PAGE :- 1 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352501 NAME : ANIKET SURESH	TAMDADE		М	OTHER : JA	AMDADE NA	LINI SURES	н	PRN	:72027	1721	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		% Crd		GP	CP.	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	023/070	035/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			013/025		017/025	60	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 011/030	015/070	026/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					037/050	74	01	A+	09	09	
403143A PLC AND SCADA	* 011/030	024/070	035/100				FF	03	F	00	00	
403143A PLC AND SCADA	*					012/025	48	01	С	05	05	
403144B ELECTRICAL & HYBRID VEHICLE	* 012/030	022/070	034/100				FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			014/025			56	01	B+	07	07	
403145 PROJECT STAGE - I	*			035/050		028/050	63	02	А	08	16	
403146 MOOC'S	*			AB/050			FF	02	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 6												
	N AND RECO	RD ONLY A	r college	, NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352502 NAME : APET SAURABH	SUNIL		M	OTHER : SA	AVITA			PRN	:72164	410E	CLG.	: VPKBIET[35]
COUDCE NAME	тор	E C E	TOTAT	1111	מת		Tot	S Crod	Crod	CD	ap	

ISE	ESE	TOTAL	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
* 014/030	039/070	053/100				53	03	В	06	18		
*			015/025		020/025	70	01	A+	09	09		
* 022/030	028/070	050/100				50	03	В	06	18		
*					028/050	56	01	B+	07	07		
* 016/030	036/070	052/100				52	03	В	06	18		
*					018/025	72	01	A+	09	09		
* 025/030	034/070	059/100				59	03	B+	07	21		
*			022/025			88	01	0	10	10		
*			040/050		036/050	76	02	A+	09	18		
*			030/050			60	02	A	08	16		
* AB/030	AB/070	AB/100				FF	04	IC	00	00		
*				AB/050		FF	01	IC	00	00		
*			PP			PP	00	AC	00	00		
ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ΓΙΟΝ							
	* 014/030 * * 022/030 * * 016/030 * * 025/030 * * * * AB/030 * *	* 014/030 039/070 * 022/030 028/070 * 016/030 036/070 * 025/030 034/070 * * AB/030 AB/070 * *	* 014/030 039/070 053/100 * 022/030 028/070 050/100 * 016/030 036/070 052/100 * 025/030 034/070 059/100 *	* 014/030 039/070 053/100 * 015/025 * 022/030 028/070 050/100 * * 016/030 036/070 052/100 * 022/025 * 040/050 * AB/030 AB/070 AB/100 * PP	* 014/030 039/070 053/100 * 015/025 * 022/030 028/070 050/100 * 016/030 036/070 052/100 * 025/030 034/070 059/100 * 022/025 * 040/050 * 040/050 * 030/050 * AB/050 * AB/050	* 014/030 039/070 053/100 020/025 * 022/030 028/070 050/100 028/050 * 016/030 036/070 052/100 028/050 * 016/030 036/070 052/100 018/025 * 025/030 034/070 059/100 018/025 * 025/030 034/070 059/100 018/025 * 040/050 036/050 * 040/050 * 040/050 * 040/050 * AB/030 AB/070 AB/100 * AB/050 * PP	* 014/030 039/070 053/100 53 * 015/025 020/025 70 * 022/030 028/070 050/100 50 * 028/050 56 * 016/030 036/070 052/100 028/050 56 * 016/030 036/070 052/100 52 * 018/025 72 * 025/030 034/070 059/100 59 * 040/050 036/050 76 * 040/050 036/050 76 * 60 * AB/030 AB/070 AB/100 FF * PP PP	* $014/030$ $039/070$ $053/100$ 53 03 * 50 $020/025$ 70 01 * $022/030$ $028/070$ $050/100$ 50 03 * 50 $036/050$ $034/070$ $059/100$ 59 03 * 59 03 * $022/025$ 59 03 * 59 03 * $036/050$ 76 02 * $036/050$ 76 02 * $030/050$ 60 02 * AB/030 AB/070 AB/100 FF 04 * PP 00	* $014/030$ $039/070$ $053/100$ 53 03 B * 50 03 B * 022/030 $028/070$ $050/100$ 50 03 B * 50 03 C *	* $014/030$ $039/070$ $053/100$ 53 03 B 06 * 50 03 B 06 * 50 03 B 06 * 50 03 B 06 * 50 03 B 06 * 028/050 56 01 B+ 07 * $016/030$ $036/070$ $052/100$ 52 03 B 06 * 018/025 72 01 A+ 09 * $025/030$ $034/070$ $059/100$ 59 03 B+ 07 * 022/025 88 01 0 10 * 040/050 036/050 76 02 A+ 09 * 030/050 60 02 A 08 * AB/030 AB/070 AB/100 FF 04 IC 00 * PP 00 AC 00	* $014/030$ $039/070$ $053/100$ 53 03 B 06 18 * 015/025 020/025 70 01 A+ 09 09 * $022/030$ $028/070$ $050/100$ 50 03 B 06 18 * 028/050 56 01 B+ 07 07 * $016/030$ $036/070$ $052/100$ 52 03 B 06 18 * 018/025 72 01 A+ 09 09 * $025/030$ $034/070$ $059/100$ 59 03 B+ 07 21 * 022/025 88 01 0 10 10 * 040/050 60 02 A+ 09 18 * 036/050 76 02 A+ 09 18 * 030/050 FF 04 IC 00 00 * PP 00 AC 00 00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

SEAT NO.: B190352503 NAME : AUNDHAKAR VA	ISHNAVI UDA	Y	MC	THER : US	SHA			PRN :	:72027	045G	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	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	*			020/025		017/025	74	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 021/030	042/070	063/100				63	03	А	08	24	
403142 ADVANCED CONTROL SYSTEM	*					037/050	74	01	A+	09	09	
403143A PLC AND SCADA	* 017/030	048/070	065/100				65	03	А	08	24	
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	10	
403145 PROJECT STAGE - I	*			040/050		040/050	80	02	0	10	20	
403146 MOOC'S	*			012/050			FF	02	F	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 18												
FOR VERIFICATI	ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: B190352504 NAME : AWATADE SACH	IN ISHWAR		MC	THER : RE	EKHA			PRN :				: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	046/070	058/100				58	03	B+	07	21	
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		017/025	70	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 025/030	039/070	064/100				64	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM	*					039/050	78	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	* 020/030	041/070	061/100				61	03	A	08	24	
403143B POWER QUALITY MANAGEMENT	*					023/025	92	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 027/030	034/070	061/100				61	03	А	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			038/050		036/050	74	02	A+	09	18	
403146 MOOC'S	*			008/050			FF	02	F	00	00	
410301 MINR-MACHINE LEARNING	* 005/030	AB/070	005/100				FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING	*				034/050		68	01	А	08	08	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 18												

SEAT NO.: B190352505 NAME : BABR SHASHIK	אויד פטאטא.דד		MC	THER : S	TITIADNIA			חסת	. 72025	70192	CTC	• 17DK	BIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd		GP	CDG.	P&R	
SEM.:1								· · · ·			-		-
403141 POWER SYS. OPERAT. & CONTROL	* 017/030	034/070	051/100				51	0.3	в	06	18		
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		015/025	64	01	A	08	08		
403142 ADVANCED CONTROL SYSTEM	* 014/030	031/070	045/100				45	03	С	05	15		
403142 ADVANCED CONTROL SYSTEM	*					026/050	52	01	В	06	06		
403143A PLC AND SCADA	* 013/030	029/070	042/100				42	03	Ρ	04	12		
403143A PLC AND SCADA	*					013/025	52	01	В	06	06		
403144B ELECTRICAL & HYBRID VEHICLE	* 016/030	030/070	046/100				46	03	С	05	15		
403144B ELECTRICAL & HYBRID VEHICLE	*			018/025			72	01	A+	09	09		
403145 PROJECT STAGE - I	*			037/050		039/050	76	02	A+	09	18		
403146 MOOC'S	*			019/050			FF	02	F	00	00		
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00		
SGPA1 :, TOTAL CREDITS EARNED : 18													
FOR VERIFICATI	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION							
SEAT NO.: B190352506 NAME : BAGWAN ASHRA	F NAFIS		MC	THER : B	AGWAN ASM	A NAFIS		PRN	:72027	7053н	CLG.	: VPK	BIET[35]
SEAT NO.: B190352506 NAME : BAGWAN ASHRA COURSE NAME	F NAFIS ISE	ESE	MC TOTAL	THER : B. TW	AGWAN ASM PR	A NAFIS OR	Tot	PRN % Crd	:72027 Grd	7053H GP	CLG. CP	: VPK P&R	
COURSE NAME SEM.:1	ISE 	ESE 		TW			Tot	% Crd 					
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE	ESE	TOTAL	TW 	PR 	OR 	· · · 58	% Crd 03	Grd	GP 07			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 017/030 *	ESE 041/070 	TOTAL 058/100 	TW 	PR 	OR	 58 74	% Crd 03 01	Grd B+ A+	GP 07 09	CP 		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 017/030	ESE 	TOTAL 058/100	TW 	PR 	OR 019/025 	 58 74 FF	% Crd 03 01 03	Grd B+	GP 07 09 00	CP 21 09 00		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 017/030 * * 018/030 *	ESE 041/070 016/070 	TOTAL 058/100 034/100 	TW 018/025	PR 	OR 019/025	58 74 FF 76	<pre>% Crd</pre>	Grd B+ A+	GP 07 09 00 09	CP 21 09		
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	ISE * 017/030 * * 018/030	ESE 041/070 016/070	TOTAL 058/100 034/100	TW 018/025	PR 	OR 019/025 038/050 	 58 74 FF	<pre>% Crd</pre>	Grd B+ A+ F	GP 07 09 00 09 08	CP 21 09 00		
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	ISE * 017/030 * * 018/030 * * 023/030 *	ESE 041/070 016/070 038/070 	TOTAL 058/100 034/100 	TW 018/025	PR 	OR 019/025 038/050	58 74 FF 76 61 64	<pre>% Crd 03 01 03 01 03 01</pre>	Grd B+ A+ F A+	GP 07 09 00 09 08 08	CP 21 09 00 09		
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	ISE * 017/030 * * 018/030 * * 023/030	ESE 041/070 016/070 038/070	TOTAL 058/100 034/100 061/100	TW 018/025 	PR	OR 019/025 038/050 	58 74 FF 76 61 64 55	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd B+ A+ F A+ A	GP 07 09 00 09 08	CP 21 09 00 09 24		
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	ISE * 017/030 * * 018/030 * * 023/030 *	ESE 041/070 016/070 038/070 	TOTAL 058/100 034/100 061/100 	TW 018/025 	PR	OR 019/025 038/050 016/025	58 74 FF 76 61 64	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd B+ A+ F A+ A A A	GP 07 09 00 09 08 08	CP 21 09 00 09 24		
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	ISE * 017/030 * * 018/030 * * 023/030 * * 022/030	ESE 041/070 016/070 038/070 	TOTAL 058/100 034/100 061/100 055/100	TW 018/025 	PR	OR 019/025 038/050 016/025 	58 74 FF 76 61 64 55	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B+ A+ F A+ A A B+	GP 07 09 00 09 08 08 08	CP 21 09 00 09 24 08 21		
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 MOOC'S	ISE * 017/030 * 018/030 * 023/030 * 022/030 *	ESE 041/070 016/070 038/070 033/070	TOTAL 058/100 034/100 061/100 055/100	TW 018/025 023/025	PR	OR 019/025 038/050 016/025 	58 74 FF 76 61 64 55 92	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd B+ A+ F A+ A A B+ O	GP 07 09 00 09 08 08 07 10	CP 21 09 00 09 24 08 21 10		
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 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 017/030 * * 018/030 * * 023/030 * * 022/030 * * *	ESE 041/070 016/070 038/070 033/070 	TOTAL 058/100 034/100 061/100 055/100	TW 018/025 023/025 043/050	PR	OR 019/025 038/050 016/025 043/050	58 74 FF 76 61 64 55 92 86	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B+ A+ F A+ A B+ O O	GP 07 09 00 09 08 08 07 10	CP 21 09 00 09 24 08 21 10 20		
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 MOOC'S	ISE * 017/030 * * 018/030 * * 023/030 * * 022/030 * * * * *	ESE 041/070 016/070 038/070 033/070 	TOTAL 058/100 034/100 061/100 055/100 	TW 018/025 023/025 043/050 022/050 PP	PR	OR 019/025 038/050 016/025 043/050 	58 74 FF 76 61 64 55 92 86 44 PP	<pre>% Crd</pre>	Grd B+ A+ F A+ A B+ O O P AC	GP 07 09 00 09 08 08 07 10 10 04 00	CP 21 09 00 24 08 21 10 20 08 00	P&R 	ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352507 NAME : BANKAR NIKIT	'A MOHAN		MC	OTHER : M	ANGAL			PRN :	:71911	016F	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	≹ Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 022/030	042/070	064/100				64	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL	*			019/025		018/025	74	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 021/030	030/070	051/100				51	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	*					038/050	76	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	* 022/030	038/070	060/100				60	03	А	08	24	
403143B POWER QUALITY MANAGEMENT	*					014/025	56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	* 026/030	034/070	060/100				60	03	А	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 MOOC'S	*			025/050			50	02	В	06	12	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 7.85, TOTAL CREDITS EARNED : 20												
	ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352508 NAME : BANSODE CHET	AN SATISH		MC	OTHER : V	ARSHA			PRN :	:72027	055D	CLG.	: VPKBIET[35]
SEAT NO.: B190352508 NAME : BANSODE CHET COURSE NAME	AN SATISH ISE	ESE	MC TOTAL	OTHER : V. TW	ARSHA PR	OR	Tot ^s	PRN : & Crd	:72027 Grd	055D GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE				OR	Tot ^s				CP	
COURSE NAME	ISE	-	TOTAL	TW	PR			& Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR			∛ Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 014/030		TOTAL 023/100	TW ••••	PR 		 FF	& Crd 03	Grd F	GP 00	CP 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 014/030 *	009/070	TOTAL 023/100 	TW 016/025	PR 	015/025	 FF 62	& Crd 03 01	Grd F A	GP 00 08	CP 00 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 014/030 * * 017/030	009/070	TOTAL 023/100 018/100	TW 016/025	PR 	015/025	 FF 62 FF	<pre>& Crd 03 01 03</pre>	Grd F A F	GP 00 08 00	CP 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	ISE * 014/030 * * 017/030 *	009/070 001/070 	TOTAL 023/100 018/100 	TW 016/025	PR 	015/025	 FF 62 FF 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B	GP 00 08 00 06	CP 00 08 00 06	P&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	ISE * 014/030 * * 017/030 * * 017/030	009/070 001/070 030/070	TOTAL 023/100 018/100 047/100	TW 016/025 	PR 	015/025	 FF 62 FF 52 47	<pre>% Crd</pre>	Grd F A F B	GP 00 08 00 06 05	CP 00 08 00 06 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	ISE * 014/030 * * 017/030 * * 017/030 *	009/070 001/070 030/070	TOTAL 023/100 018/100 047/100 	TW 016/025 	PR	015/025 026/050 016/025	FF 62 FF 52 47 64	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B C A	GP 00 08 00 06 05 08	CP 00 08 00 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	ISE * 014/030 * * 017/030 * * 017/030 * * 009/030	009/070 001/070 030/070	TOTAL 023/100 018/100 047/100 030/100	TW 016/025 	PR	015/025 026/050 016/025	 FF 62 FF 52 47 64 FF	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd F A F B C A F	GP 00 08 00 06 05 08 00	CP 00 08 00 06 15 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	ISE * 014/030 * 017/030 * 017/030 * * 017/030 *	009/070 001/070 030/070	TOTAL 023/100 018/100 047/100 030/100	TW 016/025 020/025	PR	015/025 026/050 016/025	FF 62 FF 52 47 64 FF 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd F A F C A F O	GP 00 08 00 06 05 08 00 10	CP 00 08 00 06 15 08 00 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	ISE * 014/030 * 017/030 * 017/030 * * 009/030 * *	009/070 001/070 030/070	TOTAL 023/100 018/100 047/100 030/100	TW 016/025 020/025 036/050	PR	015/025 026/050 016/025 028/050	FF 62 FF 52 47 64 FF 80 64	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F C A F O A	GP 00 08 00 06 05 08 00 10 08	CP 00 08 00 06 15 08 00 10 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 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 014/030 * 017/030 * 017/030 * 017/030 * 009/030 * * *	009/070 001/070 030/070 021/070 	TOTAL 023/100 018/100 047/100 030/100 	TW 016/025 020/025 036/050 018/050	PR	015/025 026/050 016/025 028/050 	 FF2 FF2 47 64 FF 80 4 FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F B C A F O A F	GP 00 08 00 06 05 08 00 10 08 00	CP 00 08 00 06 15 08 00 10 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 014/030 * * 017/030 * * 009/030 * * * * *	009/070 001/070 030/070 021/070 	TOTAL 023/100 018/100 047/100 030/100 	TW 016/025 020/025 036/050 018/050 PP	PR	015/025 026/050 016/025 028/050 	 FF 52 47 64 FF 64 FF 80 4F PP	<pre>& Crd 03 01 03 01 03 01 02 02 00</pre>	Grd F A F C A F O A F AC	GP 00 08 00 06 05 08 00 10 08 00 00 00	CP 00 08 00 15 08 00 10 10 16 00 00	P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352509 NAME : BANSUDE SHRA			-	THER : SI						'057L			-
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	& Crd	Grd	GP	CP	P&R OF	2D
SEM.:1		•••••	•••••	• • • • • • •	• • • • • • •	• • • • • • •	•••	•••	• • •		•••	•••	•
403141 POWER SYS. OPERAT. & CONTROL	* 015/030	035/070	050/100				50	03	В	06	18		-
403141 POWER SYS. OPERAT. & CONTROL	*			022/025		022/025	88	01	0	10	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	10		
403143B POWER QUALITY MANAGEMENT	* 021/030	028/070	049/100				49	03	С	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	10		-
403145 PROJECT STAGE - I	*			043/050		034/050	77	02	A+	09	18		
403146 MOOC'S	*			020/050			40	02	Ρ	04	08		
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00		-
SGPA1 : 6.25, TOTAL CREDITS EARNED : 20 CONFIDENTIAL- FOR VERIFICATION	ON AND RECOP	RD ONLY AT	r college,	NOT FOR	DISTRIBU	TION		••••				••••	••
	HAN RAJENDRA	Ŧ	MC	THER : SU	UNITA			PRN	:72027	072D	CLG.	: VPKB	ET[35
						TION OR							ET[35
CONFIDENTIAL- FOR VERIFICATIONS SEAT NO.: B190352510 NAME : BHOSALE BHUS COURSE NAME SEM.:1	HAN RAJENDRA ISE	A ESE	MC TOTAL	THER : ST TW	UNITA		Tot ⁹	PRN & Crd	:72027 Grd	072D GP	CLG. CP	: VPKB	ET[35
	HAN RAJENDRA ISE * 015/030	A ESE	MC TOTAL	DTHER : SI TW 	UNITA	OR 	Tot ⁹ 47	PRN : Crd 03	:72027 Grd C	072D GP 05	CLG. CP 	: VPKB	ET[35
	HAN RAJENDRA ISE * 015/030 *	ESE 032/070 	MC TOTAL 0 047/100 	THER : ST TW	UNITA	OR	Tot ⁹ ••• 47 76	PRN * Crd 03 01	:72027 Grd C A+	7072D GP 05 09	CLG. CP 15 09	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030	A ESE	MC TOTAL 047/100	DTHER : SI TW 	UNITA PR 	OR 019/025 	Tot ⁹ 47 76 43	PRN Crd 03 01 03	:72027 Grd C A+ P	072D GP 05 09 04	CLG. CP 15 09 12	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 015/030 *	ESE 032/070 28\$/070 	MC TOTAL 0 047/100 	OTHER : ST TW 019/025	UNITA PR 	OR 019/025	Tot ⁹ ••• 47 76	PRN * Crd 03 01	:72027 Grd C A+	7072D GP 05 09	CLG. CP 15 09	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 015/030	ESE 032/070 	MC TOTAL 047/100 043/100	OTHER : ST TW 019/025	UNITA PR 	OR 019/025 	Tot ⁹ 47 76 43	PRN Crd 03 01 03	:72027 Grd C A+ P	072D GP 05 09 04	CLG. CP 15 09 12	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 015/030 *	ESE 032/070 28\$/070 	MC TOTAL 047/100 043/100 	OTHER : ST TW 019/025	UNITA PR 	OR 019/025 028/050	Tot ⁹ 47 76 43 56	PRN : Crd 03 01 03 01	:72027 Grd C A+ P B+	7072D GP 05 09 04 07	CLG. CP 15 09 12 07	: VPKB P&R OF	ET[35 D
CONFIDENTIAL- FOR VERIFICATIONS SEAT NO.: B190352510 NAME : BHOSALE BHUS COURSE NAME SEM.:1	HAN RAJENDRA ISE * 015/030 * * 015/030 * * 013/030	ESE 032/070 28\$/070 034/070	MC TOTAL 047/100 043/100 047/100	DTHER : SI TW 019/025 	UNITA PR 	OR 019/025 028/050 	Tot ⁹ 47 76 43 56 47	PRN : Crd 03 01 03 01 03	:72027 Grd C A+ P B+	7072D GP 05 09 04 07 05	CLG. CP 15 09 12 07 15	: VPKB P&R OF	ET[35 D
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352510 NAME : BHOSALE BHUS COURSE NAME SEM.:1	HAN RAJENDRA ISE * 015/030 * * 015/030 * * 013/030 *	A ESE 032/070 28\$/070 034/070 	MC TOTAL 047/100 043/100 047/100	DTHER : SI TW 019/025 	UNITA PR 	OR 019/025 028/050 016/025	Tot ⁹ 47 76 43 56 47 64	PRN : Crd 03 01 03 01 03 01	:72027 Grd C A+ P B+ C A	7072D GP 05 09 04 07 05 08	CLG. CP 15 09 12 07 15 08	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 015/030 * * 013/030 * * 020/030	A ESE 032/070 28\$/070 034/070 	MC TOTAL 047/100 043/100 047/100 054/100	DTHER : SI TW 019/025 	UNITA PR 	OR 019/025 028/050 016/025 	Tot ⁵ 47 76 43 56 47 64 54	PRN ** Crd 03 01 03 01 03 01 03 01 03	:72027 Grd C A+ P B+ C A B	7072D GP 05 09 04 07 05 08 06	CLG. CP 15 09 12 07 15 08 18	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 013/030 * * 020/030 *	A ESE 032/070 28\$/070 034/070 	MC TOTAL 047/100 043/100 047/100 054/100 	DTHER : SI TW 019/025 021/025	UNITA PR 	OR 019/025 028/050 016/025 	Tot ⁵ 47 76 43 56 47 64 54 84	PRN 5 Crd 03 01 03 01 03 01 03 01 03 01	:72027 Grd C A+ P B+ C A B O	7072D GP 05 09 04 07 05 08 06 10	CLG. CP 15 09 12 07 15 08 18 10	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 013/030 * * 020/030 * *	A ESE 032/070 28\$/070 034/070 	MC TOTAL 047/100 043/100 047/100 054/100	DTHER : SI TW 019/025 021/025 043/050	UNITA PR 	OR 019/025 028/050 016/025 035/050	Tot ⁵ 47 76 43 56 47 64 54 84 78	PRN 5 Crd 03 01 03 01 03 01 03 01 03 01 02	:72027 Grd C A+ P B+ C A B O A+	2072D GP 05 09 04 07 05 08 06 10 09	CLG. CP 15 09 12 07 15 08 18 10 18	: VPKB P&R OF	ET[35 D
	HAN RAJENDRA ISE * 015/030 * * 015/030 * * 013/030 * * 020/030 * * *	A ESE 032/070 28\$/070 034/070 	MC TOTAL 047/100 043/100 047/100 047/100 054/100	DTHER : SU TW 019/025 021/025 043/050 034/050	UNITA PR 	OR 019/025 028/050 016/025 035/050 	Tot: 47 76 43 56 47 64 54 84 84 88	PRN 5 crd 03 01 03 01 03 01 03 01 03 01 02 02	:72027 Grd C A+ P B+ C A B O A+ A	2072D GP 05 09 04 07 05 08 06 10 09 08	CLG. CP 15 09 12 07 15 08 18 10 18 16	: VPKB P&R OF	ET[35 D

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SEAT NO.: B190352511 NAME : BHOSALE PRIT	'I SANJAY		MC	OTHER : M	INAKSHI			PRN	72164	412M	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot ⁹	& Crd	Grd	GP	CP.	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	012/070	024/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		019/025	72	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 019/030	001/070	020/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					028/050	56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	* 022/030	030/070	052/100				52	03	В	06	18	
403143B POWER QUALITY MANAGEMENT	*					016/025	64	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 018/030	015/070	033/100				FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			018/025			72	01	A+	09	09	
403145 PROJECT STAGE - I	*			035/050		030/050	65	02	A	08	16	
403146 MOOC'S	*			029/050			58	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 11												
	ON AND RECOR	RD ONLY AT	r COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352512 NAME : BODAKE AMIT	LALASO		МС	DTHER : BO	ODAKE SAT	VASHILA LA	LASO	PRN	71911	039E	CLG.	: VPKBIET[35]
SEAT NO.: B190352512 NAME : BODAKE AMIT COURSE NAME	LALASO ISE	ESE	MC TOTAL	DTHER : BO TW	ODAKE SAI PR	VASHILA LA OR		PRN & Crd	71911 Grd	039E GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE								GP		
COURSE NAME	ISE		TOTAL	TW	PR	OR	Tot ⁹	ł Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR 	OR	Tot ⁹	% Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 012/030		TOTAL 030/100	TW ••••	PR 	OR 	Tot ⁹ FF	& Crd 03	Grd F	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 012/030 * * 014/030 *	018/070	TOTAL 030/100 	TW 017/025	PR 	OR 017/025	Tot ⁹ FF 68	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A	GP 00 08	CP 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030 * * 014/030	018/070	TOTAL 030/100 020/100	TW 017/025 	PR 	OR 017/025 	Tot ⁹ FF 68 FF	<pre>& Crd 03 01 03</pre>	Grd F A F	GP 00 08 00	CP 00 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030 * * 014/030 *	018/070 006/070 	TOTAL 030/100 020/100 	TW 017/025 	PR 	OR 017/025 027/050	Tot ⁹ FF 68 FF 54	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B	GP 00 08 00 06	CP 00 08 00 06	
COURSE NAME 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 * 012/030 * * 014/030 * * 012/030	018/070 006/070 028/070	TOTAL 030/100 020/100 040/100	TW 017/025 	PR 	OR 017/025 027/050 	Tot ⁹ FF 68 FF 54 40	<pre>% Crd</pre>	Grd F A F B	GP 00 08 00 06 04	CP 00 08 00 06 12	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 012/030 * * 014/030 * * 012/030 *	018/070 006/070 028/070	TOTAL 030/100 020/100 040/100	TW 017/025 	PR	OR 017/025 027/050 015/025	Tot ⁹ FF 68 FF 54 40 60	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B P A	GP 00 08 00 06 04 08	CP 00 08 00 06 12 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * * 014/030 * * 012/030 * * 016/030	018/070 006/070 028/070 019/070	TOTAL 030/100 020/100 040/100 035/100	TW 017/025 	PR	OR 017/025 027/050 015/025	Tot ² FF 68 FF 54 40 60 FF	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd F A F B P A F	GP 00 08 00 06 04 08 00	CP 00 08 00 06 12 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 012/030 * 014/030 * 012/030 * 012/030 * 012/030 * 016/030 *	018/070 006/070 028/070 019/070	TOTAL 030/100 020/100 040/100 035/100	TW 017/025 020/025	PR	OR 017/025 027/050 015/025 	Tot ² FF 68 FF 54 40 60 FF 80	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd F A F B P A F O	GP 00 08 00 06 04 08 00 10	CP 00 08 00 06 12 08 00 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 012/030 * 014/030 * 012/030 * 012/030 * 012/030 * 016/030 *	018/070 006/070 028/070 019/070	TOTAL 030/100 020/100 040/100 035/100 	TW 017/025 020/025 038/050	PR	OR 017/025 027/050 015/025 038/050	Tot ³ FF 68 FF 54 40 60 FF 80 76	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B P A F O A+	GP 00 08 00 06 04 08 00 10 09	CP 00 08 00 06 12 08 00 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 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 012/030 * 014/030 * 012/030 * 012/030 * 016/030 * * *	018/070 006/070 028/070 019/070	TOTAL 030/100 020/100 040/100 035/100 	TW 017/025 020/025 038/050 023/050	PR	OR 017/025 027/050 015/025 038/050	Tot ² FF 68 FF 54 40 60 FF 80 76 46	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F B P A F O A+ C	GP 00 08 00 06 04 08 00 10 09 05	CP 00 08 00 06 12 08 00 10 18 10	P&R ORD
COURSE NAME SEM.:1	ISE * 012/030 * 014/030 * 012/030 * 012/030 * 016/030 * * * *	018/070 006/070 028/070 019/070 	TOTAL 030/100 020/100 040/100 035/100 	TW 017/025 020/025 038/050 023/050 PP	PR	OR 017/025 027/050 015/025 038/050 	Tot: FF 68 FF 54 40 60 FF 80 76 46 PP	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 00</pre>	Grd F A F B P A F O A+ C AC	GP 00 08 00 06 04 08 00 10 09 05 00	CP 00 08 00 12 08 00 10 18 10 00	P&R ORD

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SEAT NO.: B190352513 NAME : BOLANGE NARS	ING SANJAY		MC	OTHER : MA	ANGAL			PRN	72164	413K	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot ⁹	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	032/070	044/100				44	03	Ρ	04	12	
403141 POWER SYS. OPERAT. & CONTROL	*			016/025		017/025	66	01	А	08	08	
403142 ADVANCED CONTROL SYSTEM	* 016/030	013/070	029/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					036/050	72	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	* 011/030	034/070	045/100				45	03	С	05	15	
403143B POWER QUALITY MANAGEMENT	*					017/025	68	01	А	08	80	
403144B ELECTRICAL & HYBRID VEHICLE	* 023/030	032/070	055/100				55	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			036/050		032/050	68	02	А	08	16	
403146 MOOC'S	*			030/050			60	02	А	08	16	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352514 NAME : CHAUDHARI AK	SHAY PRAVIN		MC	OTHER : CI	HAUDHARI	ARCHANA PR	RAVIN	PRN	71911	.043C	CLG.	: VPKBIET[35]
SEAT NO.: B190352514 NAME : CHAUDHARI AK COURSE NAME	SHAY PRAVIN ISE	ESE	MC TOTAL	OTHER : CI TW	HAUDHARI PR	ARCHANA PF OR		PRN : % Crd	:71911 Grd	.043C GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE								GP		
COURSE NAME	ISE	ESE 022/070	TOTAL	TW	PR		Tot ⁹	% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR	OR	Tot ⁹	% Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 008/030		TOTAL 030/100	TW 	PR 	OR 	Tot ⁹ FF	% Crd 03	Grd F	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 008/030 *	022/070	TOTAL 030/100 	TW 015/025	PR 	OR 016/025	Tot ⁹ FF 62	% Crd 03 01	Grd F A	GP 00 08	CP 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 008/030 * * 012/030	022/070	TOTAL 030/100 021/100	TW 015/025 	PR 	OR 016/025 	Tot ⁹ FF 62 FF	% Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 008/030 * * 012/030 *	022/070	TOTAL 030/100 021/100 	TW 015/025 	PR 	OR 016/025 026/050	Tot ⁹ FF 62 FF 52	<pre>% Crd</pre>	Grd F A F B	GP 00 08 00 06	CP 00 08 00 06	
COURSE NAME 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 * 008/030 * * 012/030 * * 014/030	022/070 009/070 041/070	TOTAL 030/100 021/100 055/100	TW 015/025 	PR 	OR 016/025 026/050 	Tot ⁹ FF 62 FF 52 55	<pre>% Crd</pre>	Grd F A F B B+	GP 00 08 00 06 07	CP 00 08 00 06 21	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 008/030 * * 012/030 * * 014/030 *	022/070 009/070 041/070 	TOTAL 030/100 021/100 055/100	TW 015/025 	PR 	OR 016/025 026/050 014/025	Tot ⁹ FF 62 FF 52 55 56	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B B+ B+	GP 00 08 00 06 07 07	CP 00 08 00 06 21 07	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * 008/030 * * 012/030 * * 014/030 * * 019/030	022/070 009/070 041/070 	TOTAL 030/100 021/100 055/100 054/100	TW 015/025 	PR 	OR 016/025 026/050 014/025 	Tot ² FF 62 FF 52 55 56 54	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd F A F B B+ B+ B	GP 00 08 00 06 07 07 06	CP 00 08 00 06 21 07 18	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 * 008/030 * 012/030 * 014/030 * 019/030 *	022/070 009/070 041/070 035/070	TOTAL 030/100 021/100 055/100 055/100 	TW 015/025 018/025	PR	OR 016/025 026/050 014/025 	Tot ² FF 62 FF 52 55 56 54 72	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd F A F B+ B+ B+ A+	GP 00 08 00 06 07 07 06 09	CP 00 08 00 06 21 07 18 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 008/030 * 012/030 * 014/030 * 019/030 * * 019/030	022/070 009/070 041/070 035/070	TOTAL 030/100 021/100 055/100 054/100	TW 015/025 018/025 035/050	PR	OR 016/025 026/050 014/025 030/050	Tot ² FF 62 FF 52 55 56 54 72 65	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B B+ B+ B A+ A	GP 00 08 00 06 07 07 06 09 08	CP 00 08 00 06 21 07 18 09 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 MOOC'S	ISE * 008/030 * 012/030 * 014/030 * 019/030 * * *	022/070 009/070 041/070 035/070	TOTAL 030/100 021/100 055/100 054/100 	TW 015/025 018/025 035/050 027/050	PR	OR 016/025 026/050 014/025 030/050 	Tot: FF 62 FF 52 55 56 54 72 54	<pre>% Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd F B B+ B+ B A+ A B	GP 00 08 00 06 07 07 06 09 08 06	CP 00 08 00 06 21 07 18 09 16 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 008/030 * 012/030 * 014/030 * 019/030 * 019/030 * * * *	022/070 009/070 041/070 035/070 	TOTAL 030/100 021/100 055/100 054/100 	TW 015/025 018/025 035/050 027/050 PP	PR	OR 016/025 026/050 014/025 030/050 	Tot: FF 62 FF 55 56 54 72 54 72 54 PP	<pre>% Crd</pre>	Grd F A F B B+ B+ A B A+ A C	GP 00 08 00 06 07 07 06 09 08 06 00	CP 00 08 00 21 07 18 09 16 12 00	P&R ORD

PAGE :- 8 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352515 NAME : CHAVAN PRATI	K VINAYAK		MC	THER : VA	AISHALI			PRN	72027	086D	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 017/030	029/070	046/100				46	03	С	05	15	
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		018/025	70	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 013/030	007/070	020/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					038/050	76	01	A+	09	09	
403143A PLC AND SCADA	* 014/030	038/070	052/100				52	03	В	06	18	
403143A PLC AND SCADA	*					016/025	64	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 019/030	028/070	047/100				47	03	С	05	15	
403144B ELECTRICAL & HYBRID VEHICLE	*			021/025			84	01	0	10	10	
403145 PROJECT STAGE - I	*			038/050		043/050	81	02	0	10	20	
403146 MOOC'S	*			040/050			80	02	0	10	20	
410301 MINR-MACHINE LEARNING	* 004/030	AB/070	004/100				FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING	*				035/050		70	01	A+	09	09	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECO	RD ONLY AT	Γ COLLEGE,	NOT FOR	DISTRIBUT	ΓΙΟΝ		• • • • • •				
		RD ONLY AT										
SEAT NO.: B190352516 NAME : DAVKARE ABHI	JEET NATHA		MC	THER : DA	AVKARE MIN	NAKSHI NAT	THA	PRN	:72027	097K	CLG.	: VPKBIET[35]
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME		RD ONLY AT					THA					
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1	JEET NATHA ISE	ESE	MC TOTAL	THER : DA	AVKARE MIN	NAKSHI NAT	THA Tot	PRN % Crd 	72027 Grd	097к GP 	CLG. CP	: VPKBIET[35]
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	JEET NATHA ISE * 005/030	ESE	MC TOTAL	DTHER : DA TW 	AVKARE MIN PR	NAKSHI NAT OR 	THA Tot FF	PRN * % Crd 	:72027 Grd F	097K GP 00	CLG. CP 	: VPKBIET[35]
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	JEET NATHA ISE * 005/030 *	ESE 018/070 	MC TOTAL 023/100 	DTHER : D2 TW	AVKARE MIN PR	NAKSHI NAT OR	THA Tot ² FF 66	PRN 5 Crd 03 01	:72027 Grd F A	097K GP 00 08	CLG. CP 00 08	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	JEET NATHA ISE * 005/030 * * 012/030	ESE 018/070 	MC TOTAL 023/100	DTHER : DA TW 	AVKARE MIN PR 	NAKSHI NAT OR 017/025 	THA Tot ² FF 66 FF	PRN * Crd 03 01 03	:72027 Grd F A F	097K GP 00 08 00	CLG. CP 00 08 00	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	JEET NATHA ISE * 005/030 * * 012/030 *	ESE 018/070 000/070 	MC TOTAL 023/100 012/100 	DTHER : DA TW 	AVKARE MIN PR 	VAKSHI NAT OR 017/025	THA Tot ² FF 66	PRN % Crd 03 01 03 01	:72027 Grd F A	097K GP 00 08 00 06	CLG. CP 00 08 00 06	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	JEET NATHA ISE * 005/030 * * 012/030	ESE 018/070 000/070 	MC TOTAL 023/100 012/100	DTHER : DA TW 	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 	THA Tot FF 66 FF 52 FF	PRN : Crd 03 01 03 01 03	:72027 Grd F A F	097K GP 00 08 00	CLG. CP 00 08 00	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 *	ESE 018/070 000/070 	MC TOTAL 023/100 012/100 	DTHER : DA TW 016/025 	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050	THA Tot ² FF 66 FF 52	PRN % Crd 03 01 03 01	:72027 Grd F A F B	097K GP 00 08 00 06	CLG. CP 00 08 00 06	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030	ESE 018/070 000/070 002/070	MC TOTAL 023/100 012/100 013/100	DTHER : DA TW 016/025 	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 	THA Tot FF 66 FF 52 FF	PRN : Crd 03 01 03 01 03	:72027 Grd F A F B F	097K GP 00 08 00 06 00	CLG. CP 00 08 00 06 00	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 *	ESE 018/070 000/070 002/070	MC TOTAL 023/100 012/100 013/100	DTHER : D2 TW 016/025 	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 013/025	THA Tot FF 66 FF 52 FF 52 FF	PRN ** Crd 03 01 03 01 03 01 03 01	:72027 Grd F A F B F	097K GP 00 08 00 06 00 06	CLG. CP 00 08 00 06 00 06	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 * * 014/030	ESE 018/070 000/070 002/070 019/070	MC TOTAL 023/100 012/100 013/100 033/100	DTHER : DA TW 016/025 	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 013/025 	THA Tot: FF 66 FF 52 FF 52 FF 52 FF	PRN * Crd 03 01 03 01 03 01 03 01 03	:72027 Grd F A F B F B F F	097K GP 00 08 00 06 00 06 00	CLG. CP 00 08 00 06 00 06 00	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 * * 014/030 *	ESE 018/070 000/070 002/070 019/070	MC TOTAL 023/100 012/100 013/100 033/100	DTHER : DA TW 016/025 016/025	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 013/025 	THA Tot: FF 66 FF 52 FF 52 FF 64	PRN * Crd 03 01 03 01 03 01 03 01 03 01	:72027 Grd F A F B F B F A	097K GP 00 08 00 06 00 06 00 08	CLG. CP 00 08 00 06 00 06 00 00 08	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 * * 014/030 * *	ESE 018/070 000/070 002/070 019/070	MC TOTAL 023/100 012/100 013/100 033/100	DTHER : DA TW 016/025 016/025 035/050	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 013/025 028/050	THA Tot: FF 66 FF 52 FF 52 FF 64 63	PRN 5 % Crd 03 01 03 01 03 01 03 01 03 01 02	:72027 Grd F B F B F A A	097K GP 00 08 00 06 00 06 00 06 00 08 08	CLG. CP 00 08 00 06 00 06 00 08 16	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOC'S	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 * * 014/030 * * *	ESE 018/070 000/070 002/070 019/070	MC TOTAL 023/100 012/100 013/100 033/100	DTHER : DA TW 016/025 016/025 035/050 007/050	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 013/025 028/050 	THA Tot: FF 66 FF 52 FF 52 FF 64 63 FF	PRN : Crd 03 01 03 01 03 01 03 01 02 02	:72027 Grd F A F B F B F A A F	097K GP 00 08 00 06 00 06 00 06 00 08 08 08	CLG. CP 00 08 00 06 00 06 00 08 16 00	: VPKBIET[35] P&R ORD
SEAT NO.: B190352516 NAME : DAVKARE ABHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	JEET NATHA ISE * 005/030 * * 012/030 * * 011/030 * * 014/030 * * * *	ESE 018/070 000/070 002/070 019/070 	MC TOTAL 023/100 012/100 013/100 033/100 	DTHER : DZ TW 016/025 016/025 035/050 007/050 PP	AVKARE MIN PR 	VAKSHI NAT OR 017/025 026/050 013/025 028/050 	THA Tot: FF 66 FF 52 FF 52 FF 63 FF 64 63 FF PP	PRN 8 Crd 03 01 03 01 03 01 03 01 03 01 02 02 02 00	:72027 Grd F B F B F A F A A F A C	097K GP 00 08 00 06 00 06 00 06 00 08 08 08	CLG. CP 00 08 00 06 00 06 00 08 16 00	: VPKBIET[35] P&R ORD

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352517 NAME : DESALE SHUBH	HAM F	RAJENDRA		MC	THER : DE	ESALE SAN	DHYA RAJEN	IDRA	PRN :	72164	414H	CLG.	: VPKBIET[35
COURSE NAME		ISE	ESE	TOTAL	TW	PR	OR	Tot 🖁	Crd	Grd	GP	CP	P&R ORD
SEM.:1								• • •		• • •			
403141 POWER SYS. OPERAT. & CONTROL		019/030	045/070	064/100				64	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL					017/025		020/025	74	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM		015/030	011/070	026/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM							028/050	56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	*	017/030	042/070	059/100				59	03	B+	07	21	
403143B POWER QUALITY MANAGEMENT							014/025	56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE		026/030	042/070	068/100				68	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*				023/025			92	01	0	10	10	
403145 PROJECT STAGE - I					039/050		035/050	74	02	A+	09	18	
403146 MOOC'S					042/050			84	02	0	10	20	
404181HR MINR-IND. ROBO. & AUTO.	*		AB/070	AB/100				FF	04	IC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	*				AB/050			FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*				PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17													
FOR VERIFICATI	ION A	AND RECOR	RD ONLY AT	COLLEGE.	NOT FOR	DISTRIBU	TTON						
				0011101,		2101111200	11010		• • • • •	• • • • •		• • • • •	• • • • • • • • • •
SEAT NO.: B190352518 NAME : DHAKNE SHUB	нам м	ADHUKAR					11010						
SEAT NO.: B190352518 NAME : DHAKNE SHUBH COURSE NAME	HAM N	MADHUKAR ISE	ESE		THER : ME TW		OR			71911			: VPKBIET[3! P&R ORD
				MC	THER : ME TW	EERA			PRN :	71911	065D	CLG. CP	: VPKBIET[3
COURSE NAME		ISE	ESE	MC TOTAL	THER : ME TW	EERA PR	OR	Tot%	PRN : Crd	71911 Grd	065D GP	CLG. CP	: VPKBIET[39 P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	•	ISE	ESE	MC TOTAL	THER : ME TW	EERA PR	OR	Tot%	PRN : Crd	71911 Grd	065D GP	CLG. CP	: VPKBIET[39 P&R ORD
COURSE NAME SEM.:1	* *	ISE 007/030	ESE 020/070	MC TOTAL 	DTHER : ME TW 	EERA PR 	OR	Tot% FF	PRN : Crd 03	71911 Grd F	065D GP 	CLG. CP 	: VPKBIET[3! P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* * *	ISE 007/030	ESE 020/070 	MC TOTAL 027/100 	DTHER : ME TW 	EERA PR 	OR 015/025	Tot% FF 56	PRN : Crd 03 01	71911 Grd F B+	065D GP 00 07	CLG. CP 00 07	: VPKBIET[3! P&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 007/030 007/030 	ESE 020/070 008/070 	MC TOTAL 027/100 015/100 	DTHER : ME TW 	EERA PR 	OR 015/025 	Tot% FF 56 FF 74	PRN : Crd 03 01 03 01	71911 Grd F B+ F	065D GP 00 07 00	CLG. CP 00 07 00 09	: VPKBIET[3! P&R ORD
COURSE NAME 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 007/030 007/030	ESE 020/070 008/070	MC TOTAL 027/100 015/100	DTHER : ME TW 013/025 	EERA PR 	OR 015/025 037/050 	Tot FF 56 FF 74 44	PRN : Crd 03 01 03 01 03	71911 Grd F B+ F A+ P	065D GP 00 07 00 09	CLG. CP 00 07 00 09 12	: VPKBIET[3 P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	* * * * * *	ISE 007/030 007/030 015/030 	ESE 020/070 008/070 029/070 	MC TOTAL 027/100 015/100 044/100	DTHER : ME TW 013/025 	EERA PR 	OR 015/025 037/050	Tot FF 56 FF 74 44 52	PRN : Crd 03 01 03 01 03 01	71911 Grd F B+ F A+ P B	065D GP 00 07 00 09 04 06	CLG. CP 00 07 00 09 12 06	: VPKBIET[3 P&R ORD
COURSE NAME SEM.:1	* * * * * *	ISE 007/030 007/030 015/030	ESE 020/070 008/070 029/070	MC TOTAL 027/100 015/100 044/100	DTHER : ME TW 013/025 	EERA PR 	OR 015/025 037/050 013/025	Tot? FF 56 FF 74 44 52 45	PRN : Crd 03 01 03 01 03 01 03 01 03	71911 Grd F B+ F A+ P B C	065D GP 00 07 00 09 04 06 05	CLG. CP 00 07 00 09 12 06 15	: VPKBIET[3: P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 007/030 007/030 015/030 017/030	ESE 020/070 008/070 029/070 028/070	MC TOTAL 027/100 015/100 044/100 045/100	DTHER : ME TW 013/025 017/025	EERA PR 	OR 015/025 037/050 013/025 	Tot FF 56 FF 74 44 52 45 68	PRN : Crd 03 01 03 01 03 01 03 01 03 01	71911 Grd F B+ F A+ P B C A	065D GP 00 07 00 09 04 06 05 08	CLG. CP 00 07 00 09 12 06 15 08	: VPKBIET[3 P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* * * * * * * *	ISE 007/030 007/030 015/030 017/030 	ESE 020/070 008/070 029/070 028/070 	MC TOTAL 027/100 015/100 044/100 045/100 	DTHER : ME TW 013/025 017/025 034/050	EERA PR 	OR 015/025 037/050 013/025 	Tot? FF 56 FF 74 44 52 45 68 64	PRN : Crd 03 01 03 01 03 01 03 01 02	71911 Grd F B+ F A+ P B C A A	065D GP 00 07 00 09 04 06 05 08 08	CLG. CP 00 07 00 09 12 06 15 08 16	: VPKBIET[3 P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	* * * * * * * * * *	ISE 007/030 007/030 015/030 017/030 	ESE 020/070 008/070 029/070 028/070 	MC TOTAL 027/100 015/100 044/100 045/100 	DTHER : ME TW 013/025 017/025 034/050 028/050	EERA PR 	OR 015/025 037/050 013/025 030/050	Tot? FF 56 FF 74 45 68 64 56	PRN : Crd 03 01 03 01 03 01 03 01 02 02	71911 Grd F B+ F A+ P B C A A B+	065D GP 00 07 00 09 04 06 05 08 08 07	CLG. CP 00 07 00 09 12 06 15 08 16 14	: VPKBIET[3 P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* * * * * * * * * *	ISE 007/030 007/030 015/030 017/030 	ESE 020/070 008/070 029/070 028/070 	MC TOTAL 027/100 015/100 044/100 045/100 	DTHER : ME TW 013/025 017/025 034/050	EERA PR 	OR 015/025 037/050 013/025 030/050 	Tot? FF 56 FF 74 44 52 45 68 64	PRN : Crd 03 01 03 01 03 01 03 01 02	71911 Grd F B+ F A+ P B C A A	065D GP 00 07 00 09 04 06 05 08 08	CLG. CP 00 07 00 09 12 06 15 08 16	: VPKBIET[3 P&R ORD

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SEAT NO.: B190352519 NAME : DHARMADHIKAR		-	-	OTHER : SM								: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 002/030	002/070	004/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			014/025		016/025	60	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 013/030	001/070	014/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					028/050	56	01	B+	07	07	
403143A PLC AND SCADA	* 005/030	005/070	010/100				FF	03	F	00	00	
403143A PLC AND SCADA	*					013/025	52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	* 001/030	001/070	002/100				FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			016/025			64	01	А	08	08	
403145 PROJECT STAGE - I	*			035/050		028/050	63	02	А	08	16	
403146 MOOC'S	*			000/050			ਸ਼ਾਸ	02	F	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 6								00	110	00	00	
	ON AND RECO	PD ONLY AT	COLLEGE	NOT FOR	DISTRIBII	TTON						
	on mud nuco			101 101	DIDIRIDO	11010	••••		• • • • •			
SEAT NO.: B190352520 NAME : DHARWADKAR A	ОТТТ ОБЕРАК		MC	THER : AS	ча пеера	K DHARWADK	AR	DRN :	71911	068.T	CLG	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		* Crd	Grd	GP	CDG. CP	P&R ORD
			-			-				-	-	
403141 POWER SYS. OPERAT. & CONTROL	* 013/030		013/100			· · · · · · · · · · · · · · · · · · ·	 FF	03	IC	00	00	
403141 POWER SIS. OPERAL. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* 013/030	AB/070		012/025		016/025	56	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 013/030		013/100	012/025		010/025	FF	03	IC	00	00	
	* 013/030	,					56	03	B+	00	00	
403142 ADVANCED CONTROL SYSTEM						028/050	00		-	• •	• •	
403143B POWER QUALITY MANAGEMENT	* 011/030	,	011/100				FF	03	IC	00	00	
403143B POWER QUALITY MANAGEMENT	*					004/025	FF	01	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	* 019/030	AB/070	019/100				FF	03	IC	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			018/025			72	01	A+	09	09	
403145 PROJECT STAGE - I	*			039/050		035/050	74	02	A+	09	18	
403146 MOOC'S	*			006/050			FF	02	F	00	00	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	*			AB/050			FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 5												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECO	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION	• • • • •					

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CAT NO.: B190352521 NAME : DHEKANE DIGVI COURSE NAME	ISE	ESE	TOTAL	TW	JKMINI PR	OR	Tot	& Crd	Grd	GP	CP	P&R ORD
EM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	003/070	016/100				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	
403143A PLC AND SCADA	* 003/030	011/070	014/100				FF	03	F	00	00	
403143A PLC AND SCADA	*					013/025	52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	* 004/030	020/070	024/100				FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			014/025			56	01	B+	07	07	
403145 PROJECT STAGE - I	*			028/050		022/050	50	02	В	06	12	
403146 MOOC'S	*			AB/050			FF	02	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
PA1 :, TOTAL CREDITS EARNED : 6									-			
PAL ·, IUIAL CREDIIS EARNED · 0												
	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
		RD ONLY AT				TION						
	ABHIMANYU		MC	THER : S		TION		PRN :	72027	109G	CLG.	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME		RD ONLY AT				TION						
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1	ABHIMANYU ISE	ESE	MC TOTAL	THER : S	INDHU			PRN : & Crd	72027	109G GP	CLG.	: VPKBIET
	ABHIMANYU ISE		MC TOTAL	DTHER : S: TW 	INDHU	OR	Tot 54	PRN : ≹ Crd 03	72027 Grd	109G GP 06	CLG. CP	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ABHIMANYU ISE * 017/030 *	ESE 037/070 	MC TOTAL	THER : S TW	INDHU PR	OR	Tot [;]	PRN : Crd 03 01	72027 Grd	109G GP 	CLG. CP	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1 403141 POWER SYS. OPERAT. & CONTROL	ABHIMANYU ISE * 017/030	ESE	MC TOTAL 054/100	DTHER : S: TW 	INDHU PR 	OR	Tot 54	PRN : ≹ Crd 03	72027 Grd	109G GP 06 08 00	CLG. CP 18	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ABHIMANYU ISE * 017/030 *	ESE 037/070 	MC TOTAL 054/100 	OTHER : S: TW 016/025	INDHU PR 	OR 018/025	Tot ² 54 68	PRN : Crd 03 01	72027 Grd B A	109G GP 06 08	CLG. CP 18 08	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ABHIMANYU ISE * 017/030 * * 017/030	ESE 037/070 014/070	MC TOTAL 054/100 031/100	OTHER : S: TW 016/025	INDHU PR 	OR	Tot ² 54 68 FF	PRN : Crd 03 01 03	72027 Grd B A F	109G GP 06 08 00	CLG. CP 18 08 00	: VPKBIET
AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	A ABHIMANYU ISE * 017/030 * * 017/030 *	ESE 037/070 014/070 	MC TOTAL 054/100 031/100 	OTHER : S: TW 016/025	INDHU PR 	OR 018/025 032/050	Tot: 54 68 FF 64	PRN : Crd 03 01 03 01	72027 Grd B A F A	109G GP 06 08 00 08	CLG. CP 18 08 00 08	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT	ABHIMANYU ISE * 017/030 * * 017/030 * * 018/030	ESE 037/070 014/070 030/070	MC TOTAL 054/100 031/100 048/100	DTHER : S: TW 016/025 	INDHU PR 	OR 018/025 032/050 	Tot ² 54 68 FF 64 48	PRN : Crd 03 01 03 01 03	Grd Grd B A F A C	109G GP 06 08 00 08 05	CLG. CP 18 08 00 08 15	: VPKBIET
CONFIDENTIAL- FOR VERIFICATION AT NO.: B190352522 NAME : DUDHE AJINKYA COURSE NAME M.: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	ABHIMANYU ISE * 017/030 * * 017/030 * * 018/030 *	ESE 037/070 014/070 030/070 	MC TOTAL 054/100 031/100 048/100	DTHER : S: TW 016/025 	INDHU PR 	OR 018/025 032/050 017/025	Tot: 54 68 FF 64 48 68	PRN Crd 03 01 03 01 03 01 03 01	F Grd B A F A C A	109G GP 06 08 00 08 05 08	CLG. CP 18 08 00 08 15 08	: VPKBIET
	ABHIMANYU ISE * 017/030 * * 017/030 * * 018/030 * * 016/030	ESE 037/070 014/070 030/070 	MC TOTAL 054/100 031/100 048/100 049/100	DTHER : S: TW 016/025 	INDHU PR 	OR 018/025 032/050 017/025	Tot: 54 68 FF 64 48 68 49	PRN Crd 03 01 03 01 03 01 03 01 03	F Grd B A F A C A C C	109G GP 06 08 00 08 05 08 05	CLG. CP 18 08 00 08 15 08 15	: VPKBIET
	ABHIMANYU ISE * 017/030 * * 017/030 * * 018/030 * * 016/030 *	ESE 037/070 014/070 030/070 033/070 	MC TOTAL 054/100 031/100 048/100 049/100	DTHER : S: TW 016/025 016/025	INDHU PR 	OR 018/025 032/050 017/025 	Tot: 54 68 FF 64 48 68 49 64	PRN : Crd 03 01 03 01 03 01 03 01 03 01	F Grd B A F A C A C A C A	109G GP 06 08 00 08 05 08 05 08	CLG. CP 18 08 00 08 15 08 15 08	: VPKBIET
	ABHIMANYU ISE * 017/030 * * 017/030 * * 018/030 * * 016/030 * *	ESE 037/070 014/070 030/070 033/070 033/070	MC TOTAL 054/100 031/100 048/100 049/100	DTHER : S: TW 016/025 016/025 038/050	INDHU PR 	OR 018/025 032/050 017/025 	Tot: 54 68 FF 64 48 68 49 64 74	PRN : 2 Crd 03 01 03 01 03 01 03 01 03 01 02	72027 Grd B A F A C A C A A A+	109G GP 06 08 00 08 05 08 05 08 05 08	CLG. CP 18 08 00 08 15 08 15 08 15	: VPKBIET

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YA RANJEET		MC	THER : D	IPALI			PRN :	72027	117н	CLG.	: VPKBIET[35]
ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
* 017/030	034/070	051/100				51	03	В	06	18	
*			018/025		017/025	70	01	A+	09	09	
* 012/030	036/070	048/100				48	03	С	05	15	
*					027/050	54	01	В	06	06	
* 016/030	028/070	044/100				44	03	Ρ	04	12	
*					021/025	84	01	0	10	10	
* 022/030	036/070	058/100				58	03	B+	07	21	
*			022/025			88	01	0	10	10	
*			038/050		044/050	82	02	0	10	20	
*			023/050			46	02	С	05	10	
*			PP			PP	00	AC	00	00	
ON AND RECO	ORD ONLY AT	r COLLEGE,	NOT FOR	DISTRIBU	TION						
IKESH GORAF	CHNATH	MC	OTHER : MI	EENA			PRN :	71911	280L	CLG.	: VPKBIET[35]
ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
* 006/030	009/070	015/100				FF	03	F	00	00	
*			016/025		016/025	64	01	А	08	08	
* 004/030	009/070	013/100				FF	03	F	00	00	
*					030/050	60	01	А	08	08	
					030/050		UT	A	00		
* 015/030	014/070	029/100				FF	03	F	00	00	
	0 014/070				,					00 08	
* 015/030 *		029/100				FF	03	F	00		
* 015/030					015/025	FF 60	03 01	F A	00 08	08	
* 015/030 * * 010/030		029/100 033/100		 	015/025	FF 60 FF	03 01 03	F A F	00 08 00	08 00	
* 015/030 * * 010/030 *		029/100 033/100 	 020/025 030/050	 	015/025	FF 60 FF 80	03 01 03 01	F A F O	00 08 00 10	08 00 10	
* 015/030 * * 010/030 * *	023/070	029/100 033/100 	 020/025	 	015/025	FF 60 FF 80 59	03 01 03 01 02	F A F O B+	00 08 00 10 07	08 00 10 14	
* 015/030 * * 010/030 * * *	023/070	029/100 033/100 	 020/025 030/050 031/050	 	015/025	FF 60 FF 80 59 62	03 01 03 01 02 02	F A F O B+ A	00 08 00 10 07 08	08 00 10 14 16	
	* 017/030 * 012/030 * 016/030 * 022/030 * * * ON AND RECO IKESH GORAF ISE * 006/030 * * 004/030	* 017/030 034/070 * 012/030 036/070 * 016/030 028/070 * 022/030 036/070 * 022/030 036/070 * 022/030 036/070 * 022/030 036/070 * 006/030 036/070 * 006/030 009/070 * 004/030 009/070	<pre>* 017/030 034/070 051/100 ** 012/030 036/070 048/100 * 016/030 028/070 044/100 ** 022/030 036/070 058/100 ** *</pre>	* 017/030 034/070 051/100 * 018/025 * 012/030 036/070 048/100 * 016/030 028/070 044/100 * 022/030 036/070 058/100 * 022/030 036/070 058/100 * 022/025 * 038/050 * 038/050 * 023/050 * PP ON AND RECORD ONLY AT COLLEGE, NOT FOR IKESH GORAKHNATH MOTHER : MI ISE ESE TOTAL TW * 006/030 009/070 015/100 * 016/025 * 004/030 009/070 013/100	* 017/030 034/070 051/100 * 018/025 * 012/030 036/070 048/100 * 016/030 028/070 044/100 * 022/030 036/070 058/100 * 022/030 036/070 058/100 * 022/025 * 023/050 * 023/050 * PP ON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBU IKESH GORAKHNATH MOTHER : MEENA ISE ESE TOTAL TW PR * 006/030 009/070 015/100 * 016/025 * 004/030 009/070 013/100	* 017/030 034/070 051/100 * 018/025 017/025 * 012/030 036/070 048/100 027/050 * 016/030 028/070 044/100 021/025 * 022/030 036/070 058/100 021/025 * 022/030 036/070 058/100 021/025 * 022/025 * 023/050 044/050 * 038/050 044/050 * 023/050 * PP ON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION IKESH GORAKHNATH MOTHER : MEENA ISE ESE TOTAL TW PR OR * 006/030 009/070 015/100 * 016/025 016/025 * 004/030 009/070 013/100	* 017/030 034/070 051/100 51 * 018/025 017/025 70 * 012/030 036/070 048/100 48 * 48 * 016/030 028/070 044/100 027/050 54 * 016/030 028/070 044/100 44 * 44 * 022/030 036/070 058/100 58 * 022/025 88 * 038/050 044/050 82 * 038/050 044/050 82 * 038/050 46 * PP PP ON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION IKESH GORAKHNATH MOTHER : MEENA ISE ESE TOTAL TW PR OR TOTS * 006/030 009/070 015/100 FF * 016/025 016/025 64 * 004/030 009/070 013/100 FF	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	* 017/030 034/070 051/100 51 03 B * 018/025 017/025 70 01 A+ * 012/030 036/070 048/100 48 03 C * 48 03 C * 027/050 54 01 B * 016/030 028/070 044/100 027/050 54 01 B * 016/030 028/070 044/100 021/025 84 01 0 * 022/030 036/070 058/100 58 03 B+ * 022/025 88 01 0 * 023/050 044/050 82 02 0 * 023/050 044/050 82 02 0 * PP PP 00 AC ON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION IKESH GORAKHNATH MOTHER : MEENA PRN :71911 ISE ESE TOTAL TW PR OR Tot% Crd Grd 	* 017/030 034/070 051/100 51 03 B 06 * 018/025 017/025 70 01 A+ 09 * 012/030 036/070 048/100 48 03 C 05 * 48 03 C 05 * 44 03 P 04 * 016/030 028/070 044/100 021/025 84 01 0 10 * 022/030 036/070 058/100 58 03 B+ 07 * 022/025 88 01 0 10 * 022/030 036/070 058/100 88 01 0 10 * 023/050 044/050 82 02 0 10 * 023/050 46 02 C 05 * PP 00 AC 00 ON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION IKESH GORAKHNATH MOTHER : MEENA PRN :71911280L ISE TOTAL TW PR OR Tot% Crd Grd GP 016/025 016/025 64 01 A 08 * 004/030 009/070 013/100 FF 03 F 00	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

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SEAT NO.: B190352525 NAME : GAIKWAD SHU	BHAM PRASHAN'	Г	MC	THER : G	AIKWAD MA	NISHA PRAS	SHANT	PRN	72027	124L	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot ⁹	≹ Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	019/070	031/100				\mathbf{FF}	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			015/025		015/025	60	01	А	08	80	
403142 ADVANCED CONTROL SYSTEM	* 016/030	002/070	018/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					028/050	56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	* 015/030	016/070	031/100				FF	03	F	00	00	
403143B POWER QUALITY MANAGEMENT	*					018/025	72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	* 007/030	028/070	035/100				FF	03	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 MOOC'S	*			AB/050			FF	02	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 6												
FOR VERIFICAT	ION AND RECO	RD ONLY AT	Γ COLLEGE,	NOT FOR	DISTRIBU	TION						
CENT NO . D100252526 NAME . CATEWAD UTT	ADCH ADIM		МС) TUED · 17	лтеплтт			זאסס	.71011	000₽	CT C	• VDVDTET[25]
SEAT NO.: B190352526 NAME : GAIKWAD UTKA		FCF		THER : V		OP	Tot					: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		ł Crd	Grd	GP	CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR			% Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 012/030	016/070	TOTAL 028/100	TW ••••	PR 	· · · · · · · · · · · · · · · · · · ·	 FF	& Crd 03	Grd F	GP 00	CP 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 012/030 *	016/070	TOTAL 028/100 	TW 016/025	PR 	018/025	 FF 68	& Crd 03 01	Grd F A	GP 00 08	CP 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030 * * 009/030	016/070	TOTAL 028/100 016/100	TW ••••	PR 	018/025	 FF 68 FF	<pre>% Crd 03 01 03</pre>	Grd F A F	GP 00 08 00	CP 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	ISE * 012/030 * * 009/030 *	016/070 007/070 	TOTAL 028/100 016/100 	TW 016/025	PR 	018/025	 FF 68 FF 74	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F A+	GP 00 08 00 09	CP 00 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 403143A PLC AND SCADA	ISE * 012/030 * * 009/030 * * 012/030	016/070 007/070 033/070	TOTAL 028/100 016/100 045/100	TW 016/025 	PR 	018/025	 FF 68 FF 74 45	<pre>% Crd</pre>	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	ISE * 012/030 * * 009/030 * * 012/030 *	016/070 007/070 033/070	TOTAL 028/100 016/100 045/100	TW 016/025 	PR 	018/025 037/050 013/025	FF 68 FF 74 45 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F A+ C B	GP 00 08 00 09 05 06	CP 00 08 00 09 15 06	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * * 009/030 * * 012/030 * * 013/030	016/070 007/070 033/070	TOTAL 028/100 016/100 045/100 041/100	TW 016/025 	PR 	018/025 037/050 013/025	 FF 68 FF 74 45 52 41	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd F A F A+ C B P	GP 00 08 00 09 05 06 04	CP 00 08 00 09 15 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 * 012/030 * 009/030 * * 012/030 * * 013/030 *	016/070 007/070 033/070	TOTAL 028/100 016/100 045/100 041/100 	TW 016/025 014/025	PR	018/025 037/050 013/025	 FF 68 FF 74 45 52 41 56	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	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
COURSE NAME SEM.:1	ISE * 012/030 * 009/030 * * 012/030 * * 013/030 * *	016/070 007/070 033/070	TOTAL 028/100 016/100 045/100 041/100 	TW 016/025 014/025 035/050	PR	018/025 037/050 013/025 030/050	FF 68 FF 45 52 46 55 65	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F A+ C B P	GP 00 08 00 09 05 06 04 07 08	CP 00 08 00 09 15 06 12 07 16	P&R ORD
COURSE NAME SEM.:1	ISE * 012/030 * 009/030 * 012/030 * 012/030 * 013/030 * * 013/030 * *	016/070 007/070 033/070	TOTAL 028/100 016/100 045/100 041/100 	TW 016/025 014/025 035/050 030/050	PR	018/025 037/050 013/025 030/050 	 FF 68 FF 45 52 41 56 60	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F A+ C B P B+ A A	GP 00 08 00 09 05 06 04 07 08 08	CP 00 08 00 09 15 06 12 07 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 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 012/030 * 009/030 * * 012/030 * * 013/030 * * * *	016/070 007/070 033/070 28\$/070	TOTAL 028/100 016/100 045/100 041/100 	TW 016/025 014/025 035/050	PR	018/025 037/050 013/025 030/050	FF 68 FF 45 52 46 55 65	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	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	P&R ORD
COURSE NAME SEM.:1	ISE * 012/030 * 009/030 * 012/030 * 012/030 * 013/030 * * 013/030 * * * *	016/070 007/070 033/070 28\$/070 	TOTAL 028/100 016/100 045/100 041/100 	TW 016/025 014/025 035/050 030/050 PP	PR	018/025 037/050 013/025 030/050 	FF 68 FF 45 52 41 56 60 PP	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 00</pre>	Grd F A F A+ C B B+ A A AC	GP 00 08 09 05 06 04 07 08 08 00	CP 00 08 09 15 06 12 07 16 16 00	P&R ORD

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SEAT NO.: B190352527 NAME : GAIKWAD VING	D BALAWANT		МС	THER : GA	ATKWAD AR	CHANA BALA	WANT	PRN	72164	415F	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		& Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 017/030	036/070	053/100				53	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL	*			016/025		015/025	62	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 019/030	016/070	035/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					037/050	74	01	A+	09	09	
403143A PLC AND SCADA	* 016/030	045/070	061/100				61	03	A	08	24	
403143A PLC AND SCADA	*					014/025	56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	* 023/030	038/070	061/100				61	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025			80	01	0	10	10	
403145 PROJECT STAGE - I	*			042/050		034/050	76	02	A+	09	18	
403146 MOOC'S	*			028/050			56	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
FOR VERIFICATION FOR VERIFICATION	ION AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
											~ ~	
SEAT NO.: B190352528 NAME : GAIKWAD VISH			-	THER : LA		25						: VPKBIET[35]
COURSE NAME	WAJIT DADASA ISE	AHEB ESE	MC TOTAL	THER : LA TW	ATA PR	OR	Tot	PRN & Crd	:71819 Grd	909L GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE	ESE 	TOTAL	ΤW 	PR			% Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 008/030		TOTAL 028/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	 FF	& Crd 03	Grd	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 008/030 *	ESE 020/070 	TOTAL 028/100	TW 016/025	PR 	017/025	 FF 66	& Crd 03 01	Grd F A	GP 00 08	CP 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 008/030 * * 015/030	ESE 020/070 000/070	TOTAL 028/100 015/100	TW 	PR 	017/025	 FF 66 FF	<pre> Crd 03 01 03 </pre>	Grd F A F	GP 00 08 00	CP 00 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 008/030 * * 015/030 *	ESE 020/070 000/070 	TOTAL 028/100 015/100	TW 016/025	PR 	017/025	FF 66 FF 50	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B	GP 00 08 00 06	CP 00 08 00 06	
COURSE NAME 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 * 008/030 * * 015/030 * * 013/030	ESE 020/070 000/070 017/070	TOTAL 028/100 015/100 030/100	TW 016/025	PR 	017/025	 FF 66 FF 50 FF	<pre>% Crd</pre>	Grd F A F B F	GP 00 08 00 06 00	CP 00 08 00 06 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 008/030 * * 015/030 * * 013/030 *	ESE 020/070 000/070 017/070 	TOTAL 028/100 015/100 030/100 	TW 016/025 	PR 	017/025 025/050 014/025	FF 66 FF 50 FF 56	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B F B+	GP 00 08 00 06 00 07	CP 00 08 00 06 00 07	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * 008/030 * * 015/030 * * 013/030 * * 016/030	ESE 020/070 000/070 017/070	TOTAL 028/100 015/100 030/100 045/100	TW 016/025 	PR 	017/025 025/050 014/025	FF 66 FF 50 FF 56 45	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd F A F B F B+ C	GP 00 08 00 06 00 07 05	CP 00 08 00 06 00 07 15	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 4031443A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 008/030 * 015/030 * 013/030 * 016/030 *	ESE 020/070 000/070 017/070 	TOTAL 028/100 015/100 030/100 045/100	TW 016/025 016/025	PR	017/025 025/050 014/025	FF 66 FF 50 FF 56 45 64	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd F A F B F B+ C A	GP 00 08 00 06 00 07 05 08	CP 00 08 00 06 00 07 15 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 008/030 * * 015/030 * * 013/030 * * 016/030 * *	ESE 020/070 000/070 017/070 	TOTAL 028/100 015/100 030/100 045/100	TW 016/025 016/025 032/050	PR	017/025 025/050 014/025	FF 66 FF 50 FF 56 45 64 63	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B F B+ C A A	GP 00 08 00 06 00 07 05 08 08	CP 00 08 00 06 00 07 15 08 16	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 008/030 * * 015/030 * * 013/030 * * 016/030 * * *	ESE 020/070 000/070 017/070 	TOTAL 028/100 015/100 030/100 045/100	TW 016/025 016/025 032/050 028/050	PR	017/025 025/050 014/025	 FF6 FF0 FF6 50 FF6 545 63 56	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F B F B+ C A A B+	GP 00 08 00 06 00 07 05 08 08 07	CP 00 08 00 06 00 07 15 08 16 14	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 008/030 * * 015/030 * * 013/030 * * 016/030 * * *	ESE 020/070 000/070 017/070 029/070 	TOTAL 028/100 015/100 030/100 045/100	TW 016/025 016/025 032/050	PR	017/025 025/050 014/025 031/050	FF 66 FF 50 FF 56 45 64 63	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B F B+ C A A	GP 00 08 00 06 00 07 05 08 08	CP 00 08 00 06 00 07 15 08 16	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 008/030 * * 015/030 * * 013/030 * * 016/030 * * * *	ESE 020/070 000/070 017/070 029/070 	TOTAL 028/100 015/100 030/100 045/100 	TW 016/025 016/025 032/050 028/050 PP	PR	017/025 025/050 014/025 031/050 	FF 66 FF 50 FF 56 45 64 63 56 PP	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 00</pre>	Grd F A F B F B+ C A B+ AC	GP 00 08 00 06 00 07 05 08 08 07	CP 00 08 00 06 00 07 15 08 16 14	

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SEAT NO.: B190352529 NAME : GHADGE GAURA	V RAJENDRA		MC	THER : AS	SHA			PRN :	72027	133K	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	b Crd	Grd	GP	CP	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	016/070	029/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					038/050	76	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	* 020/030	028/070	048/100				48	03	С	05	15	
403143B POWER QUALITY MANAGEMENT	*					017/025	68	01	A	08	08	
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 MOOC'S	*			028/050			56	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352530 NAME : JADHAV NIMES			-	THER : VI	-							: VPKBIET[35]
COURSE NAME	H BALU ISE	ESE	MC TOTAL	THER : VI TW	IJAYA PR	OR	Tot	PRN : & Crd	71911 Grd	116B GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL		-	OR	•••	s Crd 	Grd	GP •••	CP	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE	ESE 011/070	TOTAL	TW 	-	······	 FF	8 Crd 03	Grd F	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 007/030 *	011/070	TOTAL 018/100	TW	PR		•••	& Crd 03 01	Grd	GP 00 08	CP	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030		TOTAL 018/100	TW 	PR	015/025	 FF 66 FF	* Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030 * * 009/030 *	011/070 000/070 	TOTAL 018/100 009/100 	TW 018/025	PR	······	 FF 66	Crd 03 01 03 01	Grd F A F B+	GP 00 08 00 07	CP 00 08 00 07	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030 * * 009/030	011/070 000/070	TOTAL 018/100 009/100	TW 018/025	PR	015/025	 FF 66 FF	* Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030 * * 009/030 *	011/070 000/070 	TOTAL 018/100 009/100 	TW 018/025 	PR	015/025	FF 66 FF 56	Crd 03 01 03 01	Grd F A F B+	GP 00 08 00 07	CP 00 08 00 07	
COURSE NAME 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 * 007/030 * * 009/030 * * 010/030	011/070 000/070 009/070	TOTAL 018/100 009/100 019/100	TW 018/025 	PR	015/025	 FF 66 FF 56 FF	<pre>Crd 03 01 03 01 03 01 03</pre>	Grd F A F B+ F	GP 00 08 00 07 00	CP 00 08 00 07 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 007/030 * * 009/030 * * 010/030 *	011/070 000/070 009/070	TOTAL 018/100 009/100 019/100 	TW 018/025 	PR	015/025 028/050 013/025	FF 66 FF 56 FF 52	Crd 03 01 03 01 03 01	Grd F A F B+ F B	GP 00 08 00 07 00 06	CP 00 08 00 07 00 06	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * 007/030 * * 009/030 * * 010/030 * * 009/030	011/070 000/070 009/070	TOTAL 018/100 009/100 019/100 017/100	TW 018/025 	PR	015/025 028/050 013/025	FF 66 FF 56 FF 52 FF	<pre>Crd 03 01 03 01 03 01 03 01 03</pre>	Grd F A F B+ F B F	GP 00 08 00 07 00 06 00	CP 00 08 00 07 00 06 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 007/030 * 009/030 * 010/030 * 010/030 *	011/070 000/070 009/070	TOTAL 018/100 009/100 019/100 017/100	TW 018/025 016/025	PR	015/025 028/050 013/025	 FF 66 FF 56 FF 52 FF 64	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd F A F B+ F B F A	GP 00 08 00 07 00 06 00 08	CP 00 08 00 07 00 06 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 007/030 * 009/030 * * 010/030 * * 009/030 * *	011/070 000/070 009/070 008/070	TOTAL 018/100 009/100 019/100 017/100 	TW 018/025 016/025 030/050	PR	015/025 028/050 013/025 036/050	FF 66 FF 56 FF 52 FF 64 66	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B+ F B F A A	GP 00 08 00 07 00 06 00 08 08	CP 00 08 00 07 00 06 00 08 16	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 007/030 * 009/030 * 010/030 * 009/030 * * 009/030 * * *	011/070 000/070 009/070 008/070	TOTAL 018/100 009/100 019/100 017/100 	TW 018/025 016/025 030/050 023/050	PR	015/025 028/050 013/025 036/050		<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F B+ F B F A A C	GP 00 08 00 07 00 06 00 08 08 05	CP 00 08 00 07 00 06 00 08 16 10	
COURSE NAME SEM.:1	ISE * 007/030 * * 009/030 * * 010/030 * * 009/030 * * * * *	011/070 000/070 009/070 008/070 	TOTAL 018/100 009/100 019/100 017/100 	TW 018/025 016/025 030/050 023/050 PP	PR	015/025 028/050 013/025 036/050 	FF 66 FF 56 FF 52 FF 64 66 46 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd F A F B+ F A A C AC	GP 00 08 00 07 00 06 00 08 08 08 05 00	CP 00 08 00 07 00 06 00 08 16 10 00	P&R ORD

SEAT NO.: B190352531 NAME : JADHAV POONA	M RAMCHANDR	ł	MC	THER : SI	TABAI			PRN :	72164	416D	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 020/030	054/070	074/100				74	03	A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL	*			021/025		019/025	80	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 021/030	029/070	050/100				50	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	*					045/050	90	01	0	10	10	
403143B POWER QUALITY MANAGEMENT	* 028/030	052/070	080/100				80	03	0	10	30	
403143B POWER QUALITY MANAGEMENT	*					021/025	84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 029/030	055/070	084/100				84	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE	*			024/025			96	01	0	10	10	
403145 PROJECT STAGE - I	*			044/050		039/050	83	02	0	10	20	
403146 MOOC'S	*			044/050			88	02	0	10	20	
410301 MINR-MACHINE LEARNING	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING	*				AB/050		FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 9.25, TOTAL CREDITS EARNED : 20												
FOR VERIFICATI	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: B190352532 NAME : JAGTAP ADITY.	-		MC	THER : AR	CIT A NTA							
COURSE NAME	ISE				-							: VPKBIET[35]
	101	ESE	TOTAL	TW	PR	OR		PRN : Crd	71911 Grd	132D GP	CLG. CP	: VPKBIET[35] P&R ORD
SEM.:1				TW	-	OR	Tot% 	Crd	Grd	GP 	CP 	
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	-	-	TW 	PR		Tot% 43	Crd 03	Grd P	GP 04	CP 12	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* 012/030 *	031/070	043/100	TW 	PR		Tot% 43 76	Crd 03 01	Grd P A+	GP 04 09	CP 12 09	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 012/030	031/070	043/100	TW 	PR	020/025	Tot% 43 76 FF	Crd 03 01 03	Grd P A+ F	GP 04 09 00	CP 12 09 00	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 012/030 * * 008/030 *	031/070 011/070 	043/100 019/100 	TW 018/025	PR	020/025	Tot% 43 76 FF 76	Crd 03 01 03 01	Grd P A+ F A+	GP 04 09 00 09	CP 12 09 00 09	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	* 012/030 * * 008/030	031/070 011/070	043/100	TW 018/025	PR	020/025	Tot% 43 76 FF 76 40	Crd 03 01 03 01 03 01 03	Grd P A+ F	GP 04 09 00 09 04	CP 12 09 00 09 12	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 012/030 * * 008/030 * * 010/030 *	031/070 011/070 	043/100 019/100 	TW 018/025 	PR	020/025 038/050	Tot% 43 76 FF 76 40 56	Crd 03 01 03 01 03 01 03 01	Grd P A+ F A+	GP 04 09 00 09	CP 12 09 00 09 12 07	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	* 012/030 * * 008/030 * * 010/030	031/070 011/070 30\$/070	043/100 019/100 040/100	TW 018/025 	PR	020/025	Tot% 43 76 FF 76 40	Crd 03 01 03 01 03 01 03	Grd P A+ F A+ P	GP 04 09 00 09 04	CP 12 09 00 09 12	P&R ORD 2\$
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	* 012/030 * * 008/030 * * 010/030 *	031/070 011/070 30\$/070	043/100 019/100 040/100 	TW 018/025 	PR	020/025 038/050 014/025	Tot% 43 76 FF 76 40 56	Crd 03 01 03 01 03 01 03 01	Grd P A+ F A+ P B+	GP 04 09 00 09 04 07	CP 12 09 00 09 12 07	P&R ORD 2\$
403141 POWER SYS. OPERAT. & CONTROL 403141 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 * * 008/030 * * 010/030 * * 012/030	031/070 011/070 30\$/070 029/070	043/100 019/100 040/100 041/100	TW 018/025 	PR	020/025 038/050 014/025	Tot% 43 76 FF 76 40 56 41	Crd 03 01 03 01 03 01 03 01 03	Grd P A+ F A+ P B+ P	GP 04 09 00 09 04 07 04	CP 09 00 09 12 07 12	P&R ORD 2\$
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 * * 008/030 * * 010/030 * * 012/030 *	031/070 011/070 30\$/070 029/070	043/100 019/100 040/100 041/100 	TW 018/025 023/025	PR	020/025 038/050 014/025 	Tot% 43 76 FF 76 40 56 41 92	Crd 03 01 03 01 03 01 03 01	Grd P A+ F A+ P B+ P O	GP 04 09 00 09 04 07 04 10	CP 12 09 00 09 12 07 12 10	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 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 * * 008/030 * 010/030 * * 012/030 * *	031/070 011/070 30\$/070 029/070	043/100 019/100 040/100 041/100 	TW 018/025 023/025 042/050	PR	020/025 038/050 014/025 043/050	Tot% 43 76 FF 76 40 56 41 92 85	Crd 03 01 03 01 03 01 03 01 03 01 02	Grd P A+ F A+ P B+ P O O	GP 04 09 00 09 04 07 04 10 10	CP 12 09 00 09 12 07 12 10 20	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	* 012/030 * * 008/030 * 010/030 * * 012/030 * * *	031/070 011/070 30\$/070 029/070 	043/100 019/100 040/100 041/100 	TW 018/025 018/025 023/025 042/050 029/050	PR	020/025 038/050 014/025 043/050 	Tot% 43 76 FF 76 40 56 41 92 85 58	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd P A+ F A+ P B+ P O B+	GP 04 09 00 09 04 07 04 10 10 07	CP 12 09 00 09 12 07 12 10 20 14	P&R ORD

SGPA1 : --, TOTAL CREDITS EARNED : 17

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SEAT NO.: B190352533 NAME : KADAM JYOTI S	JUBHASH		MC	THER : AS	SHA			PRN :	72164	417в	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1							· <u>· ·</u>	• • •	• • •	•••		• • • • • •
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	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 021/030	030/070	051/100				51	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	*					038/050	76	01	A+	09	09	
403143A PLC AND SCADA	* 018/030	043/070	061/100				61	03	A	08	24	
403143A PLC AND SCADA	*					018/025	72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	* 024/030	044/070	068/100				68	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			023/025			92	01	0	10	10	
403145 PROJECT STAGE - I	*			040/050		038/050	78	02	A+	09	18	
403146 MOOC'S	*			032/050			64	02	A	08	16	
410301 MINR-MACHINE LEARNING	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING	*				AB/050		FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 7.95, TOTAL CREDITS EARNED : 20												
FOR VERIFICATIO	N AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION						
SEAT NO.: B190352534 NAME : KAKADE SANKET												.: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	ł Crd	Grd	GP	CP	P&R ORD
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	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 012/030	017/070	029/100								00	
	- ,	011,010	020/100				FF	03	F	00		
403142 ADVANCED CONTROL SYSTEM	*					038/050	FF 76	01	A+	09	00	
403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT	* * 024/030								-			
						038/050	76	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	* 024/030	036/070	060/100			038/050	76 60	01 03	A+ A	09 08	09 24	
403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT	* 024/030 *	036/070	060/100			038/050 017/025	76 60 68	01 03 01	A+ A A	09 08 08	09 24 08	
403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	* 024/030 * * 022/030	036/070	060/100	 	 	038/050 017/025 	76 60 68 64	01 03 01 03	A+ A A A	09 08 08 08	09 24 08 24	
403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 024/030 * * 022/030 *	036/070	060/100	 016/025	 	038/050 017/025 	76 60 68 64 64	01 03 01 03 01	A+ A A A A	09 08 08 08 08	09 24 08 24 08	
403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 024/030 * * 022/030 * *	036/070	060/100 064/100 	 016/025 037/050	 	038/050 017/025 033/050	76 60 68 64 64 70	01 03 01 03 01 02	A+ A A A A A A+	09 08 08 08 08 08 09	09 24 08 24 08 18	
403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	* 024/030 * * 022/030 * *	036/070	060/100 064/100 	 016/025 037/050 028/050	 	038/050 017/025 033/050 	76 60 68 64 64 70 56	01 03 01 03 01 02 02	A+ A A A A A+ B+	09 08 08 08 08 09 07	09 24 08 24 08 18 14	

PAGE :- 18 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352535 NAME : KALE ARVIND	MOTIRAM		MC	THER : KA	ALE SAVIT.	A MOTIRAM		PRN :	72027	182H	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 019/030	044/070	063/100				63	03	A	08	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	*					042/050	84	01	0	10	10	
403143B POWER QUALITY MANAGEMENT	* 022/030	041/070	063/100				63	03	A	08	24	
403143B POWER QUALITY MANAGEMENT	*					020/025	80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 026/030	045/070	071/100				71	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			042/050		041/050	83	02	0	10	20	
403146 MOOC'S	*			009/050			FF	02	F	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 18												
FOR VERIFICATION FOR VERIFICATION	ION AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352536 NAME : KHANDARE PRA	AJAKTA VIJAY		MC	THER : KH	HANDARE D	IPMALA VIJ	AY	PRN :	71911	173M	CLG.	: VPKBIET[35]
SEAT NO.: B190352536 NAME : KHANDARE PRA COURSE NAME	AJAKTA VIJAY ISE	ESE	MC TOTAL	THER : KI TW	HANDARE D PR	IPMALA VIJ OR		PRN : % Crd	:71911 Grd	173M GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 							% Crd 		GP		
COURSE NAME	ISE	ESE 013/070	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE * 013/030 *		TOTAL	ΤW 	PR	OR	Tot [:]	% Crd 	Grd 	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 013/030		TOTAL 026/100	TW 	PR 	OR 	Tot [:] FF	% Crd 03	Grd F	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030 *	013/070	TOTAL 026/100 	TW 	PR 	OR 016/025	Tot FF 64	% Crd 03 01	Grd F A	GP 00 08	CP 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 007/030	013/070 011/070	TOTAL 026/100 018/100	TW 	PR 	OR 016/025 	Tot FF 64 FF	% Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 007/030 *	013/070 011/070 	TOTAL 026/100 018/100 	TW 	PR 	OR 016/025 026/050	Tot ² FF 64 FF 52	<pre>% Crd</pre>	Grd F A F B	GP 00 08 00 06	CP 00 08 00 06	
COURSE NAME SEM.:1	ISE * 013/030 * * 007/030 * * 010/030	013/070 011/070 014/070	TOTAL 026/100 018/100 024/100	TW 016/025 	PR 	OR 016/025 026/050 	Tot: FF 64 FF 52 FF	<pre>% Crd</pre>	Grd F A F B F	GP 00 08 00 06 00	CP 00 08 00 06 00	
COURSE NAME SEM.:1	ISE * 013/030 * * 007/030 * * 010/030 *	013/070 011/070 014/070 	TOTAL 026/100 018/100 024/100	TW 016/025 	PR 	OR 016/025 026/050 004/025	Tot: FF 64 FF 52 FF FF	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd F A F B F F F	GP 00 08 00 06 00 00	CP 00 08 00 06 00 00	
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	ISE * 013/030 * * 007/030 * * 010/030 * * 005/030	013/070 011/070 014/070 	TOTAL 026/100 018/100 024/100 023/100	TW 016/025 	PR	OR 016/025 026/050 004/025 	Tot: FF 64 FF 52 FF FF FF	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd F A F B F F F	GP 00 08 00 06 00 00 00	CP 00 08 00 06 00 00 00	
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 403144B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 013/030 * * 007/030 * * 010/030 * * 005/030 *	013/070 011/070 014/070 018/070	TOTAL 026/100 018/100 024/100 023/100	TW 016/025 019/025	PR	OR 016/025 026/050 004/025 	Tot: FF 64 FF 52 FF FF FF 76	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd F A F B F F F A+	GP 00 08 00 06 00 00 00 00 00	CP 00 08 00 06 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 013/030 * * 007/030 * * 010/030 * * 005/030 *	013/070 011/070 014/070 018/070	TOTAL 026/100 018/100 024/100 023/100	TW 016/025 019/025 030/050	PR	OR 026/025 026/050 004/025 025/050	Tot: 64 FF 52 FF FF FF 76 55	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B F F F A+ B+	GP 00 08 00 06 00 00 00 00 00 00 00	CP 00 08 00 06 00 00 00 00 09 14	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 013/030 * * 007/030 * * 010/030 * * 005/030 * * * *	013/070 011/070 014/070 018/070	TOTAL 026/100 018/100 024/100 023/100 	TW 016/025 019/025 030/050 AB/050	PR	OR 016/025 026/050 004/025 025/050 	Tot: .FF4F2FF FF765FF FF55FF	<pre>% Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F F F F A+ B+ IC	GP 00 08 00 06 00 00 00 00 09 07 00	CP 00 08 00 06 00 00 00 00 09 14 00	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * * 007/030 * * 010/030 * * 005/030 * * * *	013/070 011/070 014/070 018/070 	TOTAL 026/100 018/100 024/100 023/100 	TW 016/025 019/025 030/050 AB/050 PP	PR	OR 016/025 026/050 004/025 025/050 	Tot: .FF 64 F52 FF FF 55 FF PP	<pre>% Crd</pre>	Grd F A F F F F F A+ B+ IC AC	GP 00 08 00 06 00 00 00 00 09 07 00 00	CP 00 08 00 06 00 00 00 00 09 14 00 00	P&R ORD

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SEAT NO.: B190352537 NAME : KHARAT TEJAS	BHARAT		MC	THER : A	ATIN			PRN	72027	201H	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	047/070	060/100				60	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		016/025	68	01	А	08	08	
403142 ADVANCED CONTROL SYSTEM	* 012/030	019/070	031/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					036/050	72	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	* 015/030	036/070	051/100				51	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			037/050		042/050	79	02	A+	09	18	
403146 MOOC'S	*			022/050			44	02	Ρ	04	08	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352538 NAME : KHARTODE SHR	REEDHAR SARJE	ERAV	MC	THER : SU	JVARNA			PRN	72027	202F	CLG.	: VPKBIET[35]
SEAT NO.: B190352538 NAME : KHARTODE SHR COURSE NAME	REEDHAR SARJE ISE	ERAV ESE	MC TOTAL	THER : SU TW	UVARNA PR	OR	Tot ^s	PRN : & Crd	72027 Grd	202F GP	CLG. CP	: VPKBIET[35] P&R ORD
						OR	Tot ^s				CP	
COURSE NAME	ISE		TOTAL	TW	PR	-		% Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW 	PR			∛ Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 016/030	ESE 	TOTAL 033/100	TW 	PR 		 FF	& Crd 03	Grd F	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 016/030 *	ESE 017/070 	TOTAL 033/100 	TW 018/025	PR 	016/025	 FF 68	& Crd 03 01	Grd F A	GP 00 08	CP 00 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 016/030 * * 014/030	ESE 017/070 007/070	TOTAL 033/100 021/100	TW 018/025 	PR 	016/025	 FF 68 FF	<pre>% Crd</pre>	Grd F A F	GP 00 08 00	CP 00 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 016/030 * * 014/030 *	ESE 017/070 007/070 	TOTAL 033/100 021/100 	TW 018/025 	PR 	016/025 028/050	FF 68 FF 56	<pre>% Crd</pre>	Grd F A F B+	GP 00 08 00 07	CP 00 08 00 07	
COURSE NAME SEM.:1	ISE * 016/030 * * 014/030 * * 013/030	ESE 017/070 007/070 015/070	TOTAL 033/100 021/100 028/100	TW 018/025 	PR 	016/025	FF 68 FF 56 FF	<pre>% Crd</pre>	Grd F A F B+	GP 00 08 00 07 00	CP 00 08 00 07 00	
COURSE NAME SEM.:1	ISE * 016/030 * * 014/030 * * 013/030 *	ESE 017/070 007/070 015/070	TOTAL 033/100 021/100 028/100 	TW 018/025 	PR 	016/025 028/050 017/025	FF 68 FF 56 FF 68	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B+	GP 00 08 00 07 00 08	CP 00 08 00 07 00 08	
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	ISE * 016/030 * * 014/030 * * 013/030 * * 010/030	ESE 017/070 007/070 015/070	TOTAL 033/100 021/100 028/100 030/100	TW 018/025 	PR 	016/025 028/050 017/025	FF 68 FF 56 FF 68 FF	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd F A F B+ F A F	GP 00 08 00 07 00 08 00	CP 00 08 00 07 00 08 00	
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 403144B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 016/030 * 014/030 * * 013/030 * * 010/030 *	ESE 017/070 007/070 015/070 020/070	TOTAL 033/100 021/100 028/100 030/100	TW 018/025 020/025	PR	016/025 028/050 017/025	FF 68 FF 56 FF 68 FF 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd F A F B+ F A F O	GP 00 08 00 07 00 08 00 10	CP 00 08 00 07 00 08 00 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	ISE * 016/030 * * 014/030 * * 013/030 * * 010/030 * *	ESE 017/070 007/070 015/070 020/070	TOTAL 033/100 021/100 028/100 030/100	TW 018/025 020/025 041/050	PR	016/025 028/050 017/025 040/050	FF 68 FF 56 FF 68 FF 80 81	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B+ F A F O O	GP 00 08 00 07 00 08 00 10 10	CP 00 08 00 07 00 08 00 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 016/030 * 014/030 * 013/030 * 013/030 * 010/030 * * * *	ESE 017/070 007/070 015/070 020/070	TOTAL 033/100 021/100 028/100 030/100 	TW 018/025 020/025 041/050 010/050	PR	016/025 028/050 017/025 040/050	FF 68 FF 56 FF 68 FF 80 81 FF	<pre>% Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F B+ F A F O O F	GP 00 08 00 07 00 08 00 10 10 00	CP 00 08 00 07 00 08 00 10 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 4031445 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 016/030 * * 014/030 * * 013/030 * * 010/030 * * * * *	ESE 017/070 007/070 015/070 020/070 	TOTAL 033/100 021/100 028/100 030/100 	TW 018/025 020/025 041/050 010/050 PP	PR	016/025 028/050 017/025 040/050 	FF 68 FF 56 FF 68 FF 80 81 FF PP	<pre>% Crd</pre>	Grd F A F B+ F A F O O F AC	GP 00 08 00 07 00 08 00 10 10 10 00 00	CP 00 08 00 07 00 08 00 10 20 00 00	P&R ORD

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AGE	• -	20	

COURSE NAME ISE ESE TOTAL TW PR OR Tot% Crd Grd GP CP P&R OR 403141 POWER SYS. OPERAT. & CONTROL * 017/030 034/070 051/100 51 03 B 06 18 403141 POWER SYS. OPERAT. & CONTROL * 014/025 021/025 70 01 A+ 09 09 403142 ADVANCED CONTROL SYSTEM * 014/030 028/070 042/100 039/050 78 01 A+ 09 09 403143A PLC AND SCADA * 015/030 038/070 053/100 039/050 78 01 A+ 09 09 403143A PLC AND SCADA * 015/030 038/070 053/100 017/025 68 01 A 08 08 403144
403141 POWER SYS. OPERAT. & CONTROL * 017/030 034/070 051/100 51 03 B 06 18 403141 POWER SYS. OPERAT. & CONTROL * 014/025 021/025 70 01 A+ 09 09 403142 ADVANCED CONTROL SYSTEM * 014/030 028/070 042/100 42 03 P 04 12 403142 ADVANCED CONTROL SYSTEM * 039/050 78 01 A+ 09 09 403143A PLC AND SCADA * 015/030 038/070 053/100 53 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE * 018/030 029/070 047/100 47 03 C 05 15 403144B ELECTRICAL & HYBRID VEHICLE * 022/025 88 01 010
403141 POWER SYS. OPERAT. & CONTROL * 014/025 021/025 70 01 A+ 09 09 403142 ADVANCED CONTROL SYSTEM * 014/030 028/070 042/100 42 03 P 04 12 403142 ADVANCED CONTROL SYSTEM * 039/050 78 01 A+ 09 09 403143A PLC AND SCADA * 015/030 038/070 053/100 53 03 B 06 18 403143A PLC AND SCADA * 015/030 038/070 047/100 53 03 B 06 18 403144B ELECTRICAL & HYBRID VEHICLE * 018/030 029/070 047/100 80 01 01 10 10 10 10 10 10 10 10 10 10 10 10 10 10
403142 ADVANCED CONTROL SYSTEM * 014/030 028/070 042/100 42 03 P 04 12 403142 ADVANCED CONTROL SYSTEM * 039/050 78 01 A+ 09 09 403143A PLC AND SCADA * 015/030 038/070 053/100 53 03 B 06 18 403143A PLC AND SCADA * 015/030 038/070 053/100 017/025 68 01 A 08 08 403144B ELECTRICAL & HYBRID VEHICLE * 018/030 029/070 047/100 47 03 C 05 15 403145 PROJECT STAGE - I * 040/050 81 02 0 10 10 403145 PROJECT STAGE - I * 024/050 48 02 C
403142 ADVANCED CONTROL SYSTEM * 039/050 78 01 A+ 09 09 403143A PLC AND SCADA * 015/030 038/070 053/100 53 03 B 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 * 018/030 029/070 047/100 47 03 C 05 15 403145 PROJECT STAGE - I * 041/050 88 01 0 10 10 403145 PROJECT STAGE - I * 040/050 81
403143A PLC AND SCADA * 015/030 038/070 053/100 53 03 B 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 * 018/030 029/070 047/100 47 03 C 05 15 403144B ELECTRICAL & HYBRID VEHICLE * 022/025 88 01 0 10 10 403145 PROJECT STAGE - I * 024/050 48 02 C 05 10
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 PROJECT STAGE - I * 041/050 040/050 81 02 0 10 20 403146 MOOC'S * 024/050 48 02 C 05 10 403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00 SGPA1 6.45, TOTAL CREDITS EARNED 20 -
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 PROJECT STAGE - I * 041/050 040/050 81 02 0 10 20 403146 MOOC'S * 024/050 48 02 C 05 10 403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00 SGPA1 6.45, TOTAL CREDITS EARNED 20 PP PP 00 AC 00 00
403144B ELECTRICAL & HYBRID VEHICLE * 022/025 88 01 0 10 10 403145 PROJECT STAGE - I * 041/050 040/050 81 02 0 10 20 403146 MOOC'S * 024/050 48 02 C 05 10 403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00 SGPA1 6.45, TOTAL CREDITS EARNED 20 PP PP 00 AC 00 00
403145 PROJECT STAGE - I * 041/050 040/050 81 02 0 10 20 403146 MOOC'S * 024/050 48 02 C 05 10 403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00 SGPA1 6.45, TOTAL CREDITS EARNED 20 PP PP 00 AC 00 00
403146 MOOC'S * 024/050 48 02 C 05 10 403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00 SGPA1 6.45, TOTAL CREDITS EARNED 20 20 PP PP 00 AC 00 00
403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00 SGPA1 : 6.45, TOTAL CREDITS EARNED : 20
SGPA1 : 6.45, TOTAL CREDITS EARNED : 20
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION
SEAT NO.: B190352540 NAME : KHATAL ABHINAV SAHEBRAO MOTHER : KHATAL MEERA SAHEBRAO PRN :72164419J CLG.: VPKBIET[35]
COURSE NAME ISE ESE TOTAL TW PR OR Tot% Crd Grd GP CP P&R ORD
SEM.:1
403141 POWER SYS. OPERAT. & CONTROL * 016/030 036/070 052/100 52 03 B 06 18
403141 POWER SYS. OPERAT. & CONTROL * 020/025 016/025 72 01 A+ 09 09
403142 ADVANCED CONTROL SYSTEM * 021/030 28#/070 049/100 49 03 C 05 15 #
403142 ADVANCED CONTROL SYSTEM * 038/050 76 01 A+ 09 09
403143A PLC AND SCADA * 018/030 044/070 062/100 62 03 A 08 24
403143A PLC AND SCADA * 019/025 76 01 A+ 09 09
403144B ELECTRICAL & HYBRID VEHICLE * 024/030 052/070 076/100 76 03 A+ 09 27
403144B ELECTRICAL & HYBRID VEHICLE * 023/025 92 01 0 10 10
403145 PROJECT STAGE - I * 042/050 042/050 84 02 0 10 20
403146 MOOC'S * 030/050 60 02 A 08 16
410301 MINR-MACHINE LEARNING * AB/030 AB/070 AB/100 FF 04 IC 00 00
410301 MINR-MACHINE LEARNING * AB/050 FF 01 IC 00 00
403147C SUSTAINABILITY(IGBC) * PP PP 00 AC 00 00
SGPA1 : 7.85, TOTAL CREDITS EARNED : 20
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	I TANAJI					SHRI TANAJ						: VPKBIET[35
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TOT	t Crd	Grd	GP	CP	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		016/025	62	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 020/030	030/070	050/100				50	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	*					027/050	54	01	В	06	06	
403143B POWER QUALITY MANAGEMENT	* 018/030	036/070	054/100				54	03	В	06	18	
403143B POWER QUALITY MANAGEMENT	*					019/025	76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	* 019/030	043/070	062/100				62	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			036/050		037/050	73	02	A+	09	18	
403146 MOOC'S	*			030/050			60	02	A	08	16	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	*			AB/050			FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 6.95, TOTAL CREDITS EARNED : 20												
SEAT NO.: B190352542 NAME : KSHIRSAGAR K COURSE NAME	RISHNAT CHAN	יייעעאַעַסָרו	140									
COOKEE NAME	ISE	ESE	TOTAL	THER : ROP TW	HINI PR	OR	Tota		72027 Grd	212C GP	CLG. CP	: VPKBIET[35 P&R ORD
SEM.:1	ISE		TOTAL	TW		OR	Tot [§]			GP		-
		ESE	TOTAL	TW	PR	-		t Crd	Grd	GP	CP	-
SEM.:1		ESE 	TOTAL	TW 	PR		•••	k Crd ∙∙∙	Grd 	GP 	CP 	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	* 014/030	ESE 040/070	TOTAL 054/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	··· 54	& Crd 03	Grd B	GP 06	CP 18	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* 014/030	ESE 040/070 	TOTAL 054/100 	TW 	PR 	017/025	 54 66	≵ Crd 03 01	Grd B A	GP 06 08	CP 18 08	P&R ORD
SEM.:1	* 014/030 * * 015/030	ESE 040/070 028/070	TOTAL 054/100 043/100	TW 	PR 	017/025	 54 66 43	<pre>& Crd 03 01 03</pre>	Grd B A P	GP 06 08 04	CP 18 08 12	P&R ORD
SEM.:1	* 014/030 * * 015/030 *	ESE 040/070 028/070 	TOTAL 054/100 043/100 	TW 016/025 	PR 	017/025	54 66 43 74	<pre>Crd 03 01 03 01 03 01</pre>	Grd B A P A+	GP 06 08 04 09	CP 18 08 12 09	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	* 014/030 * * 015/030 * * 019/030	ESE 040/070 028/070 046/070	TOTAL 054/100 043/100 065/100	TW 016/025 	PR 	017/025	54 66 43 74 65	<pre>& Crd</pre>	Grd B A P A+ A	GP 06 08 04 09 08	CP 18 08 12 09 24	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * * 015/030 * * 019/030 *	ESE 040/070 028/070 046/070 	TOTAL 054/100 043/100 065/100 	TW 016/025 	PR	017/025 037/050 018/025	54 66 43 74 65 72	<pre>& Crd 03 01 03 01 03 01 03 01</pre>	Grd B A P A+ A A+	GP 06 08 04 09 08 09	CP 18 08 12 09 24 09	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * * 015/030 * * 019/030 * * 024/030	ESE 040/070 028/070 046/070 052/070	TOTAL 054/100 043/100 065/100 076/100	TW 016/025 	PR	017/025 037/050 018/025	54 66 43 74 65 72 76	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd B A P A+ A A+ A+ A+	GP 06 08 04 09 08 09 09 09	CP 18 08 12 09 24 09 27	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * * 015/030 * * 019/030 * * 024/030 *	ESE 040/070 028/070 046/070 052/070 	TOTAL 054/100 043/100 065/100 076/100	TW 016/025 022/025	PR	017/025 037/050 018/025	54 66 43 74 65 72 76 88	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd B A P A+ A A+ A+ O	GP 06 08 04 09 08 09 09 10	CP 18 08 12 09 24 09 27 10	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 MOOC'S	* 014/030 * * 015/030 * * 019/030 * * 024/030 * * *	ESE 040/070 028/070 046/070 052/070 	TOTAL 054/100 043/100 065/100 076/100	TW 016/025 016/025 022/025 036/050	PR	017/025 037/050 018/025 042/050	54 66 43 74 65 72 76 88 78	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B A P A+ A A+ A+ O A+	GP 06 08 04 09 08 09 09 10 09	CP 18 08 12 09 24 09 27 10 18	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT	* 014/030 * * 015/030 * * 019/030 * * 024/030 * * *	ESE 040/070 028/070 046/070 052/070 	TOTAL 054/100 043/100 065/100 076/100 	TW 016/025 022/025 036/050 030/050 	PR	017/025 037/050 018/025 042/050 	54 66 43 74 65 72 76 88 78 60 53	<pre>☆ Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd B A P A+ A A+ A+ O A+ A+ A	GP 06 08 04 09 08 09 09 10 09 08 06	CP 18 08 12 09 24 09 27 10 18 16	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT	* 014/030 * * 015/030 * * 019/030 * * 024/030 * * * * * * * AB/030	ESE 040/070 028/070 046/070 052/070 053/070	TOTAL 054/100 043/100 065/100 076/100 053/100	TW 016/025 022/025 036/050 030/050	PR	017/025 037/050 018/025 042/050 	54 66 43 74 65 72 76 88 78 60	<pre> Crd Crd Crd O3 O1 O3 O1 O3 O1 O3 O1 O2 O2 O4 </pre>	Grd B A P A+ A A+ A+ O A+ A B	GP 06 08 09 09 09 10 09 09	CP 18 08 12 09 24 09 27 10 18 16 24	P&R ORD
SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT	* 014/030 * * 015/030 * * 019/030 * * 024/030 * * * * * * * AB/030 *	ESE 040/070 028/070 046/070 052/070 053/070	TOTAL 054/100 043/100 065/100 076/100 053/100 	TW 016/025 022/025 036/050 030/050 AB/050	PR	017/025 037/050 018/025 042/050 	54 66 43 74 65 72 76 88 78 60 53 FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 02 02 04 01</pre>	Grd B A P A+ A+ A+ O A+ A B IC	GP 06 08 04 09 08 09 09 10 09 08 06 00	CP 18 08 12 09 24 09 27 10 18 16 24 00	P&R ORD

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SEAT NO.: B190352543 NAME : KSHIRSAGAR N	IISHANT SANDI	ΓP	MC	THER : VA	ASUDHA			PRN	:72027	213M	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	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	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 012/030	006/070	018/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					028/050	56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	* 014/030	023/070	037/100				FF	03	F	00	00	
403143B POWER QUALITY MANAGEMENT	*					015/025	60	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 012/030	032/070	044/100				44	03	Ρ	04	12	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			037/050		032/050	69	02	А	08	16	
403146 MOOC'S	*			020/050			40	02	Ρ	04	08	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 11												
	ON AND RECOR	RD ONLY A	Γ COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352544 NAME : KULKARNI HAR	RSHAL UDAY		MC	THER : AA	ARTI UDAY	KULKARNI		PRN	72164	420B	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot ⁹	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 018/030	034/070	052/100				52	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL	*			021/025		017/025	76	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 019/030	018/070	037/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					032/050	64	01	А	08	08	
403143A PLC AND SCADA	* 021/030	037/070	058/100				58	03	B+	07	21	
403143A PLC AND SCADA	*					021/025	84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 023/030	040/070	063/100				63	03	А	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			023/025			92	01	0	10	10	
403145 PROJECT STAGE - I	*			040/050		040/050	80	02	0	10	20	
403146 MOOC'S	*			030/050			60	02	А	08	16	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	*			AB/050			FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												

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SEAT NO.: B190352545 NAME : KULKARNI PRAN	IT BHAGYESI	Ŧ	MC	THER : KI	JLKARNI Z	APARNA BHAG	YESH	PRN :	72027	217D	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	ł Crd	Grd	GP	CP	P&R ORD
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	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 025/030	044/070	069/100				69	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM	*					045/050	90	01	0	10	10	
403143A PLC AND SCADA	* 019/030	039/070	058/100				58	03	B+	07	21	
403143A PLC AND SCADA	*					021/025	84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 025/030	054/070	079/100				79	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE	*			023/025			92	01	0	10	10	
403145 PROJECT STAGE - I	*			042/050		042/050	84	02	0	10	20	
403146 MOOC'S	*			028/050			56	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 8.60, TOTAL CREDITS EARNED : 20												
FOR VERIFICATIO	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIB	JTION						
SEAT NO.: B190352546 NAME : KUMBHAR AKASH				THER : VA				PRN :	72027	035K		: VPKBIET[35]
	DEVIDAS ISE	ESE	MC TOTAL		AISHALI I PR	DEVIDAS KUM OR					CLG. CP	: VPKBIET[35] P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1	ISE 		TOTAL	THER : VA			Tot१ 	PRN ∺ ≵ Crd	72027	035K GP		
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE	ESE 021/070		THER : VA TW 		OR 	Tot FF	PRN : & Crd	72027 Grd	035K GP 00	CP	
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 012/030 *	021/070	TOTAL 033/100 	THER : V2 TW	PR	OR	Tot FF 72	PRN ℃rd 03 01	72027 Grd F A+	035K GP 00 09	CP 	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030		TOTAL 033/100	THER : VA TW 	PR 	OR 017/025 	Tot FF	PRN Crd 03 01 03	72027 Grd F A+ F	035K GP 00 09 00	CP 00 09 00	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 012/030 * * 014/030 *	021/070	TOTAL 033/100 	THER : VA TW 019/025	PR 	OR 017/025	Tot FF 72	PRN : Crd 03 01 03 01	72027 Grd F A+	035K GP 00 09	CP 00 09 00 09	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030 * * 014/030	021/070 011/070	TOTAL 033/100 025/100	THER : VA TW 019/025	PR 	OR 017/025 	Tot FF 72 FF	PRN Crd 03 01 03	72027 Grd F A+ F	035K GP 00 09 00	CP 00 09 00 09 12	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030 * * 014/030 *	021/070 011/070 	TOTAL 033/100 025/100 	THER : VA TW 019/025	PR 	OR 017/025 037/050	Tot FF 72 FF 74	PRN : Crd 03 01 03 01	72027 Grd F A+ F A+	035K GP 00 09 00 09	CP 00 09 00 09	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ISE * 012/030 * * 014/030 * * 011/030	021/070 011/070 030/070	TOTAL 033/100 025/100 041/100	THER : VA TW 019/025	PR 	OR 017/025 037/050 	Tot FF 72 FF 74 41	PRN : Crd 03 01 03 01 03 01 03	72027 Grd F A+ F A+ P	035K GP 00 09 00 09 04	CP 00 09 00 09 12	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 012/030 * * 014/030 * * 011/030 *	021/070 011/070 030/070	TOTAL 033/100 025/100 041/100 	THER : V2 TW 019/025 	PR	OR 017/025 037/050 014/025	Tot FF 72 FF 74 41 56	PRN : Crd 03 01 03 01 03 01 03 01	72027 Grd F A+ F A+ P B+	035K GP 00 09 00 09 04 07	CP 00 09 00 09 12 07	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * * 014/030 * * 011/030 * * 008/030	021/070 011/070 030/070	TOTAL 033/100 025/100 041/100 040/100	THER : V2 TW 019/025 	PR	OR 017/025 037/050 014/025	Tot FF 72 FF 74 41 56 40	PRN : Crd 03 01 03 01 03 01 03 01 03	72027 Grd F A+ F A+ P B+ P	035K GP 00 09 00 09 04 07 04	CP 00 09 00 09 12 07 12	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 * 012/030 * 014/030 * * 011/030 * * 008/030 *	021/070 011/070 030/070	TOTAL 033/100 025/100 041/100 040/100	THER : V2 TW 019/025 017/025	PR	OR 017/025 037/050 014/025 	Tot FF 72 FF 74 41 56 40 68	PRN : Crd 03 01 03 01 03 01 03 01 03 01	72027 Grd F A+ F A+ P B+ P A	035K GP 00 09 00 09 04 07 04 08	CP 00 09 00 09 12 07 12 08	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 012/030 * 014/030 * * 011/030 * * 008/030 * *	021/070 011/070 030/070 032/070	TOTAL 033/100 025/100 041/100 040/100 	THER : VA TW 019/025 017/025 036/050	PR	OR 017/025 037/050 014/025 032/050	Tot? FF 72 FF 74 41 56 40 68 68	PRN : Crd 03 01 03 01 03 01 03 01 03 01 02	72027 Grd F A+ F A+ P B+ P A A	035K GP 00 09 00 09 04 07 04 08 08	CP 00 09 00 09 12 07 12 08 16	P&R ORD
SEAT NO.: B190352546 NAME : KUMBHAR AKASH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 012/030 * 014/030 * * 011/030 * * 008/030 * * *	021/070 011/070 030/070 032/070	TOTAL 033/100 025/100 041/100 040/100 	THER : VA TW 019/025 017/025 036/050 035/050	PR	OR 017/025 037/050 014/025 032/050 	Tota FF 72 FF 74 41 56 40 68 68 70	PRN : 03 01 03 01 03 01 03 01 02 02	72027 Grd F A+ F A+ P B+ P A A A+	035K GP 00 09 00 09 04 07 04 08 08 09	CP 00 09 00 09 12 07 12 08 16 18	P&R ORD

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SEAT NO.: B190352547 NAME : KUMBHAR RUSH	IKESH DILIP		MC	THER : SA	AVITA			PRN :	72027	218B	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tota	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	038/070	050/100				50	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		015/025	66	01	A	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	01	A+	09	09	
403143B POWER QUALITY MANAGEMENT	* 024/030	035/070	059/100				59	03	B+	07	21	
403143B POWER QUALITY MANAGEMENT	*					005/025	FF	01	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	* 026/030	049/070	075/100				75	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			038/050		036/050	74	02	A+	09	18	
403146 MOOC'S	*			016/050			FF	02	F	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
FOR VERIFICATI	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO. : B190352548 NAME : KUMBHAR SAKE	T VASANT		МС	THER : KA	Δνττδ			PRN :	72027	2191	CLG.	: VPKBIET[35]
SEAT NO.: B190352548 NAME : KUMBHAR SAKE COURSE NAME		ESE	-	THER : KA		OR	Tot					: VPKBIET[35] P&R ORD
COURSE NAME	ISE	ESE	TOTAL	THER : KA TW	AVITA PR	OR		& Crd	Grd	GP	CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL			OR 	Tot 46			GP		
COURSE NAME SEM.:1403141 POWER SYS. OPERAT. & CONTROL	ISE	ESE 032/070 	TOTAL	TW 	PR			∦ Crd	Grd 	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 014/030 *	032/070	TOTAL 046/100	TW 	PR	······	46	& Crd 03	Grd C	GP 05	CP 15	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 014/030		TOTAL 046/100	TW 	PR	017/025	 46 70	<pre>& Crd 03 01</pre>	Grd C A+	GP 05 09	CP 15 09	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 014/030 * * 016/030 *	032/070 016/070 	TOTAL 046/100 032/100 	TW 	PR 	017/025	 46 70 FF 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd C A+ F B	GP 05 09 00 06	CP 15 09 00 06	
COURSE NAME 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 * 014/030 * * 016/030	032/070	TOTAL 046/100 032/100	TW 	PR	017/025	 46 70 FF 52 47	<pre>% Crd</pre>	Grd C A+ F B C	GP 05 09 00 06 05	CP 15 09 00 06 15	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 014/030 * * 016/030 * * 015/030 *	032/070 016/070 032/070	TOTAL 046/100 032/100 047/100 	TW 018/025 	PR	017/025 026/050	46 70 FF 52 47 60	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd C A+ F B C A	GP 05 09 00 06 05 08	CP 15 09 00 06 15 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * 014/030 * * 016/030 * * 015/030	032/070 016/070 032/070	TOTAL 046/100 032/100 047/100	TW 018/025 	PR	017/025 026/050 015/025	46 70 FF 52 47 60 56	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd C A+ F B C A B+	GP 05 09 00 06 05 08 07	CP 09 00 06 15 08 21	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 014/030 * * 016/030 * * 015/030 * * 014/030	032/070 016/070 032/070	TOTAL 046/100 032/100 047/100 056/100	TW 018/025 020/025	PR	017/025 026/050 015/025 	46 70 FF 52 47 60 56 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd C A+ F B C A B+ O	GP 05 09 00 06 05 08 07 10	CP 15 09 00 06 15 08 21 10	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 014/030 * 016/030 * 015/030 * 014/030 *	032/070 016/070 032/070	TOTAL 046/100 032/100 047/100 056/100	TW 018/025 020/025 040/050	PR	017/025 026/050 015/025 040/050	46 70 FF 52 47 60 56 80 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd A+ F B C A B+ O O	GP 05 09 00 06 05 08 07 10	CP 15 09 00 06 15 08 21 10 20	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144 PROJECT STAGE - I 403146 MOOC'S	ISE * 014/030 * * 016/030 * * 015/030 * * 014/030 * * *	032/070 016/070 032/070 042/070	TOTAL 046/100 032/100 047/100 056/100	TW 018/025 020/025 040/050 024/050	PR	017/025 026/050 015/025 	46 70 FF 52 47 60 56 80 80 48	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd C A+ F B C A B+ O C C	GP 05 09 06 05 08 07 10 10 05	CP 15 09 00 06 15 08 21 10 20 10	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 014/030 * * 016/030 * * 015/030 * * 014/030 * * *	032/070 016/070 032/070 042/070	TOTAL 046/100 032/100 047/100 056/100 	TW 018/025 020/025 040/050	PR	017/025 026/050 015/025 040/050	46 70 FF 52 47 60 56 80 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd A+ F B C A B+ O O	GP 05 09 00 06 05 08 07 10	CP 15 09 00 06 15 08 21 10 20	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144 PROJECT STAGE - I 403146 MOOC'S	ISE * 014/030 * * 016/030 * * 015/030 * * 014/030 * * * * *	032/070 016/070 032/070 042/070 	TOTAL 046/100 032/100 047/100 056/100 	TW 018/025 020/025 040/050 024/050 PP	PR	017/025 026/050 015/025 040/050 	46 70 FF 52 47 60 56 80 80 48 PP	<pre>& Crd</pre>	Grd C A+ F B C A B+ O C C AC	GP 05 09 06 05 08 07 10 10 05 00	CP 15 09 06 15 08 21 10 20 10 00	P&R ORD

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HAM BAPURAO		MC	THER : H	EMALATA			PRN :	72027	220D	CLG.	: VPKBIET[35
ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
* 020/030	041/070	061/100				61	03	A	08	24	
*			016/025		021/025	74	01	A+	09	09	
* 019/030	035/070	054/100				54	03	В	06	18	
*					038/050	76	01	A+	09	09	
* 019/030	043/070	062/100				62	03	А	08	24	
*					018/025	72	01	A+	09	09	
* 024/030	048/070	072/100				72	03	A+	09	27	
*			024/025			96	01	0	10	10	
*			043/050		042/050	85	02	0	10	20	
*			045/050			90	02	0	10	20	
*			PP			PP	00	AC	00	00	
ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
ESH MADHUKAF	ર	MC	THER : S	ANGTTA			DDM	72161	A 21 T	CLC	• VDVDTFT[25
				I HOLIII			PRN	/2104	7211	CHG.	• ABUPTEI[22
ISE	ESE	TOTAL	TW	PR	OR	Tot	FRN . & Crd	Grd	GP	CDG. CP	P&R ORD
ISE 	ESE	TOTAL		-	OR	Tot [§]				CP	
		-	TW	PR	-		& Crd	Grd	GP	CP	
			TW 	PR			≹ Crd 	Grd	GP 	CP 	
* 015/030		050/100	TW 	PR	· · · · · · · · · · · · · · · · · · ·		& Crd 03	Grd B	GP 06	CP 18	
* 015/030 *	035/070	050/100	TW 018/025	PR	017/025	 50 70	& Crd 03 01	Grd B A+	GP 06 09	CP 18 09	
* 015/030 * * 014/030	035/070	050/100	TW 018/025 	PR	017/025	 50 70 FF	& Crd 03 01 03	Grd B A+ F	GP 06 09 00	CP 18 09 00	
* 015/030 * * 014/030 *	035/070 017/070 	050/100 031/100 	TW 018/025 	PR	017/025	50 70 FF 86	<pre>% Crd 03 01 03 01</pre>	Grd B A+ F O	GP 06 09 00 10	CP 18 09 00 10	
* 015/030 * * 014/030 * * 019/030 *	035/070 017/070 024/070 	050/100 031/100 043/100	TW 018/025 	PR	017/025	50 70 FF 86 FF	<pre>% Crd</pre>	Grd B A+ F O	GP 06 09 00 10 00	CP 18 09 00 10 00	
* 015/030 * * 014/030 * * 019/030	035/070 017/070 024/070	050/100 031/100 043/100	TW 018/025 	PR	017/025 043/050 015/025	50 70 FF 86 FF 60	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd B A+ F O F A	GP 06 09 00 10 00 08 08 06	CP 18 09 00 10 00 08	
* 015/030 * * 014/030 * * 019/030 * * 018/030	035/070 017/070 024/070 	050/100 031/100 043/100 050/100	TW 018/025 022/025	PR	017/025 043/050 015/025	50 70 FF 86 FF 60 50 88	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd B A+ F O F A B O	GP 06 09 00 10 00 08 06 10	CP 18 09 00 10 00 00 08 18 10	
* 015/030 * * 014/030 * * 019/030 * * 018/030 *	035/070 017/070 024/070 032/070	050/100 031/100 043/100 050/100	TW 018/025 018/025 022/025 041/050	PR	017/025 043/050 015/025	50 70 FF 86 FF 60 50	<pre>% Crd 03 01 03 01 03 01 03 01 02</pre>	Grd B A+ F O F A B O A+	GP 06 09 00 10 00 08 06 10 09	CP 18 09 00 10 00 00 08 18 10 18	P&R ORD
* 015/030 * * 014/030 * * 019/030 * * 018/030 * *	035/070 017/070 024/070 032/070	050/100 031/100 043/100 050/100 	TW 018/025 022/025 041/050 025/050	PR	017/025 043/050 015/025 035/050	50 70 FF 86 FF 60 50 88 76	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd B A+ F O F A B O A+ B	GP 06 09 00 10 00 08 06 10	CP 18 09 00 10 00 08 18 10 18 12	P&R ORD
* 015/030 * 014/030 * 019/030 * 019/030 * * 018/030 * * *	035/070 017/070 024/070 032/070	050/100 031/100 043/100 050/100	TW 018/025 018/025 022/025 041/050	PR	017/025 043/050 015/025 015/025 035/050	50 70 FF 86 FF 60 50 88 76 50	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd B A+ F O F A B O A+	GP 06 09 00 10 08 06 10 09 06	CP 18 09 00 10 00 00 08 18 10 18	P&R ORD
	ISE * 020/030 * 019/030 * 019/030 * * 019/030 * * 024/030 * * * * * * * 019/030	ISE ESE * 020/030 041/070 * 019/030 035/070 * 019/030 043/070 * 024/030 048/070 *	ISE ESE TOTAL * 020/030 041/070 061/100 * 019/030 035/070 054/100 * 019/030 043/070 062/100 * 024/030 048/070 072/100 * * * * * * * * * * * *	ISE ESE TOTAL TW * 020/030 041/070 061/100 * 019/030 035/070 054/100 * 019/030 043/070 062/100 * 019/030 043/070 062/100 * 019/030 043/070 072/100 * 024/030 048/070 072/100 * 043/050 * 045/050 * PP ON AND RECORD ONLY AT COLLEGE, NOT FOR PON FOR	ISE ESE TOTAL TW PR * 020/030 041/070 061/100 * 019/030 035/070 054/100 * 019/030 043/070 062/100 * 019/030 043/070 062/100 * 019/030 048/070 072/100 * 024/030 048/070 072/100 * 043/050 * 043/050 * PP * 045/050 * PP * PP * PP * PP * PP * PP <td>ISE ESE TOTAL TW PR OR * 020/030 041/070 061/100 * 016/025 021/025 * 019/030 035/070 054/100 * 016/025 021/025 * 019/030 043/070 052/100 * 018/025 * 024/030 048/070 072/100 * 024/025 * 043/050 042/050 * PP * * * * * * * * PP <</td> <td>ISE ESE TOTAL TW PR OR Total * 020/030 041/070 061/100 61 * 016/025 021/025 74 * 019/030 035/070 054/100 54 * 54 * 54 * 62 * 019/030 043/070 062/100 62 * 62 62 * 62 62 * 62 * 72 * 024/025 96 * 043/050 90</td> <td>ISE ESE TOTAL TW PR OR Tot% Crd * 020/030 041/070 061/100 61 03 * 016/025 021/025 74 01 * 019/030 035/070 054/100 038/050 76 01 * 019/030 043/070 062/100 038/050 76 01 * 019/030 043/070 062/100 62 03 * 018/025 72 01 * 024/030 048/070 072/100 72 03 * 024/025 96 01 * 043/050 90 02 * PP 90 02 * PP PP 00</td> <td>ISEESETOTALTWPRORTot% CrdGrd*020/030041/070061/1006103A*016/025021/0257401A+*019/030035/070054/1005403B*5403B*6203A*019/030043/070062/1006203A*018/0257201A+*024/030048/070072/1007203A+*024/02596010*043/05090020*PPPP00ACON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTIONPPPP</td> <td>$\begin{array}{cccccccccccccccccccccccccccccccccccc$</td> <td>ISE ESE TOTAL TW PR OR Tot% Crd Grd GP CP * 020/030 041/070 061/100 61 03 A 08 24 * 016/025 021/025 74 01 A+ 09 09 * 019/030 035/070 054/100 54 03 B 06 18 * 038/050 76 01 A+ 09 09 * 019/030 043/070 062/100 62 03 A 08 24 * 038/050 76 01 A+ 09 09 * 019/030 043/070 062/100 62 03 A 08 24 * 018/025 72 01 A+ 09 09 * 024/030 048/070 072/100 </td>	ISE ESE TOTAL TW PR OR * 020/030 041/070 061/100 * 016/025 021/025 * 019/030 035/070 054/100 * 016/025 021/025 * 019/030 043/070 052/100 * 018/025 * 024/030 048/070 072/100 * 024/025 * 043/050 042/050 * PP * * * * * * * * PP <	ISE ESE TOTAL TW PR OR Total * 020/030 041/070 061/100 61 * 016/025 021/025 74 * 019/030 035/070 054/100 54 * 54 * 54 * 62 * 019/030 043/070 062/100 62 * 62 62 * 62 62 * 62 * 72 * 024/025 96 * 043/050 90	ISE ESE TOTAL TW PR OR Tot% Crd * 020/030 041/070 061/100 61 03 * 016/025 021/025 74 01 * 019/030 035/070 054/100 038/050 76 01 * 019/030 043/070 062/100 038/050 76 01 * 019/030 043/070 062/100 62 03 * 018/025 72 01 * 024/030 048/070 072/100 72 03 * 024/025 96 01 * 043/050 90 02 * PP 90 02 * PP PP 00	ISEESETOTALTWPRORTot% CrdGrd*020/030041/070061/1006103A*016/025021/0257401A+*019/030035/070054/1005403B*5403B*6203A*019/030043/070062/1006203A*018/0257201A+*024/030048/070072/1007203A+*024/02596010*043/05090020*PPPP00ACON AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTIONPPPP	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	ISE ESE TOTAL TW PR OR Tot% Crd Grd GP CP * 020/030 041/070 061/100 61 03 A 08 24 * 016/025 021/025 74 01 A+ 09 09 * 019/030 035/070 054/100 54 03 B 06 18 * 038/050 76 01 A+ 09 09 * 019/030 043/070 062/100 62 03 A 08 24 * 038/050 76 01 A+ 09 09 * 019/030 043/070 062/100 62 03 A 08 24 * 018/025 72 01 A+ 09 09 * 024/030 048/070 072/100

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					Davia					0410	a. a	
SEAT NO.: B190352551 NAME : MARKAD MONAL	I RAMDAS ISE	DOD		OTHER : VA						241G GP	CLG. CP	: VPKBIET[35
COURSE NAME		ESE	TOTAL	TW	PR	OR	TOL	ł Crd	Gra	GP	СР	P&R ORD
SEM.:1	+ 010/020					• • • • • • •	•••	•••	•••		· · ·	• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 018/030 *	030/070	048/100				48	03	C 7.	05	15 09	
403141 POWER SYS. OPERAT. & CONTROL				017/025		018/025	70	01 03	A+	09		
403142 ADVANCED CONTROL SYSTEM	* 015/030 *	28#/070	043/100				43		P	04 09	12	#
403142 ADVANCED CONTROL SYSTEM						038/050	76	01 03	A+ B+	09	09	
403143A PLC AND SCADA	* 017/030 *	039/070	056/100				56	03	-		21	
403143A PLC AND SCADA						018/025	72	0 -	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	* 026/030	033/070	059/100				59	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025			80	01	0	10	10	
403145 PROJECT STAGE - I	*			041/050		032/050	73	02	A+	09	18	
403146 MOOC'S	*			020/050			40	02	Р	04	08	
410501 MINR-MACH. LEARN.& DATA SCI.	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
410501 MINR-MACH. LEARN.& DATA SCI.	*			AB/050			FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 6.60, TOTAL CREDITS EARNED : 20												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOF	RD ONLY AT	r COLLEGE,	NOT FOR	DISTRIBU	JTION	• • • •	• • • • •	• • • • •		• • • •	
SEAT NO.: B190352552 NAME : MORE PRADIP	πτρακ		MC	THER : JA	VCHRT			DRN :	71911	2050	CLG	: VPKBIET[35
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	& Crd	Grd	GP	CP	P&R ORD
SEM.:1			-									
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	001/070	013/100									
403141 POWER SYS. OPERAT. & CONTROL	- ,						FF	03	F	0.0	00	
	*						FF 62	03 01	-		00 08	
				015/025		016/025	62	01	F A F	00 08 00	00 08 00	
403142 ADVANCED CONTROL SYSTEM	* * 014/030 *	000/070		015/025		016/025	62 FF	01 03	A F	08 00	08 00	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 014/030 *	000/070	014/100	015/025		016/025 026/050	62 FF 52	01 03 01	A F B	08 00 06	08 00 06	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	* 014/030 * * 014/030	000/070	014/100 042/100	015/025	 	016/025 026/050 	62 FF 52 42	01 03 01 03	A F B P	08 00 06 04	08 00 06 12	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	* 014/030 * * 014/030 *	000/070	014/100 042/100 	015/025		016/025 026/050	62 FF 52 42 56	01 03 01 03 01	A F B P B+	08 00 06 04 07	08 00 06 12 07	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * * 014/030 * * 007/030	000/070	014/100 042/100 040/100	015/025	 	016/025 026/050 014/025 	62 FF 52 42 56 40	01 03 01 03 01 03	A F B P B+ P	08 00 06 04 07 04	08 00 06 12 07 12	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 014/030 * * 014/030 * * 007/030 *	000/070	014/100 042/100 040/100 	015/025 018/025	 	016/025 026/050 014/025 	62 FF 52 42 56 40 72	01 03 01 03 01 03 01	A F B P B+ P A+	08 00 06 04 07 04 09	08 00 06 12 07 12 09	
403142 ADVANCED CONTROL SYSTEM 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 * * 014/030 * * 007/030 * *	000/070 028/070 033/070 	014/100 042/100 040/100 	015/025 018/025 037/050	 	016/025 026/050 014/025 032/050	62 FF 52 42 56 40 72 69	01 03 01 03 01 03 01 02	A F B P B+ P A+ A	08 00 06 04 07 04 09 08	08 00 06 12 07 12 09 16	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	* 014/030 * * 014/030 * * 007/030 * * *	000/070 028/070 033/070 	014/100 042/100 040/100 	015/025 018/025 037/050 031/050	 	016/025 026/050 014/025 032/050 	62 FF 52 42 56 40 72 69 62	01 03 01 03 01 03 01 02 02	А F B B+ P A+ A A	08 00 06 04 07 04 09 08 08	08 00 06 12 07 12 09 16 16	
403142 ADVANCED CONTROL SYSTEM 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 * * 014/030 * * 007/030 * * *	000/070 028/070 033/070 	014/100 042/100 040/100 	015/025 018/025 037/050	 	016/025 026/050 014/025 032/050	62 FF 52 42 56 40 72 69	01 03 01 03 01 03 01 02	A F B P B+ P A+ A	08 00 06 04 07 04 09 08	08 00 06 12 07 12 09 16	

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SEAT NO.: B190352553 NAME : MUJAWAR MUDD	ASARNAZAR MI	NHAJ	MC	THER : MU	UMTAJ			PRN :	:72164	422J	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 018/030	028/070	046/100				46	03	С	05	15	
403141 POWER SYS. OPERAT. & CONTROL	*			022/025		019/025	82	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 021/030	013/070	034/100				FF	03	F	00	00	
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	038/070	058/100				58	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE	*			023/025			92	01	0	10	10	
403145 PROJECT STAGE - I	*			042/050		040/050	82	02	0	10	20	
403146 MOOC'S	*			027/050			54	02	В	06	12	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352554 NAME : MUNDHE RUSHI	KESH UDHAV		MC	THER : SU	UREKHA			PRN :	:72164	423G	CLG.	: VPKBIET[35]
SEAT NO.: B190352554 NAME : MUNDHE RUSHI COURSE NAME	KESH UDHAV ISE	ESE	MC TOTAL	THER : SU TW	UREKHA PR	OR	Tot	PRN : & Crd	72164: Grd	423G GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE				OR	Tot ⁹				CP	
COURSE NAME	ISE		TOTAL	TW	PR	-		t Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	ΤW 	PR			≵ Crd 	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 012/030	030/070	TOTAL 042/100	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	· · · 42	≵ Crd 03	Grd P	GP 04	CP 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 012/030 *	030/070	TOTAL 042/100 	TW 	PR 	017/025	 42 72	& Crd 03 01	Grd P A+	GP 04 09	CP 12 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 012/030 * * 016/030	030/070	TOTAL 042/100 033/100	TW 	PR 	017/025	 42 72 FF	<pre>& Crd 03 01 03</pre>	Grd P A+ F	GP 04 09 00	CP 12 09 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	ISE * 012/030 * * 016/030 *	030/070	TOTAL 042/100 033/100	TW 019/025 	PR 	017/025	42 72 FF 72	<pre> Crd 03 01 03 01 01 </pre>	Grd P A+ F A+	GP 04 09 00 09	CP 12 09 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 403143A PLC AND SCADA	ISE * 012/030 * * 016/030 * * 019/030	030/070 017/070 044/070	TOTAL 042/100 033/100 063/100	TW 019/025 	PR 	017/025	42 72 FF 72 63	<pre>Crd 03 01 03 01 03 01 03</pre>	Grd P A+ F A+ A	GP 04 09 00 09 08	CP 12 09 00 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	ISE * 012/030 * * 016/030 * * 019/030 *	030/070 017/070 044/070 	TOTAL 042/100 033/100 063/100 	TW 019/025 	PR 	017/025 036/050 020/025	42 72 FF 72 63 80	& Crd 03 01 03 01 03 01	Grd P A+ F A+ A O	GP 04 09 00 09 08 10	CP 12 09 00 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	ISE * 012/030 * * 016/030 * * 019/030 * * 020/030	030/070 017/070 044/070 	TOTAL 042/100 033/100 063/100 058/100	TW 019/025 	PR 	017/025 036/050 020/025	42 72 FF 72 63 80 58	<pre>& Crd 03 01 03 01 03 01 03 01 03</pre>	Grd P A+ F A+ A O B+	GP 04 09 00 09 08 10 07	CP 09 00 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	ISE * 012/030 * 016/030 * * 019/030 * * 020/030 *	030/070 017/070 044/070 038/070 	TOTAL 042/100 033/100 063/100 058/100 	TW 019/025 023/025	PR	017/025 036/050 020/025	42 72 FF 72 63 80 58 92	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd P A+ F A+ A O B+ O	GP 04 09 00 09 08 10 07 10	CP 12 09 00 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 403144 PROJECT STAGE - I 403146 MOOC'S	ISE * 012/030 * 016/030 * * 019/030 * * 020/030 * *	030/070 017/070 044/070 038/070 	TOTAL 042/100 033/100 063/100 058/100 	TW 019/025 023/025 040/050	PR	017/025 036/050 020/025 038/050	42 72 FF 72 63 80 58 92 78	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd P A+ F A+ A O B+ O A+	GP 04 09 00 09 08 10 07 10 09	CP 12 09 00 09 24 10 21 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 410501 MINR-MACH. LEARN.& DATA SCI.	ISE * 012/030 * 016/030 * 019/030 * 020/030 * * 020/030 * *	030/070 017/070 044/070 038/070 	TOTAL 042/100 033/100 063/100 058/100 	TW 019/025 023/025 040/050 030/050	PR	017/025 036/050 020/025 038/050 	42 72 FF 72 63 80 58 92 78 60	<pre>Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd P A+ F A+ A 0 B+ 0 A+ A	GP 04 09 00 09 08 10 07 10 09 08	CP 12 09 00 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 403144 PROJECT STAGE - I 403146 MOOC'S 410501 MINR-MACH. LEARN.& DATA SCI. 410501 MINR-MACH. LEARN.& DATA SCI.	ISE * 012/030 * 016/030 * 019/030 * 020/030 * * 020/030 * * AB/030	030/070 017/070 044/070 038/070 	TOTAL 042/100 033/100 063/100 058/100 AB/100	TW 019/025 023/025 040/050 030/050 AB/050	PR	017/025 036/050 020/025 038/050 	42 72 FF 72 63 80 58 92 78 60 FF	<pre>≿ Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd P A+ F A+ A 0 B+ 0 A+ A IC	GP 04 09 00 09 08 10 07 10 09 08 00	CP 12 09 00 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 403145 PROJECT STAGE - I 403146 MOOC'S 410501 MINR-MACH. LEARN.& DATA SCI. 410501 MINR-MACH. LEARN.& DATA SCI. 403147C SUSTAINABILITY(IGBC)	ISE * 012/030 * 016/030 * 019/030 * 020/030 * * 020/030 * * AB/030 *	030/070 017/070 044/070 038/070 AB/070	TOTAL 042/100 033/100 063/100 058/100 AB/100 	TW 019/025 023/025 040/050 030/050 	PR	017/025 036/050 020/025 038/050 	42 72 FF 72 63 80 58 92 78 60 FF FF	<pre>≿ Crd 03 01 03 01 03 01 03 01 03 01 02 02 04 01</pre>	Grd P A+ F A+ A O B+ O A+ A IC IC	GP 04 09 00 09 08 10 07 10 09 08 00 00	CP 12 09 00 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 403144 PROJECT STAGE - I 403146 MOOC'S 410501 MINR-MACH. LEARN.& DATA SCI. 410501 MINR-MACH. LEARN.& DATA SCI.	ISE * 012/030 * 016/030 * 019/030 * * 020/030 * * * AB/030 * *	030/070 017/070 044/070 038/070 AB/070 	TOTAL 042/100 033/100 063/100 058/100 AB/100 	TW 019/025 023/025 040/050 030/050 AB/050 PP	PR	017/025 036/050 020/025 038/050 	42 72 FF 72 63 80 58 92 78 60 FF FF PP	<pre>Crd 03 01 03 01 03 01 03 01 03 01 02 02 02 04 01 00</pre>	Grd P A+ F A+ A O B+ O A+ A IC IC AC	GP 04 09 00 09 08 10 07 10 09 08 00 00 00	CP 12 09 00 24 10 21 10 18 16 00 00 00	P&R ORD

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SEAT NO.: B190352555 NAME : NARATE SHRIS												: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot %	Crd	Grd	GP	CP	P&R ORD
SEM.:1							• • •	• • •	• • •		• • •	• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 015/030	017/070	032/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		016/025	66	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 020/030	012/070	032/100				FF	03	F	00	00	
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	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 020/030	029/070	049/100				49	03	С	05	15	
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025			80	01	0	10	10	
403145 PROJECT STAGE - I	*			040/050		038/050	78	02	A+	09	18	
403146 MOOC'S	*			029/050			58	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 14												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352556 NAME : NIMBALKAR PR	RAGATI PRAMOL)	MC	THER : SW	IATI			PRN :	72027	275M	CLG.	: VPKBIET[35]
SEAT NO.: B190352556 NAME : NIMBALKAR PF COURSE NAME	RAGATI PRAMOD) ESE	MC TOTAL	THER : SW TW	IATI PR	OR		PRN : Crd	72027 Grd	275M GP	CLG. CP	: VPKBIET[35] P&R ORD
			-	TW		OR				GP		
COURSE NAME	ISE	ESE	TOTAL	TW	PR	-	Tot%	Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW	PR		Tot%	Crd	Grd	GP 	CP	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 019/030 *	ESE 042/070 	TOTAL 061/100 	TW 	PR 	······	Tot% 61	Crd 03	Grd A	GP 08	CP 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 019/030	ESE 042/070	TOTAL 061/100	TW 	PR	018/025	Tot% 61 72	Crd 03 01 03	Grd A A+	GP 08 09	CP 24 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 019/030 * * 024/030 *	ESE 042/070 029/070 	TOTAL 061/100 053/100 	TW 	PR 	018/025	Tot% 61 72 53 78	Crd 03 01 03 01	Grd A A+ B A+	GP 08 09 06 09	CP 24 09 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ISE * 019/030 * * 024/030	ESE 042/070 029/070	TOTAL 061/100 053/100	TW 018/025 	PR	018/025	Tot% 61 72 53 78 62	Crd 03 01 03 01 03 01 03	Grd A A+ B A+ A	GP 08 09 06 09 08	CP 24 09 18 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	ISE * 019/030 * * 024/030 * * 018/030 *	ESE 042/070 029/070 044/070 	TOTAL 061/100 053/100 062/100 	TW 018/025 	PR	018/025 039/050	Tot% 61 72 53 78 62 76	Crd 03 01 03 01 03 01 03 01	Grd A A+ B A+ A A+	GP 08 09 06 09 08 09	CP 24 09 18 09 24 09	P&R ORD
COURSE NAME SEM.:1	ISE * 019/030 * * 024/030 * * 018/030	ESE 042/070 029/070 044/070	TOTAL 061/100 053/100 062/100	TW 018/025 	PR	018/025	Tot% 61 72 53 78 62 76 73	Crd 03 01 03 01 03 01 03 01 03	Grd A A+ B A+ A A+ A+ A+	GP 08 09 06 09 08 09 09	CP 24 09 18 09 24 09 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 *	ESE 042/070 029/070 044/070 	TOTAL 061/100 053/100 062/100 	TW 018/025 023/025	PR	018/025 039/050 019/025	Tot% 61 72 53 78 62 76 73 92	Crd 03 01 03 01 03 01 03 01 03 01	Grd A A+ B A+ A A+ A+ A+ A+ O	GP 08 09 06 09 08 09 09 10	CP 24 09 18 09 24 09 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 * *	ESE 042/070 029/070 044/070 	TOTAL 061/100 053/100 062/100 073/100	TW 018/025 023/025 041/050	PR	018/025 039/050 019/025 034/050	Tot% 61 72 53 78 62 76 73 92 75	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd A A+ B A+ A A+ A+ A+ A+ O A+	GP 08 09 06 09 08 09 09 10 09	CP 24 09 18 09 24 09 27 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 * * *	ESE 042/070 029/070 044/070 047/070 047/070	TOTAL 061/100 053/100 062/100 073/100 	TW 018/025 023/025 041/050 025/050	PR	018/025 039/050 019/025 034/050 	Tot% 61 72 53 78 62 76 73 92 75 50	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd A A+ B A+ A+ A+ A+ A+ O A+ B	GP 08 09 06 09 08 09 09 10 09	CP 24 09 18 09 24 09 27 10 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 * * * * * * AB/030	ESE 042/070 029/070 044/070 	TOTAL 061/100 053/100 062/100 073/100 AB/100	TW 018/025 023/025 041/050 025/050 	PR	018/025 039/050 019/025 034/050 	Tot% 61 72 53 78 62 76 73 92 75 50 FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd A A+ B A+ A+ A+ A+ O A+ B IC	GP 08 09 06 09 08 09 09 10 09 00 00	CP 24 09 18 09 24 09 27 10 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 * * *	ESE 042/070 029/070 044/070 047/070 047/070	TOTAL 061/100 053/100 062/100 073/100 AB/100 	TW 018/025 023/025 041/050 025/050 AB/050	PR	018/025 039/050 019/025 034/050 	Tot% 61 72 53 78 62 76 73 92 75 50 FF FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 02 02 04 01</pre>	Grd A A+ B A+ A+ A+ O A+ B IC IC	GP 08 09 06 09 08 09 09 10 09 00 00 00	CP 24 09 18 09 24 09 27 10 18 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 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT 403147C SUSTAINABILITY(IGBC)	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 * * * * * * AB/030	ESE 042/070 029/070 044/070 047/070 047/070	TOTAL 061/100 053/100 062/100 073/100 AB/100	TW 018/025 023/025 041/050 025/050 	PR	018/025 039/050 019/025 034/050 	Tot% 61 72 53 78 62 76 73 92 75 50 FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd A A+ B A+ A+ A+ A+ O A+ B IC	GP 08 09 06 09 08 09 09 10 09 00 00	CP 24 09 18 09 24 09 27 10 18 12 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT 411701 MINR-MACH.LEARN FOR IOT	ISE * 019/030 * * 024/030 * * 018/030 * * 026/030 * * * AB/030 * *	ESE 042/070 029/070 044/070 047/070 AB/070 AB/070	TOTAL 061/100 053/100 062/100 073/100 AB/100 	TW 018/025 023/025 041/050 025/050 AB/050 PP	PR	018/025 039/050 019/025 034/050 	Tot% 61 72 53 78 62 76 73 92 75 50 FF FF PP	Crd 03 01 03 01 03 01 03 01 02 02 04 01 00	Grd A A+ B A+ A+ A+ A+ A+ B IC IC AC	GP 08 09 06 09 08 09 09 09 09 00 00 00 00	CP 24 09 18 09 24 09 27 10 18 12 00 00 00	P&R ORD

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SEAT NO.: B190352557 NAME : PANDHARE MAH	ESH MANSING		MC	THER : MA	ANDAKINI			PRN :	:72164	424E	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1							•••		• • •	•••		• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	030/070	043/100				43	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL	*			020/025		019/025	78	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 013/030	018/070	031/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					028/050	56	01	B+	07	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 MOOC'S	*			038/050			76	02	A+	09	18	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
FOR VERIFICATI	ON AND RECOR	RD ONLY AT	r COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352558 NAME : PATIL AMIT S	UDHIR		MC	THER : SU	JVARNA			PRN :	:72027	288C	CLG.	: VPKBIET[35]
SEAT NO.: B190352558 NAME : PATIL AMIT S COURSE NAME	UDHIR ISE	ESE	MC TOTAL	THER : SU TW	JVARNA PR	OR	Tot ⁹	PRN : & Crd	:72027 Grd	288C GP	CLG. CP	: VPKBIET[35] P&R ORD
	-	ESE	-			OR	Tot ^s				CP	
COURSE NAME	ISE		TOTAL	TW	PR	-		& Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR			∛ Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030		TOTAL 041/100	TW 	PR	······	41	& Crd 03	Grd	GP 04	CP 12	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030 *	028/070	TOTAL 041/100 	TW 016/025	PR	016/025	 41 64	& Crd 03 01	Grd P A	GP 04 08	CP 12 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 014/030	028/070	TOTAL 041/100 034/100	TW 016/025	PR 	016/025	 41 64 FF	<pre>& Crd 03 01 03</pre>	Grd P A F	GP 04 08 00	CP 12 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 014/030 *	028/070 020/070 	TOTAL 041/100 034/100 	TW 016/025	PR	016/025 042/050	 41 64 FF 84	<pre>% Crd 03 01 03 01 03 01</pre>	Grd P A F O	GP 04 08 00 10	CP 12 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 013/030 * * 014/030 * * 015/030	028/070 020/070 028/070	TOTAL 041/100 034/100 043/100	TW 016/025 	PR	016/025	 41 64 FF 84 43	<pre>% Crd</pre>	Grd P A F O P	GP 04 08 00 10 04	CP 12 08 00 10 12	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 *	028/070 020/070 028/070	TOTAL 041/100 034/100 043/100 	TW 016/025 	PR	016/025 042/050 013/025	41 64 FF 84 43 52	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd P A F O P	GP 04 08 00 10 04 06 08	CP 12 08 00 10 12 06	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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	028/070 020/070 028/070	TOTAL 041/100 034/100 043/100 063/100	TW 016/025 020/025	PR	016/025 042/050 013/025	 41 64 FF 84 43 52 63	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd P A F O P B A	GP 04 08 00 10 04 06	CP 12 08 00 10 12 06 24	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 013/030 * 014/030 * 015/030 * 019/030 *	028/070 020/070 028/070 044/070	TOTAL 041/100 034/100 043/100 063/100 	TW 016/025 020/025 036/050	PR	016/025 042/050 013/025	41 64 FF 84 43 52 63 80 71	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd P A F O P B A O	GP 04 08 00 10 04 06 08 10 09	CP 08 00 10 12 06 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 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 013/030 * 014/030 * 015/030 * 019/030 * *	028/070 020/070 028/070 044/070	TOTAL 041/100 034/100 043/100 063/100 	TW 016/025 020/025 036/050 000/050	PR	016/025 042/050 013/025	41 64 FF 84 43 52 63 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd P A F O P B A O A+ F	GP 04 08 00 10 04 06 08 10 09 00	CP 08 00 10 12 06 24 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 4031445 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 013/030 * 014/030 * 015/030 * 019/030 * * * *	028/070 020/070 028/070 044/070	TOTAL 041/100 034/100 043/100 063/100 	TW 016/025 020/025 036/050	PR	016/025 042/050 013/025 035/050	41 64 FF 84 43 52 63 80 71 FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd P A F O P B A O A+	GP 04 08 00 10 04 06 08 10 09	CP 08 00 10 12 06 24 10 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 013/030 * 014/030 * 015/030 * 019/030 * 019/030 * 019/030	028/070 020/070 028/070 044/070 	TOTAL 041/100 034/100 043/100 063/100 	TW 016/025 020/025 036/050 000/050 PP	PR	016/025 042/050 013/025 035/050 	41 64 FF 84 43 52 63 80 71 FF PP	<pre>& Crd 03 01 03 01 03 01 02 02 00</pre>	Grd P A F O P B A O A+ F AC	GP 04 08 00 10 04 06 08 10 09 00 00	CP 12 08 00 10 12 06 24 10 18 00 00	P&R ORD

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SEAT NO.: B190352559 NAME : PATKI ABHAY	SHAMRAO		MC	THER : MA	ANJUSHA P	ATKI		PRN :	71911	240M	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	032/070	045/100				45	03	С	05	15	
403141 POWER SYS. OPERAT. & CONTROL	*			016/025		015/025	62	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 012/030	013/070	025/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					037/050	74	01	A+	09	09	
403143A PLC AND SCADA	* 013/030	037/070	050/100				50	03	В	06	18	
403143A PLC AND SCADA	*					013/025	52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	* 013/030	033/070	046/100				46	03	С	05	15	
403144B ELECTRICAL & HYBRID VEHICLE	*			014/025			56	01	B+	07	07	
403145 PROJECT STAGE - I	*			030/050		034/050	64	02	A	08	16	
403146 MOOC'S	*			020/050			40	02	Ρ	04	80	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352560 NAME : PAWAR MAYUR	VISHWANATH		MC	THER : PA	AWAR PRAM	ILA VISHWA	NATH	PRN :	71911	242H	CLG.	: VPKBIET[35]
SEAT NO.: B190352560 NAME : PAWAR MAYUR COURSE NAME	VISHWANATH ISE	ESE	MC TOTAL	THER : PA	AWAR PRAM PR	ILA VISHWA OR		PRN : & Crd	:71911 Grd	242H GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE								GP		
COURSE NAME	ISE	-	TOTAL		PR	OR	Tota	ł Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR	OR 	Tot ^ş	∛ Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 007/030		TOTAL 012/100	TW 	PR 	OR 	Tot FF	& Crd 03	Grd F	GP 00	CP 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 007/030 *	005/070	TOTAL 012/100 	TW 	PR 	OR 014/025	Tot FF 56	& Crd 03 01	Grd F B+	GP 00 07	CP 00 07	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030 * * 006/030	005/070	TOTAL 012/100 007/100	TW 014/025 	PR 	OR 014/025 	Tot FF 56 FF	<pre>& Crd 03 01 03</pre>	Grd F B+ F	GP 00 07 00	CP 00 07 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 007/030 * * 006/030 *	005/070	TOTAL 012/100 007/100 	TW 014/025 	PR 	OR 014/025 026/050	Tot FF 56 FF 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F B+ F B	GP 00 07 00 06	CP 00 07 00 06	
COURSE NAME SEM.:1	ISE * 007/030 * * 006/030 * * 007/030 *	005/070 001/070 008/070 	TOTAL 012/100 007/100 015/100	TW 014/025 	PR 	OR 014/025 026/050 	Tot FF 56 FF 52 FF	<pre>% Crd</pre>	Grd F B+ F B F	GP 00 07 00 06 00	CP 00 07 00 06 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 007/030 * * 006/030 * * 007/030	005/070 001/070 008/070	TOTAL 012/100 007/100 015/100	TW 014/025 	PR 	OR 014/025 026/050 012/025	Tot FF 56 FF 52 FF 48	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd F B+ F B F C	GP 00 07 00 06 00 05	CP 00 07 00 06 00 05	
COURSE NAME 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	ISE * 007/030 * * 006/030 * * 007/030 * * 004/030	005/070 001/070 008/070 	TOTAL 012/100 007/100 015/100 032/100	TW 014/025 013/025	PR 	OR 014/025 026/050 012/025 	Tot? FF 56 FF 52 FF 48 FF 52	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd F B+ F C F B B	GP 00 07 00 06 00 05 00 06	CP 00 07 00 06 00 05 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 007/030 * * 006/030 * * 007/030 * * 004/030 *	005/070 001/070 008/070 028/070	TOTAL 012/100 007/100 015/100 032/100	TW 014/025 013/025 031/050	PR	OR 014/025 026/050 012/025 	Tot FF 56 FF 52 FF 48 FF	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F B+ F B F C F	GP 00 07 00 06 00 05 00 05 00 06 08	CP 00 07 00 06 00 05 00 06	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 MOOC'S	ISE * 007/030 * * 006/030 * * 007/030 * * 004/030 * *	005/070 001/070 008/070 028/070	TOTAL 012/100 007/100 015/100 032/100	TW 014/025 013/025	PR	OR 014/025 026/050 012/025 034/050	Tot? FF 56 FF 52 FF 48 FF 52 65	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd F B+ F C F B A	GP 00 07 00 06 00 05 00 06	CP 00 07 00 06 00 05 00 06 16	P&R ORD
COURSE NAME SEM.:1	ISE * 007/030 * * 006/030 * * 007/030 * * 004/030 * * *	005/070 001/070 008/070 028/070	TOTAL 012/100 007/100 015/100 032/100 	TW 014/025 013/025 031/050 040/050	PR	OR 014/025 026/050 012/025 034/050 	Tot? FF 56 FF 52 FF 48 FF 52 65 80	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F B+ F C F B A O	GP 00 07 00 06 00 05 00 06 08 10	CP 00 07 00 06 00 05 00 06 16 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 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 007/030 * * 006/030 * * 007/030 * * 004/030 * * * * *	005/070 001/070 008/070 028/070 	TOTAL 012/100 007/100 015/100 032/100 	TW 014/025 013/025 031/050 040/050 PP	PR	OR 014/025 026/050 012/025 034/050 	Tot? FF 56 FF 52 FF 48 FF 52 65 80 PP	<pre>& Crd</pre>	Grd F B+ F C F B A O AC	GP 00 07 00 06 00 05 00 06 08 10 00	CP 00 07 00 06 00 05 00 06 16 20 00	P&R ORD

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SEAT NO.: B190352561 NAME : PAWAR SHUBHA	M RAJENDRA		MC	THER : V	AISHALI			PRN	:72164	425C	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 020/030	051/070	071/100				71	03	A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL	*			016/025		016/025	64	01	A	08	80	
403142 ADVANCED CONTROL SYSTEM	* 013/030	031/070	044/100				44	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM	*					032/050	64	01	A	08	80	
403143A PLC AND SCADA	* 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 MOOC'S	*			027/050			54	02	В	06	12	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 8.10, TOTAL CREDITS EARNED : 20												
FOR VERIFICATI	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352562 NAME : PAWAR SONALI			МС	THER : PA	AWAR YASH	ODHA RAJU		PRN	:72164	426M	CLG.	: VPKBIET[35]
		ESE	MC TOTAL	THER : PA	AWAR YASH PR	ODHA RAJU OR	Tot	PRN & Crd	:72164 Grd	426M GP	CLG. CP	: VPKBIET[35] P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI	RAJU	ESE		TW			Tot ^ş				CP	
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME	E RAJU ISE	-	TOTAL	TW	PR	OR		t Crd	Grd	GP	CP	
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1	RAJU ISE		TOTAL	TW 	PR 	OR	•••	≵ Crd 	Grd	GP 	CP 	
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1	RAJU ISE * 020/030		TOTAL 066/100	TW 	PR 	OR 	 66	& Crd 03	Grd A	GP 08	CP 24	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	RAJU ISE * 020/030 *	046/070	TOTAL 066/100 	TW 021/025	PR 	OR 015/025	 66 72	≵ Crd 03 01	Grd A A+	GP 08 09	CP 24 09	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	RAJU ISE * 020/030 * * 017/030	046/070	TOTAL 066/100 045/100	TW 021/025	PR 	OR 015/025 	 66 72 45	<pre> Crd 03 01 03 </pre>	Grd A A+ C	GP 08 09 05	CP 24 09 15	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	RAJU ISE * 020/030 * * 017/030 *	046/070 028/070 	TOTAL 066/100 045/100 	TW 021/025	PR 	OR 015/025 036/050	 66 72 45 72	Crd 03 01 03 01	Grd A A+ C A+	GP 08 09 05 09	CP 24 09 15 09	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	RAJU ISE * 020/030 * * 017/030 * * 017/030	046/070 028/070 050/070	TOTAL 066/100 045/100 067/100	TW 021/025 	PR 	OR 015/025 036/050 	 66 72 45 72 67	Crd 03 01 03 01 03 01 03	Grd A A+ C A+ A	GP 08 09 05 09 08	CP 24 09 15 09 24	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	RAJU ISE * 020/030 * * 017/030 * * 017/030	046/070 028/070 050/070 	TOTAL 066/100 045/100 067/100	TW 021/025 	PR	OR 015/025 036/050 019/025	66 72 45 72 67 76	<pre>% Crd 03 01 03 01 03 01</pre>	Grd A A+ C A+ A A+	GP 08 09 05 09 08 09	CP 24 09 15 09 24 09	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	RAJU ISE * 020/030 * * 017/030 * * 017/030 * * 020/030	046/070 028/070 050/070 	TOTAL 066/100 045/100 067/100 062/100	TW 021/025 	PR	OR 015/025 036/050 019/025 	 66 72 45 72 67 76 62	<pre>Crd 03 01 03 01 03 01 03 01 03</pre>	Grd A A+ C A+ A A+ A A+ A	GP 08 09 05 09 08 09 08	CP 24 09 15 09 24 09 24	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	RAJU ISE * 020/030 * * 017/030 * * 020/030 *	046/070 028/070 050/070 042/070	TOTAL 066/100 045/100 067/100 062/100 	TW 021/025 022/025	PR	OR 015/025 036/050 019/025 	66 72 45 72 67 76 62 88	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd A A+ C A+ A A+ A A+ A O	GP 08 09 05 09 08 09 08 10	CP 24 09 15 09 24 09 24 10	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	RAJU ISE * 020/030 * * 017/030 * * 020/030 * *	046/070 028/070 050/070 042/070	TOTAL 066/100 045/100 067/100 062/100 	TW 021/025 022/025 035/050	PR	OR 015/025 036/050 019/025 038/050	66 72 45 72 67 76 62 88 73	Crd 03 01 03 01 03 01 03 01 03 01 02	Grd A A+ C A+ A A+ A A+ A A+ A A+	GP 08 09 05 09 08 09 08 10 09	CP 24 09 15 09 24 09 24 10 18	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	<pre>RAJU ISE * 020/030 * * 017/030 * * 017/030 * * 020/030 * * * *</pre>	046/070 028/070 050/070 042/070	TOTAL 066/100 045/100 067/100 062/100 	TW 021/025 022/025 035/050 030/050	PR	OR 015/025 036/050 019/025 019/025 038/050 	66 72 45 72 67 76 62 88 73 60	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd A+ C A+ A A+ A A+ A A+ A	GP 08 09 05 09 08 09 08 10 09 08	CP 24 09 15 09 24 09 24 10 18 16	P&R ORD
SEAT NO.: B190352562 NAME : PAWAR SONALI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	<pre>RAJU ISE * 020/030 * * 017/030 * * 017/030 * * 020/030 * * * *</pre>	046/070 028/070 050/070 042/070 	TOTAL 066/100 045/100 067/100 062/100 	TW 021/025 022/025 035/050 030/050 PP	PR	OR 015/025 036/050 019/025 038/050 	66 72 45 72 67 76 62 88 73 60 PP	<pre>≿ Crd 03 01 03 01 03 01 03 01 03 01 02 02 00</pre>	Grd A A+ C A+ A A+ A O A+ A A+ A A A+ A A+ A A+ A+	GP 08 09 05 09 08 09 08 10 09 08 09 08	CP 24 09 15 09 24 09 24 10 18 16 00	P&R ORD

PAGE :- 32 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352563 NAME : PISE SURAJ U	JTTARESHWAR		МС	THER : P	ISE VANDA	NA UTTARES	HWAR	PRN :	72027	304J	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		& Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 009/030	014/070	023/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			014/025		015/025	58	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 007/030	000/070	007/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					029/050	58	01	B+	07	07	
403143A PLC AND SCADA	* 006/030	018/070	024/100				FF	03	F	00	00	
403143A PLC AND SCADA	*					012/025	48	01	С	05	05	
403144B ELECTRICAL & HYBRID VEHICLE	* 005/030	001/070	006/100				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 MOOC'S	*			AB/050			FF	02	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 6												
	ION AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352564 NAME : POTDAR SHRAI	DDHA SUHAS		MC	THER : PO	OTDAR MAD	HURI SUHAS	5	PRN :	72164	427K	CLG.	: VPKBIET[35]
SEAT NO.: B190352564 NAME : POTDAR SHRAI COURSE NAME	DDHA SUHAS ISE	ESE	MC TOTAL	THER : PO TW	OTDAR MAD PR	HURI SUHAS OR		PRN : & Crd	72164 Grd	427K GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE	-		-						CP	
COURSE NAME	ISE		TOTAL	TW	PR	OR	Tot	& Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	ΤW 	PR	0R	Tot ⁹	∛ Crd	Grd 	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 013/030		TOTAL 047/100	TW 	PR 	OR 	Tot ⁹ 47	& Crd 03	Grd C	GP 05	CP 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030 *	034/070	TOTAL 047/100	TW 016/025	PR	OR 017/025	Tot ⁹ 47 66	& Crd 03 01	Grd C A	GP 05 08	CP 15 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 018/030	034/070	TOTAL 047/100	TW 016/025	PR 	OR 017/025 	Tot ⁹ 47 66 46	<pre>& Crd 03 01 03</pre>	Grd C A C	GP 05 08 05	CP 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	ISE * 013/030 * * 018/030 *	034/070 28#/070 	TOTAL 047/100 046/100	TW 016/025	PR	OR 017/025 038/050	Tot ⁹ 47 66 46 76	<pre>% Crd 03 01 03 01 03 01</pre>	Grd C A C A+	GP 05 08 05 09	CP 15 08 15 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ISE * 013/030 * * 018/030 * * 017/030	034/070 28#/070 028/070	TOTAL 047/100 046/100 045/100	TW 016/025 	PR	OR 017/025 038/050 	Tot ⁹ 47 66 46 76 45	<pre>% Crd</pre>	Grd C A C A+	GP 05 08 05 09 05	CP 15 08 15 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	ISE * 013/030 * * 018/030 * * 017/030 *	034/070 28#/070 028/070 	TOTAL 047/100 046/100 045/100	TW 016/025 	PR 	OR 017/025 038/050 017/025	Tot ⁹ 47 66 46 76 45 68	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd C A C A+ C A	GP 05 08 05 09 05 08	CP 15 08 15 09 15 08	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * * 018/030 * * 017/030 * * 012/030	034/070 28#/070 028/070 	TOTAL 047/100 046/100 045/100 045/100	TW 016/025 	PR 	OR 017/025 038/050 017/025 	Tot ⁹ 47 66 46 76 45 68 45 45	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd C A C A+ C A C	GP 05 08 05 09 05 08 05	CP 15 08 15 09 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 403143A PLC AND SCADA 4031443A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 013/030 * * 018/030 * * 017/030 * * 012/030 *	034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100 	TW 016/025 020/025	PR	OR 017/025 038/050 017/025 	Tot ⁹ 47 66 46 76 45 68 45 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd C A C A+ C A C O	GP 05 08 05 09 05 08 05 10	CP 15 08 15 09 15 08 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 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 013/030 * * 018/030 * * 017/030 * * 012/030 * *	034/070 28#/070 028/070 033/070 	TOTAL 047/100 046/100 045/100 045/100 045/100	TW 016/025 020/025 040/050	PR	OR 017/025 038/050 017/025 017/025 034/050	Tot ² 47 66 46 76 45 68 45 80 74	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd C A C A+ C A C A C A A C A A+	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 4031445 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 013/030 * * 018/030 * * 017/030 * * 012/030 * * * *	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	PR	OR 017/025 038/050 017/025 017/025 034/050 	Tot ² 47 66 46 76 45 68 45 68 45 80 74 44	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd A C A+ C A C O A+ P	GP 05 08 05 09 05 08 05 10 09 04	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 MOOC'S	ISE * 013/030 * * 018/030 * * 017/030 * * 012/030 * * * *	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 	Tot ² 47 66 46 76 45 68 45 80 74 44 PP	<pre>& Crd 03 01 03 01 03 01 02 02 00</pre>	Grd C A C A+ C A C O A+ P AC	GP 05 08 05 09 05 08 05 10 09 04 00	CP 15 08 15 09 15 08 15 10 18 08 00	P&R ORD

PAGE :- 33 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352565 NAME : PRATIK SANTO	SH MURTE		MC	THER : SI	NEHAL			PRN	72164	428H	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 014/030	046/070	060/100				60	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL	*			015/025		017/025	64	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 017/030	015/070	032/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					025/050	50	01	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	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	* 023/030	038/070	061/100				61	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025			80	01	0	10	10	
403145 PROJECT STAGE - I	*			036/050		032/050	68	02	A	08	16	
403146 MOOC'S	*			025/050			50	02	В	06	12	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
FOR VERIFICATI	ON AND RECOR	RD ONLY AT	Γ COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352566 NAME : PURI PRATHAV	IRAJ RAMKISH	HAN	MC	OTHER : SI	HIVKANYA	RAMKISHAN	PURI	PRN	72027	310C	CLG.	: VPKBIET[35]
SEAT NO.: B190352566 NAME : PURI PRATHAV COURSE NAME	IRAJ RAMKISI ISE	HAN ESE	MC TOTAL	OTHER : SI TW	HIVKANYA PR	RAMKISHAN OR		PRN : % Crd	72027 Grd	310C GP	CLG. CP	: VPKBIET[35] P&R ORD
										GP		
COURSE NAME	ISE		TOTAL	TW	PR		Tot	% Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW 	PR	OR	Tot [:]	% Crd 	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 015/030	ESE 	TOTAL 043/100	TW •••••	PR 	OR 	Tot ² 43	% Crd 03	Grd P	GP 04	CP 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 015/030 *	ESE 28\$/070 	TOTAL 043/100 	TW 021/025	PR 	OR 018/025	Tot 43 78	% Crd 03 01	Grd P A+	GP 04 09	CP 12 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 015/030 * * 016/030	ESE 28\$/070 017/070	TOTAL 043/100 033/100	TW 021/025 	PR 	OR 018/025 	Tot 43 78 FF	% Crd 03 01 03	Grd P A+ F	GP 04 09 00	CP 12 09 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	ISE * 015/030 * * 016/030 *	ESE 28\$/070 017/070 	TOTAL 043/100 033/100 	TW 021/025 	PR 	OR 018/025 039/050	Tot ² 43 78 FF 78	<pre>% Crd</pre>	Grd P A+ F A+	GP 04 09 00 09	CP 12 09 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 403143A PLC AND SCADA	ISE * 015/030 * * 016/030 * * 017/030	ESE 28\$/070 017/070 033/070	TOTAL 043/100 033/100 050/100	TW 021/025 	PR 	OR 018/025 039/050 	Tot: 43 78 FF 78 50	<pre>% Crd</pre>	Grd P A+ F A+	GP 04 09 00 09 06	CP 12 09 00 09 18	P&R ORD
COURSE NAME SEM.:1	ISE * 015/030 * * 016/030 * * 017/030 *	ESE 28\$/070 017/070 033/070 	TOTAL 043/100 033/100 050/100	TW 021/025 	PR 	OR 018/025 039/050 017/025	Tot: 43 78 FF 78 50 68	<pre>% Crd 03 01 03 01 03 01</pre>	Grd P A+ F A+ B A	GP 04 09 00 09 06 08	CP 12 09 00 09 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	ISE * 015/030 * * 016/030 * * 017/030 * * 023/030	ESE 28\$/070 017/070 033/070 	TOTAL 043/100 033/100 050/100 054/100	TW 021/025 	PR 	OR 018/025 039/050 017/025 	Tot: 43 78 FF 78 50 68 54	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd P A+ F A+ B A B	GP 04 09 00 09 06 08 06	CP 09 00 09 18 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	ISE * 015/030 * 016/030 * 017/030 * 023/030 *	ESE 28\$/070 017/070 033/070 031/070	TOTAL 043/100 033/100 050/100 050/100 	TW 021/025 023/025	PR	OR 018/025 039/050 017/025 	Tot ² 43 78 FF 78 50 68 54 92	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd P A+ F A+ B A B O	GP 04 09 00 09 06 08 06 10	CP 12 09 00 09 18 08 18 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 015/030 * 016/030 * 017/030 * 023/030 *	ESE 28\$/070 017/070 033/070 031/070	TOTAL 043/100 033/100 050/100 050/100 054/100	TW 021/025 023/025 041/050	PR	OR 018/025 039/050 017/025 036/050	Tot: 43 78 FF 78 50 68 54 92 77	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd P A+ F A+ B A B O A+	GP 04 09 00 09 06 08 06 10 09	CP 12 09 00 09 18 08 18 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 MOOC'S	ISE * 015/030 * 016/030 * 017/030 * 023/030 * * *	ESE 28\$/070 017/070 033/070 031/070	TOTAL 043/100 033/100 050/100 054/100 	TW 021/025 023/025 041/050 020/050	PR	OR 018/025 039/050 017/025 036/050 	Tot: 43 78 FF 78 50 68 54 92 77 40	<pre>% Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd P A+ F A+ B A B O A+ P	GP 04 09 00 09 06 08 06 10 09 04	CP 12 09 00 09 18 08 18 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 015/030 * 016/030 * 017/030 * 023/030 * * * *	ESE 28\$/070 017/070 033/070 031/070 	TOTAL 043/100 033/100 050/100 054/100 	TW 021/025 023/025 041/050 020/050 PP	PR	OR 018/025 039/050 017/025 036/050 	Tot: 43 78 FF 78 50 68 54 92 77 40 PP	<pre>% Crd</pre>	Grd P A+ F A+ B A B O A+ P AC	GP 04 09 00 09 06 08 06 10 09 04 00	CP 12 09 00 09 18 08 18 10 18 08 00	P&R ORD

SEAT NO.: B190352567 NAME : RANAWARE VAI COURSE NAME	SHNAVI ASHO ISE	K ESE	MC TOTAL	THER : R. TW	ANAWARE PR	GITANJALI Z OR		PRN : Crd	:72027 Grd	/313H GP	CLG. CP	: VPKBIET[35] P&R ORD
SEM.:1											-	
403141 POWER SYS. OPERAT. & CONTROL	* 012/030		033/100				 FF	03	 F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		021/025	78	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 016/030		027/100			021/025	FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*		027/100			028/050	56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	* 018/030		051/100			020/030	51	03	B	06	18	
403143B POWER QUALITY MANAGEMENT	*					003/025	FF	01	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	* 010/030		031/100				FF	03	ч Т	00	00	
403144B ELECTRICAL & HIBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 010/030	021/070		022/025			88	03	r O	10	10	
403145 PROJECT STAGE - I	*			035/025		029/050	64	02	A	08	16	
403146 MOOC'S	*			049/050		029/030	98	02	0	10	20	
403146 MOOC'S 411701 MINR-MACH.LEARN FOR IOT	* AB/030	AB/070	AB/100	049/050			90 FF	02	IC	00	20	
411701 MINR-MACH.LEARN FOR IOT	* AB/030	AB/0/0	AB/100 	AB/050			тт FF	04	IC	00	00	
	*			AB/050 PP			PP	00	AC	00	00	
403147C SUSTAINABILITY(IGBC)	~			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 10				NOT TOD	DIGEDID							
FOR VERIFICATION	ON AND RECO	ORD ONLY A.	: СОГГЕСЕ',	NOI. FOR	DISTRIB	UTION		• • • •		• • • • •		
			100					DDM		0.01.1	at a	
SEAT NO.: B190352568 NAME : RATHOD SACHI		DGD		THER : V								: VPKBIET[35]
COURSE NAME	N PRAKASH ISE	ESE	TOTAL	TW	IJAYABAI PR	OR		PRN Crd	:71911 Grd	.271M GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 		OR •••••	Tot%	6 Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 018/030	033/070	TOTAL 051/100	TW 	PR 	OR 	Tot% 51	Crd 03	Grd B	GP 06	CP 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 018/030 *	033/070	TOTAL 051/100 	TW 	PR 	OR 018/025	Tot% 51 66	5 Crd 03 01	Grd B A	GP 06 08	CP 18 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 018/030 * * 022/030	033/070	TOTAL 051/100 041/100	TW 	PR 	OR 018/025 	Tot% 51 66 FF	Crd 03 01 03	Grd B A F	GP 06 08 00	CP 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	ISE * 018/030 * * 022/030 *	033/070 019/070 	TOTAL 051/100 041/100 	TW 015/025 	PR 	OR 018/025 038/050	Tot% 51 66 FF 76	Crd 03 01 03 01	Grd B A F A+	GP 06 08 00 09	CP 18 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 403143A PLC AND SCADA	ISE * 018/030 * * 022/030 * * 014/030	033/070 019/070 	TOTAL 051/100 041/100 055/100	TW 	PR 	OR 018/025 038/050 	Tot? 51 66 FF 76 55	Crd 03 01 03 01 03 01 03	Grd B A F A+ B+	GP 06 08 00 09 07	CP 18 08 00 09 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 018/030 * * 022/030 * * 014/030 *	033/070 019/070 041/070 	TOTAL 051/100 041/100 055/100	TW 015/025 	PR 	OR 018/025 038/050 015/025	Tot 51 66 FF 76 55 60	5 Crd 03 01 03 01 03 01 03 01	Grd B A F A+ B+ A	GP 06 08 00 09 07 08	CP 18 08 00 09 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 * 022/030 * 014/030 * 014/030 * 021/030	033/070 019/070 041/070 	TOTAL 051/100 041/100 055/100	TW 015/025 	PR 	OR 018/025 038/050 	Tot 51 66 FF 76 55 60 56	5 Crd 03 01 03 01 03 01 03	Grd B A F A+ B+ A B+	GP 06 08 00 09 07 08 07	CP 18 08 00 09 21 08 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	ISE * 018/030 * 022/030 * 014/030 * 021/030 *	033/070 019/070 041/070 	TOTAL 051/100 041/100 055/100	TW 015/025 023/025	PR	OR 018/025 038/050 015/025 	Tot 51 66 FF 76 55 60 56 92	5 Crd 03 01 03 01 03 01 03 01 03 01	Grd B A F A+ B+ A B+ O	GP 06 08 00 09 07 08 07 10	CP 18 08 00 09 21 08 21 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 018/030 * 022/030 * 014/030 * 014/030 * 021/030	033/070 019/070 041/070 035/070	TOTAL 051/100 041/100 055/100 056/100	TW 015/025 	PR	OR 018/025 038/050 015/025 	Tot 51 66 FF 76 55 60 56	<pre>crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B A F A+ B+ A B+	GP 06 08 00 09 07 08 07	CP 18 08 00 09 21 08 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	ISE * 018/030 * * 022/030 * 014/030 * 021/030 * * *	033/070 019/070 041/070 035/070	TOTAL 051/100 041/100 055/100 056/100	TW 015/025 023/025	PR	OR 018/025 038/050 015/025 	Tot 51 66 FF 76 55 60 56 92	5 Crd 03 01 03 01 03 01 03 01 03 01	Grd B A F A+ B+ A B+ O	GP 06 08 00 09 07 08 07 10	CP 18 08 00 09 21 08 21 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 018/030 * 022/030 * 014/030 * 021/030 * * 021/030	033/070 019/070 041/070 035/070	TOTAL 051/100 041/100 055/100 056/100	TW 015/025 015/025 023/025 042/050	PR	OR 018/025 038/050 015/025 034/050	Tot 51 66 FF 76 55 60 56 92 76	<pre>crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B A F A+ B+ A B+ O A+	GP 06 08 00 09 07 08 07 10 09	CP 18 08 00 09 21 08 21 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 403144B ELECTRICAL & HYBRID VEHICLE 403144 PROJECT STAGE - I 403146 MOOC'S	ISE * 018/030 * * 022/030 * 014/030 * 021/030 * * *	033/070 019/070 041/070 035/070	TOTAL 051/100 041/100 055/100 056/100 	TW 015/025 023/025 042/050 020/050	PR	OR 018/025 038/050 015/025 034/050 	Tot? 51 66 FF 76 55 60 56 92 76 40	<pre>G Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd B A F A+ B+ A B+ O A+ P	GP 06 08 00 09 07 08 07 10 09 04	CP 18 08 00 09 21 08 21 10 18 08	P&R ORD

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SEAT NO.: B190352569 NAME : RAUT SAKSHI	RAVINDRA		MC	THER : V	AISHALI			PRN	72164	429F	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	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	011/070	023/100				FF	03	F	00	00	
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	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 012/030	019/070	031/100				FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			021/025			84	01	0	10	10	
403145 PROJECT STAGE - I	*			040/050		033/050	73	02	A+	09	18	
403146 MOOC'S	*			023/050			46	02	С	05	10	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 14												
	ION AND RECOR	RD ONLY AT	r COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352570 NAME : SAJAGANE SHU	JBHAM DHANAJI	-	MC	THER : R	UPALI			PRN	:72027	322G	CLG.	: VPKBIET[35]
SEAT NO.: B190352570 NAME : SAJAGANE SHU COURSE NAME	JBHAM DHANAJI ISE	ESE	MC TOTAL	THER : R TW	UPALI PR	OR	Tot	PRN : % Crd	:72027 Grd	322G GP	CLG. CP	: VPKBIET[35] P&R ORD
						OR	Tot			GP		
COURSE NAME	ISE	ESE	TOTAL	TW	PR			% Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW 	PR 			% Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030	ESE 030/070	TOTAL 043/100	TW ••••	PR 	· · · · · · · · · · · · · · · · · · ·	 43	% Crd 03	Grd P	GP 04	CP 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030 *	ESE 030/070 	TOTAL 043/100 	TW 016/025	PR 	015/025	 43 62	% Crd 03 01	Grd P A	GP 04 08	CP 12 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 019/030	ESE 030/070 011/070	TOTAL 043/100 030/100	TW 016/025 	PR 	015/025	 43 62 FF	% Crd 03 01 03	Grd P A F	GP 04 08 00	CP 12 08 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 019/030 *	ESE 030/070 011/070 	TOTAL 043/100 030/100 	TW 016/025 	PR 	015/025	 43 62 FF 74	<pre>% Crd</pre>	Grd P A F A+	GP 04 08 00 09	CP 12 08 00 09	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * * 019/030 * * 012/030 *	ESE 030/070 011/070 031/070 	TOTAL 043/100 030/100 043/100	TW 016/025 	PR 	015/025	 43 62 FF 74 43	<pre>% Crd</pre>	Grd P A F A+ P	GP 04 08 00 09 04	CP 12 08 00 09 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	ISE * 013/030 * * 019/030 * * 012/030	ESE 030/070 011/070 031/070	TOTAL 043/100 030/100 043/100 	TW 016/025 	PR 	015/025 037/050 015/025	43 62 FF 74 43 60 47	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd P A F A+ P A C	GP 04 08 00 09 04 08 05	CP 12 08 00 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 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 013/030 * * 019/030 * * 012/030 * * 018/030	ESE 030/070 011/070 031/070 	TOTAL 043/100 030/100 043/100 047/100	TW 016/025 017/025	PR	015/025 037/050 015/025	43 62 FF 74 43 60 47 68	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd P A F A+ P A C A	GP 04 08 00 09 04 08 05 08	CP 08 00 09 12 08 15 08	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * * 019/030 * * 012/030 * * 018/030 *	ESE 030/070 011/070 031/070 029/070	TOTAL 043/100 030/100 043/100 047/100	TW 016/025 017/025 029/050	PR	015/025 037/050 015/025	43 62 FF 74 43 60 47 68 52	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd P A F A+ P A C	GP 04 08 00 09 04 08 05 08 06	CP 12 08 00 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 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 013/030 * * 019/030 * * 012/030 * * 018/030 * * *	ESE 030/070 011/070 031/070 029/070	TOTAL 043/100 030/100 043/100 043/100 047/100	TW 016/025 017/025	PR	015/025 037/050 015/025 023/050	43 62 FF 74 43 60 47 68	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd P A F A+ P A C A B	GP 04 08 00 09 04 08 05 08	CP 08 00 09 12 08 15 08 12	P&R ORD
COURSE NAME SEM.:1	ISE * 013/030 * * 019/030 * * 012/030 * * 018/030 * * *	ESE 030/070 011/070 031/070 029/070	TOTAL 043/100 030/100 043/100 047/100 	TW 016/025 017/025 029/050 001/050	PR	015/025 037/050 015/025 015/025 023/050	43 62 FF 74 43 60 47 68 52 FF	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd P A F A+ P A C A B F	GP 04 08 00 99 04 08 05 08 06 00	CP 08 00 09 12 08 15 08 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 MOOC'S	ISE * 013/030 * * 019/030 * * 012/030 * * 018/030 * * * * *	ESE 030/070 011/070 031/070 029/070 	TOTAL 043/100 030/100 043/100 047/100 	TW 016/025 017/025 029/050 001/050 PP	PR	015/025 037/050 015/025 023/050 	43 62 FF 74 43 60 47 68 52 FF PP	<pre>% Crd</pre>	Grd P A F A+ P A C A B F AC	GP 04 08 09 04 08 05 08 06 00 00	CP 12 08 00 09 12 08 15 08 12 00 00	P&R ORD

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SEAT NO.: B190352571 NAME : SAKSHI SANDE	EP KADAM		MO	OTHER : MA	ANISHA SAN	IDEEP KADA	M	PRN :	72164	430K	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd	Grd	GP	CP	P&R ORD
SEM.:1	• • • • • •											
403141 POWER SYS. OPERAT. & CONTROL	* 016/03	0 039/070	055/100				55	03	B+	07	21	
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		019/025	74	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 017/03	020/070	037/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					038/050	76	01	A+	09	09	
403143A PLC AND SCADA	* 021/03	0 059/070	080/100				80	03	0	10	30	
403143A PLC AND SCADA	*					020/025	80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 024/03	0 054/070	078/100				78	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE	*			023/025			92	01	0	10	10	
403145 PROJECT STAGE - I	*			039/050		044/050	83	02	0	10	20	
403146 MOOC'S	*			016/050			FF	02	F	00	00	
410301 MINR-MACHINE LEARNING	* AB/030	AB/070	AB/100				FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING	*				AB/050		FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 15												
CONFIDENTIAL- FOR VERIFICATI	ON AND REC	ORD ONLY A	COLLEGE	, NOT FOR	DISTRIBUT	TION	• • • •					
CONFIDENTIAL- FOR VERIFICATI												
SEAT NO.: B190352572 NAME : SALUNKHE PRI	YANKA PRAH	ASH	MC	OTHER : SA	ALUNKHE RI	EKHA PRAKA	SH	PRN :	72164	431H	CLG.	: VPKBIET[35]
SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME	YANKA PRAH ISE	ASH ESE	MC TOTAL		ALUNKHE RI PR		SH					
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1	YANKA PRAH ISE	ASH ESE	M(TOTAL	DTHER : SA TW	ALUNKHE RI PR	EKHA PRAKA OR	ASH Tot	PRN : % Crd 	72164 Grd	431H GP 	CLG. CP	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	YANKA PRAH ISE * 019/03	EASH ESE 	MC TOTAL 048/100	DTHER : SA TW 	ALUNKHE RI PR 	EKHA PRAKA OR 	ASH Tot 48	PRN : % Crd 03	72164 Grd C	431H GP 05	CLG. CP 15	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	YANKA PRAH ISE * 019/03 *	EASH ESE 0 029/070 	MC TOTAL 048/100 	DTHER : SA TW	ALUNKHE RI PR 	EKHA PRAKA OR 018/025	ASH Tot 48 76	PRN : % Crd 03 01	:72164 Grd C A+	431H GP 05 09	CLG. CP 15 09	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	YANKA PRAH ISE * 019/03 * * 020/03	EASH ESE 0 029/070 0 028/070	MC TOTAL 048/100 048/100	DTHER : SA TW 	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 	ASH Tot 48 76 48	PRN : % Crd 03 01 03	:72164 Grd C A+ C	431H GP 05 09 05	CLG. CP 15 09 15	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	YANKA PRAH ISE * 019/03 * * 020/03 *	EASH ESE 0 029/070 0 028/070 	MC TOTAL 048/100 048/100 	DTHER : SA TW 020/025 	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050	SH Tot 48 76 48 74	PRN : % Crd 03 01 03 01	:72164 Grd C A+ C A+	431H GP 05 09 05 09	CLG. CP 15 09 15 09	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03	EASH ESE 0 029/070 0 028/070 0 040/070	MC TOTAL 048/100 048/100 056/100	DTHER : SA TW 	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 	SH Tot 48 76 48 74 56	PRN : % Crd 03 01 03 01 03	:72164 Grd C A+ C A+ B+	431H GP 05 09 05 09 07	CLG. CP 15 09 15 09 21	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 *	EASH ESE 0 029/070 0 028/070 0 040/070 	MC TOTAL 048/100 048/100 056/100	DTHER : SZ TW 020/025 	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025	ASH Tot 48 76 48 74 56 80	PRN : % Crd 03 01 03 01 03 01 03 01	:72164 Grd C A+ C A+ B+ O	431H GP 05 09 05 09 07 10	CLG. CP 15 09 15 09 21 10	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 * * 024/03	EASH ESE 0 029/070 0 028/070 0 040/070 	MC TOTAL 048/100 048/100 056/100 062/100	DTHER : SA TW 020/025 	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025 	ASH Tot 48 76 48 74 56 80 62	PRN : % Crd 03 01 03 01 03 01 03 01 03	:72164 Grd C A+ C A+ B+ O A	431H GP 05 09 05 09 07 10 08	CLG. CP 15 09 15 09 21 10 24	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 * * 024/03 *	EASH ESE 0 029/070 0 028/070 0 040/070 	MC TOTAL 048/100 048/100 048/100 056/100 062/100	DTHER : SA TW 020/025 022/025	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025 	ASH Tot 48 76 48 74 56 80 62 88	PRN : % Crd 03 01 03 01 03 01 03 01 03 01	:72164 Grd C A+ C A+ B+ O A O	431H GP 05 09 05 09 07 10 08 10	CLG. CP 15 09 15 09 21 10 24 10	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 * * 024/03 * *	EASH ESE 0 029/070 0 028/070 0 040/070 0 038/070 	MC TOTAL 048/100 048/100 048/100 056/100 062/100 	DTHER : SA TW 020/025 022/025 043/050	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025 034/050	SH Tot 48 76 48 74 56 80 62 88 77	PRN : % Crd 03 01 03 01 03 01 03 01 03 01 02	:72164 Grd C A+ C A+ B+ O A O A+	431H GP 05 09 05 09 07 10 08 10 09	CLG. CP 15 09 15 09 21 10 24 10 24	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 * * 024/03 * * *	EASH ESE 0 029/070 0 028/070 0 040/070 	MC TOTAL 048/100 048/100 048/100 056/100 062/100	DTHER : SA TW 020/025 022/025 043/050 018/050	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025 	ASH Tot 48 76 48 74 56 80 62 88 77 FF	PRN : % Crd 03 01 03 01 03 01 03 01 02 02	:72164 Grd C A+ C A+ B+ O A O A+ F	431H GP 05 09 05 09 07 10 08 10 09 00	CLG. CP 15 09 15 09 21 10 24 10 18 00	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142A DVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 * * 024/03 * *	EASH ESE 0 029/070 0 028/070 0 040/070 0 038/070 	MC TOTAL 048/100 048/100 048/100 056/100 062/100 	DTHER : SA TW 020/025 022/025 043/050	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025 034/050	SH Tot 48 76 48 74 56 80 62 88 77	PRN : % Crd 03 01 03 01 03 01 03 01 03 01 02	:72164 Grd C A+ C A+ B+ O A O A+	431H GP 05 09 05 09 07 10 08 10 09	CLG. CP 15 09 15 09 21 10 24 10 24	: VPKBIET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190352572 NAME : SALUNKHE PRI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	YANKA PRAH ISE * 019/03 * * 020/03 * * 016/03 * * 024/03 * * * *	EASH ESE 0 029/070 0 028/070 0 040/070 0 038/070 	MC TOTAL 048/100 048/100 056/100 062/100 	DTHER : SZ TW 020/025 022/025 043/050 018/050 PP	ALUNKHE RI PR 	EKHA PRAKA OR 018/025 037/050 020/025 034/050 	SH Tot 48 76 48 74 56 80 62 88 77 FF PP	PRN : % Crd 03 01 03 01 03 01 03 01 03 01 02 02 02 00	:72164 Grd C A+ C A+ B+ O A A F AC	431H GP 05 09 05 09 07 10 08 10 09 00	CLG. CP 15 09 15 09 21 10 24 10 18 00 00	: VPKBIET[35] P&R ORD

PAGE :- 37 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352573 NAME : SAWANT MANDA COURSE NAME	AR SUNIL ISE	ESE	MC TOTAL	THER : SAUTHER : SAUTHER	WANT SAV PR	ITA SUNIL OR		PRN : Crd		432F GP	CLG. CP	: VPKBIET[35] P&R ORD
		-	-			-					-	
403141 POWER SYS. OPERAT. & CONTROL	* 017/030	050/070	067/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	••• 67	03	•••	· · · 08	· · · · 24	
403141 POWER SYS. OPERAL. & CONTROL 403141 POWER SYS. OPERAL. & CONTROL	* 017/030			020/025		016/025	72	03	A A+	08	24 09	
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 019/030	012/070	031/100	020/025		010/025	/Z FF	01	A+ F	09	00	
	* 019/030		,					03	г B+	00	00	
403142 ADVANCED CONTROL SYSTEM						029/050	58		2		• •	
403143A PLC AND SCADA	* 014/030 *	048/070	062/100				62	03	A	08	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	08	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 MOOC'S	*			045/050			90	02	0	10	20	
404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. 403147C SUSTAINABILITY(IGBC)	* 012/030	032/070	044/100				44	04	Ρ	04	16	
404181HR MINR-IND. ROBO. & AUTO.	*			035/050			70	01	A+	09	09	
	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
FOR VERIFICATI	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR I	DISTRIBU	TION						
SEAT NO.: B190352574 NAME : SAWANT OMKAF				THER : SA								: VPKBIET[35]
SEAT NO.: B190352574 NAME : SAWANT OMKAF COURSE NAME	MANOHAR ISE	ESE	MC TOTAL	OTHER : SA TW	RITA PR	OR	Tot	PRN : Crd			CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL		PR	OR	Tot ^ş				CP	
COURSE NAME	ISE	ESE	TOTAL	TW	PR			& Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW 	PR		•••	k Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 019/030	ESE 036/070	TOTAL 055/100 	TW 	PR 	· · · · · · · · · · · · · · · · · · ·	· · · 55	5 Crd 03	Grd B+	GP 07	CP 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 019/030 *	ESE 036/070 	TOTAL 055/100 	TW 017/025	PR 	018/025	 55 70	* Crd 03 01	Grd B+ A+	GP 07 09	CP 21 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 019/030 * * 016/030	ESE 036/070 020/070	TOTAL 055/100 036/100	TW 017/025	PR 	018/025	 55 70 FF	Crd 03 01 03	Grd B+ A+ F	GP 07 09 00	CP 21 09 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 019/030 * * 016/030 *	ESE 036/070 020/070 	TOTAL 055/100 036/100 	TW 017/025 	PR 	018/025 043/050	55 70 FF 86	Crd 03 01 03 01	Grd B+ A+ F O	GP 07 09 00 10	CP 21 09 00 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	ISE * 019/030 * * 016/030 * * 014/030 *	ESE 036/070 020/070 045/070 	TOTAL 055/100 036/100 059/100 	TW 017/025 	PR 	018/025	55 70 FF 86 59	<pre>crd 03 01 03 01 03 01 03</pre>	Grd B+ A+ F O B+	GP 07 09 00 10 07	CP 21 09 00 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 * 019/030 * * 016/030 * * 014/030	ESE 036/070 020/070 045/070	TOTAL 055/100 036/100 059/100 	TW 017/025 	PR 	018/025 043/050 017/025	55 70 FF 86 59 68	<pre>Crd 03 01 03 01 03 01 03 01</pre>	Grd B+ A+ F O B+ A	GP 07 09 00 10 07 08	CP 21 09 00 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 4031443A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 *	ESE 036/070 020/070 045/070 	TOTAL 055/100 036/100 059/100 073/100	TW 017/025 023/025	PR	018/025 043/050 017/025	55 70 FF 86 59 68 73 92	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd B+ A+ F O B+ A A+	GP 07 09 00 10 07 08 09 10	CP 21 09 00 10 21 08 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 *	ESE 036/070 020/070 045/070 045/070 	TOTAL 055/100 036/100 059/100 073/100	TW 017/025 017/025 017/025 023/025 038/050	PR	018/025 043/050 017/025	55 70 FF 86 59 68 73 92 82	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B+ F 0 B+ A A+ 0 0	GP 07 09 00 10 07 08 09 10 10	CP 21 09 00 10 21 08 27 10 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 * * *	ESE 036/070 020/070 045/070 045/070 	TOTAL 055/100 036/100 059/100 073/100 	TW 017/025 023/025	PR	018/025 043/050 017/025 044/050	55 70 FF 86 59 68 73 92 82 86	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd B+ A+ F O B+ A A+ O O O	GP 07 09 00 10 07 08 09 10 10 10	CP 21 09 00 10 21 08 27 10 20 20	P&R ORD
COURSE NAME SEM.:1	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 * * *	ESE 036/070 020/070 045/070 045/070 	TOTAL 055/100 036/100 059/100 073/100 	TW 017/025 023/025 038/050 043/050 	PR	018/025 043/050 017/025 044/050	55 70 FF 86 59 68 73 92 82 86 41	<pre>S Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd B+ A+ F O B+ A A+ O O O P	GP 07 09 00 10 07 08 09 10 10 10	CP 21 09 00 10 21 08 27 10 20 20 16	P&R ORD
COURSE NAME SEM.:1	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 * * * 011/030 *	ESE 036/070 020/070 045/070 045/070 030/070	TOTAL 055/100 036/100 059/100 073/100 041/100	TW 017/025 023/025 038/050 043/050 034/050	PR	018/025 043/050 017/025 044/050 	55 70 FF 86 59 68 73 92 82 86 41 68	<pre>S Crd 03 01 03 01 03 01 03 01 03 01 02 02 04 01</pre>	Grd B+ A+ F O B+ A+ O O O O P A	GP 07 09 00 10 07 08 09 10 10 10 04 08	CP 21 09 00 10 21 08 27 10 20 20 16 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 403145 MONC'S 404181HR MINR-IND. ROBO. & AUTO. 404181HR MINR-IND. ROBO. & AUTO. 403147C SUSTAINABILITY(IGBC)	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 * * * 011/030 *	ESE 036/070 020/070 045/070 045/070 030/070	TOTAL 055/100 036/100 059/100 073/100 041/100 	TW 017/025 023/025 038/050 043/050 	PR	018/025 043/050 017/025 044/050 	55 70 FF 86 59 68 73 92 82 86 41	<pre>S Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd B+ A+ F O B+ A A+ O O O P	GP 07 09 00 10 07 08 09 10 10 10	CP 21 09 00 10 21 08 27 10 20 20 16	P&R ORD
COURSE NAME SEM.:1	ISE * 019/030 * * 016/030 * * 014/030 * * 028/030 * * * 011/030 * *	ESE 036/070 020/070 045/070 045/070 030/070 	TOTAL 055/100 036/100 059/100 073/100 041/100 	TW 017/025 017/025 017/025 023/025 038/050 043/050 PP	PR	018/025 043/050 017/025 044/050 	55 70 FF 86 59 68 73 92 86 41 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 04 01 00	Grd B+ A+ F 0 B+ A A+ 0 0 0 P A AC	GP 07 09 00 10 07 08 09 10 10 10 04 08 00	CP 21 09 00 10 21 08 27 10 20 20 16 08 00	P&R ORD

SEAT NO.: B190352575 NAME : SHENDE PUJA	PANDURANG		MC	THER : M	ALAN SHEN	IDE		PRN :	72027	341C	CLG	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	t Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	031/070	043/100				43	03	Ρ	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	Ρ	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	Ρ	04	12	2\$
403143B POWER QUALITY MANAGEMENT	*					020/025	80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 019/030	038/070	057/100				57	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE	*			022/025			88	01	0	10	10	
403145 PROJECT STAGE - I	*			041/050		033/050	74	02	A+	09	18	
403146 MOOC'S	*			020/050			40	02	Ρ	04	08	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 6.05, TOTAL CREDITS EARNED : 20												
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						
SEAT NO.: B190352576 NAME : SHERKAR HIMA	NSHU MANOHAR	-	MC	THER : RU	JPA			PRN :	72027	'343K	CLG.	: VPKBIET[35]
SEAT NO.: B190352576 NAME : SHERKAR HIMA COURSE NAME	NSHU MANOHAR ISE	ESE	MC TOTAL	THER : RU TW	JPA PR	OR	Tota	PRN : & Crd	72027 Grd	343K GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE 				OR	Tot 				CP	
COURSE NAME			TOTAL	ΤW	PR			t Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW 	PR			≵ Crd 	Grd	GP 	CP	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 018/030	ESE 053/070	TOTAL 071/100	TW 	PR 		··· 71	≵ Crd 03	Grd A+	GP 09	CP ••• 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 018/030 *	ESE 053/070 	TOTAL 071/100 	TW 	PR 	019/025	 71 78	<pre> Crd 03 01 </pre>	Grd A+ A+	GP 09 09	CP 27 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 018/030 * * 013/030	ESE 053/070 017/070	TOTAL 071/100 030/100	TW 	PR 	019/025	 71 78 FF	<pre>& Crd 03 01 03</pre>	Grd A+ A+ F	GP 09 09 00	CP 27 09 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	ISE * 018/030 * * 013/030 *	ESE 053/070 017/070 	TOTAL 071/100 030/100	TW 	PR	019/025 043/050	 71 78 FF 86	<pre> Crd 03 01 03 01 01 </pre>	Grd A+ A+ F O	GP 09 09 00 10	CP 27 09 00 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 053/070 017/070 042/070	TOTAL 071/100 030/100 057/100	TW 020/025 	PR 	019/025	71 78 FF 86 57	<pre>& Crd</pre>	Grd A+ A+ F O B+	GP 09 09 00 10 07	CP 27 09 00 10 21	P&R ORD
COURSE NAME SEM.:1	ISE * 018/030 * * 013/030 * * 015/030 *	ESE 053/070 017/070 042/070 	TOTAL 071/100 030/100 057/100	TW 020/025 	PR 	019/025 043/050 016/025	71 78 FF 86 57 64	<pre>& Crd 03 01 03 01 03 01 03 01</pre>	Grd A+ A+ F O B+ A	GP 09 09 00 10 07 08	CP 27 09 00 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 053/070 017/070 042/070 	TOTAL 071/100 030/100 057/100 062/100	TW 020/025 	PR 	019/025 043/050 016/025 	71 78 FF 86 57 64 62	<pre>& Crd 03 01 03 01 03 01 03 01 03</pre>	Grd A+ A+ F O B+ A A	GP 09 00 10 07 08 08	CP 27 09 00 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	ISE * 018/030 * 013/030 * 015/030 * 022/030 *	ESE 053/070 017/070 042/070 040/070 	TOTAL 071/100 030/100 057/100 062/100 	TW 020/025 022/025	PR	019/025 043/050 016/025 	71 78 FF 86 57 64 62 88	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01</pre>	Grd A+ F O B+ A A O	GP 09 00 10 07 08 08 10	CP 27 09 00 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	ISE * 018/030 * * 013/030 * * 015/030 * * 022/030 * *	ESE 053/070 017/070 042/070 040/070 040/070	TOTAL 071/100 030/100 057/100 062/100 	TW 020/025 022/025 042/050	PR	019/025 043/050 016/025 042/050	71 78 FF 86 57 64 62 88 84	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd A+ F 0 B+ A A 0 0	GP 09 00 10 07 08 08 08 10	CP 27 09 00 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 4031445 PROJECT STAGE - I 403146 MOOC'S	ISE * 018/030 * * 013/030 * * 015/030 * * 022/030 * * *	ESE 053/070 017/070 042/070 040/070 	TOTAL 071/100 030/100 057/100 062/100 	TW 020/025 022/025 042/050 040/050	PR	019/025 043/050 016/025 042/050 	71 78 FF 86 57 64 62 88 84 80	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd A+ F O B+ A A O O O	GP 09 00 10 07 08 08 10 10	CP 27 09 00 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 410301 MINR-MACHINE LEARNING	ISE * 018/030 * * 013/030 * * 015/030 * * 022/030 * * * * * * * *	ESE 053/070 017/070 042/070 040/070 040/070 AB/070	TOTAL 071/100 030/100 057/100 062/100 AB/100	TW 020/025 022/025 042/050 040/050 	PR	019/025 043/050 016/025 042/050 	71 78 FF 86 57 64 62 88 84 80 FF	<pre></pre>	Grd A+ A+ F O B+ A A O O IC	GP 09 00 10 07 08 08 10 10 10	CP 27 09 00 10 21 08 24 10 20 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 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	ISE * 018/030 * * 013/030 * * 015/030 * * 022/030 * * * AB/030 *	ESE 053/070 017/070 042/070 040/070 040/070 AB/070	TOTAL 071/100 030/100 057/100 062/100 AB/100	TW 020/025 022/025 042/050 040/050 	PR	019/025 043/050 016/025 042/050 	71 78 FF 86 57 64 62 88 84 80 FF FF	<pre>≿ Crd 03 01 03 01 03 01 03 01 02 02 04 01</pre>	Grd A+ A+ F O B+ A A O O O IC IC	GP 09 00 10 07 08 08 10 10 10 00 00	CP 27 09 00 10 21 08 24 10 20 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 MOOC'S 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC)	ISE * 018/030 * 013/030 * 015/030 * 022/030 * * AB/030 * * * AB/030	ESE 053/070 017/070 042/070 040/070 AB/070 	TOTAL 071/100 030/100 057/100 062/100 AB/100 	TW 020/025 022/025 042/050 040/050 PP	PR	019/025 043/050 016/025 042/050 	71 78 FF 86 57 64 88 84 80 FF FF PP	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 02 04 01 00</pre>	Grd A+ A+ F O B+ A A O O IC IC AC	GP 09 09 00 07 08 08 10 10 10 00 00	CP 27 09 00 10 21 08 24 10 20 20 00 00 00	P&R ORD

PAGE :- 39 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352577 NAME : SHILAVANE SH	ARDUL PRAFUI	LL	MC	THER : P	RIYA			PRN	:71911	298C	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	022/070	034/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			014/025		019/025	66	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 012/030	016/070	028/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					025/050	50	01	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	01	А	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 016/030	028/070	044/100				44	03	P	04	12	
403144B ELECTRICAL & HYBRID VEHICLE	*			016/025			64	01	A	08	08	
403145 PROJECT STAGE - I	*			042/050		037/050	79	02	A+	09	18	
403146 MOOC'S	*			049/050			98	02	0	10	20	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 14												
FOR VERIFICATION	ON AND RECOR	RD ONLY AT	Γ COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO : B190352578 NAME : SHINDE BUTULT	A VISHWAS		MC	ידודה : כו	מידדאד			DRN	:72164	1434R	CLG	: VPKBIET[35]
SEAT NO.: B190352578 NAME : SHINDE RUTUJZ		ESE		THER : S	-	OR	Tot					: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		∦ Crd	Grd	GP	CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	-	OR		≹ Crd 	Grd	GP 	CP	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE	-	TOTAL	TW 	PR		 50	& Crd 03	Grd B	GP 06	CP 18	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 016/030 *	034/070	TOTAL 050/100	TW	PR			& Crd 03 01	Grd	GP 	CP	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 016/030	034/070	TOTAL 050/100	TW 017/025	PR 	020/025	 50 74	& Crd 03	Grd B A+	GP 06 09	CP 18 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 016/030 * * 012/030 *	034/070 28#/070 	TOTAL 050/100 040/100	TW 017/025	PR 	020/025	 50 74 40	<pre> Crd 03 01 03 </pre>	Grd B A+ P	GP 06 09 04	CP 18 09 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 403143B POWER QUALITY MANAGEMENT	ISE * 016/030 * * 012/030	034/070 28#/070	TOTAL 050/100 040/100	TW 017/025	PR	020/025	50 74 40 86	<pre>Crd 03 01 03 01 03 01</pre>	Grd B A+ P O	GP 06 09 04 10	CP 18 09 12 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	ISE * 016/030 * * 012/030 * * 021/030 *	034/070 28#/070 047/070 	TOTAL 050/100 040/100 068/100	TW 017/025 	PR	020/025	50 74 40 86 68	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd B A+ P O A	GP 06 09 04 10 08	CP 18 09 12 10 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 016/030 * * 012/030 * * 021/030	034/070 28#/070 047/070	TOTAL 050/100 040/100 068/100 	TW 017/025 	PR	020/025 043/050 018/025	50 74 40 86 68 72	<pre>% Crd 03 01 03 01 03 01</pre>	Grd B A+ P O A A+	GP 06 09 04 10 08 09	CP 18 09 12 10 24 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	ISE * 016/030 * * 012/030 * * 021/030 * * 023/030	034/070 28#/070 047/070 	TOTAL 050/100 040/100 068/100 060/100	TW 017/025 	PR	020/025 043/050 018/025 	50 74 40 86 68 72 60	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd B A+ P O A A+ A+ A	GP 06 09 04 10 08 09 08	CP 18 09 12 10 24 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 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 016/030 * 012/030 * 021/030 * 021/030 * 023/030 *	034/070 28#/070 047/070 037/070	TOTAL 050/100 040/100 068/100 060/100	TW 017/025 019/025 043/050	PR	020/025 043/050 018/025 	50 74 40 86 68 72 60 76	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B A+ P O A A+ A A+ A+	GP 06 09 04 10 08 09 08 09	CP 18 09 12 10 24 09 24 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 MOOC'S	ISE * 016/030 * 012/030 * 021/030 * 023/030 * * 023/030	034/070 28#/070 047/070 037/070	TOTAL 050/100 040/100 068/100 060/100 	TW 017/025 019/025	PR	020/025 043/050 018/025 038/050	50 74 40 86 68 72 60 76 81	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd B A+ P O A A+ A A+ A A+ O	GP 06 09 04 10 08 09 08 09 10	CP 18 09 12 10 24 09 24 09 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 016/030 * 012/030 * 021/030 * 023/030 * * * *	034/070 28#/070 047/070 037/070	TOTAL 050/100 040/100 068/100 060/100 	TW 017/025 019/025 043/050 029/050	PR	020/025 043/050 018/025 038/050 	50 74 40 86 68 72 60 76 81 58	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd B A+ P O A A+ A A+ A A+ O B+	GP 06 09 04 10 08 09 08 09 10 07	CP 18 09 12 10 24 09 24 09 20 14	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 016/030 * 012/030 * 021/030 * 023/030 * * * *	034/070 28#/070 047/070 037/070 	TOTAL 050/100 040/100 068/100 060/100 	TW 017/025 019/025 043/050 029/050 PP	PR	020/025 043/050 018/025 038/050 	50 74 40 86 68 72 60 76 81 58 PP	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 00</pre>	Grd B A+ P O A A+ A A+ O B+ AC	GP 06 09 04 10 08 09 08 09 10 07 00	CP 18 09 12 10 24 09 24 09 20 14 00	P&R ORD

SEAT NO.: B190352579 NAME : SHINDE YASH	ланом та		МС	THER : SA	ANGTTA			PRN	:71911	304M	CLG.	: VPK	BIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	% Crd		GP	CP	P&R	
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 001/030	002/070	003/100				FF	03	F	00	00		
403141 POWER SYS. OPERAT. & CONTROL	*			014/025		015/025	58	01	B+	07	07		
403142 ADVANCED CONTROL SYSTEM	* 008/030	000/070	008/100				FF	03	F	00	00		
403142 ADVANCED CONTROL SYSTEM	*					025/050	50	01	В	06	06		
403143B POWER QUALITY MANAGEMENT	* 006/030	001/070	007/100				FF	03	F	00	00		
403143B POWER QUALITY MANAGEMENT	*					003/025	FF	01	F	00	00		
403144B ELECTRICAL & HYBRID VEHICLE	* 003/030	013/070	016/100				FF	03	F	00	00		
403144B ELECTRICAL & HYBRID VEHICLE	*			014/025			56	01	B+	07	07		
403145 PROJECT STAGE - I	*			040/050		040/050	80	02	0	10	20		
403146 MOOC'S	*			044/050			88	02	0	10	20		
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00		
SGPA1 :, TOTAL CREDITS EARNED : 7													
	ION AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION							
SEAT NO.: B190352580 NAME : SURNAR BAJRA				THER : SU									BIET[35]
COURSE NAME	ANG GANGADHAN ISE	R ESE	MC TOTAL	THER : SU TW	UNITA PR	OR	Tot	PRN % Crd		/370G GP	CLG. CP	: VPK P&R	
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW		OR	•••	∛ Crd 	Grd	GP 	CP 		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 013/030	ESE	TOTAL	TW ••••	PR	· · · · · · · · · · · · · · · · · · ·	 FF	& Crd 03	Grd	GP 00	CP 00		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 013/030 *	ESE 023/070 	TOTAL 036/100 	TW 	PR		 FF 66	& Crd 03 01	Grd F A	GP 00 08	CP 00 08		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * * 013/030	ESE 	TOTAL 036/100	TW ••••	PR 	· · · · · · · · · · · · · · · · · · ·	 FF	<pre>% Crd</pre>	Grd F	GP 00 08 00	CP 00		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 014/030 *	ESE 023/070 006/070 	TOTAL 036/100 020/100 	TW 019/025	PR 	014/025	 FF 66 FF 50	<pre>% Crd</pre>	Grd F A	GP 00 08 00 06	CP 00 08 00 06		
COURSE NAME 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 * 013/030 * * 014/030	ESE 023/070 006/070	TOTAL 036/100 020/100	TW 019/025	PR 	014/025	FF 66 FF 50 FF	<pre>% Crd</pre>	Grd F A F	GP 00 08 00 06 00	CP 00 08 00		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 013/030 * * 014/030 * * 007/030 *	ESE 023/070 006/070 028/070 	TOTAL 036/100 020/100 035/100 	TW 019/025	PR 	014/025	FF 66 FF 50 FF 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F	GP 00 08 00 06	CP 00 08 00 06		
COURSE NAME 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 * 013/030 * * 014/030 * * 007/030	ESE 023/070 006/070 	TOTAL 036/100 020/100 035/100	TW 019/025 	PR	014/025	FF 66 FF 50 FF	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd F A F	GP 00 08 00 06 00 06 04	CP 00 08 00 06 00		
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 013/030 * * 014/030 * * 007/030 *	ESE 023/070 006/070 028/070 	TOTAL 036/100 020/100 035/100 	TW 019/025 	PR	014/025 025/050 013/025	FF 66 FF 50 FF 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd F A F B F B	GP 00 08 00 06 00 06	CP 00 08 00 06 00	P&R 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 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 * * 007/030 * * 014/030	ESE 023/070 006/070 028/070 	TOTAL 036/100 020/100 035/100 	TW 019/025 	PR	014/025 025/050 013/025	FF 66 FF 50 FF 52 42	<pre>% Crd 03 01 03 01 03 01 03 01 03</pre>	Grd F A F B F B P	GP 00 08 00 06 00 06 04	CP 00 08 00 06 00 06 12	P&R 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 MOOC'S	ISE * 013/030 * 014/030 * 007/030 * 014/030 *	ESE 023/070 006/070 028/070 028/070	TOTAL 036/100 020/100 035/100 042/100 	TW 019/025 015/025	PR	014/025 025/050 013/025	FF 66 FF 50 FF 52 42 60	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd F A F B F B P A	GP 00 08 00 06 00 06 04 08	CP 00 08 00 06 00 06 12 08	P&R 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 013/030 * 014/030 * 014/030 * 014/030 * * 014/030	ESE 023/070 006/070 028/070 028/070 	TOTAL 036/100 020/100 035/100 042/100 	TW 019/025 015/025 040/050	PR	014/025 025/050 013/025 035/050	FF 66 FF 50 FF 52 42 60 75	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd F A F B F B P A A+	GP 00 08 00 06 06 04 08 09	CP 00 08 00 06 00 06 12 08 18	P&R 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 MOOC'S	ISE * 013/030 * * 014/030 * * 007/030 * * 014/030 * * *	ESE 023/070 006/070 028/070 028/070 	TOTAL 036/100 020/100 035/100 042/100 	TW 019/025 015/025 040/050 001/050	PR	014/025 025/050 013/025 013/025 035/050	FF 66 FF 50 FF 52 42 60 75 FF	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd F A F B F B P A A+ F	GP 00 08 00 06 00 06 04 08 09 00	CP 00 08 00 06 00 06 12 08 18 00	P&R 	

PAGE :- 41 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352581 NAME : SUWARNKAR YO	GESH OMPRAKA	ASH	MC	THER : SU	UWARNKAR	SONALI OMF	RAKA	SHPRN	:7191	1322K	CLG	.: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	∛ Crd	Grd	GP	CP	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	017/070	031/100				FF	03	F	00	00	
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	8 0	
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	
103110 11000 5	*			028/050			56	02	B+	07	14	
iosii/e bobininimibiliii(iobe)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOP	ND ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	JTION						
SEAT NO.: B190352582 NAME : SWAMI VAIBHA				THER : SA								: VPKBIET[35]
COURSE NAME	V HAVAGI ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	Tot	PRN : % Crd	72164 Grd	435L GP	CLG. CP	: VPKBIET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR			∛ Crd 	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 016/030	043/070	TOTAL 059/100	TW 	PR 		 59	& Crd 03	Grd B+	GP 07	CP 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 016/030 *	043/070	TOTAL 059/100 	TW 	PR 	016/025	 59 66	<pre>% Crd 03 01</pre>	Grd B+ A	GP 07 08	CP 21 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 016/030 * * 018/030	043/070 014/070	TOTAL 059/100 032/100	TW 	PR 	016/025	 59 66 FF	<pre>% Crd 03 01 03</pre>	Grd B+ A F	GP 07 08 00	CP 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	ISE * 016/030 * * 018/030 *	043/070 014/070 	TOTAL 059/100 032/100	TW 017/025 	PR 	016/025 029/050	59 66 FF 58	<pre>% Crd 03 01 03 01</pre>	Grd B+ A F B+	GP 07 08 00 07	CP 21 08 00 07	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ISE * 016/030 * * 018/030 * * 016/030	043/070 014/070 038/070	TOTAL 059/100 032/100 054/100	TW 017/025 	PR	016/025	59 66 FF 58 54	<pre>% Crd</pre>	Grd B+ A F B+ B	GP 07 08 00 07 06	CP 21 08 00 07 18	P&R ORD
COURSE NAME SEM.:1	ISE * 016/030 * * 018/030 * * 016/030 *	043/070 014/070 038/070 	TOTAL 059/100 032/100 054/100 	TW 017/025 	PR	016/025 029/050 019/025	59 66 FF 58 54 76	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd B+ A F B+ B+ B A+	GP 07 08 00 07 06 09	CP 21 08 00 07 18 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 016/030 * 018/030 * * 016/030 * * 027/030	043/070 014/070 038/070	TOTAL 059/100 032/100 054/100	TW 017/025 	PR	016/025 029/050 019/025	59 66 FF 58 54 76 71	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd B+ A F B+ B+ A+ A+	GP 07 08 00 07 06 09 09	CP 21 08 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 4031443A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 016/030 * 018/030 * * 016/030 * * 027/030 *	043/070 014/070 038/070 	TOTAL 059/100 032/100 054/100 	TW 017/025 023/025	PR	016/025 029/050 019/025	59 66 FF 58 54 76 71 92	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd B+ A F B+ B+ A+ A+ O	GP 07 08 00 07 06 09 09 10	CP 21 08 00 07 18 09 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 016/030 * 018/030 * 016/030 * 016/030 * 027/030 * * 027/030	043/070 014/070 038/070 	TOTAL 059/100 032/100 054/100 071/100	TW 017/025 023/025 040/050	PR	016/025 029/050 019/025	59 66 FF 58 54 76 71 92 80	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B+ A F B+ B+ A+ A+ O O	GP 07 08 00 07 06 09 09 10 10	CP 08 00 07 18 09 27 10 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 016/030 * 018/030 * 016/030 * 016/030 * 027/030 * * * *	043/070 014/070 038/070 044/070 	TOTAL 059/100 032/100 054/100 071/100 	TW 017/025 023/025 040/050 031/050	PR	016/025 029/050 019/025	59 66 FF 58 54 76 71 92 80 62	<pre>% Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd B+ A F B+ B+ A+ A+ O O A	GP 07 08 00 07 06 09 09 10 10 08	CP 21 08 00 07 18 09 27 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 410501 MINR-MACH. LEARN.& DATA SCI.	ISE * 016/030 * * 018/030 * * 016/030 * * 027/030 * * * AB/030	043/070 014/070 038/070 044/070 	TOTAL 059/100 032/100 054/100 071/100	TW 017/025 023/025 040/050 031/050 	PR	016/025 029/050 019/025 040/050	59 66 FF 58 54 76 71 92 80 62 FF	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd B+ A F B+ A+ A+ O O A IC	GP 07 08 00 07 06 09 09 10 10 08 00	CP 21 08 00 07 18 09 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1	ISE * 016/030 * 018/030 * 016/030 * 016/030 * 027/030 * * * AB/030 *	043/070 014/070 038/070 044/070 	TOTAL 059/100 032/100 054/100 071/100 	TW 017/025 023/025 040/050 031/050 AB/050	PR	016/025 029/050 019/025 040/050	59 66 FF 58 54 76 71 92 62 FF FF	<pre>% Crd 03 01 03 01 03 01 03 01 02 02 04 01</pre>	Grd B+ A F B+ A+ A+ O O A IC IC	GP 07 08 00 07 06 09 09 10 10 08 00 00	CP 21 08 00 07 18 09 27 10 20 16 00 00	P&R ORD
COURSE NAME SEM.:1	ISE * 016/030 * * 018/030 * * 016/030 * * 027/030 * * * AB/030	043/070 014/070 038/070 044/070 AB/070	TOTAL 059/100 032/100 054/100 071/100 AB/100	TW 017/025 023/025 040/050 031/050 	PR	016/025 029/050 019/025 040/050 	59 66 FF 58 54 76 71 92 80 62 FF	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 04</pre>	Grd B+ A F B+ A+ A+ O O A IC	GP 07 08 00 07 06 09 09 10 10 08 00	CP 21 08 00 07 18 09 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1	ISE * 016/030 * 018/030 * 016/030 * * 016/030 * * 027/030 * * AB/030 * * *	043/070 014/070 038/070 044/070 AB/070 	TOTAL 059/100 032/100 054/100 071/100 AB/100 	TW 017/025 023/025 040/050 031/050 AB/050 PP	PR	016/025 029/050 019/025 040/050 	59 66 FF 58 54 76 71 92 80 62 FF FF PP	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02 02 02 04 01 00</pre>	Grd B+ A F B+ B+ A+ A+ O O A IC IC AC	GP 07 08 00 07 06 09 09 10 10 08 00 00 00	CP 08 00 07 18 09 27 10 20 16 00 00 00	P&R ORD

PAGE :- 42 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, OCT/NOV 2022 DATE : 16 MAR 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352583 NAME : TALKE SAGAR	APPASO		MC	THER : CH	IHAYA			PRN :	:72164	436J	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot a	ł Crd	Grd	GP	CP	P&R ORD
SEM.:1							•••		• • •		•••	• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 021/030	052/070	073/100				73	03	A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL	*			022/025		022/025	88	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 016/030	020/070	036/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	* * 018/030	 040/070				044/050	88 58	01 03	0 B+	10 07	10 21	
403143B POWER QUALITY MANAGEMENT	* 018/030	040/0/0	058/100			022/025	58 88	03	в+ 0	10	21 10	
403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	* 028/030	041/070	069/100			022/025	88 69	01	A	010	24	
403144B ELECTRICAL & HIBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	*	041/0/0		024/025			96	03	A O	10	$\frac{24}{10}$	
4031445 PROJECT STAGE - I	*			024/025 043/050		044/050	90 87	02	0	10	20	
403146 MOOC'S	*			045/050		044/050	90	02	0	10	20	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030	AB/070	AB/100				FF	02	IC	00	00	
404181HR MINR-IND. ROBO. & AUTO.	*	AB/0/0	AB/100	AB/050			FF	01	TC	00	00	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17				11				00	110	00	00	
•												
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR	YD ONLY A'I	COLLEGE,	NOT FOR	DISTRIBU	TION						
FOR VERIFICATI	ON AND RECOR	AD ONLY AJ	COLLEGE,	NOT FOR	DISTRIBU	TION	• • • • •					
SEAT NO.: B190352584 NAME : TAMBOLI ARSH		KD ONLY AJ		NOT FOR THER : PA		TION						 : VPKBIET[35]
		ESE				TION OR						
SEAT NO.: B190352584 NAME : TAMBOLI ARSH COURSE NAME SEM.:1	AD MANSUR ISE	ESE	MC TOTAL	THER : PA	ARAVIN		Tot?	PRN ∺ ≵ Crd	:72027	374K GP 	CLG. CP	: VPKBIET[35]
SEAT NO.: B190352584 NAME : TAMBOLI ARSH COURSE NAME SEM.:1	AD MANSUR ISE * 012/030	ESE	MC TOTAL	DTHER : P# TW 	ARAVIN PR	OR	Tot 45	PRN : ≵ Crd 03	:72027 Grd C	374K GP 05	CLG. CP 	: VPKBIET[35] P&R ORD
SEAT NO.: B190352584 NAME : TAMBOLI ARSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	AD MANSUR ISE * 012/030 *	ESE 033/070 	MC TOTAL 045/100 	DTHER : PA TW	ARAVIN PR	OR	Tot 45 70	PRN ℃rd 03 01	:72027 Grd C A+	374K GP 05 09	CLG. CP 15 09	: VPKBIET[35] P&R ORD
SEAT NO.: B190352584 NAME : TAMBOLI ARSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	AD MANSUR ISE * 012/030 * * 017/030	ESE 033/070	MC TOTAL 045/100	DTHER : P# TW 	ARAVIN PR 	OR 016/025 	Tot 45 70 FF	PRN Crd 03 01 03	:72027 Grd C A+ F	374K GP 05 09 00	CLG. CP 15 09 00	: VPKBIET[35] P&R ORD
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	AD MANSUR ISE * 012/030 * * 017/030 *	ESE 033/070 014/070 	MC TOTAL 045/100 031/100 	DTHER : P# TW 	ARAVIN PR 	OR 016/025	Tot 45 70 FF 76	PRN : Crd 03 01 03 01	:72027 Grd C A+ F A+	374K GP 05 09 00 09	CLG. CP 15 09 00 09	: VPKBIET[35] P&R ORD
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	AD MANSUR ISE * 012/030 * * 017/030	ESE 033/070 014/070	MC TOTAL 045/100 031/100	DTHER : P# TW 	ARAVIN PR 	OR 016/025 038/050	Tot 45 70 FF 76 57	PRN : Crd 03 01 03 01 03	:72027 Grd C A+ F A+ B+	374K GP 05 09 00 09 07	CLG. CP 15 09 00 09 21	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 *	ESE 033/070 014/070 037/070 	MC TOTAL 045/100 031/100 057/100	DTHER : PA TW 019/025 	ARAVIN PR 	OR 016/025 038/050	Tota 45 70 FF 76 57 56	PRN : Crd 03 01 03 01 03 01 03 01	:72027 Grd C A+ F A+ B+ B+	374K GP 05 09 00 09 07 07	CLG. CP 15 09 00 09 21 07	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 * * 021/030	ESE 033/070 014/070 037/070	MC TOTAL 045/100 031/100 057/100	DTHER : PA TW 019/025 	ARAVIN PR 	OR 016/025 038/050	Tot 45 70 FF 76 57 56 57	PRN : Crd 03 01 03 01 03 01 03 01 03	:72027 Grd C A+ F A+ B+	374K GP 05 09 00 09 07 07 07	CLG. CP 15 09 00 09 21 07 21	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 * * 021/030 *	ESE 033/070 014/070 037/070 	MC TOTAL 045/100 031/100 057/100	DTHER : PA TW 019/025 020/025	ARAVIN PR 	OR 016/025 038/050 014/025 	Tota 45 70 FF 76 57 56 57 80	PRN : Crd 03 01 03 01 03 01 03 01 03 01	:72027 Grd C A+ F A+ B+ B+ B+ O	374K GP 05 09 00 09 07 07 07 07	CLG. CP 15 09 00 09 21 07 21 10	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 * * 021/030 * *	ESE 033/070 014/070 037/070 036/070	MC TOTAL 045/100 031/100 057/100 057/100	DTHER : PA TW 019/025 020/025 042/050	ARAVIN PR 	OR 016/025 038/050 014/025	Tot ⁸ 70 FF 76 57 56 57 80 84	PRN 3 Crd 03 01 03 01 03 01 03 01 03 01 02	:72027 Grd C A+ F A+ B+ B+ B+ 0 0	374K GP 05 09 00 09 07 07 07 07 10 10	CLG. CP 15 09 00 09 21 07 21 10 20	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 * * 021/030 * * * *	ESE 033/070 014/070 037/070 036/070	MC TOTAL 045/100 031/100 057/100 057/100	DTHER : PA TW 019/025 020/025 042/050 045/050	ARAVIN PR 	OR 016/025 038/050 014/025 	Tot ⁸ 70 FF 76 57 56 57 80 84 90	PRN : Crd 03 01 03 01 03 01 03 01 02 02	:72027 Grd C A+ F A+ B+ B+ B+ O O O	374K GP 05 09 00 09 07 07 07 07 10 10	CLG. CP 15 09 00 09 21 07 21 10 20 20	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 * * 021/030 * *	ESE 033/070 014/070 037/070 036/070 	MC TOTAL 045/100 031/100 057/100 057/100	DTHER : PA TW 019/025 020/025 042/050	ARAVIN PR 	OR 016/025 038/050 014/025 042/050	Tot ⁸ 70 FF 76 57 56 57 80 84	PRN 3 Crd 03 01 03 01 03 01 03 01 03 01 02	:72027 Grd C A+ F A+ B+ B+ B+ 0 0	374K GP 05 09 00 09 07 07 07 07 10 10	CLG. CP 15 09 00 09 21 07 21 10 20	: VPKBIET[35] P&R ORD
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 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	AD MANSUR ISE * 012/030 * * 017/030 * * 020/030 * * 021/030 * * * * *	ESE 033/070 014/070 037/070 036/070 	MC TOTAL 045/100 031/100 057/100 057/100 	DTHER : PA TW 019/025 020/025 042/050 045/050 PP	ARAVIN PR 	OR 016/025 038/050 014/025 042/050 	Tota 45 70 FF 76 57 80 84 90 PP	PRN : Crd 03 01 03 01 03 01 03 01 02 02 00	:72027 Grd C A+ F A+ B+ B+ B+ 0 0 0 AC	374K GP 05 09 00 09 07 07 07 10 10 10	CLG. CP 15 09 00 09 21 07 21 10 20 20 00	: VPKBIET[35] P&R ORD

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SEAT NO.: B190352585 NAME : TAPISH VERMA	L		MC	OTHER : NI	EELAM KUM	ARI		PRN :	72027	375н	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot ⁹	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1		• • • • • • • •					•••	•••	• • •		•••	
403141 POWER SYS. OPERAT. & CONTROL	* 021/030	047/070	068/100				68	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL	*			022/025		021/025	86	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 023/030	029/070	052/100				52	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	*					042/050	84	01	0	10	10	
403143B POWER QUALITY MANAGEMENT	* 024/030	035/070	059/100				59	03	B+	07	21	
403143B POWER QUALITY MANAGEMENT	*					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	0	10	10	
403145 PROJECT STAGE - I	*			040/050		038/050	78	02	A+	09	18	
403146 MOOC'S	*			027/050			54	02	В	06	12	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 : 8.00, TOTAL CREDITS EARNED : 20												
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352586 NAME : TAT PRIYANKA	BHARAT		MC	THER : SA	ANJIVANI			PRN :	72164	437G	CLG.	: VPKBIET[35]
SEAT NO.: B190352586 NAME : TAT PRIYANKA COURSE NAME	BHARAT ISE	ESE	MC TOTAL	OTHER : SA TW	ANJIVANI PR	OR	Tot ⁹	PRN : % Crd	72164 Grd	437G GP	CLG. CP	: VPKBIET[35] P&R ORD
		ESE				OR	Tot ^s			GP		
COURSE NAME	ISE	ESE 035/070	TOTAL	TW	PR	-		🖁 Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR			∛ Crd 	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 017/030		TOTAL 052/100	TW 	PR 	······	 52	& Crd 03	Grd B	GP 06	CP 18	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 017/030 *	035/070	TOTAL 052/100 	TW 	PR 	016/025	 52 70	& Crd 03 01	Grd B A+	GP 06 09	CP 18 09	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 017/030 * * 008/030 *	035/070	TOTAL 052/100 030/100	TW 	PR 	016/025	 52 70 FF	<pre>% Crd 03 01 03</pre>	Grd B A+ F	GP 06 09 00	CP 18 09 00	
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	ISE * 017/030 * * 008/030	035/070	TOTAL 052/100 030/100	TW 	PR 	016/025	52 70 FF 58	<pre>% Crd</pre>	Grd B A+ F B+	GP 06 09 00 07	CP 18 09 00 07	
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	ISE * 017/030 * * 008/030 * * 021/030 *	035/070 022/070 024/070 	TOTAL 052/100 030/100 045/100	TW 	PR 	016/025 029/050	52 70 FF 58 FF 60	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd B A+ F B+ F	GP 06 09 00 07 00 08	CP 18 09 00 07 00 08	
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	ISE * 017/030 * * 008/030 * * 021/030	035/070 022/070 024/070	TOTAL 052/100 030/100 045/100	TW 019/025 	PR 	016/025 029/050 015/025	52 70 FF 58 FF 60 49	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd B A+ F B+ F A C	GP 06 09 00 07 00 08 05	CP 18 09 00 07 00 08 15	
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 403144B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 017/030 * * 008/030 * * 021/030 * * 016/030	035/070 022/070 024/070 	TOTAL 052/100 030/100 045/100 049/100	TW 019/025 022/025	PR	016/025 029/050 015/025	52 70 FF 58 FF 60 49 88	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd B A+ F B+ F A C O	GP 06 09 00 07 00 08 05 10	CP 18 09 00 07 00 08 15 10	
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 * 008/030 * 021/030 * 016/030 * * 016/030	035/070 022/070 024/070 	TOTAL 052/100 030/100 045/100 049/100 	TW 019/025 022/025 038/050	PR	016/025 029/050 015/025	52 70 FF 58 FF 60 49 88 72	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B + F B + F A C O A+	GP 06 09 00 07 00 08 05 10 09	CP 18 09 00 07 00 08 15 10 18	
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 MOOC'S	ISE * 017/030 * 008/030 * 021/030 * 016/030 *	035/070 022/070 024/070 	TOTAL 052/100 030/100 045/100 049/100 	TW 019/025 022/025 038/050 030/050	PR	016/025 029/050 015/025 034/050	52 70 FF 58 FF 60 49 88 72 60	<pre>% Crd 03 01 03 01 03 01 03 01 02 02</pre>	Grd B A+ F B+ F A C O A+ A	GP 06 09 00 07 00 08 05 10 09 08	CP 18 09 00 07 00 08 15 10 18 16	
COURSE NAME SEM.:1	ISE * 017/030 * 008/030 * 021/030 * 016/030 * * 016/030	035/070 022/070 024/070 	TOTAL 052/100 030/100 045/100 049/100 	TW 019/025 022/025 038/050	PR	016/025 029/050 015/025 034/050	52 70 FF 58 FF 60 49 88 72	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd B + F B + F A C O A+	GP 06 09 00 07 00 08 05 10 09	CP 18 09 00 07 00 08 15 10 18	
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 MOOC'S	ISE * 017/030 * * 008/030 * * 021/030 * * 016/030 * * * * *	035/070 022/070 024/070 033/070 	TOTAL 052/100 030/100 045/100 049/100 	TW 019/025 022/025 038/050 030/050 PP	PR	016/025 029/050 015/025 034/050 	52 70 FF 58 FF 60 49 88 72 60 PP	<pre>% Crd</pre>	Grd B A+ F B+ F A C O A+ A AC	GP 06 09 00 07 00 08 05 10 09 08 00	CP 18 09 00 07 00 08 15 10 18 16 00	P&R ORD

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SEAT NO.: B190352587 NAME : TILEKAR PRAF	ULL SANTRAM		MC	THER : SW	VATI			PRN :	72027	384G	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	Tot ⁹	🖁 Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 012/030	021/070	033/100				FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		015/025	64	01	А	08	08	
403142 ADVANCED CONTROL SYSTEM	* 010/030	011/070	021/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					026/050	52	01	В	06	06	
403143A PLC AND SCADA	* 014/030	020/070	034/100				FF	03	F	00	00	
403143A PLC AND SCADA	*					014/025	56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	* 008/030	028/070	036/100				FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			016/025			64	01	A	08	08	
403145 PROJECT STAGE - I	*			035/050		031/050	66	02	А	08	16	
403146 MOOC'S	*			035/050			70	02	A+	09	18	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 8												
FOR VERIFICATI	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBU	TION						
SEAT NO.: B190352588 NAME : YEDALE ARJUN	DNYANOBA		MC	THER : SA	ATYABHAMA			PRN :	72027	402J	CLG.	: VPKBIET[35]
SEAT NO.: B190352588 NAME : YEDALE ARJUN COURSE NAME	DNYANOBA ISE	ESE	MC TOTAL	THER : SA TW	ATYABHAMA PR	OR	Tot ²	PRN : & Crd	72027 Grd	402J GP	CLG. CP	: VPKBIET[35] P&R ORD
	ISE	ESE	-				Tot ⁹				CP	
COURSE NAME		ESE 032/070	TOTAL	TW	PR			& Crd	Grd	GP	CP	
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR 	0R		∦ Crd	Grd	GP 	CP 	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * 015/030		TOTAL 047/100	TW 	PR 	OR 	· · · 47	& Crd 03	Grd	GP 05	CP 15	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 015/030 *	032/070	TOTAL 047/100 	TW 	PR 	OR 0 016/025	 47 62	<pre>& Crd 03 01</pre>	Grd C A	GP 05 08	CP 15 08	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 015/030 * * 016/030	032/070	TOTAL 047/100 021/100	TW 	PR 	OR 016/025 	 47 62 FF	<pre>& Crd 03 01 03</pre>	Grd C A F	GP 05 08 00	CP 15 08 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 015/030 * * 016/030 *	032/070	TOTAL 047/100 021/100	TW 015/025 	PR 	OR 016/025 026/050	47 62 FF 52	<pre>% Crd 03 01 03 01 03 01</pre>	Grd C A F B	GP 05 08 00 06	CP 15 08 00 06	
COURSE NAME 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 * 015/030 * * 016/030 * * 012/030	032/070 005/070 018/070	TOTAL 047/100 021/100 030/100	TW 015/025 	PR	OR 016/025 026/050 	47 62 FF 52 FF	<pre>% Crd</pre>	Grd C A F B F	GP 05 08 00 06 00	CP 15 08 00 06 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 015/030 * * 016/030 * * 012/030 *	032/070 005/070 018/070	TOTAL 047/100 021/100 030/100 	TW 015/025 	PR	OR 016/025 026/050 014/025	47 62 FF 52 FF 56	<pre>% Crd 03 01 03 01 03 01 03 01</pre>	Grd C A F B F B+	GP 05 08 00 06 00 07	CP 15 08 00 06 00 07	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 015/030 * * 016/030 * * 012/030 * * 007/030	032/070 005/070 018/070	TOTAL 047/100 021/100 030/100 035/100	TW 015/025 	PR	OR 016/025 026/050 014/025 	47 62 FF 52 FF 56 FF	<pre>% Crd 03 01 03 01 03 01 03</pre>	Grd C A F B F B+ F	GP 05 08 00 06 00 07 00	CP 15 08 00 06 00 07 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 015/030 * 016/030 * 012/030 * 007/030 *	032/070 005/070 018/070 028/070	TOTAL 047/100 021/100 030/100 035/100	TW 015/025 018/025	PR	OR 016/025 026/050 014/025 	47 62 FF 52 FF 56 FF 72	<pre>% Crd 03 01 03 01 03 01 03 01 03 01</pre>	Grd C A F B F B+ F A+	GP 05 08 00 06 00 07 00 09	CP 15 08 00 06 00 07 00 09	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 015/030 * 016/030 * 012/030 * 007/030 * * 007/030	032/070 005/070 018/070 028/070	TOTAL 047/100 021/100 030/100 035/100	TW 015/025 018/025 037/050	PR	OR 016/025 026/050 014/025 035/050	47 62 FF 52 FF 56 FF 72 72	<pre>% Crd 03 01 03 01 03 01 03 01 03 01 02</pre>	Grd C A F B F B+ F A+ A+	GP 05 08 00 06 00 07 00 09 09	CP 15 08 00 06 00 07 00 09 18	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOC'S	ISE * 015/030 * * 016/030 * * 012/030 * * 007/030 * * * * *	032/070 005/070 018/070 028/070	TOTAL 047/100 021/100 030/100 035/100 	TW 015/025 018/025 037/050 000/050	PR	OR 016/025 026/050 014/025 035/050 	47 62 FF 52 FF 56 FF 72 72 FF	<pre>Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02</pre>	Grd A F B F B+ F A+ A+ F	GP 05 08 00 06 07 00 09 09 00	CP 15 08 00 06 00 07 00 09 18 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOC'S 403147C SUSTAINABILITY(IGBC)	ISE * 015/030 * 016/030 * 012/030 * 007/030 * * * * *	032/070 005/070 018/070 028/070 	TOTAL 047/100 021/100 030/100 035/100 	TW 015/025 018/025 037/050 000/050 PP	PR	OR 016/025 026/050 014/025 035/050 	47 62 FF 52 FF 56 FF 72 FF 72 FF PP	<pre>& Crd</pre>	Grd A F B F B+ F A+ A+ F AC	GP 05 08 00 06 00 07 00 09 09 00 00	CP 15 08 00 06 00 07 00 09 18 00 00	P&R ORD

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SEAT NO.: B190352589 NAME : YEWALE MANISH	HA MADHAV		МС	OTHER : AF	RUNA			PRN :	72164	438E	CLG.	: VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot ⁹	% Crd	Grd	GP	CP	P&R ORD
SEM.:1			•••••				•••	•••	· <u>·</u> ·	•••	•••	• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 019/030		065/100				65	03	A	08	24	
403141 POWER SYS. OPERAT. & CONTROL	*			022/025		021/025	86	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	* 023/030		039/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					039/050	78	01	A+	09	09	
403143A PLC AND SCADA	* 018/030		065/100				65	03	A	08	24	
403143A PLC AND SCADA	*					021/025	84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 026/030	- ,	070/100				70	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE	*			024/025			96	01	0	10	10	
403145 PROJECT STAGE - I	*			036/050		042/050	78	02	A+	09	18	
403146 MOOC'S	*			031/050			62	02	A	08	16	
410301 MINR-MACHINE LEARNING	* AB/030 *	AB/070	AB/100				FF	04	IC	00	00	
410301 MINR-MACHINE LEARNING					AB/050		FF	01	IC	00	00	
403147C SUSTAINABILITY(IGBC) SGPA1 :, TOTAL CREDITS EARNED : 17	*			PP			PP	00	AC	00	00	
SEAT NO.: B190352590 NAME : YEWATE SHARAI		RD ONLY AT		NOT FOR		FION	••••					 : VPKBIET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	Tot	& Crd	Grd	GP	CP	P&R ORD
SEM.:1												
403141 POWER SYS. OPERAT. & CONTROL	* 014/030		044/100				44	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL	*			016/025		016/025	64	01	Ā	08	08	
403142 ADVANCED CONTROL SYSTEM	* 011/030	010/070	021/100				FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					036/050	72	01	A+	09	09	
403143A PLC AND SCADA	* 012/030	050/070	062/100				62	03	А	08	24	
403143A PLC AND SCADA	*					013/025	52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	* 015/030	029/070	044/100				44	03	P	04	12	
403144B ELECTRICAL & HYBRID VEHICLE	*			019/025			76	01	A+	09	09	
403145 PROJECT STAGE - I	*			036/050		034/050	70	02	A+	09	18	
403146 MOOC'S	*			020/050			40	02	Ρ	04	08	
403147C SUSTAINABILITY(IGBC)	*			PP			PP	00	AC	00	00	
SGPA1 :, TOTAL CREDITS EARNED : 17												