SAVITRIBAI PHULE PUNE UNIVERSITY , B.E. (2015 COURSE) EXAMINATION, APR/MAY 2020 PAGE :- 1 DATE : 15 DEC 2020 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL) 71819806K VPKBIET[35] B150352501 ASABE RAHUL RAJARAM SAVITA TH SUBJECT NAME IN [IN+TH] ΤW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERATION & CTRL 028/030 056/070 084/100 ___ _ _ _ _ _ _ _ _ 03 O 10 30 --- ---84 403141 POWER SYS. OPERATION & CTRL ___ _ _ _ 023/025 023/025 01 0 10 10 --- ---92 403142 PLC AND SCADA APPLICATIONS 028/030 058/070 086/100 _ _ _ _ _ _ _ _ _ 86 04 O 10 40 ----403142 PLC AND SCADA APPLICATIONS ___ _ _ _ _ 024/025 045/050 _ _ _ _ ___ 92 01 O 10 10 --- ---403143B POWER QUALITY 077/100 024/030 053/070 _ _ _ _ _ _ _ _ _ 03 A+ 09 27 --- ---77 403143B POWER QUALITY 024/025 ____ _ _ _ _ _ _ _ _ _ 01 0 10 10 --- ---96 403144D ELECTRIC AND HYBRID VEHICLES 027/030 044/070 071/100 ___ _ _ _ 03 A+ 09 27 --- ---71 403145 CONTROL SYSTEM II 025/030 037/070 062/100 _ _ _ _ _ _ ___ 62 03 A 08 24 ----403145 CONTROL SYSTEM II 024/025 ___ _ _ _ ___ _ _ _ 021/02590 01 0 10 10 --- ---403146 PROJECT I ___ _ _ _ 038/050 _ _ _ _ _ _ _ _ _ 02 A+ 09 18 --- ---76 403152A HYDRO ENERGY SYSTEMS ΡP _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 00 P 00 00 --- ---ΡP SEM.:2 403147 SWITCHGEAR AND PROTECTION * 027/030 055/070 082/100 ___ _ _ _ _ _ _ 82 03 0 10 30 --- ---403147 SWITCHGEAR AND PROTECTION * ____ _ _ _ _ _ _ 046/050 _ _ _ 023/025 92 01 0 10 10 --- ---403148 POW.ELECTR. CONTROLLED DRIVES 024/030 059/070 083/100 _ _ _ _ _ _ _ _ _ 83 04 0 10 40 --- ---403148 POW.ELECTR. CONTROLLED DRIVES * ___ _ _ _ ___ 022/025 043/050 ___ 01 0 10 10 --- ---86 403149A HIGH VOLTAGE ENGINEERING * 029/030 045/070 074/100 74 03 A+ 09 27 --- ---403149A HIGH VOLTAGE ENGINEERING * 024/025024/025_ _ _ _ _ _ _ _ _ _ _ _ 96 01 O 10 10 --- ---403150A SMART GRID * 029/030 069/070 098/100 _ _ _ _ _ _ ___ 98 03 O 10 30 --- ---403151 PROJECT II 048/050 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 04 O 10 40 --- ---96 403151 PROJECT II * ___ _ _ _ 096/100 _ _ _ _ _ _ _ _ _ 96 02 0 10 20 --- ---403153A ENERGY STORAGE SYSTEMS ΡP _ _ _ _ _ _ ___ ___ 00 P 00 00 --- ---PP FOURTH YEAR SGPA : 9.61, TOTAL CREDITS EARNED : 44 SE SGPA : 6.98 TE SGPA : 9.02 TOTAL GRADE POINTS / TOTAL CREDITS : 1187/140 CGPA : 8.48 FIRST CLASS WITH DISTINCTIONCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION..... B150352502 ATOLE POOJA PANDURANG JAYABAI 71711489K VPKBIET[35] SUBJECT NAME Tot% Crd Grd GP CP P&R ORD PR ΤN [TN+TH] ΤН TW OR SEM.:1 403141 POWER SYS. OPERATION & CTRL 013/030 039/070 052/100 _ _ _ _ _ _ ___ 03 B 06 18 --- ---52 403141 POWER SYS. OPERATION & CTRL ___ _ _ _ _ _ _ 018/025 _ _ _ 020/025 01 A+ 09 09 --- ---76 403142 PLC AND SCADA APPLICATIONS 017/030 047/070 064/100 04 A 08 32 --- ---64 403142 PLC AND SCADA APPLICATIONS 01 A+ 09 09 --- ---019/025 038/050 _ _ _ _ _ _ _ _ _ _ _ _ 76 403143B POWER QUALITY 023/030 038/070 061/100 ___ _ _ _ 61 03 A 08 24 --- ---403143B POWER QUALITY 022/025 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 88 3 01 0 10 10 --- ---403144D ELECTRIC AND HYBRID VEHICLES 019/030 031/070 050/100 _ _ _ _ _ _ _ _ _ 50 03 B 06 18 --- ---403145 CONTROL SYSTEM II 018/030 032/070 050/100 ___ _ _ _ ___ 50 03 B 06 18 --- ---403145 CONTROL SYSTEM II 018/025 018/025 ___ _ _ _ ___ _ _ _ 72 01 A+ 09 09 --- ---403146 PROJECT I ___ _ _ _ _ _ _ _ _ _ _ _ _ 037/050 02 A+ 09 18 --- ---74 403152A HYDRO ENERGY SYSTEMS ___ _ _ _ _ _ _ PΡ _ _ _ _ _ _ PP 00 P 00 00 --- ---

SEM.:2

			ND PROTECTION	*	020/030	050/070	070/100			
70	03 A	4+ 09 27								
	403147 S	SWITCHGEAR AN	ND PROTECTION	*				038/050		019/025
76	01 A	A+ 09 09								
	403148 P	POW.ELECTR. (CONTROLLED DRIVES	*	019/030	057/070	076/100			
76		A+ 09 36								
	403148 P	POW.ELECTR. (CONTROLLED DRIVES	*				020/025	037/050	
76		A+ 09 09								
	403149A H	HIGH VOLTAGE	ENGINEERING	*	019/030	035/070	054/100			
54	03 B	3 06 18								
	403149A H	HIGH VOLTAGE	ENGINEERING	*				018/025		018/025
72	01 A	A+ 09 09								
	403150A S	SMART GRID		*	024/030	064/070	088/100			
88	03 O	0 10 30								
		PROJECT II		*				046/050		
92	04 O) 10 40								
	403151 P	PROJECT II		*						092/100
92	02 0) 10 20								
	403153A E	ENERGY STORAG	GE SYSTEMS	*				PP		
PP	00 P									

FOURTH YEAR SGPA : 8.25, TOTAL CREDITS EARNED : 44 FE SGPA : 6.78 SE SGPA : 5.74 TE SGPA : 6.13 TOTAL GRADE POINTS / TOTAL CREDITS : 1271/190 CGPA : 6.69 HIGHER SECOND CLASS

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TECHNOLOGY, BARAMATI

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

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B150352503 BAGWAN SOHAIL JAINNUDDIN SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SH IN	IAKILA TH	[IN+TH]	7161 TW	.3624E VPK PR	BIET[35] 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 403141 POWER SYS. OPERATION & CTRL					011/025		019/025
60 01 A 08 08		010 (020	000 /000	0.4.0 / 1.0.0			
403142 PLC AND SCADA APPLICATIONS 49 04 C 05 20		012/030	03//0/0	049/100			
403142 PLC AND SCADA APPLICATIONS					017/025	034/050	
68 01 A 08 08 403143B POWER QUALITY		018/030	033/070	051/100			
51 03 B 06 18		010,030	0337070	001/100			
403143B POWER QUALITY 68 01 A 08 08					017/025		
403144D ELECTRIC AND HYBRID VEHICLES		018/030	028/070	046/100			
46 03 C 05 15 403145 CONTROL SYSTEM II		010/020	021/070	050/100			
50 03 B 06 18		019/030	031/0/0	050/100			
403145 CONTROL SYSTEM II					017/025		012/025
58 01 B+ 07 07 403146 PROJECT I							037/050
74 02 A+ 09 18							,
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.:2							
403147 SWITCHGEAR AND PROTECTION 69 03 A 08 24	*	017/030	052/070	069/100			
403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025
70 01 A+ 09 09	Ŧ	016/020	050/070	075 /100			
403148 POW.ELECTR. CONTROLLED DRIVES 75 04 A+ 09 36	~	016/030	059/0/0	075/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				018/025	036/050	
72 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	*	014/030	056/070	070/100			
70 03 A+ 09 27							
403149A HIGH VOLTAGE ENGINEERING 64 01 A 08 08	*				016/025		016/025
403150A SMART GRID	*	024/030	070/070	094/100			
94 03 0 10 30 403151 PROJECT II	*				040/050		
80 04 0 10 40					040/050		
403151 PROJECT II	*						080/100
80 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.61, TOTAL CREDITS EA FE SGPA : 5.32 SE SGPA : 5.90 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 117	: 5	.98	: 6.16	SECOND CL	ASS		
CONFIDENTIAL- FO	r ve	RIFICATIC	ON AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
B150352504 BANKAR MAYURI RAJENDRA SUBJECT NAME			NISHA TH	[IN+TH]		1496B VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 61 03 A 08 24							

403141	POWER SYS. OPERATION & CTRL		014/030	047/070	061/100			
61 03	A 08 24							
403141	POWER SYS. OPERATION & CTRL					010/025		013/025
46 01	C 05 05							
403142	PLC AND SCADA APPLICATIONS		015/030	044/070	059/100			
59 04	B+ 07 28							
403142	PLC AND SCADA APPLICATIONS					018/025	035/050	
70 01	A+ 09 09							
403143B	POWER QUALITY		017/030	052/070	069/100			
69 03	A 08 24							
403143B	POWER QUALITY					022/025		
88 01	0 10 10							
403144D	ELECTRIC AND HYBRID VEHICLES		012/030	031/070	043/100			
43 03	P 04 12							
	CONTROL SYSTEM II		013/030	032/070	045/100			
45 03	C 05 15							
403145	CONTROL SYSTEM II	*				013/025		022/025
70 01	A+ 09 09							
403146	PROJECT I							033/050
66 02	A 08 16							
	HYDRO ENERGY SYSTEMS					PP		
PP 00	P 00 00							

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	015/030	041/070	056/100			
56 03 B+ 07 21							
403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025
70 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	057/070	074/100			
74 04 A+ 09 36					010/005	005/050	
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	035/050	
72 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	*	017/030	062/070	079/100			
79 03 A+ 09 27 $$ $$		01//030	062/070	0/9/100			
403149A HIGH VOLTAGE ENGINEERING	*				017/025		017/025
68 01 A 08 08					0177025		0177025
403150A SMART GRID	*	018/030	066/070	084/100			
84 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						084/100
84 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
		• • • •					
FOURTH YEAR SGPA : 8.00, TOTAL CREDITS EA							
FE SGPA : 5.66 SE SGPA : 5.54 TE SGPA	• 6	. 33					

TOTAL GRADE POINTS / TOTAL CREDITS : 1203/190 CGPA : 6.33 HIGHER SECOND CLASS

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TECHNOLOGY, BARAMATI_

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

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B150352506 BEMBDE SHWETA SANGRAM SUBJECT NAME		SU IN	ЈСНІТА ТН	[IN+TH]	7171 TW	1501B VPK PR	BIET[35] OR
TOTS Cra Gra GP CP P&R ORD							
			• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	
403141 POWER SYS. OPERATION & CTRL 43 03 P 04 12	*	011/030	032/070	043/100			
403141 POWER SYS. OPERATION & CTRL 56 01 B+ 07 07					015/025		013/025
403142 PLC AND SCADA APPLICATIONS		016/030	037/070	053/100			
53 04 B 06 24 403142 PLC AND SCADA APPLICATIONS 69 01 A 08 08					022/025	030/050	
403143B POWER QUALITY		012/030	043/070	055/100			
55 03 B+ 07 21 403143B POWER QUALITY					022/025		
88 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES	*	010/030	042/070	052/100			
52 03 B 06 18 403145 CONTROL SYSTEM II		013/030		041/100			
41 03 P 04 12 25R 3\$		013/030	203/0/0				
403145 CONTROL SYSTEM II 64 01 A 08 08					018/025		014/025
403146 PROJECT I 74 02 A+ 09 18							037/050
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 58 03 B+ 07 21	*	020/030	038/070	058/100			
403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025
70 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES	*	018/030	052/070	070/100			
70 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	035/050	
72 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	*	012/020	042/070	056/100		,	
56 03 B+ 07 21		013/030	043/070	056/100			
403149A HIGH VOLTAGE ENGINEERING 72 01 A+ 09 09	*				018/025		018/025
403150A SMART GRID 71 03 A+ 09 27	*	018/030	053/070	071/100			
403151 PROJECT II	*				044/050		
88 04 0 10 40 403151 PROJECT II	*						088/100
88 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.50, TOTAL CREDITS EA FE SGPA : 5.22 SE SGPA : 5.42 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 112	: 5	.65	: 5.91	SECOND CL	ASS		
CONFIDENTIAL- FO	r ve	RIFICATIO	ON AND REC	ORD ONLY	AT COLLEG	E, NOT FO	'R
B150352507 BHAGYAWANT SHANKAR BHIMRAO			IAGIRATHI			1503J VPK	
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR

Tot% Crd Grd GP CP P&R ORD							•••
SEM.:1							
		014/000		0.4.4.1.0.0			
		014/030	030/070	044/100			
44 03 P 04 12 403141 POWER SYS. OPERATION & CTRL	*				010/025		018/025
56 01 B+ 07 07					010/025		010/025
403142 PLC AND SCADA APPLICATIONS		021/030	052/070	073/100			
73 04 A+ 09 36		,					
403142 PLC AND SCADA APPLICATIONS					020/025	038/050	
77 01 A+ 09 09							
403143B POWER QUALITY		013/030	032/070	045/100			
45 03 C 05 15					001 (005		
403143B POWER QUALITY					021/025		
84 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES	*	013/030	042/070	0EE /100			
55 03 B+ 07 21		013/030	042/070	055/100			
403145 CONTROL SYSTEM II		015/030	038/070	053/100			
53 03 B 06 18		010,000	000,0,0	000, 200			
403145 CONTROL SYSTEM II					018/025		012/025
60 01 A 08 08							
403146 PROJECT I							035/050
70 02 A+ 09 18							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	015/030	042/070	057/100			
57 03 B+ 07 21							
403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025
72 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	055/070	068/100			
68 04 A 08 32	*				010/005	026/050	
403148 POW.ELECTR. CONTROLLED DRIVES 73 01 A+ 09 09	~				019/025	036/050	
403149A HIGH VOLTAGE ENGINEERING	*	014/030	042/070	056/100			
56 03 B+ 07 21		014/030	042/070	030/100			
403149A HIGH VOLTAGE ENGINEERING	*				018/025		018/025
72 01 A+ 09 09							,
403150A SMART GRID	*	013/030	070/070	083/100			
83 03 0 10 30							
403151 PROJECT II	*				043/050		
86 04 0 10 40							
403151 PROJECT II	*						086/100
86 02 0 10 20	*				55		
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	^				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.84, TOTAL CREDITS EAF	NFT	. 44					
FE SGPA : 6.60 SE SGPA : 6.22 TE SGPA							

FE SGPA : 6.60 SE SGPA : 6.22 TE SGPA : 5.76 TOTAL GRADE POINTS / TOTAL CREDITS : 1251/190 CGPA : 6.58 HIGHER SECOND CLASS

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 PAGE :- 4

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TECHNOLOGY, BARAMATI

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

B150352509 BIDVE SOMESH SHIVRAJ SUBJECT NAME		SU IN	VARNA TH	[IN+TH]	7171 TW	1520J VPK PR	BIET[35] OR				
Tot% Crd Grd GP CP P&R ORD SEM.:1											
403141 POWER SYS. OPERATION & CTRL 69 03 A 08 24			046/070	069/100							
403141 POWER SYS. OPERATION & CTRL 74 01 A+ 09 09					019/025		018/025				
403142 PLC AND SCADA APPLICATIONS 80 04 0 10 40		024/030	056/070	080/100							
403142 PLC AND SCADA APPLICATIONS					023/025	041/050					
		021/030	053/070	074/100							
74 03 A+ 09 27 403143B POWER QUALITY					023/025						
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES			035/070	053/100							
53 03 B 06 18											
403145 CONTROL SYSTEM II 67 03 A 08 24		022/030	045/070	067/100							
403145 CONTROL SYSTEM II					021/025		017/025				
76 01 A+ 09 09 403146 PROJECT I							037/050				
74 02 A+ 09 18							00770000				
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP						
SEM.:2											
403147 SWITCHGEAR AND PROTECTION 78 03 A+ 09 27	*	026/030	052/070	078/100							
403147 SWITCHGEAR AND PROTECTION	*				038/050		019/025				
76 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES	*	022/020	066/070	000/100							
88 04 0 10 40		022/030	000/0/0	000/100							
403148 POW.ELECTR. CONTROLLED DRIVES 78 01 A+ 09 09	*				021/025	038/050					
403149A HIGH VOLTAGE ENGINEERING	*	025/030	056/070	081/100							
81 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING	*				023/025		024/025				
94 01 0 10 10 403150A SMART GRID	*	020/020	062/070	000/100							
90 03 0 10 30		020/030	062/070	090/100							
403151 PROJECT II 92 04 0 10 40	*				046/050						
403151 PROJECT II	*						092/100				
92 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP						
PP 00 P 00 00											
FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EA FE SGPA : 6.88 SE SGPA : 6.88 TE SGPA											
TOTAL GRADE POINTS / TOTAL CREDITS : 144			: 7.58	FIRST CLA	.SS						

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B150352510 BIRAJDAR ASHISH MAHARUDRA	NI	RMALA		7181	9843D VPK	BIET[35]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
	010/020	040/070	060/100			
403141 POWER SYS. OPERATION & CTRL 60 03 A 08 24	018/030	042/070	060/100			
403141 POWER SYS. OPERATION & CTRL				017/025		013/025
60 01 A 08 08				0177025		013/023
403142 PLC AND SCADA APPLICATIONS	022/030	045/070	067/100			
67 04 A 08 32						
403142 PLC AND SCADA APPLICATIONS				021/025	032/050	
70 01 A+ 09 09						
403143B POWER QUALITY	020/030	038/070	058/100			
58 03 B+ 07 21				021/025		
403143B POWER QUALITY 84 01 0 10 10				021/025		
403144D ELECTRIC AND HYBRID VEHICLES	013/030	032/070	045/100			
45 03 C 05 15	013/030	032,0,0	013/100			
403145 CONTROL SYSTEM II	018/030	28#/070	046/100			
46 03 C 05 15 24R #						
403145 CONTROL SYSTEM II				019/025		012/025
62 01 A 08 08						
403146 PROJECT I						038/050
76 02 A+ 09 18						
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00				PP		
FF 00 P 00 00						

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	022/030	28\$/070	050/100			
50 03 B 06 18 3\$ 403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025
70 01 A+ 09 09					0337030		010/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	036/070	049/100			
49 04 C 05 20							
403148 POW.ELECTR. CONTROLLED DRIVES 72 01 A+ 09 09	*				018/025	036/050	
403149A HIGH VOLTAGE ENGINEERING	*	020/030	042/070	062/100			
62 03 A 08 24		020,030	012,070	002/100			
403149A HIGH VOLTAGE ENGINEERING	*				018/025		019/025
74 01 A+ 09 09							
403150A SMART GRID 79 03 A+ 09 27	*	020/030	059/070	079/100			
79 03 A+ 09 27 403151 PROJECT II	*				040/050		
80 04 0 10 40					010/050		
403151 PROJECT II	*						080/100
80 02 O 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.64, TOTAL CREDITS EAF	NEL	: 44					
SE SGPA : 5.46 TE SGPA : 6.15							
TOTAL GRADE POINTS / TOTAL CREDITS : 892/	140	CGPA :	6.37 H	IGHER SEC	OND CLASS		
CONFIDENTIAL- FOF	S VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
DISTRIBUTION							

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TECHNOLOGY, BARAMATI

BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL)											
B150352511 CHANDGUDE MANGESH HANUMANT		SA	NDHYA		7161	3646F VPK	BIET[35]				
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	ΤW	PR	OR				
SEM.:1			• • • • • • • •								
403141 POWER SYS. OPERATION & CTRL 43 03 P 04 12	*	005/030	038/070	043/100							
403141 POWER SYS. OPERATION & CTRL	*				010/025		020/025				
60 01 A 08 08 403142 PLC AND SCADA APPLICATIONS		012/030	034/070	046/100							
46 04 C 05 20 403142 PLC AND SCADA APPLICATIONS					017/025	028/050					
60 01 A 08 08 403143B POWER QUALITY		010/030	035/070	045/100							
45 03 C 05 15 403143B POWER QUALITY					019/025						
76 01 A+ 09 09 403144D ELECTRIC AND HYBRID VEHICLES	*	008/030	042/070	050/100							
50 03 B 06 18											
403145 CONTROL SYSTEM II 44 03 P 04 12	*	008/030	036/070	044/100							
403145 CONTROL SYSTEM II 60 01 A 08 08	*				012/025		018/025				

403146 PROJECT I							030/050
60 02 A 08 16							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	013/030	034/070	047/100			
47 03 C 05 15							
403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025
70 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	009/030	055/070	064/100			
64 04 A 08 32							
403148 POW.ELECTR. CONTROLLED DRIVES	*				016/025	034/050	
66 01 A 08 08					010,010	001,000	
403149A HIGH VOLTAGE ENGINEERING	*	012/030	053/070	065/100			
65 03 A 08 24		012/030	0337070	0007 100			
403149A HIGH VOLTAGE ENGINEERING	*				016/025		016/025
64 01 A 08 08					010/025		010/025
403150A SMART GRID	*	012/030	062/070	074/100			
74 03 A+ 09 27		012/030	002/070	0/4/100			
403151 PROJECT II	*				038/050		
					036/050		
	*						076 (100
403151 PROJECT II	^						076/100
76 02 A+ 09 18							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 6.89, TOTAL CREDITS EARNED : 44 FE SGPA : 4.80 SE SGPA : 5.44 TE SGPA : 5.54 TOTAL GRADE POINTS / TOTAL CREDITS : 1070/190 CGPA : 5.63 SECOND CLASS

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DISTRIBUTION.....

B150352512 CHAVAN MRUNALI AMAR	KIRAN				71613670J VPKBIET[35]		
SUBJECT NAME		IN	TH	[IN+TH]		PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
403141 POWER SYS. OPERATION & CTRL	*	012/020	045/070	059/100			
58 03 B+ 07 21		013/030	045/070	038/100			
403141 POWER SYS. OPERATION & CTRL					013/025		012/025
50 01 B 06 06							
403142 PLC AND SCADA APPLICATIONS		016/030	039/070	055/100			
55 04 B+ 07 28							
403142 PLC AND SCADA APPLICATIONS					021/025	037/050	
77 01 A+ 09 09							
403143B POWER QUALITY		016/030	037/070	053/100			
53 03 B 06 18							
403143B POWER QUALITY					022/025		
88 01 O 10 10							
403144D ELECTRIC AND HYBRID VEHICLES		011/030	29\$/070	040/100			
40 03 P 04 12 26R 3\$							
IUSTIS CONTROL DIBILIT II	*	006/030	043/070	049/100			
49 03 C 05 15							
403145 CONTROL SYSTEM II					018/025		017/025
70 01 A+ 09 09							
403146 PROJECT I							036/050
72 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	*				038/050		019/025
76 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	015/030	059/070	074/100			
74 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	040/050	
80 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	012/030	038/070	050/100			
50 03 B 06 18							
403149A HIGH VOLTAGE ENGINEERING	*				018/025		018/025
72 01 A+ 09 09							
403150A SMART GRID	*	015/030	070/070	085/100			
85 03 0 10 30							
403151 PROJECT II	*				046/050		
92 04 0 10 40	*						000/100
403151 PROJECT II	*						092/100
92 02 0 10 20	*						
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
		• 44					
FOURTH YEAR SGPA : 7.77, TOTAL CREDITS EA							

FOURTH TEAR SGPA : 7.77, TOTAL CREDITS EARNED : 44 FE SGPA : 5.86 SE SGPA : 5.44 TE SGPA : 5.15 TOTAL GRADE POINTS / TOTAL CREDITS : 1144/190 CGPA : 6.02 SECOND CLASS

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & PAGE :- 6

TECHNOLOGY, BARAMATI

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

BRANCH CODE: /U-B.E. (2015 PAT.)(ELECTRICAL)							
B150352513 CHAVAN SWATI PRADIP SUBJECT NAME		AN IN	IITA TH	[IN+TH]	71711534J VPKBIET[35] TW PR OR		
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 63 03 A 08 24		019/030	044/070	063/100			
403141 POWER SYS. OPERATION & CTRL					017/025		012/025
58 01 B+ 07 07 403142 PLC AND SCADA APPLICATIONS		026/030	053/070	079/100			
79 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS					023/025	037/050	
80 01 0 10 10 403143B POWER QUALITY		022/030	043/070	065/100			
65 03 A 08 24 403143B POWER QUALITY					021/025		
84 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		016/030	045/070	061/100			
61 03 A 08 24 403145 CONTROL SYSTEM II		019/030	047/070	066/100			
66 03 A 08 24 403145 CONTROL SYSTEM II					020/025		020/025
80 01 0 10 10 403146 PROJECT I							036/050
72 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 64 03 A 08 24	*	022/030	042/070	064/100			
403147 SWITCHGEAR AND PROTECTION 76 01 A+ 09 09	*				038/050		019/025
403148 POW.ELECTR. CONTROLLED DRIVES 72 04 A+ 09 36	*	017/030	055/070	072/100			
403148 POW.ELECTR. CONTROLLED DRIVES 78 01 A+ 09 09	*				021/025	038/050	
403149A HIGH VOLTAGE ENGINEERING 61 03 A 08 24	*	023/030	038/070	061/100			
403149A HIGH VOLTAGE ENGINEERING 86 01 0 10 10	*				021/025		022/025
403150A SMART GRID	*	025/030	066/070	091/100			
403151 PROJECT II	*				044/050		
88 04 0 10 40 403151 PROJECT II 88 02 0 10 20	*						088/100
	*				PP		
FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EA FE SGPA : 6.76 SE SGPA : 7.08 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 138 CONFIDENTIAL- FO DISTRIBUTION	: 6 6/19	5.63 90 CGPA				E, NOT FC	R
B150352514 DESHMUKH AKSHAY DASHRATH SUBJECT NAME		MI IN	RABAI TH	[TN+TH]	7161 TW	3657M VPK	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1					1.11	110	on
						• • • • • • • •	
403141 POWER SYS. OPERATION & CTRL 43 03 P 04 12							
403141 POWER SYS. OPERATION & CTRL 48 01 C 05 05					011/025		013/025
403142 PLC AND SCADA APPLICATIONS 51 04 B 06 24			037/070				
403142 PLC AND SCADA APPLICATIONS 57 01 B+ 07 07					019/025	024/050	
60 03 A 08 24		018/030	042/070				
403143B POWER QUALITY 80 01 0 10 10					020/025		
403144D ELECTRIC AND HYBRID VEHICLES 40 03 P 04 12 2\$		012/030		040/100			
403145 CONTROL SYSTEM II 68 03 A 08 24	*	012/030	056/070	068/100			
403145 CONTROL SYSTEM II 62 01 A 08 08					015/025		016/025
403146 PROJECT I 60 02 A 08 16							030/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	019/030	064/070	083/100			
83 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025
70 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	016/030	070/070	086/100			
86 04 O 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	036/050	
76 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	012/030	049/070	061/100			
61 03 A 08 24							
403149A HIGH VOLTAGE ENGINEERING	*				017/025		017/025
68 01 A 08 08							
403150A SMART GRID	*	017/030	070/070	087/100			
87 03 0 10 30							
403151 PROJECT II	*				039/050		
78 04 A+ 09 36	*						0 - 0 (1 0 0
403151 PROJECT II	*						078/100
78 02 A+ 09 18	*						
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
	סתדאר	• 44					
FOURTH YEAR SGPA : 7.86, TOTAL CREDITS EAN							

FE SGPA : 5.52 SE SGPA : 5.12 TE SGPA : 5.72 TOTAL GRADE POINTS / TOTAL CREDITS : 1141/190 CGPA : 6.01 SECOND CLASS

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TECHNOLOGY, BARAMATI

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

B150352515 DESHMUKH GAURI ANIL		SA	VITA		71711546B VPKBIET[35]		
SUBJECT NAME		SA IN	TH	[TN+TH]			OR
Tot% Crd Grd GP CP P&R ORD				[]	2.11		011
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		017/030	055/070	072/100			
72 03 A+ 09 27 403141 POWER SYS. OPERATION & CTRL					020/025		015/025
70 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS		025/030	062/070	087/100			
87 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					023/025	038/050	
81 01 0 10 10			050/050				
403143B POWER QUALITY 77 03 A+ 09 27		025/030	052/070	0///100			
403143B POWER QUALITY 96 01 0 10 10					024/025		
403144D ELECTRIC AND HYBRID VEHICLES 62 03 A 08 24		022/030	040/070	062/100			
403145 CONTROL SYSTEM II		027/030	047/070	074/100			
403145 CONTROL SYSTEM II					022/025		016/025
76 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	*	027/030	056/070	083/100			
83 03 0 10 30		027/030	030/070				
403147 SWITCHGEAR AND PROTECTION 88 01 0 10 10	*				044/050		022/025
403148 POW.ELECTR. CONTROLLED DRIVES 93 04 0 10 40	*	024/030	069/070	093/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	043/050	
86 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	028/030	059/070	087/100			
87 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING	*				024/025		024/025
96 01 0 10 10 403150A SMART GRID	*	027/030	070/070	097/100			
97 03 0 10 30	+						
403151 PROJECT II 88 04 0 10 40	~				044/050		
403151 PROJECT II 88 02 0 10 20	*						088/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
	סאודיר	: 41					
FOURTH YEAR SGPA : 9.57, TOTAL CREDITS EARNED : 44 FE SGPA : 6.04 SE SGPA : 7.22 TE SGPA : 7.80 TOTAL GRADE POINTS / TOTAL CREDITS : 1443/190 CGPA : 7.59 FIRST CLASS							
CONFIDENTIAL- FO	r ve	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
DISTRIBUTION							

B150352516 DESHMUKH NISHANT NAVNATH	VI	DYA		71711548J VPKBIET[35]		
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •		• • • • • • • •
403141 POWER SYS. OPERATION & CTRL	023/030	044/070	067/100			
67 03 A 08 24	023/030	044/0/0	0077100			
403141 POWER SYS. OPERATION & CTRL				013/025		013/025
52 01 B 06 06						
403142 PLC AND SCADA APPLICATIONS	021/030	058/070	079/100			
79 04 A+ 09 36						
403142 PLC AND SCADA APPLICATIONS				019/025	036/050	
73 01 A+ 09 09 403143B POWER OUALITY	021/030	059/070	000/100			
80 03 0 10 30	021/030	059/0/0	080/100			
403143B POWER QUALITY				024/025		
96 01 0 10 10				021,020		
403144D ELECTRIC AND HYBRID VEHICLES	016/030	040/070	056/100			
56 03 B+ 07 21						
403145 CONTROL SYSTEM II	014/030	037/070	051/100			
51 03 B 06 18				015/005		015 (005
403145 CONTROL SYSTEM II 60 01 A 08 08				015/025		015/025
403146 PROJECT I						032/050
64 02 A 08 16						032/030
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	024/030	067/070	091/100			
91 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10		001 (000	050 (050	004/100			
403148 POW.ELECTR. CONTROLLED DRIVES 74 04 A+ 09 36	*	021/030	053/0/0	074/100			
74 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	040/050	
403148 POW.ELECTR. CONTROLLED DRIVES 82 01 0 10 10					022/025	040/050	
403149A HIGH VOLTAGE ENGINEERING	*	027/030	063/070	090/100			
90 03 0 10 30			,				
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025
80 01 0 10 10							
403150A SMART GRID	*	024/030	069/070	093/100			
93 03 0 10 30							
403151 PROJECT II	*				041/050		
82 04 0 10 40	*						000/100
403151 PROJECT II 82 02 0 10 20	~						082/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					11		
FOURTH YEAR SGPA : 8.95, TOTAL CREDITS EA	RNED	: 44					
FE SGPA : 6.24 SE SGPA : 6.50 TE SGPA	: 6	.35					

FE SGPA : 6.24 SE SGPA : 6.50 TE SGPA : 6.35 TOTAL GRADE POINTS / TOTAL CREDITS : 1323/190 CGPA : 6.96 FIRST CLASS

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TECHNOLOGY, BARAMATI

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

BRAICH CODE. 70 D.E.							
B150352517 DHAGE AKSHAY JEEVAN SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		MA IN	NISHA TH	[IN+TH]	71613643M VPKBIET[35] TW PR OR		
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 60 03 A 08 24		018/030	042/070	060/100			
403141 POWER SYS. OPERATION & CTRL 46 01 C 05 05					010/025		013/025
40 01 C 05 05 403142 PLC AND SCADA APPLICATIONS 62 04 A 08 32		017/030	045/070	062/100			
403142 PLC AND SCADA APPLICATIONS 72 01 A+ 09 09					018/025	036/050	
72 01 A+ 09 09 403143B POWER QUALITY 57 03 B+ 07 21		018/030	039/070	057/100			
403143B POWER QUALITY 80 01 0 10 10							
4031440 ELECTRIC AND HYBRID VEHICLES 49 03 C 05 15		019/030	030/070	049/100			
403145 CONTROL SYSTEM II		016/030	037/070	053/100			
53 03 B 06 18 403145 CONTROL SYSTEM II					018/025		013/025
62 01 A 08 08 403146 PROJECT I							033/050
66 02 A 08 16 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 80 03 0 10 30			064/070	080/100			
403147 SWITCHGEAR AND PROTECTION 72 01 A+ 09 09	*				036/050		018/025
403148 POW.ELECTR. CONTROLLED DRIVES 71 04 A+ 09 36	*	018/030	053/070	071/100			
403148 POW.ELECTR. CONTROLLED DRIVES 72 01 A+ 09 09	*				018/025	036/050	
	*	019/030	046/070	065/100			
	*				017/025		017/025
403150A SMART GRID 92 03 0 10 30	*	022/030	070/070	092/100			
403151 PROJECT II 70 04 A+ 09 36	*				035/050		
403151 PROJECT II	*						070/100
70 02 A+ 09 18 403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 8.14, TOTAL CREDITS EAR FE SGPA : 5.90 SE SGPA : 6.24 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1241 CONFIDENTIAL- FOR	: 6 L/19	0 CGPA					R
DISTRIBUTION							
B150352518 DOIJAD PRASHANT SHYAM SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		RA IN	NJANA TH	[IN+TH]	7181 TW	9896E VPK PR	BIET[35] OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		015/030	037/070	052/100			
52 03 B 06 18 403141 POWER SYS. OPERATION & CTRL					011/025		015/025
52 01 B 06 06 403142 PLC AND SCADA APPLICATIONS		016/030	042/070	058/100			
58 04 B+ 07 28 403142 PLC AND SCADA APPLICATIONS					020/025	040/050	
		021/030	048/070	069/100			
69 03 A 08 24 403143B POWER QUALITY					020/025		
80 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		016/030	039/070	055/100			
		016/030	28#/070	044/100			
44 03 P 04 12 # 403145 CONTROL SYSTEM II					020/025		014/025
68 01 A 08 08 403146 PROJECT I							036/050
72 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2							
	*	016/030	059/070	075/100			
75 03 A+ 09 27					0.40.4050		0.01 (0.05
403147 SWITCHGEAR AND PROTECTION 84 01 0 10 10	*				042/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	064/070	083/100			
83 04 0 10 40		019/030	004/070	005/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	039/050	
78 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	014/030	049/070	063/100			
63 03 A 08 24							
403149A HIGH VOLTAGE ENGINEERING	*				018/025		018/025
72 01 A+ 09 09 403150A SMART GRID	*	022/030	070/070	092/100			
92 03 0 10 30		022/030	0707070	092/100			
403151 PROJECT II	*				046/050		
92 04 0 10 40					,		
403151 PROJECT II	*						092/100
92 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
		• 44					
FOURTH YEAR SGPA : 8.27, TOTAL CREDITS EAF SE SGPA : 6.28 TE SGPA : 7.07	UNEL	• 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 1003	8/14	0 CGPA	: 7 16	FIRST CLA	SS		
	,,		,,,,,				
AND RECORD ONLY AT COLLEGE, NOT FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR							
DISTRIBUTION							

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

B150352519 GAIKAWAD MRUNAL DIPAK	19 GATKAWAD MRIINAL DIPAK SADHANA					71711567E VPKBIET[35]			
B150352519 GAIKAWAD MRUNAL DIPAK SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR		
SEM.:1									
403141 POWER SYS. OPERATION & CTRL		015/030	032/070	047/100					
47 03 C 05 15 403141 POWER SYS. OPERATION & CTRL					019/025		014/025		
66 01 A 08 08 403142 PLC AND SCADA APPLICATIONS		026/030	060/070	086/100					
86 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					021/025	030/050			
68 01 A 08 08					,				
403143B POWER QUALITY 67 03 A 08 24		021/030	046/070	067/100					
403143B POWER QUALITY 84 01 0 10 10					021/025				
403144D ELECTRIC AND HYBRID VEHICLES		018/030	031/070	049/100					
49 03 C 05 15 403145 CONTROL SYSTEM II		018/030	051/070	069/100					
69 03 A 08 24 403145 CONTROL SYSTEM II					021/025		015/025		
72 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	*	019/030	059/070	078/100					
78 03 A+ 09 27							000 (005		
403147 SWITCHGEAR AND PROTECTION 88 01 0 10 10	*				044/050		022/025		
403148 POW.ELECTR. CONTROLLED DRIVES 79 04 A+ 09 36	*	020/030	059/070	079/100					
403148 POW.ELECTR. CONTROLLED DRIVES 78 01 A+ 09 09	*				021/025	038/050			
403149A HIGH VOLTAGE ENGINEERING	*	021/030	048/070	069/100					
69 03 A 08 24 403149A HIGH VOLTAGE ENGINEERING	*				017/025		017/025		
68 01 A 08 08 403150A SMART GRID	*	019/030	070/070	089/100					
89 03 0 10 30 403151 PROJECT II	*				044/050				
88 04 0 10 40					044/050				
403151 PROJECT II 88 02 0 10 20	*						088/100		
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP				
FP 00 P 00 00 FOURTH YEAR SGPA : 8.52, TOTAL CREDITS EARNED : 44 FE SGPA : 7.20 SE SGPA : 7.10 TE SGPA : 8.07 TOTAL GRADE POINTS / TOTAL CREDITS : 1461/190 CGPA : 7.69 FIRST CLASS									
DISTRIBUTIONCONFIDENTIAL- FOR	R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R		
B150352520 GAIKWAD PRIYANKA MOHAN SUBJECT NAME		SH IN	AKUNTALA TH	[IN+TH]		9906F VPK PR			
JUBUELI NAME		TIN	тп	[114 - 14]	TW	PR	OR		

Tot% Crd Grd GP CP P&R ORD		Ξīv	111	[110 111]	111	110	OIC
SEM.:1							
		010 (000		054 (100			
403141 POWER SYS. OPERATION & CTRL 54 03 B 06 18		010/030	044/070	054/100			
	*				012/025		021/025
66 01 A 08 08					012/025		021/025
403142 PLC AND SCADA APPLICATIONS		025/030	046/070	071/100			
71 04 A+ 09 36							
403142 PLC AND SCADA APPLICATIONS					019/025	028/050	
62 01 A 08 08							
403143B POWER QUALITY		016/030	047/070	063/100			
63 03 A 08 24 403143B POWER QUALITY					024/025		
96 01 0 10 10					024/025		
403144D ELECTRIC AND HYBRID VEHICLES		012/030	028/070	040/100			
40 03 P 04 12		012,000	020,070	010,100			
403145 CONTROL SYSTEM II	*	018/030	035/070	053/100			
53 03 B 06 18							
403145 CONTROL SYSTEM II					018/025		014/025
64 01 A 08 08							006 (050
403146 PROJECT I 72 02 A+ 09 18							036/050
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00					r r		

SEM.:2								
	*	020/030	041/070	061/100				
61 03 A 08 24								
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025	
80 01 0 10 10								
403148 POW.ELECTR. CONTROLLED DRIVES	*	010/030	036/070	046/100				
46 04 C 05 20								
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	038/050		
78 01 A+ 09 09								
403149A HIGH VOLTAGE ENGINEERING	*	025/030	042/070	067/100				
67 03 A 08 24								
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025	
80 01 0 10 10								
403150A SMART GRID	*	022/030	057/070	079/100				
79 03 A+ 09 27	*				000/050			
403151 PROJECT II	*				038/050			
76 04 A+ 09 36	*						000 (100	
403151 PROJECT II	^						076/100	
76 02 A+ 09 18	*				PP			
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	~				PP			
PP 00 P 00 00								
FOURTH YEAR SGPA : 7.68, TOTAL CREDITS EARNED : 44[RRE]								
TOTAL GRADE POINTS / TOTAL CREDITS : /14	0	CGPA :						
IOINE GROUPE FOILID / IOINE CREDITS · / II	0							

0 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & PAGE :- 10

TECHNOLOGY, BARAMATI

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

BRANCH CODE: /U-B.E. (2015 PAT.)(ELECTRICAL)									
B150352521 GITE ANIKET SHIVAJI SUBJECT NAME		LA IN	.TA TH	[IN+TH]	71819932E VPKBIET[35] TW PR OR				
Tot% Crd Grd GP CP P&R ORD SEM.:1									
403141 POWER SYS. OPERATION & CTRL 48 03 C 05 15		015/030	033/070	048/100					
403141 POWER SYS. OPERATION & CTRL	*				010/025		020/025		
403142 PLC AND SCADA APPLICATIONS		020/030	029/070	049/100					
49 04 C 05 20 403142 PLC AND SCADA APPLICATIONS					017/025	035/050			
69 01 A 08 08 403143B POWER QUALITY		018/030	031/070	049/100					
49 03 C 05 15 403143B POWER QUALITY					019/025				
76 01 A+ 09 09 403144D ELECTRIC AND HYBRID VEHICLES		013/030	030/070	043/100					
	*	017/030	053/070	070/100					
70 03 A+ 09 27 403145 CONTROL SYSTEM II					013/025		013/025		
52 01 B 06 06 403146 PROJECT I							031/050		
62 02 A 08 16 403152A HYDRO ENERGY SYSTEMS					PP				
PP 00 P 00 00 SEM.:2									
67 03 A 08 24		018/030	049/070	067/100					
403147 SWITCHGEAR AND PROTECTION 70 01 A+ 09 09	*				035/050		018/025		
403148 POW.ELECTR. CONTROLLED DRIVES 70 04 A+ 09 36	*	014/030	056/070	070/100					
403148 POW.ELECTR. CONTROLLED DRIVES 72 01 A+ 09 09	*				019/025	035/050			
403149A HIGH VOLTAGE ENGINEERING 68 03 A 08 24	*	018/030	050/070	068/100					
403149A HIGH VOLTAGE ENGINEERING 68 01 A 08 08	*				017/025		017/025		
403150A SMART GRID 85 03 0 10 30	*	018/030	067/070	085/100					
403151 PROJECT II 78 04 A+ 09 36	*				039/050				
403151 PROJECT II 78 02 A+ 09 18	*						078/100		
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP				
FOURTH YEAR SGPA : 7.50, TOTAL CREDITS EAD	RNEI	0:44[RR	E]						
TOTAL GRADE POINTS / TOTAL CREDITS : /14	0	CGPA :							
CONFIDENTIAL- FOR DISTRIBUTION	r ve	CRIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R		
B150352522 GOPHANE RUSHIKESH HARIDAS SUBJECT NAME		SA IN	NGITA TH	[IN+TH]	7171 TW	1588H VPK PR	BIET[35] OR		
Tot% Crd Grd GP CP P&R ORD SEM.:1							•••••		
403141 POWER SYS. OPERATION & CTRL		019/030	045/070	064/100					
64 03 A 08 24 403141 POWER SYS. OPERATION & CTRL					013/025		016/025		
58 01 B+ 07 07 403142 PLC AND SCADA APPLICATIONS		022/030	058/070	080/100					
80 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					018/025	035/050			
		019/030	055/070	074/100					
74 03 A+ 09 27 403143B POWER QUALITY					024/025				
96 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		013/030	032/070	045/100					
45 03 C 05 15 403145 CONTROL SYSTEM II		019/030	050/070	069/100					
69 03 A 08 24 403145 CONTROL SYSTEM II					017/025		014/025		
62 01 A 08 08 403146 PROJECT I							034/050		
68 02 A 08 16 403152A HYDRO ENERGY SYSTEMS					PP				
PP 00 P 00 00									

SEM.:2								
403147 SWITCHGEAR AND PROTECTION	*	023/030	048/070	071/100				
71 03 A+ 09 27								
403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025	
72 01 A+ 09 09								
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	066/070	083/100				
83 04 0 10 40	*				010/005	027/050		
403148 POW.ELECTR. CONTROLLED DRIVES 73 01 A+ 09 09	Ŷ				018/025	037/050		
403149A HIGH VOLTAGE ENGINEERING	*	018/030	062/070	080/100				
80 03 0 10 30		010/030	002/070	000/100				
403149A HIGH VOLTAGE ENGINEERING	*				016/025		016/025	
64 01 A 08 08					010,010		010,010	
403150A SMART GRID	*	023/030	070/070	093/100				
93 03 0 10 30								
403151 PROJECT II	*				043/050			
86 04 O 10 40								
403151 PROJECT II	*						086/100	
86 02 0 10 20								
403153A ENERGY STORAGE SYSTEMS	*				PP			
PP 00 P 00 00								
POLYDRYL VEAR CORN + 9 02 HORAL OPERATE PARNER + 14								
FOURTH YEAR SGPA : 8.93, TOTAL CREDITS EARNED : 44 FE SGDA : 7 78 SE SGDA : 6 52 TE SGDA : 7 26								

FE SGPA : 7.78 SE SGPA : 6.52 TE SGPA : 7.26 TOTAL GRADE POINTS / TOTAL CREDITS : 1442/190 CGPA : 7.59 FIRST CLASS

1 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & PAGE :- 11

TECHNOLOGY, BARAMATI

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

BRANCH CODE: 70-B.E.							
B150352523 GORAKHE VISHAL VIJAY SUBJECT NAME		CH IN	НАҮА ТН	[IN+TH]	71819937F VPKBIET[35] TW PR OR		
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 53 03 B 06 18		009/030	044/070	053/100			
403141 POWER SYS. OPERATION & CTRL					010/025		017/025
54 01 B 06 06 403142 PLC AND SCADA APPLICATIONS		027/030	042/070	069/100			
69 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					019/025	033/050	
69 01 A 08 08 403143B POWER QUALITY		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		019/030	029/070	048/100			
48 03 C 05 15 403145 CONTROL SYSTEM II		019/030	034/070	053/100			
53 03 B 06 18 34R 403145 CONTROL SYSTEM II					019/025		014/025
66 01 A 08 08 403146 PROJECT I							038/050
76 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00					PP		
	*	019/030	048/070	067/100			
67 03 A 08 24 403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025
72 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	048/070	065/100			
65 04 A 08 32 403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	039/050	
77 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	*	019/030	031/070	050/100			
50 03 B 06 18 403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025
80 01 0 10 10 403150A SMART GRID	*	025/030	060/070	085/100			
85 03 0 10 30 403151 PROJECT II	*				043/050		
86 04 0 10 40 403151 PROJECT II	*						086/100
86 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.93, TOTAL CREDITS EA SE SGPA : 6.22 TE SGPA : 6.91	RNED	: 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 978	/140	CGPA :	6.99 F	IRST CLAS	S		
CONFIDENTIAL- FC	R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
B150352524 GURUSTHALE POOJA CHANBAS		ДŢ	YASHRI		7181	9949K VPK	BIET[35]
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		JA IN	TH	[IN+TH]	TW	PR	OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 68 03 A 08 24		019/030	049/070	068/100			
403141 POWER SYS. OPERATION & CTRL 68 01 A 08 08					018/025		016/025
403142 PLC AND SCADA APPLICATIONS 73 04 A+ 09 36		023/030	050/070	073/100			
403142 PLC AND SCADA APPLICATIONS					021/025	038/050	
		023/030	056/070	079/100			
79 03 A+ 09 27 403143B POWER QUALITY					022/025		
88 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		022/030	033/070	055/100			
55 03 B+ 07 21 403145 CONTROL SYSTEM II		018/030	034/070	052/100			
52 03 B 06 18 403145 CONTROL SYSTEM II					019/025		017/025
72 01 A+ 09 09 403146 PROJECT I							034/050
68 02 A 08 16 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2										
	*	021/030	063/070	084/100						
84 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025			
84 01 0 10 10					042/050		021/025			
403148 POW.ELECTR. CONTROLLED DRIVES	*	027/030	070/070	097/100						
97 04 0 10 40										
403148 POW.ELECTR. CONTROLLED DRIVES 81 01 0 10 10	*				021/025	040/050				
403149A HIGH VOLTAGE ENGINEERING	*	027/030	055/070	082/100						
82 03 0 10 30		0277050	0337070	002/100						
403149A HIGH VOLTAGE ENGINEERING	*				017/025		018/025			
70 01 A+ 09 09										
403150A SMART GRID 97 03 0 10 30	*	027/030	070/070	097/100						
97 03 0 10 30 403151 PROJECT II	*				045/050					
90 04 0 10 40					015/050					
403151 PROJECT II	*						090/100			
90 02 0 10 20										
403153A ENERGY STORAGE SYSTEMS	*				PP					
PP 00 P 00 00										
FOURTH YEAR SGPA : 9.02, TOTAL CREDITS EAR	NED	: 44								
SE SGPA : 7.20 TE SGPA : 8.20										
TOTAL GRADE POINTS / TOTAL CREDITS : 1134	1/14	0 CGPA	: 8.10	FIRST CLA	SS WITH D.	ISTINCTIC	N			
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR										
DISTRIBUTION	DISTRIBUTION									

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

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B150352525 HATAGLE SAGAR GAUTAM		SA	RIKA		71819956B VPKBIET[35]			
B150352525 HATAGLE SAGAR GAUTAM SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	ΤW	PR	OR	
SEM.:1								
403141 POWER SYS. OPERATION & CTRL		013/030	037/070	050/100				
50 03 B 06 18 403141 POWER SYS. OPERATION & CTRL					010/025		013/025	
46 01 C 05 05 403142 PLC AND SCADA APPLICATIONS			026/070	057/100				
57 04 B+ 07 28		021/030	036/070	057/100				
403142 PLC AND SCADA APPLICATIONS 70 01 A+ 09 09					017/025	036/050		
403143B POWER QUALITY		023/030	032/070	055/100				
55 03 B+ 07 21 403143B POWER QUALITY					019/025			
76 01 A+ 09 09 403144D ELECTRIC AND HYBRID VEHICLES		021/030	028/070	049/100				
49 03 C 05 15								
403145 CONTROL SYSTEM II 66 03 A 08 24	*	014/030	052/070	066/100				
403145 CONTROL SYSTEM II 64 01 A 08 08	*				015/025		017/025	
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	064/070	081/100				
81 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				036/050		019/025	
73 01 A+ 09 09							,	
403148 POW.ELECTR. CONTROLLED DRIVES 71 04 A+ 09 36	*	015/030	056/0/0	0/1/100				
403148 POW.ELECTR. CONTROLLED DRIVES 76 01 A+ 09 09	*				019/025	038/050		
403149A HIGH VOLTAGE ENGINEERING	*	019/030	055/070	074/100				
74 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING	*				014/025		015/025	
58 01 B+ 07 07 403150A SMART GRID	*	024/030	070/070	094/100				
94 03 0 10 30								
403151 PROJECT II 70 04 A+ 09 36	*				035/050			
403151 PROJECT II 70 02 A+ 09 18	*						070/100	
403153A ENERGY STORAGE SYSTEMS	*				PP			
PP 00 P 00 00								
FOURTH YEAR SGPA : 8.11, TOTAL CREDITS EA	RNED): 44[RR	E]					
TOTAL GRADE DOINTS / TOTAL CREDITS : /140 CGDA :								

TOTAL GRADE POINTS / TOTAL CREDITS : /140 CGPA : --

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B150352526 IMATIYAZ MOHAMMED	JA	MILA KHAT	OON	7171	1604C VPK	BIET[35]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
	011 (000	00+/070	0.4.0 / 1.0.0			
403141 POWER SYS. OPERATION & CTRL	011/030	29\$/070	040/100			
40 03 P 04 12 1\$				010/005		014/005
403141 POWER SYS. OPERATION & CTRL 52 01 B 06 06				012/025		014/025
403142 PLC AND SCADA APPLICATIONS	015/030	048/070	062/100			
63 04 A 08 32	013/030	040/0/0	003/100			
403142 PLC AND SCADA APPLICATIONS				017/025	036/050	
70 01 A+ 09 09				0177023	030,030	
403143B POWER QUALITY	019/030	047/070	066/100			
66 03 A 08 24		,				
403143B POWER QUALITY				019/025		
76 01 A+ 09 09						
403144D ELECTRIC AND HYBRID VEHICLES	012/030	028/070	040/100			
40 03 P 04 12						
403145 CONTROL SYSTEM II	017/030	028/070	045/100			
45 03 C 05 15						
403145 CONTROL SYSTEM II *				018/025		019/025
74 01 A+ 09 09						
403146 PROJECT I						030/050
60 02 A 08 16						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						

SEM.:2								
403147 SWITCHGEAR AND PROTECTION	*	015/030	053/070	068/100				
68 03 A 08 24								
403147 SWITCHGEAR AND PROTECTION	*				038/050		019/025	
76 01 A+ 09 09								
403148 POW.ELECTR. CONTROLLED DRIVES	*	014/030	057/070	071/100				
71 04 A+ 09 36								
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	037/050		
74 01 A+ 09 09								
403149A HIGH VOLTAGE ENGINEERING	*	016/030	045/070	061/100				
61 03 A 08 24								
403149A HIGH VOLTAGE ENGINEERING	*				014/025		015/025	
58 01 B+ 07 07								
403150A SMART GRID	*	018/030	070/070	088/100				
88 03 0 10 30								
403151 PROJECT II	*				039/050			
78 04 A+ 09 36								
403151 PROJECT II	*						078/100	
78 02 A+ 09 18	*							
403153A ENERGY STORAGE SYSTEMS	*				PP			
PP 00 P 00 00								
FOURTH YEAR SGPA : 7.66, TOTAL CREDITS EARNED : 44								

FOURTH TEAR SGPA : 7.00, TOTAL CREDITS EARNED : 14 FE SGPA : 6.10 SE SGPA : 5.16 TE SGPA : 5.78 TOTAL GRADE POINTS / TOTAL CREDITS : 1166/190 CGPA : 6.14 SECOND CLASS

PAGE :- 13 SAVITRIBAI PHULE PUNE T DATE : 15 DEC 2020						
COLLEGE: [CEGP011510] TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2				OIE OF ENG	INFERING	à
B150352527 JADHAV MITHUN APPARAV SUBJECT NAME	KU	JSHIVARTA TH	[IN+TH]	7181 TW	9975J VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1						
403141 POWER SYS. OPERATION & CTRL						
54 03 B 06 18 403141 POWER SYS. OPERATION & CTRL						014/025
56 01 B+ 07 07 403142 PLC AND SCADA APPLICATIONS		031/070				
47 04 C 05 20		031/070				
403142 PLC AND SCADA APPLICATIONS 82 01 0 10 10				022/025		
50 03 B 06 18	016/030	034/070	050/100			
403143B POWER QUALITY 88 01 0 10 10				022/025		
403144D ELECTRIC AND HYBRID VEHICLES 43 03 P 04 12	015/030	028/070	043/100			
403145 CONTROL SYSTEM II 57 03 B+ 07 21	017/030	040/070	057/100			
403145 CONTROL SYSTEM II 80 01 0 10 10				020/025		020/025
403146 PROJECT I 82 02 0 10 20						041/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00 SEM.:2				PP		
403147 SWITCHGEAR AND PROTECTION	* 022/030	043/070	065/100			
	*			038/050		019/025
76 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES	* 015/030	055/070	070/100			
	*			020/025	037/050	
76 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	* 021/030	050/070	071/100			
71 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING	*			020/025		020/025
80 01 0 10 10 403150A SMART GRID	* 020/030	062/070	082/100			
82 03 0 10 30 403151 PROJECT II	*			040/050		
80 04 0 10 40 403151 PROJECT II	*					080/100
80 02 O 10 20						080/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*			PP		
FOURTH YEAR SGPA : 7.98, TOTAL CREDITS EAR	NED : 44					
SE SGPA : 5.98 TE SGPA : 7.13 TOTAL GRADE POINTS / TOTAL CREDITS : 978/2	140 CGPA	: 6.99 F	IRST CLAS	S		
CONFIDENTIAL- FOR	VERIFICATI	ON AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
DISTRIBUTION						
B150352528 JAGTAP ASHLESHA SUBHASH SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		RUNA TH	[IN+TH]		1625F VPK PR	BIET[35] OR
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	016/030	041/070	057/100			
57 03 B+ 07 21 403141 POWER SYS. OPERATION & CTRL				013/025		019/025
64 01 A 08 08 403142 PLC AND SCADA APPLICATIONS	020/030	043/070	063/100			
63 04 A 08 32 403142 PLC AND SCADA APPLICATIONS				022/025	038/050	
80 01 0 10 10 403143B POWER QUALITY	015/030	033/070	048/100			
48 03 C 05 15 403143B POWER QUALITY				022/025		
88 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES						
46 03 C 05 15	511/050	0.02/070	010/100			

018/030 051/070 069/100 ---

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46 03 C 05 15 ----403145 CONTROL SYSTEM II

82 01 0 10 10 --- ---403146 PROJECT I 74 02 A+ 09 18 --- ---403152A HYDRO ENERGY SYSTEMS

PP 00 P 00 00 --- ---

03 A 08 24 --- ---403145 CONTROL SYSTEM II

69

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_ _ _

020/025

PP

021/025

037/050

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	017/030	046/070	063/100			
63 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				044/050		022/025
88 01 O 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	060/070	073/100			
73 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	042/050	
81 01 0 10 10		014/020	050 (050	067 (100			
403149A HIGH VOLTAGE ENGINEERING	*	014/030	053/070	067/100			
67 03 A 08 24 403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86 01 0 10 10					021/025		022/025
403150A SMART GRID	*	017/030	067/070	084/100			
84 03 0 10 30		0177030	0077070	004/100			
403151 PROJECT II	*				046/050		
92 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 : 8.34, TOTAL CREDITS EAD							
FE SCPA : 7 98 SE SCPA : 6 94 TE SCPA	: 7	54					

FE SGPA : 7.98 SE SGPA : 6.94 TE SGPA : 7.54 TOTAL GRADE POINTS / TOTAL CREDITS : 1460/190 CGPA : 7.68 FIRST CLASS

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DATE : 15 DEC 2020		, D KANATA					
COLLEGE: [CEGP011510] TECHNOLOGY, BARAMATI					JTE OF ENG	INEERING	δz.
BRANCH CODE: 70-B.E.							
B150352529 JAMODE VAIBHAV VIJAY			KHA		7181	.9995C VPK	
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	045/070	058/100			
58 03 B+ 07 21							001 (005
403141 POWER SYS. OPERATION & CTRL 74 01 A+ 09 09					016/025		021/025
403142 PLC AND SCADA APPLICATIONS 53 04 B 06 24		023/030	030/070	053/100			
403142 PLC AND SCADA APPLICATIONS 76 01 A+ 09 09					020/025	037/050	
403143B POWER QUALITY		021/030	042/070	063/100			
63 03 A 08 24 403143B POWER QUALITY					021/025		
84 01 0 10 10		016/020	000 (050	045 (100	- ,		
403144D ELECTRIC AND HYBRID VEHICLES 45 03 C 05 15		016/030	029/0/0	045/100			
403145 CONTROL SYSTEM II 48 03 C 05 15		015/030	033/070	048/100			
403145 CONTROL SYSTEM II					020/025		014/025
68 01 A 08 08 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	*	025/030	043/070	068/100			
68 03 A 08 24 403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*		046/070				
61 04 A 08 32			040/070				
403148 POW.ELECTR. CONTROLLED DRIVES 82 01 0 10 10	*				020/025	042/050	
403149A HIGH VOLTAGE ENGINEERING 57 03 B+ 07 21	*	023/030	034/070	057/100			
403149A HIGH VOLTAGE ENGINEERING 66 01 A 08 08	*				016/025		017/025
403150A SMART GRID	*	022/030	050/070	072/100			
72 03 A+ 09 27 403151 PROJECT II	*				040/050		
80 04 0 10 40	Ŧ						000/100
403151 PROJECT II 80 02 0 10 20	^						080/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 7.89, TOTAL CREDITS EA SE SGPA : 7.14 TE SGPA : 6.67	RNED): 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 101	1/14	0 CGPA	: 7.22	FIRST CLA	ASS		
CONFIDENTIAL- FO	r ve	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
DISTRIBUTION							
B150352531 KADAM MAHESH DINKAR			RITA	[]		1634E_VPK	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		010/030	041/070	051/100			
51 03 B 06 18 403141 POWER SYS. OPERATION & CTRL					012/025		018/025
60 01 A 08 08 403142 PLC AND SCADA APPLICATIONS		018/030	051/070	069/100			
69 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					020/025		
76 01 A+ 09 09							
403143B POWER QUALITY 58 03 B+ 07 21		015/030	043/070	058/100			
403143B POWER QUALITY 84 01 0 10 10					021/025		
		017/020	020/050	055 (100			

84 017/030 038/070 055/100 403144D ELECTRIC AND HYBRID VEHICLES _ _ _ _ _ _ _ _ _ 03 B+ 07 21 ----403145 CONTROL SYSTEM II 55 020/030 053/070 073/100 ___ _ _ _ _ _ _ 73 03 A+ 09 27 --- ---403145 CONTROL SYSTEM II 023/025 023/025 _ _ _ _ _ _ ___ ___ 92 01 O 10 10 --- ---403146 PROJECT I 0 02 0 10 20 --- ---403152A HYDRO ENERGY SYSTEMS ___ 040/050 ___ _ _ _ _ _ _ _ _ _ 80 ΡP _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ PP 00 P 00 00 --- ---

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	021/030	056/070	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	*	021/030	069/070	090/100			
90 04 0 10 40					001 /005		
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050	
81 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	023/030	060/070	083/100			
83 03 0 10 30		023/030	000/0/0	003/100			
403149A HIGH VOLTAGE ENGINEERING	*				016/025		018/025
68 01 A 08 08					010/025		010/025
403150A SMART GRID	*	023/030	070/070	093/100			
93 03 0 10 30							
403151 PROJECT II	*				044/050		
88 04 0 10 40							
403151 PROJECT II	*						088/100
88 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 8.89, TOTAL CREDITS EA	סאדרר	· 11					
FE SGPA : 7.86 SE SGPA : 7.54 TE SGPA							
IL BOIM - 7.00 BL BORA - 7.54 IL BORA	- /	• • •					

TOTAL GRADE POINTS / TOTAL CREDITS : 1502/190 CGPA : 7.91 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

BRANCH CODE: 70-B.E.							
B150352532 KADAM PRANALI ANIL SUBJECT NAME		PA IN	NCHALI TH	[IN+TH]	7171 TW	.1635C VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL			045/070	066/100			
66 03 A 08 24 403141 POWER SYS. OPERATION & CTRL					012/025		015/025
54 01 B 06 06		026/030	038/070	064/100			
64 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					021/025	035/050	
74 01 A+ 09 09 403143B POWER QUALITY		019/030	047/070			0337030	
66 03 A 08 24			0477070		021/025		
403143B POWER QUALITY 84 01 0 10 10 403144B POWER QUALITY							
403144D ELECTRIC AND HYBRID VEHICLES 69 03 A 08 24			046/070	069/100			
403145 CONTROL SYSTEM II 61 03 A 08 24		018/030	043/070	061/100			
403145 CONTROL SYSTEM II 68 01 A 08 08					019/025		015/025
403146 PROJECT I 72 02 A+ 09 18							036/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.:2	*	018/030	059/070	077/100			
77 03 A+ 09 27 403147 SWITCHGEAR AND PROTECTION	*				038/050		019/025
76 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES	*	024/030	055/070	079/100			
79 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*	024/030	0337070		020/025	038/050	
77 01 A+ 09 09	 				020/025	036/050	
403149A HIGH VOLTAGE ENGINEERING 78 03 A+ 09 27	*	022/030	056/070	078/100			
403149A HIGH VOLTAGE ENGINEERING 78 01 A+ 09 09	*				019/025		020/025
403150A SMART GRID 97 03 0 10 30	*	027/030	070/070	097/100			
403151 PROJECT II 84 04 0 10 40	*				042/050		
403151 PROJECT II 84 02 0 10 20	*						084/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 8.77, TOTAL CREDITS EA	RNEI): 44					
FE SGPA : 7.66 SE SGPA : 7.36 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 151	: 8	3.26	: 7 98	FIRST CLA	ם אידיא פפ	TSTINCTIC	IN
CONFIDENTIAL- FO							
DISTRIBUTION	r vi	SKIFICALLO	IN AND REC	ORD ONLI	AI COLLEG	E, NOI FC	^r K
B150352534 KHADE VAISHALI VIJAY SUBJECT NAME Tot% Crd Grd GP CP P&R ORD			NGAL TH	[IN+TH]		.1650G VPK PR	BIET[35] OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		018/030	043/070	061/100			
61 03 A 08 24 403141 POWER SYS. OPERATION & CTRL					017/025		022/025
78 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS		028/030	055/070	083/100			
83 04 0 10 40 403142 PLC AND SCADA APPLICATIONS					022/025	040/050	
82 01 0 10 10 403143B POWER QUALITY		020/030	039/070	059/100			
59 03 B+ 07 21 403143B POWER QUALITY					022/025		
88 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		019/030	048/070				
67 03 A 08 24 403145 CONTROL SYSTEM II			28#/070				
51 03 B 06 18 # 403145 CONTROL SYSTEM II					020/025		019/025
78 01 A+ 09 09					020/023		
403146 PROJECT I 80 02 0 10 20 4031520 UVDDO ENEDOX SYSTEMS							040/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	017/030	049/070	066/100			
66 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				042/050		022/025
85 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	048/070	065/100			
65 04 A 08 32							
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	042/050	
84 01 0 10 10		000/000	0.41 /000	064/100			
403149A HIGH VOLTAGE ENGINEERING	*	023/030	041/0/0	064/100			
64 03 A 08 24 $$ $$	*				021/025		001/005
403149A HIGH VOLTAGE ENGINEERING 84 01 0 10 10					021/025		021/025
403150A SMART GRID	*	022/030	066/070	088/100			
88 03 0 10 30		022/030	000/0/0	000/100			
403151 PROJECT II	*				040/050		
80 04 0 10 40					,		
403151 PROJECT II	*						080/100
80 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 8.75, TOTAL CREDITS EA							
	• 7	65					

FE SGPA : 6.30 SE SGPA : 7.08 TE SGPA : 7.65 TOTAL GRADE POINTS / TOTAL CREDITS : 1406/190 CGPA : 7.40 FIRST CLASS

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

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B150352535 KHANDAGALE AARTI MOHAN SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		KI IN	SHORI TH	[IN+TH]	7171 TW	1652C VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL		020/030	048/070	068/100			
68 03 A 08 24 403141 POWER SYS. OPERATION & CTRL					011/025		013/025
48 01 C 05 05 403142 PLC AND SCADA APPLICATIONS		020/030	045/070				
65 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					021/025	040/050	
81 01 0 10 10							
64 03 A 08 24		020/030	044/070				
403143B POWER QUALITY 92 01 0 10 10					023/025		
403144D ELECTRIC AND HYBRID VEHICLES 62 03 A 08 24		017/030	045/070	062/100			
		026/030	029/070	055/100			
403145 CONTROL SYSTEM II					019/025		014/025
66 01 A 08 08 403146 PROJECT I							041/050
82 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 74 03 A+ 09 27	*	022/030	052/070	074/100			
403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	055/070	072/100			
72 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	042/050	
82 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	023/030	049/070	072/100			
72 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88 01 0 10 10 403150A SMART GRID	*	028/030	069/070				
97 03 0 10 30	*				041/050		
403151 PROJECT II 82 04 0 10 40					041/050		
403151 PROJECT II 82 02 0 10 20	*						082/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 8.82, TOTAL CREDITS EAF FE SGPA : 5.80 SE SGPA : 6.28 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1307	: 6	.85	: 6.88	FIRST CLA	.SS		
CONFIDENTIAL- FOR DISTRIBUTION	R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
B150352536 KHARAD UMESH BHASKAR		JA	YSHRI	[]	7182	0043J VPK	BIET[35]

BI50352536 KHARAD UMESH BHASKAR	JA	YSHRI		/182	0043J VPK	BTEL[32]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
	• • • • • • • •				• • • • • • • •	
	010/020	040/070	050/100			
403141 POWER SYS. OPERATION & CTRL	010/030	040/070	050/100			
50 03 B 06 18						
403141 POWER SYS. OPERATION & CTRL				012/025		015/025
54 01 B 06 06						
403142 PLC AND SCADA APPLICATIONS	020/030	029/070	049/100			
49 04 C 05 20						
403142 PLC AND SCADA APPLICATIONS				021/025	038/050	
78 01 A+ 09 09				,		
403143B POWER QUALITY	021/030	031/070	052/100			
52 03 B 06 18	021/030	031/0/0	052/100			
				000/005		
403143B POWER QUALITY				022/025		
88 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	020/030	030/070	050/100			
50 03 B 06 18						
403145 CONTROL SYSTEM II	020/030	28#/070	048/100			
48 03 C 05 15 #						
403145 CONTROL SYSTEM II				020/025		018/025
76 01 A+ 09 09				,		
403146 PROJECT I						040/050
80 02 0 10 20						010/050
403152A HYDRO ENERGY SYSTEMS				PP		
				PP		
PP 00 P 00 00						

403147 SWITCHGEAR AND PROTECTION * 018/030 062/070 080/100 040/050 020/025 80 01 0 10 10 040/050 020/025 80 01 0 10 10 040/050 020/025 80 01 0 10 10 040/050 020/025 80 01 0 10 10 040/050 020/025 80 01 0 10 10 021/025 039/050 403149 HIGH VOLTAGE ENGINEERING * 022/030 062/070 084/100
403147 SWITCHGEAR AND PROTECTION * 040/050 020/025 80 01 0 10 10 040/050 020/025 80 01 0 10 10 040/050 020/025 80 01 0 10 40
80 01 0 10 010/050 020/025 80 01 0 10
403148 POW.ELECTR. CONTROLLED DRIVES * 018/030 070/070 088/100 021/025 021/025
88 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES * 021/025 039/050 80 01 0 10 10 021/025 039/050 80 01 0 10 10 021/025 039/050 403149A HIGH VOLTAGE ENGINEERING * 022/030 062/070 084/100 84 03 0 10 30 021/025 021/025
80 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING * 022/030 062/070 084/100 84 03 0 10 30 021/025 021/025
403149A HIGH VOLTAGE ENGINEERING * 022/030 062/070 084/100 84 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING * 021/025 021/025
84 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING * 021/025 021/025
403149A HIGH VOLTAGE ENGINEERING * 021/025 021/025
403150A SMART GRID * 022/030 070/070 092/100
92 03 0 10 30
403151 PROJECT II * 039/050
78 04 A+ 09 36
403151 PROJECT II * 078/100
78 02 A+ 09 18 403153A ENERGY STORAGE SYSTEMS * PP
403153A ENERGY STORAGE STORAGE <thstorage< th=""> <thstorage< th=""> <thst< td=""></thst<></thstorage<></thstorage<>
FOURTH YEAR SGPA : 8.11, TOTAL CREDITS EARNED : 44
SE SGPA : 7.54 TE SGPA : 7.00
TOTAL GRADE POINTS / TOTAL CREDITS : 1056/140 CGPA : 7.54 FIRST CLASS
DISTRIBUTION

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

PP 00 P 00 00 --- ---

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

B150352537 KOLASKAR POONAM BAJIRAO SUBJECT NAME Tot% Crd Grd GP CP P&R ORD	S	UNITA TH	[IN+TH]	7182 TW	0051K VPK PR	BIET[35] OR
SEM.:1						
403141 POWER SYS. OPERATION & CTRL	020/030	047/070	067/100			
67 03 A 08 24 403141 POWER SYS. OPERATION & CTRL				022/025		017/025
78 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS	028/030	045/070	073/100			
73 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS				023/025	040/050	
84 01 0 10 10	023/030	038/070	061/100			
61 03 A 08 24 403143B POWER OUALITY				021/025		
84 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES	019/030	028/070	047/100			
47 03 C 05 15	023/030		051/100			
51 03 B 06 18 403145 CONTROL SYSTEM II				022/025		019/025
82 01 0 10 10				022/025		
403146 PROJECT I 84 02 0 10 20						042/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00				PP		
SEM.:2 403147 SWITCHGEAR AND PROTECTION	* 026/030	066/070	092/100			
92 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*			045/050		024/025
92 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	* 021/030	050/070	071/100			
71 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*			023/025	042/050	
86 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	* 028/030	053/070	081/100			
81 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING	*			024/025		024/025
96 01 0 10 10 403150A SMART GRID	* 028/030	070/070	098/100			
98 03 0 10 30 403151 PROJECT II	*			047/050		
94 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 : 8.91, TOTAL CREDITS EAR SE SGPA : 7.66 TE SGPA : 8.54	NED : 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 1168	/140 CGPA	: 8.34	FIRST CLA	SS WITH D	ISTINCTIC	N
CONFIDENTIAL- FOR DISTRIBUTION	VERIFICATI	ON AND REC	CORD ONLY	AT COLLEG	E, NOT FC	R
B150352538 KOLEKAR ASHWINI NARAYAN	M	ANGAL		7171	1666C VPK	BIET[35]
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD	IN	TH	[IN+TH]	TW	PR	OR
SEM.:1						
403141 POWER SYS. OPERATION & CTRL 71 03 A+ 09 27		051/070	071/100			
403141 POWER SYS. OPERATION & CTRL 82 01 0 10 10				020/025		021/025
403142 PLC AND SCADA APPLICATIONS 81 04 0 10 40	029/030	052/070	081/100			
403142 PLC AND SCADA APPLICATIONS 89 01 0 10 10				023/025	044/050	
	021/030	047/070	068/100			
403143B POWER QUALITY 88 01 0 10 10				022/025		
403144D ELECTRIC AND HYBRID VEHICLES 74 03 A+ 09 27	025/030	049/070	074/100			
	026/030	039/070	065/100			
403145 CONTROL SYSTEM II 82 01 0 10 10				023/025		018/025
403146 PROJECT I 82 02 0 10 20						041/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00				PP		

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	027/030	062/070	089/100			
89 03 0 10 30		01,,000	002,0,0	000,200			
403147 SWITCHGEAR AND PROTECTION	*				042/050		023/025
86 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	020/030	060/070	080/100			
80 04 O 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	043/050	
86 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	028/030	069/070	097/100			
97 03 0 10 30							
403149A HIGH VOLTAGE ENGINEERING	*				023/025		024/025
94 01 0 10 10		000000	0.00 / 0.00	005 (100			
403150A SMART GRID	*	026/030	069/070	095/100			
95 03 0 10 30	*				047/050		
403151 PROJECT II 94 04 0 10 40	~				047/050		
403151 PROJECT II	*						094/100
94 02 0 10 20							094/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					L L		
11 00 1 00 00							
FOURTH YEAR SGPA : 9.59, TOTAL CREDITS EA	RNED	: 44					
FE SGPA : 8 46 SE SGPA : 8 70 TE SGPA							

FE SGPA : 8.46 SE SGPA : 8.70 TE SGPA : 9.09 TOTAL GRADE POINTS / TOTAL CREDITS : 1698/190 CGPA : 8.94 FIRST CLASS WITH DISTINCTION

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

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

B150352539 KSHIRSAGAR AKSHAY DATTATRAY SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SU IN	INITA TH	[IN+TH]	7182 TW	20055B VPK PR	BIET[35] OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		016/030	040/070	056/100			
56 03 B+ 07 21 40R 403141 POWER SYS. OPERATION & CTRL					010/025		021/025
62 01 A 08 08 403142 PLC AND SCADA APPLICATIONS			032/070	052/100			
52 04 B 06 24 403142 PLC AND SCADA APPLICATIONS					020/025	040/050	
80 01 0 10 10 403143B POWER QUALITY		022/030	044/070	066/100			
66 03 A 08 24 44R 403143B POWER QUALITY							
80 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES			028/070	050/100			
50 03 B 06 18				061/100			
61 03 A 08 24		019/030	042/0/0				
403145 CONTROL SYSTEM II 78 01 A+ 09 09					019/025		020/025
403146 PROJECT I 66 02 A 08 16							033/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.:2	+	005/000	070/070	005/100			
403147 SWITCHGEAR AND PROTECTION 95 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION 84 01 0 10 10	*				042/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES 79 04 A+ 09 36	*	017/030	062/070	079/100			
403148 POW.ELECTR. CONTROLLED DRIVES 81 01 0 10 10	*				020/025	041/050	
403149A HIGH VOLTAGE ENGINEERING	*	021/030	059/070	080/100			
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025
80 01 0 10 10 403150a SMART GRID	*	021/030	067/070	088/100			
88 03 0 10 30 403151 PROJECT II	*				039/050		
78 04 A+ 09 36 403151 PROJECT II	*						078/100
78 02 A+ 09 18 403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					FF		
FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EA SE SGPA : 8.10 TE SGPA : 8.74 TOTAL GRADE POINTS / TOTAL CREDITS : 118 CONFIDENTIAL- FO	1/14	0 CGPA					
DISTRIBUTION							
B150352540 KSHIRSAGAR DAYANAND BHAGWAT SUBJECT NAME		LA IN	ATA TH	[IN+TH]	7171 TW	.1671K VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 43 03 P 04 12		010/030	033/070	043/100			
403141 POWER SYS. OPERATION & CTRL 50 01 B 06 06					010/025		015/025
403142 PLC AND SCADA APPLICATIONS		016/030	042/070	058/100			
58 04 B+ 07 28 403142 PLC AND SCADA APPLICATIONS					017/025	028/050	
60 01 A 08 08 403143B POWER QUALITY		018/030	032/070	050/100			
50 03 B 06 18 403143B POWER QUALITY							
80 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		008/030					
42 03 P 04 12				055/100			
55 03 B+ 07 21	^	010/030					
403145 CONTROL SYSTEM II 46 01 C 05 05 1\$					013/025		10\$/025
403146 PROJECT I							034/050

 403146
 PROJECT I

 68
 02
 A
 08
 16

 403152A
 HYDRO
 ENERGY
 SYSTEMS

 PP
 00
 P
 00
 00
 --- PP ___ ___ ___ _ _ _ _ _ _

--- 034/050

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	022/030	057/070	079/100			
79 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	011/030	048/070	059/100			
59 04 B+ 07 28							
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	040/050	
78 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	014/030	049/070	063/100			
63 03 A 08 24							
403149A HIGH VOLTAGE ENGINEERING	*				013/025		015/025
56 01 B+ 07 07							
403150A SMART GRID	*	019/030	059/070	078/100			
78 03 A+ 09 27							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						084/100
84 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.45, TOTAL CREDITS EARNED : 44							

FE SGPA : 5.68 SE SGPA : 5.54 TE SGPA : 5.50 TOTAL GRADE POINTS / TOTAL CREDITS : 1142/190 CGPA : 6.01 SECOND CLASS

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

BRANCH CODE: /U-B.E.			·····				•••••
		CU	TIDUANCT		7161	2705 - 100	
B150352541 KULKARNI VIBHAV SURENDRA SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	7161 TW	PR	OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL 63 03 A 08 24	*	011/030	052/070	063/100			
403141 POWER SYS. OPERATION & CTRL 52 01 B 06 06					010/025		016/025
403142 PLC AND SCADA APPLICATIONS 64 04 A 08 32		019/030	045/070	064/100			
403142 PLC AND SCADA APPLICATIONS 73 01 A+ 09 09					020/025	035/050	
403143B POWER QUALITY 62 03 A 08 24		017/030	045/070	062/100			
403143B POWER QUALITY 76 01 A+ 09 09					019/025		
403144D ELECTRIC AND HYBRID VEHICLES 45 03 C 05 15		017/030	028/070	045/100			
403145 CONTROL SYSTEM II 51 03 B 06 18		017/030	034/070	051/100			
403145 CONTROL SYSTEM II					019/025		014/025
66 01 A 08 08 403146 PROJECT I							039/050
78 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.:2 403147 SWITCHGEAR AND PROTECTION	*	024/030	067/070	091/100			
91 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	010/030	056/070	066/100			
66 04 A 08 32 403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	041/050	
80 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	012/030	052/070	064/100			
64 03 A 08 24 403149A HIGH VOLTAGE ENGINEERING	*				018/025		018/025
72 01 A+ 09 09 403150A SMART GRID	*	028/030	070/070	098/100			
98 03 0 10 30 403151 PROJECT II	*				047/050		
94 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 : 8.36, TOTAL CREDITS EA FE SGPA : 6.50 SE SGPA : 6.60 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 134	: 6	5.98	: 7.07	FIRST CLA	SS		
CONFIDENTIAL- FO	R VE	CRIFICATIC	N AND REC	CORD ONLY	AT COLLEG	E, NOT FC	R
B150352542 KUMBHAR VIVEK VASANT SUBJECT NAME		SH	IITAL TH	[IN+TH]	7171 TW	.1682E VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD		ΤTN	111	[111 7 111]	Τ ₩	FIX	UK

Tot% Crd	Grd GP CP P&R ORD						
SEM.:1							
	POWER SYS. OPERATION & CTRL	015/030	041/070	056/100			
56 03	B+ 07 21						
	POWER SYS. OPERATION & CTRL				010/025		013/025
46 01	C 05 05						
	PLC AND SCADA APPLICATIONS	026/030	046/070	072/100			
72 04	A+ 09 36						
	PLC AND SCADA APPLICATIONS				021/025	035/050	
74 01	A+ 09 09						
	POWER QUALITY	024/030	038/070	062/100			
62 03	A 08 24						
	POWER QUALITY				018/025		
72 01	A+ 09 09						
	ELECTRIC AND HYBRID VEHICLES	024/030	28#/070	052/100			
52 03	B 06 18 #						
	CONTROL SYSTEM II	021/030	28\$/070	049/100			
49 03	C 05 15 26R 2\$						
	CONTROL SYSTEM II				020/025		020/025
80 01	0 10 10						
	PROJECT I						042/050
84 02	0 10 20						
	HYDRO ENERGY SYSTEMS				PP		
PP 00	P 00 00						

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	021/030	050/070	071/100			
71 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	016/030	049/070	065/100			
65 04 A 08 32							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	042/050	
82 01 0 10 10	ъ	010/020	057/070	075 /100			
403149A HIGH VOLTAGE ENGINEERING 75 03 A+ 09 27	^	018/030	0577070	075/100			
403149A HIGH VOLTAGE ENGINEERING	*				021/025		022/025
86 01 0 10 10					021/025		022/025
403150A SMART GRID	*	025/030	069/070	094/100			
94 03 0 10 30		023/030	000,0,0	091/100			
403151 PROJECT II	*				047/050		
94 04 0 10 40							
403151 PROJECT II	*						094/100
94 02 O 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 8.48, TOTAL CREDITS EAD							

FE SGPA : 7.02 SE SGPA : 6.14 TE SGPA : 6.09 TOTAL GRADE POINTS / TOTAL CREDITS : 1311/190 CGPA : 6.90 FIRST CLASS

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

B150352543 KUPATE SWATI KRUSHNAT SUBJECT NAME		BH IN	ARATI TH	[IN+TH]	7182 TW	20069B VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL				069/100			
69 03 A 08 24 403141 POWER SYS. OPERATION & CTRL					021/025		023/025
88 01 0 10 10					021/025		023/025
403142 PLC AND SCADA APPLICATIONS 70 04 A+ 09 36		025/030	045/070	070/100			
403142 PLC AND SCADA APPLICATIONS 86 01 0 10 10					023/025	042/050	
403143B POWER QUALITY 70 03 A+ 09 27		022/030	048/070	070/100			
403143B POWER QUALITY 96 01 0 10 10					024/025		
403144D ELECTRIC AND HYBRID VEHICLES		026/030	029/070	055/100			
55 03 B+ 07 21 403145 CONTROL SYSTEM II		024/030	049/070	073/100			
73 03 A+ 09 27 403145 CONTROL SYSTEM II					022/025		023/025
90 01 0 10 10 403146 PROJECT I							042/050
84 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00					FF		
SEM.:2 403147 SWITCHGEAR AND PROTECTION	*	028/030	056/070	084/100			
84 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				046/050		024/025
93 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	024/030	069/070	093/100			
93 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES	*				023/025	043/050	
88 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	026/030	070/070	096/100			
96 03 0 10 30	+	0207030	0707070				000/005
403149A HIGH VOLTAGE ENGINEERING 92 01 0 10 10					023/025		023/025
403150A SMART GRID 97 03 0 10 30	*	027/030	0./0/0./0	097/100			
403151 PROJECT II 92 04 0 10 40	*				046/050		
403151 PROJECT II 92 02 0 10 20	*						092/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EA	RNED	: 44					
SE SGPA : 8.96 TE SGPA : 8.80 TOTAL GRADE POINTS / TOTAL CREDITS : 126	8/14	0 CGPA	: 9.06	FIRST CLA	SS WITH D	ISTINCTIC	N
CONFIDENTIAL- FO	r ve	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
DISTRIBUTION							
B150352544 LAWATE TANUJA MADHUKAR SUBJECT NAME		VA IN	ISHALI TH	[IN+TH]	7182 TW	20074J VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL		021/030	045/070	066/100			
66 03 A 08 24 403141 POWER SYS. OPERATION & CTRL							017/025
60 01 A 08 08 403142 PLC AND SCADA APPLICATIONS							
78 04 A+ 09 36							
403142 PLC AND SCADA APPLICATIONS 70 01 A+ 09 09						030/050	
403143B POWER QUALITY 68 03 A 08 24		024/030	044/070	068/100			
403143B POWER QUALITY 92 01 0 10 10					023/025		
403144D ELECTRIC AND HYBRID VEHICLES		021/030	030/070	051/100			

403144D ELECTRIC AND HYBRID VEHICLES 021/030 030/070 051/100 ---

024/030 049/070 073/100 ---

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_ _ _

--- 022/025

_ _ _

PP

03 B 06 18 --- --403145 CONTROL SYSTEM II

03 A+ 09 27 --- ---403145 CONTROL SYSTEM II

82 01 0 10 10 --- ---403146 PROJECT I 76 02 A+ 09 18 --- ---403152A HYDRO ENERGY SYSTEMS

PP 00 P 00 00 --- ---

51

73

_ _ _

_ _ _ _

019/025

--- 038/050

SEM.:2							
	*	025/030	055/070	080/100			
80 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				045/050		023/025
90 01 0 10 10					043/030		023/023
403148 POW.ELECTR. CONTROLLED DRIVES	*	022/030	045/070	067/100			
67 04 A 08 32							
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	042/050	
85 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	028/030	043/070	071/100			
71 03 A+ 09 27		020/030	043/070	0/1/100			
403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025
88 01 O 10 10							
403150A SMART GRID	*	028/030	062/070	090/100			
90 03 0 10 30 403151 PROJECT II	*				045/050		
90 04 0 10 40	~				045/050		
403151 PROJECT II	*						090/100
90 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
	יייידאר	• 11					
FOURTH YEAR SGPA : 8.93, TOTAL CREDITS EAR SE SGPA : 8.12 TE SGPA : 8.24	KIN E L	· 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 1178	3/14	0 CGPA	: 8.41	FIRST CLA	SS WITH D	ISTINCTIC	N
	-,						
CONFIDENTIAL- FOR	R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
DISTRIBUTION							

PAGE :- 21 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

•••••								
B150352546 MALSHIKARE ANULTA ASHOK		МА	NISHA		7171	1696E VPK	BTET[35]	
B150352546 MALSHIKARE ANUJA ASHOK 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								
		010/020	051 (050	0.00 /1.00				
403141 POWER SYS. OPERATION & CTRL 69 03 A 08 24		018/030	051/0/0	069/100				
403141 POWER SYS. OPERATION & CTRL					011/025		021/025	
64 01 A 08 08							021/025	
403142 PLC AND SCADA APPLICATIONS		022/030	052/070	074/100				
74 04 A+ 09 36								
403142 PLC AND SCADA APPLICATIONS					021/025	035/050		
74 01 A+ 09 09		004/000	0.40 (0.50	000 (100				
		024/030	048/070	072/100				
72 03 A+ 09 27 403143B POWER QUALITY					019/025			
76 01 A+ 09 09					019/025			
403144D ELECTRIC AND HYBRID VEHICLES		022/030	039/070	061/100				
61 03 A 08 24								
	*	021/030	046/070	067/100				
67 03 A 08 24								
	*				019/025		020/025	
78 01 A+ 09 09 403146 PROJECT I							039/050	
78 02 A+ 09 18							039/050	
403152A HYDRO ENERGY SYSTEMS					PP			
PP 00 P 00 00								
SEM.:2								
403147 SWITCHGEAR AND PROTECTION	*	026/030	056/070	082/100				
82 03 0 10 30					0.40.40.50		0.01 /0.05	
403147 SWITCHGEAR AND PROTECTION 84 01 0 10 10	*				042/050		021/025	
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	070/070	083/100				
83 04 0 10 40		013/030	0707070	005/100				
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050		
82 01 0 10 10								
403149A HIGH VOLTAGE ENGINEERING	*	021/030	060/070	081/100				
81 03 0 10 30								
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025	
80 01 0 10 10 403150A SMART GRID	*	022/030	070/070	092/100				
92 03 0 10 30		022/030	0707070	072/100				
403151 PROJECT II	*				037/050			
74 04 A+ 09 36								
403151 PROJECT II	*						074/100	
74 02 A+ 09 18								
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP			
FOURTH YEAR SGPA : 9.14, TOTAL CREDITS EA	RNED	: 44						
FE SGPA : 6.52 SE SGPA : 6.08 TE SGPA	: 6	.83						
TOTAL GRADE POINTS / TOTAL CREDITS : 134	6/19	0 CGPA	: 7.08	FIRST CLA	SS			
							_	
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR								

DISTRIBUTION.....

B150352547 MOMIN ARBAJ TAYYAB		MU	IMTAJ		7161	3361L VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							• • • • • • •
		017/030	030/070	047/100			
403141 POWER SYS. OPERATION & CTRL 47 03 C 05 15		017/030	030/070	04//100			
	*				010/025		019/025
58 01 B+ 07 07					010/025		019/023
403142 PLC AND SCADA APPLICATIONS		016/030	054/070	070/100			
70 04 A+ 09 36							
105112 FIC AND SCADA AFFEITCATIONS	*				017/025	037/050	
72 01 A+ 09 09							
403143B POWER QUALITY		017/030	034/070	051/100			
51 03 B 06 18					000/005		
403143B POWER QUALITY 80 01 0 10 10					020/025		
403144D ELECTRIC AND HYBRID VEHICLES		012/030	033/070	045/100			
45 03 C 05 15		012/030	033/070	045/100			
403145 CONTROL SYSTEM II		025/030	031/070	056/100			
56 03 B+ 07 21		023/030	031/0/0	030/100			
403145 CONTROL SYSTEM II	*				015/025		017/025
64 01 A 08 08							
403146 PROJECT I							033/050
66 02 A 08 16							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	019/030	049/070	068/100			
68 03 A 08 24							
403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025
72 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	056/070	073/100			
73 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				018/025	037/050	
73 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	013/030	038/070	051/100			
51 03 B 06 18					010/005		010/005
403149A HIGH VOLTAGE ENGINEERING	*				013/025		013/025
52 01 B 06 06	*	010 (020	066/070	005 /100			
403150A SMART GRID	^	019/030	066/0/0	085/100			
85 03 0 10 30	*				035/050		
403151 PROJECT II 70 04 A+ 09 36	~				035/050		
403151 PROJECT II	*						070/100
70 02 A+ 09 18							0/0/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
11 00 1 00 00							
FOURTH YEAR SGPA : 7.75, TOTAL CREDITS EA	RNED	: 44					
FE SGPA : 5.74 SE SGPA : 4.80 TE SGPA							
		0 CGPA	: 6.02	SECOND CL	ASS		
	,						

PAGE :- 22 SAVITRIBAI PHULE PUNE DATE : 15 DEC 2020	UNI	VERSITY ,	B.E.(2015	COURSE)	EXAMINATI	ON, APR/M	AY 2020
COLLEGE: [CEGP011510]	- V	.P KAMALN	AYAN BAJA	J INSTITU	TE OF ENG	INEERING	ŵ
TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E.	(201	5 PAT.)(E	LECTRICAL	.)			
		, ,		,			
B150352548 MORE SANGRAM RAJKUMAR		SH IN	ILA		7171	1711B VPK	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		ΤIN	IH	[IN+IH]	ΤW	PR	OR
SEM.:1				• • • • • • • •			
403141 POWER SYS. OPERATION & CTRL 69 03 A 08 24		019/030	050/070	069/100			
403141 POWER SYS. OPERATION & CTRL					011/025		015/025
52 01 B 06 06 403142 PLC AND SCADA APPLICATIONS 80 04 0 10 40		024/030	056/070	080/100			
403142 PLC AND SCADA APPLICATIONS 70 01 A+ 09 09					021/025	032/050	
		023/030	038/070	061/100			
61 03 A 08 24 403143B POWER QUALITY 84 01 0 10 10					021/025		
403144D ELECTRIC AND HYBRID VEHICLES		020/030	036/070	056/100			
56 03 B+ 07 21 403145 CONTROL SYSTEM II		024/030	049/070	073/100			
73 03 A+ 09 27 403145 CONTROL SYSTEM II					019/025		014/025
66 01 A 08 08 403146 PROJECT I							038/050
76 02 A+ 09 18							030/030
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00 SEM.:2					PP		
403147 SWITCHGEAR AND PROTECTION 78 03 A+ 09 27	*	025/030	053/070	078/100			
403147 SWITCHGEAR AND PROTECTION	*				038/050		019/025
76 01 A+ 09 09 403148 POW.ELECTR. CONTROLLED DRIVES 83 04 0 10 40	*	016/030	067/070	083/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	037/050	
76 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	*	025/030	060/070	085/100			
	*				018/025		018/025
72 01 A+ 09 09 403150A SMART GRID	*	025/030	070/070	095/100			
95 03 0 10 30	*	,	,		000 /000		
403151 PROJECT II 74 04 A+ 09 36	~				037/050		
403151 PROJECT II 74 02 A+ 09 18	*						074/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 8.98, TOTAL CREDITS EA FE SGPA : 7.06 SE SGPA : 6.80 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 142	: 7	.37	: 7.51	FIRST CLA	SS		
CONFIDENTIAL- FC	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
B150352549 NAGARE SAYALI DNYANDEV			SUM	[1722H VPK	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR

SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1				• • • • • • •		
	000 (000	040/070	070/100			
403141 POWER SYS. OPERATION & CTRL 70 03 A+ 09 27	022/030	048/070	070/100			
403141 POWER SYS. OPERATION & CTRL				017/025		019/025
72 01 A+ 09 09				0177025		019/025
403142 PLC AND SCADA APPLICATIONS	022/030	046/070	068/100			
68 04 A 08 32	022/050	010/0/0	000/100			
403142 PLC AND SCADA APPLICATIONS				020/025	031/050	
68 01 A 08 08				,	,	
403143B POWER QUALITY	023/030	039/070	062/100			
62 03 A 08 24						
403143B POWER QUALITY				024/025		
96 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	023/030	043/070	066/100			
66 03 A 08 24						
403145 CONTROL SYSTEM II	016/030	049/070	065/100			
65 03 A 08 24				010/005		018/005
403145 CONTROL SYSTEM II 70 01 A+ 09 09				018/025		017/025
70 01 A+ 09 09 403146 PROJECT I						036/050
72 02 A+ 09 18						036/050
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00				FF		
11 00 1 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		021/025
84 01 0 10 10		010 (000	050 (050	0.00			
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	052/070	071/100			
71 04 A+ 09 36 403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	042/050	
84 01 0 10 10					021/025	042/050	
403149A HIGH VOLTAGE ENGINEERING	*	020/030	062/070	082/100			
82 03 0 10 30		020,000	002,0,0	002/200			
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025
80 01 0 10 10							
403150A SMART GRID	*	024/030	070/070	094/100			
94 03 0 10 30							
403151 PROJECT II	*				043/050		
86 04 0 10 40	*						000/100
403151 PROJECT II 86 02 0 10 20	~						086/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					11		
FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EA	RNED	: 44					
FE SGPA : 7.40 SE SGPA : 7.88 TE SGPA							

FE SGPA : 7.40 SE SGPA : 7.88 TE SGPA : 7.98 TOTAL GRADE POINTS / TOTAL CREDITS : 1532/190 CGPA : 8.06 FIRST CLASS WITH DISTINCTION

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COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

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B150352551 NANGARE ASHWINI RAGHUNATH SUBJECT NAME		AN TN	ITA TH	[IN+TH]	7171 TW	BIET[35] OR				
Tots Cra Gra GP CP P&R ORD						PR				
SEM.:1		• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •				
403141 POWER SYS. OPERATION & CTRL 56 03 B+ 07 21		012/030	044/070	056/100						
403141 POWER SYS. OPERATION & CTRL 62 01 A 08 08					017/025		014/025			
403142 PLC AND SCADA APPLICATIONS 52 04 B 06 24		016/030	036/070	052/100						
403142 PLC AND SCADA APPLICATIONS 76 01 A+ 09 09					020/025	037/050				
403143B POWER QUALITY 48 03 C 05 15		016/030	032/070	048/100						
403143B POWER QUALITY					024/025					
96 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		014/030	028/070	042/100						
		018/030	051/070	069/100						
69 03 A 08 24 403145 CONTROL SYSTEM II					019/025		021/025			
80 01 0 10 10 403146 PROJECT I							035/050			
70 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP					
SEM.:2										
403147 SWITCHGEAR AND PROTECTION 83 03 0 10 30	*	024/030	059/070	083/100						
403147 SWITCHGEAR AND PROTECTION 84 01 0 10 10	*				042/050		021/025			
403148 POW.ELECTR. CONTROLLED DRIVES 60 04 A 08 32	*	017/030	043/070	060/100						
403148 POW.ELECTR. CONTROLLED DRIVES 82 01 0 10 10	*				020/025	042/050				
403149A HIGH VOLTAGE ENGINEERING 61 03 A 08 24	*	022/030	039/070	061/100						
403149A HIGH VOLTAGE ENGINEERING 74 01 A+ 09 09	*				018/025		019/025			
403150A SMART GRID 89 03 0 10 30	*	020/030	069/070	089/100						
403151 PROJECT II 86 04 0 10 40	*				043/050					
403151 PROJECT II 86 02 0 10 20	*						086/100			
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP					
FP 00 F 00 00 FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44 FE SGPA : 7.54 SE SGPA : 7.36 TE SGPA : 7.26 TOTAL GRADE POINTS / TOTAL CREDITS : 1435/190 CGPA : 7.55 FIRST CLASS 										

B150352552 NARAWDE SONALI ANKUSH	AN	ITA		7171	1730J VPK	BIET[35]
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	054/070	074/100			
74 03 A+ 09 27						
403141 POWER SYS. OPERATION & CTRL				019/025		021/025
80 01 0 10 10						
403142 PLC AND SCADA APPLICATIONS	021/030	049/070	070/100			
70 04 A+ 09 36						
403142 PLC AND SCADA APPLICATIONS				023/025	039/050	
82 01 0 10 10						
403143B POWER QUALITY	020/030	051/070	071/100			
71 03 A+ 09 27						
403143B POWER QUALITY				024/025		
96 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	023/030	047/070	070/100			
70 03 A+ 09 27						
403145 CONTROL SYSTEM II	022/030	058/070	080/100			
80 03 0 10 30						
403145 CONTROL SYSTEM II				020/025		021/025
82 01 0 10 10						
403146 PROJECT I						040/050
80 02 O 10 20						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	024/030	056/070	080/100			
80 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				045/050		023/025
90 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	023/030	060/070	083/100			
83 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	041/050	
84 01 0 10 10	4	004/000	064/070	000/100			
403149A HIGH VOLTAGE ENGINEERING 88 03 0 10 30	*	024/030	064/0/0	088/100			
88 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING	*				024/025		024/025
96 01 0 10 10					024/025		024/025
403150A SMART GRID	*	026/030	070/070	096/100			
96 03 0 10 30		020/030	0707070	000/100			
403151 PROJECT II	*				040/050		
80 04 0 10 40					010,000		
403151 PROJECT II	*						080/100
80 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EA							
FE SGPA : 7 34 SE SGPA : 7 32 TE SGPA	: 9	04					

FE SGPA : 7.34 SE SGPA : 7.32 TE SGPA : 9.04 TOTAL GRADE POINTS / TOTAL CREDITS : 1576/190 CGPA : 8.29 FIRST CLASS WITH DISTINCTION

PAGE :- 24 SAVITRIBAI PHULE PUNE UNIVERSITY , B.E. (2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

BRANCH CODE: 70-B.E.										
B150352553 PASARE NEHA UDDHAV		VA	NDANA		71820151F VPKBIET[3 H] TW PR OR					
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		VA IN	TH	[IN+TH]	TW	PR	OR			
SEM.:1										
403141 POWER SYS. OPERATION & CTRL 53 03 B 06 18		017/030	036/070	053/100						
403141 POWER SYS. OPERATION & CTRL 68 01 A 08 08					017/025		017/025			
		019/030	032/070	051/100						
403142 PLC AND SCADA APPLICATIONS					020/025	032/050				
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		016/030	029/070	045/100						
45 03 C 05 15 403145 CONTROL SYSTEM II		022/030	044/070	066/100						
66 03 A 08 24 403145 CONTROL SYSTEM II					018/025		021/025			
78 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 78 03 A+ 09 27	*	022/030	056/070	078/100						
403147 SWITCHGEAR AND PROTECTION 88 01 0 10 10	*				044/050		022/025			
403148 POW.ELECTR. CONTROLLED DRIVES 74 04 A+ 09 36	*	017/030	057/070	074/100						
403148 POW.ELECTR. CONTROLLED DRIVES 82 01 0 10 10	*				021/025	041/050				
403149A HIGH VOLTAGE ENGINEERING	*	018/030	052/070	070/100						
403149A HIGH VOLTAGE ENGINEERING	*				019/025		021/025			
80 01 0 10 10 403150A SMART GRID	*	020/030	070/070	090/100						
90 03 0 10 30 403151 PROJECT II	*				041/050					
82 04 0 10 40 403151 PROJECT II	*						082/100			
82 02 0 10 20 403153A ENERGY STORAGE SYSTEMS	*				PP					
PP 00 P 00 00										
FOURTH YEAR SGPA : 8.41, TOTAL CREDITS EA	ARNEI): 44[RR	E]							
TOTAL GRADE POINTS / TOTAL CREDITS : /14	10	CGPA :								
CONFIDENTIAL- FO	DR VI	ERIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R			
B150352554 PATIL RAKSHA ANANDRAO		SU	REKHA		7182	0163K VPK	BIET[35]			
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN		[IN+TH]		PR	OR			
SEM.:1										
403141 POWER SYS. OPERATION & CTRL 75 03 A+ 09 27		020/030	055/070	075/100						
403141 POWER SYS. OPERATION & CTRL					022/025		021/025			
86 01 0 10 10 403142 PLC AND SCADA APPLICATIONS		028/030	047/070	075/100						
75 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS					024/025	044/050				
90 01 0 10 10 403143B POWER QUALITY		024/030	055/070	079/100						
79 03 A+ 09 27 403143B POWER QUALITY					023/025					
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		024/030	035/070	059/100						
59 03 B+ 07 21 403145 CONTROL SYSTEM II		026/030	040/070	066/100						
66 03 A 08 24 403145 CONTROL SYSTEM II					022/025		023/025			
90 01 0 10 10 403146 PROJECT I							042/050			
84 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP					
PP 00 P 00 00					E E					

403147 SWITCHGEAR AND PROTECTION * 028/030 063/070 091/100 91 03 0 10 30 91 03 0 10 30 046/050 024/025 93 01 0 10 10 046/050 024/025 93 04 0 10 40 046/050 93 04 0 10 40 046/050 94 04 0 10 40 023/025 043/050 94 04 0 10 028/030 070/070 098/100 047/025 403150 ROL 047/050 403151 PROJECT II	SEM.:2							
403147 SWITCHGEAR AND PROTECTION * 046/050 024/025 93 01 0 10 10 046/050 024/025 93 04 0 10 40 93 04 0 10 40 023/025 043/050 023/025 043/050 403149A HIGH VOLTAGE ENGINEERING * 028/030 070/070 098/100 024/025 024/025 024/025 024/025 024/025 024/025 024/025 024/025 024/025 024/025 024/025 024/025 024/025		*	028/030	063/070	091/100			
93 01 0 10 10		*				046/050		024/025
93 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES * 023/025 043/050 88 01 0 10 10 023/025 043/050 403149A HIGH VOLTAGE ENGINEERING * 028/030 070/070 098/100 403149A HIGH VOLTAGE ENGINEERING * 028/030 070/070 098/100 403150A SMART GRID * 028/030 070/070 098/100 98 03 0 10 10 028/030 070/070 098/100 403151 PROJECT II * 047/050 94 04 0 10 40 094/100 94 02 0 10 20 094/100 94 02 0 0						040/050		024/025
403148 POW.ELECTR. CONTROLLED DRIVES * 023/025 043/050 88 01 0 10 10 028/030 070/070 098/100 403149A HIGH VOLTAGE ENGINEERING * 028/030 070/070 098/100 403149A HIGH VOLTAGE ENGINEERING * 024/025 024/025 96 01 0 10 024/025 024/025 96 01 0 10 024/025 024/025 96 01 0 10 024/025 024/025 96 01 0 10 98 03 0 10 047/050	403148 POW.ELECTR. CONTROLLED DRIVES	*	023/030	070/070	093/100			
88 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING * 028/030 070/070 098/100 98 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING * 024/025 024/025 96 01 0 10 028/030 070/070 098/100 403150A SMART GRID * 028/030 070/070 098/100 403151 PROJECT II * 047/050 403151 PROJECT II * 047/050 403151 PROJECT II * 047/050 94 02 0 10 20 094/100 94 02 0 00 <								
403149A HIGH VOLTAGE ENGINEERING * 028/030 070/070 098/100 98 03 0 10 30 403149A HIGH VOLTAGE ENGINEERING * 024/025 024/025 024/025 96 01 0 10 10 403150A SMART GRID * 028/030 070/070 098/100 403151 PROJECT II * 028/030 070/070 098/100 403151 PROJECT II * 047/050 403151 PROJECT II * 047/050 403151 PROJECT II * 047/050 094/100 94 04 0 10 40 * 047/050 094/100 94 02 0 10 20 403153A ENERGY STORAGE SYSTEMS * PP PP 00 P 00 00 94 00 0 0 * PP PP 00 P 00 00 POURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44 SE SGPA : 8.96 TE SGPA : 9.65 TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140 CGPA : 9.34 FIRST CLASS WITH DISTINCTION		*				023/025	043/050	
98 03 0 10 30		*	028/030	070/070	098/100			
403149A HIGH VOLTAGE ENGINEERING * 024/025 024/025 96 01 0 10 10 024/025 024/025 96 01 0 10 10 024/025 024/025 96 01 0 10 10 028/030 070/070 098/100 98 03 0 10 30 047/050 047/050 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 00 00 PP PP PP P			020/030	0707070	000/100			
403150A SMART GRID * 028/030 070/070 098/100 98 03 0 10 30 * 047/050 047/050 94 04 0 10 40 * 047/050 094/100 94 02 0 10 20 * 094/100 094/100 94 02 0 10 20 * 094/100 094/100 94 02 0 10 20 * 094/100 094/100 94 02 0 10 20 * 094/100 094/100 94 02 0 10 20 * 094/100 094/100 94 02 0 10 20 * 094/100 094/100 94 02 0 0 00 *		*				024/025		024/025
98 03 0 10 30 403151 PROJECT II * 047/050 94 04 0 10 40 047/050 94 04 0 10 40 047/050 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 00 PP PP PP PP PP P P P								
403151 PROJECT II * 047/050 94 04 0 10 40 047/050 403151 PROJECT II * 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 10 20 094/100 94 02 0 00 00 094/100 94 02 0 00 00 PP 90 00 00 PP PP FOURTH YEAR SGPA : 9.43, TOTAL CREDITS : 1307/140 CGPA : 9.34<		*	028/030	070/070	098/100			
940401040047/0301010940201020094/100940201020094/100940201020094/100940201020094/100940201020094/100940200000PP9700P0000PP980000PPPP990000PPPP90P0000PPPP90P0000PPPP90P0000PPPP90P0000PPPP90P00001307/140CGPA : 9.34FIRST CLASS WITH DISTINCTION		*				047/050		
403151 PROJECT II*094/100940201020094/100403153A ENERGY STORAGE SYSTEMS*PPPPPP00P0000PPPPFOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44SESGPA : 8.96TE SGPA : 9.65TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140CGPA : 9.34FIRST CLASS WITH DISTINCTION						047/050		
403153A ENERGY STORAGE SYSTEMS * PP PP PP PP PP PP<		*						094/100
PP 00 P 00 00 FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44 SE SGPA : 8.96 TE SGPA : 9.65 TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140 CGPA : 9.34 FIRST CLASS WITH DISTINCTION CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR	94 02 0 10 20							
FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44 SE SGPA : 8.96 TE SGPA : 9.65 TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140 CGPA : 9.34 FIRST CLASS WITH DISTINCTION CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR		*				PP		
SE SGPA : 8.96 TE SGPA : 9.65 TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140 CGPA : 9.34 FIRST CLASS WITH DISTINCTION CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR	PP 00 P 00 00							
SE SGPA : 8.96 TE SGPA : 9.65 TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140 CGPA : 9.34 FIRST CLASS WITH DISTINCTION CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR	EQUIDTU VEND CODA : 0 42 TOTAL OPENITE EN	סאזביר	• 11					
TOTAL GRADE POINTS / TOTAL CREDITS : 1307/140 CGPA : 9.34 FIRST CLASS WITH DISTINCTION			· 44					
		7/14	0 CGPA	: 9.34	FIRST CLA	SS WITH D	ISTINCTIC	N
DISTRIBUTION		R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
	DISTRIBUTION							

PAGE :- 25 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

B150352555 PAWAR PRAJAKTA SHASHIKANT SUBJECT NAME		SH IN	IOBHA TH	[IN+TH]	7171 TW	1759G VPK PR	BIET[35] OR			
Tot% Crd Grd GP CP P&R ORD										
SEM.:1		• • • • • • •	• • • • • • •		• • • • • • •	• • • • • • •	• • • • • • •			
403141 POWER SYS. OPERATION & CTRL 56 03 B+ 07 21		017/030	039/070	056/100						
403141 POWER SYS. OPERATION & CTRL					011/025		015/025			
52 01 B 06 06 403142 PLC AND SCADA APPLICATIONS		021/030	056/070	077/100						
77 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS					023/025	040/050				
84 01 0 10 10 403143B POWER QUALITY 68 03 A 08 24		018/030	050/070	068/100						
68 03 A 08 24 403143B POWER QUALITY					020/025					
80 01 0 1Õ 10		002/020	000/070							
403144D ELECTRIC AND HYBRID VEHICLES 62 03 A 08 24		023/030	039/0/0	062/100						
403145 CONTROL SYSTEM II 49 03 C 05 15		018/030	031/070	049/100						
403145 CONTROL SYSTEM II					019/025		012/025			
62 01 A 08 08 403146 PROJECT I							041/050			
82 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					PP					
PP 00 P 00 00					PP					
SEM.:2		0.01 (0.00	040/050	0.00 (1.00						
403147 SWITCHGEAR AND PROTECTION 69 03 A 08 24			048/070	069/100						
403147 SWITCHGEAR AND PROTECTION 84 01 0 10 10	*				042/050		021/025			
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	052/070	069/100						
69 04 A 08 32 403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	041/050				
81 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	025/030	049/070	074/100						
74 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING					023/025		023/025			
92 01 0 10 10							0257025			
403150A SMART GRID 96 03 0 10 30	*	026/030	070/070	096/100						
403151 PROJECT II 76 04 A+ 09 36	*				038/050					
403151 PROJECT II	*						076/100			
76 02 A+ 09 18 403153A ENERGY STORAGE SYSTEMS	*				PP					
PP 00 P 00 00										
FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44 FE SGPA : 5.80 SE SGPA : 6.68 TE SGPA : 6.52 TOTAL GRADE POINTS / TOTAL CREDITS : 1295/190 CGPA : 6.82 FIRST CLASS										
	-, -,		0.02							
DISTRIBUTIONCONFIDENTIAL- FO	r ve	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R			

B150352556 PAWAR SAGAR SUNIL			IJANTA			3423D VPK	
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • • •	• • • • • • • •	• • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •
		000/020	214/070	040/100			
403141 POWER SYS. OPERATION & CTRL		009/030	31\$/0/0	040/100			
40 03 P 04 12 3\$					010/005		016/005
403141 POWER SYS. OPERATION & CTRL 56 01 B+ 07 07					012/025		016/025
403142 PLC AND SCADA APPLICATIONS		017/030	020/070	056/100			
403142 PLC AND SCADA APPLICATIONS 56 04 B+ 07 28		0177030	039/070	020/100			
403142 PLC AND SCADA APPLICATIONS					020/025	034/050	
72 01 A+ 09 09					020/025	034/030	
403143B POWER QUALITY		014/030	043/070	057/100			
57 03 B+ 07 21		014/030	043/070	037/100			
403143B POWER QUALITY					022/025		
88 01 0 10 10					022/025		
403144D ELECTRIC AND HYBRID VEHICLES		012/030	031/070	043/100			
43 03 P 04 12		012/030	031/0/0	013/100			
403145 CONTROL SYSTEM II	*	019/030	042/070	061/100			
61 03 A 08 24		010,000	012,070	001/200			
403145 CONTROL SYSTEM II					017/025		016/025
66 01 A 08 08							
403146 PROJECT I							034/050
68 02 A 08 16							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	013/030	042/070	055/100			
55 03 B+ 07 21							
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	012/030	057/070	069/100			
69 04 A 08 32							
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	040/050	
78 01 A+ 09 09	ъ	000/000	056/070	076 (100			
403149A HIGH VOLTAGE ENGINEERING 76 03 A+ 09 27	^	020/030	056/0/0	076/100			
403149A HIGH VOLTAGE ENGINEERING	*				019/025		020/025
78 01 A+ 09 09					019/025		020/025
403150A SMART GRID	*	019/030	064/070	083/100			
83 03 0 10 30		010/030	001/0/0	005/100			
403151 PROJECT II	*				045/050		
90 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 : 7.84, TOTAL CREDITS EAD							
FF SCDA : 5 40 SF SCDA : 5 28 TF SCDA	: 4	89					

FE SGPA : 5.40 SE SGPA : 5.28 TE SGPA : 4.89 TOTAL GRADE POINTS / TOTAL CREDITS : 1104/190 CGPA : 5.81 SECOND CLASS

6 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & PAGE :- 26

TECHNOLOGY, BARAMATI

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

BRANCH CODE: 70-B.E.							
B150352557 PORE SWAPNIL UTTAM SUBJECT NAME		NA IN	NDA TH	[IN+TH]	7171 TW	1768F VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 50 03 B 06 18		009/030	041/070	050/100			
403141 POWER SYS. OPERATION & CTRL					010/025		014/025
403142 PLC AND SCADA APPLICATIONS		017/030	040/070	057/100			
57 04 B+ 07 28 403142 PLC AND SCADA APPLICATIONS					020/025	036/050	
74 01 A+ 09 09 403143B POWER QUALITY		014/030	039/070	053/100			
53 03 B 06 18 403143B POWER QUALITY					019/025		
76 01 A+ 09 09 403144D ELECTRIC AND HYBRID VEHICLES		014/030	032/070	046/100			
46 03 C 05 15 403145 CONTROL SYSTEM II		017/030	038/070	055/100			
55 03 B+ 07 21 403145 CONTROL SYSTEM II	*				016/025		017/025
66 01 A 08 08 403146 PROJECT I							038/050
76 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
	*	017/030	053/070	070/100			
403147 SWITCHGEAR AND PROTECTION 76 01 A+ 09 09	*				038/050		019/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	015/030	046/070	061/100			
61 04 A 08 32 403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	038/050	
76 01 A+ 09 09 403149A HIGH VOLTAGE ENGINEERING	*	016/030	060/070	076/100			
76 03 A+ 09 27 403149A HIGH VOLTAGE ENGINEERING	*				014/025		015/025
58 01 B+ 07 07 403150A SMART GRID	*	015/030	067/070	082/100			
82 03 0 10 30 403151 PROJECT II	*				037/050		
74 04 A+ 09 36 403151 PROJECT II	*						074/100
	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.82, TOTAL CREDITS EA FE SGPA : 7.46 SE SGPA : 7.04 TE SGPA	: 5	.39					
TOTAL GRADE POINTS / TOTAL CREDITS : 131	7/19	0 CGPA	: 6.93	FIRST CLA	SS		
CONFIDENTIAL- FO	R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
B150352558 RAJPUT SHRAWANI UDAYSINGH		SW IN	ATI	[דזית , חיד]	7182 TW	0199L VPK	BIET[35] OR
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD							-
SEM.:1					• • • • • • • •	• • • • • • • •	
403141 POWER SYS. OPERATION & CTRL 58 03 B+ 07 21							
403141 POWER SYS. OPERATION & CTRL 66 01 A 08 08					017/025		016/025
403142 PLC AND SCADA APPLICATIONS 60 04 A 08 32			033/070	060/100			
403142 PLC AND SCADA APPLICATIONS 73 01 A+ 09 09					020/025	035/050	
403143B POWER QUALITY 64 03 A 08 24		021/030	043/070	064/100			
403143B POWER QUALITY 92 01 0 10 10					023/025		
403144D ELECTRIC AND HYBRID VEHICLES 52 03 B 06 18		022/030	030/070	052/100			
403145 CONTROL SYSTEM II 61 03 A 08 24		026/030	035/070	061/100			
403145 CONTROL SYSTEM II					019/025		018/025
74 01 A+ 09 09 403146 PROJECT I							035/050
70 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	025/030	063/070	088/100			
88 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				045/050		023/025
90 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	019/030	043/070	062/100			
62 04 A 08 32	*				001 /005	040/050	
403148 POW.ELECTR. CONTROLLED DRIVES 84 01 0 10 10	*				021/025	042/050	
403149A HIGH VOLTAGE ENGINEERING	*	026/030	070/070	096/100			
96 03 0 10 30		020/030	0707070	090/100			
403149A HIGH VOLTAGE ENGINEERING	*				022/025		023/025
90 01 0 10 10					022/025		025/025
403150A SMART GRID	*	026/030	070/070	096/100			
96 03 0 10 30							
403151 PROJECT II	*				045/050		
90 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 : 8.75, TOTAL CREDITS EAF	RNED	: 44					
SE SGPA : 7.80 TE SGPA : 8.72	- / 1 /		. 0 10			TOTTNOT	
TOTAL GRADE POINTS / TOTAL CREDITS : 1176	5/14	O CGPA	8.40	FIRST CLA	SS WITH D	ISTINCTIC	2N
CONFIDENTIAL- FOF	5 T	סדשדמאשדמ			AT COLLEC		D
DISTRIBUTION		ICTI ICALLO	IN AND REC	UKD UNDI	AI COULEG	E, NOI FC	17

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TECHNOLOGY, BARAMATI

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

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B150352559 RUPNAWAR JAGRUTI PRANMOHAN SUBJECT NAME		LA IN	TA TH	[IN+TH]	7171 TW	1780E VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL 65 03 A 08 24		017/030	048/070	065/100			
403141 POWER SYS. OPERATION & CTRL 64 01 A 08 08					014/025		018/025
403142 PLC AND SCADA APPLICATIONS 58 04 B+ 07 28		017/030	041/070	058/100			
403142 PLC AND SCADA APPLICATIONS 80 01 0 10 10					021/025	039/050	
403143B POWER QUALITY 60 03 A 08 24		019/030	041/070	060/100			
403143B POWER QUALITY					023/025		
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		017/030	034/070	051/100			
51 03 B 06 18 403145 CONTROL SYSTEM II		013/030	037/070	050/100			
50 03 B 06 18 403145 CONTROL SYSTEM II					018/025		014/025
64 01 A 08 08 403146 PROJECT I							035/050
70 02 A+ 09 18 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
403147 SWITCHGEAR AND PROTECTION 86 03 0 10 30		023/030	063/070	086/100			
403147 SWITCHGEAR AND PROTECTION 88 01 0 10 10	*				044/050		022/025
403148 POW.ELECTR. CONTROLLED DRIVES 67 04 A 08 32	*	018/030	049/070	067/100			
403148 POW.ELECTR. CONTROLLED DRIVES 84 01 0 10 10	*				022/025	041/050	
403149A HIGH VOLTAGE ENGINEERING 87 03 0 10 30	*	024/030	063/070	087/100			
403149A HIGH VOLTAGE ENGINEERING 92 01 0 10 10	*				023/025		023/025
403150A SMART GRID	*	023/030	066/070	089/100			
403151 PROJECT II	*				046/050		
92 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 : 8.59, TOTAL CREDITS EA FE SGPA : 7.08 SE SGPA : 6.28 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 136	: 6	.96	: 7.19	FIRST CLA	ASS		
DISTRIBUTIONCONFIDENTIAL- FO	r ve	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R
B150352560 SABALE PRATIKSHA RAJENDRA SUBJECT NAME Tot% Crd Grd GP CP P&R ORD			NGITA TH	[IN+TH]	7171 TW	1782M VPK PR	BIET[35] OR
SEM. :1							
403141 POWER SYS. OPERATION & CTRL 69 03 A 08 24		020/030	049/070	069/100			
403141 POWER SYS. OPERATION & CTRL 70 01 A+ 09 09					017/025		018/025
403142 PLC AND SCADA APPLICATIONS		021/030	047/070	068/100			

403142 PLC AND SCADA APPLICATIONS 021/030 047/070 068/100 --- ---04 A 08 32 --- ---68 --- 021/025 028/050 403142 PLC AND SCADA APPLICATIONS ___ ___ ___ 65 01 A 08 08 --- ---023/030 040/070 063/100 403143B POWER QUALITY ___ _ _ _ 03 A 08 24 --- ---63 403143B POWER QUALITY ____ --- 023/025 ___ _ _ _ 01 0 10 10 --- ---92 403144D ELECTRIC AND HYBRID VEHICLES 017/030 032/070 049/100 _ _ _ _ _ _ ___ 03 C 05 15 --- ---403145 CONTROL SYSTEM II 49 020/030 029/070 049/100 ---___ ___ 49 03 C 05 15 --- ---403145 CONTROL SYSTEM II ___ _ _ _ ___ 020/025 ___ 017/025 74 01 A+ 09 09 --- ---403146 PROJECT I 02 A+ 09 18 --- ---___ 037/050 _ _ _ _ _ _ _ _ _ ___ 74 403152A HYDRO ENERGY SYSTEMS PP ___ ___ ___ ___ ___ PP 00 P 00 00 --- ---

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	023/030	050/070	073/100			
73 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	053/070	070/100			
70 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	040/050	
80 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	022/030	052/070	074/100			
74 03 A+ 09 27	*				0.01 /0.05		001 (005
403149A HIGH VOLTAGE ENGINEERING	*				021/025		021/025
84 01 0 10 10 403150A SMART GRID	*	019/030	062/070	081/100			
81 03 0 10 30		019/030	062/070	001/100			
403151 PROJECT II	*				043/050		
86 04 0 10 40					043/030		
403151 PROJECT II	*						086/100
86 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EA	RNED): 44[RR	E]				
		00					

FE SGPA : 5.52 SE SGPA : 6.02 TE SGPA : 5.96 TOTAL GRADE POINTS / TOTAL CREDITS : 1225/190 CGPA : 6.45 HIGHER SECOND CLASS

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TECHNOLOGY, BARAMATI

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

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B150352561 SALUNKHE VAISHNAVI VINAYAK SUBJECT NAME		SA IN	NGEETA TH	[IN+TH]	7171 TW	1788L VPK PR	BIET[35] OR
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD				[]			011
SEM.:1		• • • • • • • •	• • • • • • •	• • • • • • • •			
403141 POWER SYS. OPERATION & CTRL 58 03 B+ 07 21		014/030	044/070	058/100			
403141 POWER SYS. OPERATION & CTRL 50 01 B 06 06					010/025		015/025
403142 PLC AND SCADA APPLICATIONS 53 04 B 06 24		017/030	036/070	053/100			
403142 PLC AND SCADA APPLICATIONS 72 01 A+ 09 09					022/025	032/050	
		021/030	043/070	064/100			
403143B POWER QUALITY 88 01 0 10 10					022/025		
403144D ELECTRIC AND HYBRID VEHICLES 55 03 B+ 07 21		020/030	035/070	055/100			
		018/030	032/070	050/100			
403145 CONTROL SYSTEM II 78 01 A+ 09 09					019/025		020/025
403146 PROJECT I 62 02 A 08 16							031/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00 SEM.:2					PP		
403147 SWITCHGEAR AND PROTECTION	*	021/030	060/070	081/100			
81 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES 82 04 0 10 40	*	015/030	067/070	082/100			
	*				021/025	042/050	
403149A HIGH VOLTAGE ENGINEERING 85 03 0 10 30	*	022/030	063/070	085/100			
403149A HIGH VOLTAGE ENGINEERING 80 01 0 10 10	*				019/025		021/025
403150A SMART GRID 94 03 0 10 30	*	024/030	070/070	094/100			
403151 PROJECT II 84 04 0 10 40	*				042/050		
403151 PROJECT II 84 02 0 10 20	*						084/100
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 8.59, TOTAL CREDITS EA FE SGPA : 6.76 SE SGPA : 7.12 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 136	: 6 8/19	0 CGPA				E, NOT FC	ıR
DISTRIBUTION						,	
B150352562 SHETYE PRITI PRABHAKAR SUBJECT NAME Tot% Crd Grd GP CP P&R ORD SEM.:1		IN		[IN+TH]	TW	1813E VPK PR	OR
		025/030					
403141 POWER SIS. OPERATION & CIRL 78 03 A+ 09 27 403141 POWER SYS. OPERATION & CIRL					016/025		016/025
64 01 A 08 08		024/030					010/023

403141 POWER SYS. OPERATION & CTRL				016/025		016/025
64 01 A 08 08						
403142 PLC AND SCADA APPLICATIONS	024/030	036/070	060/100			
60 04 A 08 32						
403142 PLC AND SCADA APPLICATIONS				020/025	035/050	
73 01 A+ 09 09						
403143B POWER QUALITY	025/030	048/070	073/100			
73 03 A+ 09 27						
403143B POWER QUALITY				023/025		
92 01 0 10 10						
403144D ELECTRIC AND HYBRID VEHICLES	021/030	049/070	070/100			
70 03 A+ 09 27						
403145 CONTROL SYSTEM II	021/030	047/070	068/100			
68 03 A 08 24						
403145 CONTROL SYSTEM II				019/025		018/025
74 01 A+ 09 09						
403146 PROJECT I						032/050
64 02 A 08 16						
403152A HYDRO ENERGY SYSTEMS				PP		
PP 00 P 00 00						

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	026/030	062/070	088/100			
88 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	060/070	077/100			
77 04 A+ 09 36	*				000/005	040/050	
403148 POW.ELECTR. CONTROLLED DRIVES 80 01 0 10 10	'n				020/025	040/050	
403149A HIGH VOLTAGE ENGINEERING	*	022/030	052/070	074/100			
74 03 A+ 09 27		022/030	052/070	0/4/100			
403149A HIGH VOLTAGE ENGINEERING	*				020/025		021/025
82 01 0 10 10					,		- ,
403150A SMART GRID	*	023/030	067/070	090/100			
90 03 0 10 30							
403151 PROJECT II	*				042/050		
84 04 0 10 40							
403151 PROJECT II	*						084/100
84 02 0 10 20	*				55		
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 9.14, TOTAL CREDITS EAR	วงระก	. 44					
FE SGPA : 7.24 SE SGPA : 7.12 TE SGPA							

FE SGPA : 7.24 SE SGPA : 7.12 TE SGPA : 7.76 TOTAL GRADE POINTS / TOTAL CREDITS : 1477/190 CGPA : 7.77 FIRST CLASS WITH DISTINCTION

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403152A HYDRO ENERGY SYSTEMS

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

B150352563 SHEWALE SWEETI GANESH SANGITA 71711814C VPKBIET[35] TH TW PR OR SUBJECT NAME IN [IN+TH] Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERATION & CTRL 015/030 040/070 055/100 _ _ _ _ ___ ____ 55 03 B+ 07 21 --- ---403141 POWER SYS. OPERATION & CTRL 016/025 014/025___ _ _ _ _ _ _ _ _ _ 01 A 08 08 --- ---60 403142 PLC AND SCADA APPLICATIONS 015/030 034/070 049/100 _ _ _ _ _ _ _ _ _ _ 49 04 C 05 20 --- ---403142 PLC AND SCADA APPLICATIONS ___ _ _ _ 021/025 038/050 01 A+ 09 09 --- ---78 403143B POWER QUALITY 020/030 050/070 070/100 _ _ _ _ _ _ _ _ _ 70 03 A+ 09 27 --- ---403143B POWER QUALITY 024/025 _ _ _ _ _ _ _ _ _ _ 403144D ELECTRIC AND HYBRID VEHICLES 96 018/030 036/070 054/100 _ _ _ _ _ _ _ _ _ 03 B 06 18 --- ---54 403145 CONTROL SYSTEM II 021/030 035/070 056/100 _ _ _ _ _ _ 03 B+ 07 21 --- ---56 403145 CONTROL SYSTEM II _ _ _ 019/025 016/025 ___ _ _ _ _ _ _ 70 01 A+ 09 09 --- ---403146 PROJECT I ___ _ _ _ _ _ _ ___ 036/050 _ _ _ 02 A+ 09 18 ----72 403152A HYDRO ENERGY SYSTEMS PP DD 00 P 00 00 --- ---SEM.:2 403147 SWITCHGEAR AND PROTECTION * 020/030 039/070 059/100 ___ _ _ _ ___ 59 03 B+ 07 21 --- ---403147 SWITCHGEAR AND PROTECTION * 038/050 019/025 A+ 09 09 --- ---76 01 403148 POW.ELECTR. CONTROLLED DRIVES * 018/030 050/070 068/100 _ _ _ _ _ _ ___ 68 04 A 08 32 ----403148 POW.ELECTR. CONTROLLED DRIVES * 018/025 038/050 ____ _ _ _ _ _ _ 01 A+ 09 09 --- ---74 403149A HIGH VOLTAGE ENGINEERING * 024/030 048/070 072/100 ___ _ _ _ _ _ _ 72 03 A+ 09 27 --- ---403149A HIGH VOLTAGE ENGINEERING * ___ _ _ _ _ _ _ _ 019/025 _ _ _ 022/025 82 01 0 10 10 --- ---403150A SMART GRID * 017/030 070/070 087/100 03 O 10 30 --- ---403151 PROJECT II 87 046/050 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ 92 04 O 10 40 --- ---403151 PROJECT II 092/100 * ___ _ _ _ _ _ _ ___ 02 0 10 20 --- ---92 403153A ENERGY STORAGE SYSTEMS ΡP ___ _ _ _ _ _ _ _ _ _ _ _ _ DD 00 P 00 00 --- ---FOURTH YEAR SGPA : 8.16, TOTAL CREDITS EARNED : 44 FE SGPA : 6.44 SE SGPA : 6.88 TE SGPA : 7.35 TOTAL GRADE POINTS / TOTAL CREDITS : 1363/190 CGPA : 7.17 FIRST CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION..... B150352564 SHINDE HRUSHIKESH SHAHAJI 71613729B VPKBIET[35] LAXMI IN TH SUBJECT NAME [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERATION & CTRL 007/030 033/070 40#/100 _ _ _ ___ _ _ _ 03 P 04 12 --- # 40 403141 POWER SYS. OPERATION & CTRL 010/025 015/025 ---_ _ _ _ _ _ _ _ _ 01 B 06 06 --- ---403142 PLC AND SCADA APPLICATIONS 50 012/030 043/070 055/100 _ _ _ _ _ _ _ _ _ 55 04 B+ 07 28 --- ---403142 PLC AND SCADA APPLICATIONS ___ _ _ _ 020/025 032/050 _ _ _ _ _ _ 01 A 08 08 --- ---69 403143B POWER QUALITY 012/030 030/070 042/100 03 P 04 12 --- ---42 403143B POWER QUALITY 5 01 A+ 09 09 --- ---019/025___ _ _ _ ___ _ _ _ 76 015/030 28\$/070 043/100 403144D ELECTRIC AND HYBRID VEHICLES ___ _ _ _ 03 P 04 12 --- 2\$ 403145 CONTROL SYSTEM II 43 017/030 28\$/070 045/100 ___ _ _ _ _ _ _ 03 C 05 15 --- 2\$ 403145 CONTROL SYSTEM II 45 ___ _ _ _ _ _ _ 015/025 013/025 _ _ _ 56 01 B+ 07 07 --- ---403146 PROJECT I 040/050 ___ _ _ _ _ _ _ _ _ _ 02 0 10 20 --- ---

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SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	018/030	059/070	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	*	016/030	062/070	078/100			
78 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	040/050	
80 01 0 10 10							
403149A HIGH VOLTAGE ENGINEERING	*	015/030	056/070	071/100			
71 03 A+ 09 27							
403149A HIGH VOLTAGE ENGINEERING	*				017/025		017/025
68 01 A 08 08							
403150A SMART GRID	*	017/030	069/070	086/100			
86 03 0 10 30							
403151 PROJECT II	*				038/050		
76 04 A+ 09 36							
403151 PROJECT II	*						076/100
76 02 A+ 09 18							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.52, TOTAL CREDITS EA							

FOURTH TEAR SGPA : 7.52, TOTAL CREDITS EARNED : 44 FE SGPA : 5.28 SE SGPA : 5.22 TE SGPA : 6.52 TOTAL GRADE POINTS / TOTAL CREDITS : 1156/190 CGPA : 6.08 SECOND CLASS

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

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B150352565 SHIRSATH SHRIKANT VIKRAM SUBJECT NAME		AS TN	HA TH	[TN+TH]	7171 TW	1825J VPK PR	VPKBIET[35] OR	
Tot% Crd Grd GP CP P&R ORD		ΞI	111	[111 111]	TM	FIC	OR	
SEM.:1								
		010 (000	0.40 (0.70	0.00 (1.00				
403141 POWER SYS. OPERATION & CTRL 62 03 A 08 24		013/030	049/070	062/100				
403141 POWER SYS. OPERATION & CTRL					010/025		015/025	
50 01 B 06 06					,		,	
403142 PLC AND SCADA APPLICATIONS		019/030	040/070	059/100				
59 04 B+ 07 28 403142 PLC AND SCADA APPLICATIONS					000/005	020/050		
77 01 A+ 09 09					020/025	038/050		
		019/030	048/070	067/100				
67 03 A 08 24								
403143B POWER QUALITY					021/025			
84 01 0 10 10		010/020	041/070	060/100				
403144D ELECTRIC AND HYBRID VEHICLES 60 03 A 08 24		019/030	041/0/0	060/100				
		024/030	050/070	074/100				
74 03 A+ 09 27								
403145 CONTROL SYSTEM II					018/025		016/025	
68 01 A 08 08 403146 PROJECT I							040/050	
80 02 0 10 20							040/050	
403152A HYDRO ENERGY SYSTEMS					PP			
PP 00 P 00 00								
SEM.:2			050 (050	001 (100				
403147 SWITCHGEAR AND PROTECTION 81 03 0 10 30	*	022/030	059/070	081/100				
403147 SWITCHGEAR AND PROTECTION	*				037/050		019/025	
74 01 A+ 09 09					,			
403148 POW.ELECTR. CONTROLLED DRIVES	*	023/030	069/070	092/100				
92 04 0 10 40	*				010/005	000/050		
403148 POW.ELECTR. CONTROLLED DRIVES 76 01 A+ 09 09	~				019/025	038/050		
403149A HIGH VOLTAGE ENGINEERING	*	022/030	050/070	072/100				
72 03 A+ 09 27								
403149A HIGH VOLTAGE ENGINEERING	*				013/025		014/025	
54 01 B 06 06 403150A SMART GRID	*	017/030	070/070	087/100				
403130A SMART GRID 87 03 0 10 30		01//030	0707070	087/100				
403151 PROJECT II	*				038/050			
76 04 A+ 09 36								
403151 PROJECT II	*						076/100	
76 02 A+ 09 18 403153A ENERGY STORAGE SYSTEMS	*				PP			
PP 00 P 00 00					PP			
FOURTH YEAR SGPA : 8.75, TOTAL CREDITS EAFE SGPA : 7.38SE SGPA : 7.22TE SGPATOTAL GRADE POINTS / TOTAL CREDITS : 147CONFIDENTIAL- FODISTRIBUTIONDISTRIBUTIONB150352566SHITOLE PRASANN VASUDEV	: 7 2/19	.76 0 CGPA RIFICATIC			AT COLLEG		DR.	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD SEM.:1		IN	ΤН	[IN+TH]	TW	PR	OR	
DEFI. •								

403141 POWER SYS. OPERATION & CTRL	*	004/030	048/070	052/100			
52 03 B 06 18					010/005		010/005
403141 POWER SYS. OPERATION & CTRL	*				010/025		019/025
58 01 B+ 07 07		014/020	022/070	047/100			
403142 PLC AND SCADA APPLICATIONS 47 04 C 05 20		014/030	033/0/0	04//100			
47 04 C 05 20 403142 PLC AND SCADA APPLICATIONS					020/025	039/050	
78 01 A+ 09 09					020/025	039/030	
403143B POWER OUALITY		014/030	029/070	043/100			
43 03 P 04 12		011/030	020,070	013/100			
403143B POWER QUALITY					013/025		
52 01 B 06 06					,		
403144D ELECTRIC AND HYBRID VEHICLES		009/030	032/070	041/100			
41 03 P 04 12							
403145 CONTROL SYSTEM II		015/030	28\$/070	043/100			
43 03 P 04 12 26R 2\$							
403145 CONTROL SYSTEM II	*				014/025		018/025
64 01 A 08 08							
403146 PROJECT I							030/050
60 02 A 08 16							
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	*				036/050		018/025
72 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	056/070	073/100			
73 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	037/050	
76 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	016/030	056/070	072/100			
72 03 A+ 09 27					016/005		01 0 000
403149A HIGH VOLTAGE ENGINEERING	*				016/025		017/025
66 01 A 08 08		010 (000	000 000	000/100			
403150A SMART GRID	*	017/030	069/070	086/100			
86 03 0 10 30	*				044/050		
403151 PROJECT II 88 04 0 10 40	~				044/050		
403151 PROJECT II	*						088/100
88 02 0 10 20							000/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					FF		
FF 00 F 00 00							
FOURTH YEAR SGPA : 7.34, TOTAL CREDITS EAR	NEL	: 44					
EE CODA · C AO CE CODA · E EC TE CODA							

FE SGPA : 6.40 SE SGPA : 5.56 TE SGPA : 5.46 TOTAL GRADE POINTS / TOTAL CREDITS : 1172/190 CGPA : 6.17 SECOND CLASS

PAGE :- 31 SAVITRIBAI PHULE PUNE DATE : 15 DEC 2020							
COLLEGE: [CEGP011510] TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E.					TE OF ENG	INEERING	δ ε
		•••••					
B150352567 SHREYASH JAGTAP SUBJECT NAME		VA	ISHALI JA	GTAP	7171 TW	1829M VPK	BIET[35]
Tot% Crd Grd GP CP P&R ORD			IH	[IN+IH]	ΙW	PR	OR
SEM.:1							
		012 (020	044/050	055 (100			
403141 POWER SYS. OPERATION & CTRL 57 03 B+ 07 21		013/030	044/0/0	05//100			
403141 POWER SYS. OPERATION & CTRL					010/025		019/025
58 01 B+ 07 07							
403142 PLC AND SCADA APPLICATIONS		020/030	044/070	064/100			
64 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					023/025	042/050	
86 01 0 10 10					023/025	042/050	
		021/030	043/070	064/100			
64 03 A 08 24							
403143B POWER QUALITY					024/025		
96 01 0 10 10		017/020	024/070	051/100			
403144D ELECTRIC AND HYBRID VEHICLES 51 03 B 06 18		01//030	034/070	051/100			
403145 CONTROL SYSTEM II		025/030	048/070	073/100			
73 03 A+ 09 27							
403145 CONTROL SYSTEM II					020/025		019/025
78 01 A+ 09 09							041/050
403146 PROJECT I 82 02 0 10 20							041/050
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							
SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	023/030	059/070	082/100			
82 03 0 10 30 403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10					042/050		021/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	069/070	086/100			
86 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	041/050	
81 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	018/030	059/070	077/100			
77 03 A+ 09 27		010/030	0557070	0///100			
403149A HIGH VOLTAGE ENGINEERING	*				019/025		022/025
82 01 0 10 10							
403150A SMART GRID	*	021/030	070/070	091/100			
91 03 0 10 30 403151 PROJECT II	*				047/050		
94 04 0 10 40					0477050		
403151 PROJECT II	*						094/100
94 02 0 10 20					_		
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
PP 00 P 00 00							

FOURTH YEAR SGPA : 8.98, TOTAL CREDITS EARNED : 44 FE SGPA : 7.06 SE SGPA : 7.18 TE SGPA : 7.50 TOTAL GRADE POINTS / TOTAL CREDITS : 1452/190 CGPA : 7.64 FIRST CLASS

DISTRIBUTION							
B150352569 SUTAR RUSHIKESH SUNIL			IURADHA			1841L VPK	
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • • •	• • • • • • •	• • • • • • •			
403141 POWER SYS. OPERATION & CTRL	*	010/030	049/070	059/100			
59 03 B+ 07 21							
403141 POWER SYS. OPERATION & CTRL					010/025		016/025
52 01 B 06 06							
403142 PLC AND SCADA APPLICATIONS		020/030	037/070	057/100			
57 04 B+ 07 28							
403142 PLC AND SCADA APPLICATIONS					021/025	040/050	
81 01 0 10 10							
403143B POWER QUALITY		019/030	040/070	059/100			
59 03 B+ 07 21							
403143B POWER QUALITY					023/025		
92 01 0 10 10							
403144D ELECTRIC AND HYBRID VEHICLES		018/030	037/070	055/100			
55 03 B+ 07 21							
403145 CONTROL SYSTEM II	*	015/030	036/070	051/100			
51 03 B 06 18					010/005		014/005
403145 CONTROL SYSTEM II					018/025		014/025
64 01 A 08 08							040/050
403146 PROJECT I 84 02 0 10 20							042/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	017/030	056/070	073/100			
73 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				038/050		019/025
76 01 A+ 09 09							
403148 POW.ELECTR. CONTROLLED DRIVES	*	013/030	057/070	070/100			
70 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	038/050	
76 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	013/030	062/070	075/100			
75 03 A+ 09 27	*				010/005		000/005
403149A HIGH VOLTAGE ENGINEERING	*				018/025		020/025
76 01 A+ 09 09	*	014/020	070/070	004/100			
403150A SMART GRID	~	014/030	0/0/0/0	084/100			
84 03 0 10 30 403151 PROJECT II	*				046/050		
92 04 0 10 40					040/050		
403151 PROJECT II	*						092/100
92 02 0 10 20							092/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					11		
FOURTH YEAR SGPA : 8.41, TOTAL CREDITS EAR	NED	: 44					
FE SGPA : 7.08 SE SGPA : 6.90 TE SGPA							

FE SGPA : 7.08 SE SGPA : 6.90 TE SGPA : 7.17 TOTAL GRADE POINTS / TOTAL CREDITS : 1399/190 CGPA : 7.36 FIRST CLASS

2 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 PAGE :- 32

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI

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

BRANCH CODE: /U-B.E.							
B150352570 TAMBE ANKITA ARUN SUBJECT NAME		PU IN	SHPA TH	[IN+TH]	7171 TW	1843G VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL		AB/030	048/070	048/100			
48 03 C 05 15 403141 POWER SYS. OPERATION & CTRL					011/025		022/025
66 01 A 08 08 403142 PLC AND SCADA APPLICATIONS		019/030	032/070	051/100			
51 04 B 06 24 403142 PLC AND SCADA APPLICATIONS					022/025	032/050	
72 01 A+ 09 09 403143B POWER QUALITY		022/030	032/070	054/100			
54 03 B 06 18 403143B POWER QUALITY					022/025		
88 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		014/030	039/070	053/100			
53 03 B 06 18 403145 CONTROL SYSTEM II		016/030	039/070	055/100			
55 03 B+ 07 21 403145 CONTROL SYSTEM II					017/025		022/025
78 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 55 03 B+ 07 21	*	012/030	043/070	055/100			
403147 SWITCHGEAR AND PROTECTION 72 01 A+ 09 09	*				036/050		018/025
403148 POW.ELECTR. CONTROLLED DRIVES 75 04 A+ 09 36	*	011/030	064/070	075/100			
403148 POW.ELECTR. CONTROLLED DRIVES 73 01 A+ 09 09	*				019/025	036/050	
403149A HIGH VOLTAGE ENGINEERING 76 03 A+ 09 27	*	016/030	060/070	076/100			
403149A HIGH VOLTAGE ENGINEERING 76 01 A+ 09 09	*				018/025		020/025
403150A SMART GRID 81 03 0 10 30	*	017/030	064/070	081/100			
403151 PROJECT II 90 04 0 10 40	*				045/050		
403151 PROJECT II 90 02 0 10 20	*						090/100
	*				PP		
FOURTH YEAR SGPA : 8.02, TOTAL CREDITS EA FE SGPA : 7.80 SE SGPA : 6.54 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 138 CONFIDENTIAL- FO DISTRIBUTION	A : 6 84/19	5.83 90 CGPA				E, NOT FC	R
B150352571 TAMBVE RUSHIKESH BHARAT SUBJECT NAME		SE	EMA TH	[IN+TH]	7161 TW	3377G VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1				[1N+1H]	T 44	ΕI	UK
403141 POWER SYS. OPERATION & CTRL							
52 03 B 06 18 403141 POWER SYS. OPERATION & CTRL					010/025		012/025
403141 POWER SIS. OPERATION & CIRL 44 01 P 04 04 403142 PLC AND SCADA APPLICATIONS							012/025
72 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS			0557070			020/050	
78 01 A+ 09 09		022/030			020/025	039/050	
69 03 A 08 24			047/070				
403143B POWER QUALITY 76 01 A+ 09 09					019/025		
403144D ELECTRIC AND HYBRID VEHICLES 46 03 C 05 15							
403145 CONTROL SYSTEM II 45 03 C 05 15		014/030	031/070				
403145 CONTROL SYSTEM II 66 01 A 08 08					017/025		016/025
403146 PROJECT I 72 02 A+ 09 18							036/050
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	023/030	050/070	073/100			
73 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	016/030	067/070	083/100			
83 04 0 10 40							
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	040/050	
80 01 0 10 10		010/000	0.00 (0.00	000/100			
403149A HIGH VOLTAGE ENGINEERING	*	018/030	062/070	080/100			
80 03 0 10 30	*				016/005		010/005
403149A HIGH VOLTAGE ENGINEERING	*				016/025		018/025
68 01 A 08 08	*	010 (020	070/070	000/100			
403150A SMART GRID	^	019/030	0/0/0/0	089/100			
89 03 0 10 30 403151 PROJECT II	*				045/050		
90 04 0 10 40					045/050		
403151 PROJECT II	*						090/100
90 02 0 10 20							090/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
11 00 1 00 00							
FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EAR	NED): 44					
FE SGPA : 5.72 SE SGPA : 6.30 TE SGPA							

TOTAL GRADE POINTS / TOTAL CREDITS : 1260/190 CGPA : 6.63 HIGHER SECOND CLASS

PAGE :- 33 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

TECHNOLOGY, BARAMATI_

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

.....

B150352572 THAKUR PRAVIN NAYANSINH SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SH IN	ARADA TH	[IN+TH]	7171 TW	1852F VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	• • • • • • • •	
403141 POWER SYS. OPERATION & CTRL 59 03 B+ 07 21		017/030	042/070	059/100			
403141 POWER SYS. OPERATION & CTRL 50 01 B 06 06					010/025		015/025
403142 PLC AND SCADA APPLICATIONS 56 04 B+ 07 28		018/030	038/070	056/100			
403142 PLC AND SCADA APPLICATIONS 86 01 0 10 10					023/025	042/050	
403143B POWER QUALITY 55 03 B+ 07 21		022/030	033/070	055/100			
403143B POWER QUALITY					019/025		
76 01 A+ 09 09 403144D ELECTRIC AND HYBRID VEHICLES		021/030	035/070	056/100			
		019/030	039/070	058/100			
58 03 B+ 07 21 403145 CONTROL SYSTEM II					018/025		018/025
72 01 A+ 09 09 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 70 03 A+ 09 27			048/070	070/100			
403147 SWITCHGEAR AND PROTECTION 80 01 0 10 10	*				040/050		020/025
403148 POW.ELECTR. CONTROLLED DRIVES 80 04 0 10 40	*	021/030	059/070	080/100			
403148 POW.ELECTR. CONTROLLED DRIVES 77 01 A+ 09 09	*				019/025	039/050	
	*	020/030	055/070	075/100			
	*				019/025		022/025
403150A SMART GRID 94 03 0 10 30	*	024/030	070/070	094/100			
403151 PROJECT II 94 04 0 10 40	*				047/050		
403151 PROJECT II	*						094/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00 FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EAR FE SGPA : 8.72 SE SGPA : 7.72 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1506	: 6	.63	: 7.93	FIRST CLA	SS WITH D	ISTINCTIO	'n
CONFIDENTIAL- FOR DISTRIBUTION	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
B150352573 THORAT AISHWARYA SUDHAKAR SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		NI IN	RMALA TH	[IN+TH]	7171 TW	1855L VPK PR	BIET[35] OR
SEM.:1							
403141 POWER SYS. OPERATION & CTRL		021/030	051/070	072/100			

403141 POWER SYS. OPERATION & CTRL	021/030	051/070	072/100			
72 03 A+ 09 27 403141 POWER SYS. OPERATION & CTRL				018/025		017/025
70 01 A+ 09 09 403142 PLC AND SCADA APPLICATIONS	022/030	051/070	073/100			
73 04 A+ 09 36 403142 PLC AND SCADA APPLICATIONS				022/025	040/050	
82 01 0 10 10 403143B POWER QUALITY	018/030	042/070	060/100			
60 03 A 08 24	010/050	012/070	000/100	000/005		
403143B POWER QUALITY 88 01 0 10 10				022/025		
403144D ELECTRIC AND HYBRID VEHICLES 59 03 B+ 07 21	018/030	041/070	059/100			
403145 CONTROL SYSTEM II 72 03 A+ 09 27	024/030	048/070	072/100			
403145 CONTROL SYSTEM II 68 01 A 08 08				018/025		016/025
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	*	022/030	057/070	079/100			
79 03 A+ 09 27							
403147 SWITCHGEAR AND PROTECTION	*				042/050		021/025
84 01 0 10 10							
403148 POW.ELECTR. CONTROLLED DRIVES	*	022/030	062/070	084/100			
84 04 0 10 40					000/005	041 /050	
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	041/050	
81 01 0 10 10 403149A HIGH VOLTAGE ENGINEERING	*	018/030	050/070	068/100			
68 03 A 08 24		010/030	030/070	008/100			
403149A HIGH VOLTAGE ENGINEERING	*				019/025		020/025
78 01 A+ 09 09					0197023		020/023
403150A SMART GRID	*	020/030	064/070	084/100			
84 03 0 10 30							
403151 PROJECT II	*				041/050		
82 04 0 10 40							
403151 PROJECT II	*						082/100
82 02 0 10 20							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
		• 11					
FOURTH YEAR SGPA : 9.09, TOTAL CREDITS EAR FE SCDA : 6 64 SE SCDA : 6 54 TE SCDA							

FE SGPA : 6.64 SE SGPA : 6.54 TE SGPA : 6.50 TOTAL GRADE POINTS / TOTAL CREDITS : 1358/190 CGPA : 7.15 FIRST CLASS

PAGE :- 34 SAVITRIBAI PHULE PUNE	UNI	VERSITY ,	B.E.(2015	COURSE)	EXAMINATI	ON, APR/M	AY 2020
DATE : 15 DEC 2020 COLLEGE: [CEGP011510]	- V	D KAMALN	AYAN RAJA	J INSTITU	TE OF ENG	TNEERING	ŵ
TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (INDERING	u.
B150352575 UJANE BALAJI SAMBHAJI SUBJECT NAME		AH	ILYA		7161	3650D VPK	BIET[35]
		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
				040/100			
403141 POWER SYS. OPERATION & CTRL 40 03 P 04 12 1\$		006/030	34\$/0/0	040/100			
403141 POWER SYS. OPERATION & CTRL					010/025		015/025
50 01 B 06 06 403142 PLC AND SCADA APPLICATIONS		019/030	041/070	060/100			
60 04 A 08 32					001/005	040/050	
403142 PLC AND SCADA APPLICATIONS 81 01 0 10 10					021/025	040/050	
403143B POWER QUALITY		016/030	035/070	051/100			
51 03 B 06 18 403143B POWER QUALITY					020/025		
80 01 0 10 10		014/020	000/000	044/100			
403144D ELECTRIC AND HYBRID VEHICLES 44 03 P 04 12		014/030	030/070	044/100			
403145 CONTROL SYSTEM II 54 03 B 06 18		015/030	039/070	054/100			
403145 CONTROL SYSTEM II					019/025		014/025
66 01 A 08 08 403146 PROJECT I							041/050
82 02 0 10 20							011,000
403152A HYDRO ENERGY SYSTEMS PP 00 P 00 00					PP		
SEM.:2							
403147 SWITCHGEAR AND PROTECTION 61 03 A 08 24	*	020/030	041/070	061/100			
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025
80 01 0 10 10 403148 POW.ELECTR. CONTROLLED DRIVES	*	017/030	056/070	073/100			
73 04 A+ 09 36							
403148 POW.ELECTR. CONTROLLED DRIVES 81 01 0 10 10	*				021/025	040/050	
403149A HIGH VOLTAGE ENGINEERING	*	013/030	048/070	061/100			
61 03 A 08 24 403149A HIGH VOLTAGE ENGINEERING	*				017/025		018/025
70 01 A+ 09 09							
403150A SMART GRID 79 03 A+ 09 27	*	016/030	063/070	079/100			
403151 PROJECT II	*				044/050		
88 04 0 10 40 403151 PROJECT II	*						088/100
88 02 O 10 20							
403153A ENERGY STORAGE SYSTEMS PP 00 P 00 00	*				PP		
FOURTH YEAR SGPA : 7.86, TOTAL CREDITS EAF	กษา	: 44					
FE SGPA : 6.96 SE SGPA : 7.06 TE SGPA	: 5	.30					
TOTAL GRADE POINTS / TOTAL CREDITS : 1291	1/19	0 CGPA	: 6.79	FIRST CLA	.SS		

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

B150352576 UMAR NAZIR MIR		DI	LSHADA BE	GUM	71820291M VPKBIET[35]		
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •
403141 POWER SYS. OPERATION & CTRL		012/030	028/070	040/100			
40 03 P 04 12							
403141 POWER SYS. OPERATION & CTRL					011/025		019/025
60 01 A 08 08							
TOSTIL THE THE BEIDH HITHEONE	*	014/030	064/070	078/100			
78 04 A+ 09 36					000/005	005 /050	
403142 PLC AND SCADA APPLICATIONS					020/025	035/050	
73 01 A+ 09 09		0.01 / 0.20	020/070	050/100			
403143B POWER QUALITY 59 03 B+ 07 21		021/030	038/0/0	059/100			
59 03 B+ 07 21 403143B POWER OUALITY					019/025		
76 01 A+ 09 09					019/025		
403144D ELECTRIC AND HYBRID VEHICLES		010/030	30\$/070	040/100			
40 03 P 04 12 2\$		010/030	303/070	040/100			
40 03 F 04 12 23 403145 CONTROL SYSTEM II	*	013/030	045/070	058/100			
58 03 B+ 07 21			,				
403145 CONTROL SYSTEM II					018/025		014/025
64 01 A 08 08							
403146 PROJECT I							033/050
66 02 A 08 16							
403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00							

SEM.:2							
	*	019/030	053/070	072/100			
72 03 A+ 09 27	*				026/050		010/005
403147 SWITCHGEAR AND PROTECTION 72 01 A+ 09 09	^				036/050		018/025
403148 POW.ELECTR. CONTROLLED DRIVES	*	016/030	053/070	069/100			
69 04 A 08 32			,				
403148 POW.ELECTR. CONTROLLED DRIVES	*				018/025	036/050	
72 01 A+ 09 09							
403149A HIGH VOLTAGE ENGINEERING	*	016/030	049/070	065/100			
65 03 A 08 24	*				015/005		016/005
403149A HIGH VOLTAGE ENGINEERING 62 01 A 08 08	^				015/025		016/025
403150A SMART GRID	*	019/030	066/070	085/100			
85 03 0 10 30		019/030	000,0,0	005/100			
403151 PROJECT II	*				035/050		
70 04 A+ 09 36							
403151 PROJECT II	*						070/100
70 02 A+ 09 18							
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00							
FOURTH YEAR SGPA : 7.84, TOTAL CREDITS EAR	רותדאר	• 11					
SE SGPA : 5.10 TE SGPA : 5.54		• 44					
TOTAL GRADE POINTS / TOTAL CREDITS : 855	/140	CGPA :	6.11 S	ECOND CLA	SS		
		com	0.11 0				
CONFIDENTIAL- FOR	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
DISTRIBUTION							

5 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 DATE : 15 DEC 2020 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & PAGE :- 35

TECHNOLOGY, BARAMATI

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

BRANCH CODE: /0-B.E. (2015 PAT.)(ELECTRICAL)							
B150352577 WASKE KALYANI ANIL SUBJECT NAME		PA IN	DAMA TH	[IN+TH]	71711870D VPKBIET[35] TW PR OR		BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL		015/030	039/070	054/100			
54 03 B 06 18 403141 POWER SYS. OPERATION & CTRL					011/025		016/025
54 01 B 06 06 403142 PLC AND SCADA APPLICATIONS		026/030	042/070	068/100			
68 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					021/025	040/050	
81 01 0 10 10 403143B POWER QUALITY		018/030	034/070	052/100			
52 03 B 06 18 403143B POWER QUALITY					023/025		
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES		017/030	035/070	052/100			
52 03 B 06 18 403145 CONTROL SYSTEM II		023/030	048/070	071/100			
71 03 A+ 09 27 403145 CONTROL SYSTEM II					018/025		016/025
68 01 A 08 08 403146 PROJECT I							030/050
60 02 A 08 16 403152A HYDRO ENERGY SYSTEMS					PP		
PP 00 P 00 00 SEM.:2							
85 03 0 10 30	*	023/030	062/070	085/100			
403147 SWITCHGEAR AND PROTECTION 80 01 0 10 10	*				040/050		020/025
403148 POW.ELECTR. CONTROLLED DRIVES 87 04 0 10 40	*	017/030	070/070	087/100			
403148 POW.ELECTR. CONTROLLED DRIVES 80 01 0 10 10	*				020/025	040/050	
403149A HIGH VOLTAGE ENGINEERING 67 03 A 08 24	*	022/030	045/070	067/100			
403149A HIGH VOLTAGE ENGINEERING 78 01 A+ 09 09	*				019/025		020/025
403150A SMART GRID 92 03 0 10 30	*	022/030	070/070	092/100			
403151 PROJECT II 82 04 0 10 40	*				041/050		
403151 PROJECT II 82 02 0 10 20	*						082/100
	*				PP		
FOURTH YEAR SGPA : 8.55, TOTAL CREDITS EA FE SGPA : 7.20 SE SGPA : 6.16 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 135 CONFIDENTIAL- FO DISTRIBUTION	: 6 1/19	5.67 90 CGPA				E, NOT FC	R
B150352578 ZAGADE RASIKA RAJENDRA SUBJECT NAME		VA TN	RSHA TH	[IN+TH]		1878K VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
403141 POWER SYS. OPERATION & CTRL							
72 03 A+ 09 27 403141 POWER SYS. OPERATION & CTRL					010/025		016/025
52 01 B 06 06 403142 PLC AND SCADA APPLICATIONS							
69 04 A 08 32 403142 PLC AND SCADA APPLICATIONS					021/025	038/050	
78 01 A+ 09 09		017/030	056/070				
73 03 A+ 09 27 403143B POWER QUALITY					023/025		
92 01 0 10 10 403144D ELECTRIC AND HYBRID VEHICLES			040/070				
57 03 B+ 07 21 403145 CONTROL SYSTEM II			042/070				
62 03 A 08 24 403145 CONTROL SYSTEM II					018/025		015/025
66 01 A 08 08 403146 PROJECT I							040/050
403146 PROJECT 1 80 02 0 10 20 403152A HYDRO ENERGY SYSTEMS					 PP		0-0707050
PP 00 P 00 00					2 P P		

SEM.:2							
403147 SWITCHGEAR AND PROTECTION	*	024/030	059/070	083/100			
83 03 0 10 30							
403147 SWITCHGEAR AND PROTECTION	*				044/050		022/025
88 01 0 10 10	÷	010/020		0.00 /1.00			
403148 POW.ELECTR. CONTROLLED DRIVES 69 04 A 08 32	*	019/030	050/0/0	069/100			
403148 POW.ELECTR. CONTROLLED DRIVES	*				021/025	041/050	
82 01 0 10 10					021/025	041/030	
403149A HIGH VOLTAGE ENGINEERING	*	021/030	050/070	071/100			
71 03 A+ 09 27		,					
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025
80 01 O 10 10							
403150A SMART GRID	*	023/030	070/070	093/100			
93 03 0 10 30							
403151 PROJECT II	*				045/050		
90 04 0 10 40	*						000/100
403151 PROJECT II 90 02 0 10 20	*						090/100
403153A ENERGY STORAGE SYSTEMS	*				PP		
PP 00 P 00 00					PP		
FF 00 F 00 00							
FOURTH YEAR SGPA : 8.93, TOTAL CREDITS EAR	NED): 44					
FE SGPA : 6.10 SE SGPA : 5.94 TE SGPA							

FE SGPA : 6.10 SE SGPA : 5.94 TE SGPA : 7.63 TOTAL GRADE POINTS / TOTAL CREDITS : 1346/190 CGPA : 7.08 FIRST CLASS

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B150352505 BANKAR RUTUJA SHRIMANT		ASMITA		,71539582D ,VPKBIET[35] ,B1503	352505	
SEM.:1				SEM.:2		
403141 POWER SYS. OPERATION & CT	PP 100 40	16 41	57 P C	403147 SWITCHGEAR AND PROTECTION	PP 100 40 23	52 75 P
403141 POWER SYS. OPERATION & CT	TW 25 10		23 P C	403147 SWITCHGEAR AND PROTECTION	TW 50 20	42 P
403141 POWER SYS. OPERATION & CT	OR 25 10		18 P C	403147 SWITCHGEAR AND PROTECTION	OR 25 10	21 P
403142 PLC AND SCADA APPLICATION	PP 100 40	20 58	78 P C	403148 POW.ELECTR. CONTROLLED DR	PP 100 40 17	59 76 P
403142 PLC AND SCADA APPLICATION	TW 25 10		23 P C	403148 POW.ELECTR. CONTROLLED DR	TW 25 10	20 P
403142 PLC AND SCADA APPLICATION	PR 50 20		36 P C	403148 POW.ELECTR. CONTROLLED DR	PR 50 20	42 P
403143B POWER QUALITY	PP 100 40	16 50	66 P C	403149A HIGH VOLTAGE ENGINEERING	PP 100 40 20	53 73 P
403143B POWER QUALITY	TW 25 10		23 P C	403149A HIGH VOLTAGE ENGINEERING	TW 25 10	21 P
403144D ELECTRIC AND HYBRID VEHIC	PP 100 40	16 30	46 P C	403149A HIGH VOLTAGE ENGINEERING	OR 25 10	21 P
403145 CONTROL SYSTEM II	PP 100 40	20 29	49 P C	403150A SMART GRID	PP 100 40 19	70 89 P
403145 CONTROL SYSTEM II	TW 25 10		23 P C	403151 PROJECT II	TW 50 20	40 P
403145 CONTROL SYSTEM II	OR 25 10		18 P C	403151 PROJECT II	OR 100 40	80 P
403146 PROJECT I	OR 50 20		38 P C			
403152A HYDRO ENERGY SYSTEMS	AC 0 0		PP P C			

GRAND TOTAL = 1098/1500 , RESULT: FIRST CLASS WITH DISTINCTION

B150352508 BHOI KUNDAN ARJUN	SUNITA		,71313599K ,VPKBIET[35] ,B1503	352508	
SEM.:1			SEM.:2		
403141 POWER SYS. OPERATION & CT	PP 100 40 10 33	43 P C	403147 SWITCHGEAR AND PROTECTION	PP 100 40 16	36 52 P C
403141 POWER SYS. OPERATION & CT	TW 25 10	14 P C	403147 SWITCHGEAR AND PROTECTION	TW 50 20	31 P C
403141 POWER SYS. OPERATION & CT	OR 25 10	15 P C	403147 SWITCHGEAR AND PROTECTION	OR 25 10	15 P C
403142 PLC AND SCADA APPLICATION	PP 100 40 10 30\$	40 P C	403148 POW.ELECTR. CONTROLLED DR	PP 100 40 08	32\$ 40 P C
403142 PLC AND SCADA APPLICATION	TW 25 10	14 P C	403148 POW.ELECTR. CONTROLLED DR	TW 25 10	15 P C
403142 PLC AND SCADA APPLICATION	PR 50 20	30 P C	403148 POW.ELECTR. CONTROLLED DR	PR 50 20	34 P C
403143B POWER QUALITY	PP 100 40 14 32	46 P C	403149A HIGH VOLTAGE ENGINEERING	PP 100 40 13	37 50 P C
403143B POWER QUALITY	TW 25 10	15 P C	403149A HIGH VOLTAGE ENGINEERING	TW 25 10	18 P C
403144D ELECTRIC AND HYBRID VEHIC	PP 100 40 05 49	54 P	403149A HIGH VOLTAGE ENGINEERING	OR 25 10	19 P C
403145 CONTROL SYSTEM II	PP 100 40 06 35	41 P	403150A SMART GRID	PP 100 40 12	63 75 P
403145 CONTROL SYSTEM II	TW 25 10	14 P C	403151 PROJECT II	TW 50 20	37 P C
403145 CONTROL SYSTEM II	OR 25 10	18 P C	403151 PROJECT II	OR 100 40	84 P C
403146 PROJECT I	OR 50 20	35 P C			
403152A HYDRO ENERGY SYSTEMS	AC 0 0	PP P C			

GRAND TOTAL = 849/1500 , RESULT: HIGHER SECOND CLASS [\$ 0.1]

ORD1MARKS : (403142=>1,403148=>2)

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B150352530 KADALE NITEEN DILIP SEM.:1	ASHA	,71413688D ,VPKBIET[35] ,B150352530 SEM.:2	
403141 POWER SYS. OPERATION & CT	PP 100 40 15 36 51	51 P C 403147 SWITCHGEAR AND PROTECTION PP 100 40 13 48 61 P	
403141 POWER SYS. OPERATION & CT 403141 POWER SYS. OPERATION & CT	TW 25 10 17 OR 25 10 13	17P403147SWITCHGEARANDPROTECTIONTW502036PC13P403147SWITCHGEARANDPROTECTIONOR251016PC	
403142 PLC AND SCADA APPLICATION 403142 PLC AND SCADA APPLICATION		56PC403148POW.ELECTR. CONTROLLED DRPP 10040084250PC20PC403148POW.ELECTR. CONTROLLED DRTW251020PC	
403142 PLC AND SCADA APPLICATION	PR 50 20 27	27 P C 403148 POW.ELECTR. CONTROLLED DR PR 50 20 40 P C	
403143B POWER QUALITY 403143B POWER QUALITY		49 P 403149A HIGH VOLTAGE ENGINEERING PP 100 40 17 42 59 P 17 P 403149A HIGH VOLTAGE ENGINEERING TW 25 10 18 P	
403144D ELECTRIC AND HYBRID VEHIC 403145 CONTROL SYSTEM II		56 P C 403149A HIGH VOLTAGE ENGINEERING OR 25 10 21 P C 52 P 403150A SMART GRID PP 100 40 19 45 64 P C	
403145 CONTROL SYSTEM II	TW 25 10 17	17 P C 403151 PROJECT II TW 50 20 41 P C	
403145 CONTROL SYSTEM II 403146 PROJECT I	OR 25 10 12 OR 50 20 35	12 P C 403151 PROJECT II OR 100 40 82 P C 35 P C	
403152A HYDRO ENERGY SYSTEMS	AC 0 0 PP	PP P C	

GRAND TOTAL = 930/1500 , RESULT: FIRST CLASS

B150352533 KALANTRE ATUL MAHESH	MA	ANISHA	,71313740B ,VPKBIET[35] ,B150352	1533
SEM.:1			SEM.:2	
403141 POWER SYS. OPERATION & CT	PP 100 40 06	34 40# P	403147 SWITCHGEAR AND PROTECTION	PP 100 40 08 42 50 P
403141 POWER SYS. OPERATION & CT	TW 25 10	15 P C	403147 SWITCHGEAR AND PROTECTION	TW 50 20 35 P
403141 POWER SYS. OPERATION & CT	OR 25 10	12 P C	403147 SWITCHGEAR AND PROTECTION	OR 25 10 18 P
403142 PLC AND SCADA APPLICATION	PP 100 40 15	36 51 P C	403148 POW.ELECTR. CONTROLLED DR	PP 100 40 06 52 58 P
403142 PLC AND SCADA APPLICATION	TW 25 10	18 P C	403148 POW.ELECTR. CONTROLLED DR	TW 25 10 16 P
403142 PLC AND SCADA APPLICATION	PR 50 20	36 P C	403148 POW.ELECTR. CONTROLLED DR	PR 50 20 35 P
403143B POWER QUALITY	PP 100 40 13	39 52 P	403149A HIGH VOLTAGE ENGINEERING	PP 100 40 13 39 52 P
403143B POWER QUALITY	TW 25 10	20 P C	403149A HIGH VOLTAGE ENGINEERING	TW 25 10 13 P
403144D ELECTRIC AND HYBRID VEHIC	PP 100 40 13	60 73 P	403149A HIGH VOLTAGE ENGINEERING	OR 25 10 15 P
403145 CONTROL SYSTEM II	PP 100 40 03	57 60 P	403150A SMART GRID	PP 100 40 13 69 82 P
403145 CONTROL SYSTEM II	TW 25 10	17 P C	403151 PROJECT II	TW 50 20 44 P
403145 CONTROL SYSTEM II	OR 25 10	16 P C	403151 PROJECT II	OR 100 40 88 P
403146 PROJECT I	OR 50 20	34 P C		
403152A HYDRO ENERGY SYSTEMS	AC 0 0	PP P C		

GRAND TOTAL = 950/1500 , RESULT: FIRST CLASS [# 0.4]

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B150352550 NAMDAR RUSHIKESH BABANRAN	7	SHO	BHA	,71539813L ,VPKBIET[35] ,B1503	352550
SEM.:1				SEM.:2	
403141 POWER SYS. OPERATION & CT	PP 100 4	14	52 66 P	403147 SWITCHGEAR AND PROTECTION	PP 100 40 21 45 66 P
403141 POWER SYS. OPERATION & CT	TW 25 1	.0	10 P C	403147 SWITCHGEAR AND PROTECTION	TW 50 20 44 P
403141 POWER SYS. OPERATION & CT	OR 25 1	.0	16 P C	403147 SWITCHGEAR AND PROTECTION	OR 25 10 22 P
403142 PLC AND SCADA APPLICATION	PP 100 4	l0 15	60 75 P	403148 POW.ELECTR. CONTROLLED DR	PP 100 40 14 66 80 P
403142 PLC AND SCADA APPLICATION	TW 25 1	.0	21 P C	403148 POW.ELECTR. CONTROLLED DR	TW 25 10 21 P
403142 PLC AND SCADA APPLICATION	PR 50 2	20	38 P C	403148 POW.ELECTR. CONTROLLED DR	PR 50 20 41 P
403143B POWER QUALITY	PP 100 4	16	55 71 P C	403149A HIGH VOLTAGE ENGINEERING	PP 100 40 22 49 71 P
403143B POWER QUALITY	TW 25 1	.0	23 P C	403149A HIGH VOLTAGE ENGINEERING	TW 25 10 18 P
403144D ELECTRIC AND HYBRID VEHIC	PP 100 4	18	60 78 P	403149A HIGH VOLTAGE ENGINEERING	OR 25 10 18 P
403145 CONTROL SYSTEM II	PP 100 4	0 24	43 67 P C	403150A SMART GRID	PP 100 40 20 69 89 P
403145 CONTROL SYSTEM II	TW 25 1	.0	20 P C	403151 PROJECT II	TW 50 20 45 P
403145 CONTROL SYSTEM II	OR 25 1	.0	14 P C	403151 PROJECT II	OR 100 40 90 P
403146 PROJECT I	OR 50 2	20	41 P C		
403152A HYDRO ENERGY SYSTEMS	AC 0	0	PP P C		

GRAND TOTAL = 1145/1500 , RESULT: FIRST CLASS WITH DISTINCTION

B150352568 SONKAMBLE KIRAN DNYANOBA		USHATAI	,71413895k ,VPKBIET[35] ,B1503	52568
SEM.:1			SEM.:2	
403141 POWER SYS. OPERATION & CT	PP 100 40	11 38 49 1	P C 403147 SWITCHGEAR AND PROTECTION	PP 100 40 21 48 69 P
403141 POWER SYS. OPERATION & CT	TW 25 10	11	P C 403147 SWITCHGEAR AND PROTECTION	TW 50 20 38 P
403141 POWER SYS. OPERATION & CT	OR 25 10	16 1	P C 403147 SWITCHGEAR AND PROTECTION	OR 25 10 19 P
403142 PLC AND SCADA APPLICATION	PP 100 40	18 40 58 1	P C 403148 POW.ELECTR. CONTROLLED DR	PP 100 40 13 63 76 P
403142 PLC AND SCADA APPLICATION	TW 25 10	20	P C 403148 POW.ELECTR. CONTROLLED DR	TW 25 10 18 P
403142 PLC AND SCADA APPLICATION	PR 50 20	39	P C 403148 POW.ELECTR. CONTROLLED DR	PR 50 20 35 P
403143B POWER QUALITY	PP 100 40	15 28 43	P C 403149A HIGH VOLTAGE ENGINEERING	PP 100 40 14 35 49 P
403143B POWER QUALITY	TW 25 10	17	P C 403149A HIGH VOLTAGE ENGINEERING	TW 25 10 16 P
403144D ELECTRIC AND HYBRID VEHIC	PP 100 40	12 48 60 1	P 403149A HIGH VOLTAGE ENGINEERING	OR 25 10 16 P
403145 CONTROL SYSTEM II	PP 100 40	09 36 45 1	P 403150A SMART GRID	PP 100 40 22 67 89 P
403145 CONTROL SYSTEM II	TW 25 10	16 1	P C 403151 PROJECT II	TW 50 20 36 P
403145 CONTROL SYSTEM II	OR 25 10	19	P 403151 PROJECT II	OR 100 40 72 P
403146 PROJECT I	OR 50 20	37 1	P C	
403152A HYDRO ENERGY SYSTEMS	AC 0 0	PP 1	P C	

GRAND TOTAL = 963/1500 , RESULT: FIRST CLASS

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B150352574 THORAT SHAILESH DADASAHEE	3	SHAILAC	JA	,71539956L ,VPKBIET[35] ,B1503	352574
SEM.:1				SEM.:2	
403141 POWER SYS. OPERATION & CT	PP 100 40	0 05 45	50 P	403147 SWITCHGEAR AND PROTECTION	PP 100 40 06 41 47 P
403141 POWER SYS. OPERATION & CT	TW 25 10	0	17 P	403147 SWITCHGEAR AND PROTECTION	TW 50 20 32 P
403141 POWER SYS. OPERATION & CT	OR 25 10	0	19 P	403147 SWITCHGEAR AND PROTECTION	OR 25 10 17 P
403142 PLC AND SCADA APPLICATION	PP 100 40	0 12 29	41 P C	403148 POW.ELECTR. CONTROLLED DR	PP 100 40 11 50 61 P
403142 PLC AND SCADA APPLICATION	TW 25 10	0	17 P	403148 POW.ELECTR. CONTROLLED DR	TW 25 10 13 P
403142 PLC AND SCADA APPLICATION	PR 50 20	0	35 P	403148 POW.ELECTR. CONTROLLED DR	PR 50 20 25 P
403143B POWER QUALITY	PP 100 40	0 13 35	48 P C	403149A HIGH VOLTAGE ENGINEERING	PP 100 40 12 41 53 P
403143B POWER QUALITY	TW 25 10	0	12 P	403149A HIGH VOLTAGE ENGINEERING	TW 25 10 13 P
403144D ELECTRIC AND HYBRID VEHIC	PP 100 40	0 09 39	48 P	403149A HIGH VOLTAGE ENGINEERING	OR 25 10 13 P
403145 CONTROL SYSTEM II	PP 100 40	0 17 49	66 P	403150a SMART GRID	PP 100 40 17 70 87 P
403145 CONTROL SYSTEM II	TW 25 10	0	13 P	403151 PROJECT II	TW 50 20 30 P
403145 CONTROL SYSTEM II	OR 25 10	0	16 P	403151 PROJECT II	OR 100 40 50 P
403146 PROJECT I	OR 50 20	0	24 P		

GRAND TOTAL = 847/1500 , RESULT: HIGHER SECOND CLASS

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