030/030

	BRANCH CODE: 10-B.E.	(201	J FAI. / (E	TECIKICAL	/									
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B15035250	1 ABDAGIRE PIYUSH BALASAHEB		DI	PALI		7181	9792F 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					018/025		019/025	74	01	A+	09	09	
403142	PLC AND SCADA APPLICATIONS		026/030	062/070	088/100				88	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					018/025	032/050		66	01	A	80	8 0	
403143B	POWER QUALITY		030/030	066/070	096/100				96	03	0	10	30	
403143B	POWER QUALITY					017/025			68	01	A	8 0	80	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
403146	PROJECT I							040/050	80	02	0	10	20	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	067/070	097/100				97	03	0	10	30	

100/100 403149A HIGH VOLTAGE ENGINEERING 030/030 070/070 403149A HIGH VOLTAGE ENGINEERING 016/025 020/025 72 01 09 A+ 403150A SMART GRID 029/030 070/070 099/100 ---99 03 0 10 30 \_\_\_ 403151 PROJECT II 042/050 84 04 Ω 10 40 085/100 85 02 0 10 20 403151 PROJECT II \_\_\_ 403153A ENERGY STORAGE SYSTEMS PP PΡ 00 Ρ 00 00

070/070 100/100

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022/050

013/025

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017/025 52

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FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44 FE SGPA : 6.74 SE SGPA : 6.88 TE SGPA : 7.11

403147 SWITCHGEAR AND PROTECTION

403148 POW.ELECTR. CONTROLLED DRIVES

403148 POW.ELECTR. CONTROLLED DRIVES

B15035250	2 BANSUDE SHRINATH SHIVAJI		SH	ALAN		7181	9822M VPK	BIET[35]						
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	063/070	093/100				93	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					016/025		021/025	74	01	A+	09	09	
	PLC AND SCADA APPLICATIONS		030/030	045/070	075/100				75	04	A+	09	36	
	PLC AND SCADA APPLICATIONS					021/025	035/050		74	01	A+	09	09	
	POWER QUALITY		030/030	069/070	099/100				99	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	064/070	094/100				94	03	0	10	30	
	CONTROL SYSTEM II		028/030	070/070	098/100				98	03	0	10	30	
	CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
	PROJECT I							040/050	80	02	0	10	20	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	030/030	060/070	090/100				90	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				027/050		019/025	61	01	A	8 0	80	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	070/070	100/100				100	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				015/025	035/050		66	01	A	8 0	8 0	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				020/025		021/025	82	01	0	10	10	
403150A	SMART GRID	*	029/030	062/070	091/100				91	03	0	10	30	
403151	PROJECT II	*				038/050			76	0.4	A+	09	36	
403151	PROJECT II	*						085/100	85	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.66, TOTAL CREDITS EARNED : 44 FE SGPA : 7.28 SE SGPA : 7.30 TE SGPA : 7.04

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B150352503 BARGAL RUPESH ANIL		SU	REKHA		7181	9823K VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					022/025		016/025	76	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		030/030	056/070	086/100				86	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					018/025	034/050		69	01	A	80	8 0	
403143B POWER QUALITY		030/030	067/070	097/100				97	03	0	10	30	
403143B POWER QUALITY					021/025			84	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	064/070	094/100				94	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II					017/025		017/025	68	01	A	80	8 0	
403146 PROJECT I							043/050	86	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	066/070	096/100				96	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				028/050		018/025	61	01	A	80	8 0	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	063/070	093/100				93	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	040/050		78	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				020/025		022/025	84	01	0	10	10	
403150A SMART GRID	*	027/030	062/070	089/100				89	03	0	10	30	
403151 PROJECT II	*				043/050			86	04	0	10	40	
403151 PROJECT II	*						089/100	89	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.82, TOTAL CREDITS EARNED : 44 FE SGPA : 7.26 SE SGPA : 6.34 TE SGPA : 6.72

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В150352504 ВНА	GAT ROHAN JAYWANT	В	HAGAT GAUK	ARNA JAYW	ANT 7192	:7795H VPK	BIET[35]						
	SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
	SYS. OPERATION & CTRL	030/030	059/070	089/100				89	03	0	10	30	
403141 POWER	SYS. OPERATION & CTRL				021/025		020/025	82	01	0	10	10	
	ND SCADA APPLICATIONS	027/030	048/070	075/100				75	04	A+	09	36	
	ND SCADA APPLICATIONS				021/025	037/050		77	01	A+	09	09	
403143B POWER	~	030/030	056/070	086/100				86	03	0	10	30	
403143B POWER					021/025			84	01	0	10	10	
	RIC AND HYBRID VEHICLES	030/030		100/100				100	03	0	10	30	
	OL SYSTEM II	027/030	057/070	084/100				84	03	0	10	30	
	OL SYSTEM II				020/025		018/025	76	01	A+	09	09	
403146 PROJE							040/050	80	02	0	10	20	
	ENERGY SYSTEMS				PP			PP	00	P	00	00	
SEM.:2													
	HGEAR AND PROTECTION *	030/030	063/070	093/100				93	03	0	10	30	
	HGEAR AND PROTECTION *				029/050		018/025	62	01	A	8 0	08	
	LECTR. CONTROLLED DRIVES *	030/030	056/070	086/100				86	04	0	10	40	
	LECTR. CONTROLLED DRIVES *				015/025	035/050		66	01	A	8 0	08	
	VOLTAGE ENGINEERING *	030/030	062/070	092/100				92	03	0	10	30	
	VOLTAGE ENGINEERING *				020/025		021/025	82	01	0	10	10	
403150A SMART	=	026/030	063/070	089/100				89	03	0	10	30	
403151 PROJE					044/050			88	04	0	10	40	
403151 PROJE							090/100	90	02	0	10	20	
403153A ENERG	Y STORAGE SYSTEMS *				PP			PP	00	P	00	00	

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B150352505 BHITE PRATHMESH ANIL	SU	NITA		7181	9830B VPK	BIET[35]							
SUBJECT NAME	IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL	030/030	070/070	100/100				100	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL				023/025		015/025	76	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS	027/030	069/070	096/100				96	04	0	10	40		

403142 PLC AND SCADA APPLICATIONS 018/025 035/050 70 01 09 09 A +030/030 067/070 097/100 97 03 0 10 30 403143B POWER QUALITY \_\_\_\_ 019/025 403143B POWER QUALITY 76 01 A+ 09 09 070/070 030/030 100/100 03 10 403144D ELECTRIC AND HYBRID VEHICLES \_\_\_ 100 0 30 \_\_\_ 100 03 10 30 403145 CONTROL SYSTEM II 030/030 070/070 100/100 ---Ω 018/025 01 09 09 403145 CONTROL SYSTEM II ---\_\_\_ ---\_\_\_ 018/025 72 A+ 403146 PROJECT I \_\_\_ 029/050 58 02 B+ 07 14 \_\_\_ \_\_\_ 403152A HYDRO ENERGY SYSTEMS PP PΡ 00 Ρ 00 0.0 --- ---SEM.:2 403147 SWITCHGEAR AND PROTECTION 030/030 060/070 090/100 ---90 03 10 30 --- ---024/050 017/025 54 01 06 06 403147 SWITCHGEAR AND PROTECTION ------\_\_\_ В --- ---030/030 066/070 096/100 403148 POW.ELECTR. CONTROLLED DRIVES \_\_\_ 96 04 0 10 40 403148 POW.ELECTR. CONTROLLED DRIVES ------016/025 036/050 \_\_\_ 69 01 Α 08 08 ------ ---403149A HIGH VOLTAGE ENGINEERING 030/030 070/070 100/100 \_\_\_ 100 03 10 30 020/025 019/025 78 01 09 09 403149A HIGH VOLTAGE ENGINEERING \_\_\_\_ \_\_\_\_ \_\_\_\_ A+ 403150A SMART GRID 029/030 066/070 095/100 95 03 10 30 \_\_\_ Ω 036/050 72 04 09 36 403151 PROJECT II \_\_\_ A+ \_\_\_\_ \_\_\_\_ \_\_\_ 403151 PROJECT II 075/100 75 02 A+ 09 18 PΡ 00 00 00

FOURTH YEAR SGPA: 9.48, TOTAL CREDITS EARNED: 44 FE SGPA : 6.20 SE SGPA : 6.08 TE SGPA : 5.35

403153A ENERGY STORAGE SYSTEMS

TOTAL GRADE POINTS / TOTAL CREDITS : 1277/190 CGPA : 6.72 HIGHER SECOND CLASS

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B15035250	6 BHOOMKAR AKSHATA BALAJI		AN	JALI		7181	9832J VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	069/070	099/100				99	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					025/025		021/025	92	01	0	10	10	
403142	PLC AND SCADA APPLICATIONS		026/030	064/070	090/100				90	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					021/025	036/050		76	01	A+	09	09	
403143B	POWER QUALITY		030/030	064/070	094/100				94	03	0	10	30	
403143B	POWER QUALITY					021/025			84	01	0	10	10	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II					021/025		019/025	80	01	0	10	10	
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	*	030/030	066/070	096/100				96	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				042/050		022/025	85	01	0	10	10	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	070/070	100/100				100	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				019/025	039/050		77	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	067/070	097/100				97	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				023/025		022/025	90	01	0	10	10	
403150A	SMART GRID	*	028/030	055/070	083/100				83	03	0	10	30	
403151	PROJECT II	*				043/050			86	04	0	10	40	
403151	PROJECT II	*						091/100	91	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B150352507 BHOSALE AAKANKSHA RAJENDRA		VA	RSHA		7181	9833G 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		030/030	053/070	083/100				83	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					019/025		015/025	68	01	A	80	8 0		
403142 PLC AND SCADA APPLICATIONS		020/030	057/070	077/100				77	04	A+	09	36		
403142 PLC AND SCADA APPLICATIONS					021/025	035/050		74	01	A+	09	09		
403143B POWER QUALITY		030/030	056/070	086/100				86	03	0	10	30		
403143B POWER QUALITY					019/025			76	01	A+	09	09		
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
403145 CONTROL SYSTEM II		025/030	064/070	089/100				89	03	0	10	30		
403145 CONTROL SYSTEM II					021/025		019/025	80	01	0	10	10		
403146 PROJECT I							028/050	56	02	B+	07	14		
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	028/030	057/070	085/100				85	03	0	10	30		
403147 SWITCHGEAR AND PROTECTION	*				025/050		017/025	56	01	B+	07	07		
403148 POW.ELECTR. CONTROLLED DRIVES	*	028/030	055/070	083/100				83	04	0	10	40		
403148 POW.ELECTR. CONTROLLED DRIVES	*				016/025	036/050		69	01	A	8 0	8 0		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
403149A HIGH VOLTAGE ENGINEERING	*				019/025		014/025	66	01	A	8 0	8 0		
403150A SMART GRID	*	024/030	053/070	077/100				77	03	A+	09	27		
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 : 9.32, TOTAL CREDITS EARNED : 44 FE SGPA : 5.92 SE SGPA : 5.68 TE SGPA : 7.26

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B15035250	8 BHOSALE VINAY RAMDAS		MA	YAWATI		7181	.9839F 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					025/025		017/025	84	01	0	10	10	
403142	PLC AND SCADA APPLICATIONS		028/030	050/070	078/100				78	04	A+	09	36	
403142	PLC AND SCADA APPLICATIONS					021/025	034/050		73	01	A+	09	09	
	POWER QUALITY		030/030	057/070	087/100				87	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	063/070	093/100				93	03	0	10	30	
	CONTROL SYSTEM II					021/025		022/025	86	01	0	10	10	
	PROJECT I							039/050	78	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	030/030	062/070	092/100				92	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				043/050		022/025	86	01	0	10	10	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	067/070	097/100				97	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				021/025	039/050		80	01	0	10	10	
	HIGH VOLTAGE ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				023/025		020/025	86	01	0	10	10	
	SMART GRID	*	027/030	070/070	097/100				97	03	0	10	30	
	PROJECT II	*				038/050			76	04	A+	09	36	
	PROJECT II	*						085/100	85	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B150352509 DANGE SHYAM GAJANAN		VI	DYA		7192	7796F VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					025/025		023/025	96	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		027/030	070/070	097/100				97	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					024/025	044/050		90	01	0	10	10	
403143B POWER QUALITY		030/030	053/070	083/100				83	03	0	10	30	
403143B POWER QUALITY					022/025			88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II					024/025		024/025	96	01	0	10	10	
403146 PROJECT I							045/050	90	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	069/070	099/100				99	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				042/050		023/025	86	01	0	10	10	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	063/070	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	*	030/030	069/070	099/100				99	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025	92	01	0	10	10	
403150A SMART GRID	*	029/030	060/070	089/100				89	03	0	10	30	
403151 PROJECT II	*				045/050			90	04	0	10	40	
403151 PROJECT II	*						095/100	95	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44

SE SGPA : 7.62 TE SGPA : 8.28

B15035251	O DARADE SARIKA SANJAY		SU	VARNA		7181	9869H VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	067/070	097/100				97	03	0	10	30	
	POWER SYS. OPERATION & CTRL					025/025		021/025	92	01	0	10	10	
	PLC AND SCADA APPLICATIONS		030/030	057/070	087/100				87	04	0	10	40	
	PLC AND SCADA APPLICATIONS					020/025	034/050		72	01	A+	09	09	
	POWER QUALITY		030/030	063/070	093/100				93	03	0	10	30	
	POWER QUALITY					018/025			72	01	A+	09	09	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	059/070	089/100				89	03	0	10	30	
	CONTROL SYSTEM II					021/025		022/025	86	01	0	10	10	
	PROJECT I							040/050	80	02	0	10	20	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	030/030	070/070	100/100				100	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				030/050		021/025	68	01	A	8 0	80	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	063/070	093/100				93	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				018/025	028/050		61	01	A	8 0	80	
	HIGH VOLTAGE ENGINEERING	*	030/030	053/070	083/100				83	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				022/025		019/025	82	01	0	10	10	
	SMART GRID	*	029/030	048/070	077/100				77	03	A+	09	27	
	PROJECT II	*				037/050			74	04	A+	09	36	
	PROJECT II	*						084/100	84	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B150352511 DARADE SUPRIYA BABASAHEB		LA	XMI		7181	.9870M 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		030/030	062/070	092/100				92	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					018/025		014/025	64	01	A	80	80	
403142 PLC AND SCADA APPLICATIONS		023/030	062/070	085/100				85	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	035/050		74	01	A+	09	09	
403143B POWER QUALITY		030/030	069/070	099/100				99	03	0	10	30	
403143B POWER QUALITY					021/025			84	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		025/030	070/070	095/100				95	03	0	10	30	
403145 CONTROL SYSTEM II					020/025		018/025	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	*	030/030	070/070	100/100				100	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				025/050		017/025	56	01	B+	07	07	
403148 POW.ELECTR. CONTROLLED DRIVES	*	027/030	049/070	076/100				76	04	A+	09	36	
403148 POW.ELECTR. CONTROLLED DRIVES	*				016/025	026/050		56	01	B+	07	07	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	064/070	094/100				94	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		016/025	74	01	A+	09	09	
403150A SMART GRID	*	022/030	049/070	071/100				71	03	A+	09	27	
403151 PROJECT II	*				040/050			80	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 : 9.55, TOTAL CREDITS EARNED : 44 FE SGPA : 5.54 SE SGPA : 5.36 TE SGPA : 6.61

B15035251	2 DAREKAR SHUBHAM SONYABAPU		MA	NISHA		7181	.9873F VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141			030/030	036/070	066/100				66	03	A	80	24	
	POWER SYS. OPERATION & CTRL					015/025		019/025	68	01	A	80	80	
	PLC AND SCADA APPLICATIONS		024/030	070/070	094/100				94	04	0	10	40	
	PLC AND SCADA APPLICATIONS					021/025	032/050		70	01	A+	09	09	
	POWER QUALITY		030/030	063/070	093/100				93	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
	PROJECT I							038/050	76	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	029/030	057/070	086/100				86	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				025/050		018/025	57	01	B+	07	07	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	060/070	090/100				90	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				017/025	032/050		65	01	A	80	80	
	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				020/025		019/025	78	01	A+	09	09	
	SMART GRID	*	029/030	070/070	099/100				99	03	0	10	30	
	PROJECT II	*				036/050			72	04	A+	09	36	
	PROJECT II	*						076/100	76	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

DRANCH CODE: 70 D.E. (2013 FAL.)(EDECINICAL)

В15035251	3 DEVADE PRACHI MARTAND		KA	LPANA		7181	9883C 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					020/025		020/025	80	01	0	10	10	
403142	PLC AND SCADA APPLICATIONS		030/030	059/070	089/100				89	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					024/025	042/050		88	01	0	10	10	
403143B	POWER QUALITY		030/030	060/070	090/100				90	03	0	10	30	
403143B	POWER QUALITY					020/025			80	01	0	10	10	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II					023/025		021/025	88	01	0	10	10	
403146	PROJECT I							040/050	80	02	0	10	20	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	067/070	097/100				97	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				032/050		019/025	68	01	A	80	8 0	
403148	POW.ELECTR. CONTROLLED DRIVES	*	028/030	060/070	088/100				88	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				014/025	033/050		62	01	A	80	8 0	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				020/025		021/025	82	01	0	10	10	
403150A	SMART GRID	*	026/030	057/070	083/100				83	03	0	10	30	
403151	PROJECT II	*				041/050			82	04	0	10	40	
403151	PROJECT II	*						075/100	75	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARNED : 44

FE SGPA : 7.10 SE SGPA : 5.48 TE SGPA : 7.37

TOTAL GRADE POINTS / TOTAL CREDITS : 1402/190 CGPA : 7.38 FIRST CLASS

B150352514 DHUMAL APURVA ATUL		SE	EMA		7181	9891D VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					023/025		022/025	90	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		023/030	043/070	066/100				66	04	A	80	32	
403142 PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
403143B POWER QUALITY		030/030	066/070	096/100				96	03	0	10	30	
403143B POWER QUALITY					021/025			84	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	066/070	096/100				96	03	0	10	30	
403145 CONTROL SYSTEM II					023/025		021/025	88	01	0	10	10	
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	*	030/030	060/070	090/100				90	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				031/050		019/025	66	01	A	80	80	
403148 POW.ELECTR. CONTROLLED DRIVES	*	028/030	064/070	092/100				92	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				018/025	032/050		66	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	062/070	092/100				92	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		020/025	82	01	0	10	10	
403150A SMART GRID	*	025/030	063/070	088/100				88	03	0	10	30	
403151 PROJECT II	*				040/050			80	04	0	10	40	
403151 PROJECT II	*						078/100	78	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B15035251	5 GADHE PRASHANT SURESH		AN	ITA		7181	9905H 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					022/025		019/025	82	01	0	10	10	
403142	PLC AND SCADA APPLICATIONS		030/030	060/070	090/100				90	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					022/025	032/050		72	01	A+	09	09	
403143B	POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30	
403143B	POWER QUALITY					021/025			84	01	0	10	10	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		029/030	070/070	099/100				99	03	0	10	30	
403145	CONTROL SYSTEM II					023/025		023/025	92	01	0	10	10	
403146	PROJECT I							040/050	80	02	0	10	20	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	063/070	093/100				93	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				028/050		018/025	61	01	A	80	80	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	070/070	100/100				100	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				016/025	040/050		74	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	035/070	065/100				65	03	A	80	24	
403149A	HIGH VOLTAGE ENGINEERING	*				016/025		022/025	76	01	A+	09	09	
403150A	SMART GRID	*	027/030	066/070	093/100				93	03	0	10	30	
403151	PROJECT II	*				037/050			74	04	A+	09	36	
403151	PROJECT II	*						086/100	86	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.66, TOTAL CREDITS EARNED : 44 FE SGPA : 7.12 SE SGPA : 8.22 TE SGPA : 8.20

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B15035251	6 GHATAGE AMIT ANIL		KA	LPANA		7181	9921K 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					014/025		022/025	72	01	A+	09	09	
403142	PLC AND SCADA APPLICATIONS		025/030	070/070	095/100				95	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					023/025	034/050		76	01	A+	09	09	
403143B	POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30	
403143B	POWER QUALITY					021/025			84	01	0	10	10	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		030/030	069/070	099/100				99	03	0	10	30	
403145	CONTROL SYSTEM II					023/025		023/025	92	01	0	10	10	
403146	PROJECT I							040/050	80	02	0	10	20	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	059/070	089/100				89	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				030/050		018/025	64	01	A	80	80	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	064/070	094/100				94	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				017/025	039/050		74	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				020/025		017/025	74	01	A+	09	09	
403150A	SMART GRID	*	027/030	070/070	097/100				97	03	0	10	30	
403151	PROJECT II	*				038/050			76	04	A+	09	36	
403151	PROJECT II	*						086/100	86	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B15035251	7 GHODAKE AMOL RAJU		SA	NGITA		7181	9923F VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
	POWER SYS. OPERATION & CTRL		028/030	052/070	080/100				80	03	0	10	30	
	POWER SYS. OPERATION & CTRL					021/025		019/025	80	01	0	10	10	
	PLC AND SCADA APPLICATIONS		022/030	050/070	072/100				72	04	A+	09	36	
403142	PLC AND SCADA APPLICATIONS					021/025	037/050		77	01	A+	09	09	
	POWER QUALITY	*	030/030	046/070	076/100				76	03	A+	09	27	
403143B	POWER QUALITY					020/025			80	01	0	10	10	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		027/030	070/070	097/100				97	03	0	10	30	
403145	CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10	
403146	PROJECT I							042/050	84	02	0	10	20	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	060/070	090/100				90	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				027/050		018/025	60	01	A	8 0	8 0	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	062/070	092/100				92	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				016/025	037/050		70	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	057/070	087/100				87	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				020/025		017/025	74	01	A+	09	09	
403150A	SMART GRID	*	024/030	060/070	084/100				84	03	0	10	30	
403151	PROJECT II	*				036/050			72	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 : 9.59, TOTAL CREDITS EARNED : 44 FE SGPA : 5.98 SE SGPA : 5.80 TE SGPA : 6.48

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B15035251	8 GIRAM SHUBHAM SUNILRAO		JA	YASHRI		7181	9930J VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	064/070	094/100				94	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					024/025		018/025	84	01	0	10	10	
	PLC AND SCADA APPLICATIONS		018/030	029/070	047/100				47	04	C	05	20	
	PLC AND SCADA APPLICATIONS					021/025	038/050		78	01	A+	09	09	
	POWER QUALITY		030/030	056/070	086/100				86	03	0	10	30	
	POWER QUALITY					019/025			76	01	A+	09	09	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	066/070	096/100				96	03	0	10	30	
	CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
	PROJECT I							031/050	62	02	A	8 0	16	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	062/070	092/100				92	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				025/050		018/025	57	01	B+	07	07	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	053/070	083/100				83	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				013/025	038/050		68	01	A	8 0	80	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				021/025		016/025	74	01	A+	09	09	
403150A	SMART GRID	*	024/030	055/070	079/100				79	03	A+	09	27	
403151	PROJECT II	*				037/050			74	04	A+	09	36	
403151	PROJECT II	*						082/100	82	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B150352519 GOLE AMRUTA PANDURANG SANGITA PANDURANG GOLE 71927797D VPKBIET[35]
SUBJECT NAME IN TH [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD

B150352519 GOLE AMRUTA PANDURA	ANG	SA	NGITA PAN	DURANG GO	LE 7192	7797D VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION	& CTRL	030/030	045/070	075/100				75	03	A+	09	27	
403141 POWER SYS. OPERATION	& CTRL				024/025		020/025	88	01	0	10	10	
403142 PLC AND SCADA APPLICA	ATIONS	028/030	057/070	085/100				85	04	0	10	40	
403142 PLC AND SCADA APPLICA	ATIONS				021/025	038/050		78	01	A+	09	09	
403143B POWER QUALITY		030/030	048/070	078/100				78	03	A+	09	27	
403143B POWER QUALITY					021/025			84	01	0	10	10	
403144D ELECTRIC AND HYBRID V	VEHICLES	030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		029/030	064/070	093/100				93	03	0	10	30	
403145 CONTROL SYSTEM II					020/025		018/025	76	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 PROTEC	CTION *	028/030	041/070	069/100				69	03	A	80	24	
403147 SWITCHGEAR AND PROTEC	CTION *				041/050		019/025	80	01	0	10	10	
403148 POW.ELECTR. CONTROLLI	ED DRIVES *	029/030	070/070	099/100				99	04	0	10	40	
403148 POW.ELECTR. CONTROLLI	ED DRIVES *				019/025	035/050		72	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEER	RING *	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEER	RING *				023/025		018/025	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	*						080/100	80	02	0	10	20	
403153A ENERGY STORAGE SYSTEM	MS *				PP			PP	00	P	0.0	00	
10010011 LILLIOI DIOIGIOD DIDIDI									0 0	-	5 0	- 0	

FOURTH YEAR SGPA : 9.61, TOTAL CREDITS EARNED : 44

SE SGPA : 5.96 TE SGPA : 8.02

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B150352520 GOVEKAR PRANOTI RAMESH		RU	KMINI		7181	9944J VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORI	D
SEM.:1														
403141 POWER SYS. OPERATION & CT	RL	030/030	070/070	100/100				100	03	0	10	30		-
403141 POWER SYS. OPERATION & CT	RL				018/025		021/025	78	01	A+	09	09		-
403142 PLC AND SCADA APPLICATION	S	026/030	064/070	090/100				90	04	0	10	40		-
403142 PLC AND SCADA APPLICATION	S				021/025	039/050		80	01	0	10	10		-
403143B POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30		-
403143B POWER QUALITY					022/025			88	01	0	10	10		-
403144D ELECTRIC AND HYBRID VEHIC	LES	030/030	070/070	100/100				100	03	0	10	30		-
403145 CONTROL SYSTEM II		028/030	070/070	098/100				98	03	0	10	30		-
403145 CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10		-
403146 PROJECT I							042/050	84	02	0	10	20		-
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		-
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	030/030	060/070	090/100				90	03	0	10	30		-
403147 SWITCHGEAR AND PROTECTION	*				032/050		019/025	68	01	A	8 0	8 0		-
403148 POW.ELECTR. CONTROLLED DR	IVES *	029/030	069/070	098/100				98	04	0	10	40		-
403148 POW.ELECTR. CONTROLLED DR	IVES *				020/025	036/050		74	01	A+	09	09		-
403149A HIGH VOLTAGE ENGINEERING	*	030/030	060/070	090/100				90	03	0	10	30		-
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025	92	01	0	10	10		-
403150A SMART GRID	*	024/030	064/070	088/100				88	03	0	10	30		-
403151 PROJECT II	*				043/050			86	04	0	10	40		-
403151 PROJECT II	*						085/100	85	02	0	10	20		-
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00		-

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B150352521 GOVEKAR VISHAL BALASO		RA	TNAMALA		7181	.9945G VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	055/070	085/100				85	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					023/025		022/025	90	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		027/030	055/070	082/100				82	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
403143B POWER QUALITY		030/030	060/070	090/100				90	03	0	10	30	
403143B POWER QUALITY					021/025			84	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		029/030	070/070	099/100				99	03	0	10	30	
403145 CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10	
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	*	030/030	057/070	087/100				87	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				025/050		018/025	57	01	B+	07	07	
403148 POW.ELECTR. CONTROLLED DRIVES	*	028/030	053/070	081/100				81	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				015/025	031/050		61	01	A	80	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				020/025		018/025	76	01	A+	09	09	
403150A SMART GRID	*	024/030	057/070	081/100				81	03	0	10	30	
403151 PROJECT II	*				036/050			72	04	A+	09	36	

FOURTH YEAR SGPA : 9.75, TOTAL CREDITS EARNED : 44 FE SGPA : 7.62 SE SGPA : 6.72 TE SGPA : 6.89

403151 PROJECT II

403153A ENERGY STORAGE SYSTEMS

PP

080/100 80

PP

02 0

00 P

10 20 --- ---

00 00 --- ---

B15035252	2 HARKUD VIJAYALAXMI REVANSIDDHA		HA	RKUD SHAN	TABAI REV	ANSIDDHA7	1927798В	VPKBIET[	35]					
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	063/070	093/100				93	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					025/025		022/025	94	01	0	10	10	
	PLC AND SCADA APPLICATIONS		028/030	063/070	091/100				91	04	0	10	40	
	PLC AND SCADA APPLICATIONS					024/025	044/050		90	01	0	10	10	
	POWER QUALITY		030/030	050/070	080/100				80	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		027/030	049/070	076/100				76	03	A+	09	27	
	CONTROL SYSTEM II					023/025		023/025	92	01	0	10	10	
	PROJECT I							047/050	94	02	0	10	20	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
	SWITCHGEAR AND PROTECTION	*	030/030	063/070	093/100				93	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				034/050		021/025	73	01	A+	09	09	
	FOW.ELECTR. CONTROLLED DRIVES	*	030/030	041/070	071/100				71	04	A+	09	36	
	FOW.ELECTR. CONTROLLED DRIVES	*				017/025	032/050		65	01	A	80	80	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	045/070	075/100				75	03	A+	09	27	
403149A	HIGH VOLTAGE ENGINEERING	*				022/025		020/025	84	01	0	10	10	
403150A	SMART GRID	*	025/030	057/070	082/100				82	03	0	10	30	
403151	PROJECT II	*				044/050			88	04	0	10	40	
403151	PROJECT II	*						085/100	85	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

PAGE :- 12 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2015 PAT.)(ELECTRICAL) ...... B150352523 HINGMIRE NIKITA PRAFULLA HINGMIRE KAVITA PRAFULLA 71927799L VPKBIET[35]

2130332323	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	)RD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		030/030	056/070	086/100				86	03	0	10	30		
403141	POWER SYS. OPERATION & CTRL					023/025		021/025	88	01	0	10	10		
403142	PLC AND SCADA APPLICATIONS	*	030/030	064/070	094/100				94	04	0	10	40		
403142	PLC AND SCADA APPLICATIONS					021/025	035/050		74	01	A+	09	09		
403143B	POWER QUALITY	*	030/030	062/070	092/100				92	03	0	10	30		
403143B	POWER QUALITY					020/025			80	01	0	10	10		
403144D	ELECTRIC AND HYBRID VEHICLES	*	030/030	070/070	100/100				100	03	0	10	30		
403145	CONTROL SYSTEM II	*	030/030	062/070	092/100				92	03	0	10	30		
403145	CONTROL SYSTEM II					023/025		021/025	88	01	0	10	10		
403146	PROJECT I							040/050	80	02	0	10	20		
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2															
403147	SWITCHGEAR AND PROTECTION	*	030/030	064/070	094/100				94	03	0	10	30		
403147	SWITCHGEAR AND PROTECTION	*				033/050		020/025	70	01	A+	09	09		
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	063/070	093/100				93	04	0	10	40		
403148	POW.ELECTR. CONTROLLED DRIVES	*				015/025	039/050		72	01	A+	09	09		
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
403149A	HIGH VOLTAGE ENGINEERING	*				022/025		018/025	80	01	0	10	10		
403150A	SMART GRID	*	028/030	055/070	083/100				83	03	0	10	30		
403151	PROJECT II	*				042/050			84	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 : 9.93, TOTAL CREDITS EARNED : 44

SE SGPA : 6.78 TE SGPA : 8.13

B15035252	4 HONRAO VAISHNAVI UMESH		SM	ITA		7173	3879H VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		030/030	046/070	076/100				76	03	A+	09	27		
403141	POWER SYS. OPERATION & CTRL					025/025		020/025	90	01	0	10	10		
403142	PLC AND SCADA APPLICATIONS		029/030	064/070	093/100				93	04	0	10	40		
	PLC AND SCADA APPLICATIONS					022/025	032/050		72	01	A+	09	09		
	POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30		
	POWER QUALITY					021/025			84	01	0	10	10		
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
	CONTROL SYSTEM II		026/030	069/070	095/100				95	03	0	10	30		
	CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10		
	PROJECT I							043/050	86	02	0	10	20		
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2															
403147	SWITCHGEAR AND PROTECTION	*	026/030	069/070	095/100				95	03	0	10	30		
403147	SWITCHGEAR AND PROTECTION	*				041/050		020/025	81	01	0	10	10		
403148	POW.ELECTR. CONTROLLED DRIVES	*	024/030	055/070	079/100				79	04	A+	09	36		
403148	POW.ELECTR. CONTROLLED DRIVES	*				018/025	038/050		74	01	A+	09	09		
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	045/070	075/100				75	03	A+	09	27		
	HIGH VOLTAGE ENGINEERING	*				023/025		020/025	86	01	0	10	10		
	SMART GRID	*	023/030	070/070	093/100				93	03	0	10	30		
	PROJECT II	*				039/050			78	04	A+	09	36		
	PROJECT II	*						080/100	80	02	0	10	20		
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00		

В150352525 Н	HONWAR VAIBHAV DATTATRAY		SH	ARADA		7181	9961J VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POW	NER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POW	WER SYS. OPERATION & CTRL					014/025		022/025	72	01	A+	09	09	
403142 PLC	C AND SCADA APPLICATIONS		030/030	057/070	087/100				87	04	0	10	40	
403142 PLC	C AND SCADA APPLICATIONS					021/025	036/050		76	01	A+	09	09	
403143B POW			030/030	063/070	093/100				93	03	0	10	30	
403143B POW	WER QUALITY					022/025			88	01	0	10	10	
403144D ELE	ECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CON	NTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145 CON	NTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
403146 PRO								036/050	72	02	A+	09	18	
	DRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147 SWI	ITCHGEAR AND PROTECTION	*	030/030	063/070	093/100				93	03	0	10	30	
403147 SWI	ITCHGEAR AND PROTECTION	*				027/050		019/025	61	01	A	8 0	80	
403148 POW	W.ELECTR. CONTROLLED DRIVES	*	030/030	064/070	094/100				94	04	0	10	40	
403148 POW	W.ELECTR. CONTROLLED DRIVES	*				014/025	038/050		69	01	A	8 0	80	
403149A HIG	GH VOLTAGE ENGINEERING	*	030/030	059/070	089/100				89	03	0	10	30	
403149A HIG	GH VOLTAGE ENGINEERING	*				020/025		017/025	74	01	A+	09	09	
403150A SMA	ART GRID	*	025/030	062/070	087/100				87	03	0	10	30	
403151 PRO	OJECT II	*				040/050			80	04	0	10	40	
403151 PRO	OJECT II	*						075/100	75	02	A+	09	18	
403153A ENE	ERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.73, TOTAL CREDITS EARNED : 44

SE SGPA : 6.58 TE SGPA : 7.13

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B150352526	6 ITHAPE VAIBHAV VIJAY		SA	NDHYA VIJ	AY ITHAPE	7181	9964C VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1															
	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30		
	POWER SYS. OPERATION & CTRL					018/025		022/025	80	01	0	10	10		
	PLC AND SCADA APPLICATIONS		022/030	049/070	071/100				71	04	A+	09	36		
	PLC AND SCADA APPLICATIONS					023/025	040/050		84	01	0	10	10		
	POWER QUALITY		030/030	060/070	090/100				90	03	0	10	30		
	POWER QUALITY					021/025			84	01	0	10	10		
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30		
	CONTROL SYSTEM II					023/025		023/025	92	01	0	10	10		
	PROJECT I							040/050	80	02	0	10	20		
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2															
	SWITCHGEAR AND PROTECTION	*	030/030	062/070	092/100				92	03	0	10	30		
	SWITCHGEAR AND PROTECTION	*				037/050		024/025	81	01	0	10	10		
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	067/070	097/100				97	04	0	10	40		
	POW.ELECTR. CONTROLLED DRIVES	*				016/025	040/050		74	01	A+	09	09		
	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
	HIGH VOLTAGE ENGINEERING	*				020/025		020/025	80	01	0	10	10		
	SMART GRID	*	028/030	069/070	097/100				97	03	0	10	30		
	PROJECT II	*				044/050			88	04	0	10	40		
403151	PROJECT II	*						090/100	90	02	0	10	20		
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00		

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B150352527 JADHAV SANIKA PRADEEP		ВН	ARTI		7181	9980E VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	035/070	065/100				65	03	A	80	24	
403141 POWER SYS. OPERATION & CTRL					018/025		022/025	80	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		026/030	070/070	096/100				96	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					024/025	040/050		85	01	0	10	10	
403143B POWER QUALITY		030/030	063/070	093/100				93	03	0	10	30	
403143B POWER QUALITY					019/025			76	01	A+	09	09	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		024/030	062/070	086/100				86	03	0	10	30	
403145 CONTROL SYSTEM II					023/025		022/025	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	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	064/070	094/100				94	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				027/050		021/025	64	01	A	8 0	8 0	
403148 POW.ELECTR. CONTROLLED DRIVES	*	029/030	059/070	088/100				88	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				013/025	032/050		60	01	A	8 0	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30	
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	*				040/050			80	04	0	10	40	
403151 PROJECT II	*						085/100	85	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.75, TOTAL CREDITS EARNED : 44 FE SGPA : 6.98 SE SGPA : 6.16 TE SGPA : 7.67

B150352528 JARE VISHAL SAHADU		SU	MAN		7181	9997K 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		030/030	050/070	080/100				80	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					017/025		014/025	62	01	A	80	8 0	
403142 PLC AND SCADA APPLICATIONS		025/030	057/070	082/100				82	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					018/025	032/050		66	01	A	80	8 0	
403143B POWER QUALITY		030/030	042/070	072/100				72	03	A+	09	27	
403143B POWER QUALITY					019/025			76	01	A+	09	09	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		029/030	063/070	092/100				92	03	0	10	30	
403145 CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
403146 PROJECT I							025/050	50	02	В	06	12	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	059/070	089/100				89	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				025/050		017/025	56	01	B+	07	07	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	070/070	100/100				100	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				013/025	031/050		58	01	B+	07	07	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	060/070	090/100				90	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				015/025		017/025	64	01	A	80	8 0	
403150A SMART GRID	*	029/030	069/070	098/100				98	03	0	10	30	
403151 PROJECT II	*				036/050			72	04	A+	09	36	
403151 PROJECT II	*						072/100	72	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

DRANCH CODE: 70-B.E. (2013 FAL.)(EDECINICAL)

B15035252	9 KADAM SHUBHAM SAMBHAJI		KA	DAM BHARA	TI SAMBHA	JI 7192	27800H VPK	BIET[35]						
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					024/025		016/025	80	01	0	10	10	
403142	PLC AND SCADA APPLICATIONS		023/030	060/070	083/100				83	0.4	0	10	40	
403142	PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
403143B	POWER QUALITY		030/030	066/070	096/100				96	03	0	10	30	
403143B	POWER QUALITY					019/025			76	01	A+	09	09	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	069/070	099/100				99	03	0	10	30	
403145	CONTROL SYSTEM II		028/030	070/070	098/100				98	03	0	10	30	
	CONTROL SYSTEM II					022/025		020/025	84	01	0	10	10	
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	*	030/030	063/070	093/100				93	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				025/050		018/025	57	01	B+	07	07	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	069/070	099/100				99	0.4	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				015/025	039/050		72	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				019/025		017/025	72	01	A+	09	09	
403150A	SMART GRID	*	027/030	067/070	094/100				94	03	0	10	30	
403151	PROJECT II	*				043/050			86	0.4	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 : 9.84, TOTAL CREDITS EARNED : 44

SE SGPA : 5.66 TE SGPA : 6.37

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B15035253	O KAMBALE SHAILESH RAJENDRA		PU	SHPA		7171	1643D 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		030/030	070/070	100/100				100	03	0	10	30	
	POWER SYS. OPERATION & CTRL					015/025		015/025	60	01	A	80	80	
	PLC AND SCADA APPLICATIONS		030/030	066/070	096/100				96	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					022/025	036/050		77	01	A+	09	09	
	POWER QUALITY		030/030	063/070	093/100				93	03	0	10	30	
403143B	POWER QUALITY					017/025			68	01	A	80	80	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		026/030	064/070	090/100				90	03	0	10	30	
403145	CONTROL SYSTEM II					022/025		020/025	84	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														
	SWITCHGEAR AND PROTECTION	*	029/030	064/070	093/100				93	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				022/050		016/025	50	01	В	06	06	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	067/070	097/100				97	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				013/025	038/050		68	01	A	80	80	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				015/025		011/025	52	01	В	06	06	
403150A	SMART GRID	*	023/030	070/070	093/100				93	03	0	10	30	
403151	PROJECT II	*				026/050			52	04	В	06	24	
403151	PROJECT II	*						070/100	70	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B15035253	1 KAMBLE PAVAN VASANT		SU	KMARBAI		7173	3882H VPK	BIET[35]						
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					016/025		015/025	62	01	A	80	8 0	
	PLC AND SCADA APPLICATIONS		030/030	070/070	100/100				100	04	0	10	40	
	PLC AND SCADA APPLICATIONS					014/025	034/050		64	01	A	80	80	
	POWER QUALITY		030/030	056/070	086/100				86	03	0	10	30	
	POWER QUALITY					018/025			72	01	A+	09	09	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		020/030	067/070	087/100				87	03	0	10	30	
	CONTROL SYSTEM II					017/025		016/025	66	01	A	80	8 0	
	PROJECT I							032/050	64	02	A	80	16	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	024/030	062/070	086/100				86	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				030/050		019/025	65	01	A	80	8 0	
403148	POW.ELECTR. CONTROLLED DRIVES	*	020/030	048/070	068/100				68	04	A	80	32	
403148	POW.ELECTR. CONTROLLED DRIVES	*				015/025	037/050		69	01	A	80	8 0	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				018/025		016/025	68	01	A	80	80	
403150A	SMART GRID	*	026/030	055/070	081/100				81	03	0	10	30	
403151	PROJECT II	*				030/050			60	04	A	80	32	
403151	PROJECT II	*						075/100	75	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.20, TOTAL CREDITS EARNED : 44

SE SGPA : 6.04 TE SGPA : 5.48

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B150352532 KAWALE SUSHIL SUBHASH		KU	SUM		7182	0033M VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	062/070	092/100				92	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					021/025		014/025	70	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		028/030	042/070	070/100				70	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					019/025	035/050		72	01	A+	09	09	
403143B POWER QUALITY		030/030	048/070	078/100				78	03	A+	09	27	
403143B POWER QUALITY					017/025			68	01	A	8 0	8 0	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		021/030	060/070	081/100				81	03	0	10	30	
403145 CONTROL SYSTEM II					019/025		017/025	72	01	A+	09	09	
403146 PROJECT I							043/050	86	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	029/030	059/070	088/100				88	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				025/050		019/025	58	01	B+	07	07	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	042/070	072/100				72	04	A+	09	36	
403148 POW.ELECTR. CONTROLLED DRIVES	*				013/025	038/050		68	01	A	8 0	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	038/070	068/100				68	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				015/025		019/025	68	01	A	80	8 0	
403150A SMART GRID	*	027/030	050/070	077/100				77	03	A+	09	27	
403151 PROJECT II	*				035/050			70	04	A+	09	36	
403151 PROJECT II	*						080/100	80	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

COLLEGE:	[CEGP011510] - V.	P KAMALNAYAN BAJAJ	INSTITUTE OF	ENGINEERING & TECHNOLOGY,	BARAMATI
BRANCH COI	DE: 70-B.E. (2015	PAT.)(ELECTRICAL)			

B150352533 KULKARNI SAKSHI SHYAM		KU	LKARNI MA	NISHA SHY	AM 7192	7802D VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					025/025		023/025	96	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		026/030	069/070	095/100				95	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					023/025	039/050		82	01	0	10	10	
403143B POWER QUALITY		030/030	062/070	092/100				92	03	0	10	30	
403143B POWER QUALITY					022/025			88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	066/070	096/100				96	03	0	10	30	
403145 CONTROL SYSTEM II		022/030	070/070	092/100				92	03	0	10	30	
403145 CONTROL SYSTEM II					022/025		024/025	92	01	0	10	10	
403146 PROJECT I							044/050	88	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	064/070	094/100				94	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				042/050		022/025	85	01	0	10	10	
403148 POW.ELECTR. CONTROLLED DRIVES	*	029/030	053/070	082/100				82	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				022/025	040/050		82	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		021/025	84	01	0	10	10	
403150A SMART GRID	*	027/030	059/070	086/100				86	03	0	10	30	
403151 PROJECT II	*				045/050			90	04	0	10	40	
403151 PROJECT II	*						091/100	91	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44

SE SGPA : 7.44 TE SGPA : 9.17

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B15035253	4 LAGAD RANJIT CHINTAMAN		MA	NDAKINEE		7161	.3711K VPK	BIET[35]						
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					013/025		017/025	60	01	A	80	80	
403142	PLC AND SCADA APPLICATIONS		030/030	070/070	100/100				100	04	0	10	40	
	PLC AND SCADA APPLICATIONS					017/025	035/050		69	01	A	8 0	80	
	POWER QUALITY		030/030	066/070	096/100				96	03	0	10	30	
	POWER QUALITY					013/025			52	01	В	06	06	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		029/030	070/070	099/100				99	03	0	10	30	
	CONTROL SYSTEM II					017/025		016/025	66	01	A	8 0	80	
	PROJECT I							038/050	76	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	062/070	092/100				92	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				022/050		012/025	45	01	C	05	05	
403148	POW.ELECTR. CONTROLLED DRIVES	*	029/030	069/070	098/100				98	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				013/025	039/050		69	01	A	8 0	80	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				015/025		015/025	60	01	A	8 0	80	
403150A	SMART GRID	*	026/030	070/070	096/100				96	03	0	10	30	
403151	PROJECT II	*				035/050			70	04	A+	09	36	
403151	PROJECT II	*						075/100	75	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

	COLLEGE: [CEGP011510 BRANCH CODE: 70-B.E	-			'E OF ENGI	INEERING 8	₹ TECHNOL	JOGY, I	BARAM	ATI			
	•••••				• • • • • • • •			• • • • •		• • • • •	• • • •	• • • •	
B150352535 LAHA	NE VISHAL BHARAT	SA	AGAR		71613	3506L VPK	BIET[35]						
CEM • 1	UBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD

B150352535 LAHANE VISHAL BHARAT		SA	GAR		./191	3506L VPK	BTE.L.[32]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R C	ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL	*	027/030	AB/070	027/100				FF	03	F	00	00		
403141 POWER SYS. OPERATION & CTRL	*				011/025		016/025	54	01	В	06	06		
403142 PLC AND SCADA APPLICATIONS	*	011/030	AB/070	011/100				FF	04	F	00	00		
403142 PLC AND SCADA APPLICATIONS	*				014/025	038/050		69	01	A	08	08		
403143B POWER QUALITY	*	011/030	AB/070	011/100				FF	03	F	00	00		
403143B POWER QUALITY					012/025			48	01	C	05	05		
403144D ELECTRIC AND HYBRID VEHICLES	*	024/030	AB/070	024/100				FF	03	F	00	00		
403145 CONTROL SYSTEM II	*	014/030	AB/070	014/100				FF	03	F	00	00		
403145 CONTROL SYSTEM II	*				017/025		016/025	66	01	A	08	08		
403146 PROJECT I							031/050	62	02	A	08	16		
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	015/030	055/070	070/100				70	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*				022/050		013/025	46	01	C	05	05		
403148 POW.ELECTR. CONTROLLED DRIVES	*	AB/030	AB/070	AB/100				FF	04	F	00	00		
403148 POW.ELECTR. CONTROLLED DRIVES	*				013/025	036/050		65	01	A	08	08		
403149A HIGH VOLTAGE ENGINEERING	*	AB/030	024/070	024/100				FF	03	F	00	00		
403149A HIGH VOLTAGE ENGINEERING	*				012/025		011/025	46	01	C	05	05		
403150A SMART GRID	*	012/030	AB/070	012/100				FF	03	F	00	00		
403151 PROJECT II	*				026/050			52	04	В	06	24		
403151 PROJECT II	*						070/100	70	02	A+	09	18		
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00		

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 18[ RRB ]

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B150352536 LANDGE SHUBHAM SUDHAKAR		KA	NHOPATRA		7182	0072B VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					025/025		023/025	96	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		030/030	070/070	100/100				100	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					023/025	036/050		78	01	A+	09	09	
403143B POWER QUALITY		030/030	060/070	090/100				90	03	0	10	30	
403143B POWER QUALITY					019/025			76	01	A+	09	09	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II					023/025		022/025	90	01	0	10	10	
403146 PROJECT I							043/050	86	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	063/070	093/100				93	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				031/050		021/025	69	01	A	8 0	80	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	064/070	094/100				94	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	039/050		77	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				022/025		021/025	86	01	0	10	10	
403150A SMART GRID	*	028/030	070/070	098/100				98	03	0	10	30	
403151 PROJECT II	*				043/050			86	04	0	10	40	
403151 PROJECT II	*						091/100	91	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.89, TOTAL CREDITS EARNED : 44
FE SGPA : 7.90 SE SGPA : 6.02 TE SGPA : 6.11
TOTAL GRADE POINTS / TOTAL CREDITS : 1412/190 CGPA : 7.43 FIRST CLASS

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70-B.E. (2015 PAT.)(ELECTRICAL)

B150352537	LONDHE AKSHAY SUNIL		VA	ISHALI		7182	0077C VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 PC	OWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
	OWER SYS. OPERATION & CTRL					024/025		020/025	88	01	0	10	10	
	LC AND SCADA APPLICATIONS		026/030	069/070	095/100				95	04	0	10	40	
403142 PI	LC AND SCADA APPLICATIONS					023/025	036/050		78	01	A+	09	09	
	OWER QUALITY		027/030	056/070	083/100				83	03	0	10	30	
	OWER QUALITY					020/025			80	01	0	10	10	
	LECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	ONTROL SYSTEM II		030/030	066/070	096/100				96	03	0	10	30	
	ONTROL SYSTEM II					023/025		022/025	90	01	0	10	10	
403146 PF								039/050	78	02	A+	09	18	
	YDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
	WITCHGEAR AND PROTECTION	*	030/030	046/070	076/100				76	03	A+	09	27	
	WITCHGEAR AND PROTECTION	*				030/050		020/025	66	01	A	08	08	
	OW.EDECIK. CONIKODDED DKIVES	*	030/030	053/070	083/100				83	04	0	10	40	
	OW.EDECIK. CONIKODDED DKIVES	*				016/025	038/050		72	01	A+	09	09	
	IGH VOLTAGE ENGINEERING	*	030/030	043/070	073/100				73	03	A+	09	27	
	IGH VOLTAGE ENGINEERING	*				020/025		019/025	78	01	A+	09	09	
403150A SM		*	026/030	049/070	075/100				75	03	A+	09	27	
	NOUECI II	*				043/050			86	04	0	10	40	
403151 PF		*						090/100	90	02	0	10	20	
403153A EN	NERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.64, TOTAL CREDITS EARNED : 44 FE SGPA : 7.78 SE SGPA : 6.40 TE SGPA : 5.85

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B15035253	8 MAHAKE AJIT BALAJI		AN	ITA		7171	1694J VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		014/030	048/070	062/100				62	03	A	8 0	24	
403141	POWER SYS. OPERATION & CTRL					011/025		020/025	62	01	A	8 0	80	
403142	PLC AND SCADA APPLICATIONS		011/030	057/070	068/100				68	04	A	8 0	32	
403142	PLC AND SCADA APPLICATIONS					019/025	033/050		69	01	A	8 0	80	
403143B	POWER QUALITY		023/030	064/070	087/100				87	03	0	10	30	
403143B	POWER QUALITY					014/025			56	01	B+	07	07	
403144D	ELECTRIC AND HYBRID VEHICLES		018/030	038/070	056/100				56	03	B+	07	21	
403145	CONTROL SYSTEM II		013/030	050/070	063/100				63	03	A	8 0	24	
403145	CONTROL SYSTEM II					019/025		017/025	72	01	A+	09	09	
403146	PROJECT I							032/050	64	02	A	8 0	16	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	019/030	059/070	078/100				78	03	A+	09	27	
403147	SWITCHGEAR AND PROTECTION	*				022/050		016/025	50	01	В	06	06	
403148	POW.ELECTR. CONTROLLED DRIVES	*	023/030	049/070	072/100				72	04	A+	09	36	
403148	POW.ELECTR. CONTROLLED DRIVES	*				013/025	035/050		64	01	A	8 0	80	
403149A	HIGH VOLTAGE ENGINEERING	*	AB/030	070/070	070/100				70	03	A+	09	27	
403149A	HIGH VOLTAGE ENGINEERING	*				012/025		015/025	54	01	В	06	06	
403150A	SMART GRID	*	AB/030	063/070	063/100				63	03	A	8 0	24	
403151	PROJECT II	*				036/050			72	04	A+	09	36	
403151	PROJECT II	*						079/100	79	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B150352539 MALI VISHNU DAGADU JYOTI 71711695G VPKBIET[35]

B150352539 MALI VISHNU DAGADU		JY	OTI		7171	1695G VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					010/025		015/025	50	01	В	06	06		
403142 PLC AND SCADA APPLICATIONS		030/030	063/070	093/100				93	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					016/025	033/050		65	01	A	80	08		
403143B POWER QUALITY		030/030	28#/070	058/100				58	03	B+	07	21		#
403143B POWER QUALITY					015/025			60	01	A	80	08		
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
403145 CONTROL SYSTEM II		027/030	070/070	097/100				97	03	0	10	30		
403145 CONTROL SYSTEM II					016/025		015/025	62	01	A	08	08		
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	*	030/030	066/070	096/100				96	03	0	10	30		
403147 SWITCHGEAR AND PROTECTION	*				022/050		017/025	52	01	В	06	06		
403148 POW.ELECTR. CONTROLLED DRIVES	*	027/030	050/070	077/100				77	04	A+	09	36		
403148 POW.ELECTR. CONTROLLED DRIVES	*				013/025	038/050		68	01	A	08	08		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
403149A HIGH VOLTAGE ENGINEERING	*				012/025		015/025	54	01	В	06	06		
403150A SMART GRID	*	025/030	045/070	070/100				70	03	A+	09	27		
403151 PROJECT II	*				036/050			72	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 : 9.05, TOTAL CREDITS EARNED : 44 FE SGPA : 6.54 SE SGPA : 5.84 TE SGPA : 6.15

B15035254	0 MANE SAGAR RAMESH		JA	YASHRI		7182	0094C VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					013/025		016/025	58	01	B+	07	07	
403142	PLC AND SCADA APPLICATIONS		030/030	041/070	071/100				71	04	A+	09	36	
403142	PLC AND SCADA APPLICATIONS					016/025	034/050		66	01	A	8 0	8 0	
	POWER QUALITY		030/030	057/070	087/100				87	03	0	10	30	
	POWER QUALITY					017/025			68	01	A	8 0	08	
	ELECTRIC AND HYBRID VEHICLES		030/030	062/070	092/100				92	03	0	10	30	
	CONTROL SYSTEM II		030/030	066/070	096/100				96	03	0	10	30	
	CONTROL SYSTEM II					016/025		015/025	62	01	A	8 0	08	
	PROJECT I							035/050	70	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	030/030	060/070	090/100				90	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				025/050		016/025	54	01	В	06	06	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	064/070	094/100				94	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				013/025	034/050		62	01	A	8 0	8 0	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	056/070	086/100				86	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				015/025		014/025	58	01	B+	07	07	
	SMART GRID	*	027/030	064/070	091/100				91	03	0	10	30	
	PROJECT II	*				035/050			70	04	A+	09	36	
	PROJECT II	*						081/100	81	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B150352541 MANE SUHAG SATISH		LA	XMIBAI		7161	.3541J 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		030/030	28#/070	058/100				58	03	B+	07	21	#
403141 POWER SYS. OPERATION & CTRL					012/025		018/025	60	01	A	80	8 0	
403142 PLC AND SCADA APPLICATIONS		030/030	052/070	082/100				82	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					015/025	035/050		66	01	A	80	8 0	
403143B POWER QUALITY		030/030	064/070	094/100				94	03	0	10	30	
403143B POWER QUALITY					018/025			72	01	A+	09	09	
403144D ELECTRIC AND HYBRID VEHICLES		029/030	070/070	099/100				99	03	0	10	30	
403145 CONTROL SYSTEM II		023/030	062/070	085/100				85	03	0	10	30	
403145 CONTROL SYSTEM II					015/025		015/025	60	01	A	80	8 0	
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	*	029/030	057/070	086/100				86	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				023/050		016/025	52	01	В	06	06	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	050/070	080/100				80	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				014/025	035/050		65	01	A	80	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				015/025		014/025	58	01	B+	07	07	
403150A SMART GRID	*	022/030	046/070	068/100				68	03	A	80	24	
403151 PROJECT II	*				026/050			52	04	В	06	24	
403151 PROJECT II	*						075/100	75	02	A+	09	18	

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FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44
FE SGPA : 5.44 SE SGPA : 5.14 TE SGPA : 6.98

403153A ENERGY STORAGE SYSTEMS

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B150352542 MASAL ANIKET KISAN	LI	ALITA		7182	0103F 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	030/030	067/070	097/100				97	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL				021/025		021/025	84	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS	017/030	067/070	084/100				84	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS				017/025	042/050		78	01	A+	09	09	
403143B POWER QUALITY	030/030	064/070	094/100				94	03	0	10	30	
403143B POWER QUALITY				019/025			76	01	A+	09	09	
403144D ELECTRIC AND HYBRID VEHICLES	030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II	030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II				017/025		015/025	64	01	A	80	80	
403146 PROJECT I						028/050	56	02	B+	07	14	
403152A HYDRO ENERGY SYSTEMS				PP			PP	00	P	00	00	
SEM.:2												
403147 SWITCHGEAR AND PROTECTION	030/030	063/070	093/100				93	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION				025/050		021/025	61	01	A	80	80	
403148 POW.ELECTR. CONTROLLED DRIVES	026/030	070/070	096/100				96	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES				018/025	037/050		73	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING				015/025		016/025	62	01	A	80	80	
403150A SMART GRID	028/030	050/070	078/100				78	03	A+	09	27	
403151 PROJECT II				041/050			82	04	0	10	40	
403151 PROJECT II						085/100	85	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS				PP			PP	00	P	00	00	

037/050

PP

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080/100 80

74

PP

04 A+

02 0

00 P

09 36 --- ---

10 20 ---

00 00 ---

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403151 PROJECT II

403151 PROJECT II

403153A ENERGY STORAGE SYSTEMS

B150352544 MHETRE VINAYA VTNOD ARCHANA 71613635L VPKBIET[35] THSUBJECT NAME IN [IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 ..... ... ... ... ... . . . . . . . . . . . . . . . . . 403141 POWER SYS. OPERATION & CTRL 030/030 063/070 093/100 \_\_\_ \_\_\_ \_\_\_ 93 03 0 10 30 --- ---403141 POWER SYS. OPERATION & CTRL 024/025 021/025 ---\_\_\_ 90 0.1 10 10 --- ---028/030 070/070 098/100 \_\_\_ \_\_\_ 98 04 Ω 10 40 --- ---403142 PLC AND SCADA APPLICATIONS \_\_\_ ---023/025 035/050 77 01 A+ 09 09 --- ---403142 PLC AND SCADA APPLICATIONS \_\_\_ 030/030 070/070 100/100 \_\_\_ 100 03 Ω 10 30 ---403143B POWER QUALITY \_\_\_ 403143B POWER QUALITY 020/025 80 01 10 10 --- ---030/030 070/070 100/100 03 10 30 --- ---403144D ELECTRIC AND HYBRID VEHICLES \_\_\_ 100 0 \_\_\_ 92 03 10 30 --- ---403145 CONTROL SYSTEM II 029/030 063/070 092/100 Ω ---022/025 1.0 10 --- ---403145 CONTROL SYSTEM II \_\_\_ \_\_\_ \_\_\_ 021/025 86 0.1 403146 PROJECT I ---038/050 76 02 A+ 09 18 --- ---PP 403152A HYDRO ENERGY SYSTEMS \_\_\_ PР 0.0 P 0.0 00 ---SEM.:2 \* 030/030 064/070 094/100 403147 SWITCHGEAR AND PROTECTION \_\_\_ 94 03 1.0 3.0 --- ---042/050 017/025 78 01 09 09 --- ---403147 SWITCHGEAR AND PROTECTION \_\_\_ \_\_\_ \_\_\_ A+ 030/030 064/070 094/100 403148 POW.ELECTR. CONTROLLED DRIVES \_\_\_ 94 04 10 40 --- ---403148 POW.ELECTR. CONTROLLED DRIVES \_\_\_ \_\_\_ \_\_\_ 021/025 039/050 \_\_\_ 80 01 Ω 10 10 --- ---030/030 070/070 100/100 ---100 03 10 30 403149A HIGH VOLTAGE ENGINEERING 023/025 018/025 01 10 10 --- ---403149A HIGH VOLTAGE ENGINEERING \_\_\_ \_\_\_ \_\_\_ 82 Ω 026/030 066/070 092/100 ---92 03 Ω 1.0 30 403150A SMART GRID

FOURTH YEAR SGPA : 9.82, TOTAL CREDITS EARNED : 44 FE SGPA : 6.52 SE SGPA : 5.44 TE SGPA : 7.83

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B15035254	5 MISKIN MAYURI GORAKH		PU	NAM		7182	0107J 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		030/030	062/070	092/100				92	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					024/025		018/025		01	0	10	10	
	PLC AND SCADA APPLICATIONS		028/030	060/070	088/100				88	04	0	10	40	
	PLC AND SCADA APPLICATIONS					023/025	037/050		80	01	0	10	10	
	POWER QUALITY		030/030	056/070	086/100				86	03	0	10	30	
403143B	POWER QUALITY					021/025			84	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		027/030	070/070	097/100				97	03	0	10	30	
	CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10	
	PROJECT I							039/050	78	02	A+	09	18	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
	SWITCHGEAR AND PROTECTION	*	030/030	064/070	094/100				94	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				038/050		017/025	73	01	A+	09	09	
	POW.ELECTR. CONTROLLED DRIVES	*	029/030	059/070	088/100				88	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				021/025	040/050		81	01	0	10	10	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				022/025		020/025		01	0	10	10	
403150A	SMART GRID	*	026/030	056/070	082/100				82	03	0	10	30	
403151	PROJECT II	*				042/050			84	04	0	10	40	
403151	PROJECT II	*						088/100	88	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B150352546 MULE TRUPTI MACHCHHINDRANATH		VA	ISHALI		7182	:0116H VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					021/025		019/025	80	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		030/030	059/070	089/100				89	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	034/050		73	01	A+	09	09	
403143B POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30	
403143B POWER QUALITY					020/025			80	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		028/030	064/070	092/100				92	03	0	10	30	
403145 CONTROL SYSTEM II					021/025		021/025	84	01	0	10	10	
403146 PROJECT I							039/050	78	02	A+	09	18	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	070/070	100/100				100	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				031/050		016/025	62	01	A	80	08	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	062/070	092/100				92	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	036/050		73	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	063/070	093/100				93	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				015/025		019/025	68	01	A	80	08	
403150A SMART GRID	*	025/030	063/070	088/100				88	03	0	10	30	
403151 PROJECT II	*				036/050			72	04	A+	09	36	

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FOURTH YEAR SGPA : 9.68, TOTAL CREDITS EARNED : 44 FE SGPA : 7.72 SE SGPA : 6.28 TE SGPA : 7.87

403151 PROJECT II

403153A ENERGY STORAGE SYSTEMS

PP

075/100 75 02 A+ 09 18 --- ---

00 00 --- ---

PP 00 P

B150352547 NAGARGOJE VAIBHAV BHIMRAO		AL	KA		7171	1723F 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		030/030	049/070	079/100				79	03	A+	09	27	
403141 POWER SYS. OPERATION & CTRL					020/025		020/025	80	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		022/030	042/070	064/100				64	04	A	80	32	
403142 PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
403143B POWER QUALITY		030/030	067/070	097/100				97	03	0	10	30	
403143B POWER QUALITY					022/025			88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	056/070	086/100				86	03	0	10	30	
403145 CONTROL SYSTEM II		025/030	066/070	091/100				91	03	0	10	30	
403145 CONTROL SYSTEM II					021/025		021/025	84	01	0	10	10	
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	*	025/030	056/070	081/100				81	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				027/050		017/025	58	01	B+	07	07	
403148 POW.ELECTR. CONTROLLED DRIVES	*	027/030	059/070	086/100				86	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				015/025	039/050		72	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	028/030	046/070	074/100				74	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		019/025	80	01	0	10	10	
403150A SMART GRID	*	025/030	070/070	095/100				95	03	0	10	30	
403151 PROJECT II	*				042/050			84	04	0	10	40	
403151 PROJECT II	*						090/100	90	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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

B150352548 NALAWADE ONKAR HINDURAO		SH	ОВНА		7171	1727J VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tota	crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	063/070	093/100				93	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					025/025		017/025	84	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		029/030	052/070	081/100				81	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	036/050		76	01	A+	09	09	
403143B POWER QUALITY		030/030	056/070	086/100				86	03	0	10	30	
403143B POWER QUALITY					022/025			88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		028/030	070/070	098/100				98	03	0	10	30	
403145 CONTROL SYSTEM II					020/025		019/025	78	01	A+	09	09	
403146 PROJECT I							045/050	90	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	059/070	089/100				89	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025	72	01	A+	09	09	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	053/070	083/100				83	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				015/025	034/050		65	01	A	80	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				022/025		018/025	80	01	0	10	10	
403150A SMART GRID	*	028/030	060/070	088/100				88	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 : 9.89, TOTAL CREDITS EARNED : 44
FE SGPA : 6.88 SE SGPA : 5.50 TE SGPA : 6.61

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B15035254	9 NEVASE RENUKA HARIBHAU		MI	NAKSHI		7182	0131M VPK	BIET[35]						
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					016/025		018/025	68	01	A	8 0	80	
	PLC AND SCADA APPLICATIONS		030/030	056/070	086/100				86	04	0	10	40	
	PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
	POWER QUALITY		030/030	066/070	096/100				96	03	0	10	30	
	POWER QUALITY					016/025			64	01	A	8 0	08	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10	
	PROJECT I							038/050	76	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	030/030	062/070	092/100				92	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				027/050		016/025	57	01	B+	07	07	
	POW.ELECTR. CONTROLLED DRIVES	*	029/030	053/070	082/100				82	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				016/025	033/050		65	01	A	8 0	8 0	
	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				020/025		018/025	76	01	A+	09	09	
	SMART GRID	*	027/030	066/070	093/100				93	03	0	10	30	
	PROJECT II	*				036/050			72	04	A+	09	36	
	PROJECT II	*						076/100	76	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B15035255	O NIMBALKAR DHANRAJ SANJAY		SA	NDHYA		7182	0134F 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					015/025		019/025	68	01	A	80	8 0	
403142	PLC AND SCADA APPLICATIONS		022/030	050/070	072/100				72	04	A+	09	36	
403142	PLC AND SCADA APPLICATIONS					021/025	033/050		72	01	A+	09	09	
403143B	POWER QUALITY		030/030	063/070	093/100				93	03	0	10	30	
403143B	POWER QUALITY					021/025			84	01	0	10	10	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		027/030	062/070	089/100				89	03	0	10	30	
403145	CONTROL SYSTEM II					021/025		019/025	80	01	0	10	10	
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	*	030/030	064/070	094/100				94	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				027/050		017/025	58	01	B+	07	07	
403148	POW.ELECTR. CONTROLLED DRIVES	*	028/030	062/070	090/100				90	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				014/025	025/050		52	01	В	06	06	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				014/025		013/025	54	01	В	06	06	
403150A	SMART GRID	*	027/030	070/070	097/100				97	03	0	10	30	
403151	PROJECT II	*				041/050			82	04	0	10	40	

FOURTH YEAR SGPA : 9.55, TOTAL CREDITS EARNED : 44 FE SGPA : 6.02 SE SGPA : 5.92 TE SGPA : 6.74

403151 PROJECT II

403153A ENERGY STORAGE SYSTEMS

B15035255	1 NIMBALKAR SHUBHAM HANUMANT		AN	ITA		7182	0136B 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					017/025		016/025	66	01	A	8 0	8 0	
403142	PLC AND SCADA APPLICATIONS		030/030	063/070	093/100				93	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
	POWER QUALITY		030/030	064/070	094/100				94	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		028/030	070/070	098/100				98	03	0	10	30	
	CONTROL SYSTEM II					022/025		020/025	84	01	0	10	10	
	PROJECT I							032/050	64	02	A	8 0	16	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	030/030	067/070	097/100				97	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				027/050		017/025	58	01	B+	07	07	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	066/070	096/100				96	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				015/025	029/050		58	01	B+	07	07	
	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				015/025		014/025	58	01	B+	07	07	
	SMART GRID	*	028/030	064/070	092/100				92	03	0	10	30	
	PROJECT II	*				041/050			82	04	0	10	40	
	PROJECT II	*						086/100	86	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	Р	00	00	

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B150352552 PA	IKRAO RAJESH VIJAY	S	UNITA		7182	20140L VPK	BIET[35]							
	SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
403141 POWE	R SYS. OPERATION & CTRL	030/030	067/070	097/100				97	03	0	10	30		
403141 POWE	R SYS. OPERATION & CTRL				018/025		022/025	80	01	0	10	10		
403142 PLC	AND SCADA APPLICATIONS	022/030	050/070	072/100				72	04	A+	09	36		
	AND SCADA APPLICATIONS				023/025	039/050		82	01	0	10	10		
403143B POWE	R QUALITY	030/030	069/070	099/100				99	03	0	10	30		
403143B POWE	~				021/025			84	01	0	10	10		
	TRIC AND HYBRID VEHICLES	030/030		100/100				100	03	0	10	30		
	ROL SYSTEM II	029/030	059/070	088/100				88	03	0	10	30		
	ROL SYSTEM II				023/025		023/025	92	01	0	10	10		
403146 PROJ							039/050	78	02	A+	09	18		
	O ENERGY SYSTEMS				PP			PP	00	P	00	00		
SEM.:2														
	CHGEAR AND PROTECTION *	030/030	060/070	090/100				90	03	0	10	30		
	CHGEAR AND PROTECTION *				042/050		022/025	85	01	0	10	10		
	ELECTR. CONTROLLED DRIVES *	030/030	060/070	090/100				90	04	0	10	40		
	ELECTR. CONTROLLED DRIVES *				022/025	041/050		84	01	0	10	10		
	VOLTAGE ENGINEERING *	030/030	069/070	099/100				99	03	0	10	30		
	VOLTAGE ENGINEERING *				023/025		021/025	88	01	0	10	10		
403150A SMAR'		026/030	064/070	090/100				90	03	0	10	30		
403151 PROJ					038/050			76	04	A+	09	36		
403151 PROJ	ECT II *						086/100	86	02	0	10	20		

FOURTH YEAR SGPA : 9.77, TOTAL CREDITS EARNED : 44 FE SGPA : 7.26 SE SGPA : 7.50 TE SGPA : 7.52

403153A ENERGY STORAGE SYSTEMS

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B150352553 PARADE SHARYU KISAN		RE	KHA		7182	0149D VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					025/025		021/025	92	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		024/030	055/070	079/100				79	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					023/025	040/050		84	01	0	10	10	
403143B POWER QUALITY		030/030	050/070	080/100				80	03	0	10	30	
403143B POWER QUALITY					022/025			88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	063/070	093/100				93	03	0	10	30	
403145 CONTROL SYSTEM II					023/025		022/025	90	01	0	10	10	
403146 PROJECT I							044/050	88	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	069/070	099/100				99	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				035/050		020/025	73	01	A+	09	09	
403148 POW.ELECTR. CONTROLLED DRIVES	*	026/030	069/070	095/100				95	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				020/025	040/050		80	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	067/070	097/100				97	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		019/025	80	01	0	10	10	
403150A SMART GRID	*	025/030	070/070	095/100				95	03	0	10	30	
403151 PROJECT II	*				044/050			88	04	0	10	40	
403151 PROJECT II	*						090/100	90	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B150352554	A RAJEWAR SWAPNIL SHIVANAND		GA	YABAI		7182	0196F VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		030/030	064/070	094/100				94	03	0	10	30		
403141	POWER SYS. OPERATION & CTRL					018/025		023/025	82	01	0	10	10		
403142	PLC AND SCADA APPLICATIONS		026/030	056/070	082/100				82	04	0	10	40		
403142	PLC AND SCADA APPLICATIONS					024/025	042/050		88	01	0	10	10		
403143B	POWER QUALITY		030/030	060/070	090/100				90	03	0	10	30		
403143B	POWER QUALITY					021/025			84	01	0	10	10		
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
403145	CONTROL SYSTEM II		029/030	060/070	089/100				89	03	0	10	30		
403145	CONTROL SYSTEM II					024/025		024/025	96	01	0	10	10		
403146	PROJECT I							040/050	80	02	0	10	20		
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2															
403147	SWITCHGEAR AND PROTECTION	*	030/030	056/070	086/100				86	03	0	10	30		
403147	SWITCHGEAR AND PROTECTION	*				035/050		022/025	76	01	A+	09	09		

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019/025

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020/025

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039/050

PP

039/050

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030/030 070/070 100/100

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029/030 057/070 086/100

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FOURTH YEAR SGPA: 9.84, TOTAL CREDITS EARNED: 44
FE SGPA: 8.44 SE SGPA: 8.68 TE SGPA: 8.93
TOTAL GRADE POINTS / TOTAL CREDITS: 1700/190 CGPA: 8.95 FIRST CLASS WITH DISTINCTION

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B15035255	5 RUSHIKESH YOGESH DIWATE		MA	NISHA		7182	0210E VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	064/070	094/100				94	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					015/025		021/025	72	01	A+	09	09	
	PLC AND SCADA APPLICATIONS		030/030	059/070	089/100				89	04	0	10	40	
	PLC AND SCADA APPLICATIONS					022/025	032/050		72	01	A+	09	09	
	POWER QUALITY		030/030	057/070	087/100				87	03	0	10	30	
	POWER QUALITY					018/025			72	01	A+	09	09	
	ELECTRIC AND HYBRID VEHICLES		030/030	067/070	097/100				97	03	0	10	30	
403145	CONTROL SYSTEM II		026/030	070/070	096/100				96	03	0	10	30	
	CONTROL SYSTEM II					023/025		021/025	88	01	0	10	10	
	PROJECT I							025/050	50	02	В	06	12	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	029/030	067/070	096/100				96	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				027/050		019/025	61	01	A	80	8 0	
	POW.ELECTR. CONTROLLED DRIVES	*	028/030	057/070	085/100				85	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				015/025	039/050		72	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				020/025		016/025	72	01	A+	09	09	
403150A	SMART GRID	*	027/030	063/070	090/100				90	03	0	10	30	
	PROJECT II	*				036/050			72	04	A+	09	36	
403151	PROJECT II	*						073/100	73	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

403148 POW.ELECTR. CONTROLLED DRIVES

403148 POW.ELECTR. CONTROLLED DRIVES

403149A HIGH VOLTAGE ENGINEERING

403149A HIGH VOLTAGE ENGINEERING

403153A ENERGY STORAGE SYSTEMS

403150A SMART GRID

403151 PROJECT II

403151 PROJECT II

CC	OLLEGE:	[CEGP011510]	- V.P	KAMALNAYAN BAJAJ	INSTITUTE	OF	ENGINEERING 8	TECHNOLOGY,	BARAMATI
		/	0015	\ / ~ ~ ~ ~ ~ ~ ~ ~ \					

B150352556 SANGLE SURAJ KASHINATH		SA	NGLE ANUS	AYA KASHT	NATH 7192	7803B 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		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					014/025		018/025	64	01	A	80	8 0	
403142 PLC AND SCADA APPLICATIONS		023/030	067/070	090/100				90	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	039/050		80	01	0	10	10	
403143B POWER QUALITY		030/030	066/070	096/100				96	03	0	10	30	
403143B POWER QUALITY					020/025			80	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		029/030	070/070	099/100				99	03	0	10	30	
403145 CONTROL SYSTEM II					021/025		020/025	82	01	0	10	10	
403146 PROJECT I							045/050	90	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	027/030	070/070	097/100				97	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				027/050		017/025	58	01	B+	07	07	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	069/070	099/100				99	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				019/025	036/050		73	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				020/025		015/025	70	01	A+	09	09	
403150A SMART GRID	*	028/030	070/070	098/100				98	03	0	10	30	
403151 PROJECT II	*				038/050			76	04	A+	09	36	
403151 PROJECT II	*						080/100	80	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.75, TOTAL CREDITS EARNED : 44

SE SGPA : 6.80 TE SGPA : 7.57

B15035255	7 SHELKE AKSHAY BIBHISHAN		SU	MITRA		7182	0234B 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		030/030	069/070	099/100				99	03	0	10	30	
	POWER SYS. OPERATION & CTRL					016/025		019/025	70	01	A+	09	09	
	PLC AND SCADA APPLICATIONS		030/030	069/070	099/100				99	04	0	10	40	
	PLC AND SCADA APPLICATIONS					018/025	037/050		73	01	A+	09	09	
	POWER QUALITY		030/030	064/070	094/100				94	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		028/030	069/070	097/100				97	03	0	10	30	
	CONTROL SYSTEM II					018/025		017/025	70	01	A+	09	09	
	PROJECT I							030/050	60	02	A	80	16	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
	SWITCHGEAR AND PROTECTION	*	030/030	059/070	089/100				89	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				027/050		017/025	58	01	B+	07	07	
403148	POW.ELECTR. CONTROLLED DRIVES	*	029/030	049/070	078/100				78	04	A+	09	36	
	POW.ELECTR. CONTROLLED DRIVES	*				014/025	027/050		54	01	В	06	06	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				015/025		015/025	60	01	A	8 0	80	
403150A	SMART GRID	*	024/030	063/070	087/100				87	03	0	10	30	
403151	PROJECT II	*				037/050			74	04	A+	09	36	
403151	PROJECT II	*						077/100	77	02	A+	09	18	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.48, TOTAL CREDITS EARNED : 44

B150352558 SHETE TANUJA CHANDRAKANT		SHE	ETE VAISH			27804L VP								
SUBJECT NAME	IN		$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL			043/070					73	03	A+	09	27		
403141 POWER SYS. OPERATION & CTRL					025/025		016/025		01	0	10	10		
			064/070					91	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS 403143B POWER QUALITY		_				038/050		78	01	A+	09	09		
403143B POWER QUALITY	030/	030	066/070					96	03	0	10	30		
403143B POWER QUALITY					021/025			84	01	0	10	10		
403144D ELECTRIC AND HYBRID VEHICLES	030/	030		100/100				100	03	0	10	30		
403145 CONTROL SYSTEM II	030/	030	070/070	100/100				100	03	0	10	30		
403145 CONTROL SYSTEM II		_			021/025		022/025		01	0	10	10		
403146 PROJECT I		_					043/050		02	0	10	20		
403145 CONTROL SYSTEM II 403146 PROJECT I 403152A HYDRO ENERGY SYSTEMS		_			PP			PP	00	P	00	00		
SEM.:2														
			050/070	080/100				80	03	0	10	30		
403147 SWITCHGEAR AND PROTECTION	*	_			032/050		017/025	65	01	A	80	8 0		
403148 POW.ELECTR. CONTROLLED DRIVES	* 030/	030	056/070	086/100				86	04	0	10	40		
403148 POW.ELECTR. CONTROLLED DRIVES	*	_			017/025	037/050		72	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	* 030/		070/070	100/100				100	03	0	10	30		
403149A HIGH VOLTAGE ENGINEERING	*	_			020/025		018/025	76	01	A+	09	09		
403150A SMART GRID	* 026/	030	057/070	083/100				83	03	0	10	30		
403149A HIGH VOLTAGE ENGINEERING 403150A SMART GRID 403151 PROJECT II 403151 PROJECT II	*	_			042/050			84	04	0	10	40		
403151 PROJECT II	*	_					081/100	81	02	0	10	20		
403153A ENERGY STORAGE SYSTEMS	*	_			PP			PP	00	P	00	00		
FOURTH YEAR SGPA : 9.82, TOTAL CREDITS EARN SE SGPA : 6.90 TE SGPA : 8.07 TOTAL GRADE POINTS / TOTAL CREDITS : 1148,	′140 C	GPA :						RIITTON						

1011111 01011	DE TOTAL OREDITO - 1110/		0 CGI11	. 0.20	IINDI CEM	DD WIIII D	TOTINCTIO	11							
B15035255	9 SHINDE PRANJALI VIJAY		SH	INDE VARS	HA VIJAY	7192	7805J VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		025/030	039/070	064/100				64	03	A	80	24		
403141	POWER SYS. OPERATION & CTRL					017/025		020/025	74	01	A+	09	09		
403142	PLC AND SCADA APPLICATIONS		027/030	062/070	089/100				89	04	0	10	40		
403142	PLC AND SCADA APPLICATIONS					022/025	038/050		80	01	0	10	10		
403143B	POWER QUALITY		030/030	067/070	097/100				97	03	0	10	30		
403143B	POWER QUALITY					022/025			88	01	0	10	10		
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
403145	CONTROL SYSTEM II		023/030	070/070	093/100				93	03	0	10	30		
	CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10		
	PROJECT I							036/050	72	02	A+	09	18		
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2															
	SWITCHGEAR AND PROTECTION	*	027/030	042/070	069/100				69	03	A	80	24		
	SWITCHGEAR AND PROTECTION	*				031/050		017/025	64	01	A	80	08		
	POW.ELECTR. CONTROLLED DRIVES	*	023/030	060/070	083/100				83	04	0	10	40		
	POW.ELECTR. CONTROLLED DRIVES	*				016/025	036/050		69	01	A	80	8 0		
	HIGH VOLTAGE ENGINEERING	*	030/030	060/070	090/100				90	03	0	10	30		
	HIGH VOLTAGE ENGINEERING	*				018/025		018/025	72	01	A+	09	09		
	SMART GRID	*	020/030	056/070	076/100				76	03	A+	09	27		
	PROJECT II	*				042/050			84	04	0	10	40		
	PROJECT II	*						094/100	94	02	0	10	20		
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00		


B150352560 SHINGADE ANKITA KALYANRAO		SU	SHAMA		7182	0248B VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		027/030	066/070	093/100				93	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					022/025		022/025	88	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		020/030	052/070	072/100				72	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
403143B POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30	
403143B POWER QUALITY					021/025			84	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		029/030	067/070	096/100				96	03	0	10	30	
403145 CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10	
403146 PROJECT I							034/050	68	02	A	8 0	16	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	029/030	066/070	095/100				95	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				031/050		022/025	70	01	A+	09	09	
403148 POW.ELECTR. CONTROLLED DRIVES	*	030/030	064/070	094/100				94	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				017/025	039/050		74	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	067/070	097/100				97	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				020/025		017/025	74	01	A+	09	09	
403150A SMART GRID	*	024/030	057/070	081/100				81	03	0	10	30	
403151 PROJECT II	*				042/050			84	04	0	10	40	
403151 PROJECT II	*						093/100	93	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.73, TOTAL CREDITS EARNED : 44 FE SGPA : 7.70 SE SGPA : 6.50 TE SGPA : 7.11

B15035256	1 SHINGADE TEJAS MOHAN		MA	NISHA		7182	0249L 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		030/030	069/070	099/100				99	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					015/025		022/025	74	01	A+	09	09	
	PLC AND SCADA APPLICATIONS		030/030	063/070	093/100				93	04	0	10	40	
	PLC AND SCADA APPLICATIONS					021/025	040/050		81	01	0	10	10	
	POWER QUALITY		030/030	062/070	092/100				92	03	0	10	30	
	POWER QUALITY					022/025			88	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II					021/025		021/025	84	01	0	10	10	
	PROJECT I							048/050	96	02	0	10	20	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	067/070	097/100				97	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				030/050		017/025	62	01	A	80	8 0	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	063/070	093/100				93	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				018/025	040/050		77	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				020/025		017/025	74	01	A+	09	09	
403150A	SMART GRID	*	027/030	070/070	097/100				97	03	0	10	30	
403151	PROJECT II	*				045/050			90	04	0	10	40	
403151	PROJECT II	*						091/100	91	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

COLLEGE: [CEGP011510] - BRANCH CODE: 70-B.E. (20				TE OF ENG	INEERING	& TECHNOL	OGY,	BARAM	ITA				
							• • • • •	• • • • •	• • • • •			· · · · · · ·	
B150352562 SOLANKE DIPAK RAMESHRAO	СН	HABUBAI R	AMESHRAO	SOLANKE71	927806G V	PKBIET[35	]						
SUBJECT NAME	IN	$\mathrm{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF	RD.
SEM.:1													
403141 POWER SYS. OPERATION & CTRL	030/030	055/070	085/100				85	03	0	10	30		

	SUBJECT NAME		ΤIN	IH	[TN+IH]	T M	PR	OR	1016	Cra	Gra	GP	CP	P&R ORD	
SEM.:1															
40314	1 POWER SYS. OPERATION & CTRL		030/030	055/070	085/100				85	03	0	10	30		
40314	1 POWER SYS. OPERATION & CTRL					018/025		018/025	72	01	A+	09	09		
40314	2 PLC AND SCADA APPLICATIONS		027/030	070/070	097/100				97	04	0	10	40		
40314	2 PLC AND SCADA APPLICATIONS					022/025	038/050		80	01	0	10	10		
403143	B POWER QUALITY		030/030	059/070	089/100				89	03	0	10	30		
403143	B POWER QUALITY					021/025			84	01	0	10	10		
403144	D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30		
40314	5 CONTROL SYSTEM II		029/030	059/070	088/100				88	03	0	10	30		
40314	5 CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10		
40314	6 PROJECT I							042/050	84	02	0	10	20		
403152	A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00		
SEM.:2															
40314	7 SWITCHGEAR AND PROTECTION	*	030/030	056/070	086/100				86	03	0	10	30		
40314	7 SWITCHGEAR AND PROTECTION	*				035/050		022/025	76	01	A+	09	09		
40314	8 POW.ELECTR. CONTROLLED DRIVES	*	030/030	063/070	093/100				93	04	0	10	40		
40314	8 POW.ELECTR. CONTROLLED DRIVES	*				019/025	039/050		77	01	A+	09	09		
403149	A HIGH VOLTAGE ENGINEERING	*	030/030	038/070	068/100				68	03	A	80	24		
403149	A HIGH VOLTAGE ENGINEERING	*				021/025		017/025	76	01	A+	09	09		
403150	A SMART GRID	*	026/030	053/070	079/100				79	03	A+	09	27		
	1 PROJECT II	*				042/050			84	04	0	10	40		
	1 PROJECT II	*						090/100	90	02	O	10	20		
	A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00		

FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44

SE SGPA : 6.26 TE SGPA : 8.15

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B15035256	3 SONAWANE SHEKHAR DHANAJI		RU	PALI		7182	0258K 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		030/030	052/070	082/100				82	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					017/025		020/025	74	01	A+	09	09	
	PLC AND SCADA APPLICATIONS		024/030	062/070	086/100				86	04	0	10	40	
	PLC AND SCADA APPLICATIONS					022/025	037/050		78	01	A+	09	09	
	POWER QUALITY		030/030	036/070	066/100				66	03	A	80	24	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II					022/025		021/025	86	01	0	10	10	
403146	PROJECT I							040/050	80	02	0	10	20	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	055/070	085/100				85	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				025/050		018/025	57	01	B+	07	07	
403148	POW.ELECTR. CONTROLLED DRIVES	*	029/030	070/070	099/100				99	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				014/025	038/050		69	01	A	80	80	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	059/070	089/100				89	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				016/025		017/025	66	01	A	80	80	
403150A	SMART GRID	*	028/030	067/070	095/100				95	03	0	10	30	
403151	PROJECT II	*				044/050			88	04	0	10	40	
403151	PROJECT II	*						093/100	93	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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B15035256	4 SONAWANE SHUBHAM VASANT		SO	NAWANE PU	SHPA VASA	NT 7192	7807E VPK	BIET[35]						
	SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
	POWER SYS. OPERATION & CTRL					025/025		016/025	82	01	0	10	10	
403142			027/030	070/070	097/100				97	04	0	10	40	
	PLC AND SCADA APPLICATIONS					020/025	038/050		77	01	A+	09	09	
	POWER QUALITY		030/030	056/070	086/100				86	03	0	10	30	
	POWER QUALITY					019/025			76	01	A+	09	09	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
	PROJECT I							041/050	82	02	0	10	20	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2											_			
403147		*	030/030	060/070	090/100				90	03	0	10	30	
403147		*				040/050		019/025	78	01	A+	09	09	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	066/070	096/100				96	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				019/025	040/050		78	01	A+	09	09	
	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				022/025		015/025	74	01	A+	09	09	
	SMART GRID	*	029/030	070/070	099/100				99	03	0	10	30	
	PROJECT II	*				042/050			84	04	0	10	40	
	PROJECT II	*						090/100	90	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARNED : 44

SE SGPA : 5.92 TE SGPA : 6.48

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B15035256	5 SONAWANE UMESH GOPAL		RE	KHA		7171	.1834H 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		030/030	070/070	100/100				100	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					016/025		017/025	66	01	A	8 0	80	
403142			030/030	070/070	100/100				100	04	0	10	40	
	PLC AND SCADA APPLICATIONS					020/025	033/050		70	01	A+	09	09	
	POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30	
	POWER QUALITY					019/025			76	01	A+	09	09	
	ELECTRIC AND HYBRID VEHICLES		030/030	063/070	093/100				93	03	0	10	30	
	CONTROL SYSTEM II		030/030	069/070	099/100				99	03	0	10	30	
	CONTROL SYSTEM II					020/025		018/025	76	01	A+	09	09	
	PROJECT I							038/050	76	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147		*	028/030	070/070	098/100				98	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				027/050		018/025	60	01	A	8 0	80	
	POW.ELECTR. CONTROLLED DRIVES	*	030/030	067/070	097/100				97	04	0	10	40	
	POW.ELECTR. CONTROLLED DRIVES	*				018/025	039/050		76	01	A+	09	09	
	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				020/025		014/025	68	01	A	8 0	80	
	SMART GRID	*	024/030	070/070	094/100				94	03	0	10	30	
	PROJECT II	*				036/050			72	04	A+	09	36	
	PROJECT II	*						080/100	80	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

B15035256	6 TAKALE AARATI AJINATH		RA	NI		7192	7808C 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		030/030	060/070	090/100				90	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					022/025		019/025	82	01	0	10	10	
403142	PLC AND SCADA APPLICATIONS		026/030	069/070	095/100				95	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					021/025	035/050		74	01	A+	09	09	
403143B	POWER QUALITY		030/030	067/070	097/100				97	03	0	10	30	
403143B	POWER QUALITY					019/025			76	01	A+	09	09	
403144D	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145	CONTROL SYSTEM II		021/030	069/070	090/100				90	03	0	10	30	
403145	CONTROL SYSTEM II					019/025		018/025	74	01	A+	09	09	
403146	PROJECT I							031/050	62	02	A	8 0	16	
403152A	HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2														
403147	SWITCHGEAR AND PROTECTION	*	030/030	063/070	093/100				93	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				041/050		018/025	78	01	A+	09	09	
403148	POW.ELECTR. CONTROLLED DRIVES	*	030/030	055/070	085/100				85	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				019/025	036/050		73	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				023/025		016/025	78	01	A+	09	09	
403150A	SMART GRID	*	025/030	050/070	075/100				75	03	A+	09	27	
403151	PROJECT II	*				040/050			80	04	0	10	40	
403151	PROJECT II	*						091/100	91	02	0	10	20	

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FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44

SE SGPA : 5.14 TE SGPA : 7.28

403153A ENERGY STORAGE SYSTEMS

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B15035256	7 TANPURE AKSHAY SANTOSH		СН	HAYA		7182	0274M VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141	POWER SYS. OPERATION & CTRL		030/030	067/070	097/100				97	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					018/025		020/025	76	01	A+	09	09	
			022/030	046/070	068/100				68	04	A	8 0	32	
	PLC AND SCADA APPLICATIONS					019/025	034/050		70	01	A+	09	09	
	POWER QUALITY		030/030	059/070	089/100				89	03	0	10	30	
	POWER QUALITY					020/025			80	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		028/030	070/070	098/100				98	03	0	10	30	
	CONTROL SYSTEM II					019/025		018/025	74	01	A+	09	09	
	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	*	030/030	066/070	096/100				96	03	0	10	30	
403147	SWITCHGEAR AND PROTECTION	*				027/050		020/025	62	01	A	80	8 0	
403148	POW.ELECTR. CONTROLLED DRIVES	*	024/030	070/070	094/100				94	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				017/025	038/050		73	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				022/025		016/025	76	01	A+	09	09	
403150A	SMART GRID	*	025/030	063/070	088/100				88	03	0	10	30	
403151	PROJECT II	*				044/050			88	04	0	10	40	
403151	PROJECT II	*						089/100	89	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

018/025 039/050

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044/050

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	COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI														
	BRANCH CODE: 70-B.E. (	201	5 PAT.)(E	LECTRICAL	)										
B15035256	8 TAWDE VAIBHAV BABURAO		TA	WDE MANDA	BABURAO	7182	0280F 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		030/030	041/070	071/100				71	03	A+	09	27		
403141	POWER SYS. OPERATION & CTRL					018/025		018/025	72	01	A+	09	09		
403142	PLC AND SCADA APPLICATIONS		029/030	049/070	078/100				78	04	A+	09	36		
403142	PLC AND SCADA APPLICATIONS					020/025	035/050		73	01	A+	09	09		
	POWER QUALITY		030/030	055/070	085/100				85	03	0	10	30		
	POWER QUALITY					020/025			80	01	0	10	10		
			030/030	048/070	078/100				78	0.3	A+	0.9	27		
403145	CONTROL SYSTEM II		029/030	052/070	081/100				81	0.3	0	10	30		
						020/025		019/025	78	01	A+		09		
									86	02	0		20		
						PP			PP	0.0	P	0.0	0.0		
											_				
	SWITCHGEAR AND PROTECTION	*	030/030	063/070	093/100				93	0.3	0	10	30		
		*				027/050		018/025			•				
		*	021/030	059/070	080/100						0		40		
403145 403145 403152A 5EM.:2 403147 403147		* *	030/030 029/030   030/030  021/030	048/070 052/070   063/070  059/070	  093/100	020/025  PP 027/050		019/025 043/050  018/025	81 78 86	03 01 02	O P	09 10 09 10 00	09 20		

FOURTH YEAR SGPA: 9.57, TOTAL CREDITS EARNED: 44 FE SGPA: 8.40 SE SGPA: 7.68 TE SGPA: 7.89

403148 POW.ELECTR. CONTROLLED DRIVES

403149A HIGH VOLTAGE ENGINEERING

403149A HIGH VOLTAGE ENGINEERING

403153A ENERGY STORAGE SYSTEMS

403150A SMART GRID

403151 PROJECT II

403151 PROJECT II

PAGE :- 34

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025/030

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030/030 043/070 073/100

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060/070 085/100

B15035256	9 THOMBARE SUSHANT SURESH		RU	PALI		7182	0284J 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		030/030	070/070	100/100				100	03	0	10	30	
						015/025		021/025	72	01	A+	09	09	
	PLC AND SCADA APPLICATIONS		026/030	063/070	089/100				89	04	0	10	40	
	PLC AND SCADA APPLICATIONS					022/025	034/050		74	01	A+	09	09	
	POWER QUALITY		030/030	062/070	092/100				92	03	0	10	30	
	POWER QUALITY					021/025			84	01	0	10	10	
	ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
	CONTROL SYSTEM II					022/025		020/025	84	01	0	10	10	
	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	*	029/030	056/070	085/100				85	03	0	10	30	
	SWITCHGEAR AND PROTECTION	*				030/050		017/025	62	01	A	80	8 0	
403148	POW.ELECTR. CONTROLLED DRIVES	*	027/030	060/070	087/100				87	04	0	10	40	
403148	POW.ELECTR. CONTROLLED DRIVES	*				016/025	034/050		66	01	A	80	80	
403149A	HIGH VOLTAGE ENGINEERING	*	026/030	070/070	096/100				96	03	0	10	30	
	HIGH VOLTAGE ENGINEERING	*				020/025		019/025	78	01	A+	09	09	
	SMART GRID	*	030/030	060/070	090/100				90	03	0	10	30	
	PROJECT II	*				042/050			84	04	0	10	40	
	PROJECT II	*						091/100	91	02	0	10	20	
403153A	ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

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

B150352570 VELHAL ADITYA SUHAS		KA	LPANA		7182	0297L VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot 8	crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100				100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					025/025		023/025	96	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		030/030	070/070	100/100				100	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					024/025	040/050		85	01	0	10	10	
403143B POWER QUALITY		030/030	070/070	100/100				100	03	0	10	30	
403143B POWER QUALITY					022/025			88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	070/070	100/100				100	03	0	10	30	
403145 CONTROL SYSTEM II					021/025		020/025	82	01	0	10	10	
403146 PROJECT I							039/050	78	02	A+	09	18	
403152A HYDRO ENERGY SYSTEMS					PP			PP	00	P	00	00	
SEM.:2													
403147 SWITCHGEAR AND PROTECTION	*	030/030	062/070	092/100				92	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				035/050		018/025	70	01	A+	09	09	
403148 POW.ELECTR. CONTROLLED DRIVES	*	029/030	070/070	099/100				99	04	0	10	40	
403148 POW.ELECTR. CONTROLLED DRIVES	*				017/025	041/050		77	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				022/025		018/025	80	01	0	10	10	
403150A SMART GRID	*	027/030	070/070	097/100				97	03	0	10	30	
403151 PROJECT II	*				042/050			84	04	0	10	40	
403151 PROJECT II	*						091/100	91	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP			PP	00	P	00	00	

FOURTH YEAR SGPA : 9.91, TOTAL CREDITS EARNED : 44
FE SGPA : 6.24 SE SGPA : 5.86 TE SGPA : 6.67