PAGE :- 1 SAVITRIBAI PHULE PUNE UNIVERSITY , B.E. (2019 COURSE) EXAMINATION, APR/MAY 2024

SEAT NO.: B190092501 NAME : JOSHI ADITY COURSE NAME	ISE	ESE	TOTAL	TW	SHI VARSH PR	OR	TUT	RN :71 Tot%	Crd	Grd	GP	CP	P&R ORI	
SEM.:1							• • •	•••	•••				• • • • • •	
403141 POWER SYS. OPERAT. & CONTROL	* 015/030	028/0/0	043/100	 018/025		 018/025		43 72	03 01	P	04 09	12 09		
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	012/030	 28\$/070	040/100	018/025		018/025		40	01	A+ P	09		3ś	
403142 ADVANCED CONTROL SISTEM 403142 ADVANCED CONTROL SYSTEM		20\$/0/0	040/100			030/050		40 60	03	P A			JÇ	
403142 ADVANCED CONTROL SISTEM 4031430 HIGH VOLTAGE ENGINEEPING	* 012/030	018/070	030/100					FF		F	00	00		_
403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING						019/025		76	01	A+	09	09		_
403144B ELECTRICAL & HYBRID VEHICLE	010/030	030/070	040/100					40		P	04			-
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	Ō	10			-
403145 PROJECT STAGE - I				039/050		039/050		78	02	A+	09	18		-
403146 MOOCS				040/050				80	02	0	10	20		-
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00		-
SEM.:2														
403148 SWITCHGEAR & PROTECTION	012/030	028/070	040/100					40	03	Р	04	12		-
403148 SWITCHGEAR & PROTECTION				015/025		032/050		62	01	А	08	08		-
403149 ADV. ELECT. DRIVES & CONTROL	013/030	28\$/070	041/100					41	03	P	04	12	3\$	ž
403149 ADV. ELECT. DRIVES & CONTROL				016/025	036/050			69	01	A	08	08		-
403150C SMART GRID	011/030	030/070	041/100					41	03	P	04	12		-
403151B ILLUMINATION ENGINEERING	014/030	035/070	049/100					49	03	-		15		-
403152 PROJECT STAGE II 403153C GREEN BUILDING				000/100		030/030			06			00		-
				PP				PP	00	AC	00	00		-
FOURTH YEAR SGPA :, TOTAL CREDITS EAR														
FOR VERIFICATI	ON AND RECOF	D ONLY A'I	· COLLEGE,	NOT FOR	DISTRIBUT	10N	• • • • • •	• • • • • •		• • • • •	• • • • •	• • • •	••	
SEAT NO.: B190092502 NAME : SHIRSE VINO	D MAHADEV		MC	THER : BA	ALIKA		Pl	RN :72	16127	7G CL	G.: C	EAN[9]	
COURSE NAME	D MAHADEV ISE	ESE	MC TOTAL	THER : BA TW	ALIKA PR	OR		RN :72 Tot%		7G CL Grd		-	9] P&R ORI)
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR		TUT	Tot% •••	Crd 	Grd	GP 	CP 	P&R ORI	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 003/030	017/070	TOTAL 020/100	TW 	PR 		TUT 	Tot% 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 * 003/030 	017/070	TOTAL 020/100 	TW 017/025	PR 	015/025	TUT ••• 	Tot% FF 64	Crd 03 01	Grd F A	GP 00 08	CP 00 08	P&R ORI	-
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE * 003/030 * 002/030	017/070	TOTAL 020/100 009/100	TW 017/025 	PR 	015/025	TUT 	Tot% FF 64 FF	Crd 03 01 03	Grd F A F	GP 00 08 00	CP 00 08 00	P&R ORI	-
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 003/030 * 002/030 	017/070	TOTAL 020/100 009/100 	TW 017/025 	PR	015/025	TUT ••• 	Tot% FF 64 FF 60	Crd 03 01 03 01	Grd F A F A	GP 00 08 00 08	CP 00 08 00 08	P&R ORI	-
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING	ISE * 003/030 * 002/030 * AB/030	017/070 007/070 011/070	TOTAL 020/100 009/100 011/100	TW 017/025 	PR	015/025	TUT 	Tot% FF 64 FF 60 FF	Crd 03 01 03 01 03	Grd F A F A F F	GP 00 08 00 08 00	CP 00 08 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 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING	ISE * 003/030 * 002/030 * AB/030 	017/070 007/070 011/070	TOTAL 020/100 009/100 011/100 	TW 017/025 	PR 	015/025	TUT ••• 	Tot% FF 64 FF 60 FF 68	Crd 03 01 03 01 03 01	Grd F A F A F A A	GP 00 08 00 08 00 08 00	CP 00 08 00 08 00 08 00 08	P&R ORI	-
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 003/030 * 002/030 * AB/030 	017/070 007/070 011/070	TOTAL 020/100 009/100 011/100 	TW 017/025 	PR	015/025 030/050 017/025	TUT 	Tot% FF 64 FF 60 FF 68 43	Crd 03 01 03 01 03 01 03	Grd F A F A F A P	GP 00 08 00 08 00 08 00 08 04	CP 00 08 00 08 00 08 00 08 12	P&R ORD	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403144C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 003/030 * 002/030 * AB/030 012/030	017/070 007/070 011/070 031/070	TOTAL 020/100 009/100 011/100 043/100	TW 017/025 020/025	PR 	015/025 030/050 017/025	TUT 	Tot% FF 64 FF 60 FF 68	Crd 03 01 03 01 03 01	Grd F A F A F A P	GP 00 08 00 08 00 08 00	CP 00 08 00 08 00 08 00 08 12 10	P&R ORI	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 003/030 * 002/030 * AB/030 012/030	017/070 007/070 011/070 031/070 	TOTAL 020/100 009/100 011/100 043/100 	TW 017/025 	PR	015/025 030/050 017/025	TUT 	Tot% FF 64 FF 60 FF 68 43 80	Crd 03 01 03 01 03 01 03 01 02	Grd F A F A F A P O	GP 00 08 00 08 00 08 00 08 04 10	CP 00 08 00 08 00 08 00 08 12 10	P&R ORI	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 003/030 * 002/030 * AB/030 012/030 	017/070 007/070 011/070 031/070	TOTAL 020/100 009/100 011/100 043/100 	TW 017/025 020/025 036/050	PR	015/025 030/050 017/025 038/050	TUT 	Tot% FF 64 FF 60 FF 68 43 80 74	Crd 03 01 03 01 03 01 03 01 02	Grd F A F A F A P O A+	GP 00 08 00 08 00 08 00 08 04 10 09	CP 00 08 00 08 00 08 00 08 12 10 18 00	P&R ORE	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE * 003/030 * 002/030 * AB/030 012/030 *	017/070 007/070 011/070 031/070 	TOTAL 020/100 009/100 011/100 043/100 	TW 017/025 020/025 036/050 AB/050	PR	015/025 030/050 017/025 038/050 	TUT 	Tot% FF 64 FF 60 FF 68 43 80 74 FF	Crd 03 01 03 01 03 01 03 01 02 02	Grd F A F A F A P O A+ IC	GP 00 08 00 08 00 08 04 10 09 00	CP 00 08 00 08 00 08 12 10 18 00	P&R ORE	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE * 003/030 * 002/030 * AB/030 012/030 * * *	017/070 007/070 011/070 031/070 	TOTAL 020/100 009/100 011/100 043/100 	TW 017/025 020/025 036/050 AB/050 PP	PR	015/025 030/050 017/025 038/050 	TUT 	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd F A F A F A F A C AC	GP 00 08 00 08 00 08 00 08 04 10 09 00	CP 00 08 00 08 00 08 12 10 18 00 00	P&R ORE	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE * 003/030 * 002/030 * AB/030 * AB/030 * * * 003/030	017/070 007/070 011/070 031/070 031/070 002/070	TOTAL 020/100 009/100 011/100 043/100 005/100	TW 017/025 020/025 036/050 AB/050 PP	PR	015/025 030/050 017/025 038/050 	TUT 	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP FF	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd F A F A F A F A P O A+ IC AC F	GP 00 08 00 08 00 08 00 08 04 10 09 00 00	CP 00 08 00 08 00 08 12 10 18 00 00	P&R ORE	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE * 003/030 * 002/030 * AB/030 * AB/030 * * * 003/030 *	017/070 007/070 011/070 031/070 002/070	TOTAL 020/100 009/100 011/100 043/100 005/100 	TW 017/025 020/025 036/050 AB/050 PP	PR	015/025 030/050 017/025 038/050 026/050	TUT	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP FF 58	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd F A F A F A F A P O A+ IC AC F B+	GP 00 08 00 08 00 08 04 10 09 00 00 00 00	CP 00 08 00 08 00 08 12 10 18 00 00 00	P&R ORE	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 003/030 * 002/030 * AB/030 012/030 * * * 003/030 * 006/030	017/070 007/070 011/070 031/070 031/070 002/070 007/070	TOTAL 020/100 009/100 011/100 043/100 043/100 043/100 013/100	TW 017/025 020/025 036/050 AB/050 PP	PR	015/025 030/050 017/025 038/050 026/050	TUT	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP F58 FF	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd F A F A F A F A P O A+ IC AC F B+ F	GP 00 08 00 08 00 08 04 10 09 00 00 00 00	CP 00 08 00 08 00 08 12 10 18 00 00 00 00 07 00	P&R ORE	•
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 003/030 * 002/030 * AB/030 * AB/030 * * * 003/030 * 006/030 *	017/070 007/070 011/070 031/070 031/070 002/070 007/070	TOTAL 020/100 009/100 011/100 043/100 043/100 043/100 013/100	TW 017/025 020/025 036/050 AB/050 PP 018/025 015/025	PR	015/025 030/050 017/025 038/050 026/050 	TUT	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP F58 F5 5 FF 66	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd F A F A F A P O A+ IC AC F B+ F A	GP 00 08 00 08 00 08 04 10 09 00 00 00 00 00 00 00 00 00	CP 00 08 00 08 00 08 12 10 18 00 00 00 00 00 00 00 00 00 00	P&R ORE	•
COURSE NAME SEM.:1	ISE * 003/030 * 002/030 * AB/030 * * * * 003/030 * 006/030 * 003/030	017/070 007/070 011/070 031/070 031/070 031/070 002/070 002/070 019/070	TOTAL 020/100 009/100 011/100 043/100 043/100 005/100 013/100 022/100	TW 017/025 020/025 036/050 AB/050 PP	PR	015/025 030/050 017/025 038/050 026/050	TUT	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP F58 F66 FF	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	Grd F A F A F A P O A+ IC AC F B+ F A	GP 00 08 00 08 00 08 00 08 00 00 00 00 00	CP 00 08 00 08 00 08 00 08 12 10 18 00 00 00 07 00 07 00 08 00	P&R ORE	-
COURSE NAME SEM.:1	ISE * 003/030 * 002/030 * AB/030 * 012/030 * * 003/030 * * 006/030 * 008/030 * 008/030 * 008/030 * 008/030 * 008/030	017/070 007/070 011/070 031/070 031/070 031/070 002/070 002/070 019/070	TOTAL 020/100 009/100 011/100 043/100 043/100 043/100 013/100	TW 017/025 020/025 036/050 AB/050 PP 018/025 015/025 	PR	015/025 030/050 017/025 038/050 026/050 	TUT	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP F58 F66 F6 F6 F6 F6 6 F6 46	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd F A F A F A F A F A C F F F F A F	GP 00 08 00 08 00 08 04 10 09 00 00 00 00 00 00 00 00 00	CP 00 08 00 08 00 08 12 10 18 00 00 00 00 00 00 00 00 00 00	P&R ORE	-
COURSE NAME SEM.:1	ISE * 003/030 * 002/030 * AB/030 * 012/030 * * 003/030 * * 006/030 * 008/030 * 008/030 * 008/030 * 008/030 * 008/030	017/070 007/070 011/070 031/070 031/070 002/070 002/070 007/070 019/070 28\$/070	TOTAL 020/100 009/100 011/100 043/100 043/100 013/100 022/100 046/100	TW 017/025 020/025 036/050 AB/050 PP 018/025 015/025 	PR	015/025 030/050 017/025 038/050 026/050 	TUT	Tot% FF 64 FF 60 FF 68 43 80 74 FF PP F58 F66 FF	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd F A F A F A F A F A F A C	GP 00 08 00 08 00 08 04 10 09 00 00 00 00 00 00 05	CP 00 08 00 08 00 08 12 10 18 00 00 00 07 00 00 07 00 08 00 15 48	P&R ORL	-
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE * 003/030 * 002/030 * AB/030 012/030 * * 003/030 * 003/030 * 003/030 * 003/030 * * 003/030 * * 003/030	017/070 007/070 011/070 031/070 031/070 002/070 007/070 019/070 28\$/070 	TOTAL 020/100 009/100 011/100 043/100 043/100 05/100 013/100 022/100 046/100	TW 017/025 020/025 036/050 AB/050 PP 018/025 015/025 065/100	PR	015/025 030/050 017/025 038/050 026/050 030/050	TUT	Tot% .FF 64 F60 FF 68 43 80 7 F F 8 80 7 F F 8 F 6 F 6 F 6 F 6 F 6 F 8 4 3 80 7 F F 9 F 8 F 6 F 6 F 6 F 6 F 6 F 6 F 6 F 6 F 6	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd F A F A F A F A F A F A F A F C A	GP 00 08 00 08 00 08 04 10 09 00 00 00 00 00 00 00 00 0	CP 00 08 00 08 00 08 12 10 18 00 00 00 07 00 00 07 00 08 00 15 48	P&R ORL	-
COURSE NAME SEM.:1	ISE * 003/030 * 002/030 * AB/030 * AB/030 * 012/030 * 012/030 * 003/030 * 006/030 * 003/030 * 000	017/070 07/070 011/070 031/070 031/070 002/070 007/070 019/070 28\$/070 28\$/070	TOTAL 020/100 009/100 011/100 043/100 043/100 013/100 022/100 046/100 	TW 017/025 020/025 036/050 AB/050 PP 018/025 015/025 065/100 PP	PR 035/050 	015/025 030/050 017/025 038/050 026/050 030/050 		Tot% FF 64 FF 6 F 6 F 6 F 6 F 6 F 6 F 6 F 6	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 00 00	Grd F A F A F A F A F A C F F F A F C A A C	GP 00 08 00 08 04 10 09 00 00 00 00 00 00 00 00 0	CP 00 08 00 08 00 08 12 10 18 00 00 00 00 00 07 00 00 07 00 08 00 15 48 00	P&R ORL	-

AT NO.: B190092503 NAME : ABHISHEK BHAT					INITA KUMA			RN :72					
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd	Grd	GP		P&R (
				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	• • •	•••	•••		•••		•••
403141 POWER SYS. OPERAT. & CONTROL	012/030	031/070	043/100					43	03	P			
403141 POWER SYS. OPERAT. & CONTROL				021/025		019/025		80	01	0		± 0	
403142 ADVANCED CONTROL SYSTEM	016/030	28\$/070	044/100					44	03	Р			
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403143A PLC AND SCADA	023/030	029/070	052/100					52	03	В	06		
403143A PLC AND SCADA						020/025		80	01	0		10	
403144B ELECTRICAL & HYBRID VEHICLE	022/030		066/100					66	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				040/050		041/050		81	02	0	10		
403146 MOOCS				030/050				60	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
.:2													
403148 SWITCHGEAR & PROTECTION	* 019/030	028/070	047/100					47	03	С	05	15	
403148 SWITCHGEAR & PROTECTION	*			017/025		030/050		62	01	Ā	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 021/030	031/070	052/100					52	03	В		18	
	*			020/025	040/050			80	01	0	10		
403150C SMART GRID	* AB/030		045/100					45	03	C		15	
	* 018/030		055/100					55	03	B+	07	21	
403152 PROJECT STAGE II	*			089/100		041/050		86	06	0	10		
403153C GREEN BUILDING	*			009/100 PP				PP	00	AC		00	
				E E				ГГ	00	AC	00	00	
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893	8/126 CGPA	A : 7.09 RD ONLY AT	FIRST CL COLLEGE,		DISTRIBUT	ION							
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATIO T NO.: B190092504 NAME : ACHALKAR VISH	3/126 CGPA DN AND RECOF HAL RAMESH	D ONLY AT	COLLEGE,	NOT FOR THER : AN	IITA		P	RN :72	28142	IG CL	JG.∶ C	EAN[9]
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATIO T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME	3/126 CGPA DN AND RECOF HAL RAMESH ISE	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : AN TW	IITA PR	OR	P TUT	RN :72 Tot%	28142 Crd	1G CL Grd	JG.∶C GP	EAN[CP	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATIO F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME .:1	3/126 CGPA DN AND RECOF HAL RAMESH ISE 	ESE	COLLEGE, MC TOTAL	NOT FOR THER : AN TW	IITA		P	RN :72 Tot%	28142 Crd	IG CL Grd	G.: C GP 	CP	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 AL ORADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL - FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME .:1	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030	ED ONLY AT ESE 	COLLEGE, MC TOTAL 041/100	NOT FOR THER : AN TW	IITA PR 	OR 	P TUT 	RN :72 Tot% 41	28142 Crd 03	Grd Grd P	G.: C GP 04	EAN[CP 12	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME .:1	3/126 CGPP DN AND RECOF HAL RAMESH ISE 012/030 	ESE 029/070 	COLLEGE, MC TOTAL 041/100 	NOT FOR THER : AN TW 013/025	IITA PR 	OR 011/025	P TUT 	RN :72 Tot% 41 48	28142 Crd 03 01	IG CL Grd P C	G.: C GP 04 05	EAN[CP 12 05	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030	ESE 029/070 040/070	COLLEGE, MC TOTAL 041/100 056/100	NOT FOR THER : AN TW 013/025 	IITA PR 	OR 011/025 	P TUT 	RN :72 Tot% 41 48 56	28142 Crd 03 01 03	C Grd P C B+	G.: C GP 04 05 07	EAN[CP 12 05 21	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 COURSE NAME COURSE NAME AU3141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030 	ESE 029/070 040/070	COLLEGE, MC TOTAL 041/100 056/100	NOT FOR DTHER : AN TW 013/025 	IITA PR 	OR 011/025 030/050	P TUT 	RN :72 Tot% 41 48 56 60	28142 Crd 03 01 03 01	IG CL Grd P C B+ A	G.: C GP 04 05 07 08	EAN[CP 12 05 21 08	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EASGPA : 7.55TE SGPA : 6.52AL GRADE POINTS / TOTAL CREDITS : 893CONFIDENTIAL- FOR VERIFICATIONT NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME403141 POWER SYS. OPERAT. & CONTROL403141 POWER SYS. OPERAT. & CONTROL403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM403143 PLC AND SCADA	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030	ESE 029/070 040/070 049/070	COLLEGE, MC TOTAL 041/100 056/100 070/100	NOT FOR DTHER : AN TW 013/025 	IITA PR 	OR 011/025 030/050	P TUT 	RN :72 Tot% 41 48 56 60 70	28142 Crd 03 01 03 01 03	IG CL Grd P C B+ A A+	G.: C GP 04 05 07 08 09	CP CP 12 05 21 08 27	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EASGPA : 7.55TE SGPA : 6.52AL GRADE POINTS / TOTAL CREDITS : 893COURSE NAMECOURSE NAME	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 021/030 	ESE 029/070 040/070 049/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 	NOT FOR THER : AN TW 013/025 	IITA PR 	OR 011/025 030/050 016/025	P TUT 	RN :72 Tot% 41 48 56 60 70 64	28142 Crd 03 01 03 01 03 01	lG CL Grd P C B+ A A+ A	G.: C GP 04 05 07 08 09 08	EAN[CP 12 05 21 08 27 08	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EASGPA : 7.55TE SGPA : 6.52AL GRADE POINTS / TOTAL CREDITS : 893CONFIDENTIAL- FOR VERIFICATIONT NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030	ESE 029/070 040/070 049/070 048/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100	NOT FOR TW 013/025 	IITA PR 	OR 011/025 030/050 016/025	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72	28142 Crd 03 01 03 01 03 01 03	lG CL Grd P C B+ A A+ A A+	G.: C GP 04 05 07 08 09 08 09	EAN [CP 12 05 21 08 27 08 27	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME	3/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 021/030 024/030 	ESE 029/070 040/070 049/070 048/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100	NOT FOR THER : AN TW 013/025 019/025	IITA PR 	OR 011/025 030/050 016/025 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76	28142 Crd 03 01 03 01 03 01 03 01	21G CL Grd P C B+ A A+ A+ A+ A+	G.: C GP 04 05 07 08 09 08 09 09	EAN [CP 05 21 08 27 08 27 08 27 09	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION COURSE NAME : ACHALKAR VISH COURSE NAME 1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 403143 PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	8/126 CGPP DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030 	ESE 029/070 040/070 049/070 049/070 048/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 	NOT FOR THER : AN TW 013/025 019/025 036/050	IITA PR 	OR 011/025 030/050 016/025 035/050	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71	28142 Crd 03 01 03 01 03 01 03 01 02	21G CL Grd P C B+ A A+ A+ A+ A+ A+	G.: C GP 04 05 07 08 09 08 09 09 09	EAN [CP 05 21 08 27 08 27 08 27 09 18	9] P&R
<pre>RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME .:1</pre>	8/126 CGPP DN AND RECOR HAL RAMESH ISE 012/030 016/030 021/030 024/030 	ESE 029/070 040/070 049/070 049/070 048/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 	NOT FOR THER : AN TW 013/025 013/025 019/025 036/050 030/050	IITA PR 	OR 011/025 030/050 016/025 035/050 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60	28142 Crd 03 01 03 01 03 01 03 01 02 02	21G CL Grd P C B+ A A+ A+ A+ A+ A+ A+	G.: C GP 04 05 07 08 09 08 09 09 09	EEAN [CP 05 21 08 27 08 27 08 27 09 18 16	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME .:1	8/126 CGPP DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030 	ESE 029/070 040/070 049/070 049/070 048/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 	NOT FOR THER : AN TW 013/025 019/025 036/050	IITA PR 	OR 011/025 030/050 016/025 035/050	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71	28142 Crd 03 01 03 01 03 01 03 01 02	21G CL Grd P C B+ A A+ A+ A+ A+ A+	G.: C GP 04 05 07 08 09 08 09 09 09	EAN [CP 05 21 08 27 08 27 08 27 09 18	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1	8/126 CGPA NN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030 	ESE 029/070 040/070 049/070 049/070 048/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 	NOT FOR DTHER : AN TW 013/025 019/025 036/050 030/050 PP	IITA PR 	OR 011/025 030/050 016/025 035/050 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP	28142 Crd 03 01 03 01 03 01 03 01 02 02 00	lG CL Grd P C B+ A A+ A+ A+ A+ A+ A+ AC	G.: C GP 04 05 07 08 09 08 09 09 09 09 09 09 09	EEAN [CP 05 21 08 27 08 27 09 18 16 00	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EASGPA : 7.55TE SGPA : 6.52AL GRADE POINTS / TOTAL CREDITS : 893CONFIDENTIAL- FOR VERIFICATIONT NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME403141 POWER SYS. OPERAT. & CONTROL403141 POWER SYS. OPERAT. & CONTROL403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM403143 PLC AND SCADA403144B ELECTRICAL & HYBRID VEHICLE403144B ELECTRICAL & HYBRID VEHICLE403145 PROJECT STAGE - I403146 MOOCS403147B ENGINEERING ECONOMICS - I.:2403148 SWITCHGEAR & PROTECTION	<pre>8/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030 * 012/030</pre>	ESE 029/070 040/070 049/070 048/070 048/070 032/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 044/100	NOT FOR TW TW 013/025 019/025 036/050 030/050 PP	IITA PR 	OR 011/025 030/050 016/025 035/050 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44	28142 Crd 03 01 03 01 03 01 03 01 02 02 00 03	EIG CL Grd P C B+ A A+ A+ A+ A+ A+ AC	G.: C GP 04 05 07 08 09 08 09 09 09 09 09 09 09	EEAN [CP 05 21 08 27 08 27 08 27 09 18 16 00	9] P&R
<pre>RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1</pre>	<pre>8/126 CGPA NAND RECOR HAL RAMESH ISE 012/030 021/030 024/030 * 012/030 *</pre>	ESE 029/070 040/070 049/070 049/070 048/070 048/070 032/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 044/100 	NOT FOR TW TW 013/025 019/025 036/050 030/050 PP 017/025	IITA PR 	OR 011/025 030/050 016/025 035/050 030/050	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62	28142 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01	P C B+ A A+ A+ A+ A+ A+ A+ A+ A C P A	G.: C GP 04 05 07 08 09 08 09 09 09 09 09 09 09 09 09	EEAN [CP 05 21 08 27 08 27 09 18 16 00	9] P&R
<pre>RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION F NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I .:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL</pre>	<pre>8/126 CGPP N AND RECOF HAL RAMESH ISE 012/030 021/030 024/030 * 012/030 * * 022/030</pre>	ESE 029/070 040/070 049/070 048/070 048/070 032/070 041/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 072/100 072/100 072/100 072/100	NOT FOR THER : AN TW 013/025 013/025 036/050 030/050 PP 017/025 	IITA PR 	OR 011/025 030/050 016/025 035/050 030/050	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62 63	28142 Crd 03 01 03 01 03 01 02 02 00 02 00 03 01 03	P C B+ A A+ A+ A+ A+ A+ A+ A+ A A C	G.: C GP 04 05 07 08 09 08 09 09 09 09 09 09 09 09 08 00 09	EEAN [CP 12 05 21 08 27 08 27 09 18 16 00 12 08 24	9] P&R
<pre>RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1</pre>	<pre>8/126 CGPP N AND RECOF HAL RAMESH ISE 012/030 016/030 024/030 024/030 * 012/030 * * 022/030 * *</pre>	ESE 029/070 040/070 049/070 048/070 048/070 032/070 041/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 044/100 063/100 	NOT FOR THER : AN TW 013/025 013/025 036/050 030/050 PP 017/025 018/025	PR PR -	OR 011/025 030/050 016/025 035/050 030/050	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62 63 76	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	P C B+ A A+ A+ A+ A+ A+ A+ A+ A C P A	G.: C GP 04 05 07 08 09 09 09 09 09 09 09 09 09 09 08 00 09 09 09 09 09 09 09 09 09 09 09 09	EEAN [CP 05 21 08 27 09 18 16 00 12 08 24 09	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1	<pre>8/126 CGPP N AND RECOF HAL RAMESH ISE 012/030 021/030 024/030 * 012/030 * * 022/030</pre>	ESE 029/070 040/070 049/070 048/070 048/070 032/070 041/070 	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 044/100 063/100 	NOT FOR THER : AN TW 013/025 013/025 036/050 030/050 PP 017/025 	IITA PR 	OR 011/025 030/050 016/025 035/050 030/050	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62 63	28142 Crd 03 01 03 01 03 01 02 02 00 02 00 03 01 03	P C B+ A A+ A+ A+ A+ A+ A+ A+ A A C	G.: C GP 04 05 07 08 09 08 09 09 09 09 09 09 09 09 08 00 09	EEAN [CP 05 21 08 27 09 18 16 00 12 08 24 09	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1	<pre>8/126 CGPP N AND RECOF HAL RAMESH ISE 012/030 016/030 024/030 024/030 * 012/030 * * 022/030 * *</pre>	ESE 029/070 040/070 049/070 048/070 032/070 041/070 049/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 044/100 063/100 	NOT FOR THER : AN TW 013/025 013/025 036/050 030/050 PP 017/025 018/025	PR PR -	OR 011/025 030/050 016/025 035/050 030/050 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62 63 76	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	EIG CL Grd P C B+ A A+ A+ A+ A+ A+ A+ AC P A A A+	G.: C GP 04 05 07 08 09 09 09 09 09 09 09 09 09 09 08 00 09 09 09 09 09 09 09 09 09 09 09 09	EEAN [CP 05 21 08 27 08 27 08 27 09 18 16 00 12 08 24 09 24	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1	<pre>8/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030 * 012/030 * 022/030 * 022/030 * 022/030 * 019/030</pre>	ESE 029/070 040/070 049/070 048/070 032/070 041/070 049/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 063/100 063/100	NOT FOR DTHER : AN TW 013/025 019/025 036/050 030/050 PP 017/025 018/025 	PR PR 039/050 	OR 011/025 030/050 016/025 035/050 030/050 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62 63 76 69	28142 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	21G CL Grd P C B+ A A+ A+ A+ A+ A+ AC P A A A+ A	G.: C GP 04 05 07 08 09 08 09 09 08 09 09 08 00 09 08 00 08 00 08 00 08	EEAN [CP 05 21 08 27 08 27 08 27 09 18 16 00 12 08 24 09 24	9] P&R
RTH YEAR SGPA : 7.17, TOTAL CREDITS EA SGPA : 7.55 TE SGPA : 6.52 AL GRADE POINTS / TOTAL CREDITS : 893 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092504 NAME : ACHALKAR VISH COURSE NAME :1	<pre>8/126 CGPA DN AND RECOF HAL RAMESH ISE 012/030 016/030 021/030 024/030 024/030 * 012/030 * * 022/030 * * 022/030 * * 022/030 * * 020/030</pre>	ESE 029/070 040/070 049/070 048/070 048/070 048/070 049/070 049/070 049/070 049/070 049/070	COLLEGE, MC TOTAL 041/100 056/100 070/100 072/100 072/100 063/100 069/100 065/100	NOT FOR DTHER : AN TW 013/025 019/025 036/050 030/050 PP 017/025 018/025 018/025 	UITA PR 039/050 	OR 011/025 030/050 016/025 035/050 030/050 	P TUT 	RN :72 Tot% 41 48 56 60 70 64 72 76 71 60 PP 44 62 63 76 69 65	28142 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 03	P C B+ A A+ A+ A+ A+ A A+ A AC P A A A+ A A	G.: C GP 04 05 07 08 09 08 09 09 09 09 09 08 00 04 08 00 04 08 00 08	EEAN [CP 12 05 21 08 27 08 27 09 18 16 00 12 08 24 24 54	9] P&R

TOTAL GRADE POINTS / TOTAL CREDITS : 1221/170 CGPA : 7.18 FIRST CLASS

AT NO.: B190092505 NAME : BHAKARE SUMI	I SANTOSH		MC	THER : LA	TA		P	RN :72	28142	3C CL	.G.: C	EAN	9]
AT NO.: B190092505 NAME : BHAKARE SUMI COURSE NAME M.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP		P&R O
M.:1		•••••					• • •	•••	•••		•••		• • • •
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	024/030	055/070	0/9/100	020/025		018/025							
403141 POWER SIS, OPERAL, & CONTROL 402142 ADVANCED CONTROL SYSTEM	025/020		080/100	020/025		018/025		80					
403142 ADVANCED CONTROL SISIEM 403142 ADVANCED CONTROL SYSTEM	025/030	0557070	080/100			038/050							
403143 DLC AND SCADA	027/030	055/070	082/100					82					
403143A PLC AND SCADA						019/025							
403144B ELECTRICAL & HYBRID VEHICLE	025/030	050/070	075/100										
403144B ELECTRICAL & HYBRID VEHICLE				020/025					01				
403145 PROJECT STAGE - I				031/050		030/050		61	02	A	08	16	
403146 MOOCS				032/050					02		08	16	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP					00			00	
1.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 023/030	046/070	069/100					69	03	A	08	24	
				020/025		034/050		72	01	A+	09		
403149 ADV. ELECT. DRIVES & CONTROL	* 026/030	042/070	068/100					68	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*								01				
403150C SMART GRID	* 024/030	050/070	074/100					74			09		
403151B ILLUMINATION ENGINEERING	* 022/030	050/070	072/100					72					
	*			082/100		041/050		82					
403152 PROJECT STAGE II										70	00	00	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
RTH YEAR SGPA : 9.10, TOTAL CREDITS EA SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972	ARNED : 40 2/126 CGPA	A : 7.71	FIRST CL	ASS						-			
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 'AL GRADE POINTS / TOTAL CREDITS : 97 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA	A : 7.71 RD ONLY AT	FIRST CL COLLEGE, MC	ASS NOT FOR	DISTRIBUI	'ION							
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME	ARNED : 40 2/126 CGP# ON AND RECOF R RAJENDRA ISE	A : 7.71 RD ONLY AT ESE	FIRST CL COLLEGE, MC TOTAL	ASS NOT FOR DTHER : SA TW	DISTRIBUT RASWATI PR	'ION OR	P TUT	 RN :72 Tot%	 14025 Crd				
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME I.:1	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 	A : 7.71 RD ONLY AT ESE	FIRST CL COLLEGE, MC TOTAL	ASS NOT FOR DTHER : SA TW	DISTRIBUT RASWATI PR	'ION OR	 P TUT 	 RN :72 Tot%	 14025 Crd 	 7H CL Grd 	 G.: C GP	 EAN[CP	 9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME 1.:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR	P TUT 	 RN :72 Tot% 42	14025 Crd 03	7H CL Grd P	 G.: C GP 04	 EAN[CP 12	••• 9] P&R •••
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 'AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKANCOURSE NAME I.:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR	P TUT 	 RN :72 Tot% 42	14025 Crd 03 01	7H CL Grd P A+	 GP 04 09	EAN[CP 12 09	•• 9] P&R •••
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME 1.:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR	P TUT 	 RN :72 Tot% 42	14025 Crd 03 01 03	7H CL Grd P A+ B+	 GP 04 09 07	EAN[CP 12 09 21	 9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR	P TUT 	 RN :72 Tot% 42	14025 Crd 03 01 03 01	7H CL Grd P A+ B+ O	C GP 04 09 07 10	EAN[CP 12 09 21 10	••• 9] P&R ••••
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR	P TUT 	 RN :72 Tot% 42	14025 Crd 03 01 03 01 03	7H CL Grd P A+ B+ O A	G.: C GP 04 09 07 10 08	EAN[CP 12 09 21 10 24	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR	P TUT 	 RN :72 Tot% 42	14025 Crd 03 01 03 01	7H CL Grd P A+ B+ O A A+	G.: C GP 04 09 07 10 08 09	EAN [CP 12 09 21 10 24 09	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR		 RN :72 Tot% 42	14025 Crd 03 01 03 01 03 01 03	7H CL Grd P A+ B+ O A A+ B	G.: C GP 04 09 07 10 08 09 06	EAN [CP 12 09 21 10 24 09 18	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR		 RN :72 Tot% 42	14025 Crd 03 01 03 01 03 01 03 01	7H CL Grd P A+ B+ A A A+ B O	G.: C GP 04 09 07 10 08 09 06 10	EAN [CP 12 09 21 10 24 09 18 10	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR		 RN :72 Tot% 42	14025 Crd 03 01 03 01 03 01 03 01 03 01 02	7H CL Grd P A+ B+ O A A+ B O A+	G.: C GP 04 09 07 10 08 09 06 10 09	EAN[CP 12 09 21 10 24 09 18 10 18	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR		 RN :72 Tot% 42	14025 Crd 03 01 03 01 03 01 03 01	7H CL Grd P A+ B+ O A A+ B O A+ A A+	G.: C GP 04 09 07 10 08 09 06 10 09 06	EAN[CP 12 09 21 10 24 09 18 10 18 10 18	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 977 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME .:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ARNED : 40 2/126 CGPA ON AND RECOF R RAJENDRA ISE 013/030	A : 7.71 RD ONLY AT ESE 029/070	FIRST CL COLLEGE, MC TOTAL 042/100	ASS NOT FOR THER : SA TW 	DISTRIBUT RASWATI PR 	OR		 RN :72 Tot% 42	14025 Crd 03 01 03 01 03 01 03 01 03 01 02 02	7H CL Grd P A+ B+ O A A+ B O A+ A A+	G.: C GP 04 09 07 10 08 09 06 10 09 06	EAN[CP 12 09 21 10 24 09 18 10 18 10 18	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 'AL GRADE POINTS / TOTAL CREDITS : 97: CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME 1.:1	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 * 016/030 019/030 019/030 	A : 7.71 ED ONLY AT ESE 029/070 043/070 047/070 035/070 035/070 	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP	DISTRIBUT RASWATI PR 	OR	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP	14025 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	7H CL Grd P A+ B+ O A A+ B O A+ B O A+ A+ A C	G.: C GP 09 07 10 08 09 06 10 09 06 10 09 08 00	EAN [CP .12 09 21 10 24 09 18 10 24 09 18 10 24 09	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 977 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME 1.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 * 016/030 019/030 019/030 	A : 7.71 ED ONLY AT ESE 029/070 043/070 047/070 035/070 032/070	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 045/100	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP	DISTRIBUT RASWATI PR 	OR OR 018/025 040/050 018/025 018/025 036/050 	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP 45	14025 Crd 03 01 03 01 03 01 03 01 03 01 02 02	7H CL Grd P A+ B+ O A A+ B O A+ A A+ A C	G.: C GP 09 07 10 08 09 06 10 09 06 10 09 08 00	EAN[CP 09 21 10 24 09 18 10 24 09 18 10 18 10 18	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 972 CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME :1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I .:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 * 016/030 019/030 019/030 * 013/030 * 013/030 * * 013/030	A : 7.71 ED ONLY AT ESE 029/070 043/070 043/070 047/070 035/070 035/070 032/070 031/070	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 045/100 045/100	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP	DISTRIBUT RASWATI PR 	CION OR 018/025 040/050 018/025 036/050 036/050 022/050	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP 45 52	14025 Crd 03 01 03 01 03 01 03 01 02 02 00 03	7H CL Grd P A+ B+ O A+ B O A+ A C B	G.: CC GP 04 09 07 10 08 09 06 10 09 08 00 05 06	EAN [CP 09 21 10 24 09 18 10 18 10 18 16 00	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 977 	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 019/030 019/030 019/030 * 013/030 * 013/030 * * 013/030 * * 013/030 *	A : 7.71 ED ONLY AT ESE 029/070 043/070 043/070 043/070 035/070 035/070 032/070 031/070	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 045/100 045/100	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP 017/025 018/025	DISTRIBUT RASWATI PR 	CION OR 018/025 040/050 018/025 018/025 036/050 036/050 022/050 	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP 45 52	14025 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	7H CL Grd P A+ B+ O A+ B O A+ A C B C	G.: CC GP 04 09 07 10 08 09 06 10 09 08 00 05 06	EAN[CP 09 21 10 24 09 18 10 18 10 18 16 00 15 06	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 97: CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME :1	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 019/030 019/030 019/030 * 013/030 * 013/030 * 014/030 * 019/030	A : 7.71 ED ONLY AT ESE 	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 045/100 045/100 045/100	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP 017/025 018/025	DISTRIBUT RASWATI PR 	CON OR 018/025 040/050 018/025 036/050 036/050 022/050 	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP 45 52 45 52 45 73 60	14025 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	7H CL Grd P A+ B+ O A+ B+ O A+ A+ AC C B C A+	G.: C GP 04 09 07 10 08 09 06 10 09 08 00 05 06 05 09	EAN[CP 12 09 21 10 24 09 18 10 18 10 18 16 00 15 06 15 09	9] P&R
RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 AL GRADE POINTS / TOTAL CREDITS : 97: 	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 019/030 019/030 019/030 * 013/030 * 013/030 * 014/030 * 019/030	A : 7.71 ED ONLY AT ESE 	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 045/100 045/100 045/100	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP 017/025 018/025	DISTRIBUT RASWATI PR 	CON OR 018/025 040/050 018/025 036/050 036/050 022/050 	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP 45 52 45 52 45 73 60	14025 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	7H CL Grd P A+ B+ O A+ B O A+ A AC C B C A+ A	G.: C GP 04 09 07 10 08 09 06 10 09 08 00 05 06 05 09 08	EAN[CP 12 09 21 10 24 09 18 10 18 10 18 16 00 15 06 15 09 24	9] P&R
<pre>RTH YEAR SGPA : 9.10, TOTAL CREDITS EX SGPA : 7.27 TE SGPA : 6.86 'AL GRADE POINTS / TOTAL CREDITS : 97? CONFIDENTIAL- FOR VERIFICATION T NO.: B190092506 NAME : BHOKARE OMKAN COURSE NAME (.:1</pre>	ARNED : 40 2/126 CGPA DN AND RECOF R RAJENDRA ISE 013/030 019/030 019/030 019/030 * 013/030 * 013/030 * 014/030 * 019/030	A : 7.71 ED ONLY AT ESE 	FIRST CL COLLEGE, MC TOTAL 042/100 059/100 066/100 054/100 045/100 045/100 045/100	ASS NOT FOR THER : SA TW 020/025 020/025 037/050 030/050 PP 017/025 018/025	DISTRIBUT RASWATI PR 	CON OR 018/025 040/050 018/025 036/050 036/050 022/050 	P TUT 	RN :72 Tot% 42 76 59 80 66 72 54 80 73 60 PP 45 52 45 52 45 73 60	14025 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	7H CL Grd P A+ B+ O A A+ B O A+ A C B C A+ A B	G.: C GP 04 09 07 10 08 09 06 10 09 06 00 09 08 00 05 06 05 09 08 00	EAN[CP .12 09 21 10 24 09 18 10 18 16 00 15 06 15 09 24 18	9] P&R

••••••••••••••••••													
SEAT NO.: B190092507 NAME : BHUJBAL DNYA			-	THER : SA				RN :72		-		EAN [9]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1		• • • • • • • •	• • • • • • • •				• • •	• • •	•••	• • •	• • •		• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	014/030	030/070	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	018/030	028/070	046/100					46	03	С	05	15	
403142 ADVANCED CONTROL SYSTEM						030/050		60	01	A	08	08	
403143A PLC AND SCADA	013/030	048/070	061/100					61	03	A	08	24	
403143A PLC AND SCADA						016/025		64	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	022/030	039/070	061/100					61	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				035/050		036/050		71	02	A+	09	18	
403146 MOOCS	*			024/050				48	02	С	05	10	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 010/030	020/070	030/100					FF	03	F	00	00	
403148 SWITCHGEAR & PROTECTION	*			018/025		026/050		58	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 024/030	033/070	057/100					57	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	040/050			80	01	0	10	10	
403150C SMART GRID	* 017/030	046/070	063/100					63	03	А	08	24	
403151B ILLUMINATION ENGINEERING	* 016/030	033/070	049/100					49	03	С	05	15	
403152 PROJECT STAGE II	*			079/100		035/050		76	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	JED : 37									-			
		RD ONLY AT	COLLEGE .	NOT FOR	DISTRIBUT	TION							
CONFIDENTIAL- FOR VERIFICATIO		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	FION				• • • • •			• •
CONFIDENTIAL- FOR VERIFICATIO	ON AND RECOP					FION							
SEAT NO.: B190092509 NAME : BUDHAWANT AK	ON AND RECOP ASH RAJARAM		MC	THER : SU	INITA		P	RN :72	28142	5K CL	3.: C	EAN [9]
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: B190092509 NAME : BUDHAWANT AKA COURSE NAME	ON AND RECOF ASH RAJARAM ISE		MC TOTAL	THER : SU TW		OR	P TUT	RN :72 Tot%	28142 Crd	5K CL	3.: C	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: B190092509 NAME : BUDHAWANT AKA COURSE NAME SEM.:1	ON AND RECOF ASH RAJARAM ISE 	ESE	MC TOTAL	THER : SU TW	INITA	OR	P TUT 	RN :72 Tot%	28142 Crd	5K CL Grd 	G.: C GP 	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AKA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOF ASH RAJARAM ISE		MC TOTAL	THER : SU TW 	INITA PR	OR 	P TUT	RN :72 Tot% 59	28142 Crd 03	5K CL(Grd B+	G.: C GP 07	EAN[CP 21	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AKA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP ASH RAJARAM ISE 017/030 	ESE 042/070 	MC TOTAL 059/100 	OTHER : SU TW 	NITA PR 	OR 0 011/025	P TUT 	RN :72 Tot% 59 52	28142 Crd 03 01	5K CL Grd B+ B	G.: C GP 07 06	EAN[CP 21 06	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	DN AND RECOF ASH RAJARAM ISE 017/030 024/030	ESE 042/070 029/070	MC TOTAL 059/100 053/100	OTHER : SU TW 015/025 	NITA PR 	OR 011/025 	P TUT 	RN :72 Tot% 59 52 53	28142 Crd 03 01 03	5K CL Grd B+ B B	G.: C GP 07 06 06	EAN[CP 21 06 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 	ESE 042/070 029/070 	MC TOTAL 059/100 053/100 	DTHER : SU TW 015/025 	NITA PR 	OR 011/025 039/050	P TUT 	RN :72 Tot% 59 52 53 78	28142 Crd 03 01 03 01	5K CL Grd B+ B B A+	G.: C GP 07 06 06 09	EAN[CP 21 06 18 09	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 020/030	ESE 042/070 029/070 056/070	MC TOTAL 059/100 053/100 076/100	DTHER : SU TW 015/025 	NITA PR 	OR 011/025 039/050	P TUT 	RN :72 Tot% 59 52 53 78 76	28142 Crd 03 01 03 01 03	5K CL(Grd B+ B B A+ A+ A+	G.: C GP 07 06 06 09 09	EAN[CP 21 06 18 09 27	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 	ESE 042/070 029/070 056/070 	MC TOTAL 059/100 053/100 076/100	DTHER : SU TW 015/025 	NITA PR 	OR 011/025 039/050 022/025	P TUT 	RN :72 Tot% 59 52 53 78 76 88	28142 Crd 03 01 03 01 03 01	5K CL ⁰ Grd B+ B B A+ A+ O	G.: C GP 07 06 06 09 09 10	EAN [CP 21 06 18 09 27 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 020/030 024/030	ESE 042/070 029/070 056/070 046/070	MC TOTAL 059/100 053/100 076/100 070/100	DTHER : SU TW 015/025 	NITA PR 	OR 011/025 039/050 022/025	P TUT 	RN :72 Tot% 59 52 53 78 76 88 70	28142 Crd 03 01 03 01 03 01 03	5K CL ⁰ Grd B+ B B A+ A+ O A+	G.: C GP 07 06 06 09 09 10 09	EAN[CP 21 06 18 09 27 10 27	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 	ESE 042/070 029/070 056/070 046/070	MC TOTAL 059/100 053/100 076/100 070/100	DTHER : SU TW 015/025 022/025	JNITA PR 	OR 011/025 039/050 022/025 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 70 88	28142 Crd 03 01 03 01 03 01 03 01	5K CL(Grd B+ B A+ A+ O A+ O	G.: C GP 07 06 09 09 10 09 10	EAN[CP 21 06 18 09 27 10 27 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 	ESE 042/070 029/070 056/070 046/070 	MC TOTAL 059/100 053/100 076/100 070/100	DTHER : SU TW 015/025 022/025 039/050	JNITA PR 	OR 011/025 039/050 022/025 037/050	P TUT 	RN :72 Tot% 59 52 53 78 76 88 70 88 70 88 70	28142 Crd 03 01 03 01 03 01 03 01 02	5K CL(Grd B+ B A+ A+ O A+ O A+	G.: C GP 07 06 09 09 10 09 10 09	EAN[CP 21 06 18 09 27 10 27 10 27 10 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 	ESE 042/070 029/070 056/070 046/070 	MC TOTAL 059/100 053/100 076/100 070/100	DTHER : SU TW 015/025 022/025 039/050 030/050	JNITA PR 	OR 011/025 039/050 022/025 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 70 88 76 60	28142 Crd 03 01 03 01 03 01 03 01 02 02	5K CL4 Grd B+ B A+ A+ O A+ O A+ A+ A	G.: C GP 07 06 09 09 10 09 10 09	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 	ESE 042/070 029/070 056/070 046/070	MC TOTAL 059/100 053/100 076/100 070/100	DTHER : SU TW 015/025 022/025 039/050	JNITA PR 	OR 011/025 039/050 022/025 037/050	P TUT 	RN :72 Tot% 59 52 53 78 76 88 70 88 70 88 70	28142 Crd 03 01 03 01 03 01 03 01 02	5K CL(Grd B+ B A+ A+ O A+ O A+	G.: C GP 07 06 09 09 10 09 10 09	EAN[CP 21 06 18 09 27 10 27 10 27 10 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 	ESE 042/070 029/070 056/070 046/070 	MC TOTAL 059/100 053/100 076/100 070/100	DTHER : SU TW 015/025 022/025 039/050 030/050	JNITA PR 	OR 011/025 039/050 022/025 037/050	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 70 88 76 60	28142 Crd 03 01 03 01 03 01 03 01 02 02	5K CL4 Grd B+ B A+ A+ O A+ O A+ A+ A	G.: C GP 07 06 09 09 10 09 10 09	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 	ESE 042/070 029/070 056/070 046/070 	MC TOTAL 059/100 053/100 076/100 070/100 	DTHER : SU TW 015/025 022/025 039/050 030/050 PP	INITA PR 	OR 011/025 039/050 022/025 037/050 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 70 88 70 88 70 88 70 88 70 88 70 88 70 88 70 87 70	28142 Crd 03 01 03 01 03 01 03 01 02 02 00	5K CL4 Grd B B A+ A+ O A+ O A+ O A+ O A+ A C	G.: C GP 07 06 09 09 10 09 10 09 09 09 00 09	EAN [CP 21 06 18 09 27 10 27 10 27 10 18 16 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	<pre>DN AND RECOF ASH RAJARAM ISE 017/030 024/030 024/030 * 019/030</pre>	ESE 042/070 029/070 056/070 046/070 037/070	MC TOTAL 059/100 053/100 076/100 070/100 056/100	DTHER : SU TW 015/025 022/025 039/050 030/050 PP	INITA PR 	OR 011/025 039/050 022/025 037/050 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 70 88 70 88 76 88 70 88 70 88 76 56	28142 Crd 03 01 03 01 03 01 03 01 02 02 00 03	5K CL4 Grd B B A+ A+ O A+ O A+ O A+ A C B+	G.: C GP 07 06 09 10 09 10 09 10 09 10 09 08 00	EAN [CP 21 06 18 09 27 10 27 10 18 16 00 21	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	<pre>DN AND RECOF ASH RAJARAM ISE 017/030 024/030 024/030 024/030 * 019/030 *</pre>	ESE 042/070 029/070 056/070 046/070 046/070 037/070	MC TOTAL 059/100 053/100 076/100 070/100 056/100 	DTHER : SU TW 015/025 022/025 039/050 030/050 PP 020/025	INITA PR 	OR 011/025 039/050 022/025 037/050 032/050	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 70 88 76 88 70 88 76 60 PP 56 69	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01	5K CL4 Grd B B A+ A+ O A+ O A+ A AC B+ A	G.: C GP 07 06 09 10 09 10 09 10 09 10 09 08 00 07 08	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16 00 21 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1	DN AND RECOP ASH RAJARAM ISE 017/030 024/030 024/030 024/030 * 019/030 * * 021/030	ESE 042/070 029/070 056/070 046/070 046/070 037/070 035/070	MC TOTAL 059/100 053/100 076/100 070/100 056/100 056/100	DTHER : SU TW 015/025 022/025 039/050 030/050 PP 020/025 	NITA PR 	OR 011/025 039/050 022/025 037/050 032/050 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 70 88 76 60 PP 56 69 56	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	5K CL ⁴ Grd B B A+ A+ O A+ O A+ A AC B+ A B+	G.: C GP 06 09 09 10 09 10 09 10 09 08 00 07 08 07	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16 00 221 08 21	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 403144B PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	DN AND RECOF ASH RAJARAM ISE 017/030 024/030 024/030 024/030 * 019/030 * * 021/030	ESE 042/070 029/070 056/070 046/070 037/070 035/070	MC TOTAL 059/100 053/100 076/100 070/100 056/100 056/100 	DTHER : SU TW 015/025 022/025 039/050 030/050 PP 020/025 023/025	UNITA PR 	OR 011/025 039/050 022/025 037/050 032/050 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 76 88 70 88 76 60 PP 56 69 56 89	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	5K CL ⁴ Grd B B A A A O A A A C B H A B H O O O A H A C	G.: C GP 06 09 09 10 09 10 09 10 09 08 00 07 08 07 10	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16 00 221 08 21 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	DN AND RECOF ASH RAJARAM ISE 017/030 024/030 024/030 024/030 024/030 024/030 024/030 * 019/030 * * 021/030 * * 022/030	ESE 042/070 029/070 056/070 046/070 046/070 035/070 035/070 045/070	MC TOTAL 059/100 053/100 076/100 070/100 056/100 056/100 067/100	DTHER : SU TW 015/025 022/025 039/050 030/050 PP 020/025 023/025 	NITA PR 	OR 011/025 039/050 022/025 037/050 032/050 	P TUT 	PRN :72 Tot% 59 52 53 78 76 88 76 88 70 88 76 60 PP 56 69 56 89 67	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01	5K CL4 Grd B B A A A O A A A C B H A B H O A	G.: C GP 07 06 09 10 09 10 09 10 09 10 09 08 00 07 08 07 10 08	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16 00 21 08 21 10 24	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092509 NAME : BUDHAWANT AK. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 403144B PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	DN AND RECOF ASH RAJARAM ISE 017/030 024/030 024/030 024/030 * 019/030 * * 021/030	ESE 042/070 029/070 056/070 046/070 046/070 035/070 035/070 045/070	MC TOTAL 059/100 053/100 076/100 070/100 056/100 056/100 	DTHER : SU TW 015/025 022/025 039/050 030/050 PP 020/025 023/025	UNITA PR 	OR 011/025 039/050 022/025 037/050 032/050 	P TUT 	RN :72 Tot% 59 52 53 78 76 88 76 88 76 88 70 88 76 60 PP 56 69 56 89	28142 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	5K CL ⁴ Grd B B A A A O A A A C B H A B H O O O A H A C O B H A O O O A H O O A H O O A H O O O O O	G.: C GP 06 09 09 10 09 10 09 10 09 08 00 07 08 07 10	EAN[CP 21 06 18 09 27 10 27 10 27 10 18 16 00 221 08 21 10	9] P&R ORD

FOURTH YEAR SGPA : 8.18, TOTAL CREDITS EARNED : 40 SE SGPA : 7.02 TE SGPA : 6.26

403153C GREEN BUILDING

TOTAL GRADE POINTS / TOTAL CREDITS : 899/126 CGPA : 7.13 FIRST CLASS

* ___

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

_ _ _

PP

_ _ _

PP

00 AC 00 00 --- ---

_ _ _

403150C SMART GRID

FOURTH YEAR SGPA : 9.68, TOTAL CREDITS EARNED : 40

403151B ILLUMINATION ENGINEERING

403152 PROJECT STAGE II

SE SGPA : 7.25 TE SGPA : 7.62

403153C GREEN BUILDING

* 026/030 055/070 081/100

_ _ _

_ _ _

* 024/030 062/070

* ___

* ___

TOTAL GRADE POINTS / TOTAL CREDITS : 1026/126 CGPA : 8.14 FIRST CLASS WITH DISTINCTION

03 O

03 O

00 AC

0

06

81

86

92

ΡP

_ _ _

_ _ _

_ _ _

045/050

_ _ _

10 30 --- ---

10 30 --- ---

10 60 --- ---

00 00 --- ---

SEAT NO.: B190092511 NAME : CHAUDHARI NIK	HIL SUDAM							RN :72				-	-
COURSE NAME SEM.:1		ESE	TOTAL	TW		OR		Tot%			-	-	P&R ORD
403141 POWER SYS. OPERAT. & CONTROL						· · · · · · · · · · · · · · · · · · ·		 48	03				···· ···
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL						017/025			01	-		08	
403142 ADVANCED CONTROL SYSTEM	013/030	028/070	041/100						03			12	
		,				040/050			01			10	
403143C HIGH VOLTAGE ENGINEERING	009/030	31\$/070	040/100						03	-			3\$
403143C HIGH VOLTAGE ENGINEERING						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	003/030	041/070	044/100					44	03	P	04	12	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I				036/050		00170000			02			18	
403146 MOOCS				044/050				88	02	-			
403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	014/030	,	046/100					46	03	С		± 0	
				017/025		033/050		66	01				
403149 ADV. ELECT. DRIVES & CONTROL			059/100						03				
403149 ADV. ELECT. DRIVES & CONTROL				016/025	035/050				01				
403150C SMART GRID	016/030	028/070	044/100						03				
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 DROIFCT STACE II	015/030	038/070	053/100						03			10	
403152 PROJECT STAGE II 403153C GREEN BUILDING				081/100		043/050			06 00	-			
403133C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH VEAR SCRA : 6 67 TOTAL CREDITS FA	PNFD : 40												
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA	RNED : 40												
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA	RNED : 40 . : 7.64												
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA	RNED : 40 . : 7.64 6/170 CGE	PA : 7.15	FIRST (CLASS									
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIO	RNED : 40 . : 7.64 6/170 CGB N AND RECOF	PA : 7.15 RD ONLY AT	FIRST (COLLEGE,	LASS NOT FOR	DISTRIBUT								
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121	RNED : 40 . : 7.64 6/170 CGB N AND RECOF	PA : 7.15 RD ONLY AT	FIRST (COLLEGE,	CLASS	DISTRIBUT		P	 RN :72 Tot%	28142	6H CL	G.: C	EAN [
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092513 NAME : DALVI YOGITA	RNED : 40 . : 7.64 6/170 CGH N AND RECOF BALU ISE	PA : 7.15 RD ONLY AT	FIRST (F COLLEGE, MC TOTAL	CLASS NOT FOR OTHER : VA TW	DISTRIBUT AISHALI PR	CION	P TUT	RN :72 Tot%	28142	6H CL Grd	G.: C GP	EAN[CP	9]
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY A ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 		P TUT 	RN :72 Tot%	28142 Crd	6H CL Grd 	G.: C GP 	EAN[CP	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR	P TUT 	RN :72 Tot% 81 76	28142 Crd 03 01	6H CL Grd 0 A+	G.: C GP 10 09	EAN[CP 30 09	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR 0R 018/025	P TUT 	RN :72 Tot% 81 76 72	28142 Crd 03 01 03	6H CL Grd 0 A+ A+	G.: C GP 10 09 09	EAN [CP 30 09 27	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR 0R 018/025 045/050	P TUT 	RN :72 Tot% 81 76 72 90	28142 Crd 03 01 03 01	6H CL Grd 0 A+ A+ 0	G.: C GP 10 09 09 10	EAN[CP 30 09 27 10	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050	P TUT 	RN :72 Tot% 81 76 72 90 95	28142 Crd 03 01 03 01 03	6H CL Grd 0 A+ A+ 0 0	G.: C GP 10 09 09 10 10	EAN[CP 30 09 27 10 30	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025	P TUT 	RN :72 Tot% 81 76 72 90 95 84	28142 Crd 03 01 03 01 03 01	6H CL Grd 0 A+ A+ 0 0 0	G.: C GP 10 09 09 10 10 10	EAN[CP 30 09 27 10 30 10	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 	P TUT 	RN :72 Tot% 81 76 72 90 95 84 72	28142 Crd 03 01 03 01 03 01 03	6H CL Grd 0 A+ A+ 0 0 0 A+	G.: C GP 10 09 10 10 10 09	EAN[CP 30 09 27 10 30 10 27	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR 0R 018/025 045/050 021/025 	P TUT 	RN :72 Tot% 81 76 72 90 95 84 72 84	28142 Crd 03 01 03 01 03 01 03 01	6H CL Grd 0 A+ A+ 0 0 0 A+ 0	G.: C GP 09 09 10 10 10 09 10	EAN[CP 30 09 27 10 30 10 27 10	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 038/050	P TUT 	RN :72 Tot% 81 76 90 95 84 72 84 72 84 76	28142 Crd 03 01 03 01 03 01 03 01 02	6H CL Grd 0 A+ A+ 0 0 0 A+ 0 A+	G.: C GP 09 09 10 10 10 09 10 09	EAN [CP 30 09 27 10 30 10 27 10 27 10	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR 018/025 045/050 021/025 038/050 	P TUT 	RN :72 Tot% 81 76 90 95 84 72 84 72 84 76 60	28142 Crd 03 01 03 01 03 01 03 01 02 02	6H CL Grd O A+ A+ O O A+ O A+ A+	G.: C GP 10 09 10 10 10 09 10 09	EAN [CP 30 09 27 10 30 10 27 10 18 16	9] P&R ORD
FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1	RNED : 40 .: 7.64 6/170 CGH N AND RECOF BALU ISE 026/030	PA : 7.15 RD ONLY AT ESE 055/070	FIRST (COLLEGE, MC TOTAL 081/100	CLASS NOT FOR DTHER : V2 TW	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 038/050	P TUT 	RN :72 Tot% 81 76 90 95 84 72 84 72 84 76	28142 Crd 03 01 03 01 03 01 03 01 02	6H CL Grd O A+ A+ O O A+ O A+ A+	G.: C GP 09 09 10 10 10 09 10 09	EAN [CP 30 09 27 10 30 10 27 10 18 16	9] P&R ORD
<pre>FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2</pre>	RNED : 40 . : 7.64 6/170 CGH N AND RECOF BALU ISE 026/030 028/030 025/030 025/030	PA : 7.15 RD ONLY A ESE 055/070 052/070 067/070 047/070 047/070 	FIRST (F COLLEGE, 081/100 072/100 095/100 072/100 072/100 	CLASS NOT FOR DTHER : VA TW 020/025 021/025 038/050 030/050 PP	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 038/050 	P TUT 	RN :72 Tot% 81 76 72 90 95 84 72 84 72 84 76 60 PP	28142 Crd 03 01 03 01 03 01 03 01 02 02 00	6H CL Grd 0 A+ 0 0 A+ 0 A+ 0 A+ A AC	G.: C GP 10 09 10 10 10 09 10 09 09 09	EAN [CP 30 09 27 10 30 10 27 10 18 16 00	9] P&R ORD
<pre>FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION</pre>	RNED : 40 . 7.64 6/170 CGH N AND RECOF BALU ISE 026/030 028/030 025/030 * 028/030	PA : 7.15 RD ONLY AT ESE 055/070 052/070 047/070 047/070 052/070	FIRST (F COLLEGE, 081/100 072/100 095/100 072/100 072/100 072/100 072/100 072/100	CLASS NOT FOR THER : VA TW 020/025 021/025 038/050 030/050 PP	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 038/050 	P TUT 	RN :72 Tot% 81 76 72 90 95 84 72 84 76 60 PP 80	28142 Crd 03 01 03 01 03 01 03 01 02 02 00 03	6H CL Grd O A+ O O A+ O A+ O A+ A C	G.: C GP 10 09 10 10 10 09 10 09 08 00	EAN [CP 30 09 27 10 30 10 27 10 18 16 00 30	9] P&R ORD
<pre>FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION</pre>	RNED : 40 . 7.64 6/170 CGH N AND RECOF BALU ISE 026/030 020/030 025/030 025/030 * 028/030 *	PA : 7.15 PD ONLY AT ESE 055/070 052/070 047/070 047/070 047/070 052/070 052/070	FIRST (COLLEGE, 081/100 072/100 095/100 072/100 072/100 072/100 072/100	CLASS NOT FOR THER : VZ TW 020/025 020/025 021/025 038/050 030/050 PP	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 038/050 040/050	P TUT 	RN :72 Tot% 81 76 72 90 95 84 72 84 76 60 PP 80 81	28142 Crd 03 01 03 01 03 01 02 02 00 02 00 03 01	6H CL Grd 0 A+ 0 0 A+ 0 A+ 0 A+ 0 A+ 0 A+ 0 0 0 0	G.: C GP 10 09 10 10 10 09 10 09 08 00 10	EAN [CP 30 09 27 10 30 10 27 10 18 16 00 30 10	9] P&R ORD
<pre>FOURTH YEAR SGPA : 6.67, TOTAL CREDITS EA FE SGPA : 6.25 SE SGPA : 8.02 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 121 CONFIDENTIAL- FOR VERIFICATIC SEAT NO.: B190092513 NAME : DALVI YOGITA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION</pre>	RNED : 40 . 7.64 6/170 CGH N AND RECOF BALU ISE 026/030 020/030 025/030 025/030 * 028/030 *	PA : 7.15 PA : 7.15 PA : 7.15 ESE 055/070 052/070 067/070 047/070 047/070 052/070 052/070 052/070 052/070	FIRST (COLLEGE, 081/100 072/100 095/100 072/100 072/100 072/100 072/100	CLASS NOT FOR DTHER : VA TW 020/025 021/025 038/050 030/050 PP 021/025 	DISTRIBUT AISHALI PR 	OR OR 018/025 045/050 021/025 038/050 	P TUT 	RN :72 Tot% 81 76 72 90 95 84 72 84 76 60 PP 80	28142 Crd 03 01 03 01 03 01 03 01 02 02 00 03	6H CL Grd O A+ O O A+ O A+ O A+ A C	G.: C GP 10 09 10 10 10 09 10 09 08 00 10 10 10	EAN [CP 30 09 27 10 30 10 27 10 18 16 00 30 10 30	9] P&R ORD

094/100

ΡP

086/100

_ _ _

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

_ _ _

.....

SEAT NO.: B190092514 NAME : DANGAT ADITY	A SUBHASH		МС	THER : VA	NDANA		P	RN :72	14026	5J CLO	д.: С	EAN	91
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%				-	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL		035/070	044/100					44	03	P	04		
403141 POWER SYS. OPERAT. & CONTROL				017/025		015/025		64	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	010/030	30\$/070	040/100					40	03	Ρ			2\$
403142 ADVANCED CONTROL SYSTEM						038/050		76		A+			
403143A PLC AND SCADA	021/030	048/070	069/100					69	03		08	24	
403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE		030/070				017/025		68 53	01 03	A B	08 06	08 18	
403144B ELECTRICAL & HIBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	03	В О	10	10^{10}	
403145 PROJECT STAGE - I				020/025		038/050		75	02	A+	09	18	
403146 MOOCS				022/050				44	02	P	04	08	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	ĀC	00		
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 012/030	032/070	044/100					44	03	P	04	12	
403148 SWITCHGEAR & PROTECTION	*			017/025		026/050		57	01	B+	07		
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	043/070	055/100					55	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			018/025	039/050			76	01	A+	09	09	
403150C SMART GRID	* 014/030		058/100					58	03	-	07	21	
403151B ILLUMINATION ENGINEERING	* 018/030								03		06	18	
403152 PROJECT STAGE II	*					040/050			06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.88, TOTAL CREDITS E													
FE SGPA : 7.59 SE SGPA : 7.52 TE SGP	A : 6.40												
TOTAL CRAPE DOINTS (TOTAL CREPIES . 10	00/170 007												
TOTAL GRADE POINTS / TOTAL CREDITS : 12			FIRST C		דינס ד מידיס ד מ								
TOTAL GRADE POINTS / TOTAL CREDITS : 12 FOR VERIFICATI					DISTRIBUT	'ION							
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOP		COLLEGE,	NOT FOR		ION							
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS	ON AND RECOP	RD ONLY AT	COLLEGE,			'ION OR	P	RN :72	01871	5L CL(3.: C	EAN[9]
FONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME	ON AND RECOP		COLLEGE,	NOT FOR OTHER : AS	SHA PR		P		01871		3.: C	EAN[CP	
FONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME	ON AND RECOF HISH DAGADU ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR OTHER : AS TW	SHA PR	OR	P TUT	RN :72 Tot%	01871 Crd	5L CL(3.: C	EAN[CP	9] P&R ORD
	ON AND RECOF HISH DAGADU ISE	RD ONLY AT	T COLLEGE, MC TOTAL	NOT FOR THER : AS TW	SHA PR	OR	P TUT 	RN :72 Tot%	01871 Crd 	5L CLO Grd 	G.: C GP 	EAN[CP	9] P&R ORD
	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030	ESE AB/070 AB/070	r COLLEGE, MC TOTAL 004/100 001/100	NOT FOR DTHER : AS TW 016/025 	SHA PR 	OR 016/025 	P TUT 	RN :72 Tot% FF 64 FF	01871 Crd 03 01 03	5L CL Grd IC A IC	G.: C GP 00 08 00	EAN[CP 00 08 00	9] P&R ORD
	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030	ESE AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100	NOT FOR DTHER : AS TW 016/025 	SHA PR 	OR 016/025	P TUT 	RN :72 Tot% FF 64	01871 Crd 03 01 03 01	5L CLG Grd IC A IC A IC A	G.: C GP 00 08 00 08	EAN[CP 00 08	9] P&R ORD
	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030	ESE AB/070 AB/070 AB/070	COLLEGE, MC TOTAL 004/100 001/100 005/100	NOT FOR DTHER : AS TW 016/025 	SHA PR 	OR 016/025 030/050	P TUT 	RN :72 Tot% FF 64 FF 60 FF	01871 Crd 03 01 03 01 03	5L CLG Grd IC A IC A IC A IC	G.: C GP 00 08 00 08 00 08 00	EAN [CP 00 08 00 08 00	9] P&R ORD
	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030	ESE AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 	NOT FOR DTHER : AS TW 016/025 	SHA PR 	OR 016/025 030/050 012/025	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48	01871 Crd 03 01 03 01 03 01 03 01	5L CLG Grd IC A IC A IC A IC C	G.: C GP 00 08 00 08 00 05	EAN [CP 00 08 00 08 00 05	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030	ESE AB/070 AB/070 AB/070 AB/070	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100	NOT FOR DTHER : AS TW 016/025 	SHA PR 	OR 016/025 030/050 012/025	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF	01871 Crd 03 01 03 01 03 01 03	5L CLG Grd IC A IC A IC C IC	G.: C GP 00 08 00 08 00 05 00	EAN [CP 00 08 00 08 00 05 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030	ESE AB/070 AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100	NOT FOR DTHER : AS TW 016/025 019/025	SHA PR 	OR 016/025 030/050 012/025 	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76	01871 Crd 03 01 03 01 03 01 03 01	5L CLG Grd IC A IC A IC C IC A+	G.: C GP 00 08 00 08 00 05 00 05 00	EAN [CP 00 08 00 08 00 05 00 05 00 09	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 CHIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * 001/030	ESE AB/070 AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 	NOT FOR DTHER : AS TW 016/025 019/025 035/050	SHA PR 	OR 016/025 030/050 012/025 040/050	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75	01871 Crd 03 01 03 01 03 01 03 01 02	5L CL(Grd IC A IC A IC C IC A+ A+	GP GP 00 08 00 08 00 05 00 09 09	EAN[CP 00 08 00 08 00 05 00 05 00 09 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030 * *	ESE AB/070 AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 	NOT FOR THER : AS TW 016/025 016/025 019/025 035/050 AB/050	SHA PR 	OR 016/025 030/050 012/025 040/050 	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75 FF	01871 Crd 03 01 03 01 03 01 03 01 02 02	5L CL(Grd IC A IC C IC C IC A+ A+ IC	G.: C GP 00 08 00 08 00 05 00 09 09 00	EAN[CP 00 08 00 08 00 05 00 05 00 09 18 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 CHIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030 * *	ESE AB/070 AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 	NOT FOR THER : AS TW 016/025 016/025 019/025 035/050 AB/050	SHA PR 	OR 016/025 030/050 012/025 040/050	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75	01871 Crd 03 01 03 01 03 01 03 01 02	5L CL(Grd IC A IC A IC C IC A+ A+	GP GP 00 08 00 08 00 05 00 09 09	EAN[CP 00 08 00 08 00 05 00 05 00 09 18 00	9] P&R ORD
	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030 * *	ESE AB/070 AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 	NOT FOR THER : AS TW 016/025 016/025 019/025 035/050 AB/050	SHA PR 	OR 016/025 030/050 012/025 040/050 	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75 FF	01871 Crd 03 01 03 01 03 01 03 01 02 02	5L CL(Grd IC A IC C IC C IC A+ A+ IC	G.: C GP 00 08 00 08 00 05 00 09 09 00	EAN[CP 00 08 00 08 00 05 00 05 00 09 18 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1	ON AND RECOF HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030 * *	ESE AB/070 AB/070 AB/070 AB/070 	r COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 	NOT FOR DTHER : AS TW 016/025 019/025 035/050 AB/050 PP	SHA PR 	OR 016/025 030/050 012/025 040/050 	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 FF 75 FF PP	01871 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	5L CL(Grd A IC A IC C IC A+ A+ IC AC	G.: C GP 00 08 00 08 00 05 00 09 09 00 00	EAN [CP 00 08 00 05 00 05 00 09 18 00 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1</pre>	ON AND RECOF HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * * * 001/030 * * 001/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 001/100	NOT FOR DTHER : AS TW 016/025 019/025 035/050 AB/050 PP	SHA PR 	OR 016/025 030/050 012/025 040/050 	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75 FF PP FF	01871 Crd 03 01 03 01 03 01 03 01 02 02 00 00	5L CLG Grd IC A IC C IC A+ IC A+ IC AC IC	G.: C GP 00 08 00 05 00 09 09 00 00 00	EAN [CP 00 08 00 05 00 05 00 09 18 00 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1</pre>	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * * 001/030 * * 004/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 	<pre>COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 004/100 </pre>	NOT FOR TW 016/025 019/025 035/050 AB/050 PP 014/025	SHA PR 	OR 016/025 030/050 012/025 040/050 033/050	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75 FF PP FF 62	01871 Crd 03 01 03 01 03 01 02 02 00 00 03 01	5L CLG Grd IC A IC C IC A+ IC AC IC A	G.: C GP 00 08 00 05 00 09 09 00 00 00 00 00	EAN [CP 00 08 00 05 00 09 18 00 00 00 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1</pre>	ON AND RECOF HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * * * 001/030 * * 001/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 001/100	NOT FOR TW 016/025 016/025 016/025 035/050 AB/050 PP 014/025 	SHA PR 	OR 016/025 030/050 012/025 040/050 	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75 FF PP F62 FF	01871 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	5L CLG Grd A IC A IC C IC A+ AC IC A IC A IC	G.: C GP 00 08 00 05 00 09 09 00 00 00 00 00 00 00	EAN [CP 00 08 00 05 00 09 18 00 00 00 00 00 00 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1</pre>	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 005/030 * 001/030 * * * 004/030 * 004/030 	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 	<pre>COLLEGE, MC TOTAL 004/100 001/100 005/100 001/100 004/100 004/100 </pre>	NOT FOR TW 016/025 019/025 035/050 AB/050 PP 014/025	SHA PR 	OR 016/025 030/050 012/025 040/050 033/050	P TUT 	RN :72 Tot% FF 64 FF 60 FF 48 FF 76 75 FF PP FF 62	01871 Crd 03 01 03 01 03 01 02 02 00 00 03 01	5L CLG Grd IC A IC C IC A+ IC AC IC A	G.: C GP 00 08 00 05 00 09 09 00 00 00 00 00	EAN [CP 00 08 00 05 00 09 18 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECOF HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * 001/030 * * * 004/030 * 004/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	<pre>COLLEGE; MC TOTAL 004/100 001/100 005/100 001/100 001/100 004/100 004/100</pre>	NOT FOR THER : AS TW 016/025 019/025 035/050 AB/050 PP 014/025 016/025	SHA PR 	OR 016/025 030/050 012/025 040/050 033/050 	P TUT 	RN :72 Tot% .FF 64 FF 6F 48 FF 76 75 FF PP F62 F6 F2 F6 4	01871 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	5L CL(Grd A IC A IC C IC A+ A+ IC AC IC A	G.: C GP 00 08 00 05 00 09 09 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 08 00 05 00 09 18 00 00 00 00 00 00 00 08 00 08	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1</pre>	ON AND RECOP HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * 001/030 * * * * 004/030 * 004/030 * 004/030 * 003/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	r COLLEGE, MC TOTAL 004/100 005/100 001/100 001/100 004/100 004/100 004/100 003/100	NOT FOR DTHER : AS TW 016/025 019/025 035/050 AB/050 PP 014/025 016/025 	SHA PR 	OR 016/025 030/050 012/025 040/050 033/050 	P TUT 	RN :72 Tot% .FF 64 FF 6F 48 F76 75 FF PP F62 F64 FF	01871 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	5L CL(Grd A IC A IC C IC A+ IC AC IC A IC A IC A	G.: C GP 00 08 00 00 00 09 09 00 00 00 00 00 00 00 00	EAN [CP 00 08 00 05 00 05 00 09 18 00 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092515 NAME : DARANDALE AS COURSE NAME SEM.:1</pre>	ON AND RECOF HISH DAGADU ISE * 004/030 * 001/030 * 001/030 * 001/030 * 001/030 * 004/030 * 004/030 * 004/030 * 003/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	<pre>COLLEGE, MC TOTAL 004/100 005/100 001/100 001/100 004/100 004/100 003/100 003/100</pre>	NOT FOR DTHER : AS TW 016/025 019/025 035/050 AB/050 PP 014/025 016/025 	BHA PR 032/050 	OR 016/025 030/050 012/025 040/050 033/050 	P TUT 	RN :72 Tot% .FF 64 F60 FF 48 FF 75 FFP F62 F64 FF 6F FF	01871 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	5L CLG Grd A IC A IC C IC A+ IC AC IC A IC A IC IC IC	G.: C GP 08 00 08 00 05 00 09 09 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 08 00 05 00 09 18 00 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 14[RRB]

SEAT NO.: B190092516 NAME : DAVANE TANAY				THER : SH				RN :72				-	-
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP		P&R ORD
SEM.:1	012/030	030/070	042/100		• • • • • • •	· · · · · · · · · · · · · · · · · · ·	· · · · 	··· 42	··· 03	 Р		 12	• • • • • • •
403141 POWER SIS. OPERAL. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	012/030			017/025		016/025		42 66	03	A	04	08	
403142 ADVANCED CONTROL SYSTEM	016/030	039/070						55	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						030/050		60	01	A A	08	08	
403143C HIGH VOLTAGE ENGINEERING	012/030	030/070	042/100					42	03	P	04	12	
403143C HIGH VOLTAGE ENGINEERING	*					018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	008/030		055/100					55	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I				036/050		037/050		73	02	A+	09	18	
403146 MOOCS				021/050				42	02	P	04	08	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	020/030	038/070	058/100					58	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION				015/025		030/050		60	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	022/030	28\$/070	050/100					50	03	В	06	18	3\$
403149 ADV. ELECT. DRIVES & CONTROL				020/025	035/050			73	01	A+	09	09	
403150C SMART GRID	* 019/030	044/070	063/100					63	03	А	08	24	
403151B ILLUMINATION ENGINEERING	024/030	050/070	074/100					74	03	A+	09	27	
403152 PROJECT STAGE II				040/100		040/050		53	06	В	06	36	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.72, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.84 TE SGPA : 7.98													
TOTAL GRADE POINTS / TOTAL CREDITS : 94			FIRST CL										
FOR VERIFICATION	NN AND PECOE	D ONT V AT			DICTOTOTOTO	TON							
	JN AND RECOR	D UNLI AI	COLLEGE,	NOT FOR	DISIRIBUI	1011	• • • • • •		• • • • •			• • • •	••
						1011							
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME				THER : MA TW		OR		 RN :72 Tot%	14026			EAN [
SEAT NO.: B190092517 NAME : DAWKHAR PRAH	SALI RAVINDR	A	MC	THER : MA	NISHA PR		P	RN :72	14026	6G CL	G.: C GP	EAN [CP	9]
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME	SALI RAVINDR ISE	A ESE	MC TOTAL	THER : MA TW	NISHA PR	OR	P TUT	RN :72 Tot%	14026 Crd	6G CL Grd	G.: C GP	EAN[CP	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	SALI RAVINDR ISE 025/030 	ESE 036/070 	MC TOTAL 061/100 	THER : MA TW 	NISHA PR 	OR 019/025	P TUT 	RN :72 Tot%	14026 Crd 	GG CL Grd A	G.: C GP 	EAN[CP	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	SALI RAVINDE ISE 025/030 017/030	EA ESE 036/070	MC TOTAL 061/100	THER : MA TW 	NISHA PR 	OR 019/025 	P TUT 	RN :72 Tot% 61 80 54	14026 Crd 03 01 03	GG CL Grd A O B	G.: C GP 08 10 06	EAN[CP 24 10 18	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	SALI RAVINDE ISE 025/030 017/030	EA ESE 036/070	MC TOTAL 061/100 054/100	THER : MA TW 021/025 	NISHA PR 	OR 019/025 045/050	P TUT 	RN :72 Tot% 61 80 54 90	14026 Crd 03 01 03 01	GG CL Grd A O B O	G.: C GP 08 10 06 10	EAN[CP 24 10 18 10	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	SALI RAVINDE ISE 025/030 017/030	EA ESE 036/070	MC TOTAL 061/100 054/100 082/100	THER : MA TW 021/025 	NISHA PR 	OR 019/025 045/050	P TUT 	RN :72 Tot% 61 80 54 90 82	14026 Crd 03 01 03 01 03	GG CL Grd A O B O O	G.: C GP 08 10 06 10 10	EAN[CP 24 10 18 10 30	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	SALI RAVINDE ISE 025/030 017/030	EA ESE 036/070	MC TOTAL 061/100 054/100 082/100	THER : MA TW 021/025 	NISHA PR 	OR 019/025 045/050 022/025	P TUT 	RN :72 Tot% 61 80 54 90 82 88	14026 Crd 03 01 03 01 03 01	6G CL Grd A 0 B 0 0 0	G.: C GP 08 10 06 10 10 10	EAN[CP 24 10 18 10 30 10	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	SALI RAVINDE ISE 025/030 017/030 023/030 025/030	ESE 036/070 037/070 059/070 052/070	MC TOTAL 061/100 054/100 082/100 077/100	THER : MA TW 021/025 	NISHA PR 	OR 019/025 045/050 022/025	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77	14026 Crd 03 01 03 01 03 01 03	6G CL Grd A 0 B 0 0 0 0 A+	G.: C GP 08 10 06 10 10 10 09	EAN[CP 24 10 18 10 30 10 27	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070	MC TOTAL 061/100 054/100 082/100 077/100	THER : MA TW 021/025 023/025	NISHA PR 	OR 019/025 045/050 022/025 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92	14026 Crd 03 01 03 01 03 01 03 01	6G CL Grd A 0 8 0 0 0 0 0 4+ 0	G.: C GP 08 10 06 10 10 10 09 10	EAN[CP 24 10 18 10 30 10 27 10	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070	MC TOTAL 061/100 054/100 082/100 077/100	THER : MA TW 021/025 023/025 036/050	NISHA PR 	OR 019/025 045/050 022/025 036/050	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72	14026 Crd 03 01 03 01 03 01 03 01 02	6G CL Grd A 0 8 0 0 0 0 4+ 0 A+	G.: C GP 08 10 06 10 10 10 09 10 09	EAN[CP 24 10 18 10 30 10 27 10 18	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	SALI RAVINDE ISE 025/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070 	MC TOTAL 061/100 054/100 082/100 077/100 	THER : MA TW 021/025 023/025 036/050 028/050	NISHA PR 	OR 019/025 045/050 022/025 036/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56	14026 Crd 03 01 03 01 03 01 03 01 02 02	6G CL Grd A 0 8 0 0 0 0 4+ 0 A+ B+	G.: C GP 08 10 06 10 10 10 09 10 09	EAN[CP 24 10 18 10 30 10 27 10 18 14	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	SALI RAVINDE ISE 025/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070 	MC TOTAL 061/100 054/100 082/100 077/100	THER : MA TW 021/025 023/025 036/050	NISHA PR 	OR 019/025 045/050 022/025 036/050	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72	14026 Crd 03 01 03 01 03 01 03 01 02	6G CL Grd A 0 8 0 0 0 0 4+ 0 A+	G.: C GP 08 10 06 10 10 10 09 10 09	EAN[CP 24 10 18 10 30 10 27 10 18	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	SALI RAVINDE ISE 025/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070 	MC TOTAL 061/100 054/100 082/100 077/100 	THER : MA TW 021/025 023/025 036/050 028/050	NISHA PR 	OR 019/025 045/050 022/025 036/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56	14026 Crd 03 01 03 01 03 01 03 01 02 02	6G CL Grd A 0 8 0 0 0 0 4+ 0 A+ B+	G.: C GP 08 10 06 10 10 10 09 10 09	EAN[CP 24 10 18 10 30 10 27 10 18 14	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	SALI RAVINDE ISE 025/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070 	MC TOTAL 061/100 054/100 082/100 077/100 	THER : MA TW 021/025 023/025 036/050 028/050 PP	NISHA PR 	OR 019/025 045/050 022/025 036/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72	14026 Crd 03 01 03 01 03 01 03 01 02 02	6G CL Grd A 0 8 0 0 0 0 4+ 0 A+ B+	G.: C GP 08 10 06 10 10 10 09 10 09	EAN[CP 24 10 18 10 30 10 27 10 18 14	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 	ESE 036/070 037/070 059/070 052/070 	MC TOTAL 061/100 054/100 082/100 077/100 	THER : MA TW 021/025 023/025 036/050 028/050 PP	NISHA PR 	OR 019/025 045/050 022/025 036/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP	14026 Crd 03 01 03 01 03 01 03 01 02 02 00	6G CL Grd B 0 0 0 0 0 0 0 4+ 0 0 4+ 8+ AC	G.: C GP 08 10 10 10 10 09 10 09 07 00	EAN [CP 24 10 18 10 27 10 18 14 00	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 * 025/030	ESE 036/070 037/070 059/070 052/070 052/070 047/070	MC TOTAL 061/100 054/100 082/100 077/100 072/100	THER : MA TW 021/025 023/025 036/050 028/050 PP	NISHA PR 	OR 019/025 045/050 022/025 036/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	6G CL Grd B 0 0 0 A+ 0 A+ AC A+	G.: C GP 08 10 06 10 10 09 10 09 07 00 09 09 08	EAN [CP 24 10 18 10 27 10 18 14 00 27 09	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDE ISE 025/030 017/030 025/030 * 025/030 *	ESE 036/070 037/070 059/070 052/070 052/070 047/070	MC TOTAL 061/100 054/100 082/100 077/100 077/100 072/100 	THER : MA TW 021/025 023/025 036/050 028/050 PP	NISHA PR 	OR 019/025 045/050 022/025 036/050 032/050	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 72 72 73	14026 Crd 03 01 03 01 03 01 03 01 02 02 00 00	6G CL Grd A 0 0 0 0 A+ 0 A+ A+ AC	G.: C GP 08 10 06 10 10 09 10 09 07 00 09 09	EAN [CP 24 10 18 10 27 10 18 14 00 27 09	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 * 025/030 * * 026/030	ESE 036/070 037/070 059/070 052/070 052/070 047/070 039/070	MC TOTAL 061/100 054/100 082/100 077/100 072/100 065/100 	THER : MA TW 021/025 023/025 036/050 028/050 PP	NISHA PR 	OR 019/025 045/050 022/025 036/050 032/050	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 73 65	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	6G CL Grd A 0 0 0 0 A+ 0 0 0 0 A+ 0 A+ B+ AC A+ A+ A+	G.: C GP 08 10 06 10 10 09 10 09 07 00 09 09 08	EAN[CP 24 10 18 10 27 10 18 14 00 27 09 24 10	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 + 025/030 * * 026/030 *	ESE 036/070 037/070 059/070 052/070 052/070 052/070 039/070 039/070 048/070	MC TOTAL 061/100 054/100 082/100 077/100 072/100 065/100 	THER : MA TW 021/025 023/025 036/050 028/050 PP 023/025 022/025	NISHA PR 	OR 019/025 045/050 022/025 036/050 032/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 72 56 PP	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	6G CL Grd A 0 0 0 0 A+ 0 A+ B+ AC A+ A+ A+ A 0	G.: C GP 08 10 06 10 10 09 10 09 07 00 09 09 08 10	EAN[CP 24 10 18 10 27 10 18 14 00 27 09 24 10	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	SALI RAVINDE ISE 025/030 017/030 023/030 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030	ESE 036/070 037/070 059/070 052/070 052/070 052/070 039/070 039/070 048/070	MC TOTAL 061/100 054/100 082/100 077/100 072/100 065/100 068/100	THER : MA TW 021/025 023/025 036/050 028/050 PP 023/025 022/025 	NISHA PR 	OR 019/025 045/050 022/025 036/050 032/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 73 65 88 65	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	6G CL Grd A 0 8 0 0 0 A+ 0 A+ B+ AC A+ A+ A A	G.: C GP 08 10 06 10 10 09 10 09 07 00 09 09 08 10 08	EAN[CP 24 10 18 10 27 10 18 14 00 27 09 24 10 24	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDE ISE 025/030 017/030 025/030 * 025/030 * 026/030 * 020/030 * 020/030 * * 020/030	ESE 036/070 037/070 059/070 052/070 047/070 039/070 039/070 048/070 043/070	MC TOTAL 061/100 054/100 082/100 077/100 072/100 065/100 068/100 063/100	THER : MA TW 021/025 023/025 036/050 028/050 PP 023/025 022/025 	NISHA PR 	OR 019/025 045/050 022/025 036/050 032/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 73 65 88 65 88 63	14026 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 03	6G CL Grd A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	G.: C GP 08 10 10 10 10 10 09 09 07 00 09 09 09 08 10 08 08	EAN[CP 24 10 18 10 27 10 27 10 24 10 24 24	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDE ISE 025/030 017/030 025/030 * 025/030 * * 025/030 * * 026/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030	ESE 036/070 037/070 059/070 052/070 052/070 052/070 047/070 039/070 043/070 043/070	MC TOTAL 061/100 054/100 082/100 077/100 072/100 065/100 065/100 063/100 	THER : MA TW 021/025 023/025 036/050 028/050 PP 023/025 022/025 022/025 087/100	NISHA PR 044/050 044/050	OR 019/025 045/050 022/025 036/050 032/050 032/050 032/050	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 73 65 88 63 84	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	6G CL Grd B 0 0 0 0 A+ 0 0 0 A+ A+ AC A+ A+ A 0 A A 0 0	G.: C GP 08 10 06 10 10 09 10 09 09 07 00 09 09 08 10 08 08 10	EAN [CP 24 10 30 10 27 10 27 10 18 14 00 27 09 24 10 24 24 60	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDE ISE 025/030 017/030 025/030 025/030 * * 025/030 * * 026/030 * * 020/030 * 020/030 * * 020/030 * * 020/030 * 020/030	ESE 036/070 037/070 059/070 052/070 052/070 052/070 052/070 047/070 039/070 048/070 043/070 043/070	MC TOTAL 061/100 054/100 082/100 077/100 077/100 072/100 065/100 065/100 063/100 068/100	THER : MA TW 021/025 023/025 036/050 028/050 PP 023/025 022/025 087/100 PP	NISHA PR 044/050 044/050	OR 019/025 045/050 022/025 036/050 032/050 040/050	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 73 65 88 63 84	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	6G CL Grd B 0 0 0 0 A+ 0 0 0 A+ A+ AC A+ A+ A 0 A A 0 0	G.: C GP 08 10 06 10 10 09 10 09 09 07 00 09 09 08 10 08 08 10	EAN [CP 24 10 30 10 27 10 27 10 18 14 00 27 09 24 10 24 24 60	9] P&R ORD
SEAT NO.: B190092517 NAME : DAWKHAR PRAH COURSE NAME SEM.:1	SALI RAVINDF ISE 025/030 017/030 023/030 025/030 * 025/030 * * 025/030 * * 026/030 * * 020/030 * * 025/030 * * 026/030 * * 020/030 * * 020/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * * 020/030 * * * 020/030 * * * 020/030 * * * 020/030 * * * 020/030 * * * * * 030 * * * * * * 020/030 *	A ESE 036/070 037/070 059/070 052/070 052/070 052/070 047/070 047/070 048/070 048/070 043/070 043/070	MC TOTAL 061/100 054/100 082/100 077/100 077/100 065/100 063/100 063/100 FIRST C	THER : MA TW 021/025 023/025 036/050 028/050 PP 023/025 022/025 022/025 087/100 PP	NISHA PR 044/050 044/050 1050	OR 019/025 045/050 022/025 036/050 032/050 040/050 	P TUT 	RN :72 Tot% 61 80 54 90 82 88 77 92 72 56 PP 72 73 65 88 63 88 63 84 PP	14026 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	6G CL Grd A 0 0 0 0 A+ 0 A+ A+ A+ A+ A 0 A A 0 AC	G.: C GP 08 10 06 10 10 09 07 00 09 07 00 09 09 08 10 08 08 10 00	EAN[CP 24 10 18 10 27 10 18 14 00 27 09 24 10 24 24 24 60 00	9] P&R ORD

SEAT NO.: B190092518 NAME : DUKALE TUSHA	P BALII		MC	THER : PF	аттвиа		D	RN :72	14027	SE CL	c : c	זאַמיי	91
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd		-	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	015/030	034/070	049/100					49	03	С	05	15	
403141 POWER SYS. OPERAT. & CONTROL				016/025		014/025		60	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	025/030	042/070						67	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM						040/050		80	01	-	10	10	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	024/030	056/070	080/100					80	03	0	10	30	
403143A PLC AND SCADA						017/025		68	01		08	08	
403144B ELECTRICAL & HYBRID VEHICLE	023/030	049/070	072/100					72	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	-	10	10	
403145 PROJECT STAGE - I				037/050		038/050		75	02	A+	09	18	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				032/050				64	02		08	16	
403147B ENGINEERING ECONOMICS - 1				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 024/030	047/070	071/100					71	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			020/025		026/050		61	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL		045/070	064/100					64	03	A	08	24	
	*				040/050			81	01		10	10	
4021500 CMART CRID	* 021/020	040/070	070/100					70	03	-	09	27	
403151B TLLUMINATION ENGINEERING	* 022/030	047/070	069/100					69	03	A	08	24	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			082/100					06	0	10	60	
403153C GREEN BUILDING	*			002/100 PP				PP		AC	00	00	
FOURTH YEAR SGPA : 8.65, TOTAL CREDITS E									00	110	00	00	
FE SGPA : 8.86 SE SGPA : 7.34 TE SGP.													
TOTAL GRADE POINTS / TOTAL CREDITS : 13		DA: 785	FIRST (T.ASS WITH	TOTSTINCT	TON							
CONFIDENTIAL- FOR VERIFICATION													
SEAT NO.: B190092519 NAME : GAIKWAD CHAI	TANYA VILAS		MC	THER : SH	IARDA		P	RN :72	14027	7B CL	G.: C	EAN [9]
SEAT NO.: B190092519 NAME : GAIKWAD CHAI COURSE NAME	TANYA VILAS ISE	ESE	MC TOTAL	OTHER : SH TW		OR		RN :72 Tot%		7B CL Grd		-	9] P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW 	PR 	OR • • • • • • •	TUT •••	Tot% 40	Crd 03	Grd P	GP 04	CP 12	P&R ORD 2&
COURSE NAME SEM.:1	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW	PR 	OR 016/025	TUT 	Tot% 40 68	Crd 03 01	Grd P A	GP 04 08	CP 12 08	P&R ORD 2& 2&
COURSE NAME SEM.:1	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW	PR 	OR 016/025 	TUT 	Tot% 40 68 52	Crd 03 01 03	Grd P A B	GP 04 08 06	CP 12 08 18	P&R ORD
COURSE NAME SEM.:1	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW	PR 	OR 016/025 035/050	TUT 	Tot% 40 68 52 70	Crd 03 01 03 01	Grd P A B A+	GP 04 08 06 09	CP 12 08 18 09	P&R ORD 2&
COURSE NAME SEM.:1	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW	PR 	OR 016/025 035/050 	TUT 	Tot% 40 68 52 70 61	Crd 03 01 03 01 03	Grd P A B A+ A	GP 04 08 06 09 08	CP 12 08 18 09 24	P&R ORD 2&
COURSE NAME SEM.:1	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW	PR 	OR 016/025 035/050 017/025	TUT 	Tot% 40 68 52 70 61 68	Crd 03 01 03 01 03 01	Grd P A B A+ A A	GP 04 08 06 09 08 08	CP 12 08 18 09 24 08	P&R ORD 2&
COURSE NAME SEM.:1	ISE * * 004/030	ESE 36&/070	TOTAL 040/100	TW	PR	OR 016/025 035/050 017/025	TUT 	Tot% 40 68 52 70 61 68 46	Crd 03 01 03 01 03 01 03	Grd P A B A+ A A C	GP 04 08 06 09 08 08 05	CP 12 08 18 09 24 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	ISE * 004/030 020/030 018/030 017/030 	ESE 36&/070 032/070 043/070 029/070 	TOTAL 040/100 052/100 061/100 046/100	TW 018/025 020/025	PR	OR 016/025 035/050 017/025	TUT 	Tot% 40 68 52 70 61 68 46 80	Crd 03 01 03 01 03 01 03 01	Grd P A B A+ A C O	GP 04 08 06 09 08 08 05 10	CP 12 08 18 09 24 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 4031445 PROJECT STACE - I	ISE * 004/030 020/030 018/030 017/030 	ESE 	TOTAL 040/100 052/100 061/100 046/100	TW 018/025 020/025 038/050	PR	OR 016/025 035/050 017/025 039/050	TUT 	Tot% 40 68 52 70 61 68 46 80 77	Crd 03 01 03 01 03 01 03 01 02	Grd P A B A+ A C O A+	GP 04 08 06 09 08 08 08 05 10 09	CP 12 08 18 09 24 08 15 10 18	P&R ORD 2& 2&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STACE - I	ISE * 004/030 020/030 018/030 017/030 	ESE 	TOTAL 040/100 052/100 061/100 046/100	TW 018/025 020/025 038/050	PR	OR 016/025 035/050 017/025 039/050	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A B A+ A C O A+ A	GP 04 08 06 09 08 08 05 10 09 08	CP 12 08 18 09 24 08 15 10 18 16	P&R ORD 2& 2&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 004/030 020/030 018/030 017/030 	ESE 	TOTAL 040/100 052/100 061/100 046/100	TW 018/025 020/025 038/050	PR	OR 016/025 035/050 017/025 039/050	TUT 	Tot% 40 68 52 70 61 68 46 80 77	Crd 03 01 03 01 03 01 03 01 02	Grd P A B A+ A C O A+	GP 04 08 06 09 08 08 08 05 10 09	CP 12 08 18 09 24 08 15 10 18	P&R ORD 2& 2&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE * 004/030 020/030 018/030 017/030 	ESE 	TOTAL 040/100 052/100 061/100 046/100	TW 018/025 020/025 038/050	PR	OR 016/025 035/050 017/025 039/050	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A B A+ A C O A+ A	GP 04 08 06 09 08 08 05 10 09 08	CP 12 08 18 09 24 08 15 10 18 16	P&R ORD 2& 2&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE * 004/030 020/030 018/030 017/030 	ESE 032/070 043/070 029/070 	TOTAL 040/100 052/100 061/100 046/100 	TW 018/025 020/025 038/050 034/050 PP	PR	OR 016/025 035/050 017/025 039/050 	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A B A+ A C O A+ A AC	GP 04 08 06 09 08 08 05 10 09 08 00	CP 12 08 18 09 24 08 15 10 18 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE * 004/030 020/030 018/030 017/030 * 007/030	ESE 032/070 043/070 029/070 33&/070	TOTAL 040/100 052/100 061/100 046/100 040/100	TW 018/025 020/025 038/050 034/050 PP	PR	OR 016/025 035/050 017/025 039/050 	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P A B A+ A C O A+ A C O A+ A C O P	GP 04 08 06 09 08 08 05 10 09 08 00	CP 12 08 18 09 24 08 15 10 18 16 00	P&R ORD 2& 2& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE * 004/030 020/030 018/030 017/030 * 007/030 *	ESE 36&/070 032/070 043/070 029/070 33&/070 	TOTAL 040/100 052/100 061/100 046/100 040/100 	TW 018/025 020/025 038/050 034/050 PP 017/025	PR	OR 016/025 035/050 017/025 039/050 026/050	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P A B A+ A C O A+ A C O A+ A C O B+	GP 04 08 06 09 08 05 10 09 08 00 09 08 00	CP 12 08 18 09 24 08 15 10 18 16 00	P&R ORD 2& 2& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070	TOTAL 040/100 052/100 061/100 046/100 040/100 040/100 041/100	TW 018/025 020/025 038/050 034/050 PP	PR	OR 016/025 035/050 017/025 039/050 	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12	P&R ORD 2& 2& 1& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030 *	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070 	TOTAL 040/100 052/100 061/100 046/100 040/100 041/100 	TW 018/025 018/025 020/025 038/050 034/050 PP 017/025 019/025	PR	OR 016/025 035/050 017/025 039/050 026/050	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd , P A B A+ A C O A+ A C O A+ A AC P B+ P A+	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09	P&R ORD 2& 2& 1& 1& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030 * * 018/030	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070 039/070	TOTAL 040/100 052/100 061/100 046/100 040/100 041/100 057/100	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025	PR	OR 016/025 035/050 017/025 039/050 026/050 	TUT 	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	Grd , P A B A+ A C O A+ A C O A+ A AC P B+ P A+ B+ B+	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09 07	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21	P&R ORD 2& 2& 1& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030 * * 018/030 * * 018/030 *	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070 039/070 028/070	TOTAL 040/100 052/100 061/100 046/100 046/100 040/100 041/100 057/100 048/100	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025 	PR	OR 016/025 035/050 017/025 039/050 026/050 	TUT	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57 48	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P A B A+ A C O A+ A C O A+ A C P B+ P A+ B+ C	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09 07 05	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21 15	P&R ORD 2& 2& 1& 1& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030 * * 018/030 *	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070 039/070 028/070 028/070 028/070	TOTAL 040/100 052/100 061/100 046/100 040/100 041/100 057/100 048/100	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025 089/100	PR	OR 016/025 035/050 017/025 039/050 026/050 042/050	TUT	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57 48 87	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd P A B A+ A C O A+ A C O A+ A AC P B+ P A+ B+ C O	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09 07 05 10	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21 15 60	P&R ORD 2& 2& 1& 1& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE * 004/030 020/030 018/030 017/030 * 007/030 * 013/030 * 018/030 * 020/030 * * 020/030	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070 039/070 028/070	TOTAL 040/100 052/100 061/100 046/100 046/100 040/100 041/100 057/100 048/100	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025 	PR	OR 016/025 035/050 017/025 039/050 026/050 	TUT	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57 48	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P A B A+ A C O A+ A C O A+ A C P B+ P A+ B+ C	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09 07 05	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21 15	P&R ORD 2& 2& 1& 1& 1&
COURSE NAME SEM.:1	ISE * 004/030 020/030 018/030 017/030 * 007/030 * 013/030 * 013/030 * 018/030 * 020/030 * ARNED : 40	ESE 36&/070 032/070 043/070 029/070 33&/070 028/070 039/070 028/070 028/070 028/070	TOTAL 040/100 052/100 061/100 046/100 040/100 041/100 057/100 048/100	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025 089/100	PR	OR 016/025 035/050 017/025 039/050 026/050 042/050	TUT	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57 48 87	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd P A B A+ A C O A+ A C O A+ A AC P B+ P A+ B+ C O	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09 07 05 10	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21 15 60	P&R ORD 2& 2& 1& 1& 1&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 6.85, TOTAL CREDITS E. FE SGPA : 8.77 SE SGPA : 8.00 TE SGP.	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030 * * 018/030 * * 018/030 * * * 018/030 * * * 018/030 * * * 018/030 * * * 018/030 * * * 018/030 *	ESE 	TOTAL 040/100 052/100 061/100 046/100 046/100 040/100 041/100 057/100 048/100 	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025 089/100 PP	PR	OR 016/025 035/050 017/025 039/050 026/050 042/050	TUT	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57 48 87	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd P A B A+ A C O A+ A C O A+ A AC P B+ P A+ B+ C O	GP 04 08 09 08 09 08 05 10 09 08 00 04 07 04 09 07 05 10	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21 15 60	P&R ORD 2& 2& 1& 1& 1&
COURSE NAME SEM.:1	ISE * 004/030 020/030 018/030 017/030 * 007/030 * * 013/030 * * 018/030 * * 018/030 * * * 018/030 * * * 018/030 * * * * 018/030 *	ESE 	TOTAL 040/100 052/100 061/100 046/100 048/100 048/100 048/100 048/100 048/100 048/100 048/100 048/100 048/100 	TW 018/025 020/025 038/050 034/050 PP 017/025 019/025 019/025 089/100 PP	PR	OR 016/025 035/050 017/025 039/050 026/050 042/050 	TUT	Tot% 40 68 52 70 61 68 46 80 77 68 PP 40 57 41 78 57 48 87 PP	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 00	Grd P A B A+ A C O A+ A C O A+ A C O A+ B+ P A+ B+ C O AC	GP 04 08 09 08 05 10 09 08 00 09 08 00 04 07 04 09 07 05 10 00	CP 12 08 18 09 24 08 15 10 18 16 00 12 07 12 09 21 15 60 00	P&R ORD 2& 2& 1& 1& 1&

SEAT NO.: B190092523 NAME : JADHAV PRAJA COURSE NAME	KTA SANDIPKU	JMAR	MC	THER : SE	CEMA		P	RN :72	28143	5G CL	G.: C		
	ISE							Tot%		Grd			P&R ORD
SEM.:1								• • • •	• • •				• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	012/030	029/070	041/100					41	03	Р			
403141 POWER SYS. OPERAT. & CONTROL				021/025		019/025			01				
403141 POWER SYS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	013/030	28#/070	041/100						03			12	
403142 ADVANCED CONTROL SYSTEM						040/050			01	-			
403143A PLC AND SCADA	025/030	035/0/0	060/100						03				
403143A PLC AND SCADA						022/025			01	-			
403144B ELECTRICAL & HYBRID VEHICLE	020/030	028/0/0	048/100						03 01			15	
403144B ELECTRICAL & HYBRID VEHICLE				021/025						-			
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				036/050		036/050			02				
403145 MOUCS				036/050					02 00	A+			
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL													
403148 SWITCHGEAR & PROTECTION	* 017/030	035/070	052/100					52	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			023/025		032/050		73	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	038/070	058/100					58	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			022/025	042/050			85	01	0	10	10	
403150C SMART GRID	* 024/030	041/070	065/100					65	03	A	08	24	
403151B ILLUMINATION ENGINEERING	* 016/030	039/070	055/100					55	03	B+	07	21	
403152 PROJECT STAGE II	*			080/100		039/050		79	06	A+	09	54	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.40, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.93 TE SGPA : 6.36													
TOTAL GRADE POINTS / TOTAL CREDITS : 91.	2/126 CGPZ	: 7.24	FIRST CI	ASS									
CONFIDENTIAL- FOR VERIFICATION					DISTRIBUT	'ION							
SEAT NO.: B190092524 NAME : JADHAV SHRIN.								RN :72			.G.∶ C		
						OR					GP	CP	P&R ORD
						OR					GP 	CP •••	P&R ORD
						OR 					GP 04	CP 12	P&R ORD 1\$
						OR 013/025					GP 04 07	CP 12 07	P&R ORD 1\$ 1\$
						OR 013/025 					GP 04 07 05	CP 12 07 15	P&R ORD 1\$ 1\$ 3\$
						OR 013/025 033/050					GP 04 07 05 08	CP 12 07 15 08	P&R ORD 1\$ 3\$ 3\$
						OR 013/025 033/050					GP 04 07 05 08 06	CP 12 07 15 08 18	P&R ORD 1\$ 3\$
						OR 013/025 033/050 016/025					GP 04 07 05 08 06 08	CP 12 07 15 08 18 08	P&R ORD 1\$ 3\$
						OR 013/025 033/050 016/025					GP 04 07 05 08 06	CP 12 07 15 08 18 08	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 011/030 017/030 016/030 020/030	ESE 29\$/070 28\$/070 036/070 038/070	TOTAL 040/100 045/100 052/100 058/100	TW 015/025 022/025	PR	OR 013/025 033/050 016/025 					GP 04 07 05 08 06 08 07 10	CP 12 07 15 08 18 08 21 10	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 011/030 017/030 016/030 020/030	ESE 29\$/070 28\$/070 036/070 038/070	TOTAL 040/100 045/100 052/100 058/100	TW 015/025 022/025	PR	OR 013/025 033/050 016/025 038/050					GP 04 07 05 08 06 08 07 10	CP 12 07 15 08 18 08 21 10	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 011/030 017/030 016/030 020/030	ESE 29\$/070 28\$/070 036/070 038/070	TOTAL 040/100 045/100 052/100 058/100	TW 015/025 022/025	PR	OR 013/025 033/050 016/025 038/050 	TUT 				GP 04 07 05 08 06 08 07 10 09	CP 12 07 15 08 18 08 21 10 18	P&R ORD 1\$ 3\$
	ISE 011/030 017/030 016/030 020/030	ESE 29\$/070 28\$/070 036/070 038/070	TOTAL 040/100 045/100 052/100 058/100	TW 015/025 022/025	PR	OR 013/025 033/050 016/025 038/050 		Tot% 40 56 45 66 52 64 58 88 75 52		Grd P B+ C A B A B+ O A+ B	GP 04 07 05 08 06 08 07 10 09 06	CP 12 07 15 08 18 08 21 10 18 12	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 011/030 017/030 016/030 020/030	ESE 29\$/070 28\$/070 036/070 038/070	TOTAL 040/100 045/100 052/100 058/100	TW 015/025 022/025	PR	013/025 033/050 016/025 038/050 	TUT 	Tot% 40 56 45 66 52 64 58 88 75 52	Crd 03 01 03 01 03 01 03 01 02 02	Grd P B+ C A B A B+ O A+ B	GP 04 07 05 08 06 08 07 10 09 06	CP 12 07 15 08 18 08 21 10 18 12	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 011/030 017/030 016/030 020/030 	ESE 29\$/070 28\$/070 036/070 038/070 038/070 	TOTAL 040/100 045/100 052/100 058/100 	TW 015/025 022/025 037/050 026/050 PP	PR	013/025 033/050 016/025 038/050 	TUT 	Tot% 40 56 45 66 52 64 58 88 75 52 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P B+ C A B A B+ O A+ B AC	GP 04 07 05 08 06 08 07 10 09 06 00	CP 12 07 15 08 18 08 21 10 18 12 00	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 011/030 017/030 016/030 020/030 * 016/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100	TW 015/025 022/025 037/050 026/050 PP	PR	013/025 033/050 016/025 038/050 	TUT	Tot% 40 56 45 66 52 64 58 88 75 52 PP 46	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P B+ C A B+ O A+ B AC C	GP 04 07 05 08 06 08 07 10 09 06 00	CP 12 07 15 08 18 08 21 10 18 12 00	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE 011/030 017/030 016/030 * 016/030 *	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100	TW 015/025 022/025 037/050 026/050 PP	PR	013/025 033/050 016/025 038/050 033/050	TUT	Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P B+ C A B A B+ O A+ B AC C A	GP 04 07 05 08 06 08 07 10 09 06 00 05 08	CP 07 15 08 18 08 21 10 18 12 00	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ADV. ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 011/030 017/030 016/030 020/030 * 016/030 * * 015/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 	PR	013/025 033/050 016/025 038/050 033/050	TUT	Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd P B+ C A B A B+ O A+ B AC C A C	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05	CP 12 07 15 08 18 08 21 10 18 12 00 15 08 15	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 011/030 017/030 016/030 020/030 * 016/030 * * 015/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025	PR 	013/025 033/050 016/025 038/050 033/050 	TUT	Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd P B+ C A B+ O A+ B AC C A+	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09	CP 12 07 15 08 18 08 21 10 18 12 00 18 12 00	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 011/030 017/030 016/030 020/030 * 016/030 * 015/030 * 015/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025	PR 037/050	013/025 033/050 016/025 038/050 033/050 	TUT	Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72 58	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	Grd P B+ C A B+ O A+ B AC C A+ B+	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09 07	CP 12 07 15 08 18 08 21 10 18 12 00 15 08 15 09 21	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 011/030 017/030 016/030 020/030 * 016/030 * 015/030 * 015/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025	PR 037/050	013/025 033/050 016/025 038/050 033/050 	TUT	Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72 58 49	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P B+ C A B+ C A B+ O A+ B AC C A+ B+ C A C A+ B+ C	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09 07 05	CP .12 07 15 08 18 08 21 10 18 12 00 15 08 15 09 21 15	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 011/030 017/030 016/030 020/030 * 016/030 * 015/030 * 015/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025	PR 037/050	013/025 033/050 016/025 038/050 033/050 		Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72 8 49 78	Crd 03 01 03 01 03 01 03 01 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B+ C A B A B+ O A+ B AC C A+ B+ C A C A C A+ B+ C A C A C A C A C A A B+ C A B+ C A B+ C A B+ A B+ C A B+ A C A A+ B+ AC A B+ AC A A A+ B+ AC A C A+ B+ AC A C A+ B+ AC A A+ B+ AC AC A+ A+ B+ AC AC A+ A+ B+ AC A+ A+ A+ B+ AC A+ A+ A+ B+ AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09 05 09	CP .12 07 15 08 18 08 21 10 18 12 00 15 08 15 09 21 15 54	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 011/030 017/030 020/030 * 016/030 * 016/030 * 016/030 * 016/030 * * 016/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025	PR 037/050	013/025 033/050 016/025 038/050 033/050 		Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72 8 49 78	Crd 03 01 03 01 03 01 03 01 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B+ C A B+ C A B+ O A+ B AC C A+ B+ C A C A+ B+ C	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09 05 09	CP .12 07 15 08 18 08 21 10 18 12 00 15 08 15 09 21 15 54	P&R ORD 1\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 6.65, TOTAL CREDITS E	ISE 011/030 017/030 020/030 * 016/030 * 015/030 * 015/030 * 016/030 * 016/030 * * ARNED : 40	ESE 29\$/070 28\$/070 036/070 038/070 038/070 030/070 032/070	TOTAL 040/100 045/100 052/100 058/100 058/100 046/100 047/100	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025	PR 037/050	013/025 033/050 016/025 038/050 033/050 		Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72 8 49 78	Crd 03 01 03 01 03 01 03 01 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B+ C A B A B+ O A+ B AC C A+ B+ C A C A C A+ B+ C A C A C A C A C A A B+ C A B+ C A B+ C A B+ A B+ C A B+ A C A A+ B+ AC A B+ AC A A A+ B+ AC A C A+ B+ AC A C A+ B+ AC A A+ B+ AC AC A+ A+ B+ AC AC A+ A+ B+ AC A+ A+ A+ B+ AC A+ A+ A+ B+ AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09 05 09	CP .12 07 15 08 18 08 21 10 18 12 00 15 08 15 09 21 15 54	P&R ORD 1\$ 3\$ 3\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 011/030 017/030 020/030 020/030 * 016/030 * * 015/030 * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 015/030 * * 016/030 * * 015/030 * * 016/030 * * 016/030	ESE 29\$/070 28\$/070 036/070 038/070 038/070 032/070 032/070 042/070 033/070 	TOTAL 040/100 045/100 052/100 052/100 058/100 046/100 046/100 046/100 049/100 	TW 015/025 022/025 037/050 026/050 PP 017/025 017/025 079/100 PP	PR 037/050	013/025 033/050 016/025 038/050 033/050 		Tot% 40 56 45 66 52 64 58 88 75 52 PP 46 66 47 72 8 49 78	Crd 03 01 03 01 03 01 03 01 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B+ C A B A B+ O A+ B AC C A+ B+ C A C A C A+ B+ C A C A C A C A C A A B+ C A B+ C A B+ C A B+ A B+ C A B+ A C A A+ B+ AC A B+ AC A A A+ B+ AC A C A+ B+ AC A C A+ B+ AC A A+ B+ AC AC A+ A+ B+ AC AC A+ A+ B+ AC A+ A+ A+ B+ AC A+ A+ A+ B+ AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 04 07 05 08 06 08 07 10 09 06 00 05 08 05 09 05 09	CP .12 07 15 08 18 08 21 10 18 12 00 15 08 15 09 21 15 54	P&R ORD 1\$ 3\$ 3\$

BRANCH CODE: 70-B.E.													
SEAT NO.: B190092525 NAME : JAGDALE PRASI COURSE NAME		EHB ESE	MC TOTAL	THER : KA TW	AVERI PR	OR	P: דיו זיד	RN :72 Tot%)] P&R ORD
SEM.:1										ora		-	
403141 POWER SYS. OPERAT. & CONTROL		043/070						62	03	 А	08		
403141 POWER SYS. OPERAT. & CONTROL				014/025		012/025		52	01				
	010 (020	00000000	054/100					54	03			18	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						040/050			01				
403143A PLC AND SCADA	025/030	060/070	085/100					85	03	-		30	
403143A PLC AND SCADA	025/050					018/025			01	-	09	09	
4031448 FLECTRICAL & HVBRID VEHICLE	023/030	040/070	063/100						03		08	24	
403144B ELECTRICAL & HYBRID VEHICLE	025/050	0407070	003/100	020/025					01		10		
403145 PROJECT STAGE - I								66	02	-			
402146 MOOCG				034/050				60	02		08		
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				030/030				PP	02		00		
403147B ENGINEERING ECONOMICS - 1				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 017/030	- ,	,					58	03	B+	07		
403148 SWITCHGEAR & PROTECTION	*			018/025		001/000		69	01	А		08	
403149 ADV. ELECT. DRIVES & CONTROL	* 021/030	042/070						63	03	А	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			017/025	039/050			74	01	A+	09	09	
403150C SMART GRID	* 021/030	046/070	067/100					67	03	А	08	24	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 012/030	043/070	055/100					55	03	B+	07	21	
403152 PROJECT STAGE II	*			083/100		041/050		82	06	0	10	60	
403153C GREEN BUILDING	*			PP					00	AC	00	0.0	
FOURTH YEAR SGPA : 8.25, TOTAL CREDITS EX SE SGPA : 8.18 TE SGPA : 7.93 TOTAL GRADE POINTS / TOTAL CREDITS : 107 CONFIDENTIAL- FOR VERIFICATION	23/126 CGE												
	JN AND RECOR	KD ONLI AI	. СОЦЦЕСЕ,	NOT FOR	DISIRIBUI	10N							••
SEAT NO : B190092526 NAME : JAWALE MAHESI						10N							
SEAT NO.: B190092526 NAME : JAWALE MAHES COURSE NAME	H RAMNATH ISE	ESE	MC TOTAL	OTHER : VA TW	ANDANA PR	OR	P: TUT	RN :72 Tot%	28143 Crd	8M CL Grd	G.: C GP	EAN[9 CP	9] P&R ORD
COURSE NAME SEM.:1	H RAMNATH ISE	ESE	MC TOTAL	OTHER : VA TW	ANDANA PR	OR	P TUT •••	RN :72 Tot%	28143 Crd 	8M CL Grd 	G.: C GP 	EAN[9 CP	9] P&R ORD
COURSE NAME SEM.:1403141 POWER SYS. OPERAT. & CONTROL	H RAMNATH ISE 019/030	ESE 042/070	MC TOTAL 061/100	DTHER : VA TW 	ANDANA PR	OR 	P TUT •••	RN :72 Tot% 61	28143 Crd 03	8M CL Grd A	G.: C GP 08	EAN[9 CP 24	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	H RAMNATH ISE 019/030 	ESE 042/070 	MC TOTAL 061/100 	OTHER : VA TW 016/025	ANDANA PR 	OR 0 014/025	P TUT 	RN :72 Tot% 61 60	28143 Crd 03 01	8M CL Grd A A	G.: C GP 08 08	EAN[9 CP 24 08	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	H RAMNATH ISE 019/030 018/030	ESE 042/070 	MC TOTAL 061/100	OTHER : VA TW 016/025	ANDANA PR 	OR 014/025 	P TUT 	RN :72 Tot% 61 60 51	28143 Crd 03 01 03	8M CL Grd A A B	G.: C GP 08 08 06	EAN[9 CP 24 08 18	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	H RAMNATH ISE 019/030 018/030	ESE 042/070 	MC TOTAL 061/100	OTHER : VA TW 016/025	ANDANA PR 	OR 014/025 042/050	P: TUT 	RN :72 Tot% 61 60 51 84	28143 Crd 03 01 03 01	8M CL Grd A B O	G.: C GP 08 08 06 10	EAN[9 CP 24 08 18 10	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	H RAMNATH ISE 019/030 018/030	ESE 042/070 	MC TOTAL 061/100	OTHER : VA TW 016/025	ANDANA PR 	OR 014/025 042/050 	P. TUT 	RN :72 Tot% 61 60 51 84 76	28143 Crd 03 01 03 01 03	8M CL Grd A B O A+	G.: C GP 08 08 06 10 09	EAN[9 CP 24 08 18 10 27	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	H RAMNATH ISE 019/030 018/030	ESE 042/070 	MC TOTAL 061/100	OTHER : VA TW 016/025	ANDANA PR 	OR 014/025 042/050 016/025	P. TUT 	RN :72 Tot% 61 60 51 84 76 64	28143 Crd 03 01 03 01 03 01	8M CL ⁴ Grd A B O A+ A	G.: C GP 08 08 06 10 09 08	EAN[9 CP 24 08 18 10 27 08	P R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070	MC TOTAL 061/100 051/100 076/100 058/100	DTHER : VZ TW 016/025 	ANDANA PR 	OR 014/025 042/050 016/025	P: TUT 	RN :72 Tot% 61 60 51 84 76 64 58	28143 Crd 03 01 03 01 03 01 03 01 03	8M CL ⁴ Grd A B O A+ A B+	G.: C GP 08 08 06 10 09 08 07	EAN [9 CP 24 08 18 10 27 08 21	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070	MC TOTAL 061/100 051/100 076/100 058/100	DTHER : VA TW 016/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 	P: TUT 	RN :72 Tot% 61 60 51 84 76 64 58 84	28143 Crd 03 01 03 01 03 01 03 01	8M CL ⁱ Grd A A B O A+ A B+ O	G.: C GP 08 06 10 09 08 07 10	EAN [9 CP 24 08 18 10 27 08 21 10	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070	MC TOTAL 061/100 051/100 076/100 058/100	DTHER : VA TW 016/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 036/050	P TUT 	RN :72 Tot% 61 60 51 84 76 64 58 84 73	28143 Crd 03 01 03 01 03 01 03 01 02	8M CL ⁴ Grd A B O A+ A B+ O A+	G.: C GP 08 06 10 09 08 07 10 09	EAN[9 CP 24 08 18 10 27 08 21 10 18	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070	MC TOTAL 061/100 051/100 076/100 058/100	DTHER : VA TW 016/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 036/050 	P: TUT 	RN :72 Tot% 61 60 51 84 76 64 58 84 73 60	28143 Crd 03 01 03 01 03 01 03 01 02 02	8M CL ¹ Grd A B O A+ A B+ O A+ A	G.: C GP 08 08 06 10 09 08 07 10 09 08	EEAN[9 CP 24 08 18 10 27 08 21 10 18 16	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070	MC TOTAL 061/100 051/100 076/100 058/100	DTHER : VA TW 016/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 036/050	P: TUT 	RN :72 Tot% 61 60 51 84 76 64 58 84 73	28143 Crd 03 01 03 01 03 01 03 01 02	8M CL ⁴ Grd A B O A+ A B+ O A+	G.: C GP 08 08 06 10 09 08 07 10 09 08	EEAN[9 CP 24 08 18 10 27 08 21 10 18 16	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070	MC TOTAL 061/100 051/100 076/100 058/100	DTHER : VA TW 016/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 036/050 	P: TUT 	RN :72 Tot% 61 60 51 84 76 64 58 84 73 60	28143 Crd 03 01 03 01 03 01 03 01 02 02	8M CL ¹ Grd A B O A+ A B+ O A+ A	G.: C GP 08 08 06 10 09 08 07 10 09 08	EEAN[9 CP 24 08 18 10 27 08 21 10 18 16	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	H RAMNATH ISE 019/030 018/030 023/030 024/030 	ESE 042/070 033/070 053/070 034/070 	MC TOTAL 061/100 051/100 076/100 058/100 	DTHER : VA TW 016/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 036/050 	P: TUT 	RN :72 Tot% 60 51 84 76 64 58 84 73 60 PP	28143 Crd 03 01 03 01 03 01 03 01 02 02 00	8M CL ¹ Grd A B O A+ A B+ O A+ A	G.: C GP 08 08 06 10 09 08 07 10 09 08	EEAN [9 CP 24 08 18 10 27 08 21 10 18 16 00	P&R ORD </td
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	H RAMNATH ISE 019/030 018/030 023/030 024/030	ESE 042/070 033/070 053/070 034/070 	MC TOTAL 061/100 051/100 076/100 058/100 	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP	ANDANA PR 	OR 014/025 042/050 016/025 036/050 	P: TUT 	RN :72 Tot% 61 51 84 76 64 58 84 73 60 PP 58	28143 Crd 03 01 03 01 03 01 02 02 00 03	8M CL ¹ Grd A B O A+ A B+ O A+ A C B+	G.: C GP 08 06 10 09 08 07 10 09 08 00 07	EEAN [9 CP 24 08 18 10 27 08 21 10 18 16 00	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	<pre>H RAMNATH ISE 019/030 018/030 023/030 024/030 * 021/030 *</pre>	ESE 042/070 033/070 053/070 034/070 034/070 037/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP	ANDANA PR 	OR 014/025 042/050 016/025 036/050 	P TUT 	RN :72 Tot% 61 51 84 76 64 58 84 73 60 PP 58 80	28143 Crd 03 01 03 01 03 01 02 02 00 02 00 03 01	8M CL ⁱ Grd A B O A+ A B+ O A+ A AC B+ O	G.: C GP 08 08 00 09 08 07 10 09 08 00 07	2EAN [9 CP 24 08 10 27 08 21 10 18 16 00 21 10	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	H RAMNATH ISE 019/030 018/030 023/030 024/030 * 021/030 * * 022/030	ESE 042/070 033/070 053/070 034/070 037/070 043/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100 058/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP	ANDANA PR 	OR 014/025 042/050 016/025 036/050 038/050 	P TUT 	RN :72 Tot% 61 51 84 76 64 58 84 73 60 PP 58 80 65	28143 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	8M CL ¹ Grd B O A+ A B+ O A+ A C B+ O A	G.: C GP 08 08 00 09 08 07 10 09 08 00 07 10 08	2EAN [9 CP 24 08 10 27 08 21 10 18 16 00 21 10 24	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	<pre>H RAMNATH ISE 019/030 018/030 023/030 024/030 * 021/030 * * 022/030</pre>	ESE 042/070 033/070 053/070 034/070 037/070 043/070 	MC TOTAL 061/100 051/100 076/100 058/100 058/100 065/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP 022/025 021/025	ANDANA PR 	OR 014/025 042/050 016/025 036/050 038/050 	P: TUT 	RN :72 Tot% 61 60 51 84 76 64 58 84 73 60 PP 58 80 65 81	28143 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	8M CL ⁱ Grd A B O A+ A B+ O A+ A C B+ O A O O O	G.: C GP 08 08 00 09 08 07 10 09 08 00 07 10 08 00	EAN [9 CP 24 08 10 27 08 21 10 18 16 00 21 10 24 10 24	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	<pre>H RAMNATH ISE 019/030 023/030 024/030 * 021/030 * * 022/030 * * 022/030</pre>	ESE 042/070 033/070 053/070 034/070 037/070 043/070 045/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100 065/100 071/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP 022/025 021/025 	ANDANA PR 	OR 014/025 042/050 016/025 036/050 038/050 		RN :72 Tot% 61 60 51 84 76 64 58 84 73 60 PP 58 80 65 81 71	28143 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	8M CL ¹ Grd A B O A+ A B+ O A+ A C B+ O A A C A+	G.: C GP 08 08 00 09 08 07 10 09 08 00 07 10 08 00 07	EAN [9 CP 24 08 18 10 27 08 21 10 18 16 00 21 10 24 10 24 10 27	P] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	<pre>H RAMNATH ISE 019/030 023/030 024/030 * 021/030 * * 022/030 * * 022/030 * * 026/030</pre>	ESE 042/070 033/070 053/070 034/070 037/070 043/070 045/070 043/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100 065/100 071/100 063/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP 022/025 021/025 021/025	ANDANA PR 040/050 	OR 014/025 042/050 016/025 036/050 038/050 038/050	P: TUT 	RN :72 Tot% 60 51 84 76 64 58 84 73 60 PP 58 80 65 81 71 63	28143 Crd 03 01 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 03 03	8M CL Grd A B O A+ A B+ O A+ A AC B+ O A A+ A A	G.: C GP 08 06 10 09 08 07 10 09 08 00 07 10 09 08 00 07	EEAN [9 CP 24 08 18 10 27 08 21 10 24 10 21 10 24 10 27 24	P&R ORD
COURSE NAME SEM.:1	<pre>H RAMNATH ISE 019/030 018/030 023/030 024/030 * 021/030 * * 022/030 * * 022/030 *</pre>	ESE 042/070 033/070 053/070 034/070 037/070 043/070 043/070 043/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100 065/100 065/100 063/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP 022/025 021/025 021/025 021/025 087/100	ANDANA PR 040/050 	OR 014/025 042/050 016/025 036/050 038/050 038/050 039/050	P TUT 	RN :72 Tot% 60 51 84 76 64 58 84 73 60 PP 58 80 65 81 71 63 84	28143 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	8M CL ¹ Grd A B O A+ A B+ O A+ A C B+ O A+ A C A+ A O A+ A O	G.: C GP 08 06 10 09 08 07 10 09 08 00 07 10 08 00 07 10 08 10	EEAN [9 CP 24 08 18 10 27 08 21 10 18 16 00 21 10 24 10 27 24 60	P&R ORD
COURSE NAME SEM.:1	<pre>H RAMNATH ISE 019/030 018/030 023/030 024/030 * 021/030 * 020/030 * 020/030 * * 020/030</pre>	ESE 042/070 033/070 053/070 034/070 037/070 043/070 045/070 043/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100 065/100 071/100 063/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP 022/025 021/025 021/025	ANDANA PR 040/050 	OR 014/025 042/050 016/025 036/050 038/050 038/050	P: TUT 	RN :72 Tot% 60 51 84 76 64 58 84 73 60 PP 58 80 65 81 71 63	28143 Crd 03 01 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 03 03	8M CL ¹ Grd A B O A+ A B+ O A+ A C B+ O A+ A C A+ A O A+ A O	G.: C GP 08 06 10 09 08 07 10 09 08 00 07 10 08 00 07 10 08 10	EEAN [9 CP 24 08 18 10 27 08 21 10 18 16 00 21 10 24 10 27 24 60	P&R ORD
COURSE NAME SEM.:1	<pre>H RAMNATH ISE 019/030 018/030 023/030 024/030 * 021/030 * 020/030 * 020/030 * * 020/030</pre>	ESE 042/070 033/070 053/070 034/070 037/070 043/070 043/070 043/070	MC TOTAL 061/100 051/100 076/100 058/100 058/100 065/100 065/100 063/100	DTHER : V2 TW 016/025 021/025 037/050 030/050 PP 022/025 021/025 021/025 021/025 087/100	ANDANA PR 040/050 	OR 014/025 042/050 016/025 036/050 038/050 038/050 039/050	P TUT 	RN :72 Tot% 60 51 84 76 64 58 84 73 60 PP 58 80 65 81 71 63 84	28143 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	8M CL ¹ Grd A B O A+ A B+ O A+ A C B+ O A+ A C A+ A O A+ A O	G.: C GP 08 06 10 09 08 07 10 09 08 00 07 10 08 00 07 10 08 10	EEAN [9 CP 24 08 18 10 27 08 21 10 18 16 00 21 10 24 10 27 24 60	P&R ORD

							_						
SEAT NO.: B190092527 NAME : JAWALE YASH I COURSE NAME	BALASAHEB ISE	ESE	MC TOTAL	THER : AR TW	TI PR	OR		RN :72 Tot%				-	9] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 015/030	035/070	050/100					50	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL						017/025			01		08	08	
403142 ADVANCED CONTROL SYSTEM	013/030	031/070	044/100						03	P		12	
403142 ADVANCED CONTROL SYSTEM						020/050			01	P		04	
403143C HIGH VOLTAGE ENGINEERING	012/030		047/100						03	-	05		
403143C HIGH VOLTAGE ENGINEERING						013/025			01	В		06	
403144B ELECTRICAL & HYBRID VEHICLE		047/070	,					54	03	В		18	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I						037/050		72	02	A+		18	
403146 MOOCS				020/050				40	02	Р	04	08	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	009/030	036/070	045/100					45	03	С	05	15	
403148 SWITCHGEAR & PROTECTION				015/025		036/050		68	01	А		08	
403149 ADV. ELECT. DRIVES & CONTROL		028/070						41	03	P		12	
403149 ADV. ELECT. DRIVES & CONTROL					030/050			58	01	B+		07	
403150C SMART GRID									03	С		10	
403151B ILLUMINATION ENGINEERING	020/030								03			18	
403152 PROJECT STAGE II 403153C GREEN BUILDING				001, 100		038/050			06	0	10	00	
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.28, TOTAL CREDITS E													
FE SGPA : 6.20 SE SGPA : 8.27 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 122													
CONFIDENTIAL FOR VERIFICATIO					DISTRIBUT	ION							
	ON AND RECOP	D ONLY AT	COLLEGE,			'ION		 RN :72					
CONFIDENTIAL- FOR VERIFICATIO	ON AND RECOP	D ONLY AT	COLLEGE,	NOT FOR		'ION OR	P		28144	0C CL	G.: C	EAN [
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: B190092528 NAME : KAKADE VAISHICOURSE NAME SEM.:1	ON AND RECOP NAVI RAJENDF ISE	2D ONLY AT 2A ESE 	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	IREKHA PR	OR	P	RN :72 Tot%	28144 Crd	0C CL	G.: C GP 	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP NAVI RAJENDF ISE 015/030	2D ONLY AT 2A ESE 048/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SU TW 	PR PR 	OR 	P TUT 	RN :72 Tot% 63	28144 Crd 	OC CL Grd A	G.: C GP 08	EAN [CP 24	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP NAVI RAJENDF ISE 015/030	2D ONLY AT 2A ESE 048/070 	COLLEGE, MC TOTAL 063/100 	NOT FOR THER : SU TW 018/025	IREKHA PR 	OR 016/025	P TUT 	RN :72 Tot% 63 68	28144 Crd 03 01	OC CL Grd A A	G.: C GP 08 08	EAN[CP 24 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP	2D ONLY AT 2A ESE 048/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SU TW 018/025	IREKHA PR 	OR 016/025 	P TUT 	RN :72 Tot% 63 68 53	28144 Crd 03 01 03	OC CL Grd A A B	G.: C GP 08 08 06	EAN[CP 24 08 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP	2D ONLY AT 2A ESE 048/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SU TW 018/025	IREKHA PR 	OR 016/025 032/050	P TUT 	RN :72 Tot% 63 68 53 64	28144 Crd 03 01 03 01	OC CL Grd A B A	G.: C GP 08 08 06 08	EAN[CP 24 08 18 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP	2D ONLY AT 2A ESE 048/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SU TW 018/025 	IREKHA PR 	OR 016/025 032/050	P TUT 	RN :72 Tot% 63 68 53 64 79	28144 Crd 03 01 03 01 03	OC CL Grd A B A A A+	G.: C GP 08 08 06 08 09	EAN [CP 24 08 18 08 27	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP	2D ONLY AT 2A ESE 048/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SU TW 018/025 	IREKHA PR 	OR 016/025 032/050 016/025	P TUT 	RN :72 Tot% 63 68 53 64 79 64	28144 Crd 03 01 03 01 03 01	OC CL Grd A B A A A+ A	G.: C GP 08 08 06 08 09 08	EAN [CP 24 08 18 08 27 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1	DN AND RECOP NAVI RAJENDE ISE 015/030 017/030 024/030 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100	NOT FOR THER : SU TW 018/025 	IREKHA PR 	OR 016/025 032/050 016/025	P TUT 	PRN :72 Tot% 63 68 53 64 79 64 66	28144 Crd 03 01 03 01 03 01 03	OC CL Grd A A B A A+ A A	G.: C GP 08 08 06 08 09 08 08	EAN [CP 24 08 18 08 27 08 24	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1	DN AND RECOP NAVI RAJENDE ISE 015/030 017/030 024/030 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100	NOT FOR THER : SU TW 018/025 018/025 022/025	IREKHA PR 	OR 016/025 032/050 016/025 	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88	28144 Crd 03 01 03 01 03 01 03 01	OC CL Grd A A A A A A A A A O	G.: C GP 08 08 09 08 08 08 10	EAN [CP 24 08 18 08 27 08 24 10	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1</pre>	DN AND RECOP NAVI RAJENDE ISE 015/030 017/030 024/030 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100	NOT FOR THER : SU TW 018/025 018/025 022/025	REKHA PR 	OR 016/025 032/050 016/025 016/025 038/050	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74	28144 Crd 03 01 03 01 03 01 03 01 02	0C CL Grd A A A A A A A A A A A A A A A	G.: C GP 08 08 06 08 09 08 08 08 10 09	EAN [CP 24 08 18 08 27 08 24 10 18	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1</pre>	DN AND RECOP NAVI RAJENDE ISE 015/030 017/030 024/030 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100	NOT FOR THER : SU TW 018/025 018/025 022/025	REKHA PR 	OR 016/025 032/050 016/025 016/025 038/050 	P TUT 	RN :72 Tot% 63 68 53 64 64 66 88 74 72	28144 Crd 03 01 03 01 03 01 03 01 02 02	0C CL Grd A A A A A A A A A A A A A A A A A	G.: C GP 08 08 06 08 09 08 08 08 10 09 09	EAN [CP 24 08 28 08 27 08 24 10 18 18	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISHI COURSE NAME SEM.:1</pre>	DN AND RECOP NAVI RAJENDE ISE 015/030 017/030 024/030 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100	NOT FOR THER : SU TW 018/025 018/025 022/025	REKHA PR 	OR 016/025 032/050 016/025 016/025 038/050	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74	28144 Crd 03 01 03 01 03 01 03 01 02	0C CL Grd A A A A A A A A A A A A A A A	G.: C GP 08 08 06 08 09 08 08 08 10 09 09	EAN [CP 24 08 28 08 27 08 24 10 18 18	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2</pre>	DN AND RECOF NAVI RAJENDF ISE 015/030 017/030 024/030 026/030 	2D ONLY AT ESE 048/070 036/070 055/070 040/070 	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 	NOT FOR TW TW 018/025 022/025 036/050 036/050 PP	REKHA PR 	OR 016/025 032/050 016/025 016/025 038/050 	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74 66 88 74 72 PP	28144 Crd 03 01 03 01 03 01 03 01 02 02 00	0C CL Grd A A A A A A A A A A A A A A A A A	G.: C GP 08 06 08 09 08 08 10 09 09 09	EEAN [CP 24 08 18 08 27 08 24 10 18 18 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1	<pre>NAND RECOF NAVI RAJENDF ISE 015/030 024/030 026/030 * 021/030</pre>	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 052/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 073/100	NOT FOR TW TW 018/025 022/025 036/050 036/050 PP	REKHA PR 	OR 016/025 032/050 016/025 038/050 	P TUT 	RN :72 Tot% 63 53 64 79 64 66 88 74 72 PP 73	28144 Crd 03 01 03 01 03 01 03 01 02 02 00 00	0C CL Grd A A A A A A A A A A A A A A A A A	G.: C GP 08 08 09 08 09 08 09 09 09 00	EEAN [CP 24 08 18 08 27 08 24 10 18 18 00 27	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	<pre>NAND RECOF NAVI RAJENDF ISE 015/030 017/030 024/030 026/030 026/030 * 021/030 *</pre>	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 052/070 	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 066/100 073/100 	NOT FOR TW TW 018/025 022/025 036/050 036/050 PP 021/025	IREKHA PR 	OR 016/025 032/050 016/025 038/050 020/050	P TUT 	RN :72 Tot% 63 53 64 79 64 66 88 74 72 PP 73 54	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01	0C CL Grd A A A A A A A A A A A A C A+ B	G.: C GP 08 08 09 08 09 08 09 09 00 09 00	EEAN [CP 24 08 27 08 24 10 18 18 00 27 06	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	<pre>DN AND RECOF NAVI RAJENDF ISE 015/030 017/030 024/030 026/030 + 021/030 * * 026/030</pre>	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 052/070 048/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 066/100 073/100 073/100	NOT FOR TW TW 018/025 022/025 036/050 036/050 PP 021/025 	IREKHA PR 	OR 016/025 032/050 016/025 038/050 020/050	P TUT 	RN :72 Tot% 63 53 64 79 64 66 88 74 72 PP 73 54 74	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	0C CL Grd A A A A A A A A A A A A A A A A A	G.: C GP 08 08 08 09 08 08 09 09 09 00 09 00	EAN [CP 24 08 18 08 27 08 24 10 18 18 00 27 06 27	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	DN AND RECOF NAVI RAJENDF ISE 015/030 017/030 024/030 026/030 * 021/030 * * 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 052/070 048/070 	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 073/100 073/100 074/100	NOT FOR THER : SU TW 018/025 022/025 036/050 036/050 PP 021/025 023/025	DREKHA PR 	OR 016/025 032/050 016/025 038/050 020/050 	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74 72 PP 73 54 74 89	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	0C CL Grd A A A A A A A A A A A A A A A A A	G.: C GP 08 08 08 09 08 09 09 09 00 09 00 09 00 00 10	EAN [CP 24 08 18 08 27 08 24 10 18 18 00 27 06 27 10	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	<pre>DN AND RECOF NAVI RAJENDF ISE 015/030 017/030 024/030 026/030 * 021/030 * * 026/030 * * 026/030</pre>	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 048/070 053/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 066/100 073/100 073/100 074/100	NOT FOR THER : SU TW 018/025 022/025 036/050 036/050 PP 021/025 023/025 	DREKHA PR 	OR 016/025 032/050 016/025 038/050 020/050 	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74 72 PP 73 54 74 89 79	28144 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 01 03	0C CL Grd A A A A A A A A A A A A A A A A A	G.: C GP 08 08 08 09 08 09 09 09 00 09 00 09 00 09	EAN [CP 24 08 27 08 24 10 18 18 00 27 06 27 10 27	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	DN AND RECOF NAVI RAJENDF ISE 015/030 024/030 026/030 * 021/030 * * 026/030 * * 026/030 * * 026/030 *	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 048/070 053/070 057/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 073/100 073/100 074/100 079/100 080/100	NOT FOR THER : SU TW 018/025 022/025 036/050 036/050 PP 021/025 023/025 	REKHA PR 044/050 	OR 016/025 032/050 016/025 038/050 020/050 	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74 72 PP 73 54 89 79 80	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	0C CL Grd A B A A+ A A A+ AC A+ B A+ AC A+ O A+ O A+ O A+	G.: C GP 08 08 09 08 09 08 09 09 00 09 00 09 00 09 00 09 00	EEAN [CP 24 08 27 08 24 10 27 06 27 10 27 30	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	DN AND RECOF NAVI RAJENDF ISE 015/030 024/030 024/030 026/030 + 021/030 * 026/030 * 026/030 * 026/030 * 023/030 *	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 052/070 048/070 053/070 057/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 073/100 074/100 079/100 080/100 	NOT FOR THER : SU TW 018/025 022/025 036/050 036/050 PP 021/025 023/025 094/100	REKHA PR 044/050 	OR 016/025 032/050 016/025 016/025 038/050 020/050 045/050	P TUT 	RN :72 Tot% 63 53 64 79 64 66 88 74 66 88 74 72 PP 73 54 89 79 80 92	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	0C CL Grd A B A A A A A A A A A A C A + B A + A C A + O A + O A + O O O	G.: C GP 08 08 09 08 09 08 09 09 00 09 00 00 09 00 00 09 10 10	EEAN [CP 24 18 08 27 08 24 10 18 00 18 00 27 06 27 10 27 30 60	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	DN AND RECOF NAVI RAJENDF ISE 015/030 024/030 024/030 026/030 026/030 * 021/030 * 026/030 * 026/030 * 026/030 * * 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 048/070 053/070 057/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 073/100 073/100 074/100 079/100 080/100	NOT FOR THER : SU TW 018/025 022/025 036/050 036/050 PP 021/025 023/025 	REKHA PR 044/050 	OR 016/025 032/050 016/025 038/050 020/050 	P TUT 	RN :72 Tot% 63 68 53 64 79 64 66 88 74 72 PP 73 54 89 79 80	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	0C CL Grd A B A A+ A A A+ AC A+ B A+ AC A+ O A+ O A+ O A+	G.: C GP 08 08 09 08 09 08 09 09 00 09 00 09 00 09 00 09 00	EEAN [CP 24 08 27 08 24 10 27 06 27 10 27 30	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092528 NAME : KAKADE VAISH COURSE NAME SEM.:1</pre>	DN AND RECOF NAVI RAJENDF ISE 015/030 024/030 024/030 026/030 026/030 * 021/030 * 026/030 * 026/030 * 026/030 * * 026/030	2D ONLY AT ESE 048/070 036/070 055/070 040/070 040/070 052/070 048/070 053/070 057/070	COLLEGE, MC TOTAL 063/100 053/100 079/100 066/100 073/100 074/100 079/100 080/100 	NOT FOR THER : SU TW 018/025 022/025 036/050 036/050 PP 021/025 023/025 094/100	REKHA PR 044/050 	OR 016/025 032/050 016/025 016/025 038/050 020/050 045/050	P TUT 	RN :72 Tot% 63 53 64 79 64 66 88 74 66 88 74 72 PP 73 54 89 79 80 92	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	0C CL Grd A B A A A A A A A A A A C A + B A + A C A + O A + O A + O O O	G.: C GP 08 08 09 08 09 08 09 09 00 09 00 00 09 00 00 09 10 10	EEAN [CP 24 18 08 27 08 24 10 18 00 18 00 27 06 27 10 27 30 60	9] P&R ORD

TOTAL GRADE POINTS / TOTAL CREDITS : 963/126 CGPA : 7.64 FIRST CLASS

							-			1 ~-	~ ~		a 1
SEAT NO.: B190092529 NAME : KALE ASHUTOS		ECE		THER : DI				RN :72		-		-	
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%		Grd	GP		P&R ORD
SEM.:1	008/030	 32\$/070	040/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · 	··· 40	··· 03	 Р			 1\$
403141 POWER SYS. OPERAT. & CONTROL		529/070		017/025		015/025		64	01	Ā	09		
403142 ADVANCED CONTROL SYSTEM	013/030	28\$/070	041/100						03	P			2\$
403142 ADVANCED CONTROL SYSTEM		200,070				031/050		62	01	Ā			
403143A PLC AND SCADA	016/030	046/070	062/100					62	03	A		24	
403143A PLC AND SCADA						016/025		64	01	A		08	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	028/070	042/100					42	03	P		12	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	Ā+	09	09	
403145 PROJECT STAGE - I				038/050		040/050		78	02	A+	09	18	
403146 MOOCS				030/050				60	02	А	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
CEN : 0													
SEM.:2 403148 SWITCHGEAR & PROTECTION	* 014/030	036/070	050/100					50	03	В	06	18	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 014/030 *			022/025		030/050		50 69	03	ь А	08	08	
403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 013/030	036/070	049/100	022/025				49	01	A C	05	15	
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 013/030			020/025	040/050			49 80	03	0	10	10	
403150C SMART GRID	* 014/030	042/070	056/100	020/025				56	01	0 B+	07	21	
403151B ILLUMINATION ENGINEERING	* 020/030		058/100					58	03	в+	07	21	
4031518 ILLOMINATION ENGINEERING 403152 PROJECT STAGE II	* 020/030			093/100		043/050		90	05	ьт 0	10	60	
403153C GREEN BUILDING	*			0937100 PP		043/030		PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.00, TOTAL CREDITS E.				L L				E E	00	AC	00	00	
SE SGPA : 7.09 TE SGPA : 6.02													
TOTAL GRADE POINTS / TOTAL CREDITS : 84	5/126 CGPZ	A : 6.71	HIGHER S	ECOND CLA	22								
			III OIIDIC D										
FOR VERIFICATION FOR VERIFICATION	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION					• • • • •		••
		RD ONLY AT	-			ION							
SEAT NO.: B190092530 NAME : KAMBLE DHANA	NJAY SANJAY		MC	THER : KE	TKI		P	RN :72	28144	2K CL	G.: C	EAN[9]
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME	NJAY SANJAY ISE	ESE	MC TOTAL	THER : KE TW	TKI PR	OR	P TUT	RN :72 Tot%	28144 Crd	2K CL Grd	G.: C GP	EAN[CP	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1	NJAY SANJAY ISE	ESE	MC TOTAL	THER : KE TW	TKI		P	RN :72 Tot%	28144 Crd	2K CL	G.: C GP	EAN[CP	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	NJAY SANJAY ISE	ESE	MC TOTAL	THER : KE TW 	TKI PR	OR 	P TUT 	RN :72 Tot% 56	28144 Crd	Grd Grd B+	G.: C GP 	EAN[CP	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	NJAY SANJAY ISE 016/030 	ESE 040/070 	MC TOTAL 056/100 	THER : KE TW	TKI PR 	0R	P TUT 	RN :72 Tot%	28144 Crd 03	Grd Grd B+ A+	G.: C GP 07 09	EAN[CP 21	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	NJAY SANJAY ISE 016/030	ESE 040/070	MC TOTAL 056/100	THER : KE TW 	TKI PR 	OR 017/025 	P TUT 	RN :72 Tot% 56 72 47	28144 Crd 03 01	2K CL Grd B+ A+ C	G.: C GP 07 09 05	EAN[CP 21 09	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	NJAY SANJAY ISE 016/030 016/030	ESE 040/070 031/070	MC TOTAL 056/100 047/100	THER : KE TW 019/025 	TKI PR 	OR 017/025	P TUT 	RN :72 Tot% 56 72	28144 Crd 03 01 03	Grd Grd B+ A+	G.: C GP 07 09 05 08	EAN[CP 21 09 15	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING	NJAY SANJAY ISE 016/030 016/030 	ESE 040/070 031/070 	MC TOTAL 056/100 047/100 	DTHER : KE TW 019/025 	TKI PR 	OR 017/025 032/050	P TUT 	RN :72 Tot% 56 72 47 64	28144 Crd 03 01 03 01	2K CL Grd B+ A+ C A	G.: C GP 07 09 05 08	EAN [CP 21 09 15 08	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	NJAY SANJAY ISE 016/030 016/030 012/030 	ESE 040/070 031/070 042/070 	MC TOTAL 	THER : KE TW 019/025 	TKI PR 	OR 017/025 032/050	P TUT 	RN :72 Tot% 56 72 47 64 54	28144 Crd 03 01 03 01 03	2K CL Grd B+ A+ C A B	G.: C GP 07 09 05 08 06	EAN [CP 21 09 15 08 18	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING	NJAY SANJAY ISE 016/030 016/030 012/030 	ESE 040/070 031/070 042/070 	MC TOTAL 056/100 047/100 054/100	THER : KE TW 019/025 	TKI PR 	OR 017/025 032/050 018/025	P TUT 	RN :72 Tot% 56 72 47 64 54 72	28144 Crd 03 01 03 01 03 01	2K CL Grd B+ A+ C A B A+	G.: C GP 07 09 05 08 06 09	EAN [CP 21 09 15 08 18 09	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE	NJAY SANJAY ISE 016/030 016/030 012/030 020/030 	ESE 040/070 031/070 042/070 033/070 	MC TOTAL 056/100 047/100 054/100 053/100 	THER : KE TW 019/025 	TKI PR 	OR 017/025 032/050 018/025	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53	28144 Crd 03 01 03 01 03 01 03	2K CL Grd B+ A+ C A B A+ B	G.: C GP 07 09 05 08 06 09 06	EAN [CP 21 09 15 08 18 09 18	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	NJAY SANJAY ISE 016/030 016/030 012/030 020/030 	ESE 040/070 031/070 042/070 033/070 	MC TOTAL 056/100 047/100 054/100 053/100 	THER : KE TW 019/025 019/025	TKI PR 	OR 017/025 032/050 018/025 	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76	28144 Crd 03 01 03 01 03 01 03 01	2K CL Grd B+ A+ C A B A+ B A+	G.: C GP 07 09 05 08 06 09 06 09	EAN [CP 21 09 15 08 18 09 18 09	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	NJAY SANJAY ISE 016/030 016/030 012/030 020/030 	ESE 040/070 031/070 042/070 033/070 	MC TOTAL 056/100 047/100 054/100 053/100 	THER : KE TW 019/025 019/025 037/050	TKI PR 	OR 017/025 032/050 018/025 035/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72	28144 Crd 03 01 03 01 03 01 03 01 02	2K CL Grd B+ A+ C A B A+ B A+ A+	G.: C GP 07 09 05 08 06 09 06 09 09	EAN [CP 09 15 08 18 09 18 09 18 10	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403145 PROJECT STAGE - I 403147B ENGINEERING ECONOMICS - I	NJAY SANJAY ISE 016/030 016/030 012/030 020/030 	ESE 040/070 031/070 042/070 033/070 	MC TOTAL 056/100 047/100 054/100 053/100 	THER : KE TW 019/025 019/025 037/050 024/050	TKI PR 	OR 017/025 032/050 018/025 035/050 	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48	28144 Crd 03 01 03 01 03 01 03 01 02 02	2K CL Grd B+ A+ C A B A+ B A+ A+ C	G.: C GP 07 09 05 08 06 09 06 09 09 05	EAN [CP 09 15 08 18 09 18 09 18 10	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	NJAY SANJAY ISE 016/030 012/030 020/030 	ESE 040/070 031/070 042/070 033/070 	MC TOTAL 056/100 047/100 054/100 053/100 	DTHER : KE TW 019/025 019/025 037/050 024/050 PP	TKI PR 	OR 017/025 032/050 018/025 035/050 	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP	28144 Crd 03 01 03 01 03 01 03 01 02 02 00	2K CL Grd A A C A B A+ B A+ C AC	G.: C GP 07 05 08 06 09 06 09 06 09 05 00	EAN [CP 09 15 08 18 09 18 09 18 10 00	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030	ESE 040/070 031/070 042/070 033/070 045/070	MC TOTAL 056/100 047/100 054/100 053/100 063/100	DTHER : KE TW 019/025 019/025 037/050 024/050 PP	TKI PR 	OR 017/025 032/050 018/025 035/050 	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63	28144 Crd 03 01 03 01 03 01 03 01 02 02 00 03	2K CL Grd B+ C A B A+ B A+ C AC A	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00	EEAN [CP 09 15 08 18 09 18 09 18 09 18 10 00	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030 *	ESE 040/070 031/070 042/070 033/070 045/070 	MC TOTAL 056/100 047/100 054/100 053/100 063/100 	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025	TKI PR 	OR 017/025 032/050 018/025 035/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69	28144 Crd 03 01 03 01 03 01 02 02 00 02 00 03 01	2K CL Grd B+ A+ C A B A+ B A+ A+ C AC A	G.: C GP 07 09 05 08 06 09 06 09 06 09 05 00 08 08	EEAN [CP 21 09 15 08 18 09 18 09 18 09 18 00 24 08	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030 * * 018/030	ESE 040/070 031/070 042/070 033/070 033/070 045/070 052/070	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100	THER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 	TKI PR 	OR 017/025 032/050 018/025 035/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	2K CL Grd A B A+ C A B A+ B A+ A+ C AC A A A+	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00 08 08	EEAN [CP 09 15 08 18 09 18 09 18 10 00 24 08 27	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030 *	ESE 040/070 031/070 042/070 033/070 033/070 045/070 052/070 	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025	TKI PR 	OR 017/025 032/050 018/025 035/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	2K CL Grd B+ A+ C A B A+ B A+ A+ C AC A A A A+ A+	G.: C GP 07 09 05 08 06 09 06 09 09 05 00 08 08 09	EAN [CP 09 15 08 18 09 18 09 18 09 18 00 24 08 27 09	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030 * * 018/030 * * 018/030	ESE 040/070 031/070 042/070 042/070 033/070 033/070 052/070 052/070 038/070	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100 053/100	THER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 	TKI PR 	OR 017/025 032/050 018/025 035/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	2K CL Grd B+ A+ C A B A+ B A+ A+ C AC A A A+ A+ B	G.: C GP 07 09 05 08 09 06 09 05 00 05 00 08 08 09 09 05	EAN [CP 21 09 15 08 18 09 18 09 18 10 00 24 08 27 09 18	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403145 BOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030 * * 018/030 * * 018/030 * * 018/030 * * 018/030 * *	ESE 040/070 031/070 042/070 033/070 033/070 045/070 052/070 038/070 048/070	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100 053/100 065/100	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 	TKI PR 039/050 	OR 017/025 032/050 018/025 035/050 031/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53 65	28144 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 03	2K CL Grd B+ C A B A+ C AC AC A A A+ A+ B A A+ B A	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00 05 00 05 00 05 00	EEAN [CP 21 09 15 08 18 09 18 09 18 10 00 24 08 27 09 18 24	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	NJAY SANJAY ISE 016/030 012/030 020/030 * 018/030 * * 018/030 * * 018/030 * * 015/030 *	ESE 040/070 031/070 042/070 033/070 033/070 045/070 052/070 038/070 048/070	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100 053/100 065/100	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 020/025 086/100	TKI PR 039/050 	OR 017/025 032/050 018/025 018/025 035/050 031/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53 65 82	28144 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	2K CL Grd A B A+ C A B A+ B A+ C AC A A A A A A A A A A A A A A A A	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 05	EEAN [CP 21 09 15 08 18 09 18 09 18 09 18 00 24 08 27 09 18 24 60	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 012/030 012/030 020/030 * 018/030 * 018/030 * 015/030 * 017/030 * * 017/030	ESE 040/070 031/070 042/070 033/070 033/070 045/070 052/070 038/070 048/070	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100 053/100 065/100	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 	TKI PR 039/050 	OR 017/025 032/050 018/025 035/050 031/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53 65	28144 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 03	2K CL Grd B+ C A B A+ C AC AC A A A+ A+ B A A+ B A	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 05	EEAN [CP 21 09 15 08 18 09 18 09 18 10 00 24 08 27 09 18 24	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 012/030 012/030 020/030 * 018/030 * 018/030 * 015/030 * 017/030 * * 017/030	ESE 	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100 053/100 065/100	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 020/025 086/100	TKI PR 039/050 	OR 017/025 032/050 018/025 018/025 035/050 031/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53 65 82	28144 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	2K CL Grd A B A+ C A B A+ B A+ C AC A A A A A A A A A A A A A A A A	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 05	EEAN [CP 21 09 15 08 18 09 18 09 18 09 18 00 24 08 27 09 18 24 60	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 020/030 * 018/030 * 018/030 * 018/030 * 015/030 * 017/030 * * ARNED : 40	ESE 040/070 031/070 042/070 033/070 033/070 045/070 052/070 038/070 048/070 	MC TOTAL 056/100 047/100 054/100 053/100 063/100 070/100 053/100 065/100 	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 086/100 PP	TKI PR 039/050 	OR 017/025 032/050 018/025 018/025 035/050 031/050 031/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53 65 82	28144 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	2K CL Grd A B A+ C A B A+ B A+ C AC A A A A A A A A A A A A A A A A	G.: C GP 07 09 05 08 06 09 06 09 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 00 05 05	EEAN [CP 21 09 15 08 18 09 18 09 18 09 18 00 24 08 27 09 18 24 60	9] P&R ORD
SEAT NO.: B190092530 NAME : KAMBLE DHANAY COURSE NAME SEM.:1	NJAY SANJAY ISE 016/030 012/030 020/030 020/030 * 018/030 * * 018/030 * 018/030 * * 015/030 * 017/030 * * 015/030 * 017/030 * * 015/030 * 017/030 * * 015/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 017/030 * 015/030 * 016/030	ESE 	MC TOTAL 056/100 047/100 054/100 053/100 063/100 053/100 053/100 065/100 FIRST CI	DTHER : KE TW 019/025 019/025 037/050 024/050 PP 021/025 020/025 086/100 PP	TKI PR 039/050 039/050	OR 017/025 032/050 018/025 035/050 031/050 037/050	P TUT 	RN :72 Tot% 56 72 47 64 54 72 53 76 72 48 PP 63 69 70 78 53 69 70 78 53 65 82 PP	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	2K CL Grd B+ A+ C A B A+ B A+ A+ C AC A A A+ A+ B A O AC	G.: C GP 07 09 05 08 09 06 09 05 00 08 08 09 05 00 08 08 09 06 08 09 00 00	EEAN [CP 21 09 15 08 18 09 18 09 18 00 24 08 27 09 18 24 00 00	9] P&R ORD

SEAT NO.: B190092531 NAME : KAMBLE PUNAM				THER : AS				RN :72				-	-
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	-	P&R ORD
SEM.:1							• • •	•••	•••				• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL			065/100					65	03	A	08		
403141 POWER SYS. OPERAT. & CONTROL				017/025		015/025		64	01		08		
403142 ADVANCED CONTROL SYSTEM	025/030	030/070	055/100			 044/050		55	03 01	B+	07 10		
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	026/020		083/100			044/050		88 83	01	-			
403143A PLC AND SCADA	020/030	0577070	083/100			020/025		80	03		10		
403143A PLC AND SCADA 402144P FIFOTRICAL & HVDDID VENICIE	024/020	042/070	067/100			020/025		67	01	-	08		
403144B ELECTRICAL & HIBRID VEHICLE	024/030	043/0/0		020/025				80	01		10		
				027/050		038/050		75	02	A+	09	18	
403145 PROJECT STAGE - I 403146 MOOCS				030/050				60		A	0.2		
403145 PROJECT STAGE - 1 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 022/030		067/100					67	03	A	08	2 1	
403148 SWITCHGEAR & PROTECTION	*			020/025		032/050		69	01		08		
	* 025/030		064/100					64	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL					040/050			78		A+			
403150C SMART GRID	* 027/030	040/070	067/100						03		08		
403151B ILLUMINATION ENGINEERING	* 020/030	042/070	062/100						03		08		
	*			086/100						0		00	
	*			PP				ЪЪ	00	AC	00	00	
FOURTH YEAR SGPA : 8.60, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.57 TE SGPA : 7.81 TOTAL GRADE POINTS / TOTAL CREDITS : 10													
FOR VERIFICATI	ON AND RECOP	RD ONLY AN	L' COLLEGE,	NO'I' F'OR	DISTRIBUT	'LON							••
SEAT NO.: B190092533 NAME : KAVDE GANESH				THER : HA				RN :71				-	-
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd			CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR		TUT •••	Tot%	Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE 015/030	028/070	TOTAL 043/100	TW ••••	PR		TUT •••	Tot% 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 	028/070	TOTAL 043/100 	TW 021/025	PR	017/025	TUT 	Tot% 43 76	Crd 03 01	Grd P A+	GP 04 09	CP 12 09	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	028/070	TOTAL 043/100	TW 021/025	PR	017/025	TUT 	Tot% 43 76 40	Crd 03 01 03	Grd P A+ P	GP 04 09 04	CP 12 09 12	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	028/070	TOTAL 043/100	TW 021/025	PR	017/025 035/050	TUT 	Tot% 43 76 40 70	Crd 03 01 03 01	Grd P A+ P A+	GP 04 09 04 09	CP 12 09 12 09	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	028/070	TOTAL 043/100	TW 021/025	PR	017/025	TUT 	Tot% 43 76 40 70 58	Crd 03 01 03 01 03	Grd P A+ P A+ B+	GP 04 09 04 09 07	CP 12 09 12 09 21	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	028/070	TOTAL 043/100	TW 021/025	PR	017/025 035/050 021/025	TUT 	Tot% 43 76 40 70 58 84	Crd 03 01 03 01 03 01 03 01	Grd P A+ P A+ B+ O	GP 04 09 04 09 07 10	CP 12 09 12 09 21 10	P&R ORD
COURSE NAME SEM.:1	ISE 015/030	028/070	TOTAL 043/100	TW 021/025	PR	017/025 035/050 021/025	TUT 	Tot% 43 76 40 70 58 84 43	Crd 03 01 03 01 03 01 03	Grd P A+ P A+ B+ O P	GP 04 09 04 09 07 10 04	CP 12 09 12 09 21 10 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 015/030 009/030 016/030 003/030	028/070 31\$/070 042/070 040/070	TOTAL 043/100 040/100 058/100 043/100	TW 021/025 020/025	PR	017/025 035/050 021/025	TUT 	Tot% 43 76 40 70 58 84 43 80	Crd 03 01 03 01 03 01 03 01	Grd P A+ P A+ B+ O P O	GP 04 09 04 09 07 10 04 10	CP 12 09 12 09 21 10 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 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 015/030 009/030 016/030 003/030	028/070 31\$/070 042/070 040/070	TOTAL 043/100 040/100 058/100 043/100	TW 021/025 020/025	PR	017/025 035/050 021/025 040/050	TUT 	Tot% 43 76 40 70 58 84 43 80 81	Crd 03 01 03 01 03 01 03 01 02	Grd P A+ P A+ B+ O P O O	GP 04 09 04 09 07 10 04 10	CP 12 09 12 09 21 10 12 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	ISE 015/030 009/030 016/030 003/030	028/070 31\$/070 042/070 040/070	TOTAL 043/100 040/100 058/100 043/100	TW 021/025 020/025	PR	017/025 035/050 021/025	TUT 	Tot% 43 76 40 70 58 84 43 80 81 72	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A+ P A+ B+ O P O O A+	GP 04 09 04 09 07 10 04 10 10 09	CP 12 09 12 09 21 10 12 10 20 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE 015/030 009/030 016/030 003/030	028/070 31\$/070 042/070 040/070	TOTAL 043/100 040/100 058/100 043/100	TW 021/025 020/025	PR	017/025 035/050 021/025 040/050	TUT 	Tot% 43 76 40 70 58 84 43 80 81	Crd 03 01 03 01 03 01 03 01 02	Grd P A+ P A+ B+ O P O O	GP 04 09 04 09 07 10 04 10 10 09	CP 12 09 12 09 21 10 12 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 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 015/030 009/030 016/030 003/030 	028/070 31\$/070 042/070 040/070 	TOTAL 043/100 040/100 058/100 043/100 043/100	TW 021/025 020/025	PR	017/025 035/050 021/025 040/050	TUT 	Tot% 43 76 40 70 58 84 43 80 81 72 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A+ P A+ B+ O P O O A+ AC	GP 04 09 04 09 07 10 04 10 09 00	CP 12 09 12 09 21 10 12 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 015/030 009/030 016/030 003/030 011/030	028/070 31\$/070 042/070 040/070 035/070	TOTAL 043/100 040/100 058/100 043/100 046/100	TW 021/025 020/025 041/050 036/050 PP	PR	017/025 035/050 021/025 040/050 	TUT 	Tot% 43 76 40 70 58 84 43 80 81 72	Crd 03 01 03 01 03 01 03 01 02 02 00 03	Grd P A+ P A+ B+ O P O O A+ AC	GP 04 09 04 09 07 10 04 10 09 00	CP 12 09 12 09 21 10 12 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SUICHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE 015/030 009/030 016/030 003/030 011/030 	028/070 31\$/070 042/070 040/070 040/070 035/070 	TOTAL 043/100 040/100 058/100 043/100 046/100 	TW 021/025 020/025 041/050 036/050 PP	PR	017/025 035/050 021/025 040/050 040/050	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P A+ P A+ B+ O P O A+ AC C O	GP 04 09 04 09 07 10 04 10 10 09 00	CP 12 09 12 09 21 10 12 10 20 18 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 015/030 009/030 016/030 003/030 011/030 013/030	028/070 31\$/070 042/070 040/070 040/070 035/070 031/070	TOTAL 043/100 040/100 058/100 043/100 046/100 046/100	TW 021/025 020/025 041/050 036/050 PP 021/025 	PR	017/025 035/050 021/025 040/050 040/050	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd P A+ P A+ B+ O P O O A+ AC O P	GP 04 09 04 09 07 10 04 10 10 09 00 05 10 04	CP 12 09 12 09 21 10 12 10 20 18 00 15 10 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 SUICTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 015/030 009/030 016/030 003/030 011/030 013/030 	028/070 31\$/070 042/070 040/070 040/070 035/070 031/070 	TOTAL 043/100 040/100 058/100 043/100 043/100 046/100 046/100 044/100	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025	PR 044/050	017/025 035/050 021/025 040/050 040/050 	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd P A+ P A+ B+ O P O A+ AC C O P O	GP 04 09 04 09 07 10 04 10 10 09 00 05 10 04 10	CP 12 09 12 09 21 10 12 10 20 18 00 15 10 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 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 015/030 009/030 016/030 003/030 011/030 013/030 * 015/030	028/070 31\$/070 042/070 040/070 040/070 035/070 031/070	TOTAL 043/100 040/100 058/100 043/100 043/100 046/100 046/100	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025 	PR 044/050	017/025 035/050 021/025 040/050 040/050 	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89 46	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	Grd P A+ P A+ B+ O P O A+ AC C O P O C	GP 04 09 04 09 07 10 04 10 10 09 00 05 10 04 10 05	CP 12 09 12 09 21 10 12 10 20 18 00 15 10 12 10 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 103144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 103144B ELECTRICAL & HYBRID VEHICLE 103146 MOOCS 103147B ENGINEERING ECONOMICS - I 103148 SWITCHGEAR & PROTECTION 103148 SWITCHGEAR & PROTECTION 103149 ADV. ELECT. DRIVES & CONTROL 103150C SMART GRID 103151B ILLUMINATION ENGINEERING	ISE 015/030 009/030 016/030 003/030 011/030 013/030 * 015/030 018/030	028/070 31\$/070 042/070 040/070 035/070 031/070 031/070 031/070	TOTAL 043/100 040/100 058/100 043/100 046/100 046/100 046/100	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025 	PR 	017/025 035/050 021/025 040/050 040/050 	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89 46 49	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P A+ P A+ B+ O P O C C C	GP 04 09 04 09 07 10 04 10 10 09 00 05 10 04 10 05 05 05	CP 12 09 12 09 21 10 12 10 20 18 00 15 10 12 10 15 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 103144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 103144B ELECTRICAL & HYBRID VEHICLE 103146 MOOCS 103147B ENGINEERING ECONOMICS - I 103148 SWITCHGEAR & PROTECTION 103148 SWITCHGEAR & PROTECTION 103149 ADV. ELECT. DRIVES & CONTROL 103150C SMART GRID 103151B ILLUMINATION ENGINEERING	ISE 015/030 009/030 016/030 003/030 011/030 013/030 * 015/030 018/030	028/070 31\$/070 042/070 040/070 035/070 031/070 031/070 031/070	TOTAL 043/100 040/100 058/100 043/100 046/100 046/100 046/100	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025 	PR 044/050 	017/025 035/050 021/025 040/050 040/050 040/050 040/050	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89 46 49 89	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd P A+ P A+ B+ O P O O A+ AC C O P O C O	GP 04 09 04 09 07 10 04 10 09 00 05 10 05 10 05 10	CP 12 09 12 09 21 10 12 10 20 10 12 10 20 15 10 12 15 15 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 015/030 009/030 016/030 003/030 011/030 013/030 * 015/030 018/030 	028/070 31\$/070 042/070 040/070 035/070 031/070 031/070 031/070	TOTAL 043/100 040/100 058/100 043/100 046/100 046/100 046/100	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025 	PR 044/050 	017/025 035/050 021/025 040/050 040/050 	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89 46 49 89	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P A+ P A+ B+ O P O O A+ AC C O P O C O	GP 04 09 04 09 07 10 04 10 10 09 00 05 10 04 10 05 05 05	CP 12 09 12 09 21 10 12 10 20 10 12 10 20 15 10 12 15 15 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 103144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 6.75, TOTAL CREDITS E	ISE 015/030 009/030 016/030 003/030 011/030 013/030 * 015/030 018/030 ARNED : 40	028/070 31\$/070 042/070 040/070 035/070 031/070 031/070 031/070	TOTAL 043/100 040/100 058/100 043/100 046/100 046/100 046/100	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025 	PR 044/050 	017/025 035/050 021/025 040/050 040/050 040/050 040/050	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89 46 49 89	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd P A+ P A+ B+ O P O O A+ AC C O P O C O	GP 04 09 04 09 07 10 04 10 09 00 05 10 05 10 05 10	CP 12 09 12 09 21 10 12 10 20 10 12 10 20 15 10 12 15 15 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150 SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 015/030 009/030 016/030 003/030 011/030 013/030 * 015/030 018/030 ARNED : 40 A : 8.31	028/070 31\$/070 042/070 040/070 040/070 035/070 031/070 031/070 031/070	TOTAL 043/100 040/100 058/100 043/100 043/100 046/100 046/100 049/100 	TW 021/025 020/025 041/050 036/050 PP 021/025 023/025 092/100 PP	PR 044/050 	017/025 035/050 021/025 040/050 040/050 040/050 040/050	TUT	Tot% 43 76 40 70 58 84 43 80 81 72 PP 46 81 44 89 46 49 89	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd P A+ P A+ B+ O P O O A+ AC C O P O C O	GP 04 09 04 09 07 10 04 10 09 00 05 10 05 10 05 10	CP 12 09 12 09 21 10 12 10 20 10 12 10 20 15 10 12 15 15 60	P&R ORI

						•••••								••
SEAT NO.: B	3190092534 NAME : KAWADE SURAJ	BALIRAM	ESE	-	THER : SU	JNITA	0.5		RN :72				-	
SEM.:1	COURSE NAME	ISE 		TOTAL	TW		OR	TUT	Tot%		Grd	-	-	P&R OF
	POWER SYS. OPERAT. & CONTROL	028/030	041/070	069/100			· · · · · · · · · · · · · · · · · · ·	· · · · 	 69	 03	 А	••• 08	 24	
	POWER SYS. OPERAT. & CONTROL	020/030	041/0/0		022/025		020/025		84	01	0	10	10	
	ADVANCED CONTROL SYSTEM	026/030	053/070	079/100					79	03	A+	09	27	
	ADVANCED CONTROL SISTEM						035/050		70	01	A+	09	09	
	PLC AND SCADA	026/030	062/070	088/100					88	03	0	10	30	
	PLC AND SCADA						020/025		80	01	õ	10	10	
	ELECTRICAL & HYBRID VEHICLE	026/030	054/070	080/100					80	03	õ	10	30	
	ELECTRICAL & HYBRID VEHICLE				021/025				84	01	õ	10	10	
	DROTECT STACE - I				036/050		035/050		71	02	A+	09	18	
403146	MOOCS				028/050				56	02	B+	07	14	
	ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
10011/2										00		00	00	
SEM.:2														
403148	SWITCHGEAR & PROTECTION	* 025/030	052/070	077/100					77	03	A+	09	27	
403148	SWITCHGEAR & PROTECTION	*			022/025		039/050		81	01	0	10	10	
403149	ADV. ELECT. DRIVES & CONTROL	* 026/030	051/070	077/100					77	03	A+	09	27	
403149	ADV. ELECT. DRIVES & CONTROL	*			021/025	043/050			85	01	0	10	10	
403150C	SMART GRID	* 023/030	048/070	071/100					71	03	A+	09	27	
403151B	ILLUMINATION ENGINEERING	* 020/030	052/070	072/100					72	03	A+	09	27	
	PROJECT STAGE II	*			085/100		042/050		84	06	0	10	60	
403153C	GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR	R SGPA : 9.25, TOTAL CREDITS EA	RNED : 40												
FE SGPA : 7	.34 SE SGPA : 7.75 TE SGPA	: 8.26												
TOTAL GRADE	POINTS / TOTAL CREDITS : 138	1/170 CGE	PA : 8.12	FIRST C	LASS WITH	H DISTINCT	CION							
	.CONFIDENTIAL- FOR VERIFICATIO	N AND RECOF	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
SEAT NO.: B	3190092535 NAME : KHAN NAMIRA E			-		MINA KHAN			RN :72		-		-	
	COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF
SEM.:1				• • • • • • • •				• • •	• • • •	• • •		• • •		• • • • •
	POWER SYS. OPERAT. & CONTROL	- ,	036/070	057/100					57	03	B+	07	21	
	POWER SYS. OPERAT. & CONTROL				011,010		012/025		52	01	В	06	06	
	ADVANCED CONTROL SYSTEM	020/030	028/070	048/100					48	03	С	05	15	
	ADVANCED CONTROL SYSTEM						040/050		80	01	0	10	10	
	HIGH VOLTAGE ENGINEERING	016/030		056/100					56	03	B+	07	21	
403143C	HIGH VOLTAGE ENGINEERING						021/025		84	01	0	10	10	
100111-		021/030	036/070	057/100					57	03	B+	07	21	
					019/025				76	01	A+	09	09	
403144B	ELECTRICAL & HYBRID VEHICLE				000 /050		000/050			~ ~	-	0.0	10	
403144B 403145	PROJECT STAGE - I				038/050		038/050		76	02	A+	09	18	
403144B 403145 403146	PROJECT STAGE - I MOOCS	*			038/050 035/050 PP		038/050		76 70 PP	02 02 00	A+ A+ AC	09 09 00	18 18 00	

SEM.:2

0111.2														
403148 SWI	TCHGEAR & PROTECTION	* 0	21/030	037/070	058/100				 58	03	B+	07	21	
403148 SWI	TCHGEAR & PROTECTION	*				017/025		028/050	 60	01	А	08	08	
403149 ADV	. ELECT. DRIVES & CONTROL	* 0	19/030	036/070	055/100				 55	03	B+	07	21	
403149 ADV	. ELECT. DRIVES & CONTROL	*				016/025	036/050		 69	01	А	08	08	
403150C SMA	ART GRID	* 0	18/030	037/070	055/100				 55	03	B+	07	21	
403151A EHV	AC TRANSMISSION	* 0	13/030	043/070	056/100				 56	03	B+	07	21	
403152 PRO	JECT STAGE II	*				088/100		039/050	 84	06	0	10	60	
403153C GRE	EN BUILDING	*				PP			 PP	00	AC	00	00	
FOURTH YEAR SG	PA : 7.72, TOTAL CREDITS EA	ARNED	: 40											
SE SGPA : 7.30	TE SGPA : 6.98													

TOTAL GRADE POINTS / TOTAL CREDITS : 923/126 CGPA : 7.33 FIRST CLASS

.....

SEAT NO.: B190092536 NAME : KHANDARE PRI	YANKA KISAN		MC	THER : KH	HANDARE SU	REKHA KIS	AN P	RN :71	90210	9L CL	G.: C	EAN[9]
COURSE NAME	ISE	ESE		TW		OR							P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	008/030	032/070							03	P			
403141 POWER SYS. OPERAT. & CONTROL				020/025		019/025			01				
403142 ADVANCED CONTROL SYSTEM	022/030	040/070	062/100						03				
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						045/050			01				
403143A PLC AND SCADA	020/030	054/070	074/100						03				
403143A PLC AND SCADA						020/025			01	-			
403144B ELECTRICAL & HYBRID VEHICLE	010/030	040/070	050/100							В		±0	
403144B ELECTRICAL & HYBRID VEHICLE				020/025					01	0			
HOSTIS FRODECT STAGE - I				039/050		041/030			02	0		20	
403146 MOOCS				046/050					02	0			
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.: 2	014/020	000/070	042/100					4.2	0.2	P	0.4	10	
403148 SWITCHGEAR & PROTECTION	014/030		043/100	 019/025		 041/050		43	03	P			
				019/025		041/050		80	01	0			
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	036/070	051/100							В			
403149 ADV. ELECT. DRIVES & CONTROL				020/025	040/050			80	01	0			
403150C SMART GRID	012/030	029/070	041/100					41	03				
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	016/030	033/0/0	049/100					49	03	C		10	
403152 PROJECT STAGE II				082/100		040/050		81	06	0			
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.42, TOTAL CREDITS E.													
FE SGPA : 6.84 SE SGPA : 7.93 TE SGP													
TOTAL GRADE POINTS / TOTAL CREDITS : 13													
FOR VERIFICATI	ON AND RECOF	D ONLY AT	COLLEGE .	NOT FOR	DISTRIBUT	TON							
				1011 1010	DIGINIDOI			• • • • • •			• • • • •		
						101111111							
SEAT NO.: B190092537 NAME : KHANDARE SAN	KET BABAN		MC	THER : LA	ATA		P	RN :72	28144	5D CL	G.: C	EAN[9]
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME	KET BABAN ISE	ESE	MC TOTAL	THER : LA	ATA PR	OR	P TUT	RN :72 Tot%	28144 Crd	5D CL	G.: C	EAN[CP	9] P&R ORD
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	KET BABAN ISE	ESE	MC TOTAL	DTHER : LZ TW	ATA PR	OR	P TUT 	RN :72 Tot%	28144 Crd	5D CL Grd 	G.: C GP 	EAN[CP	9] P&R ORD
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR	P TUT 	RN :72 Tot% 47	28144 Crd 03	5D CL Grd C	G.: C GP 05	EAN[CP 15	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025	P TUT 	RN :72 Tot% 47 80	28144 Crd 03 01	5D CL Grd C O	G.: C GP 05 10	EAN[CP 15 10	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025 	P TUT 	RN :72 Tot% 47 80 51	28144 Crd 03 01 03	5D CL Grd C O B	G.: C GP 05 10 06	EAN[CP 15 10 18	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025 041/050	P TUT 	RN :72 Tot% 47 80 51 82	28144 Crd 03 01 03 01	5D CL Grd C 0 B 0	G.: C GP 05 10 06 10	EAN[CP 15 10 18 10	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025 041/050	P TUT 	RN :72 Tot% 47 80 51 82 77	28144 Crd 03 01 03 01 03	5D CL Grd O B O A+	G.: C GP 05 10 06 10 09	EAN [CP 15 10 18 10 27	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025 041/050 019/025	P TUT 	RN :72 Tot% 47 80 51 82 77 76	28144 Crd 03 01 03 01 03 01	5D CL Grd C 0 B 0 A+ A+	G.: C GP 05 10 06 10 09 09	EAN [CP 15 10 18 10 27 09	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025 041/050 019/025	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65	28144 Crd 03 01 03 01 03 01 03	5D CL Grd C 0 B 0 A+ A+ A+ A	G.: C GP 05 10 06 10 09 09 08	EAN [CP 15 10 18 10 27 09 24	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	XET BABAN ISE 019/030	ESE 28#/070	MC TOTAL 047/100	DTHER : LA TW	ATA PR 	OR 019/025 041/050 019/025 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80	28144 Crd 03 01 03 01 03 01 03 01	5D CL Grd 0 8 0 A+ A+ A 0	G.: C GP 05 10 06 10 09 09 08 10	EAN [CP 15 10 18 10 27 09 24 10	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	KET BABAN ISE 019/030 023/030 024/030 024/030 	ESE 28#/070 028/070 053/070 041/070 	MC TOTAL 047/100 051/100 077/100 065/100	DTHER : LA TW 021/025 020/025 035/050	ATA PR 	OR 019/025 041/050 019/025 019/025 034/050	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69	28144 Crd 03 01 03 01 03 01 03 01 02	5D CL Grd C 0 8 0 A+ A+ A 0 A	G.: C GP 05 10 06 10 09 09 08 10 08	EAN [CP 15 10 18 10 27 09 24 10 16	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	KET BABAN ISE 019/030 023/030 024/030 024/030 	ESE 28#/070 028/070 053/070 041/070 	MC TOTAL 047/100 051/100 077/100 065/100	DTHER : LA TW 021/025 020/025 035/050	ATA PR 	OR 019/025 041/050 019/025 034/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56	28144 Crd 03 01 03 01 03 01 03 01 02 02	5D CL Grd C 0 8 0 A+ A+ A 0 A B+	G.: C GP 05 10 06 10 09 09 08 10 08 07	EAN [CP 15 10 18 10 27 09 24 10 16 14	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	KET BABAN ISE 019/030 023/030 024/030 024/030 	ESE 28#/070 028/070 053/070 041/070 	MC TOTAL 047/100 051/100 077/100 065/100	DTHER : LA TW 021/025 020/025 035/050	ATA PR 	OR 019/025 041/050 019/025 019/025 034/050	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69	28144 Crd 03 01 03 01 03 01 03 01 02	5D CL Grd C 0 8 0 A+ A+ A 0 A	G.: C GP 05 10 06 10 09 09 08 10 08 07	EAN [CP 15 10 18 10 27 09 24 10 16 14	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	KET BABAN ISE 019/030 023/030 024/030 024/030 	ESE 28#/070 028/070 053/070 041/070 	MC TOTAL 047/100 051/100 077/100 065/100	DTHER : LA TW 021/025 020/025 035/050	ATA PR 	OR 019/025 041/050 019/025 034/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56	28144 Crd 03 01 03 01 03 01 03 01 02 02	5D CL Grd C 0 8 0 A+ A+ A 0 A B+	G.: C GP 05 10 06 10 09 09 08 10 08 07	EAN [CP 15 10 18 10 27 09 24 10 16 14	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	KET BABAN ISE 019/030 023/030 024/030 024/030	ESE 28#/070 028/070 053/070 041/070 	MC TOTAL 047/100 051/100 077/100 065/100 	DTHER : LA TW 021/025 020/025 035/050 028/050 PP	ATA PR 	OR 019/025 041/050 019/025 034/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP	28144 Crd 03 01 03 01 03 01 03 01 02 02 00	5D CL Grd C 0 8 0 A+ A+ A 0 A B+ AC	G.: C GP 05 10 06 10 09 09 08 10 08 10 08	EAN [CP 15 10 18 10 27 09 24 10 16 14 00	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP	ATA PR 	OR 019/025 041/050 019/025 034/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54	28144 Crd 03 01 03 01 03 01 03 01 02 02 00 00	5D CL Grd C 0 8 0 A+ A+ A 0 A B+ AC B	G.: C GP 05 10 06 10 09 09 08 10 08 07 00	EEAN [CP 15 10 18 10 27 09 24 10 16 14 00	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030 *</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 	MC TOTAL 047/100 051/100 077/100 065/100 054/100 	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025	ATA PR 	OR 019/025 041/050 019/025 034/050 034/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54 60	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01	5D CL Grd C 0 8 0 A+ A+ A 0 A B+ AC B A	G.: C GP 05 10 06 10 09 09 08 10 08 07 00 06 08	EEAN [CP 15 10 27 09 24 10 16 14 00	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030 * 012/030</pre>	ESE 28#/070 028/070 053/070 041/070 041/070 032/070 042/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 	ATA PR 	OR 019/025 041/050 019/025 034/050 027/050	P TUT 	RN :72 Tot% 80 51 82 77 76 65 80 69 56 PP 54 60 54	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	5D CL Grd C 0 A+ A+ A 0 A B+ AC B A B	G.: C GP 05 10 06 09 09 08 10 08 07 00 06 08 06	EAN [CP 15 10 18 09 24 10 16 14 00 18 08 18	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030 * * 012/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 042/070 	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025	ATA PR 	OR 019/025 041/050 019/025 034/050 034/050 027/050 	P TUT 	RN :72 Tot% 80 51 82 77 76 65 80 69 56 PP 54 60 54 72	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	5D CL Grd C 0 A+ A+ A 0 A B+ AC B A B A+	G.: C GP 05 10 06 09 09 08 10 08 07 00 06 08 06 09	EAN [CP 15 10 18 10 27 09 24 10 16 14 00 18 08 18 09	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	<pre>KET BABAN ISE 019/030 023/030 024/030 * 022/030 * 012/030 * 012/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 042/070 038/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100 059/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025	ATA PR	OR 019/025 041/050 019/025 034/050 027/050 	P TUT 	RN :72 Tot% 80 51 82 77 76 65 80 69 56 PP 54 60 54 72 59	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	5D CL Grd C O A+ A+ A A B+ AC B A B A B + B+	G.: C GP 05 10 06 09 09 08 10 08 07 00 06 08 06 09 07	EAN [CP 15 10 18 10 27 09 24 10 16 14 00 18 08 18 09 21	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	<pre>KET BABAN ISE 019/030 023/030 024/030 * 022/030 * 012/030 * 012/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 042/070 038/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100 059/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025	ATA PR	OR 019/025 041/050 019/025 034/050 027/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54 60 54 72 59 64	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03 03	5D CL Grd C 0 8 0 A+ A+ A 0 A B+ AC B A B A+ B+ AC B+ A	G.: C GP 05 10 06 10 09 09 08 10 09 08 10 00 08 07 00	EEAN [CP 15 10 27 09 24 10 16 14 00 18 08 18 09 21 24	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	<pre>KET BABAN ISE 019/030 023/030 024/030 * 022/030 * 012/030 * 012/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 042/070 038/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100 059/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025	ATA PR	OR 019/025 041/050 019/025 034/050 027/050 037/050	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54 60 54 60 54 60 54 60 54 60 54 82	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	5D CL Grd O B O A+ A+ A C B A B+ AC B A B+ AC O	G.: C GP 05 10 06 10 09 09 08 10 08 07 00 06 08 06 08 06 07 08	EEAN [CP 15 10 27 09 24 10 16 14 00 18 08 8 08 18 09 21 24 60	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030 * 012/030 * 021/030 * 020/030 * * 021/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 042/070 038/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100 059/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025	ATA PR	OR 019/025 041/050 019/025 034/050 027/050 	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54 60 54 72 59 64	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	5D CL Grd C 0 8 0 A+ A+ A 0 A B+ AC B A B A+ B+ AC B+ A	G.: C GP 05 10 06 10 09 09 08 10 08 07 00 06 08 06 08 06 07 08	EEAN [CP 15 10 27 09 24 10 16 14 00 18 08 8 08 18 09 21 24 60	9] P&R ORD #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030 * 012/030 * 021/030 * 020/030 * * 021/030</pre>	ESE 28#/070 028/070 053/070 041/070 032/070 042/070 038/070	MC TOTAL 047/100 051/100 077/100 065/100 054/100 054/100 059/100	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025	ATA PR	OR 019/025 041/050 019/025 034/050 027/050 037/050	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54 60 54 60 54 60 54 60 54 60 54 82	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	5D CL Grd O B O A+ A+ A C B A B+ AC B A B+ AC O	G.: C GP 05 10 06 10 09 09 08 10 08 07 00 06 08 06 08 06 07 08	EEAN [CP 15 10 27 09 24 10 16 14 00 18 08 8 08 18 09 21 24 60	9] P&R ORD # #
SEAT NO.: B190092537 NAME : KHANDARE SAN COURSE NAME SEM.:1	<pre>KET BABAN ISE 019/030 023/030 024/030 024/030 * 022/030 * * 012/030 * 021/030 * 020/030 * * 021/030</pre>	ESE 28#/070 028/070 053/070 041/070 041/070 032/070 042/070 038/070 044/070 	MC TOTAL 047/100 051/100 077/100 065/100 0554/100 054/100 054/100 059/100 064/100 	DTHER : LA TW 021/025 020/025 035/050 028/050 PP 018/025 017/025 086/100 PP	ATA PR	OR 019/025 041/050 019/025 034/050 027/050 037/050	P TUT 	RN :72 Tot% 47 80 51 82 77 76 65 80 69 56 PP 54 60 54 60 54 60 54 60 54 60 54 82	28144 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	5D CL Grd O B O A+ A+ A C B A B+ AC B A B+ AC O	G.: C GP 05 10 06 10 09 09 08 10 08 07 00 06 08 06 08 06 07 08	EEAN [CP 15 10 27 09 24 10 16 14 00 18 08 8 08 18 09 21 24 60	9] P&R ORD # #

403143A PLC AND SCADA

403144B ELECTRICAL & HYBRID VEHICLE

403144B ELECTRICAL & HYBRID VEHICLE

64

50

76

_ _ _

Α

В

A+

Α

Α

В

Α

Α

A+

B+

Α

0

AC

AC

08 08

08

08

08

09

07

08

10

00

06 18

09 09

00 00

08 08

16

16

24

09

21

24

60

00

06 18 --- ---

--- ---

_ _ _ _

01

03

01

•••••••••••••••••••••••••••••••••••••••					•••••	••••	• • • • • •	• • • • • •	• • • • •	• • • • •		• • • •	••
SEAT NO : B190092539 NAME : KURHADE SATTS	SH SOPAN		MC	THER : CH	HARARAT		Þ	RN :72	01879	20 010		EAN	91
SEAT NO.: B190092539 NAME : KURHADE SATIS COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd		-	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	028/070	041/100					41	03	Ρ	04	12	
403141 POWER SYS. OPERAT. & CONTROL				018/025		016/025		68	01	А	08	08	
403142 ADVANCED CONTROL SYSTEM	* 015/030	023/070	038/100					FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143A PLC AND SCADA	009/030	31\$/070	040/100					40	03	P	04	12	3\$
403143A PLC AND SCADA						016/025		64	01	А	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	015/030	028/070	043/100					43	03	P	04	12	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I				036/050		037/050		73	02	A+	09	18	
403146 MOOCS				030/050				60	02	А	08	16	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION		35\$/070	040/100					40	03	P	04	12	2\$
403148 SWITCHGEAR & PROTECTION				018/025		032/050		66	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 004/030	029/070	033/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL				016/025	032/050			64	01	A	08	08	
403150C SMART GRID	* 012/030		043/100					43	03	P	04	12	
	012/030	033/070	045/100					45	03	С	05	15	
403152 PROJECT STAGE II				080/100		039/050		79	06	A+	09	54	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EARN													
CONFIDENTIAL- FOR VERIFICATIO	ON AND RECOP	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION			• • • • •	• • • • •		• • • •	••
SEAT NO.: B190092540 NAME : KUTE SWAPNIL	ΝΛΟΙΤΙΟΛΜ		MC	THER : AF	OUANA		л	RN :72	1/030	74 010	- · .	די א אז [Q 1
COURSE NAME COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%		Grd		-	P&R ORD
			-								-		Far Ord
403141 POWER SYS. OPERAT. & CONTROL	* 007/030	038/070	045/100			· · · · · · · · · · · · · · · · · · ·	· · · · 	45	03	с С	05	15	
403141 POWER SIS. OPERAL. & CONTROL 403141 POWER SYS. OPERAL. & CONTROL			045/100	019/025		017/025		43 72	01	A+	09	09	
	012/030		041/100	019/025		0177025		41	03	A+ P	09	12	
403142 ADVANCED CONTROL SISTEM 403142 ADVANCED CONTROL SYSTEM	012/030	029/070	041/100			034/050		41 68	03	г 7	04	08	
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA						034/050		64	01	A A	08	24	
TOTION FIC AND SCADA	021/030	043/0/0	004/100					04	03	А	00	24	

050/100

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

019/025

_ _ _

_ _ _

_ _ _

016/025

403145	PROJECT STAGE - I				033/050		032/050	 65	02
403146	MOOCS				032/050			 64	02
403147B	ENGINEERING ECONOMICS - I				PP			 PP	00
SEM.:2									
403148	SWITCHGEAR & PROTECTION	* 020/030	031/070	051/100				 51	03
403148	SWITCHGEAR & PROTECTION	*			019/025		026/050	 60	01
403149	ADV. ELECT. DRIVES & CONTROL	* 015/030	047/070	062/100				 62	03
403149	ADV. ELECT. DRIVES & CONTROL	*			018/025	038/050		 74	01
403150C	SMART GRID	* 025/030	030/070	055/100				 55	03
403151B	ILLUMINATION ENGINEERING	* 018/030	050/070	068/100				 68	03
403152	PROJECT STAGE II	*			083/100		040/050	 82	06
403153C	GREEN BUILDING	*			PP			 PP	00
FOURTH YEAR	r sgpa : 7.47, total credits eag	RNED : 40							
FE SGPA : 8	8.50 SE SGPA : 7.48 TE SGPA	: 6.12							
TOTAL GRADI	E POINTS / TOTAL CREDITS : 1259	9/170 CGP	A : 7.41	FIRST C	LASS				

_ _ _

016/030 034/070

.....

SEAT NO.: B190092541 NAME : NALLA DNYANE				THER : AS				RN :72				-	-
COURSE NAME		ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1								• • •					
403141 POWER SYS. OPERAT. & CONTROL	018/030	033/070						51	03	В			
403141 POWER SYS. OPERAT. & CONTROL				017/025		015/025		64	01	A		00	
403142 ADVANCED CONTROL SYSTEM	018/030	034/070	052/100					52	03	В		±0	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						044/050		88	01	-		10	
403143A PLC AND SCADA	018/030	045/070	063/100					63	03	A	08	24	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	043/070	057/100					57		B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
403145 PROJECT STAGE – T				035/050		034/050		69	02	A	08	16	
403146 MOOCS				028/050				56	02	B+	07	14	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	025/070	053/100					53	03	в	06	18	
403148 SWITCHGEAR & PROTECTION	*			018/025		036/050		72	03	ь A+	00		
403149 ADV. ELECT. DRIVES & CONTROL				018/025				49	01				
					039/050			49 77	03	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL				019/025	039/050								
403150C SMART GRID	* 019/030	034/070	053/100					53	03	В		18	
403151B ILLUMINATION ENGINEERING	^ UI3/U3U	048/0/0	061/100						03		08	27	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			085/100					06	0	10	60	
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.53, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.14 TE SGPA : 6.64													
- $ -$													
TOTAL GRADE POINTS / TOTAL CREDITS : 89		A : 7.10	FIRST CL										
					DISTRIBUT	'ION							
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR		COLLEGE,	NOT FOR		'ION							
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA	ON AND RECON	RD ONLY AT	COLLEGE,	NOT FOR THER : US	SHA		P	RN :72	16129	7M CL	G.: C	EAN [9]
FONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME	ON AND RECOP Y KISHOR ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : US TW	SHA PR	OR	P TUT	RN :72 Tot%	16129 Crd	7M CL Grd	G.: C GP	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECOP Y KISHOR ISE	ESE	COLLEGE, MC TOTAL	NOT FOR THER : US TW	SHA PR	OR	P TUT 	RN :72 Tot%	16129 Crd	7M CL Grd	G.: C GP 	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP Y KISHOR ISE * AB/030	ESE	COLLEGE, MC TOTAL AB/100	NOT FOR THER : US TW	SHA PR 	OR 	P TUT 	RN :72 Tot% FF	16129 Crd 03	97M CL Grd IC	G.: C GP 	EAN[CP 	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOM Y KISHOR ISE * AB/030 *	ESE AB/070 	COLLEGE, MC TOTAL AB/100 	NOT FOR THER : US TW 012/025	SHA PR 	OR AB/025	P TUT 	RN :72 Tot% FF FF	16129 Crd 03 01	97M CL Grd IC IC	G.: C GP 00 00	EAN [CP 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECOM Y KISHOR ISE * AB/030 * * AB/030	ESE AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100	NOT FOR THER : US TW 012/025	SHA PR 	OR AB/025 	P TUT 	RN :72 Tot% FF FF FF	16129 Crd 03 01 03	OTM CL Grd IC IC IC	G.: C GP 00 00 00	EAN [CP 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ON AND RECOM Y KISHOR SE * AB/030 * * AB/030 *	ESE AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100	NOT FOR DTHER : US TW 012/025 	SHA PR 	OR AB/025 AB/050	P TUT 	RN :72 Tot% FF FF FF FF FF	16129 Crd 03 01 03 01	97M CL Grd IC IC IC IC	G.: C GP 00 00 00 00	EAN [CP 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING	ON AND RECOM Y KISHOR * AB/030 * * AB/030 * * AB/030	ESE AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100	NOT FOR TW 012/025 	SHA PR 	OR AB/025 AB/050	P TUT 	RN :72 Tot% FF FF FF FF FF FF	16129 Crd 03 01 03 01 03	97M CL Grd IC IC IC IC IC IC	G.: C GP 00 00 00 00 00	EAN [CP 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING	ON AND RECOM Y KISHOR ISE * AB/030 * * AB/030 * * AB/030 *	ESE AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 	NOT FOR TW 012/025 	SHA PR 	OR AB/025 AB/050 AB/025	P TUT 	RN :72 Tot% FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01	97M CL Grd IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOM Y KISHOR ISE * AB/030 * * AB/030 * * AB/030 * * AB/030	ESE AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 	SHA PR 	OR AB/025 AB/050 AB/025 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03	Grd Grd IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECOM Y KISHOR ISE * AB/030 * * AB/030 * * AB/030 * * AB/030 *	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 	NOT FOR THER : US TW 012/025 AB/025	SHA PR 	OR AB/025 AB/050 AB/025 AB/025 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01	97M CL Grd IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECON Y KISHOR	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 AB/025 AB/050	SHA PR 	OR AB/025 AB/050 AB/025 AB/025 AB/050	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01 02	7M CL Grd IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ON AND RECOM Y KISHOR SE * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * *	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100	NOT FOR THER : US TW 012/025 AB/025 AB/050 AB/050	SHA PR 	OR AB/025 AB/050 AB/025 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01 02 02	7M CL Grd IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ON AND RECOM Y KISHOR ISE * AB/030 * * AB/030 * * AB/030 * * AB/030 *	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 AB/025 AB/050	SHA PR 	OR AB/025 AB/050 AB/025 AB/025 AB/050	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01 02	7M CL Grd IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECOM Y KISHOR SE * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * *	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100	NOT FOR THER : US TW 012/025 AB/025 AB/050 AB/050	SHA PR 	OR AB/025 AB/050 AB/025 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01 02 02	7M CL Grd IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECON Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * * *	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR THER : US TW 012/025 AB/025 AB/050 AB/050	SHA PR 	OR AB/025 AB/050 AB/025 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF PP	16129 Crd 03 01 03 01 03 01 03 01 02 02 00	7M CL Grd IC IC IC IC IC IC IC IC AC	G.: C GP 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECOM Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030	ESE AB/070 AB/070 AB/070 AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 AB/025 AB/050 AB/050 PP 	SHA PR 	OR AB/025 AB/050 AB/025 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01 02 02 00 03	7M CL Grd IC IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECOM Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 AB/025 AB/050 PP AB/025	SHA PR 	OR AB/025 AB/050 AB/050 AB/050 AB/050	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 03 01 02 02 00 00	7M CL Grd IC IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECOM Y KISHOR ISE * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 012/025 AB/025 AB/050 PP AB/025 	SHA PR 	OR AB/025 AB/050 AB/050 AB/050 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	7M CL Grd IC IC IC IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECON Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 *	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 012/025 AB/025 AB/050 PP AB/025 AB/025 	PR PR -	OR AB/025 AB/050 AB/050 AB/050 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	7M CL Grd IC IC IC IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403144C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECON Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 012/025 012/025 AB/025 AB/050 AB/050 PP AB/025 AB/025 	PR PR -	OR AB/025 AB/050 AB/050 AB/050 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	7M CL Grd IC IC IC IC IC IC IC IC IC IC IC IC IC	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151A EHV AC TRANSMISSION	ON AND RECON Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 *	ESE AB/070 	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 AB/025 AB/050 AB/050 PP AB/025 AB/025 AB/025 	SHA PR AB/050 	OR AB/025 AB/050 AB/050 AB/050 AB/050 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 03	7M CL Grd IC IC I	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECON Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * * AB/030 * * * * * AB/030 * * * * * AB/030 * * * * * AB/030 * * * * * * AB/030 * * * * * AB/030 * * * * * * AB/030 * * * * * AB/030 * * * * * * AB/030 * * * * * AB/030 * * * * AB/030 * * * * AB/030 * * * AB/030 * * * AB/030 * * * AB/030 * * * AB/030 *	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 	NOT FOR DTHER : US TW 012/025 AB/025 AB/050 AB/050 PP AB/025 AB/025 AB/025 AB/025 AB/025 AB/025	SHA PR AB/050 	OR AB/025 AB/050 AB/050 AB/050 AB/050 AB/050	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03 03 06	7M CL Grd IC IC I	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092542 NAME : PARATE TANMA COURSE NAME SEM.:1	ON AND RECON Y KISHOR ISE AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * AB/030 * * * * AB/030 *	ESE AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070 AB/070	COLLEGE, MC TOTAL AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 AB/100 AB/100	NOT FOR TW 012/025 AB/025 AB/050 AB/050 PP AB/025 AB/025 AB/025 	SHA PR AB/050 	OR AB/025 AB/050 AB/050 AB/050 AB/050 AB/050 	P TUT 	RN :72 Tot% FF FF FF FF FF FF FF FF FF FF FF FF	16129 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 03	7M CL Grd IC IC I	G.: C GP 00 00 00 00 00 00 00 00 00 00 00 00 00	EAN [CP 00 00 00 00 00 00 00 00 00 00 00 00	9] P&R ORD

•••••••••••••••••••••••••••••••••••••••													
SEAT NO.: B190092543 NAME : PATHARE ABHI:	SHEK VILAS		МС	THER : RA	NJANA		P	RN :72	14033	11. CL	G.: C	EAN	91
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%			GP	-	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	020/030	044/070	064/100					64	03	A	08	21	
403141 POWER SYS. OPERAT. & CONTROL				022/025		020/025		84	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	019/030	037/070	056/100					56	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						043/050		86	01	-	10	10	
403143A PLC AND SCADA	024/030	060/070	084/100					84	03	0	10	30	
403143A PLC AND SCADA						022/025		88	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	027/030		079/100					79	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - I				039/050		039/050		78	02 02	A+	09	18	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				032/050 PP				64 PP	02	A AC	08 00	16 00	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 024/030	044/070	068/100					68	03	А	08	24	
403148 SWITCHGEAR & PROTECTION	*			023/025		027/050		66	01	А	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 024/030	042/070	066/100					66	03	A	08	24	
	*			023/025	044/050			89	01	0	10	10	
403150C SMART GRID	* 026/030	052/070	078/100					78	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 024/030	058/070	082/100					82	03	0	10	30	
403152 PROJECT STAGE II	*			080/100		040/050		80	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.97, TOTAL CREDITS EA	ARNED : 40												
FE SGPA : 8.09 SE SGPA : 7.91 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 13	75/170 CGE				I DISTINCT	-							
	75/170 CGE					-							
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO	75/170 CGE ON AND RECOF		COLLEGE,	NOT FOR	DISTRIBUT	-						••••	•••
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN	75/170 CGE DN AND RECOF K RAOSAHEB	RD ONLY AT	COLLEGE,	NOT FOR THER : RC	DISTRIBUT	TION	P	RN :72	14033	4E CL		-	-
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME	75/170 CGE DN AND RECOF C RAOSAHEB ISE		COLLEGE,	NOT FOR	DISTRIBUT	OR	P	RN :72 Tot%	14033 Crd	4E CL	 G.: C GP	-	••• 9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	75/170 CGE DN AND RECOF K RAOSAHEB ISE	RD ONLY AT	COLLEGE,	NOT FOR THER : RC TW	DISTRIBUT	TION	P	RN :72	14033	4E CL		CP 	-
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	75/170 CGE DN AND RECOF K RAOSAHEB ISE	ESE	COLLEGE, MC TOTAL	NOT FOR THER : RC	DISTRIBUT PHINI PR	OR	P TUT 	RN :72 Tot%	14033 Crd 	4E CL Grd P	GP •••	CP 12	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	75/170 CGH DN AND RECOF (RAOSAHEB ISE 012/030	ESE 032/070	COLLEGE, MC TOTAL 044/100	NOT FOR THER : RC TW 021/025	DISTRIBUT PHINI PR 	OR	P TUT •••	RN :72 Tot% 44	14033 Crd 	4E CL Grd P O	GP 04 10	CP 12 10	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 	ESE 032/070	COLLEGE, MC TOTAL 044/100 	NOT FOR THER : RC TW 021/025	DISTRIBUT PHINI PR 	OR 019/025	P TUT 	RN :72 Tot% 44 80	14033 Crd 03 01	4E CL Grd P O C	GP 04 10	CP 12 10 15	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	75/170 CGH DN AND RECOF (RAOSAHEB ISE 012/030 018/030 	ESE 032/070 28\$/070	COLLEGE, MC TOTAL 044/100 046/100	NOT FOR THER : RC TW 021/025	DISTRIBUT PR 	OR 0 019/025	P TUT 	RN :72 Tot% 44 80 46	14033 Crd 03 01 03 01	4E CL Grd P O C	GP 04 10 05	CP 12 10 15	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030	ESE 032/070 28\$/070	COLLEGE, MC TOTAL 044/100 046/100	NOT FOR THER : RC TW 021/025 	DISTRIBUT PR 	OR 019/025 030/050	P: TUT 	RN :72 Tot% 44 80 46 60	14033 Crd 03 01 03 01	4E CL Grd P O C A	GP 04 10 05 08	CP 12 10 15 08	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030	ESE 032/070 28\$/070 053/070	COLLEGE, MC TOTAL 044/100 046/100 073/100	NOT FOR THER : RC TW 021/025 	DISTRIBUT PR 	OR 019/025 030/050 	P TUT 	RN :72 Tot% 44 80 46 60 73	14033 Crd 03 01 03 01 03	4E CL Grd P O C A A+	GP 04 10 05 08 09	CP 12 10 15 08 27	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030	ESE 032/070 28\$/070 053/070	COLLEGE, MC TOTAL 044/100 046/100 073/100	NOT FOR THER : RC TW 021/025 	DISTRIBUT PR 	OR 019/025 030/050 017/025	P TUT 	RN :72 Tot% 44 80 46 60 73 68	14033 Crd 03 01 03 01 03 01 03 01	4E CL Grd P O C A A+ A B	GP 04 10 05 08 09 08	CP 12 10 15 08 27 08	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	75/170 CGH DN AND RECOF (RAOSAHEB ISE 012/030 018/030 020/030 020/030	ESE 032/070 28\$/070 053/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100	NOT FOR THER : RC TW 021/025 021/025 035/050	DISTRIBUT PR 	OR 019/025 030/050 017/025	P: TUT 	RN :72 Tot% 44 80 46 60 73 68 53	14033 Crd 03 01 03 01 03 01 03 01 02	4E CL Grd P O C A A+ A B	GP 04 10 05 08 09 08 06	CP 12 10 15 08 27 08 18	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN 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	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030 	ESE 032/070 28\$/070 053/070 033/070 	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050	DISTRIBUT PR 	OR 019/025 030/050 017/025 	P: TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84	14033 Crd 03 01 03 01 03 01 03 01 02 02	4E CL Grd P O C A A+ A B O A A	GP 04 10 05 08 09 08 06 10 08 08	CP 12 10 15 08 27 08 18 10	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	75/170 CGH ON AND RECOP C RAOSAHEB ISE 012/030 018/030 020/030 020/030	ESE 032/070 28\$/070 053/070 033/070 	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 	NOT FOR THER : RC TW 021/025 021/025 035/050	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050	P TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69	14033 Crd 03 01 03 01 03 01 03 01 02	4E CL Grd P O C A A+ A B O A	GP 04 10 05 08 09 08 06 10 08	CP 12 10 15 08 27 08 18 10 16	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030 020/030 	ESE 032/070 28\$/070 053/070 033/070 	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 	P TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64	14033 Crd 03 01 03 01 03 01 03 01 02 02	4E CL Grd P O C A A+ A B O A A	GP 04 10 05 08 09 08 06 10 08 08	CP 12 10 15 08 27 08 18 10 16 16	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	75/170 CGH DN AND RECOF (RAOSAHEB ISE 012/030 018/030 020/030 020/030 	ESE 032/070 28\$/070 053/070 033/070 	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 PP	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 	P: TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP	14033 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	4E CL Grd P C A A+ A B O A A A C	GP 04 10 05 08 09 08 06 10 08 08 00	CP 12 10 15 08 27 08 18 10 16 16 00	P&R ORD 1\$
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	<pre>75/170 CGE DN AND RECOF (RAOSAHEB</pre>	ESE 032/070 28\$/070 053/070 033/070 033/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 053/100	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 PP	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 		RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP 50	14033 Crd 03 01 03 01 03 01 03 01 02 02 00 00	4E CL Grd P O C A A+ A B O A A A C B	GP 04 10 05 08 09 08 06 10 08 00	CP 12 10 15 08 27 08 18 10 16 16 00	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 020/030 	ESE 032/070 28\$/070 053/070 033/070 033/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 053/100 050/100 	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 PP	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 034/050	P: TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP 50 58	14033 Crd 03 01 03 01 03 01 02 02 00 00 03 01	4E CL Grd P O C A A+ A B O A A A C B B+	GP 04 10 05 08 09 08 06 10 08 08 00 00	CP 12 10 15 08 27 08 18 10 16 16 00	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1	<pre>75/170 CGE DN AND RECOF (RAOSAHEB</pre>	ESE 032/070 28\$/070 053/070 033/070 033/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 053/100 050/100 047/100	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 PP 017/025 	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 027/050	P: TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP 50 58 47	14033 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	4E CL Grd P O C A A+ A B O A A A C B B+ C	GP 04 10 05 08 09 08 06 10 08 06 00 08 00	CP 12 10 15 08 27 08 18 10 16 16 16 00 18 07	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030 020/030 020/030 * 017/030 * * 017/030 *	ESE 032/070 28\$/070 053/070 033/070 033/070 033/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 053/100 050/100 047/100	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 PP 017/025 	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 027/050	P TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP 50 58 47 76	14033 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	4E CL Grd P O C A A+ A B O A A A C B B+ C A+	GP 04 10 05 08 09 08 06 10 08 06 10 08 00 06 07 05 09	CP 12 10 15 08 27 08 18 10 16 16 16 00 18 07 15 09	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 403144B ELECTRICAL & HYBRID VEHICLE 403144B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030 020/030 * 017/030 * 017/030 * 017/030 * 017/030	ESE 032/070 28\$/070 053/070 033/070 033/070 033/070 030/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 050/100 047/100 053/100	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 PP 017/025 018/025	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 027/050 	P TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP 50 58 47 76 53	14033 Crd 03 01 03 01 03 01 02 02 02 02 00 03 01 03 01 03 01 03	4E CL Grd P O C A A+ A B O A A A C B B+ C A+ B	GP 04 10 05 08 08 06 10 08 06 10 08 00 06 07 05 09 06	CP 12 10 15 08 27 08 18 10 16 16 16 00 18 07 15 09 18	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 13' CONFIDENTIAL- FOR VERIFICATION SEAT NO.: B190092544 NAME : PAWAR SARTHAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	75/170 CGH DN AND RECOF C RAOSAHEB ISE 012/030 018/030 020/030 020/030 020/030 * 017/030 * * 017/030 *	ESE 032/070 28\$/070 053/070 033/070 033/070 033/070 030/070 033/070	COLLEGE, MC TOTAL 044/100 046/100 073/100 053/100 053/100 050/100 047/100	NOT FOR THER : RC TW 021/025 021/025 035/050 032/050 032/050 PP 017/025 018/025 	DISTRIBUT PR 	OR 019/025 030/050 017/025 034/050 027/050 	P TUT 	RN :72 Tot% 44 80 46 60 73 68 53 84 69 64 PP 50 58 47 76	14033 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	4E CL Grd P O C A A+ A B O A A A C B B+ C A+	GP 04 10 05 08 09 08 06 10 08 06 10 08 00 06 07 05 09	CP 12 10 15 08 27 08 18 10 16 16 16 00 18 07 15 09	P&R ORD

_ _ _

_ _ _

_ _ _

PP 00 AC

00 00 --- ---

_ _ _

ΡP

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 40[RRB]

403153C GREEN BUILDING

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

*

								D11 . 00	00145	2 - a -	a . a		0.1
SEAT NO.: B190092545 NAME : PIMPALE SAKSI COURSE NAME	IL PRAVIN	ESE	MC TOTAL	THER : VA	PR	OR	ע דנוד	RN :72	28145 Crd	3E CL Grd	G.: C GP	-	9] P&R ORD
SEM.:1												-	
403141 POWER SYS. OPERAT. & CONTROL	020/030	030/070	050/100					50	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL				021/025		019/025			01	-			
403141 POWER SIS. OPERALL & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	016/030	029/070	045/100						03	-			
403142 ADVANCED CONTROL SYSTEM						044/050			01	-		10	
403143A PLC AND SCADA	021/030	042/0/0	063/100			 020/025			03 01				
403143A PLC AND SCADA 4031449 FIFOTDICAL & UVDDID VEUTCIF	017/030	036/070	053/100			020/025			01				
403144B ELECTRICAL & HYBRID VEHICLE	0177030			020/025					01	_			
403145 PROJECT STAGE - I				037/050		036/050			02	-	09		
403146 MOOCS				030/050					02				
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 016/030	030/070	046/100					46	03	С	05	15	
403148 SWITCHGEAR & PROTECTION	*			018/025					01	-			
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	28#/070	040/100					40	03	P	04	12	#
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	040/050				01		10	10	
403150C SMART GRID	* 026/030	030/070	056/100						03				
403151B ILLUMINATION ENGINEERING	* 014/030	050/070	064/100										
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			084/100		037/050		80					
403153C GREEN BUILDING	*			ЪЪ				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EARN CONFIDENTIAL- FOR VERIFICATION					די ז סידיס ד ס	TON							
FOR VERIFICATION	IN AND RECOP	U UNLI AI	L COLLEGE,	NOI FOR				• • • • • •	• • • • •	• • • • •	• • • • •	• • • •	••
SEAT NO.: B190092546 NAME : RAJPUT PRERNA	A BIPIN		MC	THER : RE	KHA		P	RN :72	28145	5M CL	G.: C	EAN[9]
COURSE NAME	ISE	ESE	MC TOTAL	THER : RE TW	KHA PR	OR	P TUT	RN :72 Tot%	28145 Crd	5M CL Grd	G.: C GP		9] P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR	OR	TUT •••	Tot% 	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 	TUT •••	Tot% 40	Crd 03	Grd P	GP 04	CP 12	P&R ORD 2&
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025	TUT 	Tot% 40 52	Crd 03 01	Grd P B	GP 04 06	CP 12 06	P&R ORD 2& 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 	TUT 	Tot% 40 52 55	Crd 03 01 03	Grd P B B+	GP 04 06 07	CP 12 06 21	P&R ORD 2& 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050	TUT 	Tot% 40 52 55 60	Crd 03 01 03 01	Grd P B B+ A	GP 04 06 07 08	CP 12 06 21 08	P&R ORD 2& 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 	TUT 	Tot% 40 52 55 60 52	Crd 03 01 03 01 03	Grd P B B+ A B	GP 04 06 07 08 06	CP 12 06 21 08 18	P&R ORD 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 	TUT 	Tot% 40 52 55 60 52	Crd 03 01 03 01 03 01	Grd P B B+ A B A	GP 04 06 07 08 06 08	CP 12 06 21 08 18 08	P&R ORD 2& 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 016/025	TUT 	Tot% 40 52 55 60 52 64 41	Crd 03 01 03 01 03 01	Grd P B B+ A B A P	GP 04 06 07 08 06 08	CP 12 06 21 08 18 08 12	P&R ORD 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 016/025 036/050	TUT 	Tot% 40 52 55 60 52 64 41 76 74	Crd 03 01 03 01 03 01 03 01 02	Grd P B B+ A B A P A+ A+	GP 04 06 07 08 06 08 04 09 09	CP 12 06 21 08 18 08 12 09 18	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 016/025 036/050 	TUT 	Tot% 40 52 55 60 52 64 41 76 74 68	Crd 03 01 03 01 03 01 03 01 02 02	Grd B B+ A B A P A+ A+ A	GP 04 06 07 08 06 08 04 09 09 08	CP 12 06 21 08 18 08 12 09 18 16	P&R ORD 2& 2\$ 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * * AB/030	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 016/025 036/050	TUT 	Tot% 40 52 55 60 52 64 41 76 74 68	Crd 03 01 03 01 03 01 03 01 02	Grd P B B+ A B A P A+ A+	GP 04 06 07 08 06 08 04 09 09 08	CP 12 06 21 08 18 08 12 09 18	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE * AB/030 * AB/030 AB/030 AB/030 	40&/070	TOTAL 040/100	TW	PR 	OR 10\$/025 030/050 016/025 036/050 	TUT 	Tot% 40 52 55 60 52 64 41 76 74 68	Crd 03 01 03 01 03 01 03 01 02 02	Grd B B+ A B A P A+ A+ A	GP 04 06 07 08 06 08 04 09 09 08	CP 12 06 21 08 18 08 12 09 18 16	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030	40&/070 055/070 052/070 041/070 036/070	TOTAL 040/100 055/100 052/100 041/100 051/100	TW 016/025 019/025 038/050 034/050 PP	PR	OR 10\$/025 030/050 016/025 036/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P B B A B A P A+ A A C B	GP 04 06 07 08 06 08 04 09 09 08 00	CP 06 21 08 18 09 18 16 00	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 *	40&/070 055/070 052/070 041/070 036/070	TOTAL 040/100 055/100 052/100 041/100 051/100 	TW 016/025 019/025 038/050 034/050 PP	PR	OR 10\$/025 030/050 016/025 036/050 026/050	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P B B A B A P A+ A+ A C B A	GP 04 06 07 08 06 08 04 09 09 08 00 08	CP .12 06 21 08 18 09 18 16 00	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ADV. ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * 015/030 * 016/030	40&/070 055/070 052/070 041/070 036/070 032/070	TOTAL 040/100 055/100 052/100 041/100 051/100 048/100	TW 016/025 019/025 038/050 034/050 PP 020/025 	PR	OR 10\$/025 030/050 016/025 036/050 026/050	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd P B B+ A B A P A+ A+ A C	GP 04 06 07 8 6 08 04 09 09 08 00 08 00	CP .12 06 21 08 18 09 18 16 00 18 16 00	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ADV. ELECTRICAL & HYBRID VEHICLE 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * * 016/030 *	40&/070 055/070 052/070 041/070 036/070 032/070	TOTAL 040/100 055/100 052/100 041/100 041/100 041/100 041/100 041/100	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd P B B+ A B A P A+ A+ AC B A C A+	GP 04 06 07 08 06 08 04 09 09 08 00 08 00 08 00	CP 06 21 08 18 09 18 16 00 18 00 18 00	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * 015/030 * 016/030 * 016/030	40&/070 055/070 052/070 041/070 041/070 036/070 032/070 042/070	TOTAL 040/100 055/100 052/100 041/100 041/100 041/100 041/100 051/100 048/100	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73 64	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	Grd P B B+ A B A P A+ A+ A C B A C A+ A	GP 04 06 07 08 06 08 09 09 08 00 00 06 08 05 09 08	CP .12 06 21 08 18 09 18 16 00 18 08 15 09 24	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * 015/030 * 016/030 * 016/030	40&/070 055/070 052/070 041/070 041/070 036/070 032/070 042/070	TOTAL 040/100 055/100 052/100 041/100 041/100 041/100 041/100 051/100 048/100	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73 64	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P B B A B A P A A A C A A A A A	GP 04 06 07 08 06 08 09 09 08 00 00 06 08 05 09 08 08	CP .12 06 21 08 18 09 18 16 00 18 09 18 16 00 24 24	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * 015/030 * 016/030 * 016/030	40&/070 055/070 052/070 041/070 041/070 036/070 032/070 042/070	TOTAL 040/100 055/100 052/100 041/100 041/100 041/100 041/100 051/100 048/100	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73 64	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B B+ A B A+ A+ AC B A C A+ A C A+ A O	GP 04 06 07 08 06 08 09 09 09 08 00 06 08 05 09 08 05 08 05 08 05 08 06 08 09 09 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 00	CP .12 06 21 08 18 09 18 09 18 00 18 00 18 08 15 09 24 24 60	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * 016/030 * 0122/030 * 017/030 * * 017/030	40&/070 055/070 052/070 041/070 036/070 032/070 042/070 047/070 	TOTAL 040/100 055/100 052/100 041/100 041/100 041/100 041/100 051/100 048/100	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73 64	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P B B+ A B A+ A+ AC B A C A+ A C A+ A O	GP 04 06 07 08 06 08 09 09 09 08 00 06 08 05 09 08 05 08 05 08 05 08 06 08 09 09 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 00	CP .12 06 21 08 18 09 18 09 18 00 18 00 18 08 15 09 24 24 60	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.15, TOTAL CREDITS EX	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * 016/030 * 0122/030 * 017/030 * * 017/030	40&/070 055/070 052/070 041/070 036/070 032/070 042/070 047/070 	TOTAL 040/100 055/100 052/100 041/100 041/100 041/100 041/100 051/100 048/100	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73 64	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B B+ A B A+ A+ AC B A C A+ A C A+ A O	GP 04 06 07 08 06 08 09 09 09 08 00 06 08 05 09 08 05 08 05 08 05 08 06 08 09 09 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 00	CP .12 06 21 08 18 09 18 09 18 00 18 00 18 08 15 09 24 24 60	P&R ORD 2& 2& 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE * AB/030 * AB/030 AB/030 AB/030 * 015/030 * * 015/030 * * 016/030 * 017/030 * * 017/030 * * 017/030	40&/070 055/070 052/070 041/070 036/070 032/070 042/070 042/070 047/070 	TOTAL 040/100 055/100 052/100 041/100 041/100 051/100 048/100 064/100 064/100 	TW 016/025 019/025 038/050 034/050 PP 020/025 018/025 018/025 086/100 PP	PR	OR 10\$/025 030/050 016/025 036/050 026/050 	TUT	Tot% 40 52 55 60 52 64 41 76 74 68 PP 51 61 48 73 64	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 03 06	Grd P B B+ A B A+ A+ AC B A C A+ A C A+ A O	GP 04 06 07 08 06 08 09 09 09 08 00 06 08 05 09 08 05 08 05 08 05 08 06 08 09 09 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 08 00 00	CP .12 06 21 08 18 09 18 09 18 00 18 00 18 08 15 09 24 24 60	P&R ORD 2& 2& 2\$ 2\$

										_		-	
SEAT NO.: B190092547 NAME : SARODE ONKAR		ESE	MC TOTAL	THER : AL TW	KA PR	OR		RN :72 Tot%			G.: C GP	-	-
COURSE NAME SEM.:1	ISE 	ESE	101AL		PR	0R	TUT	1013		Gra 	GP •••		P&R ORD
403141 POWER SYS. OPERAT. & CONTROL	* 010/030	037/070	047/100					47	03	C			
403141 POWER SYS. OPERAT. & CONTROL	*			014/025		017/025		62	01	Ā	08		
403142 ADVANCED CONTROL SYSTEM	* 012/030	033/070	045/100					45	03	С	05	15	
403142 ADVANCED CONTROL SYSTEM						032/050		64	01	A	08	08	
403143A PLC AND SCADA	020/030	040/070	060/100					60	03	A	08	24	
403143A PLC AND SCADA						017/025		68	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	016/030	045/070	061/100					61	03	A	08	24	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I	*			035/050		034/050		69 5.0	02	A	08	16	
403146 MOOCS				028/050 PP				56 PP	02 00	B+ AC	07 00	14	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 020/030	032/070	052/100					52	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			021/025		027/050		64	01	А	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	032/070	047/100					47	03	С	05	15	
403149 ADV. ELECT. DRIVES & CONTROL	*			016/025	035/050			68	01	A	08	08	
403150C SMART GRID	* 021/030	036/070	057/100					57	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 018/030		057/100					57	03	B+	07	21	
403152 PROJECT STAGE II	*			077/100		034/050		74	06	A+	09	-	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.15, TOTAL CREDITS E.	ARNED : 40												
SE SGPA : 7.32 TE SGPA : 6.19	0/106 0007												
TOTAL GRADE POINTS / TOTAL CREDITS : 86	- ,	A : 6.89	FIRST CL			1.011							
FOR VERIFICATION	JN AND RECOF	KD ONLY AI	COLLECTE .	NOT HOR	DISTRIBUT	10N							
		-		NOT TOR									
SEAT NO.: B190092548 NAME : SHAIKH ALIYA	GANI	-		THER : SH				RN :72					
SEAT NO.: B190092548 NAME : SHAIKH ALIYA COURSE NAME	GANI ISE	ESE					P		28146	1F CL	G.: C	EAN [
COURSE NAME SEM.:1	ISE	ESE	MC TOTAL	THER : SH TW	IABANA	0R	P	RN :72 Tot%	28146 Crd 	lF CL Grd	G.: C GP 	EAN[CP	9]
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE 017/030	ESE 034/070	MC TOTAL 051/100	THER : SH TW 	IABANA PR 	OR 	P TUT 	RN :72 Tot% 51	28146 Crd 03	lF CL Grd B	G.: C GP 	EAN[CP 	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE 017/030 	ESE 034/070 	MC TOTAL 051/100 	THER : SH TW 	IABANA PR 	OR 019/025	P TUT 	RN :72 Tot% 51 80	28146 Crd 03 01	lF CL Grd B O	G.: C GP 06 10	EAN[CP 18 10	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE 017/030 025/030	ESE 034/070 035/070	MC TOTAL 051/100 060/100	THER : SH TW 021/025 	IABANA PR 	OR 019/025 	P TUT 	RN :72 Tot% 51 80 60	28146 Crd 03 01 03	lF CL Grd B O A	G.: C GP 06 10 08	EAN[CP 18 10 24	9] P&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 017/030 025/030	ESE 034/070 035/070 	MC TOTAL 051/100 060/100 	DTHER : SH TW 021/025 	IABANA PR 	OR 019/025 043/050	P TUT 	RN :72 Tot% 51 80 60 86	28146 Crd 03 01 03 01	lF CL Grd B O A O	G.: C GP 06 10 08 10	EAN[CP 18 10 24 10	9] P&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 017/030 025/030	ESE 034/070 035/070 044/070	MC TOTAL 051/100 060/100 071/100	THER : SH TW 021/025 	IABANA PR 	OR 019/025 043/050	P TUT 	RN :72 Tot% 51 80 60 86 71	28146 Crd 03 01 03 01 03	lF CL Grd B O A O A+	G.: C GP 06 10 08 10 09	EAN[CP 18 10 24 10 27	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER 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 017/030 025/030 027/030	ESE 034/070 035/070 044/070 	MC TOTAL 051/100 060/100 071/100	THER : SH TW 021/025 	IABANA PR 	OR 019/025 043/050 021/025	P TUT 	RN :72 Tot% 51 80 60 86 71 84	28146 Crd 03 01 03 01 03 01	1F CL Grd B 0 A 0 A+ 0	G.: C GP 06 10 08 10 09 10	EAN[CP 18 10 24 10 27 10	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030	ESE 034/070 035/070 044/070 	MC TOTAL 051/100 060/100 071/100 078/100	THER : SH TW 021/025 	IABANA PR 	OR 019/025 043/050 021/025	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78	28146 Crd 03 01 03 01 03 01 03 01 03	1F CL Grd B 0 A 0 A+ 0 A+	G.: C GP 06 10 08 10 09 10 09	EAN [CP 18 10 24 10 27 10 27	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030	ESE 034/070 035/070 044/070 053/070	MC TOTAL 051/100 060/100 071/100 078/100	THER : SH TW 021/025 023/025	IABANA PR 	OR 019/025 043/050 021/025 	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92	28146 Crd 03 01 03 01 03 01 03 01	1F CL Grd 0 A 0 A+ 0 A+ 0 A+ 0	G.: C GP 06 10 08 10 09 10 09 10	EAN [CP 18 10 24 10 27 10 27 10	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030 	ESE 034/070 035/070 044/070 053/070 	MC TOTAL 051/100 060/100 071/100 078/100 	THER : SH TW 021/025 023/025 037/050	LABANA PR 	OR 019/025 043/050 021/025	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92 75	28146 Crd 03 01 03 01 03 01 03 01 02	1F CL Grd B 0 A 0 A+ 0 A+ 0 A+	G.: C GP 06 10 08 10 09 10 09 10 09	EAN [CP 18 10 24 10 27 10 27 10 18	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030	ESE 034/070 035/070 044/070 053/070 	MC TOTAL 051/100 060/100 071/100 078/100 	THER : SH TW 021/025 023/025	LABANA PR 	OR 019/025 043/050 021/025 038/050	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92	28146 Crd 03 01 03 01 03 01 03 01	1F CL Grd 0 A 0 A+ 0 A+ 0 A+ 0	G.: C GP 06 10 08 10 09 10 09 10	EAN [CP 18 10 24 10 27 10 27 10 27	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS	ISE 017/030 025/030 027/030 025/030 	ESE 034/070 035/070 044/070 053/070 	MC TOTAL 051/100 060/100 071/100 078/100 	THER : SH TW 021/025 023/025 037/050 030/050	LABANA PR 	OR 019/025 043/050 021/025 038/050 	P TUT 	RN :72 Tot% 80 60 86 71 84 78 92 75 60	28146 Crd 03 01 03 01 03 01 03 01 02 02	1F CL Grd B 0 A 0 A+ 0 A+ 0 A+ 0 A+ A	G.: C GP 06 10 08 10 09 10 09 10 09	EAN[CP 18 10 24 10 27 10 27 10 18 16	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 017/030 025/030 027/030 025/030 	ESE 	MC TOTAL 051/100 060/100 071/100 078/100 	DTHER : SH TW 021/025 023/025 037/050 030/050 PP	LABANA PR 	OR 019/025 043/050 021/025 038/050 	P TUT 	RN :72 Tot% 80 60 86 71 84 78 92 75 60 PP	28146 Crd 03 01 03 01 03 01 03 01 02 02 00	1F CL Grd B O A O A+ O A+ O A+ A AC	G.: C GP 06 10 09 10 09 10 09 10 09 09	EAN [CP 18 10 24 10 27 10 27 10 18 16 00	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030 025/030 * 026/030	ESE 034/070 035/070 053/070 053/070 036/070	MC TOTAL 051/100 060/100 071/100 078/100 062/100	THER : SH TW 021/025 023/025 037/050 030/050 PP	LABANA PR 	OR 019/025 043/050 021/025 038/050 	P TUT 	RN :72 Tot% 80 60 86 71 84 78 92 75 60 PP 62	28146 Crd 03 01 03 01 03 01 02 02 00 00 03	1F CL Grd B O A O A+ O A+ O A+ A C A	G.: C GP 06 10 09 10 09 10 09 10 09 08 00	EAN [CP 18 10 24 10 27 10 27 10 18 16 00 24	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030 * 026/030 *	ESE 034/070 035/070 044/070 053/070 053/070 036/070 	MC TOTAL 051/100 060/100 071/100 078/100 062/100 	THER : SH TW 021/025 023/025 037/050 030/050 PP	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92 75 60 PP 62 58	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01	1F CL Grd B O A O A+ O A+ O A+ A C A+ B+	G.: C GP 06 10 09 10 09 10 09 10 09 08 00	EAN [CP 18 10 24 10 27 10 27 10 18 16 00 24 07	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030 025/030 * 026/030 * * 021/030	ESE 034/070 035/070 044/070 053/070 053/070 036/070 046/070	MC TOTAL 051/100 060/100 071/100 078/100 078/100 062/100 062/100	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050 	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92 75 60 PP 62 58 67	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	1F CL Grd B O A O A+ O A+ O A+ A C A B+ A	G.: C GP 06 10 09 10 09 10 09 10 09 08 00 08 07 08	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030 025/030 * 026/030 * * 021/030	ESE 034/070 035/070 044/070 053/070 053/070 036/070 046/070 	MC TOTAL 051/100 060/100 071/100 078/100 062/100 067/100 	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050	P TUT 	RN :72 Tot% 80 60 86 71 84 78 92 75 60 PP 62 58 67 89	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	1F CL Grd B O A O A+ O A+ O A+ A C A+ A C A B+ A O	G.: C GP 06 10 09 10 09 10 09 10 09 08 00 08 00 08 07 08 10	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24 10	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 017/030 025/030 027/030 025/030 025/030 * * 026/030 * * 021/030 * * 025/030	ESE 034/070 035/070 044/070 053/070 053/070 036/070 046/070 048/070	MC TOTAL 051/100 060/100 071/100 078/100 062/100 067/100 073/100	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050 	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92 75 60 PP 62 58 67 89 73	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01	1F CL Grd B O A O A+ O A+ O A+ A C A B+ A O A+	G.: C GP 06 10 09 10 09 10 09 08 00 08 00 08 00 08 00 08 00 08	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24 10 27	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 025/030 025/030 * 026/030 * * 021/030 * * 025/030 * * 025/030	ESE 034/070 035/070 044/070 053/070 053/070 053/070 046/070 046/070	MC TOTAL 051/100 060/100 071/100 078/100 062/100 062/100 067/100 073/100 069/100	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050 	P TUT 	RN :72 Tot% 51 80 60 86 71 84 75 60 PP 62 58 67 89 73 69	28146 Crd 03 01 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 03 03	1F CL Grd B O A O A+ O A+ A A A+ A AC A B+ A O A+ A	G.: C GP 06 10 09 10 09 10 09 10 09 10 09 08 00 08 07 08 10 09 08	EAN[CP 10 24 10 27 10 27 10 27 10 27 10 27 24 10 27 24	9] P&R ORD
COURSE NAME SEM.:1	ISE 017/030 025/030 027/030 025/030 * 026/030 * * 021/030 * * 025/030 *	ESE 	MC TOTAL 051/100 060/100 071/100 078/100 078/100 062/100 067/100 069/100 	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 023/025 023/025 023/025	LABANA PR 044/050 044/050	OR 019/025 043/050 021/025 038/050 024/050 024/050 037/050	P TUT 	RN :72 Tot% 51 80 60 86 71 84 75 60 PP 62 58 67 89 73 69 80	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	1F CL Grd B O A O A+ O A+ A A C A+ A C A+ A C A+ A O A+ A O A+ A O A+ O O A+ O O A+ O O A+ O O A+ O O A+ O O A O O A+ O O A O O A+ O O A O O A+ O O A O O A+ O O O A+ O O O A+ O O O A+ O O O A+ O O O O	G.: C GP 06 10 09 10 09 10 09 10 09 10 09 08 00 08 07 08 10 09 08	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24 07 24 60	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 017/030 025/030 027/030 025/030 025/030 * 026/030 * 021/030 * 025/030 * 025/030 * 023/030	ESE 034/070 035/070 044/070 053/070 053/070 053/070 046/070 046/070	MC TOTAL 051/100 060/100 071/100 078/100 062/100 062/100 067/100 073/100 069/100	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050 	P TUT 	RN :72 Tot% 51 80 60 86 71 84 75 60 PP 62 58 67 89 73 69	28146 Crd 03 01 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 03 03	1F CL Grd B O A O A+ O A+ A A A+ A AC A B+ A O A+ A	G.: C GP 06 10 09 10 09 10 09 10 09 10 09 08 00 08 07 08 10 09 08	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24 07 24 60	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 8.65, TOTAL CREDITS E.	ISE 017/030 025/030 027/030 025/030 025/030 * 026/030 * 021/030 * 025/030 * 025/030 * 023/030	ESE 	MC TOTAL 051/100 060/100 071/100 078/100 078/100 062/100 067/100 069/100 	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 023/025 023/025 023/025	LABANA PR 044/050 044/050	OR 019/025 043/050 021/025 038/050 024/050 024/050 037/050	P TUT 	RN :72 Tot% 51 80 60 86 71 84 75 60 PP 62 58 67 89 73 69 80	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	1F CL Grd B O A O A+ O A+ A A C A+ A C A+ A C A+ A O A+ A O A+ A O A+ O O A+ O O A+ O O A+ O O A+ O O A+ O O A O O A+ O O A O O A+ O O A O O A+ O O A O O A+ O O O A+ O O O A+ O O O A+ O O O A+ O O O O	G.: C GP 06 10 09 10 09 10 09 10 09 10 09 08 00 08 07 08 10 09 08	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24 07 24 60	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 017/030 025/030 027/030 025/030 025/030 025/030 * 026/030 * 021/030 * 021/030 * 023/030 * 023/030 * ARNED : 40	ESE 034/070 035/070 044/070 053/070 053/070 046/070 046/070 046/070 046/070 	MC TOTAL 051/100 060/100 071/100 078/100 078/100 062/100 062/100 069/100 073/100	DTHER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 023/025 083/100 PP	LABANA PR 	OR 019/025 043/050 021/025 038/050 024/050 037/050	P TUT 	RN :72 Tot% 51 80 60 86 71 84 75 60 PP 62 58 67 89 73 69 80	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	1F CL Grd B O A O A+ O A+ A A C A+ A C A+ A C A+ A O A+ A O A+ A O A+ O O A+ O O A+ O O A+ O O A+ O O A+ O O A+ O O A O O A+ O O A+ O O A O O A+ O O O A+ O O O A+ O O O A+ O O O A+ O O O O	G.: C GP 06 10 09 10 09 10 09 10 09 10 09 08 00 08 07 08 10 09 08	EAN[CP 18 10 24 10 27 10 27 10 18 16 00 24 07 24 07 24 60	9] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 8.65, TOTAL CREDITS E. SE SGPA : 7.84 TE SGPA : 7.43	ISE 017/030 025/030 025/030 025/030 025/030 025/030 * 021/030 * 022/030 * 025/030 * 021/030 * 023/030 * 023/030 CGE	ESE 034/070 035/070 044/070 053/070 053/070 046/070 046/070 046/070 046/070 046/070 048/070	MC TOTAL 051/100 060/100 071/100 078/100 078/100 062/100 069/100 069/100 FIRST C	THER : SH TW 021/025 023/025 037/050 030/050 PP 020/025 023/025 023/025 023/100 PP	LABANA PR 044/050 044/050 	OR 019/025 043/050 021/025 038/050 024/050 037/050 	P TUT 	RN :72 Tot% 51 80 60 86 71 84 78 92 75 60 PP 62 58 67 89 73 69 73 69 80 PP	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	1F CL Grd B O A O A+ O A+ A A C A+ A C A+ A C A+ A C A C	G.: C GP 06 10 09 10 09 10 09 08 00 08 07 08 07 08 10 09 08	EAN[CP 18 10 27 10 27 10 18 16 00 24 07 24 10 27 24 60 00	9] P&R ORD

TOTAL GRADE POINTS / TOTAL CREDITS : 945/126 CGPA : 7.50 FIRST CLASS

•••••••••••••••••••••••••••••••••••••••	•••••				•••••		••••						
SEAT NO.: B190092549 NAME : SHINDE SANDE	YA BABASAHEE	5	MC	THER : SH	HINDE SULC	CHANA BAB	ASAHEB	PRN :7	22814	62D C	LG.:	CEAN	[9]
COURSE NAME	ISE	ESE	TOTAL	ΨT	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · ·	 69	03		 08		· · · · · · · · · · · · · · · · · · ·
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	028/030	041/0/0	069/100	023/025		021/025		88	03	A O			
403142 ADVANCED CONTROL SYSTEM			069/100			021/025		69	03	A			
403142 ADVANCED CONTROL SYSTEM						046/050		92	01	0			
403143A PLC AND SCADA	027/030	043/070	070/100					70	03	A+	09	27	
403143A PLC AND SCADA						023/025		92	01	0	10		
403144B ELECTRICAL & HYBRID VEHICLE		048/070	- ,					72	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0		10	
403145 PROJECT STAGE - I				039/050		039/050		78 68	02 02	A+ A		18 16	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				034/050 PP				08 PP	02	A AC	00		
403147B ENGINEERING ECONOMICS - 1				FF				FF	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 029/030	046/070	075/100					75	03	A+	09		
403148 SWITCHGEAR & PROTECTION	*			024/025		040/050		85	01	0		10	
403149 ADV. ELECT. DRIVES & CONTROL	* 025/030		079/100					79	03	A+	09		
403149 ADV. ELECT. DRIVES & CONTROL				023/025	044/050			89	01	0	10 09	± 0	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 026/030 * 023/030	/	078/100					78 70	03 03	A+ A+	09	27 27	
	* 023/030		0/0/100	093/100		043/050		90	05	Ат О	10		
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC			
FOURTH YEAR SGPA : 9.10, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.59 TE SGPA : 8.60													
TOTAL GRADE POINTS / TOTAL CREDITS : 10	59/126 CGF	A : 8.40	FIRST (T.AGG WITT	DISTINCT	NOT							
CONFIDENTIAL- FOR VERIFICATI													••
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT								
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F	ON AND RECOR	D ONLY AT	COLLEGE,		DISTRIBUT ANISHA	'ION	P	RN :72	28146	7E CL	g.: c	EAN[9]
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR AVINDRA ISE		COLLEGE, MC TOTAL	NOT FOR THER : MA	DISTRIBUT ANISHA PR		P		28146	7E CL	g.: c	EAN[CP	
FONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME	ON AND RECOR AVINDRA ISE	D ONLY AT	COLLEGE , MC TOTAL	NOT FOR THER : MA TW 	DISTRIBUT ANISHA PR	'ION OR	P TUT	RN :72 Tot% 50	28146 Crd 	7E CL	G.: C GP 06	EAN[CP 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOR AVINDRA ISE 019/030 	ED ONLY AT ESE 031/070 	COLLEGE, MC TOTAL 050/100 	NOT FOR THER : MA TW 019/025	DISTRIBUT NNISHA PR 	OR 017/025	P TUT 	RN :72 Tot% 50 72	28146 Crd 03 01	7E CL Grd B A+	G.: C GP 06 09	EAN[CP 18 09	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADWARED CONTROL SYSTEM	ON AND RECOR AVINDRA ISE 019/030	ED ONLY AT ESE 	COLLEGE, MC TOTAL 050/100 053/100	NOT FOR THER : MA TW 019/025	DISTRIBUT NNISHA PR 	OR 0R 017/025	P TUT 	RN :72 Tot% 50 72 53	28146 Crd 03 01 03	7E CL Grd B A+ B	G.: C GP 06 09 06	CP CP 18 09 18	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADWARED CONTROL SYSTEM	ON AND RECOR AVINDRA ISE 019/030	ED ONLY AT ESE 	COLLEGE, MC TOTAL 050/100 053/100	NOT FOR DTHER : MA TW 019/025 	DISTRIBUT PR 	OR 017/025 045/050	P TUT 	RN :72 Tot% 50 72 53 90	28146 Crd 03 01 03 01	7E CL Grd B A+ B O	G.: C GP 06 09 06 10	EAN[CP 18 09 18 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030	ED ONLY AT ESE 	COLLEGE, MC TOTAL 050/100 053/100 061/100	NOT FOR DTHER : MA TW 019/025 	DISTRIBUT PR 	OR 017/025 045/050	P TUT 	RN :72 Tot% 50 72 53 90 61	28146 Crd 03 01 03 01 03	7E CL Grd B A+ B O A	G.: C GP 06 09 06 10 08	EAN[CP 18 09 18 10 24	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030	ESE 031/070 036/070 042/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 	NOT FOR DTHER : MA TW 019/025 	DISTRIBUT PR 	OR 017/025 045/050 020/025	P TUT 	RN :72 Tot% 50 72 53 90 61 80	28146 Crd 03 01 03 01 03 01	7E CL ⁴ Grd B A+ B O A O	G.: C GP 06 09 06 10 08 10	EAN[CP 18 09 18 10 24 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030	ESE 031/070 036/070 042/070 032/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100	NOT FOR DTHER : MA TW 019/025 	DISTRIBUT PR 	OR 017/025 045/050	P TUT 	RN :72 Tot% 50 72 53 90 61	28146 Crd 03 01 03 01 03	7E CL Grd B A+ B O A	G.: C GP 06 09 06 10 08 10 07	EAN[CP 18 09 18 10 24 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ON AND RECOR AVINDRA ISE 019/030 019/030 019/030 023/030 	ESE 031/070 036/070 042/070 032/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100	NOT FOR DTHER : MA TW 019/025 019/025 023/025 037/050	DISTRIBUT PR 	OR 017/025 045/050 020/025	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55	28146 Crd 03 01 03 01 03 01 03	7E CL ⁴ Grd B A+ B O A O B+	G.: C GP 06 09 06 10 08 10 07 10	EAN[CP 18 09 18 10 24 10 21 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030 023/030 	ESE 031/070 036/070 042/070 032/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 	NOT FOR DTHER : MA TW 019/025 019/025 037/050 034/050	DISTRIBUT PR 	OR 017/025 045/050 020/025 	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68	28146 Crd 03 01 03 01 03 01 03 01 02 02	7E CL ⁴ Grd B A+ B O A B+ O A+ A	G.: C GP 06 09 06 10 08 10 07 10 09 08	EEAN[CP 18 09 18 10 24 10 21 10 18 16	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030 023/030 	ESE 031/070 036/070 042/070 032/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100	NOT FOR DTHER : MA TW 019/025 019/025 037/050 034/050	DISTRIBUT PR 	OR 017/025 045/050 020/025 038/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75	28146 Crd 03 01 03 01 03 01 03 01 02	7E CL ⁴ Grd B A+ B O A O B+ O A+	G.: C GP 06 09 06 10 08 10 07 10 09 08	EEAN[CP 18 09 18 10 24 10 21 10 18 16	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030 023/030 	ESE 031/070 036/070 042/070 032/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 	NOT FOR DTHER : MA TW 019/025 019/025 037/050 034/050	DISTRIBUT NISHA PR 	OR 017/025 045/050 020/025 038/050 	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68	28146 Crd 03 01 03 01 03 01 03 01 02 02	7E CL ⁴ Grd B A+ B O A B+ O A+ A	G.: C GP 06 09 06 10 08 10 07 10 09 08	EEAN[CP 18 09 18 10 24 10 21 10 18 16	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030 023/030 	ESE 031/070 036/070 042/070 032/070 032/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 	NOT FOR DTHER : MA TW 019/025 019/025 039/025 037/050 034/050 PP	DISTRIBUT PR 	OR OR 017/025 045/050 020/025 038/050 038/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP	28146 Crd 03 01 03 01 03 01 03 01 02 02 00	7E CL ⁴ Grd B A+ 0 A 0 B+ 0 A+ A AC	G.: C GP 06 09 06 10 08 10 07 10 09 08 00	EEAN [CP 18 09 18 10 24 10 21 10 18 16 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 019/030 023/030 * 022/030	ESE 031/070 036/070 042/070 032/070 032/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 	NOT FOR TW TW 019/025 023/025 037/050 034/050 PP	DISTRIBUT PR 	OR 017/025 045/050 020/025 038/050 038/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58	28146 Crd 03 01 03 01 03 01 03 01 02 02 00 00	7E CL ⁱ Grd B A O A O B+ O A A A C B+	G.: C GP 06 09 06 10 08 10 07 10 09 08 00	EEAN [CP 18 09 18 10 24 10 21 10 18 16 00	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 019/030 023/030 * 022/030 *	ESE 031/070 036/070 042/070 032/070 032/070 036/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 055/100 058/100 	NOT FOR TW TW 019/025 023/025 037/050 034/050 PP 022/025	DISTRIBUT NISHA PR 	OR OR 017/025 045/050 020/025 038/050 038/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58 72	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01	7E CL' Grd B A+ B O A O B+ O A+ A AC B+ A+	G.: C GP 06 09 06 10 08 10 07 10 09 08 00 07	EEAN [CP 18 09 18 10 24 10 21 10 18 16 00 21 09	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 019/030 023/030 * 022/030 * * 019/030	ESE 031/070 036/070 042/070 032/070 032/070 036/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 058/100	NOT FOR TW 019/025 019/025 019/025 023/025 037/050 034/050 PP 022/025 	DISTRIBUT PR 	OR 017/025 045/050 020/025 038/050 038/050 032/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58	28146 Crd 03 01 03 01 03 01 03 01 02 02 00 00	7E CL ⁱ Grd B A O A O B+ O A A A C B+	G.: C GP 06 09 06 10 08 10 07 10 09 08 00	EEAN [CP 18 09 18 10 24 10 21 10 18 16 00 21 09	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 019/030 023/030 * 022/030 * * 019/030	ESE 031/070 036/070 042/070 032/070 032/070 036/070 043/070 	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 055/100 058/100 062/100	NOT FOR TW 019/025 019/025 019/025 023/025 037/050 034/050 PP 022/025 	DISTRIBUT NISHA PR 	OR 017/025 045/050 020/025 038/050 038/050 032/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58 72 62	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	7E CL' Grd B A+ B O A+ O A+ A AC B+ A+ A+ A	G.: C GP 06 09 06 10 08 10 07 10 09 08 00 07	EAN [CP 18 09 18 10 24 10 21 10 18 16 00 22 21 09 24	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 017/030 023/030 023/030 * 022/030 * * 022/030 * * 019/030 * * 019/030 * * 019/030 * * 019/030	ED ONLY AT ESE 031/070 036/070 042/070 032/070 032/070 043/070 043/070 040/070 046/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 055/100 058/100 062/100 057/100	NOT FOR TW 019/025 019/025 037/050 034/050 PP 022/025 020/025 	DISTRIBUT NISHA PR 	OR 017/025 045/050 020/025 038/050 032/050 032/050 	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58 72 62 81 57 65	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	7E CL ⁱ Grd B A+ O A+ O A+ A AC B+ A+ A C B+ A+ A	G.: C GP 06 10 08 10 07 10 07 08 00 07 09 08 00 07 09 08 00	CEAN [CP 18 09 18 10 24 10 21 18 16 00 21 09 24 10 21 21 24	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 019/030 023/030 023/030 * 022/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	ED ONLY AT ESE 031/070 036/070 042/070 032/070 036/070 043/070 043/070 046/070 046/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 055/100 062/100 057/100 065/100	NOT FOR TW TW 019/025 023/025 037/050 034/050 PP 022/025 020/025 020/025 080/100	DISTRIBUT NISHA PR 041/050 	OR OR 017/025 045/050 020/025 038/050 032/050 032/050 039/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58 72 68 PP 58 72 81 57 65 79	28146 Crd 03 01 03 01 03 01 02 00 00 03 01 03 01 03 01 03 01 03 01	7E CL ¹ Grd B A+ O A+ O A+ A AC B+ A+ A A+ A A+ A+ A+	G.: C GP 06 00 08 10 07 10 09 08 00 07 09 08 00 07 09 08 00 07	EEAN [CP 18 09 18 10 24 10 21 10 18 16 00 21 09 24 10 21 24 54	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030 023/030 * 022/030 * 019/030 * 019/030 * 019/030 * 019/030 * * 019/030	ED ONLY AT ESE 031/070 036/070 042/070 032/070 032/070 043/070 043/070 040/070 046/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 055/100 062/100 057/100 065/100	NOT FOR TW 019/025 019/025 037/050 034/050 PP 022/025 020/025 	DISTRIBUT NISHA PR 041/050 	OR 017/025 045/050 020/025 038/050 032/050 032/050 	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58 72 62 81 57 65	28146 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	7E CL ⁱ Grd B A+ O A+ O A+ A AC B+ A+ A C B+ A+ A	G.: C GP 06 10 08 10 07 10 07 08 00 07 09 08 00 07 09 08 00	CEAN [CP 18 09 18 10 24 10 21 10 18 16 00 21 09 24 10 21 24 54	9] P&R ORD
<pre>CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092551 NAME : TAKPIRE OM F COURSE NAME SEM.:1</pre>	ON AND RECOR AVINDRA ISE 019/030 017/030 019/030 023/030 * 022/030 * 019/030 * 019/030 * 019/030 * 019/030 * * 019/030	ED ONLY AT ESE 031/070 036/070 042/070 032/070 036/070 043/070 043/070 046/070 046/070	COLLEGE, MC TOTAL 050/100 053/100 061/100 055/100 055/100 062/100 057/100 065/100	NOT FOR TW TW 019/025 023/025 037/050 034/050 PP 022/025 020/025 020/025 080/100	DISTRIBUT NISHA PR 041/050 	OR OR 017/025 045/050 020/025 038/050 032/050 032/050 039/050	P TUT 	RN :72 Tot% 50 72 53 90 61 80 55 92 75 68 PP 58 72 68 PP 58 72 81 57 65 79	28146 Crd 03 01 03 01 03 01 02 00 00 03 01 03 01 03 01 03 01 03 01	7E CL ⁱ Grd B A+ O A+ O A+ A AC B+ A+ A A+ A A+ A+	G.: C GP 06 00 08 10 07 10 09 08 00 07 09 08 00 07 09 08 00 07	EEAN [CP 18 09 18 10 24 10 21 10 18 16 00 21 09 24 10 21 24 54	9] P&R ORD

SEAT NO.: B190092552 NAME : TANDALE RUSH			-	THER : MA		0.5		RN :72				-	-
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW 	PR	OR		Tot%	cra				P&R ORD
403141 POWER SYS. OPERAT. & CONTROL	* 016/030								03	 В			
403141 POWER SYS. OPERAT. & CONTROL				016/025		014/025		60	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	014/030	035/070	049/100					49	03	С			
403142 ADVANCED CONTROL SYSTEM						042/050		84	01	0		10	
403143A PLC AND SCADA 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	023/030	040/070	063/100					63	03	A		24	
403143A PLC AND SCADA						017/025		68 55	01 03	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	019/030	036/070	055/100	022/025				55 88	03	B+ 0	07 10	21 10	
				037/050		036/050		73	02	A+		18	
403146 MOOCS				030/050				60	02	A	08		
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2	+ 012/020	000 /070	040/100					4.0	0.2	P	0.4	10	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 013/030 *	029/070	042/100	 021/025		 026/050		42 62	03 01	P A			
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030	28\$/070	041/100	021/025				41	01	P			2\$
	*	2007070			035/050			68	01	A			ZV
	* 021/030	034/070	055/100					55	03	B+		21	
403151B ILLUMINATION ENGINEERING	* 021/030	038/070	059/100					59	03	B+	07	21	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			0,0,100		000,000		77	06	A+	09		
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.10, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.25 TE SGPA : 5.98 TOTAL GRADE POINTS / TOTAL CREDITS : 85	4/126 CCD7	· 6 78	FIRST CL	AGG									
CONFIDENTIAL- FOR VERIFICATI					DISTRIBUT	ION							
							_		00145	1 ~ ~=	~ ~		o 1
SEAT NO.: B190092553 NAME : THAKARE RAMD		FCF		THER : SH		OP		RN :72				-	-
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
	ISE 	ESE	TOTAL	TW	PR			Tot% 	Crd 	Grd	GP •••	CP 	-
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW 	PR	OR 	TUT •••	Tot% 48	Crd 	Grd	GP 05	CP 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE 014/030 018/030	ESE 034/070 	TOTAL 048/100	TW 014/025 	PR 	OR 	TUT •••	Tot% 48 52	Crd 03	Grd C B	GP 05 06	CP 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	ISE 014/030 018/030	ESE 034/070 28\$/070 	TOTAL 048/100 046/100 	TW 014/025 	PR 	OR 012/025 038/050	TUT 	Tot% 48 52 46 76	Crd 03 01 03 01	Grd C B C A+	GP 05 06 05 09	CP 15 06 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	ISE 014/030 018/030	ESE 034/070 28\$/070 	TOTAL 048/100 046/100 	TW 014/025 	PR 	OR 012/025 038/050 	TUT 	Tot% 48 52 46 76 62	Crd 03 01 03 01 03	Grd C B C A+ A	GP 05 06 05 09 08	CP 15 06 15 09 24	P&R ORD 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE 014/030 018/030	ESE 034/070 28\$/070 	TOTAL 048/100 046/100 	TW 014/025 	PR 	OR 012/025 038/050 016/025	TUT 	Tot% 48 52 46 76 62 64	Crd 03 01 03 01 03 01	Grd C B C A+ A A	GP 05 06 05 09 08 08	CP 15 06 15 09 24 08	P&R ORD 2\$ 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 014/030 018/030 020/030 025/030	ESE 034/070 28\$/070 042/070 043/070	TOTAL 048/100 046/100 062/100 068/100	TW 014/025 	PR 	OR 012/025 038/050 016/025	TUT 	Tot% 48 52 46 76 62 64 68	Crd 03 01 03 01 03 01 03	Grd C B C A+ A A A	GP 05 06 05 09 08 08 08	CP 15 06 15 09 24 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 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 014/030 018/030 020/030 025/030	ESE 034/070 28\$/070 042/070 043/070 	TOTAL 048/100 046/100 062/100 068/100	TW 014/025 020/025	PR	OR 012/025 038/050 016/025 	TUT 	Tot% 48 52 46 76 62 64 68 80	Crd 03 01 03 01 03 01 03 01	Grd C B C A+ A A A O	GP 05 06 05 09 08 08 08 08 10	CP 15 06 15 09 24 08 24 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 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I	ISE 014/030 018/030 020/030 025/030 	ESE 034/070 28\$/070 042/070 043/070 	TOTAL 048/100 046/100 062/100 068/100 	TW 014/025 020/025 035/050	PR	OR 012/025 038/050 016/025	TUT 	Tot% 48 52 46 76 62 64 68	Crd 03 01 03 01 03 01 03	Grd C B C A+ A A A	GP 05 06 05 09 08 08 08 08 10	CP 15 06 15 09 24 08 24 10 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 014/030 018/030 020/030 025/030 	ESE 034/070 28\$/070 042/070 043/070 	TOTAL 048/100 046/100 062/100 068/100 	TW 014/025 020/025 035/050	PR	OR 012/025 038/050 016/025 034/050	TUT 	Tot% 48 52 46 76 62 64 68 80 69	Crd 03 01 03 01 03 01 03 01 02	Grd C B C A+ A A A O A	GP 05 06 05 09 08 08 08 08 10 08	CP 15 06 15 09 24 08 24 10 16 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 014/030 018/030 020/030 025/030 	ESE 034/070 28\$/070 042/070 043/070 	TOTAL 048/100 046/100 062/100 068/100 	TW 014/025 020/025 035/050	PR	OR 012/025 038/050 016/025 034/050 	TUT 	Tot% 48 52 46 76 62 64 68 80 69 60	Crd 03 01 03 01 03 01 03 01 02 02	Grd C B C A+ A A O A A	GP 05 06 05 09 08 08 08 10 08 08	CP 15 06 15 09 24 08 24 10 16 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 014/030 018/030 020/030 025/030 	ESE 034/070 28\$/070 042/070 043/070 	TOTAL 048/100 046/100 062/100 068/100 	TW 014/025 020/025 035/050 030/050 PP	PR	OR 012/025 038/050 016/025 034/050 	TUT 	Tot% 48 52 46 76 62 64 68 80 69 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd C B C A+ A A O A A A C	GP 05 06 05 09 08 08 08 08 08 08 00	CP 15 06 15 09 24 08 24 10 16 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 014/030 018/030 020/030 025/030 * 016/030	ESE 034/070 28\$/070 042/070 043/070 044/070	TOTAL 048/100 046/100 062/100 068/100 068/100	TW 014/025 020/025 035/050 030/050 PP	PR	OR 012/025 038/050 016/025 034/050 	TUT 	Tot% 48 52 46 76 62 64 68 80 69 60 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd C B C A+ A A A A C A	GP 05 06 05 09 08 08 08 08 00 08	CP 15 06 15 09 24 08 24 10 16 16 00 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE 014/030 018/030 020/030 025/030 * 016/030 *	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 044/070	TOTAL 048/100 046/100 062/100 068/100 068/100 060/100 	TW 014/025 020/025 035/050 030/050 PP 020/025	PR	OR 012/025 038/050 016/025 034/050 034/050 026/050	TUT	Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd C B C A+ A A A A C A A A C	GP 05 06 05 09 08 08 08 08 08 08 00 08	CP 15 06 15 09 24 08 24 10 16 16 00 24 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 014/030 018/030 020/030 025/030 * 016/030 * * 022/030	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 049/070	TOTAL 048/100 046/100 062/100 068/100 060/100 071/100	TW 014/025 020/025 035/050 030/050 PP 020/025	PR	OR 012/025 038/050 016/025 034/050 026/050		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd C B C A+ A A A O A A A C A A A A A	GP 05 06 05 09 08 08 08 08 08 00 08 00	CP 15 06 15 09 24 08 24 10 16 00 24 08 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 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 014/030 018/030 020/030 025/030 * 016/030 *	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 049/070 	TOTAL 048/100 046/100 062/100 068/100 060/100 071/100	TW 014/025 020/025 035/050 030/050 PP 020/025	PR	OR 012/025 038/050 016/025 034/050 026/050	TUT	Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd C B C A+ A A A O A A A C A A A A A	GP 05 06 09 08 08 08 08 08 00 08 00 08 00 08	CP 15 06 15 09 24 08 24 10 16 16 16 00 24 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 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 014/030 018/030 020/030 025/030 * 016/030 * * 022/030	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 043/070 042/070	TOTAL 048/100 046/100 062/100 068/100 060/100 071/100 070/100	TW 014/025 020/025 035/050 030/050 PP 020/025 021/025	PR	OR 012/025 038/050 016/025 034/050 026/050 		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71 80	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd C B C A+ A A A A C A A A A C A A A A C	GP 05 06 09 08 08 08 08 08 00 08 00 08 00 08	CP 15 06 15 09 24 08 24 10 16 16 00 24 08 27 10 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 014/030 018/030 020/030 025/030 * 016/030 * * 022/030 * 022/030 *	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 043/070 042/070	TOTAL 048/100 046/100 062/100 068/100 060/100 071/100 070/100	TW 014/025 020/025 035/050 030/050 PP 020/025 021/025 	PR	OR 012/025 038/050 016/025 034/050 026/050 		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71 80 70	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	Grd B C A+ A A A A A A A A A A A A A	GP 05 06 09 08 08 08 08 00 08 00 08 00 00 09	CP 15 06 15 09 24 08 24 10 16 16 00 24 08 27 10 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 014/030 018/030 020/030 025/030 * 016/030 * 022/030 * 028/030 * 020/030 * * 028/030	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 043/070 042/070 049/070 042/070 046/070	TOTAL 048/100 046/100 062/100 068/100 060/100 071/100 070/100 066/100	TW 014/025 020/025 035/050 030/050 PP 020/025 021/025 	PR	OR 012/025 038/050 016/025 034/050 026/050 		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71 80 70 66	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd B C A+ A A A A A A A A A A A A A A A A A	GP 05 06 09 08 08 08 08 00 08 00 08 00 08 09 10 09 08	CP 15 06 15 09 24 08 24 10 16 16 00 24 08 27 10 27 24 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.92, TOTAL CREDITS E	ISE 014/030 018/030 020/030 025/030 * 016/030 * 022/030 * 028/030 * 020/030 * * 028/030	ESE 034/070 28\$/070 042/070 043/070 043/070 044/070 049/070 049/070 042/070 046/070	TOTAL 048/100 046/100 062/100 068/100 068/100 071/100 071/100 066/100 	TW 014/025 020/025 035/050 030/050 PP 020/025 021/025 084/100	PR	OR 012/025 038/050 016/025 034/050 026/050 035/050		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71 80 70 66 79	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd B C A+ A A A A A A A A A A A A A	GP 05 06 05 09 08 08 08 08 00 08 00 08 00 08 09 10 09 08 09	CP 15 06 15 09 24 08 24 10 16 16 00 24 08 27 10 27 24 54	P&R ORD 2\$ 2\$ 2.
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403152 GREEN BUILDING FOURTH YEAR SGPA : 7.92, TOTAL CREDITS E SE SGPA : 6.93 TE SGPA : 6.74	ISE 014/030 018/030 020/030 025/030 025/030 025/030 * 022/030 * 022/030 * 028/030 * 020/030 * 028/030 * 020/030 * 028/030 * 020/030 * 022/030 * 028/030 * 028/030 * 020/030 * 028/030 * 028/030 * 028/030 * 028/030 * * 028/030 * * 028/030 * * 028/030 * * 028/030 * * 028/030 * * 028/030 * * 028/030 * * * 028/030 * * * * * * * * * * * * *	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 043/070 043/070 043/070 044/070 044/070 046/070 	TOTAL 048/100 046/100 062/100 068/100 068/100 071/100 070/100 066/100 	TW 014/025 020/025 035/050 030/050 PP 020/025 021/025 084/100 PP	PR	OR 012/025 038/050 016/025 034/050 026/050 035/050		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71 80 70 66 79	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd B C A+ A A A A A A A A A A A A A	GP 05 06 05 09 08 08 08 08 00 08 00 08 00 08 09 10 09 08 09	CP 15 06 15 09 24 08 24 10 16 16 00 24 08 27 10 27 24 54	P&R ORD 2\$ 2\$ 2.
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.92, TOTAL CREDITS E	ISE 014/030 018/030 020/030 025/030 025/030 025/030 025/030 025/030 025/030 * 016/030 * * 022/030 * * 022/030 * * 022/030 * ARNED : 40 5/126 CGP2	ESE 034/070 28\$/070 042/070 043/070 043/070 043/070 043/070 043/070 043/070 043/070 043/070 043/070	TOTAL 048/100 046/100 062/100 068/100 060/100 071/100 066/100 FIRST CI	TW 014/025 020/025 035/050 030/050 PP 020/025 021/025 084/100 PP	PR	OR 012/025 038/050 016/025 034/050 026/050 035/050 		Tot% 48 52 46 76 62 64 68 80 69 60 PP 60 61 71 80 70 66 79 PP	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 00 00	Grd C B C A+ A A A A A A A A A A A A A A A A A	GP 05 06 05 09 08 08 08 08 00 08 00 08 09 10 09 00	CP 15 06 15 09 24 08 24 10 16 16 16 00 24 08 27 10 27 24 54 00	P&R ORD

SEAT NO.: B190092555 NAME : TUPE VEDANT	BALASAHEB		MC	THER : VI	DYA		P	RN :72	28147	2M CL	G.: C	EAN[9]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1			• • • • • • • •				• • •	• • •	• • •	• • •			
403141 POWER SYS. OPERAT. & CONTROL	* 011/030		043/100					43	03	Р	04		
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 011/030	 042/070	 053/100	020/025		018/025		76 53	01 03	A+ B	09 06	09 18	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* UII/U3U 	042/070	053/100			035/050		53 70	03	в А+	00	18 09	
403143A PLC AND SCADA	020/030		049/100					49	01	C	05		
403143A PLC AND SCADA						017/025		68	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	042/070	056/100					56	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE				021/025				84	01	0	10	10	
403145 PROJECT STAGE - I				036/050		035/050		71	02	A+	09	18	
403146 MOOCS				032/050				64	02	А	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 019/030	028/070	047/100					47	03	С	05	15	
403148 SWITCHGEAR & PROTECTION	*	020/070		017/025		024/050		54	01	В	06	06	
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030							45	03	C	05	15	
403149 ADV. ELECT. DRIVES & CONTROL	*			017/025	036/050			70	01	A+	09	09	
403150C SMART GRID	* 021/030							56		B+	07	21	
403151B ILLUMINATION ENGINEERING	* 020/030	035/070	055/100					55	03	B+	07	21	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			085/100		036/050		80	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.08, TOTAL CREDITS E	arned : 40												
SE SGPA : 6.95 TE SGPA : 5.93													
TOTAL GRADE POINTS / TOTAL CREDITS : 83	8/126 CGPA	6 65	HIGHER S	SECOND CLA	22								
CONFIDENTIAL- FOR VERIFICATI						ION							••
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT	ION							
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN	ON AND RECOP	RD ONLY AT	COLLEGE,	NOT FOR THER : PA	DISTRIBUT RWATI		P	RN :72	28147	3K CL	g.: C	EAN[9]
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME	ON AND RECOP DONGARE ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR OTHER : PA TW	DISTRIBUT RWATI PR	OR	P TUT	RN :72 Tot%	28147 Crd	3K CL	G.: C GP	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME	ON AND RECOP DONGARE ISE	ESE	COLLEGE , MC TOTAL	NOT FOR OTHER : PA TW	DISTRIBUT RWATI PR		P	RN :72	28147	3K CL	g.: C	EAN[CP	9]
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1	ON AND RECOP DONGARE ISE	ESE	COLLEGE , MC TOTAL	NOT FOR THER : PA TW 018/025	DISTRIBUT SRWATI PR 	0R	P TUT 	RN :72 Tot%	28147 Crd 	3K CL Grd P	G.: C GP 	EAN[CP	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECONDONGARE ISE 013/030 	ESE 028/070 	COLLEGE, MC TOTAL 	NOT FOR THER : PA TW 018/025	DISTRIBUT SRWATI PR 	OR 016/025 	P TUT 	RN :72 Tot% 41	28147 Crd 03	3K CL Grd P A	G.: C GP 04	EAN[CP 12 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECOM DONGARE ISE 013/030 018/030	ESE 028/070 032/070	COLLEGE, MC TOTAL 041/100 050/100	NOT FOR THER : PA TW 018/025	DISTRIBUT SRWATI PR 	OR 016/025 030/050	P TUT 	RN :72 Tot% 41 68 50 60	28147 Crd 03 01 03 01	3K CL Grd P A B A	G.: C GP 04 08 06 08	EAN[CP 12 08 18 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECOM DONGARE ISE 013/030 018/030	ESE 028/070 032/070	COLLEGE, MC TOTAL 041/100 050/100 048/100	NOT FOR DTHER : PA TW 018/025 	DISTRIBUT PR 	OR 016/025 030/050	P TUT 	RN :72 Tot% 41 68 50 60 48	28147 Crd 03 01 03 01 03	3K CL Grd P A B A C	G.: C GP 04 08 06 08 05	EAN[CP 12 08 18 08 15	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ON AND RECOM DONGARE ISE 013/030 018/030 016/030	ESE 028/070 032/070 032/070	COLLEGE, MC TOTAL 041/100 050/100 048/100	NOT FOR DTHER : PA TW 018/025 	DISTRIBUT PR 	OR 016/025 030/050 016/025	P TUT 	RN :72 Tot% 41 68 50 60 48 64	28147 Crd 03 01 03 01 03 01	3K CL Grd P A B A C A	G.: C GP 04 08 06 08 05 08	EAN[CP 12 08 18 08 15 08	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030	ESE 028/070 032/070 032/070 032/070 048/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100	NOT FOR DTHER : PA TW 018/025 	DISTRIBUT	OR 016/025 030/050 016/025	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72	28147 Crd 03 01 03 01 03 01 03	3K CL Grd P A B A C A A A+	G.: C GP 04 08 06 08 05 08 09	EAN [CP 12 08 18 08 15 08 27	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN 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	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030	ESE 028/070 032/070 032/070 048/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100	NOT FOR DTHER : PA TW 018/025 020/025	DISTRIBUT PR 	OR 016/025 030/050 016/025 	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80	28147 Crd 03 01 03 01 03 01 03 01	3K CL Grd P A B A C A A A+ O	G.: C GP 04 08 06 08 05 08 09 10	EAN[CP 12 08 18 08 15 08 27 10	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030	ESE 028/070 032/070 032/070 048/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100	NOT FOR DTHER : PA TW 018/025 020/025 035/050	DISTRIBUT RWATI PR 	OR 016/025 030/050 016/025 034/050	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69	28147 Crd 03 01 03 01 03 01 03 01 02	3K CL Grd P A B A C A A+ O A	G.: C GP 04 08 06 08 05 08 09 10 08	EAN[CP 12 08 18 08 15 08 27 10 16	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 	ESE 028/070 032/070 032/070 048/070 	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 	NOT FOR THER : PA TW 018/025 020/025 035/050 028/050	DISTRIBUT PR 	OR 016/025 030/050 016/025 034/050 	P TUT 	RN :72 Tot% 68 50 60 48 64 72 80 69 56	28147 Crd 03 01 03 01 03 01 03 01 02 02	3K CL Grd P A B A C A A+ O A B+	G.: C GP 04 08 06 08 05 08 09 10 08 07	EEAN [CP 08 18 08 15 08 27 10 16 14	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 	ESE 028/070 032/070 032/070 048/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 	NOT FOR DTHER : PA TW 018/025 020/025 035/050	DISTRIBUT PR 	OR 016/025 030/050 016/025 034/050	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69	28147 Crd 03 01 03 01 03 01 03 01 02	3K CL Grd P A B A C A A+ O A	G.: C GP 04 08 06 08 05 08 09 10 08	EAN[CP 12 08 18 08 15 08 27 10 16	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 	ESE 028/070 032/070 032/070 048/070 	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 	NOT FOR THER : PA TW 018/025 020/025 035/050 028/050	DISTRIBUT PR 	OR 016/025 030/050 016/025 034/050 	P TUT 	RN :72 Tot% 68 50 60 48 64 72 80 69 56	28147 Crd 03 01 03 01 03 01 03 01 02 02	3K CL Grd P A B A C A A+ O A B+	G.: C GP 04 08 06 08 05 08 09 10 08 07	EEAN [CP 08 18 08 15 08 27 10 16 14	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 	ESE 028/070 032/070 032/070 048/070 048/070 	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 	NOT FOR THER : PA TW 018/025 020/025 035/050 028/050	DISTRIBUT PR 	OR 016/025 030/050 016/025 034/050 	P TUT 	RN :72 Tot% 68 50 60 48 64 72 80 69 56	28147 Crd 03 01 03 01 03 01 03 01 02 02	3K CL Grd P A B A C A A+ O A B+	G.: C GP 04 08 06 08 05 08 09 10 08 07	EEAN [CP 08 18 08 15 08 27 10 16 14	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 	ESE 028/070 032/070 032/070 048/070 048/070 	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 	NOT FOR DTHER : PA TW 018/025 020/025 035/050 028/050 PP	DISTRIBUT PR 	OR 016/025 030/050 016/025 016/025 034/050 	P TUT 	RN :72 Tot% 68 50 60 48 64 72 80 69 56 PP	28147 Crd 03 01 03 01 03 01 03 01 02 02 00	3K CL Grd P A B A C A A C A A B+ AC	G.: C GP 04 08 06 08 05 08 09 10 08 09 10 08	EEAN [CP 08 18 08 15 08 27 10 16 14 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 * 019/030	ESE 028/070 032/070 032/070 048/070 048/070 034/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 072/100 053/100 	NOT FOR DTHER : PA TW 018/025 020/025 035/050 028/050 PP	DISTRIBUT RWATI PR 	OR 016/025 030/050 016/025 034/050 	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69 56 PP 53	28147 Crd 03 01 03 01 03 01 03 01 02 02 00 03	3K CL Grd P A B A C A A A+ O A B+ AC B	G.: C GP 04 08 06 08 09 10 08 07 00	EEAN [CP 08 18 08 15 08 27 10 16 14 00	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 * 019/030 * * 016/030 *	ESE 028/070 032/070 032/070 048/070 048/070 034/070 019/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 072/100 053/100 035/100	NOT FOR TW 018/025 018/025 035/050 028/050 PP 018/025 018/025	DISTRIBUT PR 	OR 016/025 030/050 016/025 034/050 025/050 	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69 56 PP 53 57 FF 70	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	3K CL Grd P A B A C A A A C A B H AC B B F F A+	G.: C GP 04 08 06 08 09 10 08 07 00 06 07 00 00 09	EEAN [CP 12 08 18 08 15 08 27 10 16 14 00 16 14 00 99	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403145 BOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECOP DONGARE ISE 013/030 018/030 016/030 * 019/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 028/070 032/070 032/070 048/070 048/070 034/070 019/070 032/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 053/100 035/100 049/100	NOT FOR TW 018/025 018/025 035/050 028/050 PP 018/025 	DISTRIBUT PR 	OR 016/025 030/050 016/025 034/050 034/050 	P TUT 	RN :72 Tot% 68 50 60 48 64 72 80 69 56 PP 53 57 FF 70 49	28147 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03	3K CL Grd P A B A C A C A A B H A C A B F A C C A C A C A C A C A C A C A C A C	G.: C GP 04 08 06 08 05 08 09 10 08 07 00 00 06 07 00 09 05	EEAN [CP 12 08 18 08 15 08 27 10 16 14 00 16 14 00 15	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ON AND RECOP DONGARE ISE 013/030 018/030 016/030 024/030 * 019/030 * * 019/030	ESE 028/070 032/070 032/070 048/070 048/070 019/070 032/070 032/070 032/070 032/070 032/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 072/100 035/100 035/100 049/100 062/100	NOT FOR TW 018/025 020/025 035/050 028/050 PP 018/025 018/025 	DISTRIBUT PR 035/050 035/050	OR 016/025 030/050 016/025 034/050 025/050 	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69 56 PP 53 57 FF 70 49 62	28147 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 03 03	3K CL Grd P A B A C A A C A A B H AC B B F F A C A	G.: C GP 04 08 06 08 05 08 09 10 08 07 00 06 07 00 06 07 00	EEAN [CP 08 18 08 15 08 27 10 16 14 00 18 07 00 09 15 24	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ON AND RECOP DONGARE ISE 013/030 018/030 016/030 024/030 * 019/030 * 016/030 * 016/030 * 017/030 * 023/030 *	ESE 	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 053/100 035/100 049/100 062/100	NOT FOR DTHER : PF TW 018/025 020/025 035/050 028/050 PP 018/025 018/025 018/025 018/025 	DISTRIBUT RWATI PR 035/050 035/050	OR 016/025 030/050 016/025 034/050 025/050 025/050 041/050	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69 56 PP 53 57 FF 70 49 62 81	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01	3K CL Grd P A B A C A C A A C A B H A C A B F F A + C A O	G.: C GP 04 08 06 08 05 08 09 10 08 07 00 07 00 00 06 07 00 05 08 10	EEAN [CP 08 18 08 15 08 27 10 16 14 00 18 07 00 09 15 24 60	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ON AND RECOM DONGARE ISE 013/030 018/030 016/030 024/030 * 019/030 * 016/030 * 016/030 * 017/030 * 023/030 * * 012/030	ESE 028/070 032/070 032/070 048/070 048/070 019/070 032/070 032/070 032/070 032/070 032/070	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 072/100 035/100 035/100 049/100 062/100	NOT FOR TW 018/025 020/025 035/050 028/050 PP 018/025 018/025 	DISTRIBUT PR 035/050 035/050	OR 016/025 030/050 016/025 034/050 025/050 	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69 56 PP 53 57 FF 70 49 62	28147 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 03 03	3K CL Grd P A B A C A A C A A B H AC B B F F A C A	G.: C GP 04 08 06 08 05 08 09 10 08 07 00 06 07 00 06 07 00	EEAN [CP 08 18 08 15 08 27 10 16 14 00 18 07 00 09 15 24	9] P&R ORD
CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092556 NAME : UMESH KALYAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ON AND RECOP DONGARE ISE 013/030 018/030 016/030 024/030 * 019/030 * 016/030 * 016/030 * 017/030 * 023/030 * NED : 37	ESE 028/070 032/070 032/070 048/070 048/070 034/070 019/070 032/070 032/070 039/070 	COLLEGE, MC TOTAL 041/100 050/100 048/100 072/100 072/100 035/100 035/100 049/100 062/100 	NOT FOR DTHER : PA TW 018/025 020/025 035/050 028/050 PP 018/025 018/025 018/025 018/025 018/025	DISTRIBUT RWATI PR 	OR 016/025 030/050 016/025 034/050 025/050 041/050 	P TUT 	RN :72 Tot% 41 68 50 60 48 64 72 80 69 56 PP 53 57 FF 70 49 62 81 PP	28147 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 00 01 03 00 01 00 03 00 01 00 00 00 00 00 00 00 00 00 00 00	3K CL Grd P A B A C A A C A A B H A C A C A C A C A C A C A C A A C A A C A A C A A C A A C A A C A A C A A C A A C A C A A C A A C A A C A A C A A C A A A A C A A A A A A A A C A	G.: C GP 04 08 06 08 09 10 08 09 10 08 07 00 00 06 07 00 09 05 08 10 00	EEAN [CP 08 18 08 15 08 27 10 16 14 00 18 07 00 09 15 24 60 00	9] P&R ORD

•••••••••••••••••••••••••••••••••••••••		• • • • • • • • • •											
SEAT NO.: B190092558 NAME : VIKHE JALINE COURSE NAME	AR SOPAN ISE	ESE	MC TOTAL	THER : SU	NITA PR	OR		RN :72 Tot%		4H CL Grd		-	9] P&R ORD
SEM.:1			101AL					100%		Gru		-	
403141 POWER SYS. OPERAT. & CONTROL	015/030	031/070	046/100					46	03	C.	05		
403141 POWER SYS. OPERAT. & CONTROL				020/025		018/025		76	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	018/030	032/070	050/100	020/025		010/025		50	03	B	05	18	
403142 ADVANCED CONTROL SISTEM	018/030	032/070				038/050		76	03	ь A+	00	09	
403143A PLC AND SCADA	021/030	044/070	065/100					65	01	A- A	09	24	
403143A PLC AND SCADA 403143A PLC AND SCADA	021/030	044/0/0				018/025		72	03	A A+	08	24 09	
403144B ELECTRICAL & HYBRID VEHICLE	023/030		069/100			018/025		69	01	A+ A	09	24	
	023/030			021/025				84	03	A O	10	24 10	
403144B ELECTRICAL & HYBRID VEHICLE				032/050				63	01	-	010	$10 \\ 16$	
403145 PROJECT STAGE - I				032/050 034/050		031/050		63 68	02	A A	08	16 16	
403146 MOOCS									02		00	10	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 023/030	035/070	058/100					58	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			018/025		024/050		56	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	040/070	059/100					59	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	041/050			82	01	0	10	10	
403150C SMART GRID	* 022/030	036/070	058/100					58	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 020/030		059/100					59	03	B+	07	21	
403152 PROJECT STAGE II	*			079/100		039/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	0.0	
FOURTH YEAR SGPA : 7.63, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 6.77 TE SGPA : 6.31	10												
	8/126 CGPA	. : 6.89	FIRST CL	ASS									
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI		A : 6.89 RD ONLY AT	FIRST CL COLLEGE,		DISTRIBUT	'ION							
TOTAL GRADE POINTS / TOTAL CREDITS : 86 FOR VERIFICATI	ON AND RECOF		COLLEGE,	NOT FOR									
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN	ON AND RECOF A DILIP	RD ONLY AT	COLLEGE,	NOT FOR THER : MU	KTABAI		P	RN :72	28147	5F CL	g.∶ c	EAN [9]
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME	ON AND RECOF A DILIP ISE	ESE	COLLEGE,	NOT FOR THER : MU TW	KTABAI PR	OR	P TUT	RN :72 Tot%	28147 Crd	5F CL Grd	G.: C GP	EAN [CP	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 	ON AND RECOF A DILIP ISE	ESE	COLLEGE , MC TOTAL	NOT FOR THER : MU TW	KTABAI PR	OR	P TUT 	RN :72 Tot%	28147 Crd	5F CL Grd 	G.: C GP 	EAN[CP	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP A DILIP ISE 018/030	ESE 033/070	COLLEGE, MC TOTAL 051/100	NOT FOR THER : MU TW	KTABAI PR 	OR 	P TUT 	RN :72 Tot% 51	28147 Crd 03	5F CL Grd B	G.: C GP 06	EAN[CP 	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOP A DILIP ISE 018/030 	ESE 033/070	COLLEGE, MC TOTAL 051/100 	NOT FOR THER : MU TW 020/025	KTABAI PR 	OR 018/025	P TUT 	RN :72 Tot% 51 76	28147 Crd 03 01	5F CL Grd B A+	G.: C GP 06 09	EAN[CP 18 09	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECOP A DILIP ISE 018/030 018/030	ESE 033/070 034/070	COLLEGE, MC TOTAL 051/100 052/100	NOT FOR THER : MU TW 020/025 	VKTABAI PR 	OR 018/025 	P TUT 	RN :72 Tot% 51 76 52	28147 Crd 03 01 03	5F CL Grd B A+ B	G.: C GP 06 09 06	EAN[CP 18 09 18	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ON AND RECOP A DILIP ISE 018/030 018/030	ESE 033/070 034/070	<pre>' COLLEGE, MC TOTAL 051/100 052/100 </pre>	NOT FOR DTHER : MU TW 020/025 	WKTABAI PR 	OR 018/025 039/050	P TUT 	RN :72 Tot% 51 76 52 78	28147 Crd 03 01 03 01	5F CL Grd B A+ B A+	G.: C GP 06 09 06 09	EAN[CP 18 09 18 09	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ON AND RECOP A DILIP ISE 018/030 018/030 022/030	ESE 033/070 034/070 043/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100</pre>	NOT FOR DTHER : MU TW 020/025 	WKTABAI PR 	OR 018/025 039/050	P TUT 	RN :72 Tot% 51 76 52 78 65	28147 Crd 03 01 03 01 03	5F CL Grd B A+ B A+ A+ A	G.: C GP 06 09 06 09 08	EAN[CP 18 09 18 09 24	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ON AND RECOP A DILIP ISE 018/030 018/030 	ESE 033/070 034/070 034/070 043/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 </pre>	NOT FOR TW 020/025 	KTABAI PR 	OR 018/025 039/050 018/025	P TUT 	RN :72 Tot% 51 76 52 78 65 72	28147 Crd 03 01 03 01 03 01	5F CL ⁴ Grd B A+ B A+ A A+ A	G.: C GP 06 09 06 09 08 09	EAN [CP 18 09 18 09 24 09	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOP A DILIP ISE 018/030 018/030 022/030 021/030	ESE 033/070 034/070 043/070 039/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 065/100</pre>	NOT FOR TW 	KTABAI PR 	OR 018/025 039/050 018/025	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60	28147 Crd 03 01 03 01 03 01 03	5F CL ⁴ Grd A+ B A+ A A+ A A+ A+ A	G.: C GP 06 09 06 09 08 09 08	EAN[CP 18 09 18 09 24 09 24	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOP A DILIP ISE 018/030 018/030 022/030 021/030	ESE 033/070 034/070 043/070 039/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 </pre>	NOT FOR THER : MU TW 020/025 020/025	KTABAI PR 	OR 018/025 039/050 018/025 	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80	28147 Crd 03 01 03 01 03 01 03 01	5F CL ⁴ Grd B A+ B A+ A A+ A A+ O	G.: C GP 06 09 06 09 08 09 08 09 08 10	EAN[CP 18 09 18 09 24 09 24 10	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOP A DILIP ISE 018/030 018/030 022/030 021/030	ESE 033/070 034/070 043/070 039/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 065/100</pre>	NOT FOR THER : MU TW 020/025 020/025 034/050	KTABAI PR 	OR 018/025 039/050 018/025 018/025 032/050	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66	28147 Crd 03 01 03 01 03 01 03 01 02	5F CL' Grd B A+ B A+ A A+ A A A A A	G.: C GP 06 09 06 09 08 09 08 10 08	EAN[CP 18 09 18 09 24 09 24 10 16	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ON AND RECOP A DILIP ISE 018/030 018/030 022/030 021/030	ESE 033/070 034/070 043/070 039/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 </pre>	NOT FOR THER : MU TW 020/025 020/025 034/050 028/050	KTABAI PR 	OR 018/025 039/050 018/025 	P TUT 	RN :72 Tot% 76 52 78 65 72 60 80 60 80 66 56	28147 Crd 03 01 03 01 03 01 03 01 02 02	5F CL ⁴ Grd B A+ B A+ A A A+ A O A B+	G.: C GP 06 09 06 09 08 09 08 10 08 07	EAN[CP 18 09 18 09 24 09 24 10 16 14	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOP A DILIP ISE 018/030 018/030 022/030 021/030	ESE 033/070 034/070 043/070 039/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 </pre>	NOT FOR THER : MU TW 020/025 020/025 034/050	KTABAI PR 	OR 018/025 039/050 018/025 018/025 032/050	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66	28147 Crd 03 01 03 01 03 01 03 01 02	5F CL' Grd B A+ B A+ A A+ A A A A A	G.: C GP 06 09 06 09 08 09 08 10 08	EAN[CP 18 09 18 09 24 09 24 10 16	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ON AND RECOP A DILIP ISE 018/030 018/030 022/030 021/030	ESE 033/070 034/070 043/070 039/070	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 </pre>	NOT FOR THER : MU TW 020/025 020/025 034/050 028/050	KTABAI PR 	OR 018/025 039/050 018/025 032/050 	P TUT 	RN :72 Tot% 76 52 78 65 72 60 80 60 80 66 56	28147 Crd 03 01 03 01 03 01 03 01 02 02	5F CL ⁴ Grd B A+ B A+ A A A+ A O A B+	G.: C GP 06 09 06 09 08 09 08 10 08 07	EAN[CP 18 09 18 09 24 09 24 10 16 14	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ON AND RECOP	ESE 033/070 034/070 043/070 043/070 039/070 	<pre>COLLEGE, MC TOTAL 051/100 052/100 065/100 065/100 060/100 </pre>	NOT FOR DTHER : MU TW 020/025 020/025 034/050 028/050 PP	KTABAI PR 	OR 018/025 039/050 018/025 032/050 	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP	28147 Crd 03 01 03 01 03 01 03 01 02 02 00	5F CL Grd B A+ A A+ A A A B+ AC	G.: C GP 06 09 06 09 08 09 08 10 08 07 00	EAN[CP 18 09 18 09 24 10 16 14 00	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ON AND RECOP A DILIP ISE 018/030 022/030 021/030 * 013/030	ESE 033/070 034/070 043/070 043/070 039/070 039/070	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 053/100	NOT FOR TW 020/025 020/025 034/050 028/050 PP	KTABAI PR 	OR 018/025 039/050 018/025 032/050 	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP 53	28147 Crd 03 01 03 01 03 01 02 02 00 03	5F CL ¹ Grd B A+ A A+ A A A B+ AC B	G.: C GP 06 09 08 09 08 10 08 07 00	EAN [CP 18 09 18 09 24 10 16 14 00	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECOP A DILIP ISE 018/030 022/030 021/030 * 013/030 *	ESE 033/070 034/070 043/070 043/070 039/070 039/070 040/070 	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 053/100 	NOT FOR TW 020/025 020/025 034/050 028/050 PP 017/025	KTABAI PR 	OR 018/025 039/050 018/025 032/050 032/050	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP 53 57	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01	5F CL' Grd B A+ A A+ A A A+ A C B B+	G.: C GP 06 09 08 09 08 09 08 10 08 07 00 06 07	EAN[CP 18 09 18 09 24 09 24 10 16 14 00	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECOP A DILIP ISE 018/030 022/030 021/030 * 013/030 * * 016/030	ESE 033/070 034/070 043/070 043/070 039/070 039/070 040/070 044/070	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 053/100 060/100	NOT FOR THER : MU TW 020/025 020/025 034/050 028/050 PP 017/025 	KTABAI PR 	OR 018/025 039/050 018/025 032/050 026/050	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP 53 57 60	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	5F CL' Grd B A+ B A+ A A+ A A B+ AC B B+ A	G.: C GP 06 09 08 09 08 10 08 07 00 06 07 00	EAN[CP 18 09 18 09 24 09 24 10 16 14 00 18 07 24	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECOP A DILIP ISE 018/030 022/030 021/030 * 013/030 * * 016/030 *	ESE 033/070 034/070 043/070 043/070 039/070 039/070 040/070 044/070 	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 053/100 060/100 	NOT FOR THER : MU TW 020/025 020/025 034/050 028/050 PP 017/025 019/025	WTABAI PR 	OR 018/025 039/050 018/025 032/050 026/050 	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP 53 57 60 77	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	5F CL' Grd B A+ B A+ A A+ A A+ AC B B+ A A+	G.: C GP 06 09 08 09 08 10 08 07 00 08 07 00 06 07 00	EAN[CP 18 09 18 09 24 09 24 10 16 14 00 18 07 24 09	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECOP A DILIP ISE 018/030 022/030 021/030 * 013/030 * * 016/030 * * 016/030	ESE 033/070 034/070 043/070 043/070 039/070 039/070 040/070 044/070 040/070	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 060/100 060/100 060/100	NOT FOR DTHER : MU TW 020/025 020/025 034/050 028/050 PP 017/025 019/025 	WTABAI PR 	OR 018/025 039/050 018/025 032/050 026/050 	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP 53 57 60 77 61	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	5F CL ¹ Grd B A+ A A+ A A+ A A+ AC B B+ A A+ A A+ A	G.: C GP 06 09 08 09 08 10 08 07 00 08 07 00 08 07 00 08 07 00	EAN[CP 18 09 18 09 24 09 24 10 16 14 00 18 07 24 09 24	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ON AND RECOF A DILIP ISE 018/030 022/030 021/030 * * 013/030 * 016/030 * * 016/030 * 021/030 * 	ESE 033/070 034/070 043/070 043/070 039/070 039/070 040/070 044/070 040/070 040/070	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 060/100 061/100 055/100	NOT FOR DTHER : MU TW 020/025 020/025 034/050 028/050 PP 017/025 019/025 	KTABAI PR 039/050 	OR 018/025 039/050 018/025 032/050 026/050 	P TUT 	RN :72 Tot% 51 78 65 72 60 80 66 56 PP 53 57 60 77 61 55	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	5F CL Grd B A+ B A+ A A+ A B+ AC B B+ A A+ A B+ A B	G.: C GP 06 09 08 09 08 10 08 07 00 06 07 00 06 07 00	EAN[CP 18 09 24 09 24 10 16 14 00 18 07 24 09 24 21	9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 86 CONFIDENTIAL- FOR VERIFICATI SEAT NO.: B190092559 NAME : VIKHE KRUSHN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECOP A DILIP ISE 018/030 022/030 021/030 * 013/030 * * 016/030 * * 016/030	ESE 033/070 034/070 043/070 043/070 039/070 039/070 040/070 044/070 040/070	COLLEGE, MC TOTAL 051/100 052/100 065/100 060/100 060/100 060/100 060/100	NOT FOR DTHER : MU TW 020/025 020/025 034/050 028/050 PP 017/025 019/025 	WTABAI PR 	OR 018/025 039/050 018/025 032/050 026/050 	P TUT 	RN :72 Tot% 51 76 52 78 65 72 60 80 66 56 PP 53 57 60 77 61	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	5F CL ¹ Grd B A+ A A+ A A+ A A+ AC B B+ A A+ A A+ A	G.: C GP 06 09 08 09 08 10 08 07 00 08 07 00 06 07 00 06 07 08 09 08	EAN[CP 18 09 24 09 24 10 16 14 00 18 07 24 09 24 21 60	9] P&R ORD

FOURTH YEAR SGPA : 7.85, TOTAL CREDITS EARNED : 40

SE SGPA : 6.95 TE SGPA : 6.55

TOTAL GRADE POINTS / TOTAL CREDITS : 895/126 CGPA : 7.10 FIRST CLASS

.....

SEAT NO.: B190092560 NAME : VYAVAHARE NI COURSE NAME	KHIL DATTATE	AYA	MC	THER : SU	JREKHA		P	RN :72	28147	6D CL	G.: C	EAN [9]
	ISE	ESE	TOTAL	TW	PR								
SEM.:1								•••	•••				
403141 POWER SYS. OPERAT. & CONTROL									03				
403141 POWER SYS. OPERAT. & CONTROL				021/025		019/025			01	-		$10 \\ 15$	
403142 ADVANCED CONTROL SYSTEM	013/030	033/0/0	046/100			031/050			03				
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143C HIGH VOLTAGE ENGINEERING 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	012/020	026/070	049/100	 		031/050		62 48				08 15	
403143C HIGH VOLIAGE ENGINEERING	012/030	036/070	048/100			019/025			03				
403143C HIGH VOLIAGE ENGINEERING	017/020	020/070	055/100			019/025			01				
403144B ELECTRICAL & HIBRID VEHICLE	0177030	038/070	055/100	020/025					03				
4031446 ELECTRICAL & HIBRID VEHICLE				020/025		036/050			01	-			
403145 PRODECT STAGE - I				035/050					02			18	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				0007000				PP	002	AC			
403147B ENGINEERING ECONOMICS - 1				FF				FF	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 018/030		050/100					50	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			019/025		032/050		68	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	045/070	062/100						03				
	-1-			020/025	040/050				01		10	10	
403150C SMART GRID	* 020/030	041/070	061/100					61			08	24	
403151B ILLUMINATION ENGINEERING	* 020/030	044/070	064/100					64	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			085/100		037/050							
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.60, TOTAL CREDITS E	ARNED : 40												
SE SGPA : 7.14 TE SGPA : 6.21													
TOTAL GRADE POINTS / TOTAL CREDITS : 87	9/126 CGPA	4 : 6.98	FIRST CL	ASS									
CONFIDENTIAL- FOR VERIFICATION	ON AND RECOF	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						• • • •	••
SEAT NO.: B190092561 NAME : WAIRAL RENUK	A RAMDAS		MC	THER : SA								EAN [9]
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT	RN :72 Tot%	28147 Crd	7B CL Grd	G.: C GP	EAN[CP	9] P&R ORD
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot%	28147 Crd	7B CL Grd	G.: C GP 	EAN[CP	9] P&R ORD
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot% 48	28147 Crd 03	7B CL Grd C	G.: C GP 05	EAN[CP 15	9] P&R ORD 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot% 48 84	28147 Crd 03 01	7B CL Grd C O	G.: C GP 05 10	EAN[CP 15 10	9] P&R ORD 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot% 48 84 54	28147 Crd 03 01 03	7B CL Grd C O B	G.: C GP 05 10 06	EAN[CP 15 10 18	9] P&R ORD 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot% 48 84 54 88	28147 Crd 03 01 03 01	7B CL Grd C O B O	G.: C GP 05 10 06 10	EAN[CP 15 10 18 10	9] P&R ORD 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot% 48 84 54 88 61	28147 Crd 03 01 03 01 03	7B CL Grd C O B O A	G.: C GP 05 10 06 10 08	EAN[CP 15 10 18 10 24	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1	A RAMDAS ISE	ESE	MC TOTAL	THER : SA TW	AVITA PR	OR	P TUT 	RN :72 Tot% 48 84 54 88 61 84	28147 Crd 03 01 03 01 03 01	7B CL Grd C O B O A O	G.: C GP 05 10 06 10 08 10	EAN [CP 15 10 18 10 24 10	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKJ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	A RAMDAS ISE 020/030 * 022/030 023/030 021/030	ESE 28\$/070 032/070 038/070 038/070 036/070	MC TOTAL 048/100 054/100 054/100 061/100 057/100	THER : SA TW 022/025 022/025	AVITA PR 	OR	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57	28147 Crd 03 01 03 01 03 01 03	7B CL Grd C 0 B 0 A 0 B+	G.: C GP 05 10 06 10 08 10 07	EAN [CP 15 10 18 10 24 10 21	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKJ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	A RAMDAS ISE 020/030 * 022/030 023/030 021/030	ESE 28\$/070 032/070 038/070 038/070 036/070	MC TOTAL 048/100 054/100 054/100 061/100 057/100	THER : SA TW 022/025 022/025	AVITA PR 	OR	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88	28147 Crd 03 01 03 01 03 01 03 01	7B CL Grd C 0 B 0 A 0 B+ 0	G.: C GP 05 10 06 10 08 10 07 10	EAN [CP 15 10 18 10 24 10 21 10	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKJ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	A RAMDAS ISE 020/030 * 022/030 023/030 021/030	ESE 28\$/070 032/070 038/070 038/070 036/070	MC TOTAL 048/100 054/100 054/100 061/100 057/100	THER : SA TW 022/025 022/025	AVITA PR 	OR	P TUT 	RN :72 Tot% 48 84 54 88 61 88 61 84 57 88 78	28147 Crd 03 01 03 01 03 01 03 01 02	7B CL Grd 0 8 0 A 0 8+ 0 A+	G.: C GP 05 10 06 10 08 10 07 10 09	EEAN [CP 15 10 18 10 24 10 21 10 18	9] P&R ORD 3\$ 4 5
SEAT NO.: B190092561 NAME : WAIRAL RENUKJ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	A RAMDAS ISE 020/030 * 022/030 023/030 021/030	ESE 28\$/070 032/070 038/070 038/070 036/070	MC TOTAL 048/100 054/100 054/100 061/100 057/100	THER : SA TW 022/025 022/025	AVITA PR 	OR	P TUT 	RN :72 Tot% 48 84 54 88 61 88 61 84 57 88 78	28147 Crd 03 01 03 01 03 01 03 01	7B CL Grd C 0 8 0 A 0 8+ 0 A+ B+	G.: C GP 05 10 06 10 08 10 07 10 09 07	EEAN [CP 15 10 18 10 24 10 21 10 18 14	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	A RAMDAS ISE 020/030 * 022/030 023/030 021/030	ESE 28\$/070 032/070 038/070 038/070 036/070	MC TOTAL 048/100 054/100 054/100 061/100 057/100	THER : SA TW 022/025 022/025	AVITA PR 	OR	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56	28147 Crd 03 01 03 01 03 01 03 01 02 02	7B CL Grd C 0 8 0 A 0 8+ 0 A+ B+	G.: C GP 05 10 06 10 08 10 07 10 09 07	EEAN [CP 15 10 18 10 24 10 21 10 18 14	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKL COURSE NAME SEM.:1	A RAMDAS ISE 020/030 * 022/030 021/030 	ESE 28\$/070 032/070 038/070 036/070 036/070 	MC TOTAL 048/100 054/100 061/100 057/100 	DTHER : SF TW 022/025 022/025 038/050 028/050 PP	AVITA PR 	OR 020/025 044/050 021/025 040/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP	28147 Crd 03 01 03 01 03 01 03 01 02 02 00	7B CL Grd C 0 8 0 A 0 8 0 8 4 0 A+ B+ AC	G.: C GP 05 10 06 10 08 10 07 10 09 07	EEAN [CP 15 10 18 10 24 10 21 10 18 14 00	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	A RAMDAS ISE 020/030 * 022/030 021/030 * 017/030	ESE 28\$/070 032/070 038/070 036/070 036/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100	DTHER : SF TW 022/025 022/025 038/050 028/050 PP	AVITA PR 	OR 020/025 044/050 021/025 040/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 88 78 56 PP 57	28147 Crd 03 01 03 01 03 01 03 01 02 02 00 03	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+	G.: C GP 05 10 06 10 08 10 07 10 09 07 00	EEAN [CP 15 10 18 10 24 10 21 10 18 14 00	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKL COURSE NAME SEM.:1	A RAMDAS ISE * 022/030 023/030 021/030 * 017/030 *	ESE 28\$/070 032/070 038/070 036/070 036/070 040/070 	MC TOTAL 048/100 054/100 061/100 057/100 057/100 	DTHER : SA TW 022/025 022/025 038/050 028/050 PP 020/025	AVITA PR 	OR 020/025 044/050 021/025 040/050 038/050	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP 57 77	28147 Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+ A+	G.: C GP 05 10 06 10 07 10 07 00 07 00	EEAN [CP 15 10 24 10 21 10 18 14 00 22 10 20 21 09	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKL COURSE NAME SEM.:1	A RAMDAS ISE 020/030 * 022/030 023/030 021/030 + 017/030 * * 017/030	ESE 28\$/070 032/070 038/070 036/070 036/070 040/070 032/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100 057/100 047/100	DTHER : SA TW 022/025 022/025 038/050 028/050 PP 020/025 	AVITA PR 	OR 020/025 044/050 021/025 040/050 038/050	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP 57 77 47	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+ A+ C	G.: C GP 05 10 06 10 07 10 07 10 07 00 07 00	EEAN [CP 15 10 24 10 21 10 18 14 00 21 09 15	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKL COURSE NAME SEM.:1	A RAMDAS ISE 020/030 * 022/030 023/030 021/030 * 017/030 * * 015/030	ESE 28\$/070 032/070 038/070 036/070 040/070 032/070 	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100	THER : SA TW 022/025 022/025 038/050 028/050 PP 020/025 022/025	AVITA PR 	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP 57 77 47 85	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	7B CL Grd O B O A O B+ O A+ B+ AC B+ A+ C O	G.: C GP 05 10 06 10 07 10 09 07 00 07 00 07	EEAN [CP 15 10 18 10 24 10 21 10 18 14 00 21 09 15 10	9] P&R ORD 3\$ 9
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	A RAMDAS ISE 020/030 * 022/030 021/030 * 017/030 * 015/030 * 015/030	ESE 032/070 038/070 036/070 036/070 040/070 032/070 037/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100 055/100	DTHER : SF TW 022/025 022/025 038/050 028/050 PP 020/025 022/025	AVITA PR 042/050	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP 57 77 47 85 55	28147 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03	7B CL Grd O B O A O B+ O A+ B+ AC B+ AC B+	G.: C GP 05 10 06 10 08 10 07 10 09 07 00 07 00 07 00 07	EEAN [CP 10 18 10 24 10 21 10 18 14 00 21 09 15 10 21	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	A RAMDAS ISE 020/030 * 022/030 021/030 * 017/030 * 015/030 * 015/030	ESE 032/070 038/070 036/070 036/070 040/070 032/070 037/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100 055/100	DTHER : SF TW 022/025 022/025 038/050 028/050 PP 020/025 022/025	AVITA PR 042/050	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP 57 77 47 85 55 55	28147 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	7B CL Grd O B O A O B+ O A+ B+ AC B+ A+ C O B+ B+ B+	G.: C GP 05 10 06 10 08 10 07 10 07 07 00 07 00 07 07	EEAN [CP 10 18 10 24 10 21 10 21 18 14 00 21 09 15 10 21 21 21	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	A RAMDAS ISE 020/030 * 022/030 021/030 * 017/030 * 015/030 * 015/030	ESE 032/070 038/070 036/070 036/070 040/070 032/070 037/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100 047/100 055/100 056/100	DTHER : SF TW 022/025 022/025 038/050 028/050 PP 020/025 022/025 022/025 022/025 022/025 	AVITA PR 042/050 	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 88 56 PP 57 77 47 85 55 55 84	28147 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+ A+ C 0 B+ B+ 0 B+ 0 B+	G.: C GP 05 10 06 10 07 10 09 07 00 07 00 07 09 05 10 07 07	EEAN [CP 15 10 18 10 24 10 21 10 21 09 15 10 21 21 60	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	A RAMDAS ISE 020/030 * 022/030 021/030 * 017/030 * * 015/030 * * 018/030 * 015/030 * *	ESE 032/070 038/070 036/070 036/070 040/070 032/070 037/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100 047/100 055/100 056/100	DTHER : SF TW 022/025 022/025 038/050 028/050 PP 020/025 022/025	AVITA PR 042/050 	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 56 PP 57 77 47 85 55 55	28147 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+ A+ C 0 B+ B+ 0 B+ 0 B+	G.: C GP 05 10 06 10 07 10 09 07 00 07 00 07 09 05 10 07 07	EEAN [CP 15 10 18 10 24 10 21 10 21 09 15 10 21 21 60	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKA COURSE NAME SEM.:1	A RAMDAS ISE 020/030 * 022/030 021/030 * 017/030 * * 015/030 * * 018/030 * 015/030 * *	ESE 032/070 038/070 036/070 036/070 040/070 032/070 037/070	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100 047/100 055/100 056/100	DTHER : SF TW 022/025 022/025 038/050 028/050 PP 020/025 022/025 022/025 022/025 022/025 	AVITA PR 042/050 	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 88 56 PP 57 77 47 85 55 55 84	28147 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+ A+ C 0 B+ B+ 0 B+ 0 B+	G.: C GP 05 10 06 10 07 10 09 07 00 07 00 07 09 05 10 07 07	EEAN [CP 15 10 18 10 24 10 21 10 21 10 21 21 09 15 10 21 21 60	9] P&R ORD 3\$ 3\$
SEAT NO.: B190092561 NAME : WAIRAL RENUKL COURSE NAME SEM.:1	A RAMDAS ISE 020/030 * 022/030 023/030 021/030 * 017/030 * * 015/030 * 015/030 * * 018/030 * ARNED : 40	ESE 28\$/070 032/070 038/070 036/070 036/070 032/070 032/070 037/070 041/070 	MC TOTAL 048/100 054/100 061/100 057/100 057/100 047/100 055/100 056/100 	DTHER : SF TW 022/025 022/025 038/050 028/050 PP 020/025 022/025 022/025 022/025 022/025 022/025	AVITA PR 042/050 	OR 020/025 044/050 021/025 040/050 038/050 	P TUT 	RN :72 Tot% 48 84 54 88 61 84 57 88 78 88 56 PP 57 77 47 85 55 55 84	28147 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01	7B CL Grd C 0 B 0 A 0 B+ 0 A+ B+ AC B+ A+ C 0 B+ B+ 0 B+ 0 B+	G.: C GP 05 10 06 10 07 10 09 07 00 07 00 07 09 05 10 07 07	EEAN [CP 15 10 18 10 24 10 21 10 21 10 21 21 09 15 10 21 21 60	9] P&R ORD 3\$ 3\$

.....

SEAT NO.: B190092562 NAME : WANARE ADITY				THER : DE				RN :72				-	-
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%			GP	-	P&R ORD
SEM.:1						• • • • • • •	• • •	•••	•••		•••		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	018/030	034/070	052/100					52	03	B			
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 018/030	047/070	 065/100	016/025		014/025		60 61	01 03	A A	08 08		
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 018/030 	047/070	065/100			033/050		65 66	03	A A			
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA	026/030	042/070	068/100					68	01		08		
403143A PLC AND SCADA	020/030	042/0/0				016/025		64	03	A	08	24 08	
403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	012/030	046/070	058/100					58	03	B+	07		
				021/025				84	01	0	10	10	
403145 PROJECT STAGE - I				035/050		034/050		69	02	-	08		
403146 MOOCS				028/050				56	02	B+	07		
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00		
									00	110	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 014/030	031/070	045/100					45	03	С	05	15	
403148 SWITCHGEAR & PROTECTION	*			019/025		026/050		60	01	А	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	031/070	051/100					51	03	В	06	18	
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	041/050			82	01	0	10	10	
403150C SMART GRID	* 021/030	035/070	056/100					56	03	B+	07	21	
	+ 000/000	044/070	064/100					64	03	А	08	24	
403152 PROJECT STAGE II	*			085/100		036/050		80	06	0	10	60	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.67, TOTAL CREDITS EX													
SE SGPA : 7.39 TE SGPA : 6.52													
TOTAL GRADE POINTS / TOTAL CREDITS : 90	5/126 CGPA	: 7.19	FIRST CI	ASS									
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION							••
SEAT NO : B190092563 NAME : GHODECHOR AM	קד,דת גידווא		MC	THER : CH	ΔΥΔ		Þ	RN :72	28143	ST. CT.	G : C	FAN	91
SEAT NO.: B190092563 NAME : GHODECHOR AM COURSE NAME	ISE	ESE	TOTAL	THER : CH TW	PR	OR	TUT	RN :72 Tot%	Crd	Grd		CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW 	PR		TUT •••	Tot%	Crd 	Grd 	GP 	CP •••	P&R ORD
COURSE NAME SEM.:1403141 POWER SYS. OPERAT. & CONTROL	ISE * * 008/030	036/070	TOTAL 044/100	TW ••••	PR 		TUT •••	Tot% 44	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 * 008/030 	036/070	TOTAL 044/100 	TW 020/025	PR 	018/025	TUT ••• 	Tot% 44 76	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	ISE * 008/030 	036/070 039/070	TOTAL 044/100 049/100	TW 020/025 	PR 	018/025	TUT 	Tot% 44 76 49	Crd 03 01 03	Grd P A+ C	GP 04 09 05	CP 12 09 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 008/030 	036/070 039/070 	TOTAL 044/100 049/100 	TW 020/025 	PR 	018/025	TUT 	Tot% 44 76 49 66	Crd 03 01 03 01	Grd P A+ C A	GP 04 09 05 08	CP 12 09 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	ISE * 008/030 * 010/030 014/030	036/070 039/070 030/070	TOTAL 044/100 049/100 044/100	TW 020/025 	PR 	018/025	TUT 	Tot% 44 76 49 66 44	Crd 03 01 03 01 03	Grd P A+ C A P	GP 04 09 05 08 04	CP 12 09 15 08 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE * 008/030 * 010/030 014/030 	036/070 039/070 030/070 	TOTAL 044/100 049/100 044/100 	TW 020/025 	PR 	018/025 033/050 016/025	TUT 	Tot% 44 76 49 66 44 64	Crd 03 01 03 01 03 01	Grd P A+ C A P A	GP 04 09 05 08 04 08	CP 09 15 08 12 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 008/030 * 010/030 014/030 019/030	036/070 039/070 030/070 033/070	TOTAL 044/100 049/100 044/100 052/100	TW 020/025 	PR	018/025 033/050 016/025 	TUT 	Tot% 44 76 49 66 44 64 52	Crd 03 01 03 01 03 01 03	Grd P A+ C A P A B	GP 04 09 05 08 04 08 06	CP 09 15 08 12 08 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE * 008/030 * 010/030 014/030 019/030 	036/070 039/070 030/070 030/070 033/070	TOTAL 044/100 049/100 044/100 044/100 052/100	TW 020/025 018/025	PR	018/025 033/050 016/025 	TUT 	Tot% 44 76 49 66 44 64 52 72	Crd 03 01 03 01 03 01 03 01	Grd P A+ C A P A B A+	GP 04 09 05 08 04 08 06 09	CP 12 09 15 08 12 08 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 * 010/030 014/030 019/030 	036/070 039/070 030/070 030/070 033/070	TOTAL 044/100 049/100 044/100 052/100 	TW 020/025 018/025 034/050	PR	018/025 033/050 016/025 032/050	TUT 	Tot% 44 76 49 66 44 64 52 72 66	Crd 03 01 03 01 03 01 03 01 03 01	Grd P A+ C A P A B A+ A	GP 04 09 05 08 04 08 06 09 08	CP 09 15 08 12 08 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	ISE * 008/030 * 010/030 014/030 019/030 	036/070 039/070 030/070 030/070 033/070	TOTAL 044/100 049/100 044/100 052/100 	TW 020/025 018/025 034/050	PR	018/025 033/050 016/025 	TUT 	Tot% 44 76 49 66 44 64 52 72 66 42	Crd 03 01 03 01 03 01 03 01	Grd P A+ C A P A B A+ A P	GP 04 09 05 08 04 08 06 09 08 04	CP 12 09 15 08 12 08 18 09 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	ISE * 008/030 * 010/030 014/030 019/030 	036/070 039/070 030/070 030/070 033/070	TOTAL 044/100 049/100 044/100 052/100 	TW 020/025 018/025 034/050	PR	018/025 033/050 016/025 032/050 	TUT 	Tot% 44 76 49 66 44 64 52 72 66	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A+ C A P A B A+ A	GP 04 09 05 08 04 08 06 09 08	CP 12 09 15 08 12 08 18 09 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 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE * 008/030 * 010/030 014/030 019/030 	036/070 039/070 030/070 030/070 033/070	TOTAL 044/100 049/100 044/100 052/100 	TW 020/025 018/025 034/050	PR	018/025 033/050 016/025 032/050 	TUT 	Tot% 44 76 49 66 44 64 52 72 66 42	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A+ C A P A B A+ A P	GP 04 09 05 08 04 08 06 09 08 04	CP 12 09 15 08 12 08 18 09 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 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE * 008/030 * 010/030 014/030 019/030 	036/070 039/070 030/070 033/070 	TOTAL 044/100 049/100 044/100 052/100 	TW 020/025 018/025 034/050	PR	018/025 033/050 016/025 032/050 	TUT 	Tot% 44 76 49 66 44 52 72 66 42 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd P A+ C A P A B A+ A P AC	GP 04 09 05 08 04 08 06 09 08 04 00	CP 09 15 08 12 08 18 09 16 08 00	P&R ORD
COURSE NAME SEM.:1	ISE * 008/030 * 010/030 014/030 019/030 	036/070 039/070 030/070 030/070 033/070	TOTAL 044/100 049/100 044/100 052/100 	TW 020/025 018/025 034/050 021/050 PP	PR	018/025 033/050 016/025 032/050 	TUT	Tot% 44 76 49 66 44 64 52 72 66 42 PP 41	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A+ C A P A B A+ A P	GP 04 09 05 08 04 08 06 09 08 04	CP 09 15 08 12 08 18 09 16 08 00	P&R ORD
COURSE NAME SEM.:1	ISE * 008/030 * 010/030 014/030 019/030 * 010/030 *	036/070 039/070 030/070 033/070 031/070 	TOTAL 044/100 049/100 044/100 052/100 041/100	TW 020/025 018/025 034/050 021/050 PP	PR	018/025 033/050 016/025 032/050 	TUT	Tot% 44 76 49 66 44 52 72 66 42 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd P A+ C A P A B A+ A P AC	GP 04 09 05 08 04 08 06 09 08 04 00 00	CP .12 09 15 08 12 08 18 09 16 08 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 008/030 * 010/030 014/030 019/030 * 010/030	036/070 039/070 030/070 033/070 031/070 	TOTAL 044/100 049/100 044/100 052/100 052/100 052/100 052/100	TW 020/025 018/025 034/050 021/050 PP	PR	018/025 033/050 016/025 032/050 022/050	TUT	Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd P A+ C A P A B A+ A P AC P B P	GP 04 09 05 08 04 08 06 09 08 04 00 04 06 04	CP .12 09 15 08 12 08 18 09 16 08 00 12 06 12	P&R ORD 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 008/030 * 010/030 014/030 019/030 * 010/030 * * 010/030 *	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070	TOTAL 044/100 049/100 044/100 052/100 052/100 052/100 052/100 041/100 040/100	TW 020/025 018/025 034/050 021/050 PP	PR	018/025 033/050 016/025 032/050 022/050	TUT	Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01	Grd P A+ C A P A B A+ A P AC P B	GP 04 09 05 08 04 08 06 09 08 04 00 00	CP .12 09 15 08 12 08 18 09 16 08 00 12 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 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE * 008/030 * 010/030 014/030 019/030 * 010/030 * * 010/030	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070	TOTAL 044/100 049/100 044/100 052/100 052/100 052/100 041/100 040/100	TW 020/025 018/025 034/050 021/050 PP	PR	018/025 033/050 016/025 032/050 022/050	TUT	Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd P A+ C A P A B A+ A P AC P B P A+	GP 04 09 05 08 04 08 04 09 08 04 00 04 00	CP 09 15 08 12 08 12 08 18 09 16 08 00 12 06 12 09	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE * 008/030 * 010/030 014/030 019/030 * 010/030 * * 010/030 * * 010/030	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070 032/070	TOTAL 044/100 049/100 044/100 052/100 041/100 040/100 045/100	TW 020/025 018/025 034/050 021/050 PP	PR	018/025 033/050 016/025 032/050 022/050	TUT	Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70 45	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01	Grd P A+ C A P A B A+ A P AC P B P A+ C	GP 04 09 05 08 04 08 06 09 08 04 00 04 06 04 09 05	CP 12 09 15 08 12 08 12 08 18 09 16 08 00 12 06 12 09 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B SWITCHGEAR & PROTECTION 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ISE * 008/030 * 010/030 014/030 019/030 * 010/030 * * 010/030	036/070 039/070 030/070 033/070 031/070 30\$/070 032/070 039/070	TOTAL 044/100 049/100 044/100 052/100 052/100 041/100 040/100 045/100 057/100	TW 020/025 018/025 034/050 021/050 PP 017/025 017/025 	PR	018/025 033/050 016/025 032/050 022/050 022/050		Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70 45 57	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd P A+ C A P A B A+ A P AC P B P A+ C B+	GP 04 09 05 08 04 08 04 00 08 04 00 04 00 05 07	CP 12 09 15 08 12 08 12 08 18 09 16 08 00 12 06 12 09 15 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE * 008/030 * 010/030 019/030 019/030 * 010/030 * 010/030 * 013/030 * 018/030 * 018/030	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070 032/070 039/070	TOTAL 044/100 049/100 044/100 052/100 052/100 041/100 040/100 045/100 057/100	TW 020/025 018/025 034/050 021/050 PP 017/025 017/025 017/025	PR	018/025 033/050 016/025 032/050 022/050 033/050		Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70 45 57 70	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd P A+ C A B A+ A P AC P B P A+ C B+ A+	GP 04 09 05 08 04 08 04 00 08 04 00 04 00 05 07 09	CP .12 09 15 08 12 08 12 08 18 09 16 08 00 12 06 12 09 15 21 54	P&R ORD
COURSE NAME SEM.:1	ISE * 008/030 * 010/030 019/030 019/030 * 010/030 * 010/030 * 013/030 * 018/030 * 018/030	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070 032/070 039/070	TOTAL 044/100 049/100 044/100 052/100 052/100 041/100 040/100 045/100 057/100	TW 020/025 018/025 034/050 021/050 PP 017/025 017/025 017/025	PR	018/025 033/050 016/025 032/050 022/050 033/050		Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70 45 57 70	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 06	Grd P A+ C A B A+ A P AC P B P A+ C B+ A+	GP 04 09 05 08 04 08 04 00 08 04 00 04 00 05 07 09	CP .12 09 15 08 12 08 12 08 18 09 16 08 00 12 06 12 09 15 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 6.10, TOTAL CREDITS EJ SE SGPA : 7.45 TE SGPA : 6.40 TOTAL GRADE POINTS / TOTAL CREDITS : 84	ISE * 008/030 * 010/030 019/030 019/030 * 010/030 * 010/030 * 010/030 * 013/030 * 018/030 * 008/04 * 008/04	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070 032/070 039/070 032/070 039/070 032/070	TOTAL 044/100 049/100 044/100 052/100 041/100 040/100 045/100 057/100 HIGHER S	TW 020/025 018/025 034/050 021/050 PP 017/025 017/025 017/025 017/025 017/025	PR	018/025 033/050 016/025 032/050 022/050 033/050 		Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70 45 57 70 PP	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 00 00	Grd P A+ C A P A B A+ A P AC P B P A+ C B+ A+ C B+ AC	GP 04 09 05 08 04 09 08 04 00 04 06 04 09 05 07 09 00	CP 12 09 15 08 12 08 12 08 10 09 16 08 00 12 06 12 09 15 21 54 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 6.10, TOTAL CREDITS EX	ISE * 008/030 * 010/030 019/030 019/030 * 010/030 * 010/030 * 010/030 * 013/030 * 018/030 * 008/04 * 008/04	036/070 039/070 030/070 033/070 033/070 031/070 30\$/070 032/070 039/070 032/070 039/070 032/070	TOTAL 044/100 049/100 044/100 052/100 041/100 040/100 045/100 057/100 HIGHER S	TW 020/025 018/025 034/050 021/050 PP 017/025 017/025 017/025 017/025 017/025	PR	018/025 033/050 016/025 032/050 022/050 033/050 		Tot% 44 76 49 66 44 64 52 72 66 42 PP 41 52 40 70 45 57 70 PP	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 00 00	Grd P A+ C A P A B A+ A P AC P B P A+ C B+ A+ C B+ AC	GP 04 09 05 08 04 09 08 04 00 04 06 04 09 05 07 09 00	CP 12 09 15 08 12 08 12 08 10 09 16 08 00 12 06 12 09 15 21 54 00	P&R ORD

SEAT NO.: B190092568 NAME : ATHARE SUBODI				THER : SA		0.5		RN :72				-	-
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR		Tot%	Crd		GP	-	P&R ORD
SEM.:1	* 018/030	041/070	059/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · 	 59	 03	 В+	··· 07		····
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		017/025		68	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 017/030		069/100					69	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM	*					035/050		70	01	A+	09	09	
403143A PLC AND SCADA	* 021/030	038/070	059/100					59	03	B+	07	21	
403143A PLC AND SCADA	*					020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 021/030	029/070	050/100					50	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE	*			021/025				84	01	0	10	10	
403145 PROJECT STAGE - I	*			038/050		030/050		68	02	A	08	16	
403146 MOOCS	*			024/050				48	02	С	05	10	
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	00	00	
CEN. 10													
SEM.:2	* 019/030	028/070	047/100					17	0.2	a	05	1 5	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 019/030	028/0/0	047/100	018/025		031/050		47 65	03 01	C A	05	15 08	
403148 SWITCHGEAR & PROIECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 018/030	28#/070	046/100	010/025		031/050		46	01	A C	08	15	#
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	*	20#/070		020/025	040/050			40 80	03	0	10	10	#
403150C SMART GRID	* 021/030		063/100	020/025				63	01	A	08	24	
			046/100					46	03	C	05	15	
403152 PROJECT STAGE II	* 014/030 *					039/050		84	06	0	10	60	
	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.35, TOTAL CREDITS EX	ARNED : 40								00		00	00	
FE SGPA : 8.09 SE SGPA : 7.23 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 12		PA : 7.09	FIRST C	LASS									
CONFIDENTIAL- FOR VERIFICATION					DISTRIBUT	ION							
SEAT NO.: B190092570 NAME : BHINGARDIVE 1				OTHER : SU				RN :72					
COURSE NAME	ISE	ESE	TOTAL	ΤW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	+ 012/020				• • • • • • •		• • •	•••	•••		•••		• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 013/030		051/100					51	03	В		18	
403141 POWER SYS. OPERAT. & CONTROL	*			017/025		016/025		66	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 015/030 *	040/070	055/100					55 76	03 01		07 09	21 09	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	* 013/030	045/070	058/100			038/050		76 58	01	A+ B+	09	21	
403143A PLC AND SCADA 403143A PLC AND SCADA	* 013/030	045/070				020/025		80	03	в+ 0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 024/030		062/100			020/025		62	01	A	010	24	
403144B ELECTRICAL & HIBRID VEHICLE	*			019/025				76	01	A A+	00	09	
									01		0,0		
403145 DROJECT STACE - T	*							74	02	$\Delta +$	09	18	
403145 PROJECT STAGE - I 403146 MOOCS	*			036/050		038/050		74 68	02	A+ A	09 08	18 16	
403146 MOOCS	* * *			036/050 034/050				68	02	A	08	16	
	*			036/050		038/050							
403146 MOOCS	*			036/050 034/050		038/050		68	02	A	08	16	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I	*			036/050 034/050		038/050		68	02	A	08 00	16	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	* *			036/050 034/050 PP		038/050 		68 PP	02 00	A AC	08 00	16 00 15	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* * * 019/030 * * 020/030	 030/070 	 049/100 	036/050 034/050 PP 017/025	 	038/050		68 PP 49	02 00 03	A AC C	08 00 05	16 00 15 07	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* * * 019/030 * * 020/030	 030/070 046/070 	 049/100 066/100	036/050 034/050 PP 017/025	 	038/050	 	68 PP 49 57	02 00 03 01 03	A AC C B+	08 00 05 07 08	16 00 15 07 24	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* * 019/030 * * 020/030 * * 019/030	 030/070 046/070 040/070	 049/100 066/100	036/050 034/050 PP 017/025	 	038/050	 	68 PP 49 57 66	02 00 03 01 03	A AC C B+ A	08 00 05 07 08	16 00 15 07 24 10	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* * 019/030 * * 020/030 *	 030/070 046/070 040/070	 049/100 066/100	036/050 034/050 PP 017/025	 041/050	038/050	 	68 PP 49 57 66 82	02 00 03 01 03 01	A AC C B+ A O	08 00 05 07 08 10	16 00 15 07 24 10	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* * 019/030 * * 020/030 * * 019/030 * 016/030 *	 030/070 046/070 040/070	 049/100 066/100 059/100	036/050 034/050 PP 017/025 	 041/050	038/050	 	68 PP 49 57 66 82 59	02 00 03 01 03 01 03 03 03 06	A AC C B+ A O B+	08 00 05 07 08 10 07	16 00 15 07 24 10 21	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* * 019/030 * * 020/030 * * 019/030 * 016/030 * *	 030/070 046/070 040/070 039/070	 049/100 066/100 059/100 055/100	036/050 034/050 PP 017/025 021/025 	 041/050 	038/050	 	68 PP 57 66 82 59 55	02 00 03 01 03 01 03 03 03	A AC B+ A 0 B+ B+	08 00 05 07 08 10 07 07	16 00 15 07 24 10 21 21	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EX	* * 019/030 * * 020/030 * * 019/030 * 016/030 * * ARNED : 40	 030/070 046/070 040/070 039/070 	 049/100 066/100 059/100 055/100 	036/050 034/050 PP 017/025 021/025 086/100	 041/050 	038/050 026/050 039/050	 	68 PP 49 57 66 82 59 55 83	02 00 03 01 03 01 03 03 03 06	A AC B+ A 0 B+ B+ 0	08 00 05 07 08 10 07 07 10	16 00 15 07 24 10 21 21 60	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EX FE SGPA : 7.18 SE SGPA : 7.18 TE SGPA	* * 019/030 * * 020/030 * * 019/030 * 016/030 * ARNED : 40 A : 5.90	 030/070 046/070 040/070 039/070 	 049/100 066/100 059/100 055/100 	036/050 034/050 PP 017/025 021/025 086/100 PP	 041/050 	038/050 026/050 039/050	 	68 PP 49 57 66 82 59 55 83	02 00 03 01 03 01 03 03 03 06	A AC B+ A 0 B+ B+ 0	08 00 05 07 08 10 07 07 10	16 00 15 07 24 10 21 21 60	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EX FE SGPA : 7.18 SE SGPA : 7.18 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 115	* * 019/030 * * 020/030 * * 019/030 * 016/030 * * ARNED : 40 A : 5.90 92/170 CGF	 030/070 046/070 040/070 039/070 2A : 7.01	 049/100 066/100 059/100 055/100 FIRST C	036/050 034/050 PP 017/025 021/025 086/100 PP	 041/050 	038/050 026/050 039/050 		68 PP 57 66 82 59 55 83 PP	02 00 03 01 03 01 03 03 06 00	A AC B+ A O B+ B+ O AC	08 00 07 08 10 07 07 10 00	16 00 15 07 24 10 21 21 60 00	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EX FE SGPA : 7.18 SE SGPA : 7.18 TE SGPA	* * 019/030 * * 020/030 * * 019/030 * 016/030 * * ARNED : 40 A : 5.90 92/170 CGF	 030/070 046/070 040/070 039/070 2A : 7.01	 049/100 066/100 059/100 055/100 FIRST C	036/050 034/050 PP 017/025 021/025 086/100 PP	 041/050 	038/050 026/050 039/050 		68 PP 57 66 82 59 55 83 PP	02 00 03 01 03 01 03 03 06 00	A AC B+ A O B+ B+ O AC	08 00 07 08 10 07 07 10 00	16 00 15 07 24 10 21 21 60 00	

48

ΡP

_ _ _ _

02 C

00 AC

05 10 --- ---

00 00 --- ---

			•••••									• • • •	•••
SEAT NO.: B190092574 NAME : CHATE YOGESH	DHANRAJ		МС	THER : KU	ISUM		P	RN :72	14026	3B CL	д.: С	EAN	91
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd		-	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 017/030	037/070	054/100					54	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL	*			019/025		018/025		74	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 000/030	033/070	033/100					FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM	*					033/050		66	01	A	08	08	
403143A PLC AND SCADA	* 016/030	015/070	031/100					FF	03	F	00	00	
403143A PLC AND SCADA	*					016/025		64	01	А	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 024/030	037/070	061/100					61	03	А	08	24	
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025				80	01	0	10	10	
403145 PROJECT STAGE - I	*			028/050		025/050		53	02	В	06	12	
403146 MOOCS	*			AB/050				FF	02	IC	00	00	
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 014/030	029/070	043/100					43	03	Р	04	12	
403148 SWITCHGEAR & PROTECTION	*		015/100	019/025		020/050		52	01	B	06	06	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	039/070	051/100	019/025		020/050		51	03	B	06	18	
403149 ADV. ELECT. DRIVES & CONTROL	*			015/025	035/050			66	01	A	08	08	
403150C SMART GRID	* 018/030	040/070	058/100					58	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 019/030	,	050/100 064/100					64	03	A	08	24	
4031512 PROJECT STAGE II	*			087/100		039/050		84	06	0	10	60	
403153C GREEN BUILDING	*			007/100 PP				DP DP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EARN				FF				FF	00	AC	00	00	
CONFIDENTIAL- FOR VERIFICATIO			COLLECE		די דסידיס ד סידיס	INO TO							
FICATIO	N AND RECOR	U UNUI AI		NOT FOR	DISIKIBUI	1011		• • • • • •		• • • • •		• • • •	••
SEAT NO.: B190092583 NAME : GAIKWAD DHANA	NJAY MAHADE	v	MC	THER : SH	IILA		P	RN :72	28143	OF CL	g.: C	EAN[9]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 015/030	033/070	048/100					48	03	С	05	15	
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		016/025		68	01	А	08	08	
403142 ADVANCED CONTROL SYSTEM	* 020/030	033/070	053/100					53	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM	*					035/050		70	01	A+	09	09	
403143A PLC AND SCADA	* 019/030	029/070	048/100					48	03	С	05	15	
403143A PLC AND SCADA	*					020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 021/030	032/070	053/100					53	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025				80	01	0	10	10	
403145 PROJECT STAGE - I	*			030/050		031/050		61	02	A	08	16	

403146 MOOCS

403147B ENGINEERING ECONOMICS - I

SEM.:2												
403148 SWITCHGEAR & PROTECTION	* 015/030	031/070	046/100				 46	03	С	05	15	
403148 SWITCHGEAR & PROTECTION	*			022/025		022/050	 58	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	033/070	048/100				 48	03	С	05	15	
403149 ADV. ELECT. DRIVES & CONTROL	*			017/025	037/050		 72	01	A+	09	09	
403150C SMART GRID	* 018/030	039/070	057/100				 57	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 015/030	038/070	053/100				 53	03	В	06	18	
403152 PROJECT STAGE II	*			071/100		032/050	 68	06	А	08	48	
403153C GREEN BUILDING	*			PP			 PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.55, TOTAL CREDITS E	arned : 40											
SE SGPA : 7.43 TE SGPA : 5.93												
TOTAL GRADE POINTS / TOTAL CREDITS : 83	8/126 CGPA	A : 6.65	HIGHER S	ECOND CLA	SS							

024/050

ΡP

_ _ _

_ _ _

_ _ _

_ _ _

_ _ _

_ _ _

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

*

*

_ _ _

_ _ _

SEAT NO.: B190092585 NAME : JADHAV ANURAG	KESHAV		MC	THER : SH	IIVKANYA		P	RN :72	17837	2E CLO	g.: C	EAN[9	€]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1							• • •	• • •	• • •		• • •		
403141 POWER SYS. OPERAT. & CONTROL	* 006/030	028/070	034/100					FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL				018/025		018/025		72	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	* 010/030	020/070	030/100					FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM						036/050		72	01	A+	09	09	
403143C HIGH VOLTAGE ENGINEERING	007/030	036/070	043/100					43	03	P	04	12	
403143C HIGH VOLTAGE ENGINEERING						014/025		56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	007/030		059/100					59	03	B+	07	21	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				038/050		038/050		76	02	A+	09	18	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				024/050				48	02	С	05	10	
403147B ENGINEERING ECONOMICS - 1				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	011/030	036/070	047/100					47	03	С	05	15	
403148 SWITCHGEAR & PROTECTION				016/025		034/050		66	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 010/030	30\$/070	040/100					40	03	Ρ	04	12	2\$
403149 ADV. ELECT. DRIVES & CONTROL				015/025	032/050			62	01	Ā	08	08	
403150C SMART GRID	* 010/030	015/070	025/100					FF	03	F	00	00	
403151B ILLUMINATION ENGINEERING	014/030	030/070	044/100					44	03	Ρ	04	12	
403152 PROJECT STAGE II				086/100		041/050		84	06	0	10	60	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EARN	IED : 31												
		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
									00140	(= at)			. 1
SEAT NO.: B190092588 NAME : JADHAV SUNIL COURSE NAME	-	ESE	-	THER : KA TW		0.5		RN :72 Tot%			J.: C GP	-	-
	ISE	-	TOTAL		PR	OR	-			Gra			P&R ORD
SEM.:1403141 POWER SYS. OPERAT. & CONTROL	* AB/030	030/070	030/100	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · 	••• FF	03	 F	0.0	 00	
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	*	030/070		017/025		016/025		66	03	F A	00	00	
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* AB/030	003/070	003/100	017/025		010/025		00 FF	01	A F	00	00	
403142 ADVANCED CONTROL SISTEM 403142 ADVANCED CONTROL SYSTEM	*					032/050		64	03	г А	00	00	
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA	* AB/030		016/100			032/050		04 FF	01	A F	00	00	
	* AB/030	016/0/0	016/100			015/025		60	03	г А	00	00	
403143A PLC AND SCADA	* AB/030		024/100			015/025		60 FF	01	A F	00	00	
	·· AB/030	- ,	- /	020/025				FF 80	03	F	10		
403144B ELECTRICAL & HYBRID VEHICLE	*												
403144B ELECTRICAL & HYBRID VEHICLE	*									•		10	
403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	*			036/050		037/050		73	02	A+	09	18	
403144B ELECTRICAL & HYBRID VEHICLE										•			

403148 SWITCHGEAR & PROTECTION	* 010/030	016/070	026/100				 FF	03	F	00	00 -		
403148 SWITCHGEAR & PROTECTION	*			021/025		AB/050	 FF	01	IC	00	00 -		
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030	030/070	043/100				 43	03	P	04	12 -		
403149 ADV. ELECT. DRIVES & CONTROL	*			015/025	035/050		 66	01	А	08	08 -		
403150C SMART GRID	* 012/030	028/070	040/100				 40	03	P	04	12 -		
403151B ILLUMINATION ENGINEERING	* 016/030	28\$/070	044/100				 44	03	P	04	12 -	3\$	
403152 PROJECT STAGE II	*			080/100		040/050	 80	06	0	10	60 -		
403153C GREEN BUILDING	*			PP			 PP	00	AC	00	00 -		
FOURTH YEAR SGPA :, TOTAL CREDITS EARN	ED : 22												
CONFIDENTIAL- FOR VERIFICATIO	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION	 						

SEAT NO.: B190092601 NAME : KHARMATE VED	ANT UDDHAV		MC	THER : SA	NJEEVANI		P	RN :72	01878	2G CL	G.: C	EAN [9]
COURSE NAME	ISE	ESE	TOTAL	TW	PR			Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 011/030	039/070	050/100					50	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL				016/025		016/025		64	01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 009/030	010/070	019/100					FF	03	F	00	00	
403142 ADVANCED CONTROL SYSTEM						021/050		42	01	Ρ	04	04	
403143C HIGH VOLTAGE ENGINEERING	012/030	028/070	040/100					40	03	Ρ	04	12	
403143C HIGH VOLTAGE ENGINEERING						014/025		56	01	B+	07	07	
403144B ELECTRICAL & HYBRID VEHICLE	007/030	038/070	045/100					45	03	С	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I				036/050		037/050		73	02	A+	09	18	
403146 MOOCS	*			AB/050				FF	02	IC	00	00	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 009/030	017/070	026/100					FF	03	F	00	00	
403148 SWITCHGEAR & PROTECTION				015/025		036/050		68	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030		032/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL				014/025	030/050			58	01	B+	07	07	
403150C SMART GRID	* AB/030	028/070	028/100					FF	03	F	00	00	
403151B ILLUMINATION ENGINEERING	012/030	028/070	040/100					40	03	Ρ	04	12	
403152 PROJECT STAGE II				086/100		037/050		82	06	0	10	60	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED : 26[RF	RB]											
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: B190092607 NAME : PAWAR AJIT E	ALASAHEB		MC	THER : LA	LITA		P	RN :72				-	
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME	ALASAHEB ISE	ESE		THER : LA TW	LITA PR	OR	P TUT	RN :72 Tot%	Crd		G.: C GP	-	9] P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1	ALASAHEB ISE		MC TOTAL	THER : LZ TW	LITA PR	OR	P TUT 	RN :72 Tot%	Crd	Grd	GP 	CP 	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ALASAHEB ISE * 014/030	034/070	MC TOTAL 0 048/100	THER : L2 TW 	LITA PR 	OR 	P TUT 	RN :72 Tot% 48	Crd 03	Grd C	GP 05	CP 15	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ALASAHEB ISE * 014/030 *	034/070	MC TOTAL 048/100 	THER : LA TW 	LITA PR 	OR 017/025	P TUT 	RN :72 Tot% 48 68	Crd 03 01	Grd C A	GP 05 08	CP 15 08	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ALASAHEB ISE * 014/030 * * 014/030	034/070 036/070	MC TOTAL 048/100 050/100	THER : LA TW 017/025	LITA PR 	OR 017/025 	P TUT 	RN :72 Tot% 48 68 50	Crd 03 01 03	Grd C A B	GP 05 08 06	CP 15 08 18	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1	ALASAHEB ISE * 014/030 * * 014/030	034/070 036/070	MC TOTAL 048/100 050/100	THER : LA TW 017/025 	LITA PR 	OR 017/025 034/050	P TUT 	RN :72 Tot% 48 68 50 68	Crd 03 01 03 01	Grd C A B A	GP 05 08 06 08	CP 15 08 18 08	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1	ALASAHEB ISE * 014/030 * * 014/030	034/070 036/070	MC TOTAL 048/100 050/100	THER : LA TW 017/025 	LITA PR 	OR 017/025 034/050 	P TUT 	RN :72 Tot% 48 68 50 68 47	Crd 03 01 03 01 03	Grd C A B A C	GP 05 08 06 08 05	CP 15 08 18 08 15	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 *	034/070 036/070 033/070	MC TOTAL 048/100 050/100 047/100	THER : LA TW 017/025 	LITA PR 	OR 017/025 034/050 019/025	P TUT 	RN :72 Tot% 48 68 50 68 47 76	Crd 03 01 03 01 03 01 03 01	Grd C A B A C A+	GP 05 08 06 08 05 09	CP 15 08 18 08 15 09	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030	034/070 036/070 033/070 028/070	MC TOTAL 048/100 050/100 047/100 048/100	DTHER : LA TW 017/025 	LITA PR 	OR 017/025 034/050 019/025	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48	Crd 03 01 03 01 03 01 03	Grd C A B A C A+ C	GP 05 08 06 08 05 09 05	CP 15 08 18 08 15 09 15	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 *	034/070 036/070 033/070 028/070	MC TOTAL 048/100 050/100 047/100 048/100	THER : LA TW 017/025 021/025	LITA PR 	OR 017/025 034/050 019/025 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84	Crd 03 01 03 01 03 01 03 01	Grd C A B A C A+ C O	GP 05 08 06 08 05 09 05 10	CP 15 08 18 08 15 09 15 10	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * *	034/070 036/070 033/070 028/070	MC TOTAL 048/100 050/100 047/100 048/100 	THER : LA TW 017/025 021/025 036/050	LITA PR 	OR 017/025 034/050 019/025 038/050	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74	Crd 03 01 03 01 03 01 03 01 02	Grd C A B A C A+ C O A+	GP 05 08 06 08 05 09 05 10 09	CP 15 08 18 08 15 09 15 10 18	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * *	034/070 036/070 033/070 028/070 	MC TOTAL 048/100 050/100 047/100 048/100 	THER : LA TW 017/025 021/025 036/050 029/050	LITA PR 	OR 017/025 034/050 019/025 038/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58	Crd 03 01 03 01 03 01 03 01 02 02	Grd A B A C A+ C O A+ B+	GP 05 08 06 08 05 09 05 10 09 07	CP 15 08 18 08 15 09 15 10 18 14	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 *	034/070 036/070 033/070 028/070	MC TOTAL 048/100 050/100 047/100 048/100 	THER : LA TW 017/025 021/025 036/050	LITA PR 	OR 017/025 034/050 019/025 038/050	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74	Crd 03 01 03 01 03 01 03 01 02	Grd C A B A C A+ C O A+	GP 05 08 06 08 05 09 05 10 09	CP 15 08 18 08 15 09 15 10 18 14	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * *	034/070 036/070 033/070 028/070 	MC TOTAL 048/100 050/100 047/100 048/100 	THER : LA TW 017/025 021/025 036/050 029/050	LITA PR 	OR 017/025 034/050 019/025 038/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58	Crd 03 01 03 01 03 01 03 01 02 02	Grd A B A C A+ C O A+ B+	GP 05 08 06 08 05 09 05 10 09 07	CP 15 08 18 08 15 09 15 10 18 14	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * * * *	034/070 036/070 033/070 028/070 	MC TOTAL 048/100 050/100 047/100 048/100 	THER : LA TW 017/025 021/025 036/050 029/050 PP	ALITA PR 	OR 017/025 034/050 019/025 038/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd C A B A C A+ C O A+ B+ AC	GP 05 08 06 08 05 09 05 09 05 09 07 00	CP 15 08 18 08 15 09 15 10 18 14 00	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * * * * * 022/030	034/070 036/070 033/070 028/070 028/070	MC TOTAL 048/100 050/100 047/100 048/100 050/100	THER : LA TW 017/025 021/025 036/050 029/050 PP	LITA PR 	OR 017/025 034/050 019/025 038/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd C A B A C A+ C O A+ B+ AC B	GP 05 08 06 08 05 09 05 10 09 07 00	CP 15 08 18 08 15 09 15 10 18 14 00	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * * * * * 022/030 *	034/070 036/070 033/070 028/070 028/070 	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 	THER : LA TW 017/025 021/025 036/050 029/050 PP	LITA PR 	OR 017/025 034/050 019/025 038/050 038/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 50 58	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd A B A C A+ C O A+ B+ AC B B+	GP 05 08 06 08 05 09 05 10 09 07 00 07 00	CP 15 08 18 09 15 10 18 14 00	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ALASAHEB ISE * 014/030 * * 014/030 * * * * * * 012/030 * * * * 012/030 * * * * * 012/030 * * * * 012/030 * * * * 012/030 * * * * 012/030 * * * * 012/030 * * 012/030	034/070 036/070 033/070 028/070 028/070 038/070	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 050/100	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 	LITA PR 	OR 017/025 034/050 019/025 038/050 023/050	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd C A B A C A+ C O A+ B+ AC B B+ B	GP 05 08 06 08 05 09 05 10 09 07 00 07 00	CP 15 08 18 08 15 09 15 10 18 14 00 18 07 18	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * * * * 022/030 * * 013/030	034/070 036/070 033/070 028/070 028/070 028/070 038/070	MC TOTAL 048/100 050/100 047/100 048/100 050/100 051/100 	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 021/025	ALITA PR 	OR 017/025 034/050 019/025 038/050 023/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51 82	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd C A B A C A+ C O A+ C O A+ B+ AC B B+ B O	GP 05 08 06 08 05 10 09 05 10 09 07 00 06 07 06 10	CP 15 08 18 08 15 09 15 10 18 14 00 18 07 18 10	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ALASAHEB ISE * 014/030 * * 014/030 * * 020/030 * * * * * 022/030 * * 013/030 * * 020/030	034/070 036/070 033/070 028/070 028/070 038/070 038/070	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 051/100	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 021/025 	ALITA PR 	OR 017/025 034/050 019/025 038/050 023/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51 82 FF	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	Grd A B A C A+ C O A+ B+ AC B B+ B C F	GP 05 08 06 08 05 10 09 05 10 09 07 00 06 07 06 10 00	CP 15 08 18 08 15 09 15 10 18 14 00 18 07 18 10 00	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ALASAHEB ISE * 014/030 * * 014/030 * * 020/030 * * * * * 022/030 * * 013/030 * * 020/030	034/070 036/070 033/070 028/070 028/070 038/070 038/070	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 051/100	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 021/025 	ALITA PR 041/050 	OR 017/025 034/050 019/025 038/050 023/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51 82 FF 57	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	Grd A B A C A+ C A+ C O A+ B+ AC B B+ B C F B+	GP 05 08 06 08 05 10 09 07 00 07 00 06 07 06 10 00 07 00	CP 15 08 18 08 15 09 15 10 18 14 00 18 07 18 10 00 21	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1	ALASAHEB ISE * 014/030 * * 014/030 * * 020/030 * * * * * 022/030 * * 013/030 * * 020/030	034/070 036/070 033/070 028/070 028/070 038/070 038/070	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 051/100	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 021/025 021/025 021/025 021/025 021/025	ALITA PR 041/050 	OR 017/025 034/050 019/025 038/050 023/050 039/050	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51 82 FF 57 79	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03 06	Grd A B A C A+ C O A+ B+ AC B B+ BO F B+ A+	GP 05 08 06 08 05 10 09 07 00 07 00 06 07 06 10 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 09 07 09 07 09 07 09 07 09 07 00 07 09 07 00 07 07 07 07 07 07 07 07	CP 15 08 18 09 15 10 18 14 00 18 07 18 10 00 21 54	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * 022/030 * * 013/030 * * 013/030 * * 013/030 * * 013/030 * * 013/030 * * 013/030 * * 013/030	034/070 036/070 033/070 028/070 028/070 038/070 038/070	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 051/100	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 021/025 	ALITA PR 041/050 	OR 017/025 034/050 019/025 038/050 023/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51 82 FF 57	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 03	Grd A B A C A+ C A+ C O A+ B+ AC B B+ B C F B+	GP 05 08 06 08 05 10 09 07 00 07 00 06 07 06 10 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 09 07 09 07 09 07 09 07 09 07 00 07 09 07 00 07 07 07 07 07 07 07 07	CP 15 08 18 08 15 09 15 10 18 14 00 18 07 18 10 00 21	P&R ORD
SEAT NO.: B190092607 NAME : PAWAR AJIT E COURSE NAME SEM.:1	ALASAHEB ISE * 014/030 * * 014/030 * * 014/030 * * 020/030 * * * * 022/030 * * 013/030 * * 013/030 * * 020/030 * * 013/030 * * 013/030 * * * * 013/030	034/070 036/070 033/070 028/070 028/070 038/070 038/070 039/070 	MC TOTAL 048/100 050/100 047/100 048/100 048/100 050/100 051/100 057/100 057/100	THER : LA TW 017/025 021/025 036/050 029/050 PP 021/025 021/025 021/025 021/025 021/025 021/025	ALITA PR 041/050 041/050	OR 017/025 034/050 019/025 038/050 023/050 039/050 	P TUT 	RN :72 Tot% 48 68 50 68 47 76 48 84 74 58 PP 50 58 51 82 FF 57 79 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 01 03 01 03 01	Grd A B A C A + C O A + C O A + B + A C B F F B + A C F F + A C	GP 05 08 06 09 05 10 09 07 00 07 00 07 00 07 00 07 00 00 07 00 00	CP 15 08 18 08 15 09 15 10 18 14 00 18 14 00 18 07 18 10 021 54 00	P&R ORD

PP 00 AC 00 00 --- ---

SEAT NO.: B190092608 NAME : PAWAR AKASH G				THER : SH	-			RN :72				-	
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1		• • • • • • • •	• • • • • • • •				• • •	• • •	• • •	• • •	• • •		
403141 POWER SYS. OPERAT. & CONTROL	,	035/070	043/100					43	03	Ρ		12	
403141 POWER SYS. OPERAT. & CONTROL				018/025		017/025		70	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	004/030	36\$/070	040/100					40	03	P			3\$
403142 ADVANCED CONTROL SYSTEM						030/050		60	01	A	08		
403143C HIGH VOLTAGE ENGINEERING	010/030	30\$/070	040/100					40	03	Р			2\$
403143C HIGH VOLTAGE ENGINEERING						018/025		72	01	A+	09		
403144B ELECTRICAL & HYBRID VEHICLE	005/030		040/100					40	03	Ρ			3\$
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+			
403145 PROJECT STAGE - I				037/050		038/050		75	02	A+		18	
403146 MOOCS								92	02	0	10	20	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	013/030	028/070	041/100					41	03	Ρ	04	12	
403148 SWITCHGEAR & PROTECTION				018/025		040/050		77	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	010/030	042/070	052/100					52	03	В	06	18	
403149 ADV. ELECT. DRIVES & CONTROL				015/025	032/050			62	01	А	08	08	
403150C SMART GRID	* 013/030	032/070	045/100					45	03	С	05	15	
	016/030							44	03	P	04	12	
				088/100		041/050		86	06	0	10	60	
403152 PROJECT STAGE II 403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.38, TOTAL CREDITS EA													
SE SGPA : 8.43 TE SGPA : 8.19													
SE SGPA : 8.43 TE SGPA : 8.19 TOTAL GRADE POINTS / TOTAL CREDITS : 970)/126 CGPA	A : 7.70	FIRST CI	ASS									
TOTAL GRADE POINTS / TOTAL CREDITS : 970			FIRST CI COLLEGE,		DISTRIBUT	TION							
					DISTRIBUT	TION						••••	
TOTAL GRADE POINTS / TOTAL CREDITS : 970	ON AND RECOF		COLLEGE,					 RN :72				CEAN[· · 9]
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO	ON AND RECOF		COLLEGE,	NOT FOR THER : DA			P		16129	9H CL	G.: C	-	•• 9] P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH	N AND RECOF I SANJAY ISE	ESE	COLLEGE , MC TOTAL	NOT FOR DTHER : DA TW	AMYANTI PR		P	RN :72 Tot%	16129 Crd	9H CL Grd 	G.: C GP 	CP 	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOF I SANJAY ISE 006/030	ESE 	COLLEGE, MC TOTAL 	NOT FOR DTHER : DA TW 	AMYANTI PR 	OR	P TUT	RN :72 Tot% 40	16129 Crd 03	9H CL Grd P	G.: C GP 04	CP 12	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1	N AND RECOP I SANJAY ISE 006/030 	ESE 34\$/070 	COLLEGE, MC TOTAL 040/100 	NOT FOR THER : DA TW 016/025	AMYANTI PR 	OR 016/025	P TUT 	RN :72 Tot% 40 64	16129 Crd 03 01	9H CL Grd P A	G.: C GP 04 08	CP 12 08	P&R ORD
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	DN AND RECOP H SANJAY ISE 006/030 010/030	ESE 34\$/070 	COLLEGE, MC TOTAL 	NOT FOR DTHER : DA TW 016/025 	AMYANTI PR 	OR 016/025 	P TUT 	RN :72 Tot% 40 64	16129 Crd 03 01 03	9H CL Grd P A	G.: C GP 04 08	CP 12 08	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP H SANJAY ISE 006/030 010/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100	NOT FOR DTHER : DA TW 016/025 	AMYANTI PR 	OR 016/025	P TUT 	RN :72 Tot% 40 64	16129 Crd 03 01	9H CL Grd P A	G.: C GP 04 08 05	CP 12 08	P&R ORD 3\$ 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP H SANJAY ISE 006/030 010/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100	NOT FOR DTHER : DA TW 016/025 	MYANTI PR 	OR 016/025 032/050 	P TUT 	RN :72 Tot% 40 64 46	16129 Crd 03 01 03 01 03	9H CL Grd P A C	G.: C GP 04 08 05 08	CP 12 08 15	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP H SANJAY ISE 006/030 010/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100	NOT FOR DTHER : DA TW 016/025 	MYANTI PR 	OR 016/025 032/050	P TUT 	RN :72 Tot% 40 64 46 64	16129 Crd 03 01 03 01 03 01	9H CL Grd P A C A A A A+	G.: C GP 04 08 05 08 08	CP 12 08 15 08	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP H SANJAY ISE 006/030 010/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100	NOT FOR DTHER : DA TW 016/025 	MYANTI PR 	OR 016/025 032/050 	P TUT 	RN :72 Tot% 40 64 46 64 64	16129 Crd 03 01 03 01 03	9H CL Grd P A C A A A	G.: C GP 04 08 05 08 08 09	CP 12 08 15 08 24	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	DN AND RECOP H SANJAY ISE 006/030 010/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100	NOT FOR DTHER : DA TW 016/025 	MYANTI PR 	OR 016/025 032/050 019/025	P TUT 	RN :72 Tot% 40 64 46 64 64 76	16129 Crd 03 01 03 01 03 01	9H CL Grd P A C A A A A+	G.: C GP 04 08 05 08 08 09	CP 12 08 15 08 24 09	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH 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	DN AND RECOP SANJAY ISE 006/030 010/030 016/030 008/030 	ESE 34\$/070 036/070 048/070 032/070 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100	NOT FOR DTHER : DA TW 016/025 	AMYANTI PR 	OR 016/025 032/050 019/025	P TUT 	RN :72 Tot% 40 64 46 64 64 64 76 40	16129 Crd 03 01 03 01 03 01 03	9H CL Grd P A C A A A A+ P	G.: C GP 04 08 05 08 08 09 04	CP 12 08 15 08 24 09 12	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1	DN AND RECOP H SANJAY ISE 006/030 016/030 008/030 *	ESE 34\$/070 036/070 048/070 032/070 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 	NOT FOR DTHER : DA TW 016/025 019/025 039/050	AMYANTI PR 	OR 016/025 032/050 019/025 	P TUT 	RN :72 Tot% 40 64 46 64 64 76 40 76	16129 Crd 03 01 03 01 03 01 03 01	9H CL Grd P A C A A A+ P A+	G.: C GP 04 08 05 08 08 09 04 09 09	CP 12 08 15 08 24 09 12 09 18	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1	DN AND RECOP SANJAY ISE 006/030 010/030 016/030 008/030 	ESE 34\$/070 036/070 048/070 032/070 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100	NOT FOR DTHER : DA TW 016/025 019/025 039/050	AMYANTI PR 	OR 016/025 032/050 019/025 036/050	P TUT 	RN :72 Tot% 40 64 64 64 64 64 76 40 76 75	16129 Crd 03 01 03 01 03 01 03 01 02	9H CL Grd P A C A A A+ P A+ A+	G.: C GP 04 08 05 08 08 09 04 09 09	CP 12 08 15 08 24 09 12 09 18	P&R ORD 3\$
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER 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 403145 PROJECT STAGE - I 403146 MOOCS	DN AND RECOP H SANJAY ISE 006/030 016/030 008/030 *	ESE 34\$/070 036/070 048/070 032/070 032/070 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100	NOT FOR THER : DA TW 016/025 019/025 039/050 20#/050	AMYANTI PR 	OR 016/025 032/050 019/025 036/050	P TUT 	RN :72 Tot% 40 64 46 64 76 40 76 40 75 40	16129 Crd 03 01 03 01 03 01 03 01 02 02	9H CL Grd P A C A A A+ P A+ A+ P	G.: C GP 04 08 05 08 08 09 04 09 09 04	CP 12 08 15 08 24 09 12 09 18 08	P&R ORD 3\$ #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	DN AND RECOP H SANJAY ISE 006/030 016/030 008/030 *	ESE 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100	NOT FOR THER : DA TW 016/025 019/025 039/050 20#/050	AMYANTI PR 	OR 016/025 032/050 019/025 036/050	P TUT 	RN :72 Tot% 40 64 46 64 76 40 76 40 75 40	16129 Crd 03 01 03 01 03 01 03 01 02 02	9H CL Grd P A C A A A+ P A+ A+ P	G.: C GP 04 08 05 08 09 04 09 09 04 00	CP 12 08 15 08 24 09 12 09 18 08	P&R ORD 3\$ #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	DN AND RECOF I SANJAY ISE 006/030 010/030 016/030 008/030 * *	ESE 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 	NOT FOR DTHER : DA TW 016/025 019/025 039/050 20#/050 PP	MYANTI PR 	OR 016/025 032/050 019/025 036/050 	P TUT 	RN :72 Tot% 40 64 46 64 64 76 40 76 75 40 PP	16129 Crd 03 01 03 01 03 01 03 01 02 02 00	9H CL Grd P A C A A A+ P A+ P AC	G.: C GP 04 08 05 08 09 04 09 09 04 00	CP 12 08 15 08 24 09 12 09 18 08 00	P&R ORD 3\$ #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	DN AND RECOF H SANJAY ISE 006/030 016/030 008/030 * 011/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100 045/100	NOT FOR DTHER : DA TW 016/025 019/025 039/050 20#/050 PP	AMYANTI PR 	OR 016/025 032/050 019/025 036/050 	P TUT 	RN :72 Tot% 40 64 46 64 64 76 40 76 75 40 PP 45	16129 Crd 03 01 03 01 03 01 02 02 00 00 03	9H CL Grd P A C A A A+ P A+ A+ AC C	G.: C GP 04 08 05 08 09 04 09 04 09 04 00 05 08	CP 12 08 15 08 24 09 12 09 18 00 18 00	P&R ORD 3\$ #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	DN AND RECOF H SANJAY ISE 006/030 010/030 008/030 * 011/030 	ESE 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100 045/100 	NOT FOR TW TW 016/025 019/025 039/050 20#/050 PP 016/025 	AMYANTI PR 	OR 016/025 032/050 019/025 036/050 035/050	P TUT 	RN :72 Tot% 40 64 46 64 64 76 40 76 75 40 PP 45 68	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01	9H CL Grd P A C A A A+ P A+ A+ P AC C A	G.: C GP 04 08 05 08 09 04 09 04 09 04 00 05 08	CP 12 08 15 08 24 09 12 09 18 00 18 00	P&R ORD 3\$ # #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	DN AND RECOF + SANJAY ISE 006/030 016/030 008/030 * 011/030 011/030 	ESE 34\$/070 036/070 048/070 032/070 034/070 038/070	COLLEGE, MC TOTAL 040/100 046/100 064/100 064/100 040/100 045/100 052/100 	NOT FOR TW TW 016/025 019/025 039/050 20#/050 PP 016/025 	AMYANTI PR 	OR 016/025 032/050 019/025 036/050 035/050	P TUT 	RN :72 Tot% 40 64 46 64 76 40 76 75 40 PP 45 68 52	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03	9H CL Grd P A C A A A+ P A+ A+ A+ C A B	G.: C GP 04 08 05 08 09 04 09 04 09 04 00 05 08 06	CP 12 08 15 08 24 09 12 09 18 08 00 15 08 18 08	P&R ORD 3\$ # #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	DN AND RECOF H SANJAY ISE 006/030 010/030 008/030 * 011/030 014/030 014/030 019/030	ESE 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100 045/100 052/100 047/100	NOT FOR DTHER : DZ TW 016/025 019/025 039/050 20#/050 PP 016/025 	AMYANTI PR 	OR 016/025 032/050 019/025 036/050 035/050 	P TUT 	RN :72 Tot% 40 64 46 64 76 40 76 75 40 PP 45 68 52 62	16129 Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	9H CL Grd P A C A A A+ P A+ A+ A+ A C A B A	G.: C GP 04 08 05 08 09 04 09 04 09 04 00 05 08 06 08	CP 12 08 15 08 24 09 12 09 18 08 00 15 08 18 08	P&R ORD 3\$ # # # #
TOTAL GRADE POINTS / TOTAL CREDITS : 970 CONFIDENTIAL- FOR VERIFICATIO SEAT NO.: B190092609 NAME : PAWAR SANDESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	DN AND RECOF + SANJAY ISE 006/030 016/030 008/030 * 011/030 011/030 	ESE 	COLLEGE, MC TOTAL 040/100 046/100 064/100 040/100 040/100 045/100 052/100 047/100	NOT FOR TW TW 016/025 019/025 039/050 20#/050 PP 016/025 015/025	AMYANTI PR 	OR 016/025 032/050 019/025 036/050 035/050 	P TUT 	RN :72 Tot% 40 64 46 64 76 40 75 40 PP 45 68 52 62 47	16129 Crd 03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03	9H CL Grd P A C A A A+ P A+ A+ A+ AC C A B A C	G.: C GP 04 08 05 08 09 04 09 04 09 04 00 05 08 06 08 05	CP 12 08 15 08 24 09 12 09 18 08 00 15 08 18 08 15	P&R ORD 3\$ # # # #

403153C GREEN BUILDING FOURTH YEAR SGPA : 6.70, TOTAL CREDITS EARNED : 40

SE SGPA : 7.70 TE SGPA : 7.26

TOTAL GRADE POINTS / TOTAL CREDITS : 912/126 CGPA : 7.24 FIRST CLASS

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

_ _ _

ΡP

_ _ _

•••••••••••••••••••••••••••••••••••••••	•••••	•••••	•••••	•••••		• • • • • • • • • •				• • • • •		• • • •	••
SEAT NO.: B190092613 NAME : SANAP VAIBHAV	DINKAR		MC	THER : NI	RMALA		P	RN :72	28145	8F CL	g.: C	EAN [9]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1			•••••				• • •	•••	• • •	• • •	• • •	• • •	• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* 016/030	,	051/100					51	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* * 005/030	 035/070	040/100	019/025		016/025		70 40	01 03	A+ P	09 04	09 12	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	* 005/030	035/070	040/100			035/050		40 70	03	Р А+	04	12 09	
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA	* 012/030	016/070	028/100					70 FF	03	A- F	00	00	
403143A PLC AND SCADA	*					020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	* 019/030	032/070	051/100					51	03	B	06	18	
403144B ELECTRICAL & HYBRID VEHICLE	*			021/025				84	01	0	10	10	
403145 PROJECT STAGE - I	*			037/050		036/050		73	02	A+	09	18	
403146 MOOCS	*			030/050				60	02	A	08	16	
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 007/030	028/070	035/100					FF	03	F	0.0	00	
403148 SWITCHGEAR & PROTECTION	*			020/025		024/050		58	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	024/070	036/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL	*			017/025	037/050			72	01	A+	09	09	
403150C SMART GRID	* 016/030	033/070	049/100					49	03	С	05	15	
403151B ILLUMINATION ENGINEERING	* 017/030	036/070	053/100					53	03	В	06	18	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			079/100		038/050		78	06	A+	09	54	
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EARN													
CONFIDENTIAL- FOR VERIFICATIO	IN AND RECOR	RD ONLY AT	. СОЦЦЕСЕ,	NOT FOR	DISTRIBUT	10N	• • • • • •	• • • • • •		• • • • •		• • • •	•••
SEAT NO.: B190092615 NAME : SASANE RUSHIK	ESH RAMESH		MC	THER : SC	NALI		P	RN :72	28146	OH CL	g.: C	EAN[9]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	* 010/020					· · · · · · · · · · · · · · · · · · ·	• • •	•••	•••	•••	•••		• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	* 012/030 *	034/070	046/100	 018/025		017/025		46 70	03 01	C A+	05 09	15 09	
403142 ADVANCED CONTROL SYSTEM	* 006/030	036/070	042/100	010/025		017/025		42	01	A+ P	09	12	
403142 ADVANCED CONTROL SYSTEM	*		042/100			036/050		72	01	A+	09	09	
403143A PLC AND SCADA	* 007/030	033/070	40#/100					40	03	P	04	12	#
403143A PLC AND SCADA	*					017/025		68	01	Ā	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 005/030	35\$/070	040/100					40	03	P	04	12	3\$
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025				80	01	Ō	10	10	
403145 PROJECT STAGE - I	*			037/050		036/050		73	02	A+	09	18	
403146 MOOCS	*			026/050				52	02	В	06	12	
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	00	00	

SEM.:2												
403148 SWITCHGEAR & PROTECTION	* 004/030	019/070	023/100				 FF	03	F	00	00	
403148 SWITCHGEAR & PROTECTION	*			018/025		020/050	 50	01	В	06	06	
403149 ADV. ELECT. DRIVES & CONTROL	* 004/030	030/070	034/100				 FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL	*			015/025	035/050		 66	01	A	08	80	
403150C SMART GRID	* 009/030	31\$/070	040/100				 40	03	Ρ	04	12	3\$
403151B ILLUMINATION ENGINEERING	* 017/030	038/070	055/100				 55	03	B+	07	21	
403152 PROJECT STAGE II	*			079/100		038/050	 78	06	A+	09	54	
403153C GREEN BUILDING	*			PP			 PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED : 34											
FOR VERIFICATI	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION	 					•

SEAT NO.: B190092618 NAME : SONAWANE GAN									PRN :72281466G CLG.: CEAN[9] TUT Tot% Crd Grd GP CP P&R ORD							
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	-				
SEM.:1							• • •	• • •	• • •	• • •	• • •		• • • • • • •			
403141 POWER SYS. OPERAT. & CONTROL	,	035/070	,					50	03	В	06					
403141 POWER SYS. OPERAT. & CONTROL	*			019/025		017/025		72	01	A+	09	09				
403142 ADVANCED CONTROL SYSTEM	* 014/030	028/070	042/100					42	03	Ρ		12				
403142 ADVANCED CONTROL SYSTEM	*					039/050		78	01	A+	09	09				
403143A PLC AND SCADA	* 019/030	030/070	049/100					49	03	С	05	15				
403143A PLC AND SCADA	*					021/025		84	01	0	10	10				
403144B ELECTRICAL & HYBRID VEHICLE	* 026/030	033/070	059/100					59	03	B+	07	21				
	*			020/025				80	01	0	10	10				
403145 PROJECT STAGE - I	*			036/050		028/050		64	02	A	08	16				
403146 MOOCS	*			028/050				56	02	B+	07					
103110 110005				020,050				50	01	<u>D</u> .	0,					
SEM.:2																
403148 SWITCHGEAR & PROTECTION	* 013/030	029/070	042/100					42	03	Р	04	12				
403148 SWITCHGEAR & PROTECTION	*			019/025		031/050		66	01	Ā	08	08				
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	042/070	057/100					57	03	B+	07	21				
403149 ADV. ELECT. DRIVES & CONTROL				018/025	038/050			74	01	A+	09					
			060/100	018/025				60	03	A- A	09					
	* 024/030	036/070	060/100													
403151B ILLUMINATION ENGINEERING	* 016/030	041/0/0	05//100					57	03	B+	07					
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			064/100		029/050			06			48				
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00				
FOURTH YEAR SGPA : 6.92, TOTAL CREDITS E	ARNED : 40															
SE SGPA : 7.20 TE SGPA : 6.07																
TOTAL GRADE POINTS / TOTAL CREDITS : 84	9/126 CGPA	: 6.74	HIGHER S	ECOND CLA	SS											
	ON AND RECOF	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION										
SEAT NO.: B190092620 NAME : TAMBE VIJAY	ABASAHEB		MC	THER : LA	TA		P	RN :72	28146	8C CL	3.: C	EAN[9]			
SEAT NO.: B190092620 NAME : TAMBE VIJAY COURSE NAME		ESE	MC TOTAL	THER : LA TW	TA PR	OR		RN :72 Tot%		8C CL Grd			9] P&R ORD			
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT					CP				
COURSE NAME SEM.:1	ISE 	ESE 	TOTAL	TW	PR	OR		Tot%	Crd		GP 	CP 	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ISE 	ESE 	TOTAL	TW ••••	PR	OR 	TUT	Tot% 50	Crd 03	Grd B	GP 	CP 18	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ISE * 018/030 *	ESE 032/070 	TOTAL 050/100 	TW 017/025	PR 	OR •••••	TUT •••	Tot% 50 70	Crd 03 01	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	ISE * 018/030 * * 015/030	ESE 032/070 032/070	TOTAL 050/100 047/100	TW 017/025 	PR 	OR 018/025 	TUT ••• 	Tot% 50 70 47	Crd 03 01 03	Grd B A+ C	GP 06 09 05	CP 18 09 15	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 018/030 * * 015/030 *	ESE 032/070 032/070 	TOTAL 050/100 047/100	TW 017/025 	PR 	OR 018/025 038/050	TUT 	Tot% 50 70 47 76	Crd 03 01 03 01	Grd B A+ C A+	GP 06 09 05 09	CP 18 09 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 * 018/030 * * 015/030 * * 018/030	ESE 032/070 032/070 039/070	TOTAL 050/100 047/100 057/100	TW 017/025 	PR	018/025 038/050	TUT 	Tot% 50 70 47 76 57	Crd 03 01 03 01 03	Grd B A+ C A+ B+	GP 06 09 05 09 07	CP 18 09 15 09 21	P&R ORD 			
COURSE NAME SEM.:1	ISE * 018/030 * 015/030 * * 018/030 *	ESE 032/070 032/070 039/070 	TOTAL 050/100 047/100 057/100 	TW 017/025 	PR 	018/025 038/050 022/025	TUT 	Tot% 50 70 47 76 57 88	Crd 03 01 03 01 03 01	Grd B A+ C A+ B+ O	GP 06 09 05 09 07 10	CP 18 09 15 09 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 * 015/030 * * 018/030 * * 024/030	ESE 032/070 032/070 039/070 034/070	TOTAL 050/100 047/100 057/100 058/100	TW 017/025 	PR 	018/025 038/050 022/025	TUT 	Tot% 50 70 47 76 57 88 58	Crd 03 01 03 01 03 01 03	Grd B A+ C A+ B+ O B+	GP 06 09 05 09 07 10 07	CP 09 15 09 21 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 * 018/030 * 015/030 * 018/030 * 018/030 * 024/030 *	ESE 032/070 032/070 039/070 039/070 034/070	TOTAL 050/100 047/100 057/100 058/100	TW 017/025 020/025	PR	0R 018/025 022/025 	TUT 	Tot% 50 70 47 76 57 88 58 80	Crd 03 01 03 01 03 01 03 01	Grd B A+ C A+ B+ 0 B+ 0	GP 06 09 05 09 07 10 07 10	CP 18 09 15 09 21 10 21 10	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 018/030 * 015/030 * 018/030 * 018/030 * 024/030 * * 024/030	ESE 032/070 032/070 039/070 034/070 	TOTAL 050/100 047/100 057/100 058/100	TW 017/025 020/025 036/050	PR	0R 018/025 038/050 022/025 037/050	TUT 	Tot% 50 70 47 76 57 88 58 80 73	Crd 03 01 03 01 03 01 03 01 02	Grd B A+ C A+ B+ 0 B+ 0 A+	GP 06 09 05 09 07 10 07 10 09	CP 18 09 15 09 21 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 403145 PROJECT STAGE - I 403146 MOOCS	ISE * 018/030 * 015/030 * 018/030 * 024/030 * * * *	ESE 032/070 032/070 039/070 034/070 034/070	TOTAL 050/100 047/100 057/100 058/100 	TW 017/025 020/025 036/050 030/050	PR	0R 018/025 038/050 022/025 037/050 	TUT 	Tot% 50 70 47 76 57 88 58 80 73 60	Crd 03 01 03 01 03 01 03 01 02 02	Grd B A+ C A+ B+ O B+ O A+ A	GP 06 09 05 09 07 10 07 10 09 08	CP 18 09 15 09 21 10 21 10 18 16	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE * 018/030 * 015/030 * 018/030 * 018/030 * 024/030 *	ESE 032/070 032/070 039/070 034/070 	TOTAL 050/100 047/100 057/100 058/100	TW 017/025 020/025 036/050	PR	0R 018/025 038/050 022/025 037/050	TUT 	Tot% 50 70 47 76 57 88 58 80 73	Crd 03 01 03 01 03 01 03 01 02	Grd B A+ C A+ B+ 0 B+ 0 A+	GP 06 09 05 09 07 10 07 10 09	CP 18 09 15 09 21 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 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE * 018/030 * 015/030 * 018/030 * 024/030 * * * *	ESE 032/070 032/070 039/070 034/070 034/070	TOTAL 050/100 047/100 057/100 058/100 	TW 017/025 020/025 036/050 030/050	PR	0R 018/025 038/050 022/025 037/050 	TUT 	Tot% 50 70 47 76 57 88 58 80 73 60	Crd 03 01 03 01 03 01 03 01 02 02	Grd B A+ C A+ B+ O B+ O A+ A	GP 06 09 05 09 07 10 07 10 09 08	CP 18 09 15 09 21 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 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE * 018/030 * 015/030 * 018/030 * 024/030 * * * * *	ESE 032/070 032/070 039/070 034/070 	TOTAL 050/100 047/100 057/100 058/100 	TW 017/025 020/025 036/050 030/050 PP	PR	0R 018/025 038/050 022/025 037/050 	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd B A+ C A+ B+ O B+ O A+ A C	GP 06 09 05 09 07 10 07 10 09 08 00	CP 09 15 09 21 10 21 10 18 16 00	P&R ORD			
COURSE NAME SEM.:1	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * * * * * 014/030	ESE 032/070 032/070 039/070 034/070 034/070 028/070	TOTAL 050/100 047/100 057/100 058/100 058/100	TW 017/025 020/025 036/050 030/050 PP	PR	0R 018/025 038/050 022/025 037/050 	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP 42	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd B A+ C A+ B+ O B+ O A+ A AC	GP 06 09 05 09 07 10 07 10 07 10 09 08 00	CP 18 09 15 09 21 10 21 10 18 16 00	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * * * * * 014/030	ESE 032/070 032/070 039/070 034/070 034/070 028/070	TOTAL 050/100 047/100 057/100 058/100 058/100 042/100 	TW 017/025 020/025 036/050 030/050 PP	PR	0R 018/025 038/050 022/025 037/050 038/050	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74	Crd 03 01 03 01 03 01 03 01 02 02 00 00	Grd B A+ C A+ B+ O B+ O A+ A C P A+	GP 06 09 05 09 07 10 07 10 07 10 09 08 00	CP 18 09 15 09 21 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 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * * * * 014/030 * * 014/030	ESE 032/070 032/070 039/070 034/070 034/070 034/070 035/070	TOTAL 050/100 047/100 057/100 058/100 058/100 042/100 052/100	TW 017/025 020/025 036/050 030/050 PP 018/025 	PR	0R 018/025 038/050 022/025 037/050 038/050 	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd B A+ C A+ B+ O A+ A C P A+ B	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * * * * 014/030 * * 014/030	ESE 032/070 032/070 039/070 034/070 034/070 034/070 035/070	TOTAL 050/100 047/100 057/100 058/100 058/100 042/100 	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025	PR	0R 018/025 038/050 022/025 037/050 038/050	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd B A+ C A+ B+ O A+ A AC P A+ B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 06 09 05 09 07 10 07 10 07 10 09 08 00	CP 18 09 15 09 21 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 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 018/030 * 015/030 * 018/030 * * 024/030 * * * * * 014/030 * * 014/030 *	ESE 032/070 032/070 039/070 034/070 034/070 034/070 035/070	TOTAL 050/100 047/100 057/100 058/100 058/100 042/100 052/100	TW 017/025 020/025 036/050 030/050 PP 018/025 	PR	0R 018/025 038/050 022/025 037/050 038/050 	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03	Grd B A+ C A+ B+ O A+ A AC P A+ B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE * 018/030 * 015/030 * 018/030 * * 024/030 * * * * * * 014/030 * * 014/030 *	ESE 032/070 032/070 039/070 034/070 034/070 028/070 035/070 034/070	TOTAL 050/100 047/100 057/100 058/100 042/100 052/100 052/100	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025	PR	0R 018/025 038/050 022/025 037/050 038/050 	TUT	Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01	Grd B A+ C A+ B+ O A+ A AC P A+ B+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 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 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * * * * * 014/030 * * 017/030 * * 016/030	ESE 032/070 032/070 039/070 034/070 034/070 035/070 035/070 034/070 033/070	TOTAL 050/100 047/100 057/100 058/100 058/100 042/100 052/100 050/100 051/100	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025	PR	0R 018/025 038/050 022/025 037/050 038/050 		Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77 50 51	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03	Grd B A+ C A+ B+ O A+ AC P A+ B A+ B B	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18 09 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 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ISE * 018/030 * 015/030 * 018/030 * * 024/030 * * * * * * 014/030 * * 017/030 * * 016/030 * 018/030	ESE 032/070 032/070 039/070 039/070 034/070 028/070 035/070 034/070 033/070	TOTAL 050/100 047/100 057/100 058/100 058/100 042/100 052/100 050/100 051/100	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025 	PR	018/025 038/050 022/025 037/050 038/050 		Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77 50 51 85	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03	Grd B A+ C A+ B+ O A+ A AC P A+ B A+ B O	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06 06	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18 09 18 18 60	P&R ORD			
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * 014/030 * * 014/030 * * 017/030 * * 016/030 * * 018/030	ESE 032/070 032/070 039/070 039/070 034/070 028/070 035/070 034/070 033/070	TOTAL 050/100 047/100 057/100 058/100 058/100 052/100 052/100 051/100 	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025 019/025 085/100	PR	0R 018/025 038/050 022/025 037/050 038/050 038/050 043/050		Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77 50 51 85	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd B A+ C A+ B+ O A+ A AC P A+ B A+ B O	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06 06 10	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18 09 18 18 60	P&R ORD			
COURSE NAME SEM.:1	ISE * 018/030 * 015/030 * * 018/030 * * 024/030 * * * 014/030 * * 014/030 * * 017/030 * * 016/030 * * 018/030	ESE 032/070 032/070 039/070 034/070 034/070 035/070 034/070 034/070	TOTAL 050/100 047/100 057/100 058/100 058/100 052/100 052/100 051/100 	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025 019/025 085/100	PR	0R 018/025 038/050 022/025 037/050 038/050 038/050 043/050		Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77 50 51 85	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd B A+ C A+ B+ O A+ A AC P A+ B A+ B O	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06 06 10	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18 09 18 18 60	P&R ORD			
COURSE NAME SEM.:1	ISE * 018/030 * 015/030 * 018/030 * 018/030 * 018/030 * * 014/030 * * 014/030 * * 017/030 * 018/030 * 018/030 * ARNED : 40	ESE 032/070 032/070 039/070 039/070 034/070 028/070 035/070 033/070 	TOTAL 050/100 047/100 057/100 058/100 058/100 052/100 052/100 051/100 	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025 085/100 PP	PR	0R 018/025 038/050 022/025 037/050 038/050 038/050 043/050		Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77 50 51 85	Crd 03 01 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 03 03 06	Grd B A+ C A+ B+ O A+ A AC P A+ B A+ B O	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06 06 10	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18 09 18 18 60	P&R ORD			
COURSE NAME SEM.:1	ISE * 018/030 * 015/030 * 018/030 * * 018/030 * * 024/030 * * * * * 014/030 * * 017/030 * 018/030 * * 016/030 * 018/030 * ARNED : 40 7/126 CGPP	ESE 032/070 032/070 039/070 039/070 034/070 034/070 035/070 035/070 033/070 	TOTAL 050/100 047/100 057/100 058/100 058/100 052/100 052/100 051/100 FIRST CI	TW 017/025 020/025 036/050 030/050 PP 018/025 019/025 019/025 085/100 PP	PR	OR 018/025 038/050 022/025 037/050 038/050 043/050 		Tot% 50 70 47 76 57 88 58 80 73 60 PP 42 74 52 77 50 51 85 PP	Crd 03 01 03 01 03 01 02 02 00 00 03 01 03 01 03 01 03 00 00	Grd B A+ C A+ B+ O A+ A AC P A+ B A+ B A+ C A+ A+ C A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	GP 06 09 05 09 07 10 07 10 09 08 00 04 09 06 09 06 06 00 00 00 00 00 00 00 00	CP 18 09 15 09 21 10 21 10 18 16 00 12 09 18 09 18 09 18 09 18 00 00 18 00 00 00 00 00 00 00 00 00 0	P&R ORD			

PAGE :- 34 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 COLLEGE: [CEGA016230] - COLLEGE OF ENGINEERING, AHMEDNAGAR. BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190092622 NAME : TAWALE ANAND	MOTHER : JYOTI					PRN :72281470E CLG.: CEAN[9]								
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GII C GP	CP	P&R	ORD
SEM.:1														
403141 POWER SYS. OPERAT. & CONTROL	* 009/030	036/070	045/100					45	03	С	05	15		
403141 POWER SYS. OPERAT. & CONTROL	*			018/025		018/025		72	01	A+	09	09		
403142 ADVANCED CONTROL SYSTEM	* 012/030	023/070	035/100					FF	03	F	00	00		
403142 ADVANCED CONTROL SYSTEM	*					040/050		80	01	0	10	10		
403143A PLC AND SCADA	* 015/030	032/070	047/100					47	03	С	05	15		
403143A PLC AND SCADA	*					021/025		84	01	0	10	10		
403144B ELECTRICAL & HYBRID VEHICLE	* 012/030	039/070	051/100					51	03	В	06	18		
403144B ELECTRICAL & HYBRID VEHICLE	*			020/025				80	01	0	10	10		
403145 PROJECT STAGE - I	*			AB/050		AB/050		FF	02	IC	00	00		
403146 MOOCS	*			034/050				68	02	А	08	16		
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	00	00		
SEM.:2														
403148 SWITCHGEAR & PROTECTION	* 012/030	029/070	041/100					41	03	P	04	12		
403148 SWITCHGEAR & PROTECTION	*			021/025		032/050		70	01	A+	09	09		
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	042/070	054/100					54	03	В	06	18		
403149 ADV. ELECT. DRIVES & CONTROL	*			019/025	039/050			77	01	A+	09	09		
403150C SMART GRID	* 014/030	034/070	048/100					48	03	С	05	15		
403151B ILLUMINATION ENGINEERING	* 016/030	042/070	058/100					58	03	B+	07	21		
403152 PROJECT STAGE II	*			086/100		038/050		82	06	0	10	60		
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00		
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED : 35													
FOR VERIFICATION	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							••	

.....