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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102501 AHER PRADNYA DNYANESHWAR SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SA IN	NGITA TH	[IN+TH]	7170 TW	2860H CES	N[10] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
						• • • • • • •	• • • • • •
403141 POWER SYS. OPERATION & CTRL		016/030	046/070	062/100			
62 03 A 08 24					002/005		000/005
403141 POWER SYS. OPERATION & CTRL 86 01 O 10 10					023/025		020/025
403142 PLC AND SCADA APPLICATIONS		022/030	059/070	081/100			
81 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					018/025	030/050	
64 01 A 08 08 403143B POWER QUALITY 67 03 A 08 24 403143B POWER QUALITY		004/020	0.40 /050	068/100			
403143B POWER QUALITY 67 03 7 08 24		024/030	043/070	06//100			
403143B POWER OUALTTY					023/025		
92 01 0 10 10					, -		
403144D ELECTRIC AND HYBRID VEHICLES		020/030	038/070	058/100			
58 03 B+ 07 21							
		024/030	047/070	071/100			
71 03 A+ 09 27 403145 CONTROL SYSTEM II					023/025		019/025
84 01 0 10 10					023/023		019/023
403146 PROJECT I							043/050
86 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2 403147 SWITCHGEAR AND PROTECTION	*	020/020	067/070	00E /100			
95 03 0 10 30		026/030	067/070	095/100			
403147 SWITCHGEAR AND PROTECTION	*				043/050		022/025
86 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	020/030	063/070	083/100			
83 04 0 10 40					000/005	0.40 / 0.50	
403148 POW.ELECTR. CONTROLLED DRIVES 85 01 0 10 10	*				022/025	042/050	
403149A HIGH VOLTAGE ENGINEERING	*	020/030	070/070	090/100			
90 03 0 10 30		020/030	0707070	000/100			
403149A HIGH VOLTAGE ENGINEERING	*				022/025		023/025
90 01 0 10 10							
403150A SMART GRID	*	022/030	070/070	092/100			
92 03 0 10 30					040/050		
403151 PROJECT II 84 04 0 10 40	*				042/050		
403151 PROJECT II	*						092/100
92 02 0 10 20							0,27,100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOIDTH VEND CCDN · 0 /1 TOTAL CDEDITC FA	יייואם						

FOURTH YEAR SGPA : 9.41, TOTAL CREDITS EARNED : 44 FE SGPA : 8.50 SE SGPA : 8.16 TE SGPA : 8.48

B15010250	4 BAGUL SHIVANI MACHHINDRA		SA	NGITA		71800057K CESN[10]			
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	
Tot% Crd	Grd GP CP P&R ORD								
SEM.:1									
	• • • • • • • • • • • • • • • • • • • •								
	POWER SYS. OPERATION & CTRL		015/030	036/070	051/100				
51 03	В 06 18								
	POWER SYS. OPERATION & CTRL					022/025		020/025	
84 01	0 10 10		005/000	055/050	001/100				
	PLC AND SCADA APPLICATIONS		026/030	055/070	081/100				
81 04	0 10 40					001/005	020/050		
70 01	PLC AND SCADA APPLICATIONS A+ 09 09					021/025	032/050		
			021/030	037/070	058/100				
58 03	POWER QUALITY B+ 07 21		021/030	037/070	056/100				
	POWER QUALITY					022/025			
88 01	O 10 10					022/023			
	ELECTRIC AND HYBRID VEHICLES		021/030	032/070	053/100				
53 03	B 06 18		021/030	032/070	033/100				
	CONTROL SYSTEM II		019/030	029/070	048/100				
48 03	C 05 15		019/030	0237070	010/100				
						023/025		017/025	
						,		,	
	PROJECT I							042/050	
84 02	0 10 20								
403152A	HYDRO ENERGY SYSTEMS					PP			
PP 00	P 00 00								
SEM.:2									
403147	SWITCHGEAR AND PROTECTION	*	023/030	048/070	071/100				
80 01 403146 84 02 403152A PP 00 SEM.:2	O 10 20 HYDRO ENERGY SYSTEMS P 00 00	*	023/030	048/070	071/100	023/025 PP		017/025 042/050 	

71 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				042/050		022/025
85 01 0 10 10					042/030		022/023
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	057/070	076/100			
76 04 A+ 09 36		013,030	037,070	0.07200			
403148 POW.ELECTR. CONTROLLED DRIVES	*				023/025	042/050	
86 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	021/030	067/070	088/100			
88 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				023/025		021/025
88 01 0 10 10							
403150A SMART GRID	*	020/030	059/070	079/100			
79 03 A+ 09 27							
403151 PROJECT II	*				044/050		
88 04 0 10 40							
403151 PROJECT II	*						094/100
94 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44
SE SGPA : 6.76 TE SGPA : 7.93
TOTAL GRADE POINTS / TOTAL CREDITS : 1084/140 CGPA : 7.74 FIRST CLASS

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B150102505 BHAGAT PRIYANKA ISHWAR SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		AN IN	ITA TH	[IN+TH]	71702902G CESN[10] TW PR 0					
Tot% Crd Grd GP CP P&R ORD SEM.:1										
SEM. · I										
403141 POWER SYS. OPERATION & CTRL 73 03 A+ 09 27		025/030	048/070	073/100						
403141 POWER SYS. OPERATION & CTRL					024/025		021/025			
90 01 0 10 10 403142 PLC AND SCADA APPLICATIONS		025/030	063/070	088/100						
88 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					024/025	040/050				
85 01 O 10 10 403143B POWER QUALITY		026/030	046/070	072/100						
72 03 A+ 09 27										
403143B POWER QUALITY 96 01 O 10 10					024/025					
403144D ELECTRIC AND HYBRID VEHICLES 66 03 A 08 24		026/030	040/070	066/100						
403145 CONTROL SYSTEM II		023/030	059/070	082/100						
82 03 0 10 30 403145 CONTROL SYSTEM II					024/025		022/025			
92 01 0 10 10 403146 PROJECT I							043/050			
86 02 0 10 20					DD					
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP					
SEM.:2										
403147 SWITCHGEAR AND PROTECTION 74 03 A+ 09 27	*	021/030	053/070	074/100						
403147 SWITCHGEAR AND PROTECTION	*				044/050		023/025			
89 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	028/030	069/070	097/100						
97 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES	*				023/025	042/050				
86 01 O 10 10 403149A HIGH VOLTAGE ENGINEERING		027/030	070/070	097/100						
97 03 0 10 30		027/030	0707070							
403149A HIGH VOLTAGE ENGINEERING 92 01 0 10 10	*				023/025		023/025			
403150A SMART GRID 94 03 O 10 30	*	024/030	070/070	094/100						
403151 PROJECT II	*				044/050					
403131 FROODET 11	*						094/100			
94 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP					
PP 00 P 00 00										
FOURTH YEAR SGPA: 9.66, TOTAL CREDITS EAR FE SGPA: 9.48 SE SGPA: 9.42 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS: 1802	: 9	.39	: 9.48	FIRST CLA	SS WITH D	ISTINCTIO	N			
CONFIDENTIAL FOR	COMELDENSIAL FOR MEDIFICATION AND RECORD ONLY AS COLLEGE NOW FOR									

B150102506 BHALERAO ANKIT PRAKASH	HI	RABAI		71702904C CESN[10]			
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL	017/030	042/070	059/100				
59 03 B+ 07 21	017/030	042/070	059/100				
403141 POWER SYS. OPERATION & CTRL				022/025		016/025	
76 01 A+ 09 09				022/023		010,023	
403142 PLC AND SCADA APPLICATIONS	023/030	060/070	083/100				
83 04 0 10 40							
403142 PLC AND SCADA APPLICATIONS				020/025	036/050		
74 01 A+ 09 09							
403143B POWER QUALITY	024/030	042/070	066/100				
66 03 A 08 24							
403143B POWER QUALITY				022/025			
88 01 0 10 10	004/020	0.43 /070	067/100				
403144D ELECTRIC AND HYBRID VEHICLES 67 03 A 08 24	024/030	043/070	067/100				
403145 CONTROL SYSTEM II	017/030	041/070	058/100				
58 03 B+ 07 21	017/030	041/0/0	036/100				
403145 CONTROL SYSTEM II				023/025		017/025	
80 01 0 10 10				0237 023		017,023	
403146 PROJECT I						042/050	
84 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS				PP			
PP 00 P 00 00							
SEM.:2							

	403147	SWITCHGEAR AND PROTECTION	*	024/030	048/070	072/100			
72	03	A+ 09 27							
	403147	SWITCHGEAR AND PROTECTION	*				042/050		021/025
84	01	0 10 10							
	403148	POW.ELECTR. CONTROLLED DRIVES	*	021/030	055/070	076/100			
76	04	A+ 09 36							
	403148	POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81	01	0 10 10							
	403149A	HIGH VOLTAGE ENGINEERING	*	017/030	069/070	086/100			
86	03	0 10 30							
	403149A	HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86	01	0 10 10							
		SMART GRID	*	020/030	070/070	090/100			
90	03	0 10 30							
		PROJECT II	*				042/050		
84	04	0 10 40							
	403151	PROJECT II	*						092/100
92	02	0 10 20							
	403153A	ENERGY STORAGE SYSTEMS	*				PP		
PP	00	P 00 00							

FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44
FE SGPA : 8.20 SE SGPA : 8.18 TE SGPA : 7.85
TOTAL GRADE POINTS / TOTAL CREDITS : 1581/190 CGPA : 8.32 FIRST CLASS WITH DISTINCTION

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B150102507 CHALAK SMITA MACHHINDRA SUBJECT NAME		SA IN		[IN+TH]	7180 TW	0117G CES PR	N[10] OR
Tot% Crd Grd GP CP P&R ORD SEM::1							
403141 POWER SYS. OPERATION & CTRL		018/030	052/070	070/100			
70 03 A+ 09 27 403141 POWER SYS. OPERATION & CTRL					023/025		020/025
86 01 0 10 10 403142 PLC AND SCADA APPLICATIONS		022/030	055/070	077/100			
77 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS					020/025	039/050	
~		023/030	044/070	067/100			
67 03 A 08 24 403143B POWER QUALITY					023/025		
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		024/030	041/070	065/100			
65 03 A 08 24 403145 CONTROL SYSTEM II		021/030	031/070	052/100			
52 03 B 06 18 403145 CONTROL SYSTEM II					023/025		020/025
86 01 0 10 10 403146 PROJECT I							042/050
84 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
	*	027/030	055/070	082/100			
403147 SWITCHGEAR AND PROTECTION 85 01 0 10 10	*				042/050		022/025
403148 POW.ELECTR. CONTROLLED DRIVES 92 04 0 10 40	*	022/030	070/070	092/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	041/050	
403149A HIGH VOLTAGE ENGINEERING	*	016/030	070/070	086/100			
403149A HIGH VOLTAGE ENGINEERING	*				021/025		023/025
88 01 0 10 10 403150A SMART GRID	*	022/030	070/070	092/100			
92 03 0 10 30 403151 PROJECT II	*				043/050		
86 04 O 10 40 403151 PROJECT II	*						092/100
92 02 0 10 20 403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EAR SE SGPA : 7.26 TE SGPA : 8.15	NED	: 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 1146	/14	0 CGPA	: 8.19	FIRST CLA	SS WITH D	ISTINCTIO	N
	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
B150102508 DANDALE ABHIJIT SANTOSH		R.A.	DHA			2938H CES	N[10]
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1		• • • • • • •	• • • • • • •	• • • • • • • •		• • • • • • • •	• • • • • • •
403141 POWER SYS. OPERATION & CTRL 62 03 A 08 24		018/030	044/070	062/100			
403141 POWER SYS. OPERATION & CTRL 84 01 0 10 10					020/025		022/025
403142 PLC AND SCADA APPLICATIONS 76 04 A+ 09 36		027/030	049/070	076/100			
403142 PLC AND SCADA APPLICATIONS 74 01 A+ 09 09	*				018/025	038/050	
403143B POWER QUALITY		019/030	038/070	057/100			
57 03 B+ 07 21 403143B POWER QUALITY					020/025		
80 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		021/030	040/070	061/100			
61 03 A 08 24 403145 CONTROL SYSTEM II		021/030	045/070	066/100			
66 03 A 08 24 403145 CONTROL SYSTEM II					020/025		018/025
76 01 A+ 09 09 403146 PROJECT I							039/050
78 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							

5 4		SWITCHGEAR AND PROTECTION	*	022/030	052/070	074/100			
74	03 403147	A+ 09 27 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80	01	O 10 10					040/030		020/025
0.0		POW.ELECTR. CONTROLLED DRIVES	*	026/030	067/070	093/100			
93	04	O 10 40							
	403148	POW.ELECTR. CONTROLLED DRIVES	*				022/025	040/050	
82	01	0 10 10							
4	403149A	HIGH VOLTAGE ENGINEERING	*	020/030	070/070	090/100			
90	03	0 10 30							
4	403149A	HIGH VOLTAGE ENGINEERING	*				019/025		021/025
80		0 10 10							
4		SMART GRID	*	020/030	066/070	086/100			
86	0.0	0 10 30							
	403151	PROJECT II	*				040/050		
80	04	0 10 40							
	403151	PROJECT II	*						090/100
90	02	0 10 20							
4	403153A	ENERGY STORAGE SYSTEMS	*				PP		
PP	00	P 00 00							

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B150102509 DANGE SAIRAJ BABAN ARCHANA 71702940K CESN[10] SUBJECT NAME IN TH [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1										
SUBJECT NAME Total Crd. CD. CD. DEP. OPD.		IN	TH	[IN+TH]	TW	PR	OR			
403141 POWER SYS. OPERATION & CTRL		018/030	036/070	054/100						
54 03 B 06 18 403141 POWER SYS. OPERATION & CTRL							020/025			
82 01 0 10 10					,					
403142 PLC AND SCADA APPLICATIONS 80 04 0 10 40		024/030	056/070	080/100						
403142 PLC AND SCADA APPLICATIONS 90 01 0 10 10					024/025	044/050				
403143B POWER QUALITY		019/030	034/070	053/100						
53 03 B 06 18 403143B POWER QUALITY 92 01 O 10 10					023/025					
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES			026/070							
56 03 B+ 07 21										
403145 CONTROL SYSTEM II 64 03 A 08 24		016/030	048/070	064/100						
403145 CONTROL SYSTEM II 84 01 0 10 10					023/025		019/025			
403146 PROJECT I							042/050			
84 02 O 10 20 403152A HYDRO ENERGY SYSTEMS					PP					
PP 00 P 00 00 SEM.:2										
403147 SWITCHGEAR AND PROTECTION	*	021/030	036/070	057/100						
57 03 B+ 07 21 403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025			
84 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	052/070	073/100						
73 04 A+ 09 36										
403148 POW.ELECTR. CONTROLLED DRIVES 86 01 0 10 10					020, 020	042/050				
403149A HIGH VOLTAGE ENGINEERING 87 03 0 10 30	*	017/030	070/070	087/100						
403149A HIGH VOLTAGE ENGINEERING	*				021/025		021/025			
84 01 0 10 10 403150A SMART GRID	*	017/030	064/070	081/100						
81 03 0 10 30 403151 PROJECT II	*				044/050					
88 04 0 10 40	*						094/100			
94 02 0 10 20							094/100			
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP					
FOURTH YEAR SGPA : 8.82, TOTAL CREDITS EA	RNED	: 44								
E SGPA : 7.84 SE SGPA : 7.90 TE SGPA : 8.13										

FE SGPA : 7.84 SE SGPA : 7.90 TE SGPA : 8.13
TOTAL GRADE POINTS / TOTAL CREDITS : 1549/190 CGPA : 8.15 FIRST CLASS WITH DISTINCTION

B150102511 DAWANGE SHAILA SHANTARAM	SU	NITA		71702945L CESN[10]			
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
402141 DOMED GVG ODEDAMION COMPT	010/020	041/070	050/100				
403141 POWER SYS. OPERATION & CTRL 59 03 B+ 07 21	018/030	041/0/0	059/100				
403141 POWER SYS. OPERATION & CTRL				023/025		024/025	
94 01 0 10 10				023/023		021/025	
403142 PLC AND SCADA APPLICATIONS	024/030	060/070	084/100				
84 04 O 10 40	,		,				
403142 PLC AND SCADA APPLICATIONS				021/025	040/050		
81 01 0 10 10							
403143B POWER QUALITY	024/030	047/070	071/100				
71 03 A+ 09 27							
403143B POWER QUALITY				023/025			
92 01 0 10 10	010/020	026/050	054/100				
403144D ELECTRIC AND HYBRID VEHICLES 54 03 B 06 18	018/030	036/070	054/100				
54 03 B 06 18 403145 CONTROL SYSTEM II	026/030	050/070	084/100				
84 03 0 10 30	020/030	056/070	004/100				
403145 CONTROL SYSTEM II				023/025		021/025	
88 01 0 10 10				023/023		021/025	
403146 PROJECT I						042/050	
84 02 0 10 20						,	
403152A HYDRO ENERGY SYSTEMS				PP			
PP 00 P 00 00							
SEM.:2							

		SWITCHGEAR AND PROTECTION	*	027/030	062/070	089/100			
89	0.5	0 10 30							
	403147	SWITCHGEAR AND PROTECTION	*				043/050		023/025
88	01	0 10 10							
	403148	POW.ELECTR. CONTROLLED DRIVES	*	025/030	063/070	088/100			
88		0 10 40							
00		POW.ELECTR. CONTROLLED DRIVES	*				023/025	042/050	
86		0 10 10					025/025	012/030	
		HIGH VOLTAGE ENGINEERING	*	019/030	053/070	072/100			
				019/030	053/070	0/2/100			
. –	03	A+ 09 27							
		HIGH VOLTAGE ENGINEERING	*				022/025		023/025
90	01	0 10 10							
		SMART GRID	*	022/030	070/070	092/100			
92	03	0 10 30							
	403151	PROJECT II	*				043/050		
86	04	0 10 40							
• • •		PROJECT II	*						093/100
93		0 10 20							073/100
			+				PP		
		ENERGY STORAGE SYSTEMS	^				PP		
PP	00	P 00 00							

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B150102512 DESHMUKH SAIRAJ SAMBHAJI SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		VA	NITA	1	7170	2959L_CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
SEM::1							
SEM. · I							
403141 POWER SYS. OPERATION & CTRL		014/030	048/070	062/100			
62 03 A 08 24		011,000	010,0.0	002,200			
403141 POWER SYS. OPERATION & CTRL					020/025		012/025
64 01 \(\Delta \) 08 08							
403142 PLC AND SCADA APPLICATIONS		025/030	060/070	085/100			
85 04 O 10 40							
403142 PLC AND SCADA APPLICATIONS					020/025	035/050	
73							
		022/030	041/070	063/100			
63 03 A 08 24							
403143B POWER QUALITY					022/025		
88 01 0 10 10							
403144D ELECTRIC AND HYBRID VEHICLES		023/030	033/070	056/100			
56 03 B+ 07 21		000/020	0.40 /050	000/100			
		022/030	048/070	0/0/100			
70 03 A+ 09 27 403145 CONTROL SYSTEM II					000/005		021/025
86 01 0 10 10					022/025		021/025
403146 PROJECT I							044/050
88 02 0 10 20							044/030
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	062/070	087/100			
87 03 0 10 30				,			
403147 SWITCHGEAR AND PROTECTION	*				042/050		023/025
86 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	026/030	064/070	090/100			
90 04 0 10 40							
TOURIO TOMINEREDITATION OF PRINCE	*				022/025	043/050	
86 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	021/030	070/070	091/100			
91 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025
92 01 0 10 10							
403150A SMART GRID	*	024/030	070/070	094/100			
94 03 0 10 30					044/050		
403151 PROJECT II	*				044/050		
88 04 0 10 40	*						094/100
403151 PROJECT II 94 02 0 10 20							094/10U
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					E F		

FOURTH YEAR SGPA : 9.39, TOTAL CREDITS EARNED : 44 FE SGPA : 6.68 SE SGPA : 7.12 TE SGPA : 7.26

TOTAL GRADE POINTS / TOTAL CREDITS : 1437/190 CGPA : 7.56 FIRST CLASS

B150102513 DEVKATE VIKAS ANNASAHEB	MA	NDABAI		7170	2966C CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	${ t TW}$	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1	• • • • • • •					
403141 POWER SYS. OPERATION & CTRL	022/030	020/070	060/100			
60 03 A 08 24	022/030	036/070	060/100			
403141 POWER SYS. OPERATION & CTRL				020/025		015/025
70 01 A+ 09 09				020,023		013/023
403142 PLC AND SCADA APPLICATIONS	021/030	053/070	074/100			
74 04 A+ 09 36						
403142 PLC AND SCADA APPLICATIONS				019/025	034/050	
70 01 A+ 09 09						
403143B POWER QUALITY	019/030	044/070	063/100			
63 03 A 08 24				000/005		
403143B POWER QUALITY				020/025		
80 01 0 10 10	000/000	020/070	061/100			
403144D ELECTRIC AND HYBRID VEHICLES 61 03 A 08 24	022/030	039/070	061/100			
403145 CONTROL SYSTEM II	023/030	051/070	074/100			
74 03 A+ 09 27	023/030	031/0/0	0/4/100			
403145 CONTROL SYSTEM II				021/025		017/025
76 01 A+ 09 09				021, 020		01/, 020
403146 PROJECT I						039/050
78						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	024/030	049/070	073/100			
73	*				041/050		020/025
81 01 0 10 10					,		,
403148 POW.ELECTR. CONTROLLED DRIVES	*	025/030	048/070	073/100			
73 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
82 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	021/030	070/070	091/100			
91 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				020/025		021/025
82 01 0 10 10		001/000	050/050	000/100			
403150A SMART GRID	*	021/030	059/070	080/100			
80 03 0 10 30	*				040/050		
403151 PROJECT II 84 04 0 10 40	^				042/050		
	*						001/100
403151 PROJECT II 91 02 0 10 20							091/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					PP		
PP 00 P 00 00							

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102514 DINESH KACHRU LOHAKARE SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		DΔ	RVTT		7180	0209B CES	N[10]
SUBJECT NAME		TN	TH	[TN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD				[011
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		015/030	034/070	049/100			
49 03 C 05 15							
403141 POWER SYS. OPERATION & CTRL					021/025		019/025
80 01 0 10 10							
403142 PLC AND SCADA APPLICATIONS		024/030	054/070	078/100			
78							
403142 PLC AND SCADA APPLICATIONS					019/025	032/050	
68 01 A 08 08		015 (000	000/000	056/100			
		017/030	039/070	056/100			
56 03 B+ 07 21					000/005		
403143B POWER QUALITY 88 01 0 10 10					022/025		
		010/020	024/070	052/100			
403144D ELECTRIC AND HYBRID VEHICLES 53 03 B 06 18		019/030	034/0/0	053/100			
403145 CONTROL SYSTEM II		018/030	030/070	048/100			
48 03 C 05 15		010/030	030/070	040/100			
403145 CONTROL SYSTEM II					022/025		019/025
82 01 0 10 10					022/023		015/025
403146 PROJECT I							042/050
84 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	020/030	067/070	087/100			
87 03 O 10 30							
403147 SWITCHGEAR AND PROTECTION	*				041/050		021/025
82 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	020/030	059/070	079/100			
79 04 A+ 09 36					001/005	040/050	
403148 POW.ELECTR. CONTROLLED DRIVES 81 01 0 10 10	^				021/025	040/050	
403149A HIGH VOLTAGE ENGINEERING	*	010/020	060/070	000/100			
88 03 0 10 30		019/030	009/070	000/100			
403149A HIGH VOLTAGE ENGINEERING	*				021/025		021/025
84 01 0 10 10					021/025		021/025
403150A SMART GRID	*	020/030	069/070	089/100			
89 03 0 10 30		020, 000	002,070	007,100			
403151 PROJECT II	*				042/050		
84 04 0 10 40					,		
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 8.61. TOTAL CREDITS EA	RNED	: 44					

FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EARNED : 44 SE SGPA : 7.38 TE SGPA : 6.96

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B150102515 GITE MANGESH SAHEBRAO	SA	RALA		7170	3037H CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
402141 DOMED GVG ODEDAMION COMPT	010/020	042/070	060/100			
403141 POWER SYS. OPERATION & CTRL 62 03 A 08 24	019/030	043/0/0	062/100			
403141 POWER SYS. OPERATION & CTRL				022/025		015/025
74 01 A+ 09 09				022/025		013/023
403142 PLC AND SCADA APPLICATIONS	021/030	048/070	069/100			
69 04 A 08 32	,		, , ,			
403142 PLC AND SCADA APPLICATIONS				019/025	035/050	
72						
403143B POWER QUALITY	012/030	035/070	047/100			
47 03 C 05 15						
403143B POWER QUALITY				023/025		
92 01 0 10 10	000/000	004/000	055/100			
403144D ELECTRIC AND HYBRID VEHICLES	023/030	034/070	057/100			
57 03 B+ 07 21 403145 CONTROL SYSTEM II	027/030	040/070	069/100			
69 03 A 08 24	027/030	042/070	069/100			
403145 CONTROL SYSTEM II				022/025		017/025
78 01 A+ 09 09				022/025		017/025
403146 PROJECT I						042/050
84 02 0 10 20						,
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AN	D PROTECTION	*	022/030	048/070	070/100			
70 03 A+ 09 27								
403147 SWITCHGEAR AN	D PROTECTION	*				041/050		022/025
84 01 0 10 10								
403148 POW.ELECTR. C	ONTROLLED DRIVES	*	023/030	052/070	075/100			
75 04 A+ 09 36								
403148 POW.ELECTR. C	ONTROLLED DRIVES	*				022/025	042/050	
85								
403149A HIGH VOLTAGE	ENGINEERING	*	021/030	070/070	091/100			
91 03 0 10 30								
403149A HIGH VOLTAGE	ENGINEERING	*				020/025		022/025
84 01 O 10 10								
403150A SMART GRID		*	018/030	064/070	082/100			
82 03 0 10 30								
403151 PROJECT II		*				043/050		
86 04 O 10 40								
403151 PROJECT II		*						092/100
92 02 0 10 20								
403153A ENERGY STORAG	E SYSTEMS	*				PP		
PP 00 P 00 00								

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B150102516 GOMASE SWATI BABURAO SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SA IN	NGITA TH	[IN+TH]	7170 TW	3041F CES PR	N[10] OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 46 03 C 05 15	^	017/030	029/070	046/100			
403141 POWER SYS. OPERATION & CTRL					021/025		019/025
80 01 0 10 10							
403142 PLC AND SCADA APPLICATIONS		020/030	050/070	070/100			
70 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS					019/025	030/050	
76 01 A+ 09 09							
76		019/030	041/070	060/100			
60 03 A 08 24							
403143B POWER QUALITY					021/025		
84 01 0 10 10		000/020	021/050	051/100			
403144D ELECTRIC AND HYBRID VEHICLES 51 03 B 06 18		020/030	031/0/0	051/100			
		021/030	036/070	057/100			
57 03 B+ 07 21		021, 000	000,0.0	007,100			
403145 CONTROL SYSTEM II					021/025		018/025
78							
403146 PROJECT I 78 02 A+ 09 18							039/050
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	022/030	064/070	086/100			
86 03 0 10 30					020/050		010/005
403147 SWITCHGEAR AND PROTECTION 77 01 A+ 09 09	^				039/050		019/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	062/070	083/100			
83 04 0 10 40		,		,			
	*				020/025	040/050	
80 01 0 10 10	_	000/000	040/070	071 /100			
403149A HIGH VOLTAGE ENGINEERING 71 03 A+ 09 27	^	022/030	049/0/0	0/1/100			
	*				020/025		021/025
82 01 0 10 10					,		,
403150A SMART GRID	*	018/030	069/070	087/100			
87 03 0 10 30					0.40./050		
403151 PROJECT II 84 04 0 10 40	*				042/050		
403151 PROJECT II	*						092/100
92 02 0 10 20							002/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
DOLLDEN VEND CODY . 0 77 HORAL CONTESTS							
FOURTH YEAR SGPA: 8.77, TOTAL CREDITS EAFE SGPA: 7.26 SE SGPA: 7.32 TE SGPA							

TOTAL GRADE POINTS / TOTAL CREDITS : 1483/190 CGPA : 7.81 FIRST CLASS WITH DISTINCTION

B150102517 HANDE SAVITA CHANDRAKANT	KA	NTABAI		7170	3059J CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1	• • • • • •					
402141 DOMED CVC ODEDATION COTTO	013/030	041/070	054/100			
403141 POWER SYS. OPERATION & CTRL * 54 03 B 06 18	013/030	041/0/0	054/100			
403141 POWER SYS. OPERATION & CTRL				020/025		019/025
78 01 A+ 09 09				0207023		015,025
403142 PLC AND SCADA APPLICATIONS	018/030	037/070	055/100			
55 04 B+ 07 28						
403142 PLC AND SCADA APPLICATIONS				019/025	030/050	
65 01 A 08 08						
403143B POWER QUALITY	020/030	034/070	054/100			
54 03 B 06 18						
403143B POWER QUALITY				022/025		
88 01 0 10 10	015/020	020/050	0.45 /1.00			
403144D ELECTRIC AND HYBRID VEHICLES 45 03 C 05 15	015/030	030/070	045/100			
45 03 C 05 15 403145 CONTROL SYSTEM II	023/030	020/070	052/100			
52 03 B 06 18	023/030	029/070	052/100			
403145 CONTROL SYSTEM II				021/025		018/025
78 01 A+ 09 09				021/025		010/025
403146 PROJECT I						039/050
78						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	020/030	062/070	082/100			
82 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				041/050		020/025
81 01 0 10 10					041/030		020/025
403148 POW.ELECTR. CONTROLLED DRIVES	3 *	016/030	070/070	086/100			
86 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	3 *				020/025	040/050	
80 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	019/030	070/070	089/100			
89 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				020/025		021/025
82 01 0 10 10							
403150A SMART GRID	*	015/030	070/070	085/100			
85 03 0 10 30							
403151 PROJECT II	*				040/050		
80 04 0 10 40							
403151 PROJECT II	*						090/100
90 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44

FE SGPA : 6.94 SE SGPA : 5.82 TE SGPA : 5.63

TOTAL GRADE POINTS / TOTAL CREDITS : 1268/190 CGPA : 6.67 HIGHER SECOND CLASS

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B150102518 JADHAV ISHWAR SANJAY SUBJECT NAME		СН	HAYA		7170	3072F CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 59 03 B+ 07 21		020/030	039/070	059/100			
403141 POWER SYS. OPERATION & CTRL					023/025		020/025
86 01 0 10 10 403142 PLC AND SCADA APPLICATIONS 68 04 A 08 32		021/030	047/070	068/100			
403142 PLC AND SCADA APPLICATIONS 85 01 0 10 10					022/025	042/050	
		025/030	045/070	070/100			
403143B POWER OUALITY					023/025		
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		022/030	030/070	052/100			
52 03 B 06 18 403145 CONTROL SYSTEM II		024/030	042/070	066/100			
66 03 A 08 24							
403145 CONTROL SYSTEM II 86					023/025		020/025
403146 PROJECT I 86 02 O 10 20							043/050
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	023/030	057/070	080/100			
80 03 O 10 30 403147 SWITCHGEAR AND PROTECTION	*				043/050		022/025
86 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	042/070	063/100			
63 04 A 08 32							
403148 POW.ELECTR. CONTROLLED DRIVES 85 01 0 10 10	*				022/025	042/050	
403149A HIGH VOLTAGE ENGINEERING 69 03 A 08 24	*	017/030	052/070	069/100			
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025
92 01 0 10 10 403150A SMART GRID	*	023/030	064/070	087/100			
87 03 0 10 30 403151 PROJECT II	*				044/050		
88 04 O 10 40					044/030		
403151 PROJECT II 94 02 O 10 20	*						094/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA: 8.82, TOTAL CREDITS EAF FE SGPA: 8.20 SE SGPA: 7.68 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS: 1579	: 8 9/19	0 CGPA					

B150102519 JADHAV PRATIKSHA SUNIL	SH	IILA		7170	3075L CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1	• • • • • •					
	000/000	000 (000	0.40 / 1.00			
403141 POWER SYS. OPERATION & CTRL	020/030	028/070	048/100			
48 03 C 05 15 403141 POWER SYS. OPERATION & CTRL				022/025		022/025
88 01 0 10 10				022/025		022/025
403142 PLC AND SCADA APPLICATIONS	019/030	049/070	068/100			
68 04 A 08 32	019/030	049/070	000/100			
403142 PLC AND SCADA APPLICATIONS				019/025	033/050	
69 01 A 08 08				013, 013	033, 030	
403143B POWER QUALITY	017/030	040/070	057/100			
57 03 B+ 07 21						
403143B POWER QUALITY				020/025		
80 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	021/030	038/070	059/100			
59 03 B+ 07 21						
403145 CONTROL SYSTEM II	020/030	043/070	063/100			
63 03 A 08 24						
403145 CONTROL SYSTEM II				021/025		017/025
76 01 A+ 09 09						
403146 PROJECT I						040/050
80 02 0 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	020/030	042/070	062/100			
62 03 A 08 24 403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10					010/030		020/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	022/030	062/070	084/100			
84 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	020/030	048/070	068/100			
68 03 A 08 24							
403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88 01 0 10 10							
403150A SMART GRID	*	018/030	067/070	085/100			
85 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40	*						000/100
403151 PROJECT II	*						092/100
92 02 0 10 20	*				D.D.		
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

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B150102520 JANBANDHU MRUDUL PRAKASH SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		NA	RINDRA		7170	3089L CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		020/030	039/070	059/100			
59 03 B+ 07 21							
403141 POWER SYS. OPERATION & CTRL					022/025		021/025
86 01 0 10 10							,
403142 PLC AND SCADA APPLICATIONS		020/030	048/070	068/100			
68 04 A 08 32		,		,			
403142 PLC AND SCADA APPLICATIONS					020/025	030/050	
66 01 A 08 08					,		
		025/030	045/070	070/100			
403143B POWER QUALITY 70 03 A+ 09 27		020,000	010,0,0	0,0,100			
403143B DOWER OHALTTY					022/025		
88 01 0 10 10					022/025		
403144D ELECTRIC AND HYBRID VEHICLES		022/030	043/070	065/100			
65 03 A 08 24		022/030	015/070	003/100			
65 03 A 08 24 403145 CONTROL SYSTEM II 78 03 A+ 09 27		027/030	051/070	078/100			
78 03 A+ 09 27		027/030	031/0/0	070/100			
403145 CONTROL SYSTEM II					023/025		021/025
88 01 0 10 10					023/023		021/025
403146 PROJECT I							042/050
84 02 0 10 20							012/030
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	052/070	077/100			
77							
403147 SWITCHGEAR AND PROTECTION	*				043/050		022/025
86 01 0 10 10					013/030		022/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	048/070	067/100			
67 04 A 08 32		010/030	010/0/0	007/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	041/050	
84 01 0 10 10					022/025	011/050	
403149A HIGH VOLTAGE ENGINEERING	*	026/030	056/070	082/100			
82 03 0 10 30		020/030	030/070	002/100			
	*				023/025		023/025
92 01 0 10 10					023/023		023/023
403150A SMART GRID	*	023/030	066/070	089/100			
89 03 0 10 30		023/030	000/070	005/100			
403151 PROJECT II	*				041/050		
82 04 0 10 40					011/030		
	*						091/100
91 02 0 10 20							071/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					FF		
11 00 1 00 00							
EQUIDMI VEYD CODY : 0 OF MOMAL ODEDING EX	חחות						

FOURTH YEAR SGPA : 9.05, TOTAL CREDITS EARNED : 44 FE SGPA : 6.64 SE SGPA : 6.72 TE SGPA : 7.28

TOTAL GRADE POINTS / TOTAL CREDITS : 1401/190 CGPA : 7.37 FIRST CLASS

B150102521 KADAM PRITAM SOPAN	MANISHA			71703102M CESN[10]			
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	
Tot% Crd Grd GP CP P&R ORD							
SEM.:1			• • • • • • •				
403141 POWER SYS. OPERATION & CTRL	015/030	034/070	049/100				
49 03 C 05 15	013/030	034/070	049/100				
403141 POWER SYS. OPERATION & CTRL				023/025		019/025	
84 01 0 10 10				023, 023		015,025	
403142 PLC AND SCADA APPLICATIONS	024/030	046/070	070/100				
70 04 A+ 09 36							
403142 PLC AND SCADA APPLICATIONS				019/025	034/050		
70 01 A+ 09 09							
403143B POWER QUALITY	020/030	045/070	065/100				
65 03 A 08 24				002/005			
403143B POWER QUALITY 92 01 O 10 10				023/025			
403144D ELECTRIC AND HYBRID VEHICLES	023/030	036/070	059/100				
59 03 B+ 07 21	023/030	030/070	039/100				
403145 CONTROL SYSTEM II	017/030	043/070	060/100				
60 03 A 08 24	017,030	013/0/0	000/100				
403145 CONTROL SYSTEM II				022/025		017/025	
78							
403146 PROJECT I						042/050	
84 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS				PP			
PP 00 P 00 00							
SEM.:2							

403147 SWITCHGEAR AND PROTECTION	*	025/030	070/070	095/100			
95 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				042/050		022/025
85 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	055/070	076/100			
76 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	040/050	
82 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	021/030	070/070	091/100			
91 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				022/025		021/025
86 01 0 10 10							
403150A SMART GRID	*	025/030	070/070	095/100			
95 03 0 10 30							
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403151 PROJECT II	*						093/100
93 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102522 KADLAG PRANAV KATLAS		ΔV	NDANA		7170	3109J CES	N[10]
B150102522 KADLAG PRANAV KAILAS SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 60 03 A 08 24		017/030	043/070	060/100			
403141 POWER SYS. OPERATION & CTRL					023/025		022/025
90 01 0 10 10					023, 023		022, 020
403142 PLC AND SCADA APPLICATIONS		017/030	054/070	071/100			
71 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS					020/025	030/050	
66 01 A 08 08							
403142 PLC AND SCADA APPLICATIONS 66 01 A 08 08 403143B POWER QUALITY 64 03 A 08 24 403143B POWER QUALITY		022/030	042/070	064/100			
403143B POWER QUALITY					023/025		
92 01 0 10 10					023/023		
403144D ELECTRIC AND HYBRID VEHICLES		021/030	033/070	054/100			
54 03 B 06 18		,					
403145 CONTROL SYSTEM II		022/030	053/070	075/100			
75 03 A+ 09 27							
403145 CONTROL SYSTEM II					023/025		021/025
88 01 0 10 10							
403146 PROJECT I							042/050
84 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	019/030	052/070	071/100			
71 03 A+ 09 27		015/050	032/070	0717100			
403147 SWITCHGEAR AND PROTECTION	*				043/050		022/025
86 01 0 10 10					0137 030		022, 023
403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	063/070	084/100			
84 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				023/025	043/050	
88 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	018/030	070/070	088/100			
88 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88 01 0 10 10	*	000/000	068/080	000/100			
403150A SMART GRID	*	022/030	06//0/0	089/100			
89 03 0 10 30 403151 PROJECT II	*				044/050		
88 04 0 10 40					044/030		
	*						093/100
93 02 0 10 20							000/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EA							
FE SGPA : 6.30 SE SGPA : 7.86 TE SGPA							
TOTAL CRADE DOINTS / TOTAL CREDITS : 149	4/19	O CGPA	: 7 86	FIRST CLA	C HTTH D	TCTTNCTTO	INT

TOTAL GRADE POINTS / TOTAL CREDITS : 1494/190 CGPA : 7.86 FIRST CLASS WITH DISTINCTION

B150102523 KADU ADESH RANJAY	KA	DU SUJATA	RANJAY	7170	3112J CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	014/030	039/070	053/100			
53 03 B 06 18				000/005		000/005
403141 POWER SYS. OPERATION & CTRL				023/025		020/025
86 01 0 10 10	001/020	0.40 / 0.70	061/100			
403142 PLC AND SCADA APPLICATIONS	021/030	040/070	061/100			
61 04 A 08 32				001/005	020/050	
403142 PLC AND SCADA APPLICATIONS				021/025	039/050	
80 01 0 10 10	000/020	045/070	065/100			
403143B POWER QUALITY	020/030	045/070	065/100			
65 03 A 08 24				002/005		
403143B POWER QUALITY				023/025		
92 01 0 10 10	010/020	025/070	054/100			
403144D ELECTRIC AND HYBRID VEHICLES 54 03 B 06 18	019/030	035/070	054/100			
	000/000	046/070	060/100			
403145 CONTROL SYSTEM II 68 03 A 08 24	022/030	046/070	068/100			
				002/025		010/025
403145 CONTROL SYSTEM II 84 01 O 10 10				023/025		019/025
403146 PROJECT I						041/050
82 02 0 10 20						041/050
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00				PP		
SEM.:2						
SEM. • Z						

	403147	SWITCHGEAR AN	ND PROTECTION	*	023/030	070/070	093/100			
93	03	0 10 30								
	403147	SWITCHGEAR AN	ND PROTECTION	*				041/050		022/025
84	01	0 10 10								
			CONTROLLED DRIVES	*	022/030	059/070	081/100			
81	04	0 10 40								
	403148	POW.ELECTR. (CONTROLLED DRIVES	*				022/025	041/050	
84	01	0 10 10								
	403149A	HIGH VOLTAGE	ENGINEERING	*	019/030	070/070	089/100			
89	03	0 10 30								
	403149A	HIGH VOLTAGE	ENGINEERING	*				022/025		022/025
88	01	0 10 10								
	403150A	SMART GRID		*	023/030	070/070	093/100			
93	03	0 10 30								
	403151	PROJECT II		*				043/050		
86	04	0 10 40								
	403151	PROJECT II		*						092/100
92	02	0 10 20								
	403153A	ENERGY STORAG	GE SYSTEMS	*				PP		
PP	00	P 00 00								

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B150102525 KAKADE SANKET VIJAY SHOBHA 71703116M CESN[10] SUBJECT NAME IN TH [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD											
B150102525	KAKADE SANKET VIJAY		SH	ОВНА		7170	3116M CES	N[10]			
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR			
Tot% Crd	Grd GP CP P&R ORD										
SEM.:I	• • • • • • • • • • • • • • • • • • • •					• • • • • • •					
402141	POWER SYS. OPERATION & CTRL		012/020	020/070	040/100						
			012/030	028/070	040/100						
	P 04 12 POWER SYS. OPERATION & CTRL					021/025		015/025			
	A+ 09 09					021/025		015/025			
	PLC AND SCADA APPLICATIONS		020/020	044/070	064/100						
	A 08 32		020/030	044/0/0	064/100						
	PLC AND SCADA APPLICATIONS	*				010/025	038/050				
	A+ 09 09					016/025	036/050				
	DOMED OUNTITY		010/020	020/070	057/100						
57 03	POWER QUALITY B+ 07 21		019/030	036/070	037/100						
	POWER OUALITY					021/025					
	0 10 10					021/025					
	ELECTRIC AND HYBRID VEHICLES		024/020	020/070	062/100						
	A 08 24		024/030	039/070	003/100						
			010/020	020/070	047/100						
	C 05 15		019/030	026/070	047/100						
	CONTROL SYSTEM II					020/025		018/025			
	A+ 09 09					020/025		016/025			
	PROJECT I							041/050			
	0 10 20							041/030			
	HYDRO ENERGY SYSTEMS					PP					
	P 00 00					PP					
SEM.:2	P 00 00										
	SWITCHGEAR AND PROTECTION	*	018/030	063/070	081/100						
81 03			010/030	003/070	001/100						
403147	SWITCHGEAR AND PROTECTION	*				041/050		020/025			
81 01	0 10 10					041/030		020/023			
	POW.ELECTR. CONTROLLED DRIVES	*	019/030	045/070	064/100						
64 04			019/030	043/0/0	004/100						
	POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050				
	0 10 10					021/025	040/030				
	HIGH VOLTAGE ENGINEERING	*	020/030	070/070	090/100						
90 03			020/030	0707070	000/100						
	HIGH VOLTAGE ENGINEERING	*				021/025		022/025			
	0 10 10					021/025		022/023			
	SMART GRID	*	024/030	063/070	087/100						
87 03			021/030	003/070	007/100						
	PROJECT II	*				043/050					
	0 10 40					013/030					
	PROJECT II	*						093/100			
	0 10 20							333, 100			
	ENERGY STORAGE SYSTEMS	*				PP					
PP 00											

FOURTH YEAR SGPA : 8.48, TOTAL CREDITS EARNED : 44 FE SGPA : 6.28 SE SGPA : 6.72 TE SGPA : 6.52

TOTAL GRADE POINTS / TOTAL CREDITS : 1323/190 CGPA : 6.96 FIRST CLASS

B150102527 KHEMNAR AMIT ANNASAHEB	RE		71703156L CESN[10]			
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POVED GVG OPERATION & GERT	016/020	025/050	052/100			
403141 POWER SYS. OPERATION & CTRL 53 03 B 06 18	016/030	03//0/0	053/100			
53 03 B 06 18 403141 POWER SYS. OPERATION & CTRL				022/025		019/025
82 01 0 10 10				022/023		019/023
403142 PLC AND SCADA APPLICATIONS	023/030	043/070	066/100			
66 04 A 08 32	023,030	013/0/0	000/100			
403142 PLC AND SCADA APPLICATIONS				019/025	032/050	
68						
403143B POWER QUALITY	017/030	032/070	049/100			
49 03 C 05 15						
403143B POWER QUALITY				021/025		
84 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	023/030	038/070	061/100			
61 03 A 08 24	010/000	006/000	055/100			
403145 CONTROL SYSTEM II	019/030	036/070	055/100			
55 03 B+ 07 21				001/005		000/005
403145 CONTROL SYSTEM II 82 01 0 10 10				021/025		020/025
403146 PROJECT I						041/050
82 02 0 10 20						041/030
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	021/030	059/070	080/100			
80 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				041/050		021/025
82 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	059/070	078/100			
78 04 A+ 09 36		019/030	059/070	078/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	017/030	070/070	087/100			
87 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86 01 0 10 10							
403150A SMART GRID	*	017/030	062/070	079/100			
79 03 A+ 09 27							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44
FE SGPA : 7.90 SE SGPA : 8.10 TE SGPA : 7.65
TOTAL GRADE POINTS / TOTAL CREDITS : 1533/190 CGPA : 8.07 FIRST CLASS WITH DISTINCTION

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B150102528 KHEMNAR SOURABH POPAT SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		PR IN	AMILA TH	[IN+TH]	7160 TW	3350L CES PR	N[10] OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 48 03 C 05 15	*	013/030	035/070	048/100			
403141 POWER SYS. OPERATION & CTRL					019/025		013/025
64 01 A 08 08							
403142 PLC AND SCADA APPLICATIONS		014/030	040/070	054/100			
54 04 B 06 24					010/005	025/050	
403142 PLC AND SCADA APPLICATIONS 73 01 A+ 09 09	*				018/025	037/050	
403143B POWER OUALITY		012/030	040/070	052/100			
403143B POWER QUALITY 52 03 B 06 18		012,000	010,010	002, 200			
403143B POWER QUALITY					019/025		
76							
403144D ELECTRIC AND HYBRID VEHICLES		014/030	032/070	046/100			
46 03 C 05 15 403145 CONTROL SYSTEM II	*	014/030	049/070	063/100			
63 03 A 08 24		014/030	049/070	003/100			
	*				019/025		020/025
78							
403146 PROJECT I							038/050
76 02 A+ 09 18					D.D.		
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.: 2							
403147 SWITCHGEAR AND PROTECTION	*	012/030	050/070	062/100			
62 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				038/050		018/025
74 01 A+ 09 09		010/020	065/050	005/100			
403148 POW.ELECTR. CONTROLLED DRIVES 85 04 0 10 40	*	018/030	067/070	085/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	038/050	
76 01 A+ 09 09					0197023	0307 030	
403149A HIGH VOLTAGE ENGINEERING	*	015/030	070/070	085/100			
85							
403149A HIGH VOLTAGE ENGINEERING	*				021/025		019/025
80 01 0 10 10 403150A SMART GRID	*	015/030	067/070	082/100			
82 03 0 10 30		015/030	007/070	062/100			
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403131 FKOOEC1 11	*						090/100
90 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
PP 00 P 00 00							

FE SGPA : 5.76 SE SGPA : 5.24 TE SGPA : 6.30
TOTAL GRADE POINTS / TOTAL CREDITS : 1201/190 CGPA : 6.32 HIGHER SECOND CLASS

DISTRIBUTION.....

B150102529 KOLEKAR SHUBHAM RADHAKISAN	SI	NDHUBAI		7170	3170F CES	N[10]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	017/030	28#/070	045/100			
45 03 C 05 15 #						
403141 POWER SYS. OPERATION & CTRL				020/025		016/025
72						
403142 PLC AND SCADA APPLICATIONS	012/030	040/070	052/100			
52 04 B 06 24						
403142 PLC AND SCADA APPLICATIONS				020/025	039/050	
78						
403143B POWER QUALITY	012/030	039/070	051/100			
51 03 B 06 18						
403143B POWER QUALITY				022/025		
88 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	016/030	037/070	053/100			
53 03 B 06 18						
403145 CONTROL SYSTEM II	022/030	049/070	071/100			
71 03 A+ 09 27				001/005		010/005
403145 CONTROL SYSTEM II				021/025		019/025
80 01 0 10 10						0404050
403146 PROJECT I						042/050
84 02 0 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

	403147	SWITCHGEAR AN	ND PROTECTION	*	018/030	049/070	067/100				
67	03	A 08 24									
	403147	SWITCHGEAR AM	ND PROTECTION	*				041/050		021/025	
82	01	0 10 10									
	403148	POW.ELECTR. 0	CONTROLLED DRIVES	*	018/030	055/070	073/100				
73	04	A+ 09 36									
	403148	POW.ELECTR. 0	CONTROLLED DRIVES	*				021/025	039/050		
80	01	0 10 10									
4	103149A	HIGH VOLTAGE	ENGINEERING	*	016/030	070/070	086/100				
86	03	0 10 30									
4	103149A	HIGH VOLTAGE	ENGINEERING	*				020/025		021/025	
82	01	0 10 10									
4		SMART GRID		*	016/030	069/070	085/100				
85	03	0 10 30									
		PROJECT II		*				042/050			
84	04	0 10 40									
	403151	PROJECT II		*						091/100	
91	02	0 10 20									
4	103153A	ENERGY STORAG	GE SYSTEMS	*				PP			
PP	00	P 00 00									

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B150102530 KOLHE NARENDRA BHARAT		AL	.AKA		7180	0446K CES	N[10]
B150102530 KOLHE NARENDRA BHARAT SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		005/030	35\$/070	040/100			
403141 POWER SYS. OPERATION & CTRL					023/025		013/025
72 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS		027/030	053/070	080/100			
80 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					020/025	034/050	
		019/030	041/070	060/100			
403143B POWER QUALITY					023/025		
92 01 O 10 10 403144D ELECTRIC AND HYBRID VEHICLES		009/030	037/070	046/100			
46 03 C 05 15 403145 CONTROL SYSTEM II 50 03 B 06 18		015/030	035/070	050/100			
403145 CONTROL SYSTEM II							020/025
86 01 O 10 10 403146 PROJECT I							042/050
84 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 57 03 B+ 07 21				057/100			
403147 SWITCHGEAR AND PROTECTION 85 01 0 10 10	*				042/050		022/025
403148 POW.ELECTR. CONTROLLED DRIVES 67 04 A 08 32	*	017/030	050/070	067/100			
	*				022/025	042/050	
403149A HIGH VOLTAGE ENGINEERING 86 03 0 10 30	*	016/030	070/070	086/100			
	*				023/025		023/025
403150A SMART GRID 73 03 A+ 09 27	*	016/030	057/070	073/100			
403151 PROJECT II 88 04 0 10 40	*				044/050		
403151 PROJECT II	*						092/100
92 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.34, TOTAL CREDITS EARNED : 44 SE SGPA : 6.78 TE SGPA : 6.67

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B150102531 KUNDE ROHIT ANNASAHEB	NI	RMALA		7170	3190L CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1	• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • • •	• • • • • •
403141 POWER SYS. OPERATION & CTRL	015/030	028/070	043/100			
43 03 P 04 12	013/030	020/070	013/100			
403141 POWER SYS. OPERATION & CTRL				023/025		024/025
94 01 0 10 10						
403142 PLC AND SCADA APPLICATIONS	020/030	041/070	061/100			
61 04 A 08 32						
403142 PLC AND SCADA APPLICATIONS				020/025	032/050	
69 01 A 08 08 403143B POWER QUALITY	022/030	044/070	066/100			
66 03 A 08 24	022/030	044/0/0	066/100			
403143B POWER QUALITY				022/025		
88 01 0 10 10				022/023		
403144D ELECTRIC AND HYBRID VEHICLES	027/030	040/070	067/100			
67 03 A 08 24						
403145 CONTROL SYSTEM II	023/030	030/070	053/100			
53 03 B 06 18						
403145 CONTROL SYSTEM II				022/025		020/025
84 01 0 10 10						041/050
403146 PROJECT I 82 02 O 10 20						041/050
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00				FF		
SEM.:2						

			ND PROTECTION	*	024/030	064/070	088/100			
88		0 10 30								
0.0		SWITCHGEAR AI	ND PROTECTION	*				041/050		021/025
82		0 10 10			000/000	060/000	005 (100			
0.5			CONTROLLED DRIVES	*	023/030	062/070	085/100			
85	0 2	0 10 40		*				000/005	040/050	
0.5			CONTROLLED DRIVES	^				022/025	042/050	
85		0 10 10			001/020	056/070	077/100			
	403149A 03	HIGH VOLTAGE A+ 09 27	ENGINEERING	^	021/030	056/070	077/100			
	0.5			*				000/005		002/005
		HIGH VOLTAGE	ENGINEERING					022/025		023/025
	01	O 10 10		*	010/020	070/070	000/100			
		SMART GRID			019/030	070/070	089/100			
89	03	O 10 30		*				041/050		
82		PROJECT II O 10 40						041/050		
82	0 2			*						001/100
0.1		PROJECT II		^						091/100
91	~ =	O 10 20		*				DD		
		ENERGY STORAG	FE SISIEMS	^				PP		
PP	00	P 00 00								

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B150102532 LOKHANDE KOMAL NAMDEV SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SU IN	MAN TH	[IN+TH]	7152 TW	9684B CES PR	N[10] OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 45 03 C 05 15		016/030	029/070	045/100			
403141 POWER SYS. OPERATION & CTRL 72 01 A+ 09 09					021/025		015/025
403142 PLC AND SCADA APPLICATIONS		021/030	060/070	081/100			
81 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					018/025	032/050	
403143B POWER QUALITY 59 03 B+ 07 21		021/030	038/070	059/100			
403143B POWER QUALITY 84 01 0 10 10					021/025		
403144D ELECTRIC AND HYBRID VEHICLES		022/030	031/070	053/100			
403145 CONTROL SYSTEM II		021/030	28\$/070	049/100			
49 03 C 05 15 25R 3\$ 403145 CONTROL SYSTEM II					021/025		017/025
76 01 A+ 09 09 403146 PROJECT I							038/050
76 02 A+ 09 18							
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM :2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	053/070	078/100			
78 03 A+ 09 27					020/050		000/005
403147 SWITCHGEAR AND PROTECTION 78 01	*				039/050		020/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	053/070	074/100			
74 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10					, , ,	,	
403149A HIGH VOLTAGE ENGINEERING 56 03 B+ 07 21	*	018/030	038/070	056/100			
403149A HIGH VOLTAGE ENGINEERING	*				020/025		021/025
403150A SMART GRID	*	022/030	067/070	089/100			
89 03 0 10 30 403151 PROJECT II	*				040/050		
80 04 0 10 40 403151 PROJECT II	*						091/100
91 02 0 10 20							-,,
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EA	RNED	: 44					

FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EARNED : 44 SE SGPA : 5.44 TE SGPA : 6.50

TOTAL GRADE POINTS / TOTAL CREDITS : 937/140 CGPA : 6.69 HIGHER SECOND CLASS

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B150102533 MADAKE PRIYANKA ASHOK	AS	HABAI		7160	3412D CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1	• • • • • •					
402141 DOWED CVC ODEDATION COTTO	019/030	022/070	052/100			
403141 POWER SYS. OPERATION & CTRL 52 03 B 06 18	019/030	033/070	052/100			
403141 POWER SYS. OPERATION & CTRL				020/025		015/025
70 01 A+ 09 09				020, 020		010, 020
403142 PLC AND SCADA APPLICATIONS	017/030	045/070	062/100			
62 04 A 08 32						
403142 PLC AND SCADA APPLICATIONS				019/025	030/050	
65 01 A 08 08						
403143B POWER QUALITY	016/030	030/070	046/100			
46 03 C 05 15 403143B POWER QUALITY				020/025		
80 01 O 10 10				020/025		
403144D ELECTRIC AND HYBRID VEHICLES	013/030	028/070	041/100			
41 03 P 04 12	013/030	020/070	011/100			
403145 CONTROL SYSTEM II	019/030	030/070	049/100			
49 03 C 05 15						
403145 CONTROL SYSTEM II				020/025		018/025
76						
403146 PROJECT I						039/050
78 02 A+ 09 18						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PRO	TECTION *	015/030	053/070	068/100			
68 03 A 08 24 403147 SWITCHGEAR AND PRO	TECTION *				040/050		020/025
80 01 0 10 10							
403148 POW.ELECTR. CONTRO	LLED DRIVES *	017/030	055/070	072/100			
72 04 A+ 09 36					000/005	040/050	
403148 POW.ELECTR. CONTRO	LLED DRIVES *				020/025	040/050	
80 01 0 10 10 403149A HIGH VOLTAGE ENGIN	EEDING *	016/030	070/070	086/100			
86 03 0 10 30	EERING	010/030	0707070	080/100			
403149A HIGH VOLTAGE ENGIN	EERING *				020/025		021/025
82							
403150A SMART GRID	*	014/030	070/070	084/100			
84 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						092/100
92 02 0 10 20	 TTMC *						
403153A ENERGY STORAGE SYS	TEMS *				PP		
PP 00 P 00 00	· 						

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

......

B150102534 MEHERKHAMB DILNANNIAY RAJENDRA SIAPANA SIN STA ST	B150102534 MEHERKHAMB DHANANJAY RAJENDRA SUBJECT NAME		KA IN	LPANA TH	[IN+TH]	7172 TW	9651C CES	N[10] OR
403141 POWER SYS. OPERATION & CTRL * 005/030 038/070 043/100 403/141 POWER SYS. OPERATION & CTRL 019/025 013/025 64 01 A 08 08 016/030 030/070 046/100 403/142 PLC AND SCADA APPLICATIONS * 016/030 030/070 046/100 403/142 PLC AND SCADA APPLICATIONS * 015/025 035/050 403/1428 POWER QUALITY 099/030 032/070 041/100 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 403/1438 POWER QUALITY 019/025 017/025 018/025	Tot% Crd Grd GP CP P&R ORD SEM:1							
403141 POWER SYS. OPERATION & CTRL * 005/030 038/070 043/100 0 0 403/141 POWER SYS. OPERATION & CTRL * 0 0 019/025 013/025 040/03142 PLC AND SCADA APPLICATIONS * 016/030 030/070 046/100 0 0 0 046/100 0 0 0 0 046/100 0 0 0 046/100 0								
403142 PLC AND SCADA APPLICATIONS 016/030 030/070 046/100	403141 POWER SYS. OPERATION & CTRL 43 03 P 04 12							
403142 PLC AND SCADA APPLICATIONS * 015/025 035/050 403143B POWER QUALITY 009/030 032/070 041/100 403143B POWER QUALITY 019/025 76 01 A+ 09 09 011/030 A+ 09 09 019/025 101/030 A+ 09 09 019/025 101/030 A+ 09 09	64 01 A 08 08							013/025
60 01 A 08 08	46 04 C 05 20							
403143B POWER QUALITY 76 01 A+ 09 09 403144D ELECTRIC AND HYBRID VEHICLES 77 03 A+ 09 27 403145 CONTROL SYSTEM II 8 010/030 066/070 077/100 0 0 403145 CONTROL SYSTEM II 8 010/030 043/070 053/100 0 0 403145 CONTROL SYSTEM II 8 010/030 043/070 053/100 0 019/025 017/025 72 01 A+ 09 09 403146 PROJECT I	66 01 A 08 08							
The first case of the control of t	403143B POWER QUALITY 41 03 P 04 12		009/030	032/070	041/100			
77						019/025		
1	77 03 A+ 09 27							
403145 CONTROL SYSTEM II 019/025 017/025 72 01 A+ 09 09 403146 PROJECT I 037/050 74 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS PP SEM.:2 403147 SWITCHGEAR AND PROTECTION * 012/030 045/070 057/100 57 03 B+ 07 21 403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 018/025 74 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 403149 AH OP 09 403149 NOW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 403149 HIGH VOLTAGE ENGINEERING * 018/025 038/050 403149A HIGH VOLTAGE ENGINEERING * 018/025 038/050 403150A SMART GRID * 010/030 067/070 080/100 020/025 80 03 0 10 30 * 013/030 067/070 080/100 020/025 76 01 A+ 09 09 * 018/025 038/050 033/050 059/070 070/100 000/025 80 03 0 10 30 038/050 000/025 80 03 0 10 30 038/050 000/025 80 03 0 10 30 038/050 000/025 80 03 0 10 30 038/050 000/025 80 03 0 10 30 000/025 80 03 0 10 30 000/025 80 03 0 10 30 000/025 80 03 0 10 30 000/025 80 03 0 10 30 000/025 80 03 0 10 30 000/025 80 03 0 10 30		*	010/030	043/070	053/100			
403146 PROJECT I 74 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00 SEM::2 403147 SWITCHGEAR AND PROTECTION * 012/030 045/070 057/100 018/025 70 03 B+ 07 21 403147 SWITCHGEAR AND PROTECTION * 038/050 018/025 74 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 0 018/025 74 01 A+ 09 36 403149 A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 0 020/025 74 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 0 020/025 74 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 0 020/025 76 01 A+ 09 09 403150A SMART GRID * 013/030 067/070 080/100 0 020/025 76 04 A+ 09 36 403151 PROJECT II * 0 038/050 090/100 80 03 0 10 30 403151 PROJECT II * 0 038/050 090/100 90 02 0 10 20 403151 PROJECT II * 0 0 090/100 90 02 0 10 20 090/100						019/025		017/025
74 02 A+ 09 18	72							
## 403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00 SEM.: 2 403147 SWITCHGEAR AND PROTECTION * 012/030 045/070 057/100 57 03 B+ 07 21 403147 SWITCHGEAR AND PROTECTION * 038/050 018/025 403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 403148 POW.ELECTR. CONTROLLED DRIVES * 010/030 059/070 070/100 403149 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 403149A HIGH VOLTAGE ENGINEERING * 018/025 038/050 403150A SMART GRID * 013/030 067/070 080/100 020/025 76 01 A+ 09 09								037/050
PP 00 P 00 00 00 SEM.:2 403147 SWITCHGEAR AND PROTECTION * 012/030 045/070 057/100 038/050 018/025 74 01 A+ 09 09						DD		
SEM.:2 403147 SWITCHGEAR AND PROTECTION						FF		
57 03 B+ 07 21 403147 SWITCHGEAR AND PROTECTION * 038/050 018/025 74 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 70 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 74 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 70 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING * 018/025 020/025 76 01 A+ 09 09 403150A SMART GRID * 013/030 067/070 080/100 80 03 0 10 30 403151 PROJECT II * 038/050 403151 PROJECT II * 038/050 403153A ENERGY STORAGE SYSTEMS * PP	SEM : 2							
57 03 B+ 07 21 403147 SWITCHGEAR AND PROTECTION * 038/050 018/025 74 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 70 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 74 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 70 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING * 018/025 020/025 76 01 A+ 09 09 403150A SMART GRID * 013/030 067/070 080/100 80 03 0 10 30 403151 PROJECT II * 038/050 403151 PROJECT II * 038/050 403153A ENERGY STORAGE SYSTEMS * PP	403147 SWITCHGEAR AND PROTECTION	*	012/030	045/070	057/100			
403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 403148 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 403150A SMART GRID * 013/030 067/070 080/100 403151 PROJECT II * 038/050 403151 PROJECT II * 038/050 090/100 90 02 0 10 20 403153A ENERGY STORAGE SYSTEMS * PP	57 03 B+ 07 21							
403148 POW.ELECTR. CONTROLLED DRIVES * 011/030 059/070 070/100 403148 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 403150A SMART GRID * 013/030 067/070 080/100 403151 PROJECT II * 038/050 403151 PROJECT II * 038/050 090/100 90 02 0 10 20 403153A ENERGY STORAGE SYSTEMS * PP	403147 SWITCHGEAR AND PROTECTION	*				038/050		018/025
70 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 74 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING * 010/030 060/070 070/100 403149A HIGH VOLTAGE ENGINEERING * 018/025 020/025 76 01 A+ 09 09 403150A SMART GRID * 013/030 067/070 080/100 80 03 0 10 30 403151 PROJECT II * 038/050 76 04 A+ 09 36 403151 PROJECT II * 038/050 090/100 90 02 0 10 20 403153A ENERGY STORAGE SYSTEMS * PP	74 OI A+ O9 O9							
403148 POW.ELECTR. CONTROLLED DRIVES	403148 POW.ELECTR. CONTROLLED DRIVES	*	011/030	059/070	070/100			
74 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING 70 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING 76 01 A+ 09 09 403150A SMART GRID * 013/030 067/070 080/100 80 03 0 10 30 403151 PROJECT II * 038/050 403151 PROJECT II * 038/050 403153A ENERGY STORAGE SYSTEMS * PP		*				018/025	038/050	
403149A HIGH VOLTAGE ENGINEERING	100110 1000122201111 000111102222 211102					010/025	030,030	
403149A HIGH VOLTAGE ENGINEERING		*	010/030	060/070	070/100			
76								
403150A SMART GRID	10511711 HIGH VOLITICE ENGINEERING	*				018/025		020/025
80 03 0 10 30 403151 PROJECT II		*	012/020	067/070	000/100			
403151 PROJECT II			013/030	067/070	080/100			
76 04 A+ 09 36		*				038/050		
90 02 O 10 20 403153A ENERGY STORAGE SYSTEMS * PP	76 04 A+ 09 36							
403153A ENERGY STORAGE SYSTEMS * PP	405151 FROOECT 11	*						090/100
10010011 ENERGY DIGITIES								
PP 00 P 00 00	10313311 ENERGI BIGIGIO BIBIEND	*				PP		
	PP 00 P 00 00							

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B150102535 MIRZA DANISH ARIF BAIG		BI	BI AAYESH	A	7170	3224J CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1			• • • • • •			• • • • • •	
403141 POWER SYS. OPERATION & CTRL		014/030	028/070	042/100			
42 03 P 04 12		011/030	020/0/0	012/100			
403141 POWER SYS. OPERATION & CTRL					022/025		013/025
70							
403142 PLC AND SCADA APPLICATIONS		019/030	037/070	056/100			
56							
403142 PLC AND SCADA APPLICATIONS	*				018/025	039/050	
76 01 A+ 09 09		016/020	0.40 /070	065/100			
403143B POWER QUALITY 65 03 A 08 24		016/030	049/0/0	065/100			
403143B POWER QUALITY					022/025		
88 01 0 10 10					022/025		
403144D ELECTRIC AND HYBRID VEHICLES	*	012/030	060/070	072/100			
72 03 A+ 09 27		012/030	000,070	0727100			
403145 CONTROL SYSTEM II	*	013/030	048/070	061/100			
61 03 A 08 24							
403145 CONTROL SYSTEM II					022/025		019/025
82 01 0 10 10							
403146 PROJECT I							039/050
78 02 A+ 09 18							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							

403147 SWITCHGEAR AND PROTECTION	*	017/030	070/070	087/100			
87 03 0 10 30	*				0.41 /050		001/005
403147 SWITCHGEAR AND PROTECTION 82 01 0 10 10	^				041/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	070/070	089/100			
89 04 0 10 40		0197030	0,0,0,0	005/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	042/050	
82 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	016/030	070/070	086/100			
86 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025
80 01 0 10 10							
403150A SMART GRID	*	016/030	070/070	086/100			
86 03 0 10 30							
403151 PROJECT II	*				039/050		
78							
403151 PROJECT II	*						088/100
88 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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•••••							
B150102537 PACHORE SAMPADA SUBHASH SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		MI	NAKSHI		7160	3601M CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL	*	016/030	042/070	058/100			
58 03 B+ 07 21							
403141 POWER SYS. OPERATION & CTRL					021/025		020/025
82 01 0 10 10							
403142 PLC AND SCADA APPLICATIONS		019/030	049/070	068/100			
68 04 A 08 32							
403142 PLC AND SCADA APPLICATIONS					017/025	032/050	
65 01 A 08 08							
403143B POWER OUALITY		015/030	031/070	046/100			
403143B POWER QUALITY 46 03 C 05 15							
403143B DOWED OHALTTY					020/025		
80 01 0 10 10					020, 020		
403144D ELECTRIC AND HYBRID VEHICLES		014/030	029/070	043/100			
13 03 D 01 12							
403145 CONTROL SYSTEM II	*	022/030	043/070	065/100			
65 03 A 08 24		022/030	013/0/0	003/100			
403145 CONTROL SYSTEM II	*				020/025		019/025
78 01 A+ 09 09					020/025		010/025
403146 PROJECT I							040/050
80 02 O 10 20							040/030
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00					FF		
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	012/030	042/070	054/100			
5/							
403147 SWITCHGEAR AND PROTECTION 77 01 A+ 09 09	*				030/050		019/025
77 01 A+ 09 09					039/030		019/023
403148 POW.ELECTR. CONTROLLED DRIVES	*	021/020	066/070	007/100			
87 04 0 10 40		021/030	000/070	067/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				010/025	020/050	
					019/025	039/050	
	4	000/000	062/070	002/100			
403149A HIGH VOLTAGE ENGINEERING		020/030	063/070	083/100			
83 03 0 10 30	4				001/005		001/005
403149A HIGH VOLTAGE ENGINEERING	^				021/025		021/025
84 01 0 10 10		015 (000	064/000	000 /100			
	^	015/030	064/0/0	0/9/100			
					0.41 /050		
403151 PROJECT II	*				041/050		
82 04 0 10 40							
103131 INCOLCI II	*						091/100
91 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
POLIDELL VEND GGDA . 0 07 EOEAL GDEDIEG DA							

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B150102538 PALLAVI SANJAY DHANAK	AN	ITA		7180	0590C CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD			_			
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	017/030	046/070	063/100			
63 03 A 08 24						
403141 POWER SYS. OPERATION & CTRL				022/025		015/025
74 01 A+ 09 09						
403142 PLC AND SCADA APPLICATIONS	025/030	053/070	078/100			
78						
403142 PLC AND SCADA APPLICATIONS				021/025	040/050	
81 01 0 10 10						
403143B POWER QUALITY	024/030	045/070	069/100			
69 03 A 08 24						
403143B POWER QUALITY				023/025		
92 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	020/030	045/070	065/100			
65 03 A 08 24						
403145 CONTROL SYSTEM II	022/030	028/070	050/100			
50 03 B 06 18						
403145 CONTROL SYSTEM II				023/025		019/025
84 01 0 10 10						
403146 PROJECT I						042/050
84 02 0 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	026/030	053/070	079/100			
79 03 A+ 09 27 403147 SWITCHGEAR AND PROTECTION	*				042/050		023/025
86 01 0 10 10		000/000	060/070	004/100			
403148 POW.ELECTR. CONTROLLED DRIVES 84 04 0 10 40	^	022/030	062/070	084/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	042/050	
85 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	021/030	070/070	091/100			
91 03 0 10 30		021,030	0707070	031/100			
403149A HIGH VOLTAGE ENGINEERING 92 01 0 10 10	*				023/025		023/025
403150A SMART GRID	*	018/030	070/070	088/100			
88 03 0 10 30 403151 PROJECT II	*				042/050		
86 04 O 10 40	•				043/050		
403151 PROJECT II	*						092/100
92 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 9.14, TOTAL CREDITS EARNED : 44
SE SGPA : 7.34 TE SGPA : 8.00
TOTAL GRADE POINTS / TOTAL CREDITS : 1137/140 CGPA : 8.12 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102539 PALVE PRIYANKA SHIVAJI		IN	DUBAI		7170	3271L CES	N[10]
B150102539 PALVE PRIYANKA SHIVAJI SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM:1							
403141 POWER SYS. OPERATION & CTRL		013/030	032/070	045/100			
45 03 C 05 15							
403141 POWER SYS. OPERATION & CTRL					020/025		024/025
88 01 0 10 10 403142 PLC AND SCADA APPLICATIONS		026/030	041/070	067/100			
67 04 A 08 32							
403142 PLC AND SCADA APPLICATIONS					019/025	030/050	
65 01 A 08 08		010/020	042/070	060/100			
403143B POWER QUALITY 60 03 A 08 24		010/030	042/0/0	000/100			
403143B POWER OUALITY					020/025		
80 01 0 10 10		004/020	0.41 / 0.70	065 (100			
403144D ELECTRIC AND HYBRID VEHICLES 65 03 A 08 24							
403145 CONTROL SYSTEM II 60 03 A 08 24		020/030	040/070	060/100			
00 00 11 00 21							010/005
403145 CONTROL SYSTEM II 82 01 0 10 10					022/025		019/025
403146 PROJECT I							042/050
84 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	023/030	046/070	069/100			
69 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION 81 01 0 10 10	*				041/050		020/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	057/070	070/100			
70 04 A+ 09 36				0,0,100			
	*				021/025	040/050	
81 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	025/020	026/070	061/100			
61 03 A 08 24		025/030	030/070	001/100			
	*				022/025		022/025
88 01 0 10 10							
403150A SMART GRID 89 03 0 10 30	*	022/030	067/070	089/100			
403151 PROJECT II	*				041/050		
82 04 0 10 40					,		
403151 PROJECT II	*						092/100
92 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00		-	-	-	PP		-

FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44 FE SGPA : 6.96 SE SGPA : 7.62 TE SGPA : 7.61

TOTAL GRADE POINTS / TOTAL CREDITS : 1460/190 CGPA : 7.68 FIRST CLASS

B150102540 PATIL BHAGYASHRI RAJENDRA	ASHA			71800603J CESN[10]		
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	014/030	046/070	060/100			
60 03 A 08 24				000/005		000/005
403141 POWER SYS. OPERATION & CTRL				022/025		020/025
84 01 0 10 10	001/020	0.60 /000	000/100			
403142 PLC AND SCADA APPLICATIONS	021/030	062/070	083/100			
83 04 0 10 40				000/005	025/050	
403142 PLC AND SCADA APPLICATIONS 73 01 A+ 09 09				020/025	035/050	
	025/020	043/070	060/100			
403143B POWER QUALITY 68 03 A 08 24	025/030	043/0/0	068/100			
403143B POWER OUALITY				022/025		
88 01 O 10 10				022/025		
403144D ELECTRIC AND HYBRID VEHICLES	022/030	040/070	062/100			
62 03 A 08 24	022/030	040/070	002/100			
403145 CONTROL SYSTEM II	023/030	036/070	059/100			
59 03 B+ 07 21	023/030	030/070	039/100			
403145 CONTROL SYSTEM II				022/025		020/025
84 01 0 10 10				022/025		020/025
403146 PROJECT I						041/050
82 02 0 10 20						011/030
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						
						

		SWITCHGEAR AND PROTECTION	*	022/030	049/070	071/100			
71	03 403147	A+ 09 27 SWITCHGEAR AND PROTECTION	*				040/050		021/025
81	01	0 10 10							
	403148	POW.ELECTR. CONTROLLED DRIVES	*	026/030	064/070	090/100			
90	04	0 10 40							
		POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
82	01	0 10 10							
		HIGH VOLTAGE ENGINEERING	*	017/030	070/070	087/100			
87	03	0 10 30							
		HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88	01	0 10 10		001/020	000 /000	001/100			
		SMART GRID	*	021/030	070/070	091/100			
91	03	O 10 30 PROJECT II	*				043/050		
86	04	0 10 40	••				043/050		
80		PROJECT II	*						093/100
93	02	0 10 20							093/100
		ENERGY STORAGE SYSTEMS	*				PP		
PP	00	P 00 00							

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44
SE SGPA : 6.26 TE SGPA : 7.46
TOTAL GRADE POINTS / TOTAL CREDITS : 1065/140 CGPA : 7.61 FIRST CLASS

PAGE :- 18 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020

COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102541 PATIL GAURAV ANIL SUBJECT NAME	HEMLATA		7	71603442F CESN[1		N[10]	
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
402141 DOMED OVER ODEDATION COMPT		011/020	026/070	047/100			
403141 POWER SYS. OPERATION & CTRL		011/030	036/070	04//100			
47 03 C 05 15					000/005		016/025
403141 POWER SYS. OPERATION & CTRL					022/025		016/025
76 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS		015/020	051/070	066/100			
66 04 A 08 32		015/030	051/0/0	066/100			
66 04 A 08 32					010/005	004/050	
403142 PLC AND SCADA APPLICATIONS					018/025	024/050	
56 01 B+ 07 07		015/020	038/070	052/100			
		015/030	038/070	053/100			
					001/005		
403143B POWER QUALITY					021/025		
84 01 0 10 10		015 (000	000 (000	044/100			
403144D ELECTRIC AND HYBRID VEHICLES		015/030	029/070	044/100			
44 03 P 04 12		000/000	000/000	050/100			
403145 CONTROL SYSTEM II 52 03 B 06 18		022/030	030/070	052/100			
32 03 B 00 10							010/005
403145 CONTROL SYSTEM II					021/025		018/025
78 01 A+ 09 09							
403146 PROJECT I							037/050
74 02 A+ 09 18							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	017/030	060/070	077/100			
77 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				039/050		020/025
/8							
403148 POW.ELECTR. CONTROLLED DRIVES	*	014/030	052/070	066/100			
66 04 A 08 32							
	*				022/025	040/050	
82 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	014/030	067/070	081/100			
81 03 0 10 30							
10311311 HIGH VOLITION DIVOLINE	*				021/025		021/025
84 01 0 10 10							
403150A SMART GRID	*	017/030	063/070	080/100			
80 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						089/100
89 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44 FE SGPA : 6.68 SE SGPA : 6.18 TE SGPA : 6.37

B150102542 PATIL LOKESH PRAVIN	JAYASHRI			71703284B CESN[10]		
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	008/030	032/070	40#/100			
40 03 P 04 12 # 403141 POWER SYS. OPERATION & CTRL				021/025		020/025
82 01 0 10 10				021/025		020/025
403142 PLC AND SCADA APPLICATIONS	017/030	039/070	056/100			
56 04 B+ 07 28						
403142 PLC AND SCADA APPLICATIONS				018/025	028/050	
61 01 A 08 08						
403143B POWER QUALITY	019/030	041/070	060/100			
60 03 A 08 24				001/005		
403143B POWER QUALITY 84 01 O 10 10				021/025		
403144D ELECTRIC AND HYBRID VEHICLES	019/030	034/070	053/100			
53 03 B 06 18	015/050	034/070	033/100			
403145 CONTROL SYSTEM II	020/030	029/070	049/100			
49 03 C 05 15						
403145 CONTROL SYSTEM II				021/025		018/025
78						
403146 PROJECT I						039/050
78 02 A+ 09 18						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	016/030	050/070	066/100			
66 03 A 08 24 403147 SWITCHGEAR AND PROTECTION	*				042/050		022/025
85 01 0 10 10					012/030		022/023
403148 POW.ELECTR. CONTROLLED DRIVES	*	025/030	057/070	082/100			
82 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
82 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	019/030	070/070	089/100			
89 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86 01 0 10 10							
403150A SMART GRID	*	020/030	070/070	090/100			
90 03 0 10 30							
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403151 PROJECT II	*						090/100
90 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EARNED : 44

FE SGPA : 7.00 SE SGPA : 5.52 TE SGPA : 6.15

TOTAL GRADE POINTS / TOTAL CREDITS : 1275/190 CGPA : 6.71 HIGHER SECOND CLASS

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102543 PAWAR PALLAVI SANJAY SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		AR	CHANA	[דאו יידע]	71703303B CESN[10]			
Tot% Crd Grd GP CP P&R ORD		TIN	ın	[IN+IU]	T W	PK	OR	
SEM.:1		• • • • • • •	• • • • • • •	• • • • • • •				
403141 POWER SYS. OPERATION & CTRL 58 03 B+ 07 21		018/030	040/070	058/100				
403141 POWER SYS. OPERATION & CTRL 72 01 A+ 09 09					021/025		015/025	
403142 PLC AND SCADA APPLICATIONS 59 04 B+ 07 28		020/030	039/070	059/100				
403142 PLC AND SCADA APPLICATIONS						037/050		
77 01 A+ 09 09 403143B POWER QUALITY 64 03 A 08 24		025/030	039/070	064/100				
403143B POWER QUALITY 88 01 0 10 10								
403144D ELECTRIC AND HYBRID VEHICLES 53 03 B 06 18		019/030	034/070	053/100				
403145 CONTROL SYSTEM II		027/030	041/070	068/100				
68 03 A 08 24 403145 CONTROL SYSTEM II					021/025		018/025	
78 01 A+ 09 09 403146 PROJECT I							038/050	
76 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP			
SEM.: 2								
403147 SWITCHGEAR AND PROTECTION 78 03 A+ 09 27	*	023/030	055/070	078/100				
403147 SWITCHGEAR AND PROTECTION 82 01 0 10 10	*				041/050		021/025	
403148 POW.ELECTR. CONTROLLED DRIVES 74 04 A+ 09 36	*	024/030	050/070	074/100				
403148 POW.ELECTR. CONTROLLED DRIVES 80 01 0 10 10	*				021/025	039/050		
403149A HIGH VOLTAGE ENGINEERING 91 03 0 10 30	*	022/030	069/070	091/100				
403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025	
86 01 0 10 10 403150A SMART GRID	*	022/030	059/070	081/100				
81 03 0 10 30 403151 PROJECT II	*				040/050			
80 04 0 10 40 403151 PROJECT II	*						091/100	
91 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP			
PP 00 P 00 00								

FE SGPA : 8.14 SE SGPA : 7.62 TE SGPA : 8.35
TOTAL GRADE POINTS / TOTAL CREDITS : 1555/190 CGPA : 8.18 FIRST CLASS WITH DISTINCTION

DISTRIBUTION.....

B150102544 PAWAR RAHUL PRAKASH	AN	IITA		7180	0627F CES	N[10]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	017/030	029/070	046/100			
46 03 C 05 15	017/030	025/070	040/100			
403141 POWER SYS. OPERATION & CTRL				020/025		016/025
72 01 A+ 09 09				020, 020		010,020
403142 PLC AND SCADA APPLICATIONS	019/030	052/070	071/100			
71 04 A+ 09 36						
403142 PLC AND SCADA APPLICATIONS *				018/025	039/050	
76						
403143B POWER QUALITY	020/030	037/070	057/100			
57 03 B+ 07 21						
403143B POWER QUALITY				021/025		
84 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	016/030	041/070	057/100			
57 03 B+ 07 21	010/020	005/050	056/100			
403145 CONTROL SYSTEM II	019/030	03//0/0	056/100			
56 03 B+ 07 21				000/005		010/025
403145 CONTROL SYSTEM II 76				020/025		018/025
403146 PROJECT I						040/050
80 02 0 10 20						040/030
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00				PP		
SEM.:2						
2 2						

		SWITCHGEAR AND PROTECTION	*	024/030	059/070	083/100			
83	03 403147	O 10 30 SWITCHGEAR AND PROTECTION	*				041/050		020/025
81	01	0 10 10					011,000		020,020
	403148	POW.ELECTR. CONTROLLED DRIVES	*	024/030	070/070	094/100			
94	04	0 10 40							
	403148	POW.ELECTR. CONTROLLED DRIVES	*				020/025	039/050	
78	01	A+ 09 09							
4		HIGH VOLTAGE ENGINEERING	*	020/030	070/070	090/100			
90	03	0 10 30							
		HIGH VOLTAGE ENGINEERING	*				020/025		022/025
84	01	0 10 10							
		SMART GRID	*	020/030	060/070	080/100			
80	03	0 10 30							
		PROJECT II	*				040/050		
80	04	0 10 40							
		PROJECT II	*						092/100
92	02	0 10 20	*						
		ENERGY STORAGE SYSTEMS	*				PP		
PP	00	P 00 00							

FOURTH YEAR SGPA : 8.86, TOTAL CREDITS EARNED : 44
SE SGPA : 7.70 TE SGPA : 6.80
TOTAL GRADE POINTS / TOTAL CREDITS : 1088/140 CGPA : 7.77 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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D150100546 DAVAND VATOVAN NAVAGAVID		7.7	A CLEDITA		7170	222017 GRG	NT[10]
B150102546 RAHANE VAIBHAV NANASAHEB SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		PR TNT	A.I.TBHA	[TNT : 1771]	/1/0	3330K CES	N[IO]
Toto Crd Crd CD DCD ODD		TIN	ın	[IN+IH]	T W	PR	OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		020/030	037/070	057/100			
57 03 B+ 07 21		020,000	03,,0,0	00,7200			
403141 POWER SYS. OPERATION & CTRL					023/025		015/025
76 01 7+ 09 09							,
403142 PLC AND SCADA APPLICATIONS		020/030	053/070	073/100			
73							
403142 PLC AND SCADA APPLICATIONS					019/025	034/050	
70 01 A+ 09 09					,		
403143B POWER QUALITY 63 03 A 08 24		018/030	045/070	063/100			
63 03 A 08 24		,					
403143B POWER QUALITY					022/025		
88 01 0 10 10					,		
403144D ELECTRIC AND HYBRID VEHICLES		017/030	032/070	049/100			
49 03 C 05 15 403145 CONTROL SYSTEM II 53 03 B 06 18		020/030	033/070	053/100			
53 03 B 06 18							
403145 CONTROL SYSTEM II					022/025		018/025
80 01 0 10 10							
403146 PROJECT I							042/050
84 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	043/070	068/100			
68 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				041/050		022/025
84 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	026/030	053/070	079/100			
79 04 A+ 09 36							
	*				022/025	041/050	
84 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	019/030	070/070	089/100			
89 03 0 10 30							
	*				022/025		023/025
90 01 0 10 10							
403150A SMART GRID	*	018/030	053/070	071/100			
71 03 A+ 09 27							
403151 PROJECT II	*				044/050		
88 04 0 10 40							
403151 PROJECT II	*						093/100
93 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EARNED : 44
FE SGPA : 6.64 SE SGPA : 5.88 TE SGPA : 6.93
TOTAL GRADE POINTS / TOTAL CREDITS : 1324/190 CGPA : 6.97 FIRST CLASS

B150102547 RAJRAJESHWAR SANJAY KSHATRIYA	SU	SHAMA		71800670E CESN[10]			
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • •					
403141 POWER SYS. OPERATION & CTRL	018/030	037/070	055/100				
55 03 B+ 07 21	010/030	0377070	033/100				
403141 POWER SYS. OPERATION & CTRL				023/025		022/025	
90 01 0 10 10							
403142 PLC AND SCADA APPLICATIONS	026/030	050/070	076/100				
76							
403142 PLC AND SCADA APPLICATIONS				021/025	040/050		
81 01 0 10 10 403143B POWER QUALITY	020/030	042/070	062/100				
62 03 A 08 24	020/030	042/070	002/100				
403143B POWER QUALITY				024/025			
96 01 0 10 10				,			
403144D ELECTRIC AND HYBRID VEHICLES	023/030	041/070	064/100				
64 03 A 08 24							
403145 CONTROL SYSTEM II	023/030	033/070	056/100				
56 03 B+ 07 21				004/005		000/005	
403145 CONTROL SYSTEM II 92 01 0 10 10				024/025		022/025	
403146 PROJECT I						040/050	
80 02 0 10 20						040/030	
403152A HYDRO ENERGY SYSTEMS				PP			
PP 00 P 00 00							
SEM.:2							

0.5		SWITCHGEAR AND PROTECTION	*	021/030	064/070	085/100			
85	03 403147	O 10 30 SWITCHGEAR AND PROTECTION	*				043/050		023/025
88		0 10 10					013/030		023/023
	403148	POW.ELECTR. CONTROLLED DRIVES	*	023/030	060/070	083/100			
83	04	O 10 40							
		POW.ELECTR. CONTROLLED DRIVES	*				023/025	043/050	
88	01	0 10 10							
		HIGH VOLTAGE ENGINEERING	*	020/030	070/070	090/100			
90	03	0 10 30							
		HIGH VOLTAGE ENGINEERING	*				023/025		023/025
92		0 10 10		001 (000	000/000	001/100			
		SMART GRID	*	021/030	070/070	091/100			
91	03	O 10 30	*				043/050		
86	04	PROJECT II O 10 40	•				043/050		
00		PROJECT II	*						094/100
94	02	0 10 20							094/100
		ENERGY STORAGE SYSTEMS	*				PP		
PP	00	P 00 00					FF		
	0.0	1 00 00							

FOURTH YEAR SGPA : 9.23, TOTAL CREDITS EARNED : 44
SE SGPA : 8.38 TE SGPA : 8.52
TOTAL GRADE POINTS / TOTAL CREDITS : 1217/140 CGPA : 8.69 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102548 ROKADE SHUBHAM LILADHAR SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		TT.T			7160	3563E CES	N[10]
CID.TFOT NAME		TNI	TT	[וויד+וו	7 T O O	DD CES	UB M[T0]
Tots Crd Crd CD CD D.R ORD		TIV	111	[114 , 111]	T 1/1	FIC	OIC
SEM.:1							
OBM. · I							
403141 POWER SYS. OPERATION & CTRL		012/030	028/070	040/100			
40 03 P 04 12		012/030	020/070	040/100			
403141 POWER SYS. OPERATION & CTRL					022/025		016/025
76 01 3. 00 00					022/025		016/025
76 01 A+ 09 09		017/020	050/070	0.60 /100			
403142 PLC AND SCADA APPLICATIONS		01//030	052/070	069/100			
69 04 A 08 32					010/005	004/050	
403142 PLC AND SCADA APPLICATIONS					019/025	024/050	
57							
403143B POWER QUALITY		017/030	039/070	056/100			
403143B POWER QUALITY 56 03 B+ 07 21							
403143B POWER QUALITY					021/025		
84 01 0 10 10							
403144D ELECTRIC AND HYBRID VEHICLES		012/030	028/070	040/100			
40 03 P 04 12							
403145 CONTROL SYSTEM II		018/030	032/070	050/100			
50 03 B 06 18							
403145 CONTROL SYSTEM II							018/025
78 01 A+ 09 09					,		,
403146 PROJECT I							039/050
78 02 A+ 09 18							0327 030
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	064/070	089/100			
89 03 0 10 30		023/030	004/0/0	009/100			
402147 CMTTCHICEND AND DECTECTION	*				020/050		010/025
403147 SWITCHGEAR AND PROTECTION 77 01 A+ 09 09	••				039/050		019/025
		015/020	060/070	077/100			
403148 POW.ELECTR. CONTROLLED DRIVES	^	015/030	062/070	0///100			
77 04 A+ 09 36					001/005	000/050	
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	039/050	
80 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	017/030	070/070	087/100			
87 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86 01 0 10 10							
403150A SMART GRID	*	018/030	070/070	088/100			
88 03 0 10 30							
403151 PROJECT II	*				041/050		
82 04 0 10 40							
403151 PROJECT II	*						091/100
91 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					- -		
· · · · · · · · · · · · · · · · · · ·							

FOURTH YEAR SGPA : 8.25, TOTAL CREDITS EARNED : 44 FE SGPA : 6.78 SE SGPA : 6.58 TE SGPA : 6.50

TOTAL GRADE POINTS / TOTAL CREDITS : 1330/190 CGPA : 7.00 FIRST CLASS

B150102549 RUSHIKESH KAMLAKANT MISHRA	SANGEETA			71800685C CESN[10]				
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR		
Tot% Crd Grd GP CP P&R ORD								
SEM.:1			• • • • • • •					
403141 POWER SYS. OPERATION & CTRL	018/030	049/070	067/100					
67 03 A 08 24	016/030	049/070	007/100					
403141 POWER SYS. OPERATION & CTRL				024/025		019/025		
86 01 0 10 10				021/023		015/025		
403142 PLC AND SCADA APPLICATIONS	024/030	056/070	080/100					
80 04 0 10 40								
403142 PLC AND SCADA APPLICATIONS				021/025	037/050			
77 01 A+ 09 09								
403143B POWER QUALITY	022/030	043/070	065/100					
65 03 A 08 24				000/005				
403143B POWER QUALITY				023/025				
92 01 0 10 10	025/020	042/070	060/100					
403144D ELECTRIC AND HYBRID VEHICLES 68 03 A 08 24	025/030	043/070	068/100					
403145 CONTROL SYSTEM II	025/030	044/070	069/100					
69 03 A 08 24	023/030	044/0/0	009/100					
403145 CONTROL SYSTEM II				023/025		021/025		
88 01 0 10 10				023, 023		021, 020		
403146 PROJECT I						043/050		
86 02 0 10 20								
403152A HYDRO ENERGY SYSTEMS				PP				
PP 00 P 00 00								
SEM.:2								

			ND PROTECTION	*	020/030	046/070	066/100			
66	0.5	A 08 24						0.40 / 0.50		000/005
0.5			ND PROTECTION	*				043/050		022/025
86	01	0 10 10								
			CONTROLLED DRIVES	*	022/030	063/070	085/100			
85		0 10 40								
	403148	POW.ELECTR.	CONTROLLED DRIVES	*				023/025	043/050	
88	01	0 10 10								
	403149A	HIGH VOLTAGE	ENGINEERING	*	018/030	070/070	088/100			
88	03	0 10 30								
	403149A	HIGH VOLTAGE	ENGINEERING	*				023/025		022/025
90	01	0 10 10								
	403150A	SMART GRID		*	023/030	066/070	089/100			
89		0 10 30			020, 000	000,0.0	005, 200			
0,5		PROJECT II		*				044/050		
88		0 10 40						044/030		
00	0 -	PROJECT II		*						094/100
0.4										094/100
94		0 10 20		*						
		ENERGY STORA	JE SYSTEMS	*				PP		
PP	00	P 00 00								

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44
SE SGPA : 8.08 TE SGPA : 8.52
TOTAL GRADE POINTS / TOTAL CREDITS : 1205/140 CGPA : 8.61 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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מונים של המונים המונים המונים המונים		ME	יביאז		7170	2255F CFC	N[10]
B150102550 SALVE PRASHANT DILIP SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		TN	TH	[TN+TH]	7170 TW	PR	OR
Tot% Crd Grd GP CP P&R ORD		-11		[114 . 111]	- "	110	OIC
SEM.:1							
402141 DOMED GVG ODEDATION C GEDI		014/020	000/070	040/100			
403141 POWER SYS. OPERATION & CTRL		014/030	028/070	042/100			
42 03 P 04 12 403141 POWER SYS. OPERATION & CTRL					020/025		019/025
78 01 A+ 09 09					020/025		019/025
78 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS		010/020	024/070	052/100			
53 04 B 06 24		019/030	034/070	053/100			
403142 PLC AND SCADA APPLICATIONS					010/025	026/050	
73 01 A+ 09 09					019/025	030/030	
		017/030	040/070	057/100			
403143B POWER QUALITY 57 03 B+ 07 21		017/030	040/0/0	037/100			
403143B POWER QUALITY					022/025		
88 01 0 10 10					022/023		
403144D ELECTRIC AND HYBRID VEHICLES	*	015/030	045/070	060/100			
60 03 A 08 24		013/030	043/070	000/100			
403145 CONTROL SYSTEM II	*	026/030	28¢/070	054/100			
54 03 B 06 18 3\$		020/030	209/070	034/100			
403145 CONTROL SYSTEM II					021/025		018/025
78 01 A+ 09 09					021/025		010/025
403146 PROJECT I							043/050
86 02 0 10 20							015/050
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.;2							
403147 SWITCHGEAR AND PROTECTION	*	021/030	043/070	064/100			
64 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	046/070	063/100			
63 04 A 08 32							
	*				020/025	039/050	
78							
403149A HIGH VOLTAGE ENGINEERING	*	017/030	036/070	053/100			
53 03 B 06 18							
403149A HIGH VOLTAGE ENGINEERING	*				022/025		021/025
86 01 0 10 10							
403150A SMART GRID	*	016/030	060/070	076/100			
76 03 A+ 09 27							
403151 PROJECT II	*				041/050		
82							
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA: 7.86, TOTAL CREDITS EARNED: 44
FE SGPA: 7.18 SE SGPA: 7.18 TE SGPA: 6.74
TOTAL GRADE POINTS / TOTAL CREDITS: 1374/190 CGPA: 7.23 FIRST CLASS

B150102551 SHAHID HASSAN	ATIQA BEGUM			71800740K CESN[10]		
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	014/030	035/070	049/100			
49 03 C 05 15						
403141 POWER SYS. OPERATION & CTRL				023/025		018/025
82 01 0 10 10	010/000	0.40./000	0.65 /1.00			
403142 PLC AND SCADA APPLICATIONS	018/030	049/070	067/100			
67 04 A 08 32				010/005	020/050	
403142 PLC AND SCADA APPLICATIONS				019/025	039/050	
77 01 A+ 09 09	010/020	0.40 /000	050/100			
403143B POWER QUALITY	019/030	040/070	059/100			
59 03 B+ 07 21				000/005		
403143B POWER QUALITY				022/025		
88 01 0 10 10	010/020	022/070	050/100			
403144D ELECTRIC AND HYBRID VEHICLES	019/030	033/070	052/100			
52 03 B 06 18	016/020	027/070	052/100			
403145 CONTROL SYSTEM II 53 03 B 06 18	016/030	037/070	053/100			
00 00 2 00 20				000/005		017/025
403145 CONTROL SYSTEM II 78				022/025		017/025
						041/050
403146 PROJECT I 82 02 O 10 20						041/050
				PP		
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00				PP		
PP 00 P 00 00 SEM.:2						
DEM. • ∠						

0	020/025
5 041/050	
5	021/025
5	021/025
•	
0	
	091/100
P	

FOURTH YEAR SGPA : 8.39, TOTAL CREDITS EARNED : 44
SE SGPA : 7.30 TE SGPA : 6.67
TOTAL GRADE POINTS / TOTAL CREDITS : 1041/140 CGPA : 7.44 FIRST CLASS

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102552 SHELKE KIRAN ANTI.		SH	ITNDHIIBAT		7170	3378D CES	N[10]
B150102552 SHELKE KIRAN ANIL SUBJECT NAME		IN	IINDHUBAI TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
40.21.41 DOMED GVG ODEDATION C GEDI		010/020	021/070	050/100			
403141 POWER SYS. OPERATION & CTRL		019/030	031/0/0	050/100			
50 03 B 06 18 403141 POWER SYS. OPERATION & CTRL					024/025		021/025
90 01 0 10 10					024/025		021/025
403142 PLC AND SCADA APPLICATIONS		026/030	049/070	075/100			
75 04 A+ 09 36		020/030	015/070	075/100			
402140 DIG AND GGADA ADDITGARTONG					020/025	035/050	
403142 PLC AND SCADA APPLICATIONS 73						,	
403143B POWER QUALITY 68 03 A 08 24		023/030	045/070	068/100			
68 03 A 08 24							
68 03 A 08 24 403143B POWER QUALITY 92 01 O 10 10					023/025		
403144D ELECTRIC AND HYBRID VEHICLES		026/030	034/070	060/100			
60 03 A 08 24		000 (000	0.40 (0.70	0.50 (1.00			
		029/030	040/070	069/100			
69 03 A 08 24					004/005		010/025
403145 CONTROL SYSTEM II 84 01 0 10 10					024/025		018/025
403146 PROJECT I							041/050
82 02 0 10 20							041/030
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	039/070	064/100			
64 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				041/050		021/025
82 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	021/030	050/070	071/100			
71 04 A+ 09 36					000/005	040/050	
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	040/050	
82 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	026/020	038/070	064/100			
64 03 A 08 24		020/030	036/070	004/100			
403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88 01 0 10 10					022/025		022/023
403150A SMART GRID	*	021/030	060/070	081/100			
81 03 0 10 30		,					
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403151 PROJECT II	*						093/100
93 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
EQUIDMI VEND CODA • 0 04 MOMAI CREDIMO BA	- יידוא רו						
FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EAR FE SGPA : 7.66 SE SGPA : 7.92 TE SGPA							
TOTAL GRADE POINTS / TOTAL CREDITS : 155			: 8.19	FIRST CLA	SS WITH D	ISTINCTIO	N

DISTRIBUTION.....

B150102554 SHINDE SAGAR BALASAHEB	MU	KTABAI		7170	3411K CES	N[10]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
402141 POLITE GUG OPERATION & GERT	016/020	000/050	044/100			
403141 POWER SYS. OPERATION & CTRL 44 03 P 04 12	016/030	028/070	044/100			
44 03 P 04 12 403141 POWER SYS. OPERATION & CTRL				021/025		018/025
78 01 A+ 09 09				021/025		016/023
403142 PLC AND SCADA APPLICATIONS	024/030	045/070	069/100			
69 04 A 08 32	021,030	013/0/0	005/100			
403142 PLC AND SCADA APPLICATIONS				020/025	035/050	
73						
403143B POWER QUALITY	017/030	044/070	061/100			
61 03 A 08 24						
403143B POWER QUALITY				022/025		
88 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	023/030	039/070	062/100			
62 03 A 08 24	005/000	000/000	055/100			
403145 CONTROL SYSTEM II	025/030	030/070	055/100			
55 03 B+ 07 21 403145 CONTROL SYSTEM II				001/005		000/005
86 01 0 10 10				021/025		022/025
403146 PROJECT I						043/050
86 02 0 10 20						043/030
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	015/030	048/070	063/100			
63 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				041/050		022/025
84 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	022/030	059/070	081/100			
81 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	023/030	070/070	093/100			
93 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				022/025		021/025
86 01 0 10 10							
403150A SMART GRID	*	022/030	070/070	092/100			
92 03 0 10 30							
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403151 PROJECT II	*						094/100
94 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102555 SURYAWANSHI SHUBHAM DATTATRAY SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		RE	KHA		7170	3438M CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1				• • • • • • •	• • • • • • •		
403141 POWER SYS. OPERATION & CTRL	*	014/020	049/070	062/100			
62 03 A 08 24		014/030	046/070	062/100			
403141 POWER SYS. OPERATION & CTRL					022/025		024/025
92 01 0 10 10					022/023		021/023
403142 PLC AND SCADA APPLICATIONS		018/030	049/070	067/100			
67 04 A 08 32							
403142 PLC AND SCADA APPLICATIONS					022/025	041/050	
84 01 0 10 10							
		017/030	038/070	055/100			
55 03 B+ 07 21							
403143B POWER QUALITY					021/025		
84 01 0 10 10	4	016/020	056/070	070/100			
403144D ELECTRIC AND HYBRID VEHICLES 72 03 A+ 09 27	^	016/030	056/070	072/100			
72	*	013/030	038/070	051/100			
51 03 B 06 18		013/030	030/070	031/100			
403145 CONTROL SYSTEM II					020/025		019/025
78 01 A+ 09 09					020, 020		017, 020
403146 PROJECT I							043/050
86 02 0 10 20							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	021/030	045/070	066/100			
66 03 A 08 24	4				041/050		001/005
403147 SWITCHGEAR AND PROTECTION 82 01 0 10 10	^				041/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	060/070	079/100			
79 04 A+ 09 36		019/030	000/0/0	0/9/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
82 01 0 10 10					021, 020	011,000	
403149A HIGH VOLTAGE ENGINEERING	*	012/030	070/070	082/100			
82 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				023/025		022/025
90 01 0 10 10							
403150A SMART GRID	*	016/030	070/070	086/100			
86 03 0 10 30					044/050		
403151 PROJECT II	*				044/050		
88 04 0 10 40	*						094/100
403151 PROJECT II 94 02 0 10 20	•						094/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					EE		

B150102556 TARATE YUVRAJ SAMPATRAO	US	HA		7180	0836H CES	N[10]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]		PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	013/030	043/070	056/100			
56 03 B+ 07 21						
403141 POWER SYS. OPERATION & CTRL				020/025		024/025
88 01 0 10 10	005/000	050/050	004/100			
403142 PLC AND SCADA APPLICATIONS	025/030	059/070	084/100			
84 04 0 10 40				010/005	000/050	
403142 PLC AND SCADA APPLICATIONS				019/025	030/050	
65 01 A 08 08						
403143B POWER QUALITY	024/030	049/070	073/100			
73 03 A+ 09 27						
403143B POWER QUALITY				021/025		
84 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	025/030	039/070	064/100			
64 03 A 08 24						
403145 CONTROL SYSTEM II	022/030	040/070	062/100			
62 03 A 08 24						
403145 CONTROL SYSTEM II				020/025		020/025
80 01 0 10 10						
403146 PROJECT I						040/050
80 02 0 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

77 03 A+ 09 27 403147 SWITCHGEAR AND PROTECTION *				041/050		
A021A7 CMITCUCEND AND DDOTECTION *				0/11/050		
40314/ SWIICHGEAR AND PROTECTION "				041/030		021/025
82 01 0 10 10						
403148 POW.ELECTR. CONTROLLED DRIVES * 0	24/030	046/070	070/100			
70 04 A+ 09 36						
403148 POW.ELECTR. CONTROLLED DRIVES *				021/025	039/050	
80 01 0 10 10				021/025	0337 030	
	022/030	069/070	091/100			
91 03 0 10 30	022/030	009/070	091/100			
				000/005		000/005
403149A HIGH VOLTAGE ENGINEERING *				022/025		022/025
88 01 0 10 10						
403150A SMART GRID * 0	021/030	070/070	091/100			
91 03 0 10 30						
403151 PROJECT II *				039/050		
78 04 A+ 09 36						
403151 PROJECT II *						091/100
91 02 0 10 20						
403153A ENERGY STORAGE SYSTEMS *				PP		
PP 00 P 00 00						
FF 00 F 00 00						

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44
SE SGPA : 7.68 TE SGPA : 7.50
TOTAL GRADE POINTS / TOTAL CREDITS : 1132/140 CGPA : 8.09 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102558 TAYADE GARGI BALU SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		JY	OTI	[7170	3447L CES	N[10]
SUBJECT NAME		ΙN	.I.H	[TN+TH]	.T.M	PR	OR
SEM::1							
403141 POWER SYS. OPERATION & CTRL		010/030	033/070	043/100			
43 03 P 04 12							
403141 POWER SYS. OPERATION & CTRL					021/025		016/025
74 01 3+ 09 09							
403142 PLC AND SCADA APPLICATIONS		019/030	040/070	059/100			
59							
403142 PLC AND SCADA APPLICATIONS					019/025	030/050	
65 01 A 08 08		015 (020	025/050	050/100			
		01//030	035/070	052/100			
					001/005		
403143B POWER QUALITY					021/025		
84 01 0 10 10		010/020	025/070	047/100			
403144D ELECTRIC AND HYBRID VEHICLES 47 03 C 05 15		012/030	035/070	047/100			
		022/020	020/070	052/100			
52 03 B 06 18		022/030	030/070	052/100			
403145 CONTROL SYSTEM II					021/025		018/025
78 01 A+ 09 09					021/025		010/023
403146 PROJECT I							037/050
74 02 A+ 09 18							0377030
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	024/030	048/070	072/100			
72				,			
403147 SWITCHGEAR AND PROTECTION	*				040/050		021/025
81 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	036/070	049/100			
49 04 C 05 20							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	018/030	070/070	088/100			
88 03 O 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				022/025		021/025
86 01 0 10 10							
403150A SMART GRID	*	015/030	045/070	060/100			
60 03 A 08 24							
403151 PROJECT II	*				041/050		
82 04 0 10 40							
403151 PROJECT II	*						090/100
90 02 0 10 20 4031533 FNFRCY STOPAGE SYSTEMS							
TOSISSA ENERGI STORAGE SISTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA: 7.64, TOTAL CREDITS EARNED: 44
FE SGPA: 7.32 SE SGPA: 6.34 TE SGPA: 6.43
TOTAL GRADE POINTS / TOTAL CREDITS: 1315/190 CGPA: 6.92 FIRST CLASS

B150102559 THORAT SHAMAL SHARAD	SA	NGITA		7152	9939F CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1			• • • • • • •	• • • • • • •		
402141 DOMED GVG ODEDATION C GEDI	016/020	025/070	051/100			
403141 POWER SYS. OPERATION & CTRL 51 03 B 06 18	016/030	035/070	051/100			
403141 POWER SYS. OPERATION & CTRL				021/025		018/025
78 01 A+ 09 09				021/025		010/023
403142 PLC AND SCADA APPLICATIONS	019/030	043/070	062/100			
62 04 A 08 32	,		,			
403142 PLC AND SCADA APPLICATIONS				020/025	033/050	
70						
403143B POWER QUALITY	020/030	033/070	053/100			
53 03 B 06 18						
403143B POWER QUALITY				021/025		
84 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	015/030	033/070	048/100			
48 03 C 05 15	012/020	020/070	051/100			
403145 CONTROL SYSTEM II 51 03 B 06 18	013/030	038/070	051/100			
403145 CONTROL SYSTEM II				021/025		021/025
84 01 0 10 10				021/025		021/025
403146 PROJECT I						039/050
78 02 A+ 09 18						000,000
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

		SWITCHGEAR AND PROTECTION	*	015/030	057/070	072/100			
72		A+ 09 27 SWITCHGEAR AND PROTECTION	*				040/050		021/025
81	01	O 10 10					040/050		021/025
01		POW.ELECTR. CONTROLLED DRIVES	*	025/030	039/070	064/100			
64		A 08 32		,		,			
		POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
		O 10 10							
		HIGH VOLTAGE ENGINEERING	*	014/030	059/070	073/100			
73	0.5	A+ 09 27					001/005		000/005
		HIGH VOLTAGE ENGINEERING	*				021/025		022/025
	01	O 10 10 SMART GRID	*	015/020	070/070	085/100			
85		0 10 30	•	015/030	0707070	085/100			
00		PROJECT II	*				042/050		
84		0 10 40					042/030		
01		PROJECT II	*						092/100
92		0 10 20							0,2,200
- 4	403153A	ENERGY STORAGE SYSTEMS	*				PP		
PP	00	P 00 00							

FOURTH YEAR SGPA : 8.25, TOTAL CREDITS EARNED : 44
SE SGPA : 5.80 TE SGPA : 6.02
TOTAL GRADE POINTS / TOTAL CREDITS : 930/140 CGPA : 6.64 HIGHER SECOND CLASS

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102560 UGALE AVINASH SUBHASH SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		JA	NABAI	1	7170	3468C_CES	N[10]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
SEM::1							
SEM. · I		• • • • • •					
403141 POWER SYS. OPERATION & CTRL		022/030	043/070	065/100			
65 03 A 08 24		022, 000	010,0.0	000, 100			
403141 POWER SYS. OPERATION & CTRL					020/025		020/025
80 01 0 10 10							
403142 PLC AND SCADA APPLICATIONS		023/030	053/070	076/100			
76 04 A+ 09 36							
403142 PLC AND SCADA APPLICATIONS					020/025	027/050	
62							
403143B POWER QUALITY 60 03 A 08 24		021/030	039/070	060/100			
403143B POWER QUALITY					021/025		
84 01 0 10 10							
403144D ELECTRIC AND HYBRID VEHICLES		022/030	033/070	055/100			
55 03 B+ 07 21							
		013/030	041/070	054/100			
54 03 B 06 18							
403145 CONTROL SYSTEM II					023/025		021/025
88 01 0 10 10							000/050
403146 PROJECT I							038/050
76 02 A+ 09 18					D.D.		
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	022/020	021/070	052/100			
53 03 B 06 18		022/030	031/0/0	053/100			
403147 SWITCHGEAR AND PROTECTION	*				041/050		021/025
82 01 0 10 10					041/030		021/023
403148 POW.ELECTR. CONTROLLED DRIVES	*	026/030	060/070	086/100			
86 04 O 10 40		020/030	000/070	000/100			
	*				020/025	040/050	
80 01 0 10 10					020,025	010/030	
403149A HIGH VOLTAGE ENGINEERING	*	020/030	070/070	090/100			
90 03 0 10 30		020, 000	0,0,0,0	0,00,200			
403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88 01 0 10 10					- ,		,
403150A SMART GRID	*	019/030	070/070	089/100			
89 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 44
FE SGPA : 7.70 SE SGPA : 7.36 TE SGPA : 7.13
TOTAL GRADE POINTS / TOTAL CREDITS : 1468/190 CGPA : 7.73 FIRST CLASS

B150102561 UMBARKAR ADESH KAILAS	ME	ERA		7170	3471C CES	N[10]
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1				• • • • • • •	• • • • • • •	
403141 POWER SYS. OPERATION & CTRL	012/030	030/070	042/100			
42 03 P 04 12	012/030	030/070	012/100			
403141 POWER SYS. OPERATION & CTRL				023/025		014/025
74 01 A+ 09 09						
403142 PLC AND SCADA APPLICATIONS	020/030	048/070	068/100			
68 04 A 08 32				000/005	020/050	
403142 PLC AND SCADA APPLICATIONS 66 01 A 08 08				020/025	030/050	
403143B POWER QUALITY	015/030	032/070	047/100			
47 03 C 05 15	013/030	032/070	01//100			
403143B POWER QUALITY				023/025		
92 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	018/030	28#/070	046/100			
46 03 C 05 15 #	010/000	001 (000	050/100			
403145 CONTROL SYSTEM II 50 03 B 06 18	019/030	031/070	050/100			
403145 CONTROL SYSTEM II				023/025		018/025
82 01 0 10 10				023/023		010/025
403146 PROJECT I						040/050
80 02 0 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	016/030	049/070	065/100			
65 03 A 08 24 403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10		010/000	056/050	005 /100			
403148 POW.ELECTR. CONTROLLED DRIVES 75 04 A+ 09 36	*	019/030	056/070	075/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
82 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	011/030	059/070	070/100			
70 03 A+ 09 27							
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025
92 01 0 10 10							
403150A SMART GRID	*	016/030	070/070	086/100			
86 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44

FE SGPA : 6.46 SE SGPA : 6.94 TE SGPA : 6.61

TOTAL GRADE POINTS / TOTAL CREDITS : 1330/190 CGPA : 7.00 FIRST CLASS

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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• • • • • • • • • • • • • • • • • • • •									
B150102562 WAGH BHUSHAN KANTILA SUBJECT NAME		KAVERI IN TH [IN+T		[IN+TH]	71703486M CESN[10] TW PR OR				
Tot% Crd Grd GP CP P&R ORD									
SEM.:1			• • • • • • •	• • • • • • •			• • • • • •		
403141 POWER SYS. OPERATION & CTRL		016/030	028/070	044/100					
44 03 P 04 12 403141 POWER SYS. OPERATION & CTRL 84 01 O 10 10					021/025		021/025		
403142 PLC AND SCADA APPLICATIONS 64 04 A 08 32		020/030	044/070	064/100					
403142 PLC AND SCADA APPLICATIONS 76 01 A+ 09 09					021/025	036/050			
403143B POWER QUALITY		021/030	041/070	062/100					
62 03 A 08 24 403143B POWER QUALITY					023/025				
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		024/030	032/070	056/100					
56 03 B+ 07 21 403145 CONTROL SYSTEM II		019/030	030/070	049/100					
49 03 C 05 15 403145 CONTROL SYSTEM II					023/025		021/025		
88 01 0 10 10 403146 PROJECT I							042/050		
84 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP				
90 P 00 P 00 00 SEM.: 2					PP				
403147 SWITCHGEAR AND PROTECTION	*	017/030	060/070	077/100					
77 03 A+ 09 27 403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025		
80 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	018/030	063/070	081/100					
81 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	042/050			
85 01 O 10 10 403149A HIGH VOLTAGE ENGINEERING	*	014/030	070/070	084/100					
84 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING	*				023/025		021/025		
88 01 0 10 10	*	017/020			020, 020		021/025		
403150A SMART GRID 87 03 0 10 30		01//030	070/070	08//100					
403151 PROJECT II 84 04 O 10 40	*				042/050				
403151 PROJECT II 92 02 0 10 20	*						092/100		
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP				
FOURTH YEAR SGPA : 8.64, TOTAL CREDITS EARNED : 44 FE SGPA : 8.22 SE SGPA : 7.86 TE SGPA : 6.67 TOTAL GRADE POINTS / TOTAL CREDITS : 1491/190 CGPA : 7.85 FIRST CLASS WITH DISTINCTION									

B150102563 WAGHMARE AKASH SADGURUNATH	MEERA			71703490K CESN[10]		
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	017/030	048/070	065/100			
65 03 A 08 24						
403141 POWER SYS. OPERATION & CTRL				020/025		022/025
84 01 0 10 10						
403142 PLC AND SCADA APPLICATIONS	020/030	049/070	069/100			
69 04 A 08 32						
403142 PLC AND SCADA APPLICATIONS				019/025	033/050	
69 01 A 08 08						
403143B POWER QUALITY	017/030	038/070	055/100			
55 03 B+ 07 21						
403143B POWER QUALITY				020/025		
80 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	019/030	037/070	056/100			
56 03 B+ 07 21						
403145 CONTROL SYSTEM II	022/030	033/070	055/100			
55 03 B+ 07 21						
403145 CONTROL SYSTEM II				019/025		018/025
74 01 A+ 09 09						
403146 PROJECT I						038/050
76 02 A+ 09 18						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

403147 SWITCHGEAR AND PROTECTION	*	021/030	070/070	091/100			
91 03 0 10 30	*				0.41 /050		001/005
403147 SWITCHGEAR AND PROTECTION 82 01 0 10 10	^				041/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	020/030	062/070	082/100			
82 04 0 10 40		020,030	0027070	002/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	013/030	057/070	070/100			
70 03 A+ 09 27							
403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86 01 0 10 10							
403150A SMART GRID	*	018/030	070/070	088/100			
88 03 0 10 30							
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

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DATE: 15 DEC 2020

COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER.

BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102564 WAJE NIKITA PANDURANG SUBJECT NAME Tot% Crd. Grd. GP. CP. D&R ORD		WA IN	JE SUNITA TH	PANDURAN	G 7180 TW	0882M CES	N[10] OR
1000 CIG GIG GI CI TAN OND							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 50 03 B 06 18	*	002/030	048/070	050/100			
403141 POWER SYS. OPERATION & CTRL					019/025		022/025
403142 PLC AND SCADA APPLICATIONS		016/030	032/070	048/100			
48 04 C 05 20 403142 PLC AND SCADA APPLICATIONS	*				016/025	037/050	
70 01 A+ 09 09 403143B POWER QUALITY		012/030	043/070	055/100			
55 03 B+ 07 21 403143B POWER QUALITY					020/025		
80 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES	*	002/030	057/070	059/100			
59 03 B+ 07 21 403145 CONTROL SYSTEM II	*	004/030	046/070	050/100			
50 03 B 06 18 403145 CONTROL SYSTEM II	*				020/025		019/025
78							037/050
74 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 73 03 A+ 09 27			059/070	073/100			
403147 SWITCHGEAR AND PROTECTION 74 01 A+ 09 09	*				038/050		018/025
403148 POW.ELECTR. CONTROLLED DRIVES 73 04 A+ 09 36	*	018/030	055/070	073/100			
	*				019/025	038/050	
403149A HIGH VOLTAGE ENGINEERING 66 03 A 08 24	*	017/030	049/070	066/100			
403149A HIGH VOLTAGE ENGINEERING 78 01 A+ 09 09	*				019/025		020/025
403150A SMART GRID	*	013/030	069/070	082/100			
82 03 0 10 30 403151 PROJECT II	*				040/050		
80 04 0 10 40 403151 PROJECT II	*						090/100
90 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 8.14, TOTAL CREDITS EARNED : 44 SE SGPA : 5.18 TE SGPA : 6.33 TOTAL GRADE POINTS / TOTAL CREDITS : 908/140 CGPA : 6.49 HIGHER SECOND CLASS							
		D.T.D.T.C.T.T.					_
B150102566 WAYAL ARTI SAMBHAJI			JASHRI	[TAT , 1777]		3513B CES	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1		• • • • • • •			• • • • • • •	• • • • • • •	• • • • • • •
403141 POWER SYS. OPERATION & CTRL 56 03 B+ 07 21		015/030	041/070	056/100			

DISCLOSSOC WILLIAM THEIR DIMBINION	102				JJIJD CDD	14[10]
SUBJECT NAME	IN	${ m TH}$	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	015/030	041/070	056/100			
56 03 B+ 07 21						
403141 POWER SYS. OPERATION & CTRL				021/025		018/025
78 01 A+ 09 09				021, 020		010,010
403142 PLC AND SCADA APPLICATIONS	010/020	040/070	066/100			
	016/030	040/0/0	000/100			
66 04 A 08 32						
403142 PLC AND SCADA APPLICATIONS				020/025	033/050	
70						
403143B POWER QUALITY	020/030	036/070	056/100			
56 03 B+ 07 21						
403143B POWER QUALITY				023/025		
92 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	017/030	032/070	049/100			
49 03 C 05 15						
403145 CONTROL SYSTEM II	018/030	035/070	053/100			
53 03 B 06 18						
403145 CONTROL SYSTEM II				023/025		022/025
90 01 0 10 10				023/023		022/023
403146 PROJECT I						041/050
						041/030
82 02 0 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						
SEM.:2						

	403147	SWITCHGEAR AN	ND PROTECTION	*	025/030	064/070	089/100			
89	03	0 10 30								
	403147	SWITCHGEAR AN	ND PROTECTION	*				041/050		021/025
82	01	0 10 10								
	403148	POW.ELECTR. (CONTROLLED DRIVES	*	025/030	069/070	094/100			
94	04	0 10 40								
	403148	POW.ELECTR. (CONTROLLED DRIVES	*				022/025	040/050	
82	01	0 10 10								
- 4	403149A	HIGH VOLTAGE	ENGINEERING	*	020/030	070/070	090/100			
90	0.3	0 10 30								
	403149A	HIGH VOLTAGE	ENGINEERING	*				023/025		022/025
90	01	0 10 10								
4	403150A	SMART GRID		*	019/030	070/070	089/100			
89	03	0 10 30								
	403151	PROJECT II		*				042/050		
84	04	0 10 40								
	403151	PROJECT II		*						092/100
92	02	0 10 20								
4	403153A	ENERGY STORAG	GE SYSTEMS	*				PP		
PP	00	P 00 00								

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COLLEGE: [CEGA016260] - COLLEGE OF ENGINEERING, SANGAMNER. BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)

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B150102567 WAYAL SWAPNIL SAMBHAJI SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		RΔ	JASHRT		7160	3312H CES	N[10]
SUBJECT NAME		TN	TH	[TN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD				[011
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		015/030	029/070	044/100			
44 03 P 04 12		010,000	0227070	011,100			
403141 POWER SYS. OPERATION & CTRL					020/025		015/025
70 01 A+ 09 09					020, 020		010, 020
403142 PLC AND SCADA APPLICATIONS		018/030	048/070	066/100			
66 04 A 08 32		010/030	010/0/0	000/100			
403142 PLC AND SCADA APPLICATIONS					019/025	026/050	
60 01 7 00 00						020/030	
		024/030	040/070	064/100			
403143B POWER QUALITY 64 03 A 08 24		024/030	040/070	004/100			
403143B POWER QUALITY					023/025		
92 01 0 10 10					023/023		
403144D ELECTRIC AND HYBRID VEHICLES		020/020	027/070	057/100			
57 03 B+ 07 21		020/030	037/070	037/100			
403145 CONTROL SYSTEM II		012/020	029/070	042/100			
42 03 P 04 12		013/030	029/070	042/100			
403145 CONTROL SYSTEM II					022/025		019/025
					022/025		019/025
82 01 0 10 10							040/050
403146 PROJECT I							042/050
84 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00					PP		
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	+	016/020	057/070	072/100			
403147 SWITCHGEAR AND PROTECTION	^	016/030	05//0/0	0/3/100			
73 03 A+ 09 27	+				040/050		000/005
403147 SWITCHGEAR AND PROTECTION	^				042/050		022/025
85 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	+	000/000	070/070	000/100			
	^	020/030	0707070	090/100			
90 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES	*				001/005	041/050	
	^				021/025	041/050	
82 01 0 10 10	+	017/020	070/070	007/100			
403149A HIGH VOLTAGE ENGINEERING	^	01//030	0707070	087/100			
87 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING	_				000/005		001/005
	^				022/025		021/025
86 01 0 10 10	*	000/000	070/070	000/100			
403150A SMART GRID	^	022/030	070/070	092/100			
92 03 0 10 30	*				042/050		
103131 IROUDET II	^				043/050		
86 04 0 10 40	*						002/100
403131 FROMECT II	*						093/100
93 02 0 10 20	*						
	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.52, TOTAL CREDITS EARNED : 44
FE SGPA : 6.30 SE SGPA : 5.94 TE SGPA : 6.57
TOTAL GRADE POINTS / TOTAL CREDITS : 1289/190 CGPA : 6.78 FIRST CLASS