FOR TW 018/025	PR	OR 018/025	PR TUT 	N:72 Tot% 61 72 53 78	02727 Crd 03 01 03 01	5M CL Grd A A+ B A+	G.: V GP 08 09 06 09	/PKBI CP 24 09 18 09	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	GATI PRAMOD ISE 019/030 024/030	ED ONLY AT ESE	MC TOTAL 061/100 053/100	NOT FOR TW 018/025	PR	OR 018/025 039/050	PR TUT 	N:72 Tot% 61 72 53 78 62	02727 Crd 03 01 03 01 03	5M CL Grd A A+ B	G.: V GP 08 09 06 09	7PKBI CP 24 09 18 09 24	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE NAME SEM.:1	GATI PRAMOD ISE 019/030 024/030 018/030	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100	NOT FOR TW 018/025	PR	OR 018/025 039/050	PR TUT 	N:72 Tot% 61 72 53 78	02727 Crd 03 01 03 01 03	5M CL Grd A A+ B A+ A	G.: V GP 08 09 06 09 08	7PKBI CP 24 09 18 09 24	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	GATI PRAMOD ISE 019/030 024/030 018/030 026/030	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100	NOT FOR TW 018/025	PR	OR 018/025 039/050 019/025	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92	02727 Crd 03 01 03 01 03 01 03 01	5M CL Grd A A+ B A+ A A+	G.: V GP 08 09 06 09 08 09	7PKBI CP 24 09 18 09 24 09	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75	02727 Crd 03 01 03 01 03 01 03 01	5M CL Grd A A+ B A+ A A+ A+ A+ A+	G.: V GP 08 09 06 09 08 09 09	7PKBI CP 24 09 18 09 24 09 27 10	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50	02727 Crd 03 01 03 01 03 01 03 01 03 01 02 02	5M CL Grd A A+ B A+ A A+ A+ A+ B	G.: V GP 08 09 06 09 08 09 09	7PKBI CP 24 09 18 09 24 09 27 10 18	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP	02727 Crd 03 01 03 01 03 01 03 01 02 02 02	5M CL Grd A A+ B A+ A A+ A+ O A+ B AC	G.: V GP 08 09 06 09 08 09 10 09	7PKBI CP 24 09 18 09 24 09 27 10 18 12	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF	02727 Crd 03 01 03 01 03 01 03 01 02 02 02	5M CL Grd A A+ B A+ A A+ A+ O A+ B AC IC	G.: V GP 08 09 06 09 08 09 10 09	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE NAME SEM.:1	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP	02727 Crd 03 01 03 01 03 01 03 01 02 02 02	5M CL Grd A A+ B A+ A A+ A+ O A+ B AC	G.: V GP 08 09 06 09 08 09 10 09	7PKBI CP 24 09 18 09 24 09 27 10 18 12	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF	02727 Crd 03 01 03 01 03 01 03 01 02 02 02	5M CL Grd A A+ B A+ A A+ A+ O A+ B AC IC	G.: V GP 08 09 06 09 08 09 10 09	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100	NOT FOR TW 018/025 023/025 041/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF	02727 Crd 03 01 03 01 03 01 03 01 02 02 02	5M CL Grd A A+ B A+ A A+ A+ O A+ B AC IC	G.: V GP 08 09 06 09 08 09 10 09	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT SEM.:2	MAND RECORD ISE 019/030 024/030 018/030 026/030 * AB/030 * * 022/030 *	ESE	MC TOTAL 061/100 053/100 062/100 073/100 073/100 AB/100	NOT FOR TW 018/025 023/025 041/050 025/050 PP AB/050	PR	OR 018/025 039/050 019/025 034/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF FF	02727 Crd 03 01 03 01 03 01 03 01 02 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC	G.: V GP 08 09 06 09 09 10 09 06 00 00	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE NAME SEM.:1	* 022/030 * 025/030	ESE 042/070 029/070 044/070 047/070 AB/070 045/070 058/070	COLLEGE, MO TOTAL 061/100 053/100 062/100 073/100 AB/100 067/100 083/100	NOT FOR TW 018/025 018/025 023/025 041/050 025/050 PP AB/050	PR	OR 018/025 039/050 019/025 034/050 045/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF FF	02727 Crd 03 01 03 01 03 01 02 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC IC	G.: V GP 08 09 06 09 09 10 09 06 00 00 00	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00 00 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	AND RECORD ISE	ESE 042/070 029/070 044/070 047/070 AB/070 045/070 058/070	COLLEGE, MO TOTAL 061/100 053/100 062/100 073/100 AB/100 067/100 083/100	NOT FOR TW 018/025 018/025 041/050 025/050 PP AB/050	PR	OR 018/025 039/050 019/025 034/050 045/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF FF 86 83 81	02727 Crd 03 01 03 01 03 01 02 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC IC	G.: V GP 08 09 06 09 08 09 09 10 00 00 00 00 00	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00 00 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE NAME SEM.:1	AND RECORD ISE	ESE 042/070 029/070 044/070 047/070 AB/070 058/070 066/070	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100 AB/100 067/100 083/100 090/100	NOT FOR TW 018/025 023/025 041/050 025/050 PP AB/050	PR	OR 018/025 039/050 019/025 034/050 045/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF FF 67 86 83 81 90	02727 Crd 03 01 03 01 03 01 02 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC IC	G.: V GP 08 09 06 09 09 10 00 00 00 00 00 10 10	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00 00 00 24 10 30 10 30	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	MAND RECORD ISE	ESE 042/070 029/070 044/070 047/070 AB/070 058/070 058/070 044/070	MC TOTAL 061/100 053/100 062/100 073/100 AB/100 083/100 083/100 090/100 062/100	NOT FOR TW 018/025 023/025 041/050 025/050 PP AB/050	PR	OR 018/025 039/050 019/025 034/050 045/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF FF 67 86 83 81 90 62	02727 Crd 03 01 03 01 03 01 02 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC C O O O A	G.: V GP 08 09 06 09 09 10 09 09 00 00 00 00 00 00 00 00 00 00 00	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00 00 00 24 10 30 10 30 24	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	MAND RECORD ISE	ESE 042/070 029/070 044/070 047/070 AB/070 058/070 066/070 044/070	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100 AB/100 083/100 083/100 090/100 062/100	NOT FOR TW 018/025 023/025 041/050 025/050 PP AB/050 020/025 021/025 091/100	PR	OR 018/025 039/050 019/025 034/050 045/050 045/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FFF FF	02727 Crd 03 01 03 01 03 01 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC IC	G.: V GP 08 09 06 09 09 10 09 00 00 00 00 00 00 00 00 00 00 00 00	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00 00 00 24 10 30 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 022/030 * * 022/030 * * 024/030 * * 024/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 024/030 * * 024/030 * * 024/030 * * 024/030 * * 024/030 * * 024/030 * * 024/030	ESE	MC TOTAL 061/100 053/100 062/100 073/100 073/100 073/100 083/100 083/100 090/100 062/100 090/100	NOT FOR TW 018/025 023/025 041/050 025/050 PP AB/050	PR	OR 018/025 039/050 019/025 034/050 045/050	PR TUT	N:72 Tot% 61 72 53 78 62 76 73 92 75 50 PP FF FF 67 86 83 81 90 62 90 PP	02727 Crd 03 01 03 01 03 01 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC O O O A O AC	G.: V GP 08 09 06 09 09 10 09 06 00 00 00 00 00 00 00 00 00 00 00 00	7PKBI CP 24 09 18 09 27 10 18 12 00 00 00 24 10 30 10 30 24 60 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : NIMBALKAR PRACOURSE 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) 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	MAND RECORD ISE	ESE 042/070 029/070 044/070 047/070 AB/070 058/070 066/070 044/070	COLLEGE, MC TOTAL 061/100 053/100 062/100 073/100 AB/100 083/100 083/100 090/100 062/100	NOT FOR TW 018/025 023/025 041/050 025/050 PP AB/050 020/025 021/025 091/100 PP	PR	OR 018/025 039/050 019/025 034/050 045/050 045/050	PR TUT	N:72 Tot% -61 72 53 78 62 76 73 92 75 50 PPF FF 67 86 83 81 90 62 90 PF FF	02727 Crd 03 01 03 01 03 01 02 02 00 04 01	5M CL Grd A A+ B A+ A+ A+ O A+ B AC IC IC	G.: V GP 08 09 06 09 09 10 09 00 00 00 00 00 00 00 00 00 00 00 00	7PKBI CP 24 09 18 09 24 09 27 10 18 12 00 00 00 24 10 30 10 30 24 60	ET[35] P&R ORD

 PAGE :- 28

SEAT NO.: B190352557 NAME : PANDHARE MAH				THER : MA									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%		Grd		-	P&R ORD
SEM.:1	• • • • • • • •												• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	,	030/070	043/100					43	03	P			
403141 POWER SYS. OPERAT. & CONTROL				020/025		019/025		78	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 013/030	036/070	049/100					49	03	C		15	
403142 ADVANCED CONTROL SYSTEM						028/050		56	01	B+	07		
403143A PLC AND SCADA	012/030	047/070	059/100					59	03	B+	07	21	
403143A PLC AND SCADA						014/025		56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	038/070	052/100					52	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
403145 PROJECT STAGE - I				040/050		030/050		70	02	A+	09	18	
403146 MOOCS				038/050				76	02	A+	09	18	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	033/070	051/100					51	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			013/025		038/050		68	01	A	0.8	0.8	
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030	046/070	059/100					59	03	B+	07	2.0	
	*			015/025	038/050			70	01	A+	09	09	
	* 019/030		064/100					64	03	A	08	24	
	* 015/030		,					56	03	B+	07	21	
	* 013/030		030/100	081/100		039/050		80	06	0	10	60	
100101 11100101 011101 11	*			,		039/050				-			
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.40, TOTAL CREDITS EX	ARNED : 40												
SE SGPA : 7.70 TE SGPA : 8.38	7/106 885-		~-										
TOTAL GRADE POINTS / TOTAL CREDITS : 98	//126 CGPA	7.83			DISTINCTI								
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
GD3T 370 - D1003F0FF0 373VD - D3TT 3VTT G									00500	0.0 0.	a		
SEAT NO.: B190352558 NAME : PATIL AMIT S		505		THER : SU		0.70							ET[35]
COURSE NAME	ISE	ESE	MC TOTAL	TW	PR	OR	TUT	RN :72 Tot%	Crd			CP	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP 	CP 	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030	028/070	TOTAL 041/100	TW 	PR 		TUT 	Tot% 41	Crd 03	Grd P	GP 04	CP 12	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030	028/070	TOTAL 041/100	TW 016/025	PR 	 016/025	TUT 	Tot% 41 64	Crd 03 01	Grd P A	GP 04 08	CP 12 08	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 014/030	028/070 041/070	TOTAL 041/100 055/100	TW 016/025	PR 	016/025	TUT 	Tot% 41 64 55	Crd 03 01 03	Grd P A B+	GP 04 08 07	CP 12 08 21	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 014/030	028/070 041/070	TOTAL 041/100 055/100	TW 016/025	PR 	016/025 042/050	TUT	Tot% 41 64 55 84	Crd 03 01 03 01	Grd P A B+ O	GP 04 08 07 10	CP 12 08 21 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 014/030 015/030	028/070 041/070	TOTAL 041/100 055/100 043/100	TW 016/025	PR 	016/025 042/050	TUT 	Tot% 41 64 55 84 43	Crd 03 01 03 01 03	Grd P A B+ O P	GP 04 08 07 10 04	CP 12 08 21 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 014/030 015/030	028/070 041/070 028/070	TOTAL 041/100 055/100	TW 016/025	PR 	016/025 042/050	TUT	Tot% 41 64 55 84	Crd 03 01 03 01	Grd P A B+ O	GP 04 08 07 10	CP 12 08 21 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 014/030 015/030	028/070 041/070 028/070	TOTAL 041/100 055/100 043/100	TW 016/025	PR 	016/025 042/050	TUT	Tot% 41 64 55 84 43	Crd 03 01 03 01 03	Grd P A B+ O P	GP 04 08 07 10 04	CP 12 08 21 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 014/030 015/030	028/070 041/070 028/070	TOTAL 041/100 055/100 043/100	TW 016/025	PR	016/025 042/050 013/025	TUT	Tot% 41 64 55 84 43 52	Crd 03 01 03 01 03 01	Grd P A B+ O P B	GP 04 08 07 10 04 06	CP 08 21 10 12 06	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 013/030 * 014/030 015/030 019/030	028/070 041/070 028/070 044/070	TOTAL 041/100 055/100 043/100 063/100	TW 016/025	PR	016/025 042/050 013/025	TUT	Tot% 41 64 55 84 43 52 63	Crd 03 01 03 01 03 01	Grd P A B+ O P B A	GP 04 08 07 10 04 06 08	CP 08 21 10 12 06 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 013/030 * 014/030 015/030 019/030	028/070 041/070 028/070 044/070	TOTAL 041/100 055/100 043/100 063/100	TW 016/025 020/025 036/050	PR	016/025 042/050 013/025	TUT	Tot% 41 64 55 84 43 52 63 80	Crd 03 01 03 01 03 01 03	Grd P A B+ O P B A O	GP 04 08 07 10 04 06 08 10	CP 08 21 10 12 06 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	* 014/030 015/030 015/030 019/030	028/070 041/070 028/070 044/070	TOTAL 041/100 055/100 043/100 063/100 	TW 016/025 020/025 036/050	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd P A B+ O P B A O A+	GP 04 08 07 10 04 06 08 10	CP 12 08 21 10 12 06 24 10 18 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	ISE 013/030 * 014/030 015/030 019/030 *	028/070 041/070 028/070 044/070	TOTAL 041/100 055/100 043/100 063/100 	TW 016/025 016/025 016/025 016/025 036/050 022/050	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A B+ O P B A O A+ P	GP 04 08 07 10 04 06 08 10 09	CP 12 08 21 10 12 06 24 10 18 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	ISE 013/030 * 014/030 015/030 019/030 *	028/070 041/070 028/070 044/070	TOTAL 041/100 055/100 043/100 063/100 	TW 016/025 016/025 016/025 016/025 036/050 022/050	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A B+ O P B A O A+ P	GP 04 08 07 10 04 06 08 10 09	CP 12 08 21 10 12 06 24 10 18 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 403147C SUSTAINABILITY(IGBC) SEM.:2	ISE 013/030 * 014/030 015/030 019/030 *	028/070 041/070 028/070 044/070 	TOTAL 041/100 055/100 043/100 063/100	TW 016/025 016/025 016/025 016/025 036/050 022/050	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A B+ O P B A O A+ P	GP 04 08 07 10 04 06 08 10 09	CP 12 08 21 10 12 06 24 10 18 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 013/030 * 014/030 015/030 019/030 * *	028/070 041/070 028/070 044/070	TOTAL 041/100 055/100 043/100 063/100 	TW 016/025 020/025 036/050 022/050 PP	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A B+ O P B A O A+ P AC	GP 04 08 07 10 04 06 8 10 09 04	CP 08 21 10 12 06 24 10 18 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 018/030 * 014/030 015/030 019/030 * * * 018/030 *	028/070 041/070 028/070 044/070 043/070	TOTAL 041/100 055/100 043/100 063/100 061/100	TW 016/025 020/025 036/050 022/050 PP	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd P A B+ O P B A O A+ P AC	GP 04 08 07 10 04 06 08 10 09 04 00	CP 08 21 10 12 06 24 10 18 00 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 013/030 * 014/030 015/030 019/030 * * * 018/030	028/070 041/070 028/070 044/070 043/070	TOTAL 041/100 055/100 043/100 063/100 061/100	TW 016/025 016/025 020/025 036/050 022/050 PP 014/025	PR	016/025 042/050 013/025 035/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd P A B+ O P B A O A+ P AC	GP 04 08 07 10 04 06 08 10 09 04 00	CP 08 21 10 12 06 24 10 18 08 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 403144B ELECTRICAL & HYBRID VEHICLE 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 403149 ADV. ELECT. DRIVES & CONTROL	* 018/030 * 014/030 015/030 019/030 * * 018/030 * * 009/030 *	028/070 041/070 028/070 044/070 043/070 035/070	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100	TW 016/025 016/025 020/025 036/050 022/050 PP 014/025	PR	016/025 042/050 013/025 035/050 031/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	Grd P A B+ O P B A O A+ P AC A P B+	GP 04 08 07 10 04 06 08 10 09 04 00	CP 12 08 21 10 12 06 24 10 18 08 00 24 07	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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 018/030 * 014/030 015/030 019/030 * * * 018/030 * * 009/030 * * 0023/030	028/070 041/070 028/070 044/070 043/070 035/070 046/070	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100	TW 016/025 016/025 020/025 036/050 022/050 PP 014/025	PR	016/025 042/050 013/025 035/050 031/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 61 60 44 58 69	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd P A B+ O P B A O A+ P AC A A P B+ A	GP 04 08 07 10 04 06 08 10 09 04 00	CP 12 08 21 10 12 06 24 10 18 08 00 24 12 07 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 018/030 * 014/030 015/030 019/030 * * * 018/030 * * 009/030 * * 009/030 * 018/030	028/070 041/070 028/070 044/070 043/070 035/070 046/070 033/070	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100 051/100	TW 016/025 020/025 036/050 022/050 PP 014/025 012/025	PR	016/025 042/050 013/025 035/050 031/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 660 44 58 69 51	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd P A B+ O P B A O A+ P AC A A B B+ A B	GP 04 08 07 10 04 06 08 10 09 04 00 08 08 07 08 08 07	CP 12 08 21 10 12 06 24 10 18 08 00 24 10 18 10 12 10 11 10 10 10 10 10 10 10 10 10 10 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 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	* 018/030 * 014/030 015/030 019/030 * * 0 * 018/030 * * 009/030 * * 023/030 * 018/030 *	028/070 041/070 028/070 044/070 043/070 035/070 046/070 033/070	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100 051/100	TW 016/025 020/025 036/050 022/050 PP 014/025 012/025 077/100	PR	016/025 042/050 013/025 035/050 031/050 038/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 61 60 44 58 69 51 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A B+ O P B A O A+ P AC A A P B+ A B A+	GP 04 08 07 10 04 06 08 10 09 04 00 08 08 07 08 09 04 00	CP 12 08 21 10 12 06 24 10 18 08 00 24 10 18 00 24 10 18 10 10 10 10 10 10 10 10 10 10 10 10 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 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	* 018/030 * 019/030 015/030 019/030 * * 018/030 * * 009/030 * 018/030 * 018/030 * * 018/030 * * 023/030 * 018/030 * * * 018/030 * * 023/030 * * *	028/070 041/070 028/070 044/070 043/070 035/070 046/070 033/070	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100 051/100	TW 016/025 020/025 036/050 022/050 PP 014/025 012/025	PR	016/025 042/050 013/025 035/050 031/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 660 44 58 69 51	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd P A B+ O P B A O A+ P AC A A B B+ A B	GP 04 08 07 10 04 06 08 10 09 04 00 08 08 07 08 08 07	CP 12 08 21 10 12 06 24 10 18 08 00 24 10 18 12 10 12 10 11 10 10 10 10 10 10 10 10 10 10 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.90, TOTAL CREDITS E.	ISE 013/030 * 014/030 015/030 019/030 *	028/070 041/070 028/070 044/070 043/070 035/070 046/070 033/070	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100 051/100	TW 016/025 020/025 036/050 022/050 PP 014/025 012/025 077/100	PR	016/025 042/050 013/025 035/050 031/050 038/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 61 60 44 58 69 51 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A B+ O P B A O A+ P AC A A P B+ A B A+	GP 04 08 07 10 04 06 08 10 09 04 00 08 08 07 08 09 04 00	CP 12 08 21 10 12 06 24 10 18 08 00 24 10 18 00 24 10 18 10 10 10 10 10 10 10 10 10 10 10 10 10	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A DVANCED CONTROL SYSTEM 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.82 TE SGPA	ISE 013/030 * 014/030 015/030 019/030 * * * 018/030 * * 009/030 * * 023/030 * 018/030 * * ARNED : 40 A: 8.24	028/070 041/070 028/070 044/070 043/070 035/070 046/070 033/070 	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100 051/100	TW 016/025 016/025 020/025 036/050 022/050 PP 014/025 012/025 077/100 PP	PR	016/025 042/050 013/025 035/050 031/050 038/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 61 60 44 58 69 51 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A B+ O P B A O A+ P AC A A P B+ A B A+	GP 04 08 07 10 04 06 08 10 09 04 00 08 08 07 08 09 04 00	CP 12 08 21 10 12 06 24 10 18 08 00 24 10 18 00 24 10 18 10 10 10 10 10 10 10 10 10 10 10 10 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.90, TOTAL CREDITS E.	ISE 013/030 * 014/030 015/030 019/030 * * * 018/030 * * 009/030 * * 023/030 * 018/030 * ARNED 40 A: 8.24 78/170 CGF	028/070 041/070 028/070 044/070 043/070 035/070 046/070 033/070 	TOTAL 041/100 055/100 043/100 063/100 061/100 044/100 069/100 051/100 FIRST C	TW 016/025 016/025 020/025 036/050 022/050 PP 014/025 012/025 077/100 PP	PR	016/025 042/050 013/025 035/050 031/050 038/050	TUT	Tot% 41 64 55 84 43 52 63 80 71 44 PP 61 60 44 58 69 51 76 PP	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	Grd P A B+ O P B A O A+ P AC A A P B+ A B A+ A C	GP 04 08 07 10 04 06 08 10 09 04 00 08 08 07 08 08 07 08 09 00 00 00 00 00 00 00 00 00 00 00 00	CP 12 08 21 10 12 06 24 10 18 08 00 24 12 07 24 18 54 00	ET[35] P&R ORD

SEAT NO.: B190352559 NAME : PATKI ABHAY SHAMRAO MOTHER : MANJUSHA PATKI PRN :71911240M CLG.: VPKBIET[35] OR TWPR COURSE NAME ISE TOTAL TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 013/030 032/070 045/100 ___ ___ 45 03 C 05 15 --- ---016/025 015/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ 62 0.1 Α 08 08 --- ---403142 ADVANCED CONTROL SYSTEM * 012/030 042/070 054/100 03 06 18 --- ---___ ___ ____ 54 B 403142 ADVANCED CONTROL SYSTEM ___ 037/050 74 0.1 0.9 09 ___ Α+ 403143A PLC AND SCADA 013/030 037/070 050/100 50 03 В 06 18 ___ ___ 403143A PLC AND SCADA 013/025 52 0.1 В 06 06 ---013/030 033/070 046/100 03 C 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 46 05 15 --- ---014/025 01 07 --- ---403144B ELECTRICAL & HYBRID VEHICLE ___ ---___ 56 B+ 07 034/050 0.2 403145 PROJECT STAGE - I 030/050 ------64 Α 0.8 16 403146 MOOCS 020/050 40 0.2 P 04 08 --- ---___ ___ 403147C SUSTAINABILITY(IGBC) PP PР 0.0 AC 00 00 --- ---SEM.:2 * 018/030 038/070 056/100 03 21 --- ---403148 SWITCHGEAR & PROTECTION 56 B+ 0.7 * ___ 016/025 037/050 403148 SWITCHGEAR & PROTECTION ___ ___ 70 01 A+ 09 09 --- ---046/070 * 017/030 403149 ADV. ELECT. DRIVES & CONTROL 063/100 ___ ___ 63 03 Α 08 24 --- ---* ___ 403149 ADV. ELECT. DRIVES & CONTROL 015/025 035/050 0.1 0.8 66 Α 403150C SMART GRID * 023/030 044/070 067/100 67 03 08 24 --- ---___ ____ Α 403151B ILLUMINATION ENGINEERING * 018/030 029/070 047/100 47 03 C 15 05 403152 PROJECT STAGE II * ___ 070/100 034/050 69 06 08 48 ___ Α 403153C GREEN BUILDING PP PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : 6.72, TOTAL CREDITS EARNED : 40 FE SGPA : 5.52 SE SGPA : 8.57 TE SGPA : 7.71CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352560 NAME : PAWAR MAYUR VISHWANATH MOTHER: PAWAR PRAMILA VISHWANATH PRN:71911242H CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWOR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL * 007/030 006/070 013/100 ---FF0.3 0.0 00 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ---___ 014/025 014/025 56 01 B+ 07 07 --- ---___ * 006/030 008/100 403142 ADVANCED CONTROL SYSTEM 002/070 ------FF0.3 0.000 ---___ 403142 ADVANCED CONTROL SYSTEM ___ ___ ---026/050 52 01 В 06 06 ---* 007/030 013/070 403143A PLC AND SCADA 020/100 ---FF0.3 F 0.0 00 --- ---___ ___ 012/025 ---C 0.5 403143A PLC AND SCADA ___ ___ 01 0.5 403144B ELECTRICAL & HYBRID VEHICLE * 004/030 030/070 034/100 ____ FF0.3 F 0.0 00 ---___ 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 * 007/030 028/070 035/100 FF0.3 0.0 00 --- ---* ---403148 SWITCHGEAR & PROTECTION 015/025 030/050 01 0.8 08 --- ---___ ___ 60 Α 403149 ADV. ELECT. DRIVES & CONTROL * 005/030 008/070 013/100 ___ FF0.3 F 0.0 00 --- ---___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 014/025 031/050 01 0.8 0.8 ___ ___ Α * 013/030 028/070 403150C SMART GRID 041/100 41 0.3 Р 04 12 --- ---___ ___ 403151B ILLUMINATION ENGINEERING * 015/030 028/070 043/100 43 0.3 Ρ 0.4 12 --- ---403152 PROJECT STAGE II 078/100 035/050 75 06 0.9 54 A+ PP 403153C GREEN BUILDING PP 0.0 AC FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 22[RRB]

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

PAGE :- 30

BRANCH CODE: 70-B.E.													
SEAT NO.: B190352561 NAME : PAWAR SHUBHAM COURSE NAME	RAJENDRA ISE	ESE	MC TOTAL	THER : VA	ISHALI PR	OR		RN :72 Tot%		5C CL			ET[35] P&R ORD
SEM.:1	12F	ESE	-		PK	_	_			GLU	_	_	
403141 POWER SYS. OPERAT. & CONTROL	020/030	051/070	071/100					71	03	A+	09		
403141 POWER SIS. OPERAT. & CONTROL	020/030			016/025		016/025		64	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	013/030	031/070	044/100					44	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM						032/050		64	01	Ā	08	08	
	018/030	054/070	072/100					72	03	A+	09	27	
403143A PLC AND SCADA						020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	027/030	054/070	081/100					81	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				042/050		035/050		77	02	A+	09	18	
403146 MOOCS				027/050				54	02	В	06	12	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
	* 023/030	053/070	076/100					76	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			020/025		040/050		80	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 023/030	058/070	081/100					81	03	0	10	30	
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	042/050			84	01	0	10	10	
403150C SMART GRID	* 024/030 * 023/030	056/070	080/100					80	03	0	10	30	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 023/030	051/0/0	074/100			045/050		74 90	03 06	A+ O	09 10	27 60	
403153C GREEN BUILDING	*			091/100 PP		045/050		PP	00	AC.	0.0	0.0	
FOURTH YEAR SGPA : 8.90, TOTAL CREDITS EAR				PP				PP	00	AC	00	00	
SE SGPA: 8.82 TE SGPA: 9.00	(MED : 40												
TOTAL GRADE POINTS / TOTAL CREDITS : 1122)/126 CGE	A : 8.90	FIDOT C	יד.מפפ שדידני	DISTINCT	'T ON							
······································	· IND RECOR	01111 111	COLLEGE,	1101 1010	DIBIRIDOI	1011							• •
SEAT NO.: B190352562 NAME : PAWAR SONALI E	RAJU		MC	THER : PA	WAR YASHO	DHA RAJU	Р	RN :72	16442	6М СЬ	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	020/030	046/070	066/100					66	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL				021/025		015/025		72	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	017/030	028/070	045/100					45	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						036/050		72	01	A+	09	09	
403143A PLC AND SCADA 403143A PLC AND SCADA	017/030	050/070	067/100					67	03	Α	8 0	24	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
	020/030		062/100					62	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - I				035/050		038/050		73	02	A+	09	18	
403146 MOOCS				030/050				60	02	A	80	16	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
	* 022/020	055/070	078/100					78	03	7_	09	27	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 023/030 *	055/070	0/8/100	017/025		040/050		78 76	03	A+ A+			
	* 023/030	054/070	077/100	017/025		040/030		77	03	_	09	27	
	*	054/070	0///100	018/025				76	01	A+ A+		09	
403150C SMART GRID	* 021/030	054/070	075/100	010/023	039/030			75	03	A+	09	27	
	* 022/030		071/100					71	03	A+	09	27	
403152 PROJECT STAGE II	*			081/100		042/050		82	06	0	10	60	
4031532 TROUBET STREET IT	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.60, TOTAL CREDITS EAR									3.0		3.0	- 0	
SE SGPA : 8.75 TE SGPA : 9.29													
TOTAL GRADE POINTS / TOTAL CREDITS : 1119													
CONTENED AT THE THE CAME OF	T AND DEGOD	D ONT II A		MOTE TOD	D T CED T DITE	T 037							

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

SEAT NO.: B190352563 NAME : PISE SURAJ U						IA UTTARESI							
COURSE NAME		ESE	TOTAL	TW	PR	OR	-	Tot%	Crd	Grd	GP	-	P&R ORD
SEM.:1							• • •	• • •					• • • • • •
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* 009/030	001/0/0	010/100	014/025				FF 58	03 01	F B+	00		
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 007/030	002/070				015/025		o FF		Б+ F	0.0	00	
403142 ADVANCED CONTROL SISTEM		002/070	009/100			029/050		58	01	_	07		
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 006/030	002/070	008/100						03				
403143A PLC AND SCADA						012/025		48	01	C	05	05	
403144B ELECTRICAL & HYBRID VEHICLE	* 005/030	004/070	009/100					FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE				016/025				64	01	A	08	08	
403145 PROJECT STAGE - I				028/050		022/050		50	02	В	06	12	
403146 MOOCS	*			20\$/050				40	02	P	04	80	2\$
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 012/030	029/070	041/100					41	03	P	04	12	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 012/030 *	029/070		013/025				57	01	B+	07		
403149 ADV. ELECT. DRIVES & CONTROL			019/100	015/025				FF	03	F.			
403149 ADV ELECT DRIVES & CONTROL	*			013/025	033/050			61	0.0	A	0 0	0 0	
403150C SMART GRID	* 010/030	036/070	046/100						03	C			
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 012/030	014/070	026/100						03	F	0.0	00	
403152 PROJECT STAGE II	*			070/100		032/050		68	06	A	08	48	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED : 22[RF	RB]											
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
CERE NO - DICCOLOGICA NINKE - DOMBIN CURREN			3.50			TTD T GTTT			1 - 1 1 0	DIT OI	~		
SEAT NO.: B190352564 NAME : POTDAR SHRADI		EGE				URI SUHAS							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd 	GP	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 	TUT	Tot% 47	Crd 03	Grd C	GP 05	CP 15	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 	TUT	Tot% 47 66	Crd 03 01	Grd C A	GP 05 08	CP 15 08	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 017/025	TUT 	Tot% 47 66 46	Crd 03	Grd C A C	GP 05 08	CP 15 08 15	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 017/025	TUT 	Tot% 47 66 46 76	Crd 03 01 03	Grd C A C A+	GP 05 08 05 09	CP 15 08 15 09	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 017/025 038/050	TUT	Tot% 47 66 46 76 45	Crd 03 01 03 01 03	Grd C A C A+	GP 05 08 05 09	CP 15 08 15 09 15	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 017/025 038/050	TUT	Tot% 47 66 46 76 45 68	Crd 03 01 03 01 03 01	Grd C A C A+ C	GP 05 08 05 09 05 08	CP 15 08 15 09 15	P&R ORD #
COURSE NAME SEM.:1	ISE 013/030	ESE 034/070	TOTAL 047/100	TW 	PR 	OR 017/025 038/050 017/025	TUT	Tot% 47 66 46 76 45 68	Crd 03 01 03 01 03 01	Grd C A C A+ C A	GP 05 08 05 09 05 08	CP 15 08 15 09 15 08 15	P&R ORD #
COURSE NAME SEM.:1	ISE 013/030 018/030 017/030 012/030	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100	TW 016/025 020/025 040/050	PR	OR 017/025 038/050 017/025 034/050	TUT	Tot% 47 66 46 76 45 68 45 80 74	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd C A C A+ C A C A	GP 05 08 05 09 05 08 05 10	CP 15 08 15 09 15 08 15 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	1SE 013/030 018/030 017/030 012/030 	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100	TW 016/025 016/025 016/025 010/025 040/050 022/050	PR	OR 017/025 038/050 017/025 0134/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44	Crd 03 01 03 01 03 01 03 01 02 02	Grd C A C A+ C A C A P	GP 05 08 05 09 05 08 05 10 09	CP 15 08 15 09 15 08 15 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	ISE 013/030 018/030 017/030 012/030	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100	TW 016/025 016/025 016/025 010/025 040/050 022/050	PR	OR 017/025 038/050 017/025 034/050	TUT	Tot% 47 66 46 76 45 68 45 80 74	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd C A C A+ C A C A	GP 05 08 05 09 05 08 05 10	CP 15 08 15 09 15 08 15 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 403147C SUSTAINABILITY(IGBC)	1SE 013/030 018/030 017/030 012/030 	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100	TW 016/025 016/025 016/025 010/025 040/050 022/050	PR	OR 017/025 038/050 017/025 0134/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44	Crd 03 01 03 01 03 01 03 01 02 02	Grd C A C A+ C A C A P	GP 05 08 05 09 05 08 05 10 09	CP 15 08 15 09 15 08 15 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 403147C SUSTAINABILITY(IGBC) SEM.:2	ISE 013/030 018/030 012/030 	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100	TW 016/025 020/025 040/050 022/050 PP	PR	OR 017/025 038/050 017/025 034/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd C A C A+ C A C A C A C A C A C A C A C	GP 05 08 05 09 05 08 05 10 09	CP 15 08 15 09 15 08 15 10 18 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	ISE 013/030 018/030 017/030 012/030 * 016/030	ESE 034/070 28#/070 028/070 033/070 042/070	TOTAL 047/100 046/100 045/100 045/100 058/100	TW 016/025 016/025 016/025 010 020/025 040/050 022/050 PP	PR	OR 017/025 038/050 017/025 034/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd C A C A+ C A C A C A C B+	GP 05 08 05 09 05 08 05 10 09 04 00	CP 15 08 15 09 15 08 15 10 18 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 403148 SWITCHGEAR & PROTECTION	1SE 013/030 018/030 017/030 012/030 * 016/030 *	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100 058/100	TW 016/025 016/025 016/025 010 020/025 040/050 022/050 PP	PR	OR 017/025 038/050 017/025 034/050 034/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd C A C A+ C A C A C A+ C B+ O	GP 05 08 05 09 05 10 09 04 00	CP 15 08 15 09 15 08 15 10 18 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	* 016/030 * 016/030	ESE 034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100 058/100	TW 016/025 016/025 020/025 040/050 022/050 PP	PR	OR 017/025 038/050 017/025 034/050	TUT	Tot% 47 666 466 745 45 80 744 44 PP 58 59	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 02 02	Grd C A C A+ C A C A C A+ C B+ P AC B+	GP 05 08 05 09 05 10 09 04 00	CP 15 08 15 09 15 08 15 10 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 016/030 * 016/030 * 016/030	ESE 034/070 28#/070 028/070 033/070 042/070 043/070	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100	TW 016/025 016/025 020/025 040/050 022/050 PP 020/025 022/025	PR	OR 017/025 038/050 017/025 034/050 044/050	TUT	Tot% 47 666 466 45 45 80 74 44 PP 58 59	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd C A C A+ C A C A C A+ C B+ O	GP 05 08 05 09 05 10 09 04 00	CP 15 08 15 09 15 08 15 10 18 08 00 21 10 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 013/030 018/030 017/030 012/030 * 016/030 * * 016/030 * * 027/030	ESE 034/070 28#/070 028/070 033/070 042/070 042/070 043/070 054/070	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100 081/100	TW 016/025 020/025 040/050 022/050 PP 020/025 022/025	PR	OR 017/025 038/050 017/025 034/050 044/050	TUT	Tot% 47 666 466 45 68 45 80 74 44 PP 585 82	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd C A C A+ C A C O A+ P AC B+ O B+	GP 05 08 05 09 05 10 09 04 00	CP 15 08 15 09 15 08 15 10 18 08 00 21 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 013/030 018/030 017/030 012/030 * 016/030 * * 016/030 * * 027/030	ESE 034/070 28#/070 028/070 033/070 042/070 042/070 043/070 054/070	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100 081/100	TW 016/025 020/025 040/050 022/050 PP 020/025 022/025	PR	OR 017/025 038/050 017/025 034/050 044/050 044/050	TUT	Tot% 47 66 46 45 68 45 80 74 44 PP 58 85 982 81	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd C A C A+ C A C A C B+ O B+ O O	GP 05 08 05 09 05 08 05 10 09 04 00	CP 15 08 15 08 15 10 18 08 00 21 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 013/030 018/030 017/030 012/030 * 016/030 * * 016/030 * * 027/030	ESE 034/070 28#/070 028/070 033/070 042/070 042/070 043/070 054/070	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100 081/100	TW 016/025 020/025 040/050 022/050 PP 020/025 022/025	PR	OR 017/025 038/050 017/025 034/050 044/050 044/050	TUT	Tot% 7664676645 45845897444 PP 5859828164	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd C A C A+ C A C O A+ P AC B+ O A	GP 05 08 05 09 05 10 09 04 00 07 10 07 10 08 10	CP 15 08 15 08 15 10 18 08 00 21 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.42, TOTAL CREDITS EA	* 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 017/030 * 027/030 * 017/030 * 017/030 * 017/030 * 017/030	ESE 034/070 28#/070 028/070 033/070 042/070 042/070 043/070 054/070	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100 081/100	TW 016/025 020/025 040/050 022/050 PP 020/025 022/025	PR	OR 017/025 038/050 017/025 034/050 044/050 040/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44 PP 58 85 9 82 81 64 86	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd C A C A+ C A C A C A+ C O A+ P AC B+ O A O	GP 05 08 05 09 05 10 09 04 00 07 10 07 10 08 10	CP 15 08 15 08 15 10 18 08 00 21 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 403147C SUSTAINABILITY(IGBC) 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: 7.42, TOTAL CREDITS EASE SGPA: 8.20 TE SGPA: 8.48	ISE 013/030 018/030 017/030 012/030 012/030 4 016/030 * * 016/030 * * 027/030 * 017/030 * * 017/030 * * ARNED : 40	ESE 034/070 28#/070 028/070 033/070 042/070 043/070 047/070 047/070	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100 081/100 064/100	TW 016/025 020/025 040/050 022/050 PP 020/025 022/025 090/100 PP	PR	OR 017/025 038/050 017/025 034/050 044/050 040/050 040/050	TUT	Tot% 47 66 46 76 45 68 45 80 74 44 PP 58 85 9 82 81 64 86	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd C A C A+ C A C A C A+ C O A+ P AC B+ O A O	GP 05 08 05 09 05 10 09 04 00 07 10 07 10 08 10	CP 15 08 15 08 15 10 18 08 00 21 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.42, TOTAL CREDITS EA	ISE 013/030 018/030 017/030 012/030 * 016/030 * * 016/030 * * 027/030 * 017/030 * * 027/030 * 14/126 CGE	ESE 034/070 28#/070 028/070 033/070 042/070 043/070 054/070 047/070 054: 8.05	TOTAL 047/100 046/100 045/100 045/100 058/100 059/100 081/100 064/100 FIRST C	TW 016/025 016/025 020/025 040/050 022/050 PP 020/025 022/025 090/100 PP	PR	OR 017/025 038/050 017/025 034/050 044/050 040/050 040/050	TUT	Tot%7646 466 465 444 PP 5859 821 646 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd C A C A+ C A C O A+ P AC B+ O A O A A C O A C C C C C C C C C C C C	GP 05 08 05 09 05 10 09 04 00 07 10 07 10 08 10 00	CP 15 08 15 09 15 08 15 10 18 08 00 21 10 30 24 60 00	P&R ORD # #

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352565 NAME : PRATIK SANTOSH MURTE MOTHER : SNEHAL PRN :72164428H 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 014/030 046/070 060/100 ___ ___ ___ 60 03 Α 08 24 --- ---015/025 017/025 403141 POWER SYS. OPERAT. & CONTROL ___ ____ ___ 64 0.1 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM * 017/030 034/070 051/100 51 03 В 06 18 --- ---___ ___ ____ 403142 ADVANCED CONTROL SYSTEM ---025/050 50 0.1 В 06 ___ 06 403143A PLC AND SCADA 013/030 041/070 054/100 54 03 В 06 18 ___ ___ 403143A PLC AND SCADA 014/025 56 0.1 B+ 0.7 07 ---023/030 038/070 061/100 03 403144B ELECTRICAL & HYBRID VEHICLE ____ ___ 61 Α 08 24 --- ---020/025 01 10 --- ---403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 80 Ω 1.0 032/050 68 0.2 403145 PROJECT STAGE - I 036/050 ---___ Δ 0.8 16 403146 MOOCS 025/050 50 0.2 В 06 12 --- ---___ ___ 403147C SUSTAINABILITY(IGBC) PP PР 0.0 AC 00 00 --- ---SEM.:2 * 024/030 045/070 069/100 03 24 --- ---403148 SWITCHGEAR & PROTECTION 69 Α 08 * ___ 014/025 041/050 73 403148 SWITCHGEAR & PROTECTION ___ ___ 0.1 A+ 09 09 --- ---* 017/030 403149 ADV. ELECT. DRIVES & CONTROL 038/070 055/100 ___ ___ 55 03 B+ 0.7 21 --- ---* ___ 403149 ADV. ELECT. DRIVES & CONTROL 017/025 034/050 0.1 0.8 68 Α * 022/030 051/070 073/100 73 03 09 27 --- ---403150C SMART GRID ___ ____ A+ 403151B ILLUMINATION ENGINEERING * 021/030 036/070 057/100 57 03 0.7 21 B+ 403152 PROJECT STAGE II * ___ 079/100 032/050 74 06 09 54 --- ---____ Α+ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : 7.67, TOTAL CREDITS EARNED : 40 SE SGPA : 7.61 TE SGPA : 8.29CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... MOTHER: SHIVKANYA RAMKISHAN PURI PRN: 72027310C CLG.: VPKBIET[35] SEAT NO.: B190352566 NAME : PURI PRATHAVIRAJ RAMKISHAN COURSE NAME ISE ESE TOTAL OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 015/030 28\$/070 043/100 ___ 43 0.3 Р 0.412 --- 2\$ ___ 403141 POWER SYS. OPERAT. & CONTROL ---021/025 018/025 78 01 09 09 --- ---___ ___ * 016/030 010/070 026/100 403142 ADVANCED CONTROL SYSTEM ---FF0.3 F 0.0 00 --- ------___ 403142 ADVANCED CONTROL SYSTEM ---___ ---039/050 78 01 A +09 09 --- ---403143A PLC AND SCADA 017/030 033/070 050/100 50 0.3 В 06 18 ___ ___ ___ 017/025 403143A PLC AND SCADA ___ ___ ___ 68 01 Α 0.8 0.8 403144B ELECTRICAL & HYBRID VEHICLE 023/030 031/070 054/100 ___ 54 0.3 В 06 18 ---___ 403144B ELECTRICAL & HYBRID VEHICLE 023/025 92 01 Ο 10 10 403145 PROJECT STAGE - I 041/050 036/050 ___ 77 02 A+ 09 18 ____ 403146 MOOCS 020/050 40 02 P 403147C SUSTAINABILITY(IGBC) PP PΡ 00 AC 0.0 00 --- ---___ SEM.:2403148 SWITCHGEAR & PROTECTION * 013/030 036/070 049/100 49 0.3 C 0.5 15 --- ---* ___ 015/025 031/050 61 01 0.8 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ Α 403149 ADV. ELECT. DRIVES & CONTROL * 017/030 050/070 067/100 ___ 67 0.3 Α 0.8 24 --- ---___ ___ ___ 403149 ADV. ELECT. DRIVES & CONTROL * ___ 018/025 038/050 74 01 09 09 ------___ A+ * 011/030 403150C SMART GRID 072/100 72 0.3 09 27 ---061/070 ---A+ ___ 403151B ILLUMINATION ENGINEERING * 018/030 043/070 061/100 61 0.3 Α 0.8 24 --- ---403152 PROJECT STAGE II 090/100 042/050 88 06 Ω 10 60 403153C GREEN BUILDING PΡ PP 0.0 AC 00 00 --- ---FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 37

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

PAGE :- 33

COLLEGE: [CEGP011510 BRANCH CODE: 70-B.E.						·o a ridein	ionogi,	DAINAI					
BRANCH CODE: 70-B.E.						· • • • • • • • • •							
SEAT NO.: B190352567 NAME : RANAWARE VAI	SHNAVI ASHOK ISE	ESE	MC TOTAL	THER : RA	ANAWARE GI	TANJALI A	SHOK PI	RN :72 Tot%		3H CL			ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	AB/070	012/100					FF	03	IC	00		
403141 POWER SYS. OPERAT. & CONTROL				018/025		021/025		78	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 016/030	021/070	037/100					FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM						028/050		56	01	B+		07	
403143B POWER QUALITY MANAGEMENT	018/030	033/070	051/100					51	03			18	
403143B POWER QUALITY MANAGEMENT	*					021/025		84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 010/030	036/070	046/100	 022/025				46 88	03 01	C		15 10	
403144B ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I				035/050		029/050		64	01	A		16	
403146 MOOCS				049/050				98	02	Ô	10	20	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
411701 MINR-MACH.LEARN FOR IOT	* AB/030	AB/070	AB/100					FF	04	IC	00	00	
411701 MINR-MACH.LEARN FOR IOT	*			AB/050				FF	01	IC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 022/030	036/070	058/100					58	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			019/025		035/050		72	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 015/030 *	042/070	057/100	022/025	041/050			57 84	03 01	B+ 0	07 10	21 10	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 019/030	046/070	065/100	022/025				65	03	A	0.8	24	
403151B ILLUMINATION ENGINEERING	* 020/030		048/100					48	03	C		15	
403152 PROJECT STAGE II	*			086/100		037/050		82	06	Ö	10	60	
403153C GREEN BUILDING	*							PP	00	AC	00	00	
411703 MINR-IOT. SECURITY.	* AB/030	AB/070	AB/100					FF	04	IC	00	00	
411703 MINR-IOT. SECURITY.	*								~ ~	_	0.0	0.0	
411/03 MINR-IOI. SECURITY.	*						AB/050) FF	02	F	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED : 34						,			-			
	NED : 34						,			-			
FOURTH YEAR SGPA :, TOTAL CREDITS EARCONFIDENTIAL- FOR VERIFICATI	NED : 34 ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT								
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED : 34 ON AND RECOR N PRAKASH	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION	PI	 RN :71	91127	 1M CL	 G.: V	····	ET[35]
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED : 34 ON AND RECOR N PRAKASH ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : VI	DISTRIBUT JAYABAI PR	TION	PI	RN :71	91127 Crd	 1M CL	G.: V	PKBI CP	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR	DISTRIBUT JAYABAI PR	CION	PI	RN :71 Tot%	91127 Crd	 1M CL Grd	G.: V	PKBI CP	ET[35]
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED : 34 ON AND RECOR N PRAKASH ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR OTHER : VI	DISTRIBUT	CION	PI TUT	RN :71	91127 Crd	IM CL Grd B	G.: V GP 	PKBI CP	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030	ESE	COLLEGE, MC TOTAL	NOT FOR OTHER: VI TW	DISTRIBUT	OR	PI TUT	RN :71 Tot%	91127 Crd 	IM CL Grd B	G.: V GP 06 08	PKBI CP 	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030	ESE033/070	COLLEGE, MC TOTAL	NOT FOR TW 015/025	DISTRIBUT PR	OR	PI TUT	RN :71 Tot% 51 66	91127 Crd 03	IM CL Grd B A B	G.: V GP 06 08 06	PKBI CP 18 08	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EARCONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352568 NAME: RATHOD SACHI 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	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030	ESE	TOTAL 051/100 053/100 055/100	NOT FOR TW 015/025	DISTRIBUT PR	OR 018/025 038/050	PI TUT 	RN :71 Tot% 51 66 53 76 55	91127 Crd 03 01 03 01	1M CLGGrd B A B A+ B+	G.: V GP 06 08 06 09 07	PKBI CP 18 08 18 09 21	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030	ESE 	COLLEGE, MC TOTAL 051/100 053/100 055/100	NOT FOR TW 015/025	DISTRIBUT PR	OR 018/025 038/050 015/025	PI TUT 	Tot% 51 66 53 76 55 60	91127 Crd 03 01 03 01 03	1M CL Grd B A B A+ B+ A	G.: V GP 06 08 06 09 07	PKBI CP 18 08 18 09 21 08	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	COLLEGE, MC TOTAL 051/100 053/100 055/100 056/100	NOT FOR TW 015/025	DISTRIBUT DISTRIBUT PR	OR 018/025 038/050 015/025	PI TUT 		91127 Crd 03 01 03 01 03 01 03	1M CL'Grd B A B A+ B+ A B+	G.: V GP 06 08 06 09 07 08	PKBI CP 18 08 18 09 21 08 21	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	COLLEGE, MC TOTAL 051/100 053/100 055/100 056/100	NOT FOR TW 015/025 023/025	DISTRIBUT PR	OR 018/025 038/050 015/025	PH TUT 	RN :71 Tot% 51 66 53 76 55 60 56	91127 Crd 03 01 03 01 03 01 03	1M CL Grd B A B A+ B+ A B+	G.: V GP 06 08 06 09 07 08 07	PKBI CP 18 08 18 09 21 08 21	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	COLLEGE, MC TOTAL 051/100 053/100 055/100 056/100	NOT FOR TW 015/025 023/025 042/050	DISTRIBUT PR	OR 018/025 038/050 015/025 034/050	PI TUT 	RN :71 Tot% 51 66 53 76 55 60 56 92 76	91127 Crd 03 01 03 01 03 01 03 01	1M CLi Grd B A B A+ B+ A B+ A	G.: V GP 06 08 06 09 07 08 07 10	PKBI CP 18 08 18 09 21 08 21 10	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	TOTAL 	NOT FOR TW 015/025 023/025 042/050 020/050	DISTRIBUT PR	OR 018/025 038/050 015/025 034/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40	91127 Crd 03 01 03 01 03 01 03 01 03 01	1M CLi Grd B A B A+ B+ A B+ A	G.: V GP 06 08 06 09 07 08 07 10 09	PKBI CP 18 08 18 09 21 08 21 10 18 08	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	COLLEGE, MC TOTAL 051/100 053/100 055/100 056/100	NOT FOR TW 015/025 023/025 042/050	DISTRIBUT PR	OR 018/025 038/050 015/025 034/050	PI TUT 	RN :71 Tot% 51 66 53 76 55 60 56 92 76	91127 Crd 03 01 03 01 03 01 03 01	1M CLi Grd B A B A+ B+ A B+ A	G.: V GP 06 08 06 09 07 08 07 10	PKBI CP 18 08 18 09 21 08 21 10	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	TOTAL 	NOT FOR TW 015/025 023/025 042/050 020/050	DISTRIBUT PR	OR 018/025 038/050 015/025 034/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40	91127 Crd 03 01 03 01 03 01 03 01 03 01	1M CLi Grd B A B A+ B+ A B+ A	G.: V GP 06 08 06 09 07 08 07 10 09	PKBI CP 18 08 18 09 21 08 21 10 18 08	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EARCONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352568 NAME: RATHOD SACHI 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)	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 	TOTAL 	NOT FOR TW 015/025 023/025 042/050 020/050	DISTRIBUT PR	OR 018/025 038/050 015/025 034/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40	91127 Crd 03 01 03 01 03 01 03 01 03 01	1M CLi Grd B A B A+ B+ A B+ A	G.: V GP 06 08 06 09 07 08 07 10 09	PKBI CP 18 08 18 09 21 08 21 10 18 08	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030	ESE 033/070 031/070 041/070 035/070 	TOTAL 051/100 053/100 055/100 056/100 	NOT FOR TW 015/025 023/025 042/050 020/050 PP	DISTRIBUT	OR 018/025 038/050 015/025 034/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40 PP	91127 Crd 03 01 03 01 03 01 03 01 02 02	1M CLG Grd B A B A+ B+ A B+ A B+ A	G: V GP 06 08 06 09 07 08 07 08 07 09 07	PKBI CP 18 08 18 09 21 08 21 10 18 08	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030	ESE 	COLLEGE, MO TOTAL 051/100 053/100 056/100 065/100 041/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP	DISTRIBUT DISTRIBUT PR	OR 018/025 038/050 034/050 038/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40 PP	91127 Crd 03 01 03 01 03 01 02 02 00	1M CLG Grd B A B A + B + A B + A A A + P A C	G: V GP 06 08 06 09 07 08 07 10 09 04	PKBI CP 18 08 18 09 21 08 21 10 18 00 21	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030 *	ESE 	COLLEGE, MC TOTAL 051/100 053/100 055/100 056/100 065/100 041/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025	DISTRIBUT JAYABAI PR 039/050	OR 018/025 038/050 015/025 034/050 038/050 038/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74	91127 Crd 03 01 03 01 03 01 02 02 00	IM CLG Grd B A B A+ B+ A B+ A A+ P AC A+ P A+	G: V GP 06 08 06 09 07 08 07 10 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 21	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030 * * 018/030	ESE 033/070 031/070 041/070 035/070 040/070 028/070 060/070	TOTAL 051/100 053/100 055/100 056/100 065/100 041/100 078/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025	DISTRIBUT JAYABAI PR 039/050	OR 018/025 038/050 015/025 034/050 038/050 038/050	PI TUT 	Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74 78	91127 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	1M CLi Grd B A B A+ B+ A B+ A A+ P AC	G: V GP 06 08 06 09 07 08 07 10 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 21 22 10 18 08 21 22 21 22 21 22 21 22 21 22 22 22 23 24 24 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH	ESE 033/070 031/070 041/070 035/070 040/070 028/070 060/070 035/070	TOTAL 051/100 053/100 055/100 056/100 041/100 078/100 054/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025	DISTRIBUT PR 039/050	OR 018/025 038/050 034/050 038/050 038/050	PI TUT	Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74 78 54	91127 Crd 03 01 03 01 03 01 02 02 00 03	1M CLi Grd B A B A+ B+ A B+ A A+ P AC	G: V GP 06 08 06 09 07 08 07 08 07 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 24 09 12 09 27 18	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030 * * 018/030 * 019/030 *	ESE 033/070 031/070 041/070 035/070 028/070 028/070 035/070 035/070	TOTAL 051/100 053/100 055/100 056/100 065/100 041/100 078/100 054/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025 091/100	DISTRIBUT PR 039/050	OR 018/025 038/050 015/025 034/050 038/050 045/050	PI TUT	FRN:71 Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74 78 54	91127 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	1M CLG Grd B A B A+ B+ A B+ A B+ A B+ A B+ O A+ P AC A A+ P AC	G: V GP 06 08 06 09 07 08 07 10 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 21 18 08 21 10 18 08 21 18 08 21 18 08 18 08 18 09 18 18 18 18 18 18 18 18 18 18 18 18 18	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030 * * 018/030 * 019/030 * * 019/030 * * * * * * * * -	ESE 033/070 031/070 041/070 035/070 040/070 028/070 060/070 035/070	TOTAL 051/100 053/100 055/100 056/100 041/100 078/100 054/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025	DISTRIBUT PR 039/050	OR 018/025 038/050 034/050 038/050 038/050	PI TUT	Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74 78 54	91127 Crd 03 01 03 01 03 01 02 02 00 03	1M CLi Grd B A B A+ B+ A B+ A A+ P AC	G: V GP 06 08 06 09 07 08 07 08 07 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 24 09 12 09 27 18	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030 * 19/030 * * 28RNED: 40	ESE 033/070 031/070 041/070 035/070 040/070 028/070 060/070 035/070	TOTAL 051/100 053/100 055/100 056/100 065/100 041/100 078/100 054/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025 091/100	DISTRIBUT PR 039/050	OR 018/025 038/050 015/025 034/050 038/050 045/050	PI TUT	FRN:71 Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74 78 54	91127 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	1M CLG Grd B A B A+ B+ A B+ A B+ A B+ A B+ O A+ P AC A A+ P AC	G: V GP 06 08 06 09 07 08 07 10 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 21 18 08 21 10 18 08 21 18 08 21 18 08 18 08 18 09 18 18 18 18 18 18 18 18 18 18 18 18 18	ET[35] P&R ORD
FOURTH YEAR SGPA:, TOTAL CREDITS EAR	NED: 34 ON AND RECOR N PRAKASH ISE 018/030 * 022/030 014/030 021/030 * 025/030 * * 013/030 * * 018/030 * 019/030 * * ARNED: 40 A: 8.02	ESE 	TOTAL 051/100 053/100 055/100 056/100 065/100 041/100 078/100 054/100	NOT FOR TW 015/025 023/025 042/050 020/050 PP 015/025 017/025 091/100 PP	DISTRIBUT PR 039/050	OR 018/025 038/050 015/025 034/050 038/050 045/050	PI TUT	FRN:71 Tot% 51 66 53 76 55 60 56 92 76 40 PP 65 70 41 74 78 54	91127 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	1M CLG Grd B A B A+ B+ A B+ A B+ A B+ A B+ O A+ P AC A A+ P AC	G: V GP 06 08 06 09 07 08 07 10 09 04 00	PKBI CP 18 08 18 09 21 08 21 10 18 08 00 21 18 08 21 10 18 08 21 18 08 21 18 08 18 08 18 09 18 18 18 18 18 18 18 18 18 18 18 18 18	ET[35] P&R ORD

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

SEAT NO.: B190352569 NAME : RAUT SAKSHI : COURSE NAME	RAVINDRA ISE	ESE	MC TOTAL	THER : VA	AISHALI PR	OR		RN :72 Tot%	16442 Crd	9F CL Grd			ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	012/030	035/070	047/100					47	03	С	05	15	
403141 POWER SYS. OPERAT. & CONTROL				020/025		016/025		72	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 012/030	034/070	046/100					46	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143A PLC AND SCADA	017/030	034/070	051/100					51	03	В	06	18	
403143A PLC AND SCADA						017/025		68	01	A	0.8	0.8	
403144B ELECTRICAL & HYBRID VEHICLE	* 012/030	043/070	055/100					55	0.3	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE				021/025				84	01	0	10	10	
403145 PROJECT STAGE - I				040/050		033/050		73	02	A+	09	18	
403145 PROOBET STAGE 1				023/050				46	02	C	05	10	
				023/030 PP				PP	00	_	00	0.0	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
CEM · O													
SEM.: 2	+ 001/020	040/070	062/100					63	0.2	70	0.0	2.4	
403148 SWITCHGEAR & PROTECTION	* 021/030	042/070	063/100					63	03	A	8 0	24	
403148 SWITCHGEAR & PROTECTION	*			016/025		040/050		74	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 016/030	032/070	048/100					48	03	C	05	15	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	041/050			81	01	0	10	10	
403150C SMART GRID	* 026/030	038/070	064/100					64	03	A	8 0	24	
403151B ILLUMINATION ENGINEERING	* 014/030	032/070	046/100					46	03	C	05	15	
403152 PROJECT STAGE II	*			090/100		040/050		86	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.25, TOTAL CREDITS E.	ARNED: 40												
SE SGPA : 8.23 TE SGPA : 8.31													
TOTAL GRADE POINTS / TOTAL CREDITS : 10	01/126 CGF	A: 7.94	FIRST (LASS WITH	H DISTINCT	TON							
······································	on this ideor	01111111	сопппсп,	1101 1010	DIDIRIDOI	1011							• •
SEAT NO.: B190352570 NAME : SAJAGANE SHU	SHAM DHANAJI		MC	THER : RI	JPALI		P	RN :72	02732	2G CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352570 NAME : SAJAGANE SHU				THER : RU		OR		RN :72					
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP ···	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 	TOTAL 043/100	TW 	PR 		TUT 	Tot% 43	Crd 03	Grd 	GP 04	CP 12	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	ESE 030/070	TOTAL 043/100	TW 016/025	PR 	015/025	TUT 	Tot% 43 62	Crd 03 01	Grd P A	GP 04 08	CP 12 08	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 019/030	ESE 030/070 033/070	TOTAL 043/100 052/100	TW 016/025	PR 	015/025	TUT 	Tot% 43 62 52	Crd 03 01 03	Grd P A B	GP 04 08 06	CP 12 08 18	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 019/030	ESE 030/070 033/070	TOTAL 043/100 052/100	TW 016/025	PR 	015/025 037/050	TUT	Tot% 43 62 52 74	Crd 03 01 03 01	Grd P A B A+	GP 04 08 06 09	CP 12 08 18 09	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 019/030 012/030	ESE 030/070 033/070 031/070	TOTAL 043/100 052/100 043/100	TW 016/025	PR 	015/025 037/050	TUT	Tot% 43 62 52 74 43	Crd 03 01 03 01 03	Grd P A B A+ P	GP 04 08 06 09 04	CP 12 08 18 09 12	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 * 019/030 012/030	ESE 030/070 033/070 031/070	TOTAL 043/100 052/100 043/100	TW 016/025	PR 	015/025 037/050 015/025	TUT	Tot% 43 62 52 74 43 60	Crd 03 01 03 01 03 01	Grd P A B A+ P A	GP 04 08 06 09 04 08	CP 12 08 18 09 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	ISE 013/030 * 019/030 012/030 018/030	ESE 030/070 033/070 031/070 029/070	TOTAL 043/100 052/100 043/100 047/100	TW 016/025	PR	015/025 037/050 015/025	TUT	Tot% 43 62 52 74 43 60 47	Crd 03 01 03 01 03 01 03	Grd P A B A+ P A C	GP 04 08 06 09 04 08 05	CP 08 18 09 12 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	* 013/030 * 019/030 012/030 018/030 	ESE 030/070 033/070 031/070 029/070	TOTAL 043/100 052/100 043/100 047/100	TW 016/025 01	PR	015/025 037/050 015/025	TUT	Tot% 43 62 52 74 43 60 47 68	Crd 03 01 03 01 03 01 03 01	Grd P A B A+ P A C A	GP 04 08 06 09 04 08 05 08	CP 12 08 18 09 12 08 15 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	* 019/030 019/030 012/030 018/030 018/030	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100	TW 016/025 017/025 029/050	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd P A B A+ P A C A B	GP 04 08 06 09 04 08 05 08	CP 12 08 18 09 12 08 15 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 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ISE 013/030 * 019/030 012/030 018/030 *	ESE 030/070 033/070 031/070 029/070	TOTAL 043/100 052/100 043/100 047/100	TW 016/025 017/025 029/050 025/050	PR	015/025 037/050 015/025	TUT	Tot% 43 62 52 74 43 60 47 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd P A B A+ P A C A	GP 04 08 06 09 04 08 05 08 06 06	CP 12 08 18 09 12 08 15 08 12 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	* 019/030 019/030 012/030 018/030 018/030	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100	TW 016/025 017/025 029/050	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd P A B A+ P A C A B	GP 04 08 06 09 04 08 05 08	CP 12 08 18 09 12 08 15 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 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ISE 013/030 * 019/030 012/030 018/030 *	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100 	TW 016/025 017/025 029/050 025/050	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd P A B A+ P A C A B B B	GP 04 08 06 09 04 08 05 08 06 06	CP 12 08 18 09 12 08 15 08 12 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	ISE 013/030 * 019/030 012/030 018/030 *	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100 	TW 016/025 017/025 029/050 025/050	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd P A B A+ P A C A B B B	GP 04 08 06 09 04 08 05 08 06 06	CP 12 08 18 09 12 08 15 08 12 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)	ISE 013/030 * 019/030 012/030 018/030 *	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100 	TW 016/025 017/025 029/050 025/050	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd P A B A+ P A C A B B B	GP 04 08 06 09 04 08 05 08 06 06	CP 12 08 18 09 12 08 15 08 12 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	1SE 013/030 * 019/030 012/030 018/030 * *	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100 	TW 016/025 017/025 029/050 025/050 PP	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A B A+ P A C A B B A C	GP 04 08 06 09 04 08 05 08 06 06 00	CP 12 08 18 09 12 08 15 08 12 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	ISE 013/030 * 019/030 012/030 018/030 * * * 022/030	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100 	TW 016/025 016/025 017/025 029/050 025/050 PP	PR	015/025 037/050 015/025 023/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03	Grd P A B A+ P A C A B B AC	GP 04 08 06 09 04 08 05 08 06 00	CP 12 08 18 09 12 08 15 08 12 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 022/030 * 022/030 * 022/030 * 022/030	ESE 030/070 033/070 031/070 029/070 	TOTAL 043/100 052/100 043/100 047/100 065/100	TW 016/025 017/025 029/050 025/050 PP	PR	015/025 037/050 015/025 023/050 036/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP	Crd 03 01 03 01 03 01 02 02 00 03 01	Grd P A B A+ P A C A B B AC	GP 04 08 06 09 04 08 05 08 06 00	CP 08 18 09 12 08 15 08 12 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 022/030 * 022/030 * 016/030 * 016/030 * 022/030	ESE 030/070 033/070 031/070 029/070 043/070 030/070	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100	TW 016/025 017/025 029/050 025/050 PP	PR	015/025 037/050 015/025 015/025 023/050 036/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd P A B A+ P A C A B B A C A C A A C A++	GP 04 08 06 09 04 08 05 08 06 00 08	CP 12 08 18 09 12 08 15 08 12 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 022/030 * 016/030 * 022/030 * 016/030 * 022/030 * * 022/030 * * 022/030	ESE 030/070 033/070 031/070 029/070 043/070 030/070 040/070	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 061/100	TW 016/025 017/025 029/050 025/050 PP	PR	015/025 037/050 015/025 015/025 023/050 036/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd P A B A+ P A C A B B A C A A C A+ A	GP 04 08 06 09 04 08 05 06 06 00 08	CP 12 08 18 09 12 08 15 08 12 12 00 24 08 15 09 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 022/030 * 016/030 * 022/030 * 016/030 * 022/030 * 022/030 * 022/030 * 016/030 * 016/030	ESE 030/070 033/070 031/070 029/070 043/070 040/070 043/070	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 061/100 055/100	TW 016/025 017/025 029/050 025/050 PP 015/025 016/025 016/025	PR	015/025 037/050 015/025 023/050 036/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61 55	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 03 01 03 03 01	Grd P A B A+ P A C A B B AC A+ A C A+ A B+	GP 04 08 06 09 04 08 05 06 06 00 08 08 05 09 07	CP 12 08 18 09 12 08 15 08 12 12 00 24 24 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 403147C SUSTAINABILITY(IGBC) 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	* 022/030 * 016/030 * 022/030 * 016/030 * 022/030 * * 022/030 * * 016/030 * 012/030 * 012/030 * 012/030	ESE 	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 055/100	TW 016/025 017/025 029/050 025/050 PP 015/025 016/025 078/100	PR	015/025 037/050 015/025 015/025 023/050 036/050 036/050 038/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61 55 77	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd P A B A+ P A C A B B A C A+ A C A+ A+ A+ A+	GP 04 08 06 09 04 08 05 06 06 00 08 08 05 09 09 09 09 09 09 09 09 09 09 09 09 09	CP 12 08 18 09 12 08 15 08 12 12 00 24 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 403147C SUSTAINABILITY(IGBC) 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	* 022/030 * 016/030 * 022/030 * 016/030 * 016/030 * 021/030 * 012/030 * 012/030 * 012/030 * 012/030	ESE 030/070 033/070 031/070 029/070 043/070 040/070 043/070	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 061/100 055/100	TW 016/025 017/025 029/050 025/050 PP 015/025 016/025 016/025	PR	015/025 037/050 015/025 023/050 036/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61 55	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 03 01 03 03 01	Grd P A B A+ P A C A B B AC A+ A C A+ A B+	GP 04 08 06 09 04 08 05 06 06 00 08 08 05 09 07	CP 12 08 18 09 12 08 15 08 12 12 00 24 24 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.72, TOTAL CREDITS E.	* 012/030 * 019/030 012/030 018/030 * * 022/030 * * 016/030 * * 021/030 * 012/030 * * 021/030 * * 021/030 * * 021/030 * 12/030	ESE 	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 055/100	TW 016/025 017/025 029/050 025/050 PP 015/025 016/025 078/100	PR	015/025 037/050 015/025 015/025 023/050 036/050 036/050 038/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61 55 77	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd P A B A+ P A C A B B A C A+ A C A+ A+ A+ A+	GP 04 08 06 09 04 08 05 06 06 00 08 08 05 09 09 09 09 09 09 09 09 09 09 09 09 09	CP 12 08 18 09 12 08 15 08 12 12 00 24 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 403147C SUSTAINABILITY(IGBC) 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: 6.72, TOTAL CREDITS E. FE SGPA: 6.36 SE SGPA: 7.68 TE SGP.	ISE 013/030 * 019/030 012/030 018/030 * * * 022/030 * * 016/030 * * 021/030 * 012/030 * ARNED : 40 A : 8.12	ESE 030/070 033/070 031/070 029/070 043/070 040/070 043/070 	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 061/100 055/100	TW 016/025 017/025 029/050 025/050 PP 015/025 016/025 078/100 PP	PR	015/025 037/050 015/025 015/025 023/050 036/050 036/050 038/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61 55 77	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd P A B A+ P A C A B B A C A+ A C A+ A+ A+ A+	GP 04 08 06 09 04 08 05 06 06 00 08 08 05 09 09 09 09 09 09 09 09 09 09 09 09 09	CP 12 08 18 09 12 08 15 08 12 12 00 24 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 403147C SUSTAINABILITY(IGBC) 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: 6.72, TOTAL CREDITS E.	ISE 013/030 * 019/030 012/030 018/030 * * * 022/030 * * 016/030 * * 021/030 * 012/030 * * ARNED : 40 A: 8.12 28/170 CGE	ESE 030/070 033/070 031/070 029/070 043/070 030/070 040/070 043/070 043 : 7.22	TOTAL 043/100 052/100 043/100 047/100 065/100 046/100 061/100 055/100 FIRST C	TW 016/025 017/025 029/050 025/050 PP 015/025 016/025 078/100 PP	PR	015/025 037/050 015/025 023/050 036/050 038/050	TUT	Tot% 43 62 52 74 43 60 47 68 52 50 PP 65 68 46 74 61 55 77 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd P A B A+ P A C A B B A C A A C A+ A C C C A+ A C C C C	GP 04 08 06 09 04 08 05 08 06 00 08 05 09 08 07 09 00	CP 12 08 18 09 12 08 15 08 12 12 00 24 21 54 00	P&R ORD

403153C GREEN BUILDING

SE SGPA : 8.39 TE SGPA : 8.95

FOURTH YEAR SGPA: 8.25, TOTAL CREDITS EARNED: 40

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352571 NAME : SAKSHI SANDEEP KADAM MOTHER: MANISHA SANDEEP KADAM PRN :72164430K CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . . . 403141 POWER SYS. OPERAT. & CONTROL 016/030 039/070 055/100 ___ ___ 55 03 B+ 07 21 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ___ 018/025 019/025 74 0.1 Α+ 09 09 403142 ADVANCED CONTROL SYSTEM * 017/030 045/070 062/100 03 24 ___ ___ 62 Α 08 ---038/050 76 0.1 403142 ADVANCED CONTROL SYSTEM Α+ 09 09 021/030 059/070 080/100 80 03 10 30 403143A PLC AND SCADA Ω ___ 403143A PLC AND SCADA 020/025 80 0.1 Ω 1.0 1.0 024/030 054/070 078/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 78 A+ 09 27 ___ 023/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ 92 Ω 1.0 1.0 044/050 403145 PROJECT STAGE - I 039/050 83 0.2 Ω 1.0 2.0 403146 MOOCS 050/050 100 02 2.0 Ω 1.0 ---___ 403147C SUSTAINABILITY(IGBC) PP PP 0.0 AC 0.0 0.0 * AB/030 AB/070 AB/100 ___ FF 0.4 TC 0.0 0.0 410301 MINR-MACHINE LEARNING ---------AB/050 01 410301 MINR-MACHINE LEARNING IC 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 028/030 062/070 090/100 90 03 \cap 10 30 ___ * ___ 018/025 040/050 77 01 09 09 403148 SWITCHGEAR & PROTECTION Α+ 403149 ADV. ELECT. DRIVES & CONTROL * 022/030 055/070 077/100 77 03 ____ ____ A+ 09 27 * ___ 022/025 043/050 0.1 403149 ADV. ELECT. DRIVES & CONTROL ___ 86 Ω 1.0 1.0 * 028/030 065/070 093/100 93 03 10 403150C SMART GRID ___ Ω 30 ____ 403151B ILLUMINATION ENGINEERING * 028/030 058/070 086/100 86 03 Ω 1.0 30 * ---082/100 040/050 06 403152 PROJECT STAGE II ___ ___ 81 0 10 60 403153C GREEN BUILDING PΡ PΡ 00 AC 0.0 0.0 410303 MINR-SOFT. COMP.& DEEP. LRNG * AB/030 AB/070 AB/100 04 * ___ 410303 MINR-SOFT. COMP.& DEEP. LRNG AB/050 FF 02 F 0.0 ___ ___ 0.0 FOURTH YEAR SGPA: 9.40, TOTAL CREDITS EARNED: 40 SE SGPA : 8.32 TE SGPA : 8.17CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352572 NAME : SALUNKHE PRIYANKA PRAKASH MOTHER : SALUNKHE REKHA PRAKASH PRN :72164431H CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Grd GP Crd SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 019/030 029/070 048/100 ___ 03 ---48 C 05 15 --- ---___ 020/025 018/025 403141 POWER SYS. OPERAT. & CONTROL ___ 76 01 A+ 09 09 403142 ADVANCED CONTROL SYSTEM 020/030 028/070 048/100 03 C 0.5 15 ___ ___ 48 403142 ADVANCED CONTROL SYSTEM ------037/050 74 01 09 09 A+ 403143A PLC AND SCADA 016/030 040/070 056/100 ___ 56 0.3 B+ 07 21 ____ ____ 403143A PLC AND SCADA 020/025 80 01 10 10 024/030 038/070 062/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 62 Α 08 24 022/025 01 403144B ELECTRICAL & HYBRID VEHICLE 88 Ο 10 10 403145 PROJECT STAGE - I 034/050 77 02 043/050 A+ 09 18 403146 MOOCS ___ 045/050 90 02 Ο 10 20 403147C SUSTAINABILITY(IGBC) PΡ PΡ 0.0 AC 0.0 00 --- ---___ SEM.:2 * 025/030 054/070 079/100 79 03 09 27 ---403148 SWITCHGEAR & PROTECTION A+ 403148 SWITCHGEAR & PROTECTION * ___ ---018/025 044/050 82 01 Ο 10 10 ---* 018/030 043/070 061/100 03 403149 ADV. ELECT. DRIVES & CONTROL ___ ___ 61 Α 0.8 24 ___ 403149 ADV. ELECT. DRIVES & CONTROL 022/025 042/050 85 01 10 403150C SMART GRID * 024/030 043/070 067/100 67 03 24 ___ Α 08 ____ 403151B ILLUMINATION ENGINEERING * 020/030 043/070 063/100 63 0.3 24 Α 0.8 * ---403152 PROJECT STAGE II ___ 091/100 045/050 ___ 90 06 \cap 10 60 ____

PΡ

PP

0.0

AC

0.0

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

PAGE :- 36

SEAT NO.: B190352573 NAME : SAWANT MANDA COURSE NAME	R SUNIL ISE	ESE	MC TOTAL	THER : SA TW	WANT SAVI PR	OR	PR TUT		16443 Crd	2F CL Grd			ET[35] P&R ORD
SEM.:1	017/020		067/100									24	
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	017/030	050/070	067/100	020/025		016/025		67 72	03 01	A A+	08 09	24 09	
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 019/030	039/070	058/100	020/025		010/025		58	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						029/050		58	01	B+	07	07	
403143A PLC AND SCADA	014/030	048/070	062/100					62	03	A	0.8	24	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	029/030	037/070	066/100					66	03	A	8 0	24	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				040/050		046/050		86	02	0	10	20	
403146 MOOCS 403147C SUSTAINABILITY(IGBC)	 012/030			045/050 PP				90 PP	02 00	O AC	10 00	20 00	
404181HR MINR-IND. ROBO. & AUTO.	012/030	032/070	044/100					44	04	AC P	04	16	
404181HR MINR-IND. ROBO. & AUTO.	012/030			035/050				70	01	A+	09	0.9	
TOTTOTIME TITME TIME. RODO. W 11010.				0337 030				, 0	0 ±	11.	0,5	0,5	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 028/030	052/070	080/100					80	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			024/025		045/050		92	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 023/030	050/070	073/100					73	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	041/050			85	01	0	10	10	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 027/030 * 023/030	062/070 054/070	089/100 077/100					89 77	03 03	0 A+	10 09	30 27	
4031516 ILLOMINATION ENGINEERING 403152 PROJECT STAGE II	* 023/030	054/070	0///100	082/100		040/050		81	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
404183HR MINR-ARTIF. INTEL. IN ROBOT.	* 006/030	015/070	021/100					FF	04	F	0.0	00	
404183HR MINR-ARTIF. INTEL. IN ROBOT.	*						040/050	80	02	0	10	20	
FOURTH YEAR SGPA : 9.05, TOTAL CREDITS E.	ARNED: 40												
SE SGPA : 8.95 TE SGPA : 9.48													
TOTAL GRADE POINTS / TOTAL CREDITS : 11													
TOTAL GRADE POINTS / TOTAL CREDITS : 11													
	ON AND RECOF		COLLEGE,	NOT FOR	DISTRIBUT								
	ON AND RECOF		COLLEGE,		DISTRIBUT			N :72			G.: V	PKBI	 ET[35] P&R ORD
	ON AND RECOR	RD ONLY AT ESE	COLLEGE,	NOT FOR THER : SA	DISTRIBUT RITA PR	'ION	PR	N :72	16443	3D CL	G.: V	PKBI	ET[35] P&R ORD
	ON AND RECORMANOHAR ISE 019/030	RD ONLY AT ESE	COLLEGE, MC TOTAL	NOT FOR THER : SA TW	DISTRIBUT RITA PR	OR	PR TUT	N:72 Tot%	16443 Crd	3D CL Grd	G.: V GP 	PKBI CP 21	ET[35] P&R ORD
	ON AND RECORMANOHAR ISE 019/030	ESE	COLLEGE, MC TOTAL 055/100	NOT FOR THER: SA TW 017/025	DISTRIBUT RITA PR	OR 018/025	PR TUT 	2N :72 Tot% 55 70	16443 Crd 03 01	3D CL Grd B+ A+	G.: V GP 07 09	7PKBI CP 21 09	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352574 NAME : SAWANT OMKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECORMANOHAR ISE	ESE 036/070 043/070	MC TOTAL 055/100 059/100	NOT FOR THER : SA TW 017/025	DISTRIBUT RITA PR	OR 018/025	PR TUT 	IN :72 Tot% 55 70 59	16443 Crd 03 01 03	3D CL Grd B+ A+ B+	G.: V GP 07 09 07	7PKBI CP 21 09 21	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352574 NAME : SAWANT OMKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	MANOHAR ISE 019/030 * 016/030	ESE	COLLEGE, MC TOTAL 055/100 059/100	NOT FOR THER : SA TW 017/025	DISTRIBUT RITA PR	OR 018/025 043/050	PR TUT 	EN :72 Tot% 55 70 59 86	16443 Crd 03 01 03 01	3D CL Grd B+ A+ B+ O	G.: V GP 07 09 07 10	7PKBI CP 21 09 21 10	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030	ESE 036/070 043/070 045/070	COLLEGE, MC TOTAL 055/100 059/100 059/100	NOT FOR THER: SA TW 017/025	DISTRIBUT RITA PR	OR 018/025 043/050	PR TUT 	EN :72 Tot% 55 70 59 86 59	16443 Crd 03 01 03 01 03	3D CL Grd B+ A+ B+ O B+	G.: V GP 07 09 07 10	7PKBI CP 21 09 21 10 21	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	ON AND RECOR MANOHAR ISE 019/030 * 016/030 014/030	ESE	COLLEGE, MC TOTAL 055/100 059/100 059/100	NOT FOR THER: SA TW 017/025	DISTRIBUT RITA PR	OR 018/025 043/050	PR TUT	Tot% 55 70 59 86 59 68	16443 Crd 03 01 03 01 03 01	3D CL Grd B+ A+ B+ O B+ A	G.: V GP 07 09 07 10 07 08	7PKBI CP 21 09 21 10 21 08	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100	NOT FOR THER: SA TW 017/025	DISTRIBUT RITA PR	OR 018/025 043/050 017/025	PR TUT 	EN :72 Tot% 55 70 59 86 59	16443 Crd 03 01 03 01 03	3D CL Grd B+ A+ B+ O B+	G.: V GP 07 09 07 10	7PKBI CP 21 09 21 10 21	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025	DISTRIBUT RITA PR	OR 018/025 043/050 017/025	PR TUT 	Tot% 55 70 59 86 59 68 73	16443 Crd 03 01 03 01 03 01 03	3D CL Grd B+ A+ B+ O B+ A	G.: V GP 07 09 07 10 07 08	7PKBI CP 21 09 21 10 21 08 27	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025 023/025	DISTRIBUT RITA PR	OR 018/025 043/050 017/025	PR TUT 	Tot% 55 70 59 86 59 68 73 92	16443 Crd 03 01 03 01 03 01 03	3D CL Grd B+ A+ B+ O B+ A	G.: V GP 07 09 07 10 07 08 09	7PKBI CP 21 09 21 10 21 08 27	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050 044/050	PR TUT	EN :72 Tot% 55 70 59 86 59 68 73 92 82 86 PP	16443 Crd 03 01 03 01 03 01 03 01 02 02	3D CL Grd B+ A+ B+ O B+ A A+ O O O AC	G.: V GP 07 09 07 10 07 08 09 10	7PKBI CP 21 09 21 10 21 08 27 10 20 20	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050	PR TUT	2N : 72 Tot% 55 70 59 86 59 68 73 92 82 86 PP 41	116443 Crd 03 01 03 01 03 01 03 01 02 02 02	3D CL Grd B+ A+ O B+ A A+ O O O AC	G.: V GP 07 09 07 10 07 08 09 10 10 10	7PKBI CP 21 09 21 10 21 08 27 10 20 00 16	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050 044/050	PR TUT	EN :72 Tot% 55 70 59 86 59 68 73 92 82 86 PP	16443 Crd 03 01 03 01 03 01 03 01 02 02	3D CL Grd B+ A+ B+ O B+ A A+ O O O AC	G.: V GP 07 09 07 10 07 08 09 10	7PKBI CP 21 09 21 10 21 08 27 10 20 20	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO.	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050	PR TUT	2N : 72 Tot% 55 70 59 86 59 68 73 92 82 86 PP 41	116443 Crd 03 01 03 01 03 01 03 01 02 02 02	3D CL Grd B+ A+ O B+ A A+ O O O AC	G.: V GP 07 09 07 10 07 08 09 10 10 10	7PKBI CP 21 09 21 10 21 08 27 10 20 00 16	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. SEM.:2	MANOHAR ISE 019/030 * 016/030 014/030 028/030 011/030	ESE 036/070 043/070 045/070 045/070 030/070	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100 041/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP 034/050	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050	PR TUT	Tot% 55 70 86 59 68 73 92 86 PP 41 68	16443 Crd 03 01 03 01 03 01 02 02 02 04 01	3D CL Grd B+ A+ O B+ A A+ O O O AC P	G.: V GP 07 09 07 10 07 08 09 10 10 00 00	PKBI CP 21 09 21 10 21 08 27 10 20 20 00 16 08	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. SEM.:2 403148 SWITCHGEAR & PROTECTION	MANOHAR ISE 019/030 * 016/030 014/030 028/030	ESE 	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050	PR TUT	2N : 72 Tot% 55 70 59 86 59 68 73 92 82 86 PP 41	116443 Crd 03 01 03 01 03 01 03 01 02 02 02	3D CL Grd B+ A+ O B+ A A+ O O O AC	G.: V GP 07 09 07 10 07 08 09 10 10 10	7PKBI CP 21 09 21 10 21 08 27 10 20 00 16	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. SEM.:2	MANOHAR ISE	ESE 	COLLEGE, MC TOTAL 055/100 059/100 073/100 041/100 061/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP 034/050	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050	PR TUT	2N : 72 Tot% 55 70 59 86 73 92 82 86 PP 41 68	16443 Crd 03 01 03 01 03 01 02 02 02 00 04 01	3D CL Grd B+ A+ O B+ A A+ O O AC P A	G.: V GP 07 09 07 10 07 08 09 10 10 00 04 08	PKBI CP 21 09 21 10 21 08 27 10 20 20 00 6 08	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	MANOHAR ISE	ESE 	COLLEGE, MC TOTAL 055/100 059/100 073/100 073/100 041/100 061/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP 034/050	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050 044/050	PR TUT	2N : 72 Tot% 55 70 59 86 59 68 73 92 82 86 PP 41 68	16443 Crd 03 01 03 01 03 01 02 02 00 04 01	3D CL Grd B+ A+ O B+ A A+ O O AC P A	G.: V GP 07 09 07 10 07 08 09 10 10 00 04 08	PKBI CP 21 09 21 10 21 08 27 10 20 20 00 16 08	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	MANOHAR ISE 019/030 * 016/030 014/030 028/030 011/030 * 021/030 * * 018/030 * * 018/030 * * 023/030	ESE 036/070 043/070 045/070 045/070 045/070 045/070 040/070 042/070 057/070	COLLEGE, MC TOTAL 055/100 059/100 073/100 041/100 061/100 060/100 080/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP 034/050	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050 044/050	PR TUT	EN :72 Tot% 55 70 59 86 59 68 73 92 82 86 PP 41 68 61 81 60 84 80	03 01 03 01 03 01 03 01 03 01 02 02 00 04 01	3D CL Grd B+ A+ O B+ A A+ O O AC P A	G.: V GP 07 09 07 10 07 08 09 10 10 00 04 08	PKBI CP 21 09 21 10 21 08 27 10 20 20 00 16 08	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	MANOHAR ISE 019/030 * 016/030 014/030 028/030 011/030 * 021/030 * * 018/030 * * 018/030 * * 023/030 * 020/030	ESE 036/070 043/070 045/070 045/070 045/070 045/070 040/070 042/070 057/070 055/070	COLLEGE, MC TOTAL 055/100 059/100 059/100 073/100 041/100 060/100 080/100 075/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP 034/050 017/025 021/025	DISTRIBUT RITA PR 042/050	OR 018/025 043/050 017/025 044/050 044/050 044/050	PR TUT	Tot% 55 70 86 59 68 73 92 826 84 68 61 81 60 84 80 75	16443 Crd 03 01 03 01 03 01 02 02 00 04 01	3D CL Grd B+ A+ O B+ A A+ O O AC P A	G.: V GP 07 09 07 10 07 08 09 10 10 00 04 08 10 08	PKBI CP 21 09 21 10 21 08 27 10 20 00 16 08 24 10 24 10 24 10 27	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAWANT OMKAR 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) 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	MANOHAR ISE 019/030 * 016/030 014/030 028/030 011/030 * 021/030 * * 018/030 * * 018/030 * * 023/030	ESE 036/070 043/070 045/070 045/070 045/070 045/070 040/070 042/070 057/070	COLLEGE, MC TOTAL 055/100 059/100 073/100 041/100 061/100 060/100 080/100	NOT FOR THER: SA TW 017/025 023/025 038/050 043/050 PP 034/050	DISTRIBUT RITA PR	OR 018/025 043/050 017/025 044/050 044/050	PR TUT	EN :72 Tot% 55 70 59 86 59 68 73 92 82 86 PP 41 68 61 81 60 84 80	03 01 03 01 03 01 03 01 03 01 02 02 00 04 01	3D CL Grd B+ A+ O B+ A A+ O O AC P A	G.: V GP 07 09 07 10 07 08 09 10 10 00 04 08	PKBI CP 21 09 21 10 21 08 27 10 20 20 00 16 08	ET[35] P&R ORD

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

SEAT NO.: B190352575 NAME : SHENDE PUJA	PANDURANG		MC	THER : N	MALAN SHEN	IDE	Р	RN :72	02734	1C CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd		GP .	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				019/025		016/025		70	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	016/030	28#/070	044/100					44	03	P	04	12	#
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	015/030	28\$/070	043/100					43	03	P	04	12	2\$
403143B POWER QUALITY MANAGEMENT						020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	019/030	038/0/0	057/100					57	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I				022/025 041/050		033/050		88 74	01 02	0	10 09	10 18	
				020/050		033/050		40	02	A+ P	04	08	
403146 MOOCS				020/050 PP				PP	02	AC.	0.0	0.0	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	038/070	056/100					56	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			016/025		038/050		72	01	A+	0.9	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 018/030	040/070	058/100					58	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			017/025	038/050			73	01	A+	0.9	09	
403150C SMART GRID	* 020/030	053/070	073/100					73	03	A+	0.9	27	
	* 015/030							49	03	C	05	15	
403152 PROJECT STAGE II	*			081/100		040/050		80	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	0.0	AC	0.0	0.0	
FOURTH YEAR SGPA : 7.08, TOTAL CREDITS E.	ARNED : 40										0.0	0.0	
FE SGPA : 6.66 SE SGPA : 8.41 TE SGP.													
TOTAL GRADE POINTS / TOTAL CREDITS : 13		PA : 7.70	FIRST C	TASS									
CONFIDENTIAL- FOR VERIFICATION					DISTRIBUT	CION							
	011 11112 1112001				D								• •
SEAT NO.: B190352576 NAME : SHERKAR HIMA	NSHU MANOHAF	2	MC	THER : RU	JPA		Р	RN :72	02734	3K CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352576 NAME : SHERKAR HIMA COURSE NAME	NSHU MANOHAF ISE	R ESE	MC TOTAL	THER : RU	JPA PR	OR	P TUT	RN :72 Tot%	02734 Crd	3K CL Grd	G.: V GP		ET[35] P&R ORD
						OR							
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW			TUT	Tot% 71	Crd 03	Grd	GP 09	CP 27	
COURSE NAME SEM.:1	ISE 018/030	ESE 053/070 	TOTAL 071/100 	TW 020/025		 019/025	TUT	Tot% 71 78	Crd 03 01	Grd A+ A+	GP 09 09	CP 27 09	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 * 013/030	ESE 053/070 035/070	TOTAL 071/100 048/100	TW	PR 	019/025	TUT 	Tot% 71 78 48	Crd 03 01 03	Grd A+ A+ C	GP 09 09 05	CP 27 09 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	ISE 018/030 * 013/030	ESE 053/070 035/070	TOTAL 071/100 048/100	TW 020/025	PR 	019/025 043/050	TUT 	Tot% 71 78 48 86	03 01 03 01	Grd A+ A+ C	GP 09 09 05 10	CP 27 09 15 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 018/030 * 013/030 015/030	ESE 053/070 035/070 042/070	TOTAL 071/100 048/100 057/100	TW 020/025	PR 	019/025 043/050	TUT 	Tot% 71 78 48 86 57	Crd 03 01 03 01 03	Grd A+ A+ C O B+	GP 09 09 05 10 07	CP 27 09 15 10 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	1SE 018/030 * 013/030 015/030	ESE 053/070 035/070 042/070	TOTAL 071/100 048/100 057/100	TW 020/025	PR 	019/025 043/050 016/025	TUT	Tot% 71 78 48 86 57 64	Crd 03 01 03 01 03 01	Grd A+ A+ C O B+ A	GP 09 09 05 10 07 08	CP 27 09 15 10 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 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 018/030 * 013/030 015/030 022/030	ESE 053/070 035/070 042/070 040/070	TOTAL 071/100 048/100 057/100 062/100	TW 020/025	PR	019/025 043/050 016/025	TUT	Tot% 71 78 48 86 57 64 62	Crd 03 01 03 01 03 01	Grd A+ A+ C O B+ A	GP 09 09 05 10 07 08 08	CP 27 09 15 10 21 08 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	* 018/030 * 013/030 015/030 022/030	ESE 053/070 035/070 042/070 040/070	TOTAL 071/100 048/100 057/100 062/100	TW 020/025 022/025	PR	019/025 043/050 016/025	TUT	Tot% 71 78 48 86 57 64 62 88	Crd 03 01 03 01 03 01 03	Grd A+ A+ C O B+ A A	GP 09 09 05 10 07 08 08	CP 27 09 15 10 21 08 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	* 018/030 * 013/030 015/030 022/030 	ESE 053/070 035/070 042/070 040/070 	TOTAL 071/100 048/100 057/100 062/100	TW 020/025 022/025 042/050	PR	019/025 043/050 016/025 042/050	TUT	Tot% 71 78 48 86 57 64 62 88 84	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A+ A+ C O B+ A O O	GP 09 09 05 10 07 08 08 10	CP 27 09 15 10 21 08 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 018/030 * 013/030 015/030 022/030	ESE 053/070 035/070 042/070 040/070 	TOTAL 071/100 048/100 057/100 062/100 	TW 020/025 022/025 042/050 040/050	PR	019/025 043/050 016/025 042/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A+ A+ C O B+ A O O O	GP 09 09 05 10 07 08 08 10 10 10	CP 27 09 15 10 21 08 24 10 20 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 018/030 * 013/030 015/030 022/030	ESE 053/070 035/070 042/070 040/070 	TOTAL 071/100 048/100 057/100 062/100 	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A+ A+ C O B+ A O O AC	GP 09 09 05 10 07 08 08 10 10	CP 27 09 15 10 21 08 24 10 20 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING	ISE 018/030 * 013/030 015/030 022/030 * AB/030	ESE 053/070 035/070 042/070 040/070 AB/070	TOTAL 071/100 048/100 057/100 062/100 AB/100	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04	Grd A+ A+ C O B+ A O O O AC IC	GP 09 09 05 10 07 08 08 10 10 00 00	CP 27 09 15 10 21 08 24 10 20 00 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	1SE 018/030 * 013/030 015/030 022/030	ESE 053/070 035/070 042/070 040/070 	TOTAL 071/100 048/100 057/100 062/100 	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A+ A+ C O B+ A O O AC	GP 09 09 05 10 07 08 08 10 10	CP 27 09 15 10 21 08 24 10 20 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	ISE 018/030 * 013/030 015/030 022/030 * AB/030	ESE 053/070 035/070 042/070 040/070 AB/070	TOTAL 071/100 048/100 057/100 062/100 AB/100	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04	Grd A+ A+ C O B+ A O O O AC IC	GP 09 09 05 10 07 08 08 10 10 00 00	CP 27 09 15 10 21 08 24 10 20 00 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	1SE 018/030 * 013/030 015/030 022/030 * AB/030 *	ESE 053/070 035/070 042/070 040/070 AB/070	TOTAL 071/100 048/100 057/100 062/100 AB/100	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050 	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PF FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd A+ A+ C O B+ A O O O AC IC	GP 09 09 05 10 07 08 08 10 10 00 00	CP 09 15 10 21 08 24 10 20 00 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 018/030 013/030 015/030 022/030 * AB/030 *	ESE 053/070 035/070 042/070 040/070 AB/070 	TOTAL 071/100 048/100 057/100 062/100 AB/100	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050 	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PF FF	Crd 03 01 03 01 03 01 03 01 02 02 00 04 01	Grd A+ A+ C O B+ A O O O AC IC IC	GP 09 09 05 10 07 08 08 10 10 00 00	CP 09 15 10 21 08 24 10 20 00 00 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE 018/030 * 013/030 015/030 022/030 * AB/030 * * 022/030 *	ESE 053/070 035/070 042/070 040/070 AB/070 	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100	TW 020/025 022/025 042/050 040/050 PP 014/025	PR	019/025 043/050 016/025 042/050 039/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP FFF FF	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01	Grd A+ A+ C O B+ A O O O AC IC IC A A+	GP 09 09 05 10 07 08 08 10 10 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 00 00 00 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 018/030 * 013/030 015/030 022/030 * AB/030 * * 022/030 * * 016/030	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100	TW 020/025 022/025 042/050 040/050 PP 014/025	PR	019/025 043/050 016/025 042/050 	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP FFF FF	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03	Grd A+ A+ C O B+ A O O O AC IC IC A A+ A	GP 09 09 05 10 07 08 08 10 10 00 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 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 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 018/030 013/030 015/030 022/030 * AB/030 * * 022/030 * * 016/030 *	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025	PR AB/050	019/025 043/050 016/025 042/050 039/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP FF FF 63 70 61 80	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03	Grd A+ A+ C O B+ A O O AC IC IC IC	GP 09 09 05 10 07 08 08 10 10 00 00 00	CP 09 15 10 21 08 24 10 20 00 00 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) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 018/030 * 013/030 015/030 022/030 * AB/030 * * 022/030 * * 016/030 * * 022/030	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070 062/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100 084/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025	PR AB/050	019/025 043/050 016/025 042/050 039/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PP FF FF 63 70 61 80 84	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03	Grd A+ A+ C O B+ A O O AC IC IC A A+ O O	GP 09 09 05 10 07 08 08 10 10 00 00 00	CP 09 15 10 21 08 24 10 20 00 00 00 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE 018/030 * 013/030 015/030 022/030 * AB/030 * * 016/030 * * 016/030 * 017/030	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070 051/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100 084/100 068/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025	PR	019/025 043/050 016/025 042/050 039/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PFF FF 63 70 61 80 84 68	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 03 03	Grd A+ A+ C O B+ A O O AC IC IC A A+ O O A	GP 09 09 05 10 07 08 08 10 10 00 00 00 00 00 00 00 00 00 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 00 24 10 30 24 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 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	* 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 016/030 * 016/030 * 017/030 * 017/030 * 017/030	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070 051/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100 084/100 068/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025 086/100	PR	019/025 043/050 016/025 042/050 039/050 043/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PFF FF 63 70 61 80 84 68 86	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ C O B+ A O O AC IC IC IC A A+ O O A O	GP 09 09 05 10 07 08 08 10 10 00 00 00 00 00 00 00 00 00 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 00 24 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 022/030 * 016/030 * 022/030 015/030 022/030 * AB/030 * * 016/030 * * 022/030 * * 017/030 *	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070 051/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100 084/100 068/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025	PR	019/025 043/050 016/025 042/050 039/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PFF FF 63 70 61 80 84 68	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 03 03	Grd A+ A+ C O B+ A O O AC IC IC A A+ O O A	GP 09 09 05 10 07 08 08 10 10 00 00 00 00 00 00 00 00 00 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 00 24 10 30 24 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.63, TOTAL CREDITS E.	ISE 018/030 * 013/030 015/030 022/030 * AB/030 * * 022/030 * 0 * 016/030 * 022/030 * 017/030 * * ARNED : 40	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070 051/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 063/100 061/100 084/100 068/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025 086/100	PR	019/025 043/050 016/025 042/050 039/050 043/050	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PFF FF 63 70 61 80 84 68 86	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ C O B+ A O O AC IC IC IC A A+ O O A O	GP 09 09 05 10 07 08 08 10 10 00 00 00 00 00 00 00 00 00 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 00 24 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 403147C SUSTAINABILITY(IGBC) 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 018/030 * 013/030 015/030 022/030 * AB/030 * * AB/030 * * 022/030 * 016/030 * * 022/030 * 017/030 * ARNED : 40 A : 9.69	ESE 053/070 035/070 042/070 040/070 AB/070 041/070 045/070 051/070	TOTAL 071/100 048/100 057/100 062/100 AB/100 061/100 084/100 068/100	TW 020/025 022/025 042/050 040/050 PP 014/025 020/025 086/100 PP	PR	019/025 	TUT	Tot% 71 78 48 86 57 64 62 88 84 80 PFF FF 63 70 61 80 84 68 86	Crd 03 01 03 01 03 01 02 02 00 04 01 03 01 03 01 03 01 03 01 03 01 03 06	Grd A+ A+ C O B+ A O O AC IC IC IC A A+ O O A O	GP 09 09 05 10 07 08 08 10 10 00 00 00 00 00 00 00 00 00 00 00	CP 27 09 15 10 21 08 24 10 20 00 00 00 24 10 30 24 60	P&R ORD

SEAT NO.: B190352577 NAME : SHILAVANE SHARDUL PRAFULL MOTHER : PRIYA PRN :71911298C 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 * 012/030 034/070 046/100 ___ ___ 46 03 C 05 15 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 014/025 019/025 66 0.1 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM * 012/030 037/070 049/100 49 03 C 05 15 ___ ___ 403142 ADVANCED CONTROL SYSTEM ---025/050 50 0.1 В 06 06 403143A PLC AND SCADA 012/030 043/070 055/100 55 03 B+ 07 21 ---____ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 016/030 028/070 044/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 44 Ρ 04 12 ___ 016/025 01 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 64 Α 0.8 0.8 037/050 79 0.2 403145 PROJECT STAGE - I 042/050 ---___ Α+ 09 18 403146 MOOCS 049/050 98 0.2 Ω 1.0 20 --- ---___ ___ 403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 SEM.:2 * 019/030 036/070 03 21 --- ---403148 SWITCHGEAR & PROTECTION 055/100 55 B+ 07 * ___ 014/025 040/050 403148 SWITCHGEAR & PROTECTION ___ 72 01 A+ 09 09 --- ---* 009/030 403149 ADV. ELECT. DRIVES & CONTROL 31\$/070 040/100 ___ ____ ___ 40 03 Ρ 04 12 --- 3\$ * ___ 403149 ADV. ELECT. DRIVES & CONTROL 018/025 037/050 73 0.1 09 0.9 Α+ * 012/030 054/070 066/100 03 08 24 --- ---403150C SMART GRID ___ ____ 66 Α 403151B ILLUMINATION ENGINEERING * 012/030 035/070 47 03 0.5 15 047/100 C * ___ 403152 PROJECT STAGE II 086/100 043/050 86 06 10 60 Ω 403153C GREEN BUILDING PР PP 0.0 AC 00 00 --- ---FOURTH YEAR SGPA : 7.03, TOTAL CREDITS EARNED : 40 FE SGPA : 6.08 SE SGPA : 8.41 TE SGPA : 8.60 SEAT NO.: B190352578 NAME : SHINDE RUTUJA VISHWAS MOTHER : SUNITA PRN :72164434B CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 016/030 034/070 050/100 ___ 50 0.3 В 06 18 --- ---___ 017/025 020/025 74 01 09 09 403141 POWER SYS. OPERAT. & CONTROL ---___ ___ 040/100 403142 ADVANCED CONTROL SYSTEM 012/030 28#/070 ---0.3 04 12 ---___ ___ 40 403142 ADVANCED CONTROL SYSTEM ------___ 043/050 86 01 Ω 10 10 403143B POWER QUALITY MANAGEMENT 021/030 047/070 068/100 68 0.3 0.8 24 ___ ---___ Α 018/025 72 403143B POWER QUALITY MANAGEMENT ___ ___ ___ 01 A+ 09 0.9 403144B ELECTRICAL & HYBRID VEHICLE 023/030 037/070 060/100 ___ 60 03 0.8 24 ___ Α ___ 403144B ELECTRICAL & HYBRID VEHICLE 019/025 76 01 09 09 A+ 403145 PROJECT STAGE - I 043/050 038/050 81 02 Ο 10 20 ____ ____ 403146 MOOCS 029/050 02 58 B+ 0.7 14 403147C SUSTAINABILITY(IGBC) PPPΡ 00 AC ___ 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 027/030 050/070 077/100 77 0.3 A+ 09 27 ---403148 SWITCHGEAR & PROTECTION * ___ 018/025 045/050 84 01 10 10 --- ---___ ___ Ω 031/070 403149 ADV. ELECT. DRIVES & CONTROL * 020/030 051/100 ___ 51 0.3 В 06 18 ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---021/025 041/050 01 ---___ Ο 10 10 * 025/030 403150C SMART GRID 081/100 81 03 10 30 056/070 ___ Ω ___ 403151B ILLUMINATION ENGINEERING * 021/030 056/070 077/100 77 0.3 Α+ 09 27 06 403152 PROJECT STAGE II 078/100 040/050 78 09 54 ___ A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 8.13, TOTAL CREDITS EARNED : 40 SE SGPA : 8.32 TE SGPA : 7.64CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION....................

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

SEAT NO.: B190352579 NAME : SHINDE YASHR	AJ MOHAN	ESE	-	THER : SA	-	0.70				-			ET[35]
COURSE NAME			TOTAL	TW	PR	OR		Tot%	-	-	-	-	P&R ORD
SEM.:1						• • • • • •	• • •	• • •					• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 001/030							FF	03	F			
403141 POWER SYS. OPERAT. & CONTROL				014/025		015/025		58	01				
403142 ADVANCED CONTROL SYSTEM		012/070						FF	03		0 0	0 0	
403142 ADVANCED CONTROL SYSTEM						025/050		50	01	_			
403143B POWER QUALITY MANAGEMENT	* 006/030		012/100					FF	03		00	0 0	
403143B POWER QUALITY MANAGEMENT	*					020/025			01	-	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 003/030	. ,	030/100					FF		F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE				0 = 1, 0 = 0				56	01	_	07	• ,	
403145 PROJECT STAGE - I				010/050		040/050			02		10	20	
403146 MOOCS				0 1 1, 000				88	02	-	10	20	
403147C SUSTAINABILITY(IGBC)		 		PP				PP	00	AC	00	00	
SEM.: 2													
403148 SWITCHGEAR & PROTECTION	* 008/030	028/070	036/100					FF	0.3	F	0.0	0.0	
403148 SWITCHGEAR & PROTECTION	*			016/025		030/050		61	01	_	08	0.0	
403149 ADV. ELECT. DRIVES & CONTROL	* 006/030		020/100					FF	03			0.0	
403149 ADV. ELECT. DRIVES & CONTROL	*		020/100	020/025	040/050				01	_			
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 006/030								03	-	0.0	0.0	
4031516 SMARI GRID 403151B ILLUMINATION ENGINEERING	* 012/030	020/070	020/100						03		0.0	0.0	
	* 012/030	015/0/0	027/100						06	_	0.0		
403152 PROJECT STAGE II	*			088/100 PP		031/050			00				
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR		D 0311 17 3 11		NOT TOD	D T CEED T DITE	17.037							
CONFIDENTIAL- FOR VERIFICATION	ON AND RECOR	TO ONLY AT	· COLLEGE,	NOT FOR	DISTRIBUT	TON							• •
SEAT NO.: B190352580 NAME : SURNAR BAJRA	NG GANGADHAR	<u>.</u>	MC	THER : SU	JNITA		P	RN :72	02737	OG CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352580 NAME : SURNAR BAJRA: COURSE NAME	NG GANGADHAR ISE	ESE	MC TOTAL	THER : SU	JNITA PR	OR		RN :72 Tot%					ET[35] P&R ORD
		ESE	TOTAL	TW	PR	OR	TUT			Grd		CP	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP	CP 	
COURSE NAME SEM.:1	ISE 	ESE 022/070	TOTAL 035/100	TW 019/025	PR 		TUT	Tot% ··· FF	Crd	Grd F	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030	ESE 022/070 	TOTAL 035/100	TW 019/025	PR 		TUT 	Tot% FF 66	Crd 03	Grd F A	GP 00 08	CP 00 08	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * 014/030	ESE 022/070 010/070	TOTAL 035/100 024/100	TW 019/025	PR 	014/025	TUT 	Tot% FF 66 FF	Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * 014/030	ESE 022/070 010/070	TOTAL 035/100 024/100	TW 019/025	PR 	014/025	TUT 	Tot% FF 66 FF 50	Crd 03 01 03 01	Grd F A F B	GP 00 08 00 06	CP 00 08 00 06	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * 014/030	ESE 022/070 010/070	TOTAL 035/100 024/100	TW 019/025	PR 	014/025 025/050	TUT	Tot% FF 66 FF 50 FF	Crd 03 01 03 01 03	Grd F A F B F	GP 00 08 00 06 00	CP 00 08 00 06 00	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * 014/030	ESE 022/070 010/070	TOTAL 035/100 024/100	TW 019/025	PR 	014/025 025/050	TUT	Tot% FF 66 FF 50 FF 52	Crd 03 01 03 01	Grd F A F B F B	GP 00 08 00 06 00 06	CP 00 08 00 06 00	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * 014/030	ESE 022/070 010/070	TOTAL 035/100 024/100	TW 019/025	PR 	014/025 025/050 013/025	TUT	Tot% FF 66 FF 50 FF 52 42	Crd 03 01 03 01 03 01 03	Grd F A F B F B	GP 00 08 00 06 00 06 04	CP 00 08 00 06 00 06 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 * 013/030 * 014/030	ESE 022/070 010/070 028/070 028/070	TOTAL 035/100 024/100 035/100 042/100	TW 019/025 015/025	PR	014/025 025/050 013/025	TUT	Tot% FF 66 FF 50 FF 52 42 60	Crd 03 01 03 01 03 01 03 01	Grd F A F B F B A F A	GP 00 08 00 06 00 06 04 08	CP 00 08 00 06 00 06 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 403145 PROJECT STAGE - I	* 014/030 * 007/030 * 007/030 014/030	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100	TW 019/025 015/025 040/050	PR	014/025 025/050 013/025	TUT	Tot% FF 66 FF 50 FF 52 42 60 75	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A F B F B A A+	GP 00 08 00 06 00 06 04 08 09	CP 00 08 00 06 00 06 12 08 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	* 014/030 * 014/030 * 007/030 014/030 * *	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 	TW 019/025 015/025 040/050 AB/050	PR	014/025 025/050 013/025 035/050	TUT	Tot% FF 66 FF 50 FF 52 42 60 75 FF	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F B F A A+ IC	GP 00 08 00 06 00 06 04 08 09	CP 00 08 00 06 00 06 12 08 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	* 014/030 * 007/030 * 007/030 014/030	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 	TW 019/025 015/025 040/050	PR	014/025 025/050 013/025 035/050	TUT	Tot% FF 66 FF 50 FF 52 42 60 75	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A F B F B A A+	GP 00 08 00 06 00 06 04 08 09	CP 00 08 00 06 00 06 12 08 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	* 014/030 * 014/030 * 007/030 014/030 * *	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 	TW 019/025 015/025 040/050 AB/050	PR	014/025 025/050 013/025 035/050	TUT	Tot% FF 66 FF 50 FF 52 42 60 75 FF	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F B F A A+ IC	GP 00 08 00 06 00 06 04 08 09	CP 00 08 00 06 00 06 12 08 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 4031445 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2	* 014/030 * 014/030 * 007/030 014/030 * *	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 	TW 019/025 015/025 040/050 AB/050	PR	014/025 025/050 013/025 035/050	TUT	Tot%F 66 FF 50 FF2 42 60 75 FP	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A F B F A A+ IC	GP 00 08 00 06 00 06 04 08 09 00	CP 00 08 00 06 00 06 12 08 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	* 013/030 * 014/030 * 007/030 014/030 * *	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 	TW 019/025 015/025 040/050 AB/050 PP	PR	014/025 025/050 013/025 035/050	TUT	Tot% FF 66 FF 50 FF 52 42 60 75 FF	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd F A F B F A A+ IC AC	GP 00 08 00 06 00 06 04 08 09 00 00	CP 00 08 00 06 00 06 12 08 18 00 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 403148 SWITCHGEAR & PROTECTION	* 013/030 * 014/030 * 007/030 * 007/030 014/030 * * * 010/030 *	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 	TW 019/025 015/025 040/050 AB/050 PP	PR	014/025 025/050 013/025 035/050	TUT	Tot% FF 66 FF0 FF2 42 60 75 FFP PP	Crd 03 01 03 01 03 01 02 02 00 03 01	Grd F A F B F B P A A+ IC AC	GP 00 08 00 06 00 06 04 08 09 00 00	CP 00 08 00 06 00 06 12 08 18 00 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	* 013/030 * 014/030 * 007/030 * 007/030 014/030 * * 0 * 010/030 * * 008/030	ESE 022/070 010/070 028/070 028/070 	TOTAL 035/100 024/100 035/100 042/100 042/100	TW 019/025 019/025 015/025 040/050 AB/050 PP	PR	014/025 025/050 013/025 035/050 023/050	TUT	Tot% F66 FF0 55F2 42 60 75 FF PP 42 46 FF	Crd 03 01 03 01 02 02 00 00 03 01 03	Grd F A F B F B P A A+ IC AC P C F	GP 00 08 00 06 00 06 04 08 09 00 00	CP 00 08 00 06 00 06 12 08 18 00 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 403149 ADV. ELECT. DRIVES & CONTROL	* 010/030 * 010/030 * 014/030 * 007/030 014/030 * * * 010/030 * * 008/030 *	ESE 022/070 010/070 028/070 028/070 032/070 023/070	TOTAL 035/100 024/100 035/100 042/100 042/100 031/100	TW 019/025 015/025 040/050 AB/050 PP 012/025 013/025	PR	014/025 025/050 013/025 035/050 023/050	TUT	Tot%F66 FF0 50F52 420 75 FFP 42 46 FF7	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01	Grd FAFBFBAA+ ICAC PCFB+	GP 00 08 00 06 00 06 04 08 09 00 00 00	CP 00 08 00 06 00 06 12 08 18 00 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 010/030 * 010/030 * 014/030 * 007/030 014/030 * * 010/030 * 008/030 * 014/030	ESE 022/070 010/070 028/070 028/070 032/070 023/070 036/070	TOTAL 035/100 024/100 035/100 042/100 031/100 050/100	TW 019/025 015/025 040/050 AB/050 PP 012/025 013/025	PR	014/025 025/050 013/025 035/050 023/050	TUT	Tot% · FF 66 FF 50 FF 242 6075 FF PP 426 46F 57 50	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	Grd FAFBFBAA+ ICAC PCFB+ B	GP 00 08 00 06 00 06 04 08 09 00 00 00	CP 00 08 00 06 12 08 18 00 00 12 05 00 07 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 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 010/030 * 010/030 * 014/030 * 007/030 014/030 * * * 010/030 * 08/030 * * 014/030 * 012/030	ESE 022/070 010/070 028/070 028/070 032/070 023/070 036/070 029/070	TOTAL 035/100 024/100 035/100 042/100 031/100 050/100 041/100	TW 019/025 015/025 040/050 AB/050 PP 012/025 013/025	PR	014/025 025/050 013/025 035/050 023/050	TUT	Tot% ·F66 F50 F52 400 75 FP 426 F57 50 41	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd FAFBFFBAA+ ICAC PCFFB+ BPP	GP 00 08 00 06 04 08 09 00 00 00 00 00 00 00 00 00 00 00 00	CP 00 08 00 06 12 08 18 00 00 12 05 00 07 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 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	* 010/030 * 010/030 * 014/030 * 007/030 014/030 * * 010/030 * 008/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030	ESE 022/070 010/070 028/070 028/070 032/070 023/070 029/070 029/070	TOTAL 035/100 024/100 035/100 042/100 042/100 031/100 050/100 041/100	TW 019/025 019/025 015/025 040/050 AB/050 PP 012/025 013/025 069/100	PR	014/025 025/050 013/025 035/050 023/050 036/050	TUT	Tot%F66 F50F524007FFP 426FF754170	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd FAFBFFBAA+ ICAC PCFB+ BPA+	GP 00 08 00 06 04 08 09 00 00 00 04 05 00 07 06 04 09	CP 00 08 00 06 12 08 18 00 00 12 05 00 07 18 12 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 010/030 * 010/030 * 014/030 * 007/030 014/030 * * 010/030 * 008/030 * 014/030 * 014/030 * 012/030 * * 012/030	ESE 022/070 010/070 028/070 028/070 032/070 023/070 036/070 029/070	TOTAL 035/100 024/100 035/100 042/100 042/100 031/100 050/100 041/100	TW 019/025 015/025 040/050 AB/050 PP 012/025 013/025	PR	014/025 025/050 013/025 035/050 023/050	TUT	Tot% ·F66 F50 F52 400 75 FP 426 F57 50 41	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd FAFBFFBAA+ ICAC PCFFB+ BPP	GP 00 08 00 06 04 08 09 00 00 00 00 00 00 00 00 00 00 00 00	CP 00 08 00 06 12 08 18 00 00 12 05 00 07 18 12 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 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 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 010/030 * 014/030 * 007/030 * 007/030 * 014/030 * * 010/030 * * 008/030 * * 014/030 * 012/030 * * NED : 26	ESE 022/070 010/070 028/070 028/070 032/070 023/070 036/070 029/070 	TOTAL 035/100 024/100 035/100 042/100 031/100 050/100 041/100	TW 019/025 015/025 040/050 AB/050 PP 012/025 013/025 069/100 PP	PR	014/025 025/050 013/025 035/050 023/050 036/050	TUT	Tot%F66F50F52426075FFP 426FF7504170PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 04 05 06 00	Grd FAFBFFBAA+ ICAC PCFB+ BAA+ AC	GP 00 08 00 06 04 08 09 00 00 00 00 00 00 00 00 00 00 00 00	CP 00 08 00 06 12 08 18 00 00 07 18 12 54 00	P&R ORD

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

SEAT NO.: B190352581 NAME : SUWARNKAR YO COURSE NAME	GESH OMPRAK. ISE	ASH ESE	MC TOTAL	THER : SU	JWARNKAR S PR	ONALI OMP		RN :7					IET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	014/030	28\$/070	042/100					42	03	P	04	12	1\$
403141 POWER SYS. OPERAT. & CONTROL				017/025		019/025		72	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 014/030	032/070	046/100					46	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						029/050		58	01	B+	07	07	
403143A PLC AND SCADA	012/030	031/070	043/100					43	03	P	04	12	
403143A PLC AND SCADA						015/025		60	01	A	08	80	
403144B ELECTRICAL & HYBRID VEHICLE	017/030	034/070	051/100					51	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				017/025				68	01	A	08	08	
403145 PROJECT STAGE - I				041/050		040/050		81	02	0	10	20	
403146 MOOCS				028/050				56	02	B+	07	14	
403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 023/030 *	032/070	055/100					55	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			016/025		038/050		72	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 007/030	021/070	028/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL	*			022/025	042/050			85	01	0	10	10	
403150C SMART GRID	* 020/030	041/070	061/100					61	03	A	08	24	
403151B ILLUMINATION ENGINEERING	* 017/030	035/070	052/100					52	03	В	06	18	
403152 PROJECT STAGE II	*			084/100		040/050		82	06	0	10	60	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	0.0	AC	0.0	0.0	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR													
		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
			•										
SEAT NO.: B190352582 NAME : SWAMI VAIBHA	V HAVAGI		MC	THER : SA	AVITA		PF	RN :72	16443	5L CL	G.: V	PKBI	ET[35]
COLD CE MANE	- ~ -		moma r	CDT-7	DD	OD	mrrm		O	O	a D	αD	P&R ORD
COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	.I.O.I.	Tot%	Cra	Gra	GP	CP	Fax OND
SEM.:1	ISE					OR	1.0.1.	Tota	···	Gra			
	016/030	043/070				_							
SEM.:1	016/030	043/070							03		07		
SEM.:1	016/030	043/070	059/100	017/025				 59	03 01	 B+	07 08	 21	
SEM.:1	016/030	043/070	059/100	017/025	 	016/025	 	 59 66	03 01 03	 В+ А	07 08	21 08 21	
SEM.:1	016/030	043/070	059/100	017/025	 	016/025	 	59 66 59	03 01 03	ъ В+ А В+	07 08 07	21 08 21	
SEM.:1	016/030	043/070	059/100	017/025	 	016/025 029/050	 	59 66 59 58	03 01 03 01	B+ A B+ B+	07 08 07 07	21 08 21 07	
SEM.:1	016/030	043/070	059/100	017/025		016/025 029/050	 	59 66 59 58 54	03 01 03 01 03	B+ A B+ B+ B	07 08 07 07 06	21 08 21 07 18	
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	* 016/030 * 018/030 016/030 027/030	043/070 041/070 038/070 044/070	059/100 059/100 054/100 071/100	017/025		016/025 029/050 019/025	 	59 66 59 58 54 76	03 01 03 01 03 01	B+ A B+ B+ B	07 08 07 07 06 09	21 08 21 07 18	
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	* 016/030 * 018/030 016/030 027/030	043/070 041/070 038/070 044/070	059/100 059/100 054/100 071/100	017/025 023/025		016/025 029/050 019/025 	 	59 66 59 58 54 76 71 92	03 01 03 01 03 01 03 01	B+ A B+ B+ B+ A+	07 08 07 07 06 09	21 08 21 07 18 09 27	
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	* 016/030 * 018/030 016/030 027/030	043/070 041/070 038/070 044/070	059/100 059/100 054/100 071/100	017/025 023/025 040/050		016/025 029/050 019/025		 59 66 59 58 54 76 71 92 80	03 01 03 01 03 01 03	B+ A B+ B+ A+ O	07 08 07 07 06 09 09	21 08 21 07 18 09 27	
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)	* 016/030 * 018/030 016/030 027/030 	043/070 041/070 038/070 044/070 	059/100 059/100 054/100 071/100	017/025 023/025 040/050 031/050		016/025 029/050 019/025 040/050		59 66 59 58 54 76 71 92 80 62	03 01 03 01 03 01 03 01 03	B+ A B+ B+ A+ A+ O	07 08 07 07 06 09 09	21 08 21 07 18 09 27 10 20	
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)	* 016/030 * 018/030 016/030 027/030 	043/070 041/070 038/070 044/070 	059/100 059/100 054/100 071/100 	017/025 023/025 040/050		016/025 029/050 019/025 040/050		59 66 59 58 54 76 71 92 80 62 PP	03 01 03 01 03 01 03 01 02 02	B+ A B+ B+ B+ A+ O O A	07 08 07 07 06 09 09 10	21 08 21 07 18 09 27 10 20 16	
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	* 016/030 * 018/030 016/030 027/030 * AB/030	043/070 041/070 038/070 044/070 	059/100 059/100 054/100 071/100	017/025 017/025 023/025 040/050 031/050 PP		016/025 029/050 019/025 040/050		59 66 59 58 54 76 71 92 80 62	03 01 03 01 03 01 03 01 03 01	B+ A B+ B+ A+ A+ O	07 08 07 07 06 09 09 10	21 08 21 07 18 09 27 10 20	
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) 410501 MINR-MACH. LEARN. & DATA SCI.	* 016/030 * 018/030 016/030 027/030 * AB/030	043/070 041/070 038/070 044/070 AB/070	059/100 059/100 054/100 071/100 AB/100	017/025 017/025 023/025 040/050 031/050 PP		016/025 029/050 019/025 040/050		59 66 59 58 54 76 71 92 80 62 PP FF	03 01 03 01 03 01 03 01 02 02 02	B+ AB+ B+ B+ A+ OO AACIC	07 08 07 07 06 09 09 10 10 08	21 08 21 07 18 09 27 10 20 16 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI.	* 016/030 * 018/030 016/030 027/030 * AB/030	043/070 041/070 038/070 044/070 AB/070	059/100 059/100 054/100 071/100 AB/100	017/025 017/025 023/025 040/050 031/050 PP		016/025 029/050 019/025 040/050		59 66 59 58 54 76 71 92 80 62 PP FF	03 01 03 01 03 01 03 01 02 02 02	B+ AB+ B+ B+ A+ OO AACIC	07 08 07 07 06 09 09 10 10 08	21 08 21 07 18 09 27 10 20 16 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI.	* 016/030 * 018/030 016/030 027/030 * AB/030	043/070 041/070 038/070 044/070 AB/070	059/100 059/100 054/100 071/100 AB/100	017/025 017/025 023/025 040/050 031/050 PP		016/025 029/050 019/025 040/050		59 66 59 58 54 76 71 92 80 62 PP FF	03 01 03 01 03 01 03 01 02 02 02	B+ AB+ B+ B+ A+ OO AACIC	07 08 07 07 06 09 09 10 10 08	21 08 21 07 18 09 27 10 20 16 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION	* 016/030 * 018/030 016/030 027/030 * AB/030 *	043/070 041/070 038/070 044/070 AB/070	059/100 059/100 054/100 071/100 AB/100	017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 		59 66 59 58 54 76 71 92 80 62 PP FF	03 01 03 01 03 01 03 01 02 02	B+ A B+ B+ B+ A+ O O A AC IC	07 08 07 07 06 09 10 08 00	21 08 21 07 18 09 27 10 20 16 00 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI.	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 028/030 *	043/070 041/070 038/070 044/070 AB/070 	059/100 059/100 054/100 071/100 AB/100 	017/025 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 		59 66 59 58 54 76 71 92 80 62 PP FFF	03 01 03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ A+ C C C A AC IC IC	07 08 07 07 06 09 10 10 08 00 00	21 08 21 07 18 09 27 10 20 16 00 00	
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 PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 028/030 * * 013/030	043/070 041/070 038/070 044/070 AB/070 	059/100 059/100 054/100 071/100 AB/100 073/100 063/100	017/025 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 036/050		59 66 59 58 54 76 71 92 80 62 PP FFF 73 76	03 01 03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ A+ C O A AC IC IC A+ A+	07 08 07 07 06 09 10 10 08 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 028/030 * * 013/030	043/070 041/070 038/070 044/070 AB/070 045/070 050/070	059/100 059/100 054/100 071/100 AB/100 073/100 063/100	017/025 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 036/050		59 66 59 58 54 76 71 92 80 62 PP FF FF	03 01 03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ A+ C O A AC IC IC A+ A+ A	07 08 07 07 06 09 10 10 08 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00	
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 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 028/030 * * 013/030	043/070 041/070 038/070 044/070 AB/070 050/070 060/070	059/100 059/100 054/100 071/100 AB/100 063/100	017/025 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 036/050		59 66 59 58 54 71 92 80 62 PP FF FF 73 76 63 86 78	03 01 03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ A+ O O A C IC IC A+ A+ O	07 08 07 07 06 09 09 10 08 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 5EM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 013/030 * * 018/030	043/070 041/070 038/070 044/070 AB/070 045/070 050/070 060/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100	 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 036/050		59 66 59 58 54 76 71 92 80 62 PP FF FF 73 76 63 86 78 62	03 01 03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ O O A AC IC IC A+ A+ O A+	07 08 07 07 06 09 10 10 08 00 00 00 00 00 00 00 00 00 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 10 27 24	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 4031432 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 013/030 * 013/030 * 013/030 * 018/030 * 022/030	043/070 041/070 038/070 044/070 AB/070 050/070 060/070 040/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100 062/100	 017/025 023/025 040/050 031/050 PP AB/050 021/025 023/025		016/025 029/050 019/025 040/050 036/050		59 66 59 58 54 76 71 92 80 62 PFF FFF 73 76 63 86 78 62 88	03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ O O A AC IC IC A+ A+ A O A+ A	07 08 07 07 06 09 10 10 08 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 60	
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 PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 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	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 028/030 * 013/030 * 018/030 * 022/030 * * 018/030	043/070 041/070 038/070 044/070 AB/070 050/070 040/070 040/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100 062/100 	 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 036/050 043/050		59 66 59 58 54 76 71 92 80 62 PP FFF 73 76 63 86 78 62 88 PP	03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ A+ O O A C IC A+ A+ O A+ A O A C A C A C A C A C C C C C C C C C	07 08 07 06 09 09 10 08 00 00 00 00 09	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 60 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 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 410503 MINR-A.I. FOR BIG DATA ANA.	* 028/030 * 028/030 * 018/030 016/030 027/030 * AB/030 * * 013/030 * 018/030 * 022/030 * 022/030	043/070 041/070 038/070 044/070 AB/070 050/070 060/070 040/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100 062/100	017/025 017/025 023/025 040/050 031/050 PP AB/050 021/025 023/025 090/100 PP		016/025 029/050 019/025 040/050 036/050 043/050		59 66 59 58 54 76 71 92 80 62 PP FFF 73 76 63 86 78 88 PP FF	03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ B+ A+ O O A AC IC IC A+ A+ A O A+ A	07 08 07 06 09 09 10 10 08 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 60	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 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 410503 MINR-A.I. FOR BIG DATA ANA. 410503 MINR-A.I. FOR BIG DATA ANA.	* 028/030 * 027/030 016/030 027/030 * AB/030 * * 013/030 * 013/030 * 022/030 * 022/030 * * AB/030 * * AB/030	043/070 041/070 038/070 044/070 AB/070 050/070 040/070 AB/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100 062/100 AB/100	017/025 017/025 023/025 040/050 031/050 PP AB/050 021/025 023/025 090/100 PP		016/025 		59 66 59 58 54 76 71 92 80 62 PP FFF 73 76 63 86 78 88 PP FF	03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ A+ A+ O O A C IC A+ A+ O AC IC IC	07 08 07 06 09 09 10 08 00 00 00 00 09	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 10 27 20 00 00 00 00 00 00 00 00 00 00 00 00	
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403151C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING 410503 MINR-A.I. FOR BIG DATA ANA. 410503 MINR-A.I. FOR BIG DATA ANA.	* 028/030 * 027/030 016/030 027/030 * AB/030 * * 013/030 * 013/030 * 022/030 * 022/030 * * AB/030 * * AB/030	043/070 041/070 038/070 044/070 AB/070 050/070 040/070 AB/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100 062/100 AB/100	017/025 017/025 023/025 040/050 031/050 PP AB/050 021/025 023/025 090/100 PP		016/025 		59 66 59 58 54 76 71 92 80 62 PP FFF 73 76 63 86 78 88 PP FF	03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ A+ A+ O O A C IC A+ A+ O AC IC IC	07 08 07 06 09 09 10 10 08 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 10 27 20 00 00 00 00 00 00 00 00 00 00 00 00	
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) 410501 MINR-MACH. LEARN. & DATA SCI. 410501 MINR-MACH. LEARN. & DATA SCI. 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 410503 MINR-A.I. FOR BIG DATA ANA. 410503 MINR-A.I. FOR BIG DATA ANA.	* 018/030 * 018/030 016/030 027/030 * AB/030 * * 013/030 * * 018/030 * 022/030 * * AB/030 * * AB/030	043/070 041/070 038/070 044/070 AB/070 050/070 060/070 040/070 AB/070 AB/070	059/100 059/100 054/100 071/100 AB/100 063/100 078/100 062/100 AB/100 AB/100	 017/025 023/025 040/050 031/050 PP AB/050		016/025 029/050 019/025 040/050 036/050 043/050		59 66 59 58 54 76 71 92 80 62 PP FFF 73 76 63 86 78 88 PP FF	03 01 03 01 03 01 02 02 00 04 01	B+ A B+ B+ A+ A+ O O A C IC A+ A+ O AC IC IC	07 08 07 06 09 09 10 10 08 00 00 00	21 08 21 07 18 09 27 10 20 16 00 00 00 27 29 24 10 27 20 00 00 00 00 00 00 00 00 00 00 00 00	

PAGE :- 41

BRANCH CODE: 70-B.E.				TUTE OF E	INGINEERIN	IG & TECHNO	JLOGY,	BARAM	IAT				
								• • • • • •	• • • • •	• • • • •			• •
SEAT NO.: B190352583 NAME : TALKE SAGAR				THER : CH									ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd			-	P&R ORD
SEM.:1	021/030		073/100					73	03	 А+	09		
403141 POWER SYS. OPERAT. & CONTROL				022/025		022/025		88	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 016/030	,	070/100					70	03	A+	09		
403142 ADVANCED CONTROL SYSTEM	010/020		 050/100			044/050		88	01	-		10	
403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT	018/030	040/070	058/100			022/025		58 88	03 01	B+ O	07 10	21 10	
403143B FOWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	028/030	041/070	069/100					69	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				024/025				96	01	0	10	10	
403145 PROJECT STAGE - I				043/050		044/050		87	02	0	10	20	
403146 MOOCS				045/050				90	02	0	10		
403147C SUSTAINABILITY(IGBC) 404181HR MINR-IND. ROBO. & AUTO.	* AD/020	AB/070	 AB/100	PP 				PP FF	00 04	AC IC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030 *	AB/0/0	AB/100	AB/050				FF	01	IC	0.0	0.0	
101101111 MINIC 111D. RODO. & MOTO.				1115/050					01	10	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 027/030	051/070	078/100					78	03	A+	09		
403148 SWITCHGEAR & PROTECTION	*			014/025		044/050		77	01	A+		09	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 026/030 *	039/070	065/100	018/025	040/050			65 77	03 01	A A+	08 09	24 09	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 024/030		082/100	016/025				82	03	0		30	
	* 021/030							68	03	A	08	24	
403152 PROJECT STAGE II	*			091/100		045/050		90	06	0	10	60	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
EQUIDMIT VEND CODY . O OF MOMAT ODEDING H	APNED: 40												
FOURTH YEAR SGPA : 9.05, TOTAL CREDITS E	AKINED . 40												
SE SGPA : 8.95 TE SGPA : 9.69		NA • 0 22	EIDCE C	IT ACC MITTH		T ON							
SE SGPA : 8.95 TE SGPA : 9.69 TOTAL GRADE POINTS / TOTAL CREDITS : 11	63/126 CGE												
SE SGPA : 8.95 TE SGPA : 9.69	63/126 CGE											· • • •	
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352584 NAME: TAMBOLI ARSH	63/126 CGE ON AND RECOR AD MANSUR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT RAVIN	CION	P	RN :72	02737	4K CL	G.: V	/PKBI	ET[35]
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352584 NAME: TAMBOLI ARSH COURSE NAME	63/126 CGE ON AND RECOR AD MANSUR ISE	RD ONLY AT	C COLLEGE, MC TOTAL	NOT FOR THER : PA	DISTRIBUT RAVIN PR	CION OR	P TUT	RN :72 Tot%	02737 Crd	4K CL Grd	G.: V GP	/PKBI CP	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGE ON AND RECOF AD MANSUR ISE	ESE	COLLEGE, MO TOTAL	NOT FOR THER : PA TW	DISTRIBUT RAVIN PR	OR	P TUT	RN :72 Tot%	02737 Crd	4K CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGE ON AND RECOR AD MANSUR ISE	RD ONLY AT	C COLLEGE, MC TOTAL	NOT FOR THER : PA	DISTRIBUT RAVIN PR	CION OR	P TUT	RN :72 Tot% 45	02737 Crd	4K CL Grd C	G.: V GP 	PKBI CP	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGEON AND RECORAD MANSUR ISE 012/030	ESE	COLLEGE, MO TOTAL	NOT FOR TW 019/025	DISTRIBUT RAVIN PR	OR	P TUT 	RN :72 Tot% 45	02737 Crd 03 01	4K CL Grd C A+	G.: V GP 05 09	7PKBI CP 15	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030	ESE	**COLLEGE, **MC **TOTAL ** 045/100 ** 054/100 **	NOT FOR TW 019/025	DISTRIBUT PR	OR 016/025 038/050	P TUT 	RN : 72 Tot% 45 70 54 76	02737 Crd 03 01 03 01	4K CL Grd C A+ B A+	G.: V GP 05 09 06 09	7PKBI CP 15 09 18 09	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352584 NAME: TAMBOLI ARSH 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	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030	ESE 033/070 037/070 037/070	**COLLEGE, **MC **TOTAL ** 045/100 ** 054/100 ** 057/100	NOT FOR TW 019/025	DISTRIBUT PR	OR 016/025 038/050	P TUT 	RN : 72 Tot% 45 70 54 76 57	02737 Crd 03 01 03 01 03	4K CL Grd C A+ B A+ B+	G.: V GP 05 09 06 09 07	7PKBI CP 15 09 18 09 21	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030	ESE	**COLLEGE, **MC **TOTAL ** 045/100 ** 054/100 ** 057/100 **	NOT FOR TW 019/025	DISTRIBUT PR	OR 016/025 038/050 014/025	P TUT 	RN : 72 Tot% 45 70 54 76 57 56	02737 Crd 03 01 03 01 03 01	4K CL Grd C A+ B A+ B+ B+	G.: V GP 05 09 06 09 07 07	7PKBI CP 15 09 18 09 21 07	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030	ESE 	COLLEGE, MC TOTAL 045/100 054/100 057/100 057/100	NOT FOR TW 019/025	DISTRIBUT PR	OR 016/025 038/050 014/025	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57	02737 Crd 03 01 03 01 03 01 03	4K CL Grd C A+ B A+ B+ B+	G.: V GP 05 09 06 09 07 07	7PKBI CP 15 09 18 09 21 07 21	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030 021/030	ESE 	COLLEGE, MC TOTAL 045/100 054/100 057/100 057/100	NOT FOR TW 019/025 020/025	DISTRIBUT PR	OR 016/025 038/050 014/025	P TUT 	RN : 72 Tot% 45 70 54 76 57 56	02737 Crd 03 01 03 01 03 01	4K CL Grd C A+ B A+ B+ B+	G.: V GP 05 09 06 09 07 07	7PKBI CP 15 09 18 09 21 07 21	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOR AD MANSUR ISE 012/030 * 017/030 020/030 021/030	ESE 	COLLEGE, MC TOTAL 045/100 054/100 057/100 057/100	NOT FOR TW 019/025 020/025	DISTRIBUT PR	OR 016/025 038/050 014/025	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80	02737 Crd 03 01 03 01 03 01 03	4K CL Grd C A+ B A+ B+ B+	G.: V GP 05 09 06 09 07 07	7PKBI CP 15 09 18 09 21 07 21	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030 021/030	ESE 	COLLEGE, MC TOTAL 045/100 054/100 057/100 057/100	NOT FOR TW 019/025 020/025	DISTRIBUT PR	OR OR OR O16/025 O38/050 O14/025 O42/050	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80 84	02737 Crd 03 01 03 01 03 01 03 01	4K CL Grd C A+ B A+ B+ B+	G.: V GP 05 09 06 09 07 07 07	7PKBI CP 15 09 18 09 21 07 21 10 20 20	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOR AD MANSUR ISE 012/030 * 017/030 020/030 021/030	ESE 	COLLEGE, MC TOTAL 045/100 054/100 057/100 057/100	NOT FOR TW 019/025 020/025 042/050 045/050	DISTRIBUT PR	OR OR OR O16/025 O38/050 O14/025 O42/050	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90	02737 Crd 03 01 03 01 03 01 03 01 02 02	4K CL Grd C A+ B A+ B+ B+ O O	G.: V GP 05 09 06 09 07 07 07	7PKBI CP 15 09 18 09 21 07 21 10 20 20	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR	ESE 033/070 037/070 037/070 036/070 	**COLLEGE, **MCTOTAL 045/100 054/100 057/100 057/100	NOT FOR TW 019/025 020/025 042/050 045/050	DISTRIBUT PR	OR OR 016/025 038/050 014/025 042/050	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	4K CL Grd C A+ B+ B+ B+ O O O AC	G.: V GP 05 09 06 09 07 07 10 10	7PKBI CP 15 09 18 09 21 07 21 10 20 20	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR	ESE 033/070 037/070 037/070 036/070 036/070 044/070	COLLEGE, MC TOTAL 045/100 054/100 057/100 057/100 057/100 072/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP	DISTRIBUT PR	OR OR 016/025 038/050 014/025 042/050	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 05 09 06 09 07 07 07 10 10	7PKBI CP 15 09 18 09 21 07 21 10 20 20 00	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR	ESE 033/070 037/070 037/070 036/070 	**COLLEGE, **MC TOTAL ** 045/100 054/100 057/100 057/100 072/100	NOT FOR TW 019/025 020/025 042/050 045/050	DISTRIBUT PR	OR OR 016/025 038/050 014/025 042/050	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	4K CL Grd C A+ B+ B+ B+ O O O AC	G.: V GP 05 09 06 09 07 07 07 10 10 10	7PKBI CP 15 09 18 09 21 07 21 10 20 20	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 020/030 021/030 021/030 * 028/030 * * 016/030 * * 016/030	ESE 033/070 037/070 036/070 036/070 036/070 032/070	COLLEGE, MO TOTAL 045/100 054/100 057/100 057/100 072/100 048/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP	DISTRIBUT PR	OR OR OR O16/025 O38/050 O14/025 O42/050 OO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	P TUT 	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 02 02 00	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 05 09 06 09 07 07 07 10 10 10	PKBI CP 15 09 18 09 21 07 21 10 20 20 00	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 020/030 021/030 021/030 * 016/030 * * 016/030 * * 019/030	ESE 033/070 037/070 036/070 036/070 032/070 032/070 049/070	COLLEGE, MO TOTAL 045/100 054/100 057/100 057/100 072/100 072/100 048/100 068/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP 016/025 020/025	DISTRIBUT RAVIN PR	OR OR OR O16/025 O38/050 O14/025 O42/050 OO O35/050	PTUT	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 02 02 00 03	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 05 09 06 07 07 10 10 10 00	7PKBI CP 15 09 18 09 21 07 21 10 20 20 00	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030 021/030 * 028/030 * * 016/030 * * 019/030 * 018/030	ESE 033/070 037/070 036/070 036/070 036/070 032/070 032/070 049/070 046/070	**COLLEGE, **MOTAL** 045/100 054/100 057/100 057/100 072/100 048/100 068/100 064/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP 016/025 020/025	DISTRIBUT PR 041/050	OR 016/025 038/050 042/050 035/050	PTUT	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 02 02 00 03	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 055 09 06 09 07 07 10 10 10 00	7PKBI CP 15 09 18 09 21 07 21 10 20 20 00	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030 021/030 * 028/030 * * 016/030 * 019/030 * 018/030 * * 018/030 *	ESE 033/070 037/070 037/070 036/070 036/070 032/070 032/070 049/070 046/070	COLLEGE, MO TOTAL 045/100 054/100 057/100 057/100 072/100 048/100 068/100 064/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP 016/025 020/025 020/025	DISTRIBUT PR 041/050	OR 016/025 038/050 014/025 042/050 035/050 041/050	PTUT	RN :72 Tot% 45 70 54 76 57 80 84 90 PP 72 68 48 81 68 64 86	02737 Crd 03 01 03 01 03 01 02 02 00 03	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 05 09 06 09 07 07 10 10 00 09 08 05 10	PKBI CP 15 09 18 09 21 07 21 10 20 20 00 27 08 15 10 24 24 60	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030 021/030 * 028/030 * * 016/030 * * 019/030 * 018/030 * * 019/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030	ESE 033/070 037/070 036/070 036/070 036/070 032/070 032/070 049/070 046/070	**COLLEGE, **MOTAL** 045/100 054/100 057/100 057/100 072/100 048/100 068/100 064/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP 016/025 020/025	DISTRIBUT PR 041/050	OR 016/025 038/050 042/050 035/050	PTUT	RN : 72 Tot% 45 70 54 76 57 56 57 80 84 90 PP	02737 Crd 03 01 03 01 03 01 02 02 00 03	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 055 09 06 09 07 07 10 10 10 00	7PKBI CP 15 09 18 09 21 07 21 10 20 20 00	ET[35] P&R ORD
SE SGPA: 8.95 TE SGPA: 9.69 TOTAL GRADE POINTS / TOTAL CREDITS: 11	63/126 CGF ON AND RECOF AD MANSUR ISE 012/030 * 017/030 020/030 021/030 * 028/030 * * 016/030 * * 019/030 * 018/030 * * ARNED : 40	ESE 033/070 037/070 037/070 036/070 036/070 032/070 032/070 049/070 046/070	COLLEGE, MO TOTAL 045/100 054/100 057/100 057/100 072/100 048/100 068/100 064/100	NOT FOR TW 019/025 020/025 042/050 045/050 PP 016/025 020/025 020/025	DISTRIBUT PR 041/050	OR 016/025 038/050 014/025 042/050 035/050 041/050	PTUT	RN :72 Tot% 45 70 54 76 57 80 84 90 PP 72 68 48 81 68 64 86	02737 Crd 03 01 03 01 03 01 02 02 00 03	4K CL Grd C A+ B+ B+ B+ O O AC	G.: V GP 05 09 06 09 07 07 10 10 00 09 08 05 10	PKBI CP 15 09 18 09 21 07 21 10 20 20 00 27 08 15 10 24 24 60	ET[35] P&R ORD

PAGE :- 42 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352585 NAME : TAPISH VERMA COURSE NAME	ISE	ESE	MC TOTAL	THER : NE	ELAM KUMA PR	ARI OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	021/030	047/070	068/100					68	03	Α	8 0	24	
403141 POWER SYS. OPERAT. & CONTROL				022/025		021/025		86	01	0		10	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	023/030	029/070	052/100			 042/050		52 84	03 01	B O	06 10	18 10	
403142 ADVANCED CONTROL SISIEM 403143B POWER QUALITY MANAGEMENT	024/030	035/070	059/100			042/050		59	01	B+	07	21	
403143B POWER QUALITY MANAGEMENT	024/030		035/100			014/025		56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	029/030	052/070	081/100					81	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE				024/025				96	01	O	10	10	
403145 PROJECT STAGE - I				040/050		038/050		78	02	A+	09	18	
403146 MOOCS				027/050				54	02	В	06	12	
403147C SUSTAINABILITY(IGBC)				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	*			020/025		045/050		86	01	0	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 021/030	061/070	082/100					82	03	0	10	30	
	*			022/025	040/050			82	01	Ö	10	10	
403150C SMART GRID	* 022/030	064/070	086/100					86	03	0	10	30	
403151B ILLUMINATION ENGINEERING	* 023/030		069/100					69	03	A	8 0	24	
403152 PROJECT STAGE II	*			080/100		038/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.63, TOTAL CREDITS EA													
FE SGPA : 7.48 SE SGPA : 8.07 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 142			EID CEL C	IT A C.C. TITTUI	DIGHTNOH	IT ON							
	-,		FIRST C										
CONFIDENTIAL- FOR VERIFICATION	ON AND RECOR	KD ONLY W.	COLLEGE,	NOT FOR	DISTRIBUT	10N			• • • • •	• • • • •		• • • •	• •
SEAT NO.: B190352586 NAME : TAT PRIYANKA		KD ONLY A.	•	NOT FOR THER : SA		10N							 ET[35]
		ESE	•			OR	P		16443		G.: V	PKBI	 ET[35] P&R ORD
SEAT NO.: B190352586 NAME : TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE	ESE	MC TOTAL	THER : SA	NJIVANI PR	OR	P. TUT	RN :72 Tot%	16443 Crd	7G CL Grd	G.: V GP	PKBI CP	
SEAT NO.: B190352586 NAME : TAT PRIYANKA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	BHARAT ISE 017/030	ESE 	MC TOTAL 	THER : SA	NJIVANI PR 	OR 	TUT	RN :72 Tot% 52	16443 Crd 	7G CLG Grd B	G.: V GP 	PKBI CP 	P&R ORD
SEAT NO.: B190352586 NAME : TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE 017/030	ESE 035/070	MC TOTAL 052/100	THER : SA TW 019/025	NJIVANI PR 	OR 016/025	TUT	RN :72 Tot% 52 70	16443 Crd 03 01	7G CLG Grd B A+	G.: V GP 06 09	PKBI CP 18 09	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE 017/030 * 008/030	ESE 035/070 038/070	MC TOTAL 052/100 046/100	THER : SA TW 019/025	NJIVANI PR 	OR 016/025	P? TUT 	RN :72 Tot% 52 70 46	16443 Crd 03 01 03	7G CL Grd B A+ C	G.: V GP 06 09 05	PKBI CP 18 09 15	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	BHARAT ISE 017/030 * 008/030	ESE 035/070 038/070	MC TOTAL 052/100 046/100	THER : SA TW 019/025 	NJIVANI PR 	OR 016/025 029/050	P'TUT	RN :72 Tot% 52 70 46 58	16443 Crd 03 01 03 01	7G CL(Grd B A+ C B+	G.: V GP 06 09 05 07	TPKBI CP 18 09 15 07	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE 017/030 * 008/030 * 021/030	ESE 035/070 038/070 028/070	TOTAL 052/100 046/100 049/100	THER : SA TW 019/025	NJIVANI PR 	OR 016/025 029/050	P. TUT 	RN :72 Tot% 52 70 46 58 49	16443 Crd 03 01 03 01 03	7G CLG Grd B A+ C B+ C	G.: V GP 06 09 05 07 05	PKBI CP 18 09 15 07 15	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE 017/030 * 008/030 * 021/030	ESE 035/070 038/070 028/070	MC TOTAL 052/100 046/100 049/100	THER : SA TW 019/025 	NJIVANI PR 	OR 016/025 029/050	P'TUT	RN :72 Tot% 52 70 46 58 49 60	16443 Crd 03 01 03 01	7G CLC Grd B A+ C B+ C A	G.: V GP 06 09 05 07	PKBI CP 18 09 15 07 15 08	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE 017/030 * 008/030 * 021/030 016/030	ESE 035/070 038/070 028/070	MC TOTAL 052/100 046/100 049/100 049/100	THER : SA TW 019/025 	NJIVANI PR 	OR 016/025 029/050 015/025	P. TUT 	RN :72 Tot% 52 70 46 58 49	16443 Crd 03 01 03 01 03 01	7G CLG Grd B A+ C B+ C	G.: V GP 06 09 05 07 05 08	PKBI CP 18 09 15 07 15	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 	MC TOTAL 052/100 046/100 049/100 049/100	THER : SA TW 019/025 	NJIVANI PR 	OR 016/025 029/050 015/025	P: TUT 	RN :72 Tot% 52 70 46 58 49 60 49	16443 Crd 03 01 03 01 03 01	7G CLC Grd B A+ C B+ C A	G.: V GP 06 09 05 07 05 08	PKBI CP 18 09 15 07 15 08 15	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 	TOTAL 052/100 046/100 049/100 049/100	THER : SA TW 019/025 022/025	NJIVANI PR 	OR 016/025 029/050 015/025	P: TUT 	RN :72 Tot% 52 70 46 58 49 60 49 88	16443 Crd 03 01 03 01 03 01	7G CL(GrdBA+CB+CAACCAACCAACCAACCAACCAACCAACCAACCA	G.: V GP 06 09 05 07 05 08 05	PKBI CP 18 09 15 07 15 08 15	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 	MC TOTAL 052/100 046/100 049/100 049/100 049/100	THER : SA TW 019/025 022/025 038/050	NJIVANI PR 	OR 016/025 029/050 015/025 034/050	P: TUT 	RN : 72 Tot% 52 70 46 58 49 60 49 88 72	16443 Crd 03 01 03 01 03 01 03 01 03	7G CL(Grd B A+ C B+ C A C A C O A+	G.: V GP 06 09 05 07 05 08 05 10	PKBI CP 18 09 15 07 15 08 15 10	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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)	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 	MC TOTAL 052/100 046/100 049/100 049/100 049/100	THER : SA TW 019/025 022/025 038/050 030/050	NJIVANI PR	OR 016/025 029/050 015/025 034/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60	16443 Crd 03 01 03 01 03 01 03 01 03	7G CLG Grd B A+ C B+ C A C O A+ A	G.: V GP 06 09 05 07 05 08 05 10	PKBI CP 18 09 15 07 15 08 15 10 18	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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)	BHARAT ISE 017/030 * 008/030 016/030	ESE 035/070 038/070 028/070 033/070 	049/100 049/100 049/100 049/100	THER : SA TW 019/025 022/025 038/050 030/050 PP	NJIVANI PR	OR 016/025 029/050 015/025 034/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP	16443 Crd 03 01 03 01 03 01 03 01 02 02	7G CLG Grd B A+ C B+ C A C A C A C A+ A	G.: V GP 06 09 05 07 05 08 05 10 09	CP 18 09 15 07 15 08 15 10 18 16 00	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 	052/100 046/100 049/100 049/100 049/100	THER : SA TW 019/025 022/025 038/050 030/050 PP	NJIVANI PR	OR 016/025 029/050 015/025 034/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP	16443 Crd 03 01 03 01 03 01 02 02 02	7G CLG Grd B A+ C B+ C A C O A+ A AC	G.: V GP 06 09 05 07 05 08 05 10 09	PKBI CP 18 09 15 07 15 08 15 10 18 16 00	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 041/070	052/100 046/100 049/100 049/100 049/100	THER : SA TW 019/025 022/025 038/050 030/050 PP	NJIVANI PR	OR 016/025 029/050 015/025 034/050 036/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP	16443 Crd 03 01 03 01 03 01 02 02 00	7G CLG Grd B A+ C B+ C A C O A+ A AC	G.: V GP 06 09 05 07 05 08 05 10 09 08	PKBI CP 18 09 15 07 15 08 15 10 18 16 00	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 	052/100 046/100 049/100 049/100 049/100	THER : SA TW 019/025 022/025 038/050 030/050 PP	NJIVANI PR	OR 016/025 029/050 015/025 034/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP	16443 Crd 03 01 03 01 03 01 02 02 00	7G CLG Grd B A+ C B+ C A C O A+ A AC	G.: V GP 06 09 05 07 05 08 05 10 09 08 00	PKBI CP 18 09 15 07 15 08 15 10 18 16 00	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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 403149 ADV. ELECT. DRIVES & CONTROL	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 041/070 044/070	052/100 046/100 049/100 049/100 067/100 063/100	THER : SA TW 019/025 022/025 038/050 030/050 PP	NJIVANI PR	OR 016/025 029/050 015/025 034/050 036/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP	16443 Crd 03 01 03 01 03 01 02 02 00	7G CLG Grd B A+ C B+ C A C O A+ A AC	G.: V GP 06 09 05 07 05 08 05 10 09 08	PKBI CP 18 09 15 07 15 08 15 10 18 16 00	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 041/070 044/070 032/070	052/100 046/100 049/100 049/100 067/100 063/100	THER : SA TW 019/025 022/025 038/050 030/050 PP 017/025 023/025	NJIVANI PR	OR 016/025 029/050 015/025 034/050 036/050	P. TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP	16443 Crd 03 01 03 01 03 01 02 02 00	7G CLG Grd B A+ C B+ C A C O A+ A AC	G.: V GP 06 09 05 07 05 08 05 10 09 08 00	PKBI CP 18 09 15 07 15 08 15 10 18 16 00	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 041/070 044/070 032/070	MC TOTAL 052/100 046/100 049/100 049/100 067/100 063/100 053/100	THER : SA TW 019/025 022/025 038/050 030/050 PP 017/025 023/025	NJIVANI PR	OR 016/025 029/050 015/025 034/050 036/050	P. TUT	RN:72 Tot% 52 70 46 58 49 60 49 88 72 60 PP 67 70 63 86 53	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	7G CLG Grd B A+ C B+ C A C O A+ A AC A AC	G.: V GP 06 09 05 07 05 08 05 10 09 08 00	PKBI CP 18 09 15 07 15 08 15 10 18 16 00 24 10 18	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA 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	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 041/070 044/070 032/070 033/070	049/100 049/100 049/100 049/100 067/100 063/100 053/100 047/100	THER : SA TW 019/025 022/025 038/050 030/050 PP 017/025 023/025	NJIVANI PR	OR 016/025 029/050 015/025 034/050 036/050	P: TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP 67 70 63 86 53 47	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	7G CLG Grd B A+ C B+ C A C O A+ A AC A AC C O B C C C C C C C C C C C C C C C C	G.: V GP 06 09 05 07 05 08 05 10 09 08 09	PKBI CP 18 09 15 07 15 08 15 10 18 16 00 24 09 24 10 18 15	P&R ORD
SEAT NO.: B190352586 NAME: TAT PRIYANKA COURSE NAME SEM.:1	BHARAT ISE	ESE 035/070 038/070 028/070 033/070 041/070 044/070 032/070 033/070	052/100 046/100 049/100 049/100 049/100 063/100 053/100 047/100	THER : SA TW 019/025 022/025 038/050 030/050 PP 017/025 023/025 071/100	NJIVANI PR	OR 016/025 029/050 015/025 034/050 036/050 035/050	P: TUT	RN :72 Tot% 52 70 46 58 49 60 49 88 72 60 PP 67 70 63 86 53 47 70	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	7G CLG Grd B A+ C B+ C A C A A C O A+ A C A A+ A C A A+ A A+	G.: V GP 06 09 05 07 05 08 05 10 09 08 09	PKBI CP	P&R ORD

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

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

BRANCH CODE: 70-B.E.							• • • • • •	• • • • • •					• •
SEAT NO.: B190352587 NAME : TILEKAR PRAF				THER : SW	IATI	OR	P						ET[35]
COURSE NAME		ESE	TOTAL	TW		OR	TUT	Tot%		Grd			P&R ORD
SEM.:1						• • • • • •	• • •		• • •				
	* 012/030 	028/070	040/100	017/025		 015/025		40	03 01	P			
403141 POWER SYS. OPERAT. & CONTROL	* 010/030			017/025		015/025		64 40	01	A P		0.0	1\$
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	~ 010/030	30\$/0/0	040/100			026/050		52	03	В			T2
403142 ADVANCED CONTROL SISTEM	* 014/030	033/070	047/100			026/050		5∠ 47	03	C C			
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	014/030	033/070				014/025		56	01	B+	07		
403143A FIRCTRICAL & HYRRID VEHICLE	* 008/030	038/070	046/100					46	03	C .			
403144B ELECTRICAL & HYBRID VEHICLE				016/025				64		A		08	
403145 PROJECT STAGE - I				035/050		031/050		66	02	A	08	16	
403146 MOOCS				035/050				70	02	A+	09	18	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.: 2		000/000	0.40 / 1.00					4.0	0.0	~	0.5		
403148 SWITCHGEAR & PROTECTION	* 019/030	030/070						49	03	C			
403148 SWITCHGEAR & PROTECTION	* * 008/030	032/070	 40#/100	015/025		035/050		66 40	01 03	A P		00	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL		032/070	40#/100	015/025				40 68	03	A		08	#
403149 ADV. ELECT. DRIVES & CONTROL A031500 CMADT CDID	* 021/030	041/070	062/100	015/025					03	A	08		
4031518 ILLUMINATION ENGINEERING	* 015/030	033/070	002/100					48	03	Ĉ			
4031515 IDDOMINATION ENGINEERING	*	033/070	040/100	077/100		034/050		74	06	A+			
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	0.0	AC		00	
FOURTH YEAR SGPA : 6.33, TOTAL CREDITS E.	ARNED : 40								0.0		0.0	0.0	
FE SGPA : 6.34 SE SGPA : 8.05 TE SGP.													
TOTAL GRADE POINTS / TOTAL CREDITS : 12		PA : 7.29	FIRST C	LASS									
GOVERNMENT TOO WERE THE GAME													
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
			•										
SEAT NO.: B190352588 NAME : YEDALE ARJUN	DNYANOBA		MC	THER : SA	TYABHAMA		P	RN :72	02740	2J CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME	DNYANOBA ISE	ESE	MC TOTAL	THER : SA	ATYABHAMA PR	OR	P TUT	RN :72 Tot%	02740 Crd	2J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE	MC TOTAL	THER : SA	ATYABHAMA PR	OR 	P TUT 	RN :72 Tot%	02740 Crd	2J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 	MC TOTAL 	THER : SA	ATYABHAMA PR 	OR 	TUT	RN :72 Tot% 47	02740 Crd 	02J CL Grd C	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030	ESE 032/070	MC TOTAL 	THER : SA TW 015/025	ATYABHAMA PR 	OR 016/025	P TUT 	RN :72 Tot% 47 62	02740 Crd 03 01	2J CL Grd C A	G.: V GP 05 08	PKBI CP 15 08	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030	ESE 032/070 032/070	MC TOTAL 047/100 048/100	THER : SA TW 015/025	ATYABHAMA PR 	OR 016/025	P TUT 	RN :72 Tot% 47 62 48	02740 Crd 03 01 03	2J CL Grd C A C	G.: V GP 05 08 05	TPKBI CP 15 08 15	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030	ESE 032/070 032/070	MC TOTAL 047/100 048/100	THER : SA TW 015/025	TYABHAMA PR 	OR 016/025 026/050	TUT 	RN:72 Tot% 47 62 48 52	02740 Crd 03 01 03 01	2J CL Grd C A C B	G.: V GP 05 08 05 06	TPKBI CP 15 08 15 06	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030	ESE 032/070 032/070	MC TOTAL 047/100 048/100 040/100	THER : SA TW 015/025	TYABHAMA PR 	OR 016/025 026/050	P TUT 	RN:72 Tot% 47 62 48 52 40	02740 Crd 03 01 03 01 03	2J CL Grd C A C B	G.: V GP 05 08 05 06 04	TPKBI CP 15 08 15 06 12	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030	ESE 032/070 032/070	MC TOTAL 047/100 048/100 040/100	THER : SA TW 015/025	TYABHAMA PR 	OR 016/025 026/050	P TUT 	RN:72 Tot% 47 62 48 52	02740 Crd 03 01 03 01	2J CL Grd C A C B	G.: V GP 05 08 05 06 04 07	PKBI CP 15 08 15 06 12 07	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN 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	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030	ESE 032/070 032/070 028/070 034/070	MC TOTAL 047/100 048/100 040/100 041/100	THER : SA TW 015/025 018/025	TYABHAMA PR 	OR 016/025 026/050 014/025	P TUT 	RN:72 Tot% 47 62 48 52 40 56	02740 Crd 03 01 03 01 03 01	Grd Grd C A C B P B+	G.: V GP 05 08 05 06 04 07	TPKBI CP 15 08 15 06 12	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN 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	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030	ESE 032/070 032/070 028/070 034/070	MC TOTAL 047/100 048/100 040/100 041/100	THER : SA TW 015/025 018/025	TYABHAMA PR 	OR 016/025 026/050 014/025	P TUT 	RN :72 Tot% 47 62 48 52 40 56 41	02740 Crd 03 01 03 01 03 01	Grd Grd C A C B P B+	G.: V GP 05 08 05 06 04 07 04	TPKBI CP 15 08 15 06 12 07 12 09	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN 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	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030	ESE 032/070 032/070 028/070 034/070	MC TOTAL 047/100 048/100 040/100 041/100	THER : SA TW 015/025 018/025	TYABHAMA PR 	OR 016/025 026/050 014/025	P TUT 	RN :72 Tot% 47 62 48 52 40 56 41 72	02740 Crd 03 01 03 01 03 01 03	2J CL Grd C A C B P B+ P	G.: V GP 05 08 05 06 04 07 04 09	TPKBI CP 15 08 15 06 12 07 12 09 18	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030	ESE 032/070 032/070 028/070 034/070	MC TOTAL 047/100 048/100 040/100 041/100	THER : SA TW 015/025 018/025	TYABHAMA PR	OR 016/025 026/050 014/025 035/050	P TUT 	RN :72 Tot% 47 62 48 52 40 56 41 72 72	02740 Crd 03 01 03 01 03 01 03 01	Grd CACBPA+A+	G.: V GP 05 08 05 06 04 07 04 09 09	PKBI CP 08 15 06 12 07 12 09 18 08	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030	ESE 032/070 032/070 028/070 034/070	MC TOTAL 047/100 048/100 040/100 041/100	THER : SA TW 015/025 018/025	TYABHAMA PR	OR 016/025 026/050 014/025 035/050	P TUT 	RN :72 Tot% 47 62 48 52 40 56 41 72 72 40	02740 Crd 03 01 03 01 03 01 03 01 02	2J CL Grd C A C B P B+ P A+ A+	G.: V GP 05 08 05 06 04 07 04 09 09	PKBI CP 15 08 15 06 12 07 12 09 18 08	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030 * *	ESE 032/070 032/070 028/070 034/070 	047/100 048/100 040/100 041/100 	THER : SA TW 015/025 018/025 037/050 20#/050 PP	TYABHAMA PR	OR 016/025 026/050 014/025 035/050	P TUT 	RN:72 Tot% 47 62 48 52 40 56 41 72 72 40 PP	02740 Crd 03 01 03 01 03 01 03 01 02 02	2J CL Grd C A C B P B+ P A+ A+	G.: V GP 05 08 05 06 04 07 04 09 09	PKBI CP 15 08 15 06 12 07 12 09 18 08	ET[35] P&R ORD #
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 028/070 034/070 	MC TOTAL 047/100 048/100 041/100 041/100 041/100 049/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP	TYABHAMA PR	OR 016/025 026/050 014/025 035/050	P TUT 	RN :72 Tot% 47 62 48 52 40 56 41 72 72 40 PP	02740 Crd 03 01 03 01 03 01 03 01 02 02	2J CL Grd C A C B P B+ P A+ A+ A+	G.: V GP 05 08 05 06 04 07 04 09 09	PKBI CP 15 08 15 06 12 07 12 09 18 08 00	ET[35] P&R ORD #
SEAT NO.: B190352588 NAME: YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 028/070 034/070 	047/100 048/100 040/100 041/100 049/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP	TYABHAMA PR	OR 016/025 026/050 014/025 035/050	P TUT 	RN : 72 Tot% 47 62 48 52 40 56 41 72 72 40 PP	02740 Crd 03 01 03 01 03 01 02 02 00	2J CL Grd C A C B P B+ P A+ A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 09 04	PKBI CP 15 08 15 06 12 07 12 09 18 08 00	ET[35] P&R ORD #
SEAT NO.: B190352588 NAME: YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 028/070 034/070 032/070 032/070	047/100 048/100 040/100 041/100 049/100 046/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP	TYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050	P TUT 	RN : 72 Tot% 47 62 48 52 40 56 41 72 72 40 PP	02740 Crd 03 01 03 01 03 01 02 02 00	2J CL Grd C A C B P B+ P A+ A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 09 04 00	PKBI CP 15 08 15 06 12 07 12 09 18 08 00	ET[35] P&R ORD #
SEAT NO.: B190352588 NAME: YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 028/070 034/070 032/070 032/070	047/100 048/100 040/100 041/100 049/100 046/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP	NTYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050	PTUT	RN : 72 Tot% 47 62 48 52 40 56 41 72 72 40 PP	02740 Crd 03 01 03 01 03 01 02 02 00	2J CL Grd C A C B P B+ P A+ A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 09 04 00	PKBI CP 15 08 15 06 12 07 12 09 18 08 00	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 034/070 032/070 032/070 038/070	MC TOTAL 047/100 048/100 040/100 041/100 049/100 046/100 054/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025	NTYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050	PTUT	RN : 72 Tot% 47 62 48 52 40 56 41 72 72 40 PP	02740 Crd 03 01 03 01 03 01 02 02 00 03	2J CL Grd C A C B P B+ P A+ A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 09 04 00	PKBI CP 15 08 15 06 12 07 12 09 18 08 00	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 034/070 032/070 032/070 032/070 038/070 030/070	047/100 048/100 040/100 041/100 041/100 041/100 046/100 044/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025	TYABHAMA PR 035/050	OR 016/025 026/050 014/025 035/050 040/050	P TUT 	RN : 72 Tot% 47 62 48 52 40 56 41 72 40 PP 49 72 46 65 54 44	02740 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2J CL Grd C A C B P B+ P A+ P AC C A+ C A	G.: V GP 05 08 05 06 04 07 04 09 04 00 05 08 06 04	PKBI CP 15 08 15 06 12 07 12 09 18 08 00	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 034/070 032/070 032/070 038/070 030/070	047/100 048/100 040/100 041/100 049/100 046/100 054/100 044/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025 078/100	NTYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050 038/050	P TUT 	RN:72 Tot% 47 62 48 52 40 56 41 72 40 PP 49 72 46 65 54 44 77	02740 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	2J CL Grd C A C B P B+ P A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 04 00 05 08 06 04	PKBI CP 15 08 15 06 12 07 12 09 18 00 15 00 15 04	ET[35] P&R ORD # #
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 034/070 032/070 032/070 032/070 038/070 030/070	047/100 048/100 040/100 041/100 049/100 046/100 054/100 044/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025	TYABHAMA PR 035/050	OR 016/025 026/050 014/025 035/050 040/050	P TUT 	RN : 72 Tot% 47 62 48 52 40 56 41 72 40 PP 49 72 46 65 54 44	02740 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	2J CL Grd C A C B P B+ P A+ P AC C A+ C A	G.: V GP 05 08 05 06 04 07 04 09 04 00 05 08 06 04	PKBI CP 15 08 15 06 12 07 12 09 18 00 15 00 15 04	ET[35] P&R ORD
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 032/070 032/070 034/070 032/070 032/070 038/070 030/070	047/100 048/100 040/100 041/100 049/100 046/100 054/100 044/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025 078/100	NTYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050 038/050	P TUT 	RN:72 Tot% 47 62 48 52 40 56 41 72 40 PP 49 72 46 65 54 44 77	02740 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	2J CL Grd C A C B P B+ P A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 04 00 05 08 06 04	PKBI CP 15 08 15 06 12 07 12 09 18 00 15 00 15 04	ET[35] P&R ORD # #
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE	ESE 	047/100 048/100 040/100 041/100 041/100 046/100 054/100 044/100	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025 014/025 078/100 PP	NTYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050 038/050	P TUT 	RN:72 Tot% 47 62 48 52 40 56 41 72 40 PP 49 72 46 65 54 44 77	02740 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	2J CL Grd C A C B P B+ P A+ P AC	G.: V GP 05 08 05 06 04 07 04 09 04 00 05 08 06 04	PKBI CP 15 08 15 06 12 07 12 09 18 00 15 00 15 04	ET[35] P&R ORD # #
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME SEM.:1	DNYANOBA ISE 015/030 * 016/030 * 012/030 * 007/030 * * 017/030 * * 014/030 * * 016/030 * 014/030 * * ARNED : 40 A: 8.02 41/170 CGE	ESE 032/070 032/070 028/070 034/070 032/070 032/070 038/070 030/070 038/070	047/100 048/100 041/100 041/100 041/100 046/100 054/100 044/100 FIRST C	THER : SA TW 015/025 018/025 037/050 20#/050 PP 014/025 014/025 078/100 PP	NTYABHAMA PR	OR 016/025 026/050 014/025 035/050 040/050 038/050	PTUT	RN :72 Tot% 47 62 48 52 40 56 41 72 72 40 PP 49 72 46 65 54 44 77 PP	02740 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	2J CL Grd C A C B P B+ P A+ A+ C A C A+ C A B P A+ C A B A+ C A	G.: V GP 05 08 05 06 04 07 04 09 09 04 00	PKBI CP	ET[35] P&R ORD

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352589 NAME : YEWALE MANISHA MADHAV MOTHER : ARUNA PRN :72164438E 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 019/030 046/070 065/100 ___ ___ 65 03 08 24 --- ---___ Α 022/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ 021/025 86 0.1 1.0 1.0 403142 ADVANCED CONTROL SYSTEM * 023/030 035/070 058/100 03 07 21 ___ ___ 58 B+ 403142 ADVANCED CONTROL SYSTEM ---039/050 78 0.1 09 09 Α+ 403143A PLC AND SCADA 018/030 047/070 065/100 65 03 0.8 24 Α ___ 403143A PLC AND SCADA 021/025 84 0.1 Ω 1.0 1.0 026/030 070/100 044/070 03 27 403144B ELECTRICAL & HYBRID VEHICLE ___ 70 A+ 09 024/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ---___ 96 Ω 1.0 1.0 042/050 78 403145 PROJECT STAGE - I 036/050 ---0.2 A + 09 18 403146 MOOCS 031/050 02 62 Α 0.8 16 ------403147C SUSTAINABILITY(IGBC) PР PР 0.0 AC 0.0 0.0 * AB/030 AB/070 AB/100 ___ FF0.4 TC 0.0 0.0 410301 MINR-MACHINE LEARNING ------AB/050 410301 MINR-MACHINE LEARNING 01 IC 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 025/030 053/070 078/100 78 03 A+ 09 27 --- ---___ 403148 SWITCHGEAR & PROTECTION * ___ 019/025 045/050 85 0.1 10 1.0 403149 ADV. ELECT. DRIVES & CONTROL * 018/030 058/070 076/100 76 03 09 27 ___ ____ ___ A+ 024/025 042/050 0.1 10 403149 ADV. ELECT. DRIVES & CONTROL ___ 88 Ω 1.0 * 025/030 065/070 090/100 90 03 Ω 10 30 403150C SMART GRID ___ ____ 403151B ILLUMINATION ENGINEERING * 024/030 048/070 072/100 72 03 A+ 09 2.7 * ---082/100 042/050 06 403152 PROJECT STAGE II ___ ___ ___ 82 0 10 60 403153C GREEN BUILDING PР PР 0.0 AC 0.0 0.0 FOURTH YEAR SGPA: 9.00, TOTAL CREDITS EARNED: 40 SE SGPA : 8.41 TE SGPA : 9.74 SEAT NO.: B190352590 NAME : YEWATE SHARAD SHAHURAJ MOTHER : DEEPALI PRN :72027406M CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL ΤW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 014/030 030/070 044/100 ---___ 44 0.3 04 12 --- ---403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 016/025 016/025 64 01 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM * 011/030 023/070 034/100 FF0.3 F 0.0 0.0 ------___ 036/050 403142 ADVANCED CONTROL SYSTEM ___ 01 A+ 09 09 403143A PLC AND SCADA 012/030 050/070 062/100 62 03 0.8 24 ___ Α 403143A PLC AND SCADA ---013/025 52 01 06 В 06 403144B ELECTRICAL & HYBRID VEHICLE 015/030 029/070 044/100 ___ 44 0.3 Р 0.412 ____ ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 019/025 76 01 A+ 09 034/050 403145 PROJECT STAGE - I 70 02 036/050 ___ ___ Α+ 09 18 403146 MOOCS 02 Р 020/050 ___ ___ 40 04 0.8 403147C SUSTAINABILITY(IGBC) PΡ 0.0 AC 0.0 PΡ 0.0 SEM.:2 403148 SWITCHGEAR & PROTECTION * 016/030 030/070 046/100 46 0.3 C 0.5 15 ____ ___ * ___ 015/025 040/050 73 01 09 09 403148 SWITCHGEAR & PROTECTION ---___ A+ 403149 ADV. ELECT. DRIVES & CONTROL * 013/030 021/070 034/100 FF03 F 0.0 0.0 ___ ___ ___ ___ 403149 ADV. ELECT. DRIVES & CONTROL * ---___ 013/025 033/050 61 01 Α 08 0.8 * 016/030 074/100 74 03 09 27 403150C SMART GRID 058/070 ___ A+ ___ ___ 403151B ILLUMINATION ENGINEERING * 014/030 035/070 049/100 49 0.3 C 0.5 15 403152 PROJECT STAGE II * ___ 078/100 039/050 78 06 09 54 ---___ ____ A+ 403153C GREEN BUILDING PΡ 0.0 AC PP0.0 FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 34