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

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

B150352501 BACHUTE VAISHNAVI NAGNATH NITA 72012884G VPKBIET[35] SUBJECT NAME [IN+TH] TUT Tot% Crd Grd SEM.:1 . 403141 POWER SYS. OPERATION & CTRL 028/030 046/070 074/100 \_\_\_ 74 03 A+ 09 27 ---020/025 403141 POWER SYS. OPERATION & CTRL \_\_\_ \_\_\_ \_\_\_ 012/025 64 01 Α 0.8 08 --- ---019/030 070/070 089/100 403142 PLC AND SCADA APPLICATIONS \_\_\_ 89 0.4 1.0 403142 PLC AND SCADA APPLICATIONS \_\_\_ 014/025 024/050 \_\_\_ \_\_\_ 50 01 В 06 \_\_\_ \_\_\_ 06 403143B POWER QUALITY 025/030 063/070 088/100 ---88 03 Ο 1.0 3.0 013/025 52 01 В 06 06 403143B POWER QUALITY \_\_\_ \_\_\_ \_\_\_ 403144D ELECTRIC AND HYBRID VEHICLES 029/030 070/070 099/100 99 03 0 10 30 029/030 03 0 403145 CONTROL SYSTEM II 060/070 089/100 \_\_\_ 89 10 30 ---020/025 022/025 01 0 1.0 10 ---403145 CONTROL SYSTEM II ---\_\_\_ ------84 02 A 16 --- ---403146 PROJECT I \_\_\_ 032/050 ---64 0.8 403152A HYDRO ENERGY SYSTEMS PP PΡ 00 P 0.0 00 ---\_\_\_ ---SEM.:2 021/030 031/070 052/100 52 03 В 06 18 403147 SWITCHGEAR AND PROTECTION \_\_\_ \_\_\_ ---\_\_\_\_ 032/050 015/025 01 0.8 403147 SWITCHGEAR AND PROTECTION \_\_\_\_ \_\_\_ 62 Α 0.8 017/030 028/070 045/100 04 C 403148 POW. ELECTR. CONT. DRIVES \_\_\_ \_\_\_ \_\_\_ \_\_\_ 45 05 20 --- ---015/025 030/050 403148 POW. ELECTR. CONT. DRIVES \_\_\_ ---60 01 Α 08 08 403149A HIGH VOLTAGE ENGINEERING 021/030 028/070 049/100 \_\_\_ \_\_\_ \_\_\_ \_\_\_ 49 03 C 05 15 016/025 014/025 01 A 08 08 403149A HIGH VOLTAGE ENGINEERING 60 063/100 024/030 039/070 \_\_\_ 03 A 80 24 403150A SMART GRID \_\_\_ 63 033/050 04 A 0.8 32 ---403151 PROJECT II ---66

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078/100

78

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FOURTH YEAR SGPA: 8.05, TOTAL CREDITS EARNED: 44

SE SGPA : 6.20 TE SGPA : 9.28

403153A ENERGY STORAGE SYSTEMS

403151 PROJECT II

B150352502 BHANDIRGE PRASAD JOTIRAM		ВН	ANDIRGE S	UNITA JOT	'IRAM 7191	.1023J VPK	BIET[35]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		027/030	070/070	097/100					97	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					015/025		022/025		74	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS		026/030	063/070	089/100					89	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					014/025	024/050			50	01	В	06	06		
403143B POWER QUALITY		030/030	060/070	090/100					90	03	0	10	30		
403143B POWER QUALITY					013/025				52	01	В	06	06		
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM II		030/030	064/070	094/100					94	03	0	10	30		
403145 CONTROL SYSTEM II					012/025		013/025		50	01	В	06	06		
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	*	029/030	060/070	089/100					89	03	0	10	30		
403147 SWITCHGEAR AND PROTECTION	*				038/050		017/025		73	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	*	027/030	050/070	077/100					77	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	*				021/025	038/050			78	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	047/070	077/100					77	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*				019/025		020/025		78	01	A+	09	09		
403150A SMART GRID	*	030/030	034/070	064/100					64	03	A	80	24		
403151 PROJECT II	*				035/050				70	04	A+	09	36		
403151 PROJECT II	*						082/100		82	02	0	10	20		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA: 9.11, TOTAL CREDITS EARNED: 44 FE SGPA : 7.34 SE SGPA : 7.76 TE SGPA : 9.78

DRANCH CODE. 70 D.E. (2013 FAI.)(EDECINICAL)	

B150352503 CHAUDHARI PRATIKSHA SURESH		UJ	WALA		7191	.1044M VPK	BIET[35]								
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R C	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		030/030	041/070	071/100					71	03	A+	09	27		
403141 POWER SYS. OPERATION & CTRL					014/025		016/025		60	01	A	8 0	80		
403142 PLC AND SCADA APPLICATIONS		020/030	062/070	082/100					82	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					016/025	032/050			64	01	A	8 0	80		
403143B POWER QUALITY		030/030	060/070	090/100					90	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	060/070	090/100					90	03	0	10	30		
403145 CONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07		
403146 PROJECT I							042/050		84	02	0	10	20		
410301 MINR-MACHINE LEARNING		023/030	062/070	085/100					85	04	0	10	40		
410301 MINR-MACHINE LEARNING						038/050			76	01	A+	09	09		
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	*				038/050		022/025		80	01	0	10	10		
403148 POW. ELECTR. CONT. DRIVES	*	030/030	051/070	081/100					81	04	0	10	40		
403148 POW. ELECTR. CONT. DRIVES	*				020/025	039/050			78	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	047/070	077/100					77	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*				019/025		019/025		76	01	A+	09	09		
403150A SMART GRID	*	030/030	045/070	075/100					75	03	A+	09	27		
403151 PROJECT II	*				042/050				84	04	0	10	40		
403151 PROJECT II	*						088/100		88	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	007/070	036/100					FF	04	F	00	00		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.55, TOTAL CREDITS EARNED : 44 FE SGPA : 8.38 SE SGPA : 8.92 TE SGPA : 9.89

B150352504 CHAVAN AKASH HARISHCHANDRA	CH	AVAN USHA	HARISHCH	ANDRA7191	1046H VPK	BIET[35]								
SUBJECT NAME	IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL	029/030	070/070	099/100					99	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL				011/025		015/025		52	01	В	06	06		
403142 PLC AND SCADA APPLICATIONS	021/030	067/070	088/100					88	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS				014/025	023/050			49	01	C	05	05		
403143B POWER QUALITY	030/030	055/070	085/100					85	03	0	10	30		
403143B POWER QUALITY				014/025				56	01	B+	07	07		
403144D ELECTRIC AND HYBRID VEHICLES	030/030	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM II	026/030	067/070	093/100					93	03	0	10	30		
403145 CONTROL SYSTEM II				011/025		013/025		48	01	C	05	05		
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	043/070	072/100					72	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	·			035/050		014/025		65	01	A	80	80		
403148 POW. ELECTR. CONT. DRIVES	026/030	044/070	070/100					70	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	·			019/025	037/050			74	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	030/030	042/070	072/100					72	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	·			017/025		015/025		64	01	A	08	08		
403150A SMART GRID	030/030	046/070	076/100					76	03	A+	09	27		
403151 PROJECT II	·			038/050				76	04	A+	09	36		

403151 PROJECT II 10 20 --- ---403153A ENERGY STORAGE SYSTEMS 00 P 00 00 --- ---PΡ FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44

FE SGPA : 5.62 SE SGPA : 6.96 TE SGPA : 9.57

B150352505 CHAVAN PRANJALI BANKAT		AN	ITA CHAVA	N	7200	2558D VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		018/025		72	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		022/030	053/070	075/100					75	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					016/025				64	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		030/030	063/070	093/100					93	03	0	10	30	
403145 CONTROL SYSTEM II					020/025		022/025		84	01	0	10	10	
403146 PROJECT I							042/050		84	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	030/030	048/070	078/100					78	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				044/050		015/025		78	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	028/030	039/070	067/100					67	04	A	8 0	32	
403148 POW. ELECTR. CONT. DRIVES	*				019/025	036/050			73	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	020/070	050/100					50	03	В	06	18	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		018/025		78	01	A+	09	09	
403150A SMART GRID	*	030/030	021/070	051/100					51	03	В	06	18	
403151 PROJECT II	*				041/050				82	04	0	10	40	
403151 PROJECT II	*						086/100		86	02	0	10	20	

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FOURTH YEAR SGPA : 8.95, TOTAL CREDITS EARNED : 44

SE SGPA : 7.82 TE SGPA : 9.87

403153A ENERGY STORAGE SYSTEMS

B150352506 DESAI AISHWARYA DNYANDEV		VA	ISHALI		7200	2559B VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		028/030	070/070	098/100					98	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					016/025		019/025		70	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS		030/030	062/070	092/100					92	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					017/025	030/050			62	01	A	8 0	8 0		
403143B POWER QUALITY		030/030	059/070	089/100					89	03	0	10	30		
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		030/030	067/070	097/100					97	03	0	10	30		
403145 CONTROL SYSTEM II					014/025		019/025		66	01	A	8 0	8 0		
403146 PROJECT I							042/050		84	02	0	10	20		
410301 MINR-MACHINE LEARNING		027/030	049/070	076/100					76	04	A+	09	36		
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10		
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		
403147 SWITCHGEAR AND PROTECTION	*				037/050		019/025		74	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	*	030/030	046/070	076/100					76	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	*				020/025	040/050			80	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	043/070	073/100					73	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*				021/025		018/025		78	01	A+	09	09		
403150A SMART GRID	*	030/030	044/070	074/100					74	03	A+	09	27		
403151 PROJECT II	*				044/050				88	04	0	10	40		
403151 PROJECT II	*						090/100		90	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	AB/070	029/100					FF	04	F	00	00		

B150352507 DEVAKE SNEHAL VIKRAMSINH		JA	YSHRI		7171	.1553E VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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					019/025		016/025		70	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		023/030	055/070	078/100					78	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					015/025	031/050			61	01	A	8 0	80	
403143B POWER QUALITY		029/030	049/070	078/100					78	03	A+	09	27	
403143B POWER QUALITY					022/025				88	01	0	10	10	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	069/070	099/100					99	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	063/070	093/100					93	03	0	10	30	
403145 CONTROL SYSTEM II					018/025		020/025		76	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	*	026/030	024/070	050/100					50	03	В	06	18	
403147 SWITCHGEAR AND PROTECTION	*				036/050		014/025		66	01	A	08	80	
403148 POW. ELECTR. CONT. DRIVES	*	026/030	028/070	054/100					54	04	В	06	24	
403148 POW. ELECTR. CONT. DRIVES	*				023/025	040/050			84	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	018/070	048/100					48	03	C	05	15	
403149A HIGH VOLTAGE ENGINEERING	*				022/025		017/025		78	01	A+	09	09	
403150A SMART GRID	*	030/030	014/070	044/100					44	03	P	04	12	
403151 PROJECT II	*				041/050				82	04	0	10	40	
403151 PROJECT II	*						085/100		85	02	0	10	20	

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403153A ENERGY STORAGE SYSTEMS

B150352508 DHAME INDRAJEET SUNIL		AS	HA		7191	1066B VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		027/030	056/070	083/100					83	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					012/025		018/025		60	01	A	80	80	
403142 PLC AND SCADA APPLICATIONS		018/030	055/070	073/100					73	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					014/025	027/050			54	01	В	06	06	
403143B POWER QUALITY		028/030	050/070	078/100					78	03	A+	09	27	
403143B POWER QUALITY					013/025				52	01	В	06	06	
403144D ELECTRIC AND HYBRID VEHICLES		028/030	064/070	092/100					92	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	045/070	075/100					75	03	A+	09	27	
403145 CONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07	
403146 PROJECT I							037/050		74	02	A+	09	18	
410301 MINR-MACHINE LEARNING		023/030	050/070	073/100					73	04	A+	09	36	
410301 MINR-MACHINE LEARNING						038/050			76	01	A+	09	09	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	027/030	051/070	078/100					78	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				036/050		015/025		68	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	023/030	042/070	065/100					65	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				017/025	034/050			68	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	020/070	050/100					50	03	В	06	18	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		018/025		70	01	A+	09	09	
403150A SMART GRID	*	030/030	032/070	062/100					62	03	A	80	24	
403151 PROJECT II	*				040/050				80	04	0	10	40	
403151 PROJECT II	*						081/100		81	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	028/030	AB/070	028/100					FF	04	F	00	00	

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B150352509 DHANE VINAYA RAVIKANT		DH	ANE SWATI	RAVIKANT	7191	.1067L VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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					016/025		022/025		76	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		030/030	064/070	094/100					94	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					015/025	032/050			62	01	A	80	80	
403143B POWER QUALITY		030/030	063/070	093/100					93	03	0	10	30	
403143B POWER QUALITY					016/025				64	01	A	80	80	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	064/070	094/100					94	03	0	10	30	
403145 CONTROL SYSTEM II					014/025		020/025		68	01	A	80	80	
403146 PROJECT I							032/050		64	02	A	80	16	
410301 MINR-MACHINE LEARNING		027/030	064/070	091/100					91	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	029/030	060/070	089/100					89	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025		72	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	024/030	048/070	072/100					72	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				019/025	038/050			76	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	046/070	076/100					76	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				018/025		018/025		72	01	A+	09	09	
403150A SMART GRID	*	030/030	046/070	076/100					76	03	A+	09	27	
403151 PROJECT II	*				032/050				64	04	A	8 0	32	
403151 PROJECT II	*						076/100		76	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	030/070	059/100					59	04	B+	07	28	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							026/050	52	02	В	06	12	

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44 FE SGPA : 7.54 SE SGPA : 8.74 TE SGPA : 9.93

403153A ENERGY STORAGE SYSTEMS

B150352510 DHATRAK RUPALI VISHWASRAO		PR	ANITATAI		7200	2560F VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		029/030	070/070	099/100					99	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					016/025		019/025		70	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		029/030	060/070	089/100					89	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					017/025	030/050			62	01	A	8 0	80	
403143B POWER QUALITY		030/030	063/070	093/100					93	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	063/070	093/100					93	03	0	10	30	
403145 CONTROL SYSTEM II					018/025		019/025		74	01	A+	09	09	
403146 PROJECT I							036/050		72	02	A+	09	18	
410301 MINR-MACHINE LEARNING		029/030	066/070	095/100					95	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	030/030	054/070	084/100					84	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				036/050		018/025		72	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	049/070	079/100					79	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				020/025	040/050			80	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	050/070	080/100					80	03	0	10	30	

403149A HIGH VOLTAGE ENGINEERING 403150A SMART GRID	*	030/030	 046/070	 076/100	020/025		019/025		78 76	01 03	A+ A+	09 09	09 27	
403151 PROJECT II	*				040/050				80	04	0	10	40	
403151 PROJECT II	*						085/100		85	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	AB/070	029/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							028/050	56	02	B+	07	14	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	
FOURTH YEAR SGPA : 9.61, TOTAL CREDITS : SE SGPA : 7.96 TE SGPA : 9.76 TOTAL GRADE POINTS / TOTAL CREDITS : 1	EARNEI 270/14		: 9.07	FIRST CLA	SS WITH D	ISTINCTION	1							
	FOR VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEGE	E, NOT FOR	R DISTRI	BUTION						

D1F02F2F11 DITTMAT TATOUTATATE DEEDATE		DII	TIMAT MEGI	AMA DEEDA	7101	10725 1707	.D.T.D.D.[3.E.]							
B150352511 DHUMAL VAISHNAVI DEEPAK SUBJECT NAME		IN	UMAL MEGH TH	ANA DEEPA [IN+TH]	.K /191 TW	.1073E VPK PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1		111		[ 111 , 111 ]	T W	FIC	OIC							ond
403141 POWER SYS. OPERATION & CTRL		018/030	059/070	077/100					77	03	A+	09	27	
403141 POWER SYS. OPERATION & CTRL					014/025		020/025		68	01	A	0.8	0.8	
403142 PLC AND SCADA APPLICATIONS		015/030	057/070	072/100					72	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					014/025	031/050			60	01	A	0.8	0.8	
403143B POWER QUALITY		024/030	057/070	081/100					81	03	0	10	30	
403143B POWER QUALITY					012/025				48	01	C	05	05	
403144D ELECTRIC AND HYBRID VEHICLES		025/030	067/070	092/100					92	03	0	10	30	
403145 CONTROL SYSTEM II		023/030	057/070	080/100					80	03	0	10	30	
403145 CONTROL SYSTEM II					014/025		021/025		70	01	A+	09	09	
403146 PROJECT I							037/050		74	02	A+	09	18	
410301 MINR-MACHINE LEARNING		022/030	062/070	084/100					84	04	0	10	40	
410301 MINR-MACHINE LEARNING						037/050			74	01	A+	09	09	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	027/030	043/070	070/100					70	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				039/050		017/025		74	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	020/030	047/070	067/100					67	04	A	8 0	32	
403148 POW. ELECTR. CONT. DRIVES	*				017/025	034/050			68	01	A	8 0	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	047/070	077/100					77	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
403150A SMART GRID	*	030/030	034/070	064/100					64	03	A	8 0	24	
403151 PROJECT II	*				042/050				84	04	0	10	40	
403151 PROJECT II	*						088/100		88	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	008/070	037/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

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FOURTH YEAR SGPA : 9.02, TOTAL CREDITS EARNED : 44 FE SGPA : 6.42 SE SGPA : 7.46 TE SGPA : 9.70

B150352512	DIVASE RUSHIKESH ABASO		DI	VASE ARCH	ANA ABASO	7191	1074C VPK	BIET[35]								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1 .																
	OWER SYS. OPERATION & CTRL		026/030	070/070	096/100					96	03	0	10	30		
	OWER SYS. OPERATION & CTRL					011/025		016/025		54	01	В	06	06		
	LC AND SCADA APPLICATIONS		029/030	057/070	086/100					86	04	0	10	40		
	LC AND SCADA APPLICATIONS					013/025	023/050			48	01	С	05	05		
	OWER QUALITY		030/030	060/070	090/100					90	03	0	10	30		
	OWER QUALITY					014/025				56	01	B+	07	07		
	LECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30		
	ONTROL SYSTEM II		029/030	059/070	088/100					88	03	0	10	30		
	ONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07		
403146 P								037/050		74	02	A+	09	18		
	YDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2																
	WITCHGEAR AND PROTECTION	*	028/030	036/070	064/100					64	03	A	08	24		
	WITCHGEAR AND PROTECTION	*				036/050		013/025		65	01	A	08	08		
	OW. ELECTR. CONT. DRIVES	*	029/030	033/070	062/100					62	04	A	08	32		
	OW. ELECTR. CONT. DRIVES	*				017/025	033/050			66	01	A	08	08		
	IGH VOLTAGE ENGINEERING	*	030/030	029/070	059/100					59	03	B+	07	21		
	IGH VOLTAGE ENGINEERING	*				018/025		017/025		70	01	A+	09	09		
403150A S		*	030/030	039/070	069/100					69	03	A	08	24		
403151 P	ROJECT II	*				035/050				70	04	A+	09	36		

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B150352513 DUDHAL RUTIKA RAVINDRA		RE	KHA		7191	.1080H VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		025/030	063/070	088/100					88	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					011/025		016/025		54	01	В	06	06	
403142 PLC AND SCADA APPLICATIONS		017/030	042/070	059/100					59	04	B+	07	28	
403142 PLC AND SCADA APPLICATIONS					015/025	025/050			53	01	В	06	06	
403143B POWER QUALITY		030/030	045/070	075/100					75	03	A+	09	27	
403143B POWER QUALITY					014/025				56	01	B+	07	07	
403144D ELECTRIC AND HYBRID VEHICLES		029/030	070/070	099/100					99	03	0	10	30	
403145 CONTROL SYSTEM II		005/030	056/070	061/100					61	03	A	80	24	
403145 CONTROL SYSTEM II					012/025		019/025		62	01	A	80	80	
403146 PROJECT I							040/050		80	02	0	10	20	
410301 MINR-MACHINE LEARNING		023/030	064/070	087/100					87	04	0	10	40	
410301 MINR-MACHINE LEARNING						038/050			76	01	A+	09	09	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	025/030	040/070	065/100					65	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				035/050		013/025		64	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	028/030	044/070	072/100					72	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				015/025	031/050			61	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	041/070	071/100					71	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				016/025		018/025		68	01	A	80	80	
403150A SMART GRID	*	030/030	PC/070	030/100					FF	03	F	00	00	
403151 PROJECT II	*				035/050				70	04	A+	09	36	
403151 PROJECT II	*						072/100		72	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	027/030	015/070	042/100					42	04	P	04	16	

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FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 41

410303 MINR-SOFT. COMP.& DEEP. LRNG

403153A ENERGY STORAGE SYSTEMS

B15035251	4 DUGAM PRACHI DEEPAK		ME	ENA		7181	9898M VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	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		016/025		68	01	A	8 0	80	
403142	PLC AND SCADA APPLICATIONS		019/030	053/070	072/100					72	04	A+	09	36	
403142	PLC AND SCADA APPLICATIONS					022/025	030/050			69	01	A	8 0	80	
403143B	POWER QUALITY		029/030	060/070	089/100					89	03	0	10	30	
403143B	POWER QUALITY					018/025				72	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	062/070	092/100					92	03	0	10	30	
403145	CONTROL SYSTEM II					018/025		020/025		76	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	*	027/030	047/070	074/100					74	03	A+	09	27	
403147	SWITCHGEAR AND PROTECTION	*				036/050		014/025		66	01	A	8 0	80	
403148	POW. ELECTR. CONT. DRIVES	*	028/030	046/070	074/100					74	04	A+	09	36	
403148	POW. ELECTR. CONT. DRIVES	*				022/025	041/050			84	01	0	10	10	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	031/070	061/100					61	03	A	8 0	24	
403149A	HIGH VOLTAGE ENGINEERING	*				021/025		019/025		80	01	0	10	10	
403150A	SMART GRID	*	030/030	022/070	052/100					52	03	В	06	18	
403151	PROJECT II	*				041/050				82	04	0	10	40	
403151	PROJECT II	*						085/100		85	02	0	10	20	

FOURTH YEAR SGPA : 9.16, TOTAL CREDITS EARNED : 44 FE SGPA : 5.72 SE SGPA : 6.02 TE SGPA : 9.89

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

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B150352515 GALINDE TANVI DATTATRAY	V	AISHALI		7191	.1091C VPK	BIET[35]								
SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1														
403141 POWER SYS. OPERATION & CTRL	028/030	066/070	094/100					94	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL				016/025		018/025		68	01	A	80	8 0		
403142 PLC AND SCADA APPLICATIONS	023/030	064/070	087/100					87	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS				014/025	032/050			61	01	A	80	80		
403143B POWER QUALITY	030/030	062/070	092/100					92	03	0	10	30		
403143B POWER QUALITY				014/025				56	01	B+	07	07		
403144D ELECTRIC AND HYBRID VEHICLES	029/030	070/070	099/100					99	03	0	10	30		
403145 CONTROL SYSTEM II	030/030	062/070	092/100					92	03	0	10	30		
403145 CONTROL SYSTEM II				016/025		017/025		66	01	A	80	8 0		
403146 PROJECT I						035/050		70	02	A+	09	18		
410301 MINR-MACHINE LEARNING	026/030	062/070	088/100					88	04	0	10	40		
410301 MINR-MACHINE LEARNING					043/050			86	01	0	10	10		
403152A HYDRO ENERGY SYSTEMS				PP				PP	00	P	00	00		
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	* 030/030	042/070	072/100					72	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*			038/050		015/025		70	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	* 023/030	036/070	059/100					59	04	B+	07	28		
403148 POW. ELECTR. CONT. DRIVES	*			021/025	039/050			80	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	* 030/030	044/070	074/100					74	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*			020/025		020/025		80	01	0	10	10		
403150A SMART GRID	* 030/030	038/070	068/100					68	03	A	80	24		
403151 PROJECT II	*			037/050				74	04	A+	09	36		
403151 PROJECT II	*					084/100		84	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	* 029/030	012/070	041/100					41	04	P	04	16		

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FOURTH YEAR SGPA : 9.09, TOTAL CREDITS EARNED : 44 FE SGPA : 6.34 SE SGPA : 7.00 TE SGPA : 9.85

410303 MINR-SOFT. COMP.& DEEP. LRNG

403153A ENERGY STORAGE SYSTEMS

B150352516 GARGADE PRADNYA LAXMAN		VA	NDANA		7201	2885E VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	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		021/025		78	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		020/030	067/070	087/100					87	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	032/050			70	01	A+	09	09	
403143B POWER QUALITY		029/030	053/070	082/100					82	03	0	10	30	
403143B POWER QUALITY					017/025				68	01	A	80	8 0	
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					019/025		021/025		80	01	0	10	10	
403146 PROJECT I							032/050		64	02	A	80	16	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	027/030	050/070	077/100					77	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				039/050		016/025		73	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	026/030	045/070	071/100					71	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				021/025	038/050			78	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	038/070	068/100					68	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		019/025		80	01	0	10	10	
403150A SMART GRID	*	030/030	033/070	063/100					63	03	A	80	24	

403151 PROJECT II 403151 PROJECT II 403153A ENERGY STORAGE SYSTEMS	* * *		 	 	040/050  PP	 	080/100 		80 80 PP	04 02 00	O O P	10 10 00	
FOURTH YEAR SGPA : 9.34, TOTAL CREDITS E SE SGPA : 7.62 TE SGPA : 9.43 TOTAL GRADE POINTS / TOTAL CREDITS : 12	EARNED 26/140		: 8.76	FIRST CL	ASS WITH DI	STINCTI	ON						
	OR VER	IFICATIO	N AND RI	ECORD ONLY	AT COLLEGE	E, NOT F	OR DISTRIB	UTION					

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

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B150352517 GAVASANE SHRUTI DATTATRAY		VA	ISHALI		7200	2561D VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		030/030	038/070	068/100					68	03	A	80	24		
403141 POWER SYS. OPERATION & CTRL					022/025		022/025		88	01	0	10	10		
403142 PLC AND SCADA APPLICATIONS		026/030	059/070	085/100					85	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					024/025	038/050			82	01	0	10	10		
403143B POWER QUALITY		030/030	045/070	075/100					75	03	A+	09	27		
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		030/030	053/070	083/100					83	03	0	10	30		
403145 CONTROL SYSTEM II					023/025		023/025		92	01	0	10	10		
403146 PROJECT I							042/050		84	02	0	10	20		
410301 MINR-MACHINE LEARNING		029/030	055/070	084/100					84	04	0	10	40		
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	030/030	045/070	075/100					75	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*				044/050		018/025		82	01	0	10	10		
403148 POW. ELECTR. CONT. DRIVES	*	025/030	042/070	067/100					67	04	A	80	32		
403148 POW. ELECTR. CONT. DRIVES	*				020/025	039/050			78	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	045/070	075/100					75	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*				020/025		020/025		80	01	0	10	10		
403150A SMART GRID	*	030/030	045/070	075/100					75	03	A+	09	27		
403151 PROJECT II	*				041/050				82	04	0	10	40		
403151 PROJECT II	*						086/100		86	02	0	10	20		

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FOURTH YEAR SGPA : 9.34, TOTAL CREDITS EARNED : 44

410303 MINR-SOFT. COMP.& DEEP. LRNG

410303 MINR-SOFT. COMP.& DEEP. LRNG

SE SGPA : 8.40 TE SGPA : 9.67

403153A ENERGY STORAGE SYSTEMS

\* 029/030 022/070 051/100

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B150352518 GO	SAVI AKSHAY SANTOSH		AS:	НА		7171	1590K VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
403141 POWE	R SYS. OPERATION & CTRL		030/030	070/070	100/100					100	03	0	10	30	
403141 POWE	R SYS. OPERATION & CTRL					011/025		014/025		50	01	В	06	06	
403142 PLC .	AND SCADA APPLICATIONS		025/030	063/070	088/100					88	04	0	10	40	
403142 PLC .	AND SCADA APPLICATIONS					014/025	023/050			49	01	C	05	05	
403143B POWE	R QUALITY		030/030	052/070	082/100					82	03	0	10	30	
403143B POWE	R QUALITY					015/025				60	01	A	8 0	80	
403144D ELEC	TRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONT	ROL SYSTEM II		030/030	063/070	093/100					93	03	0	10	30	
403145 CONT	ROL SYSTEM II					012/025		014/025		52	01	В	06	06	
403146 PROJ	ECT I							038/050		76	02	A+	09	18	
403152A HYDR	O ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2															
403147 SWIT	CHGEAR AND PROTECTION	*	023/030	024/070	047/100					47	03	C	05	15	
403147 SWIT	CHGEAR AND PROTECTION	*				033/050		014/025		62	01	A	08	80	
403148 POW.	ELECTR. CONT. DRIVES	*	026/030	031/070	057/100					57	04	B+	07	28	
403148 POW.	ELECTR. CONT. DRIVES	*				015/025	031/050			61	01	A	08	80	
403149A HIGH	VOLTAGE ENGINEERING	*	030/030	029/070	059/100					59	03	B+	07	21	
403149A HIGH	VOLTAGE ENGINEERING	*				016/025		017/025		66	01	A	08	08	
403150A SMAR		*	030/030	038/070	068/100					68	03	A	08	24	

403151 PROJECT II 403151 PROJECT II 403153A ENERGY STORAGE SYSTEMS	* *			 	034/050  PP	  076/100 	 68 76 PP	04 02 00	A A+ P	09 1	32 L8 00
FOURTH YEAR SGPA : 8.30, TOTAL CREDITS E FE SGPA : 6.06 SE SGPA : 5.82 TE SGP TOTAL GRADE POINTS / TOTAL CREDITS : 13	A : 8.	67	: 7.15	FIRST CLA	ASS						

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

B150352519 HARSHADA NAMDEV BACHUTE		SA	GUNA NAMD	EV BACHUT	E 7200	2562B VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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		022/025		74	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		029/030	064/070	093/100					93	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					015/025	032/050			62	01	A	80	80	
403143B POWER QUALITY		030/030	066/070	096/100					96	03	0	10	30	
403143B POWER QUALITY					016/025				64	01	A	80	8 0	
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					015/025		021/025		72	01	A+	09	09	
403146 PROJECT I							036/050		72	02	A+	09	18	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	027/030	056/070	083/100					83	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				038/050		020/025		77	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	029/030	046/070	075/100					75	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				020/025	038/050			77	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	045/070	075/100					75	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
403150A SMART GRID	*	030/030	048/070	078/100					78	03	A+	09	27	
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 : 9.52, TOTAL CREDITS EARNED : 44

SE SGPA : 7.98 TE SGPA : 9.85

B150352520 JADHAV AKASH GOKUL		SA	RITA		7181	9967H VPK	BIET[35]								
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	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					011/025		014/025		50	01	В	06	06		
403142 PLC AND SCADA APPLICATIONS		020/030	067/070	087/100					87	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					013/025	023/050			48	01	C	05	05		
403143B POWER QUALITY		030/030	063/070	093/100					93	03	0	10	30		
403143B POWER QUALITY					015/025				60	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	066/070	096/100					96	03	0	10	30		
403145 CONTROL SYSTEM II					015/025		017/025		64	01	A	08	80		
403146 PROJECT I							042/050		84	02	0	10	20		
410301 MINR-MACHINE LEARNING		021/030	052/070	073/100					73	04	A+	09	36		
410301 MINR-MACHINE LEARNING						035/050			70	01	A+	09	09		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	026/030	029/070	055/100					55	03	B+	07	21		
403147 SWITCHGEAR AND PROTECTION	*				037/050		017/025		72	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	*	026/030	033/070	059/100					59	04	B+	07	28		
403148 POW. ELECTR. CONT. DRIVES	*				018/025	036/050			72	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	034/070	064/100					64	03	A	08	24		
403149A HIGH VOLTAGE ENGINEERING	*				017/025		015/025		64	01	A	08	80		
403150A SMART GRID	*	030/030	015/070	045/100					45	03	C	05	15		
403151 PROJECT II	*				041/050				82	04	0	10	40		
403151 PROJECT II	*						085/100		85	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	000/070	029/100					FF	04	F	00	00		

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

B150352521 JADHAV SHUBHANGI PRAKASH		СН	HAYA		7200	2563L VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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					019/025		018/025		74	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		023/030	060/070	083/100					83	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					023/025	036/050			78	01	A+	09	09	
403143B POWER QUALITY		030/030	056/070	086/100					86	03	0	10	30	
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		030/030	052/070	082/100					82	03	0	10	30	
403145 CONTROL SYSTEM II					020/025		022/025		84	01	0	10	10	
403146 PROJECT I							042/050		84	02	0	10	20	
410301 MINR-MACHINE LEARNING		029/030	062/070	091/100					91	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	028/030	050/070	078/100					78	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				038/050		017/025		73	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	027/030	044/070	071/100					71	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				020/025	039/050			78	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	046/070	076/100					76	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		019/025		80	01	0	10	10	
403150A SMART GRID	*	030/030	045/070	075/100					75	03	A+	09	27	
403151 PROJECT II	*				041/050				82	04	0	10	40	
403151 PROJECT II	*						086/100		86	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	028/070	057/100					57	04	B+	07	28	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							039/050	78	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 9.57, TOTAL CREDITS EARNED : 44

SE SGPA : 8.36 TE SGPA : 9.78

Honours course completed - Minor\* in Artificial Intelligence and Machine Learning : 20 Credits 

B150352522 JAGADALE ROHIT RAMESH		СН	ANDRAKALA		7181	.9985F VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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					013/025		015/025		56	01	B+	07	07	
403142 PLC AND SCADA APPLICATIONS		024/030	057/070	081/100					81	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	024/050			50	01	В	06	06	
403143B POWER QUALITY		030/030	062/070	092/100					92	03	0	10	30	
403143B POWER QUALITY					015/025				60	01	A	80	80	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	059/070	089/100					89	03	0	10	30	
403145 CONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07	
403146 PROJECT I							037/050		74	02	A+	09	18	
411701 MINR-MACH.LEARN FOR IOT		029/030	069/070	098/100					98	04	0	10	40	
411701 MINR-MACH.LEARN FOR IOT					032/050				64	01	A	80	80	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	022/030	032/070	054/100					54	03	В	06	18	
403147 SWITCHGEAR AND PROTECTION	*				035/050		015/025		66	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	042/070	072/100					72	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				015/025	031/050			61	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	035/070	065/100					65	03	A	08	24	

403149A HIGH VOLTAGE ENGINEERING 403150A SMART GRID 403151 PROJECT II 403151 PROJECT II 411703 MINR-IOT. SECURITY. 411703 MINR-IOT. SECURITY. 403153A ENERGY STORAGE SYSTEMS	* * * * * *	030/030  023/030 	044/070  013/070 	074/100  036/100 	017/025  037/050   PP	   	015/025  082/100  	   028/050	64 74 74 82 FF 56 PP	01 03 04 02 04 02	A A+ A+ O F B+	08 09 09 10 00 07	08 27 36 20 00 14 00	
FOURTH YEAR SGPA: 8.89, TOTAL CREDITS E FE SGPA: 4.54 SE SGPA: 5.76 TE SGP TOTAL GRADE POINTS / TOTAL CREDITS: 13	A : 9 36/19	0.35 00 CGPA		FIRST CLA	ASS AT COLLEGE	, NOT F	OR DISTRI	BUTION		• • • • •				

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

B150352523 JAGALE NANCY SOLOMON		EV	ELIN		7191	.1126K VPK	BIET[35]								
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		026/030	070/070	096/100					96	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					019/025		019/025		76	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS		030/030	063/070	093/100					93	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					020/025	033/050			70	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		030/030	064/070	094/100					94	03	0	10	30		
403145 CONTROL SYSTEM II					021/025		023/025		88	01	0	10	10		
403146 PROJECT I							039/050		78	02	A+	09	18		
410301 MINR-MACHINE LEARNING		028/030	056/070	084/100					84	04	0	10	40		
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	030/030	046/070	076/100					76	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*				043/050		021/025		85	01	0	10	10		
403148 POW. ELECTR. CONT. DRIVES	*	024/030	034/070	058/100					58	04	B+	07	28		
403148 POW. ELECTR. CONT. DRIVES	*				023/025	042/050			86	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	040/070	070/100					70	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*				023/025		019/025		84	01	0	10	10		
403150A SMART GRID	*	030/030	040/070	070/100					70	03	A+	09	27		
403151 PROJECT II	*				042/050				84	04	0	10	40		
403151 PROJECT II	*						087/100		87	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	007/070	036/100					FF	04	F	00	00		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12		

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FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EARNED : 44 FE SGPA : 6.28 SE SGPA : 7.98 TE SGPA : 9.78

403153A ENERGY STORAGE SYSTEMS

B150352524 JAGTAP KARAN VILAS		VA	ISHALI		7181	9989J VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		024/030	069/070	093/100					93	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					014/025		016/025		60	01	A	80	8 0		
403142 PLC AND SCADA APPLICATIONS		027/030	062/070	089/100					89	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					014/025	026/050			53	01	В	06	06		
403143B POWER QUALITY		030/030	063/070	093/100					93	03	0	10	30		
403143B POWER QUALITY					013/025				52	01	В	06	06		
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM II		030/030	064/070	094/100					94	03	0	10	30		
403145 CONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07		
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	*	027/030	031/070	058/100					58	03	B+	07	21		
403147 SWITCHGEAR AND PROTECTION	*				036/050		014/025		66	01	A	80	80		
403148 POW. ELECTR. CONT. DRIVES	*	029/030	030/070	059/100					59	04	B+	07	28		
403148 POW. ELECTR. CONT. DRIVES	*				016/025	032/050			64	01	A	80	80		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	030/070	060/100					60	03	A	80	24		
403149A HIGH VOLTAGE ENGINEERING	*				017/025		015/025		64	01	A	80	80		
403150A SMART GRID	*	030/030	029/070	059/100					59	03	B+	07	21		
403151 PROJECT II	*				032/050				64	04	A	08	32		

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

B150352525 JAMDAR VRUSHABH MOHAN		СН	AYA		7181	.9994E VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		028/030	070/070	098/100					98	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					018/025		019/025		74	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		030/030	069/070	099/100					99	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	028/050			56	01	B+	07	07	
403143B POWER QUALITY		030/030	063/070	093/100					93	03	0	10	30	
403143B POWER QUALITY					013/025				52	01	В	06	06	
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					019/025		021/025		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	*	026/030	034/070	060/100					60	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				036/050		016/025		69	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	028/030	031/070	059/100					59	04	B+	07	28	
403148 POW. ELECTR. CONT. DRIVES	*				017/025	034/050			68	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	030/070	060/100					60	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				018/025		016/025		68	01	A	80	80	
403150A SMART GRID	*	030/030	028/070	058/100					58	03	B+	07	21	
403151 PROJECT II	*				035/050				70	04	A+	09	36	
403151 PROJECT II	*						079/100		79	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.75, TOTAL CREDITS EARNED : 44
FE SGPA : 6.26 SE SGPA : 6.56 TE SGPA : 9.87

B150352526	KADAM RUSHIKESH VIJAY		NI	LIMA		7182	0006D VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
	POWER SYS. OPERATION & CTRL		027/030	070/070	097/100					97	03	0	10	30	
	POWER SYS. OPERATION & CTRL					011/025		014/025		50	01	В	06	06	
	PLC AND SCADA APPLICATIONS		016/030	041/070	057/100					57	04	B+	07	28	
	PLC AND SCADA APPLICATIONS					014/025	024/050			50	01	В	06	06	
	POWER QUALITY		030/030	053/070	083/100					83	03	0	10	30	
	POWER QUALITY					013/025				52	01	В	06	06	
	ELECTRIC AND HYBRID VEHICLES		028/030	067/070	095/100					95	03	0	10	30	
	CONTROL SYSTEM II		030/030	057/070	087/100					87	03	0	10	30	
	CONTROL SYSTEM II					012/025		014/025		52	01	В	06	06	
	PROJECT I							036/050		72	02	A+	09	18	
	HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2															
403147 \$	SWITCHGEAR AND PROTECTION	*	019/030	037/070	056/100					56	03	B+	07	21	
	SWITCHGEAR AND PROTECTION	*				034/050		015/025		65	01	A	80	80	
	POW. ELECTR. CONT. DRIVES	*	015/030	046/070	061/100					61	04	A	80	32	
403148 I	POW. ELECTR. CONT. DRIVES	*				015/025	030/050			60	01	A	80	80	
403149A H	HIGH VOLTAGE ENGINEERING	*	030/030	035/070	065/100					65	03	A	80	24	
403149A H	HIGH VOLTAGE ENGINEERING	*				016/025		015/025		62	01	A	80	80	
403150A S	SMART GRID	*	030/030	033/070	063/100					63	03	A	80	24	
403151 E	PROJECT II	*				041/050				82	04	0	10	40	
	PROJECT II	*						080/100		80	02	0	10	20	
403153A I	ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

B150352527 KATORE VIVEK RAMDAS		KA	TORE SANG	ITA RAMDA	.s 7200	2564J VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION &	CTRL	030/030	066/070	096/100					96	03	0	10	30	
403141 POWER SYS. OPERATION &	CTRL				011/025		018/025		58	01	B+	07	07	
403142 PLC AND SCADA APPLICAT	IONS	020/030	049/070	069/100					69	04	A	80	32	
403142 PLC AND SCADA APPLICAT	IONS				015/025	026/050			54	01	В	06	06	
403143B POWER QUALITY		030/030	059/070	089/100					89	03	0	10	30	
403143B POWER QUALITY					020/025				80	01	0	10	10	
403144D ELECTRIC AND HYBRID VE	HICLES	030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	059/070	089/100					89	03	0	10	30	
403145 CONTROL SYSTEM II					015/025		017/025		64	01	A	80	80	
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 PROTECT	ION *	025/030	054/070	079/100					79	03	A+	09	27	
403147 SWITCHGEAR AND PROTECT	ION *				038/050		017/025		73	01	A+	09	09	
403148 POW. ELECTR. CONT. DRI	JES *	027/030	042/070	069/100					69	04	A	80	32	
403148 POW. ELECTR. CONT. DRI	JES *				018/025	036/050			72	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERI	NG *	030/030	039/070	069/100					69	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERI	NG *				019/025		016/025		70	01	A+	09	09	
403150A SMART GRID	*	030/030	036/070	066/100					66	03	A	80	24	
403151 PROJECT II	*				040/050				80	04	0	10	40	
403151 PROJECT II	*						082/100		82	02	0	10	20	

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FOURTH YEAR SGPA : 9.02, TOTAL CREDITS EARNED : 44

SE SGPA : 8.16 TE SGPA : 9.76

403153A ENERGY STORAGE SYSTEMS

B150352528 KAVITAKE DIPAK RAJARAM		RA	TNAMALA		7171	.1649C VPK	BIET[35]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		027/030	070/070	097/100					97	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					011/025		017/025		56	01	B+	07	07	
403142 PLC AND SCADA APPLICATIONS		026/030	069/070	095/100					95	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	025/050			52	01	В	06	06	
403143B POWER QUALITY		027/030	060/070	087/100					87	03	0	10	30	
403143B POWER QUALITY					015/025				60	01	A	80	80	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	067/070	097/100					97	03	0	10	30	
403145 CONTROL SYSTEM II					014/025		015/025		58	01	B+	07	07	
403146 PROJECT I							036/050		72	02	A+	09	18	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	024/030	035/070	059/100					59	03	B+	07	21	
403147 SWITCHGEAR AND PROTECTION	*				034/050		016/025		66	01	A	8 0	80	
403148 POW. ELECTR. CONT. DRIVES	*	029/030	036/070	065/100					65	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				018/025	035/050			70	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	032/070	062/100					62	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				019/025		017/025		72	01	A+	09	09	
403150A SMART GRID	*	030/030	046/070	076/100					76	03	A+	09	27	
403151 PROJECT II	*				037/050				74	04	A+	09	36	
403151 PROJECT II	*						080/100		80	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

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

B150352529 KHADKE RAMDAS BALBHIM		KH	ADKE MANG	AL BALBHI	м 7200	2565G VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		023/025		76	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		019/030	070/070	089/100					89	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	036/050			66	01	A	80	8 0	
403143B POWER QUALITY		030/030	062/070	092/100					92	03	0	10	30	
403143B POWER QUALITY					015/025				60	01	A	80	8 0	
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					014/025		016/025		60	01	A	80	8 0	
403146 PROJECT I							041/050		82	02	0	10	20	
410301 MINR-MACHINE LEARNING		025/030	053/070	078/100					78	04	A+	09	36	
410301 MINR-MACHINE LEARNING						041/050			82	01	0	10	10	
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	*				042/050		023/025		86	01	0	10	10	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	043/070	073/100					73	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				021/025	040/050			81	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	051/070	081/100					81	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				022/025		022/025		88	01	0	10	10	
403150A SMART GRID	*	030/030	042/070	072/100					72	03	A+	09	27	
403151 PROJECT II	*				043/050				86	04	0	10	40	
403151 PROJECT II	*						090/100		90	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	030/030	028/070	058/100					58	04	B+	07	28	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							038/050	76	02	A+	09	18	

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FOURTH YEAR SGPA : 9.68, TOTAL CREDITS EARNED : 44

SE SGPA : 9.36 TE SGPA : 9.96

403153A ENERGY STORAGE SYSTEMS

B150352530 KHANDAGALE VISHAL SUNIL		VI	JAYA		7191	.1172c VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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					017/025		019/025		72	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		028/030	064/070	092/100					92	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					018/025	036/050			72	01	A+	09	09	
403143B POWER QUALITY		030/030	067/070	097/100					97	03	0	10	30	
403143B POWER QUALITY					015/025				60	01	A	80	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		022/025		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	049/070	079/100					79	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				038/050		019/025		76	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	035/070	065/100					65	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				019/025	038/050			76	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	036/070	066/100					66	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				019/025		015/025		68	01	A	80	80	
403150A SMART GRID	*	030/030	038/070	068/100					68	03	A	08	24	

403151 PROJECT II 403151 PROJECT II 403153A ENERGY STORAGE SYSTEMS	* *			 	041/050  PP		088/100 		82 88 PP	04 02 00	O O P	10 10 00	40 20 00	
FOURTH YEAR SGPA : 9.30, TOTAL CREDITS FE SGPA : 6.62 SE SGPA : 7.56 TE SG TOTAL GRADE POINTS / TOTAL CREDITS : 1	PA : 9.	78	: 8.25	FIRST CL	ASS WITH DI	STINCTI	ON							
	FOR VER	IFICATIO	N AND REC	CORD ONLY	AT COLLEGE	, NOT F	OR DISTRIB	JTION						

COLLEGE: [CEGP011510]	- V.P KAMALNA	YAN BAJAJ I	INSTITUTE OF	ENGINEERING &	TECHNOLOGY,	BARAMATI
BRANCH CODE: 70-B.E.	(2015 PAT.)(EI	LECTRICAL)				

B150352531 KHARAT RUTIK RATAN		KH	ARAT SUNI	TA RATAN	7191	.1175H VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		018/030	067/070	085/100					85	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					012/025		020/025		64	01	A	80	80	
403142 PLC AND SCADA APPLICATIONS		008/030	055/070	063/100					63	04	A	80	32	
403142 PLC AND SCADA APPLICATIONS					015/025	026/050			54	01	В	06	06	
403143B POWER QUALITY		017/030	060/070	077/100					77	03	A+	09	27	
403143B POWER QUALITY					012/025				48	01	C	05	05	
403144D ELECTRIC AND HYBRID VEHICLES		024/030	069/070	093/100					93	03	0	10	30	
403145 CONTROL SYSTEM II		019/030	043/070	062/100					62	03	A	80	24	
403145 CONTROL SYSTEM II					011/025		013/025		48	01	C	05	05	
403146 PROJECT I							043/050		86	02	0	10	20	
410301 MINR-MACHINE LEARNING		025/030	055/070	080/100					80	04	0	10	40	
410301 MINR-MACHINE LEARNING						041/050			82	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	024/030	031/070	055/100					55	03	B+	07	21	
403147 SWITCHGEAR AND PROTECTION	*				037/050		020/025		76	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	013/030	036/070	049/100					49	04	C	05	20	
403148 POW. ELECTR. CONT. DRIVES	*				016/025	035/050			68	01	A	80	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	023/030	036/070	059/100					59	03	B+	07	21	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		016/025		66	01	A	80	8 0	
403150A SMART GRID	*	030/030	040/070	070/100					70	03	A+	09	27	
403151 PROJECT II	*				040/050				80	04	0	10	40	
403151 PROJECT II	*						082/100		82	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	008/070	037/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.20, TOTAL CREDITS EARNED : 44 FE SGPA : 7.04 SE SGPA : 7.96 TE SGPA : 9.52

B150352532 KHATAKE AKASH TANAJ	T K	HATAKE SAV	/ITA TANAJ	I 7191	.1176F VPK	BIET[35]								
SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OF	RD
SEM.:1														
403141 POWER SYS. OPERATION	& CTRL 030/030	070/070	100/100					100	03	0	10	30		
403141 POWER SYS. OPERATION	& CTRL			012/025		021/025		66	01	A	80	8 0		
403142 PLC AND SCADA APPLICA	TIONS 019/030	055/070	074/100					74	04	A+	09	36		
403142 PLC AND SCADA APPLICA	TIONS			014/025	028/050			56	01	B+	07	07		
403143B POWER QUALITY	030/030	066/070	096/100					96	03	0	10	30		
403143B POWER QUALITY				013/025				52	01	В	06	06		
403144D ELECTRIC AND HYBRID V	TEHICLES 030/030	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM II	030/030	060/070	090/100					90	03	0	10	30		
403145 CONTROL SYSTEM II				012/025		014/025		52	01	В	06	06		
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 PROTEC	TION * 025/030	038/070	063/100					63	03	A	80	24		
403147 SWITCHGEAR AND PROTEC	TION *			033/050		018/025		68	01	A	80	8 0		
403148 POW. ELECTR. CONT. DR	* 025/030	043/070	068/100					68	04	A	80	32		
403148 POW. ELECTR. CONT. DR	IVES *			017/025	034/050			68	01	A	80	8 0		
403149A HIGH VOLTAGE ENGINEER	* 028/030	045/070	073/100					73	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEER	*			017/025		015/025		64	01	A	80	8 0		
403150A SMART GRID	* 030/030	041/070	071/100					71	03	A+	09	27		
403151 PROJECT II	*			038/050				76	04	A+	09	36		


B150352533 KHAWALE GANESH DATTATRAY		KH	AWALE SHI	LA DATTAT	RAY 7200	2566E VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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		023/025		92	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		025/030	070/070	095/100					95	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	040/050			81	01	0	10	10	
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		030/030	060/070	090/100					90	03	0	10	30	
403145 CONTROL SYSTEM II					021/025		023/025		88	01	0	10	10	
403146 PROJECT I							042/050		84	02	0	10	20	
410301 MINR-MACHINE LEARNING		030/030	067/070	097/100					97	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	027/030	047/070	074/100					74	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				043/050		023/025		88	01	0	10	10	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	046/070	076/100					76	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				023/025	043/050			88	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	052/070	082/100					82	03	0	10	30	
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025		92	01	0	10	10	
403150A SMART GRID	*	030/030	044/070	074/100					74	03	A+	09	27	
403151 PROJECT II	*				043/050				86	04	0	10	40	
403151 PROJECT II	*						090/100		90	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	020/070	049/100					49	04	C	05	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							038/050	76	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 9.77, TOTAL CREDITS EARNED : 44

SE SGPA : 9.22 TE SGPA : 9.98

 $\hbox{\tt Honours course completed - Minor* in Artificial Intelligence and Machine Learning: 20 Credits}$ 

B150352535 KHUNTE ADARSH HIRA	JI V	IDYA		7182	0048K VPK	BIET[35]								
SUBJECT NAME	IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
403141 POWER SYS. OPERATION	I & CTRL 027/030	069/070	096/100					96	03	0	10	30		
403141 POWER SYS. OPERATION	I & CTRL			011/025		013/025		48	01	C	05	05		
403142 PLC AND SCADA APPLIC	ATIONS 020/030	062/070	082/100					82	04	0	10	40		
403142 PLC AND SCADA APPLIC	CATIONS			014/025	024/050			50	01	В	06	06		
403143B POWER QUALITY	030/030	063/070	093/100					93	03	0	10	30		
403143B POWER QUALITY				011/025				44	01	P	04	04		
403144D ELECTRIC AND HYBRID	VEHICLES 028/030	070/070	098/100					98	03	0	10	30		
403145 CONTROL SYSTEM II	022/030	069/070	091/100					91	03	0	10	30		
403145 CONTROL SYSTEM II				011/025		013/025		48	01	C	05	05		
403146 PROJECT I						030/050		60	02	A	8 0	16		
410301 MINR-MACHINE LEARNIN	IG 022/030	056/070	078/100					78	04	A+	09	36		
410301 MINR-MACHINE LEARNIN	IG				037/050			74	01	A+	09	09		
403152A HYDRO ENERGY SYSTEMS				PP				PP	00	P	00	00		
SEM.:2														
403147 SWITCHGEAR AND PROTE	CTION * 024/030	033/070	057/100					57	03	B+	07	21		
403147 SWITCHGEAR AND PROTE	CTION *			030/050		014/025		58	01	B+	07	07		
403148 POW. ELECTR. CONT. I	RIVES * 017/030	030/070	047/100					47	04	C	05	20		
403148 POW. ELECTR. CONT. I	RIVES *			013/025	030/050			57	01	B+	07	07		
403149A HIGH VOLTAGE ENGINEE	RING * 025/030	029/070	054/100					54	03	В	06	18		

403149A HIGH VOLTAGE ENGINEERING	*				013/025		015/025		56	01	B+	07	07	
403150A SMART GRID	*	030/030	030/070	060/100					60	03	A	08	24	
403151 PROJECT II	*				033/050				66	04	A	08	32	
403151 PROJECT II	*						078/100		78	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	028/030	013/070	041/100					41	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	
FOURTH YEAR SGPA : 7.95, TOTAL CREDITS E FE SGPA : 5.46 SE SGPA : 6.78 TE SGP. TOTAL GRADE POINTS / TOTAL CREDITS : 13	A : 9	.11	: 7.27	FIRST CLA	SS									

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

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

D150250525		<b></b>			F1.61	252211 1101	.p.r.pm(25)							
B150352537 LAMBATE SATYAM DHANANJAY			NGITA	f 1		.3533H_VPK				~ 1	~ 1	~-	~-	
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1				100/100				• • • • • • •		• • •			• • •	• • • • • •
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100					100	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					014/025		013/025		54	01	В	06	06	
403142 PLC AND SCADA APPLICATIONS		023/030	070/070	093/100					93	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					013/025	023/050			48	01	C	05	05	
403143B POWER QUALITY		030/030	043/070	073/100					73	03	A+	09	27	
403143B POWER QUALITY					012/025				48	01	C	05	05	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	060/070	090/100					90	03	0	10	30	
403145 CONTROL SYSTEM II					012/025		014/025		52	01	В	06	06	
403146 PROJECT I							034/050		68	02	A	80	16	
410301 MINR-MACHINE LEARNING		028/030	057/070	085/100					85	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	021/030	031/070	052/100					52	03	В	06	18	
403147 SWITCHGEAR AND PROTECTION	*				034/050		016/025		66	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	021/030	037/070	058/100					58	04	B+	07	28	
403148 POW. ELECTR. CONT. DRIVES	*				013/025	031/050			58	01	B+	07	07	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	032/070	062/100					62	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				015/025		015/025		60	01	A	80	80	
403150A SMART GRID	*	030/030	031/070	061/100					61	03	A	08	24	
403151 PROJECT II	*				033/050				66	04	A	08	32	
403151 PROJECT II	*						076/100		76	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	030/030	010/070	040/100					40	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	

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FOURTH YEAR SGPA : 8.23, TOTAL CREDITS EARNED : 44 FE SGPA : 5.12 SE SGPA : 7.00 TE SGPA : 9.72

403153A ENERGY STORAGE SYSTEMS

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Honours course completed - Minor\* in Artificial Intelligence and Machine Learning : 20 Credits 

B150352538 LAVAND GAURAN	GANPAT	LAVA	AND MANIS	SHA GANPAT	г 71911	L189H VPKE	BIET[35]								
SUBJECT NA	ME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPER	RATION & CTRL 03	30/030 0	070/070	100/100					100	03	0	10	30		
403141 POWER SYS. OPER					012/025		019/025		62	01	A	8 0	8 0		
403142 PLC AND SCADA A	APPLICATIONS 02	25/030 0	067/070	092/100					92	04	0	10	40		
403142 PLC AND SCADA A	APPLICATIONS				014/025	024/050			50	01	В	06	06		
403143B POWER QUALITY	03	30/030 0	059/070	089/100					89	03	0	10	30		
403143B POWER QUALITY					020/025				80	01	0	10	10		
403144D ELECTRIC AND HY		30/030 0	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM	II 03	30/030 0	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM	II				016/025		018/025		68	01	A	8 0	8 0		
403146 PROJECT I							042/050		84	02	0	10	20		
411701 MINR-MACH.LEARN	FOR IOT 02	29/030 0	063/070	092/100					92	04	0	10	40		
411701 MINR-MACH.LEARN	FOR IOT				033/050				66	01	A	8 0	8 0		
403152A HYDRO ENERGY SY	STEMS				PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND	PROTECTION * 02	27/030 0	045/070	072/100					72	03	A+	09	27		
403147 SWITCHGEAR AND	PROTECTION *				040/050		018/025		77	01	A+	09	09		
403148 POW. ELECTR. CO	NT. DRIVES * 02	26/030 0	045/070	071/100					71	04	A+	09	36		
403148 POW. ELECTR. CO	NT. DRIVES *				020/025	040/050			80	01	0	10	10		
403149A HIGH VOLTAGE EN	IGINEERING * 02	29/030 0	044/070	073/100					73	03	A+	09	27		

403149A HIGH VOLTAGE ENGINEERING 403150A SMART GRID 403151 PROJECT II 403151 PROJECT II 411703 MINR-IOT. SECURITY. 411703 MINR-IOT. SECURITY. 403153A ENERGY STORAGE SYSTEMS	* * * * * * *	030/030  030/030 	040/070  028/070 	070/100  058/100 	021/025  041/050   PP	 019/025  085/100  	   028/050	80 70 82 85 58 56 PP	01 03 04 02 04 02	O A+ O O B+ B+	10 10 09 27 10 40 10 20 07 28 07 14	
FOURTH YEAR SGPA: 9.50, TOTAL CREDITS FE SGPA: 7.88 SE SGPA: 8.38 TE SG TOTAL GRADE POINTS / TOTAL CREDITS: 1  Honours course completed - Minor* in In	PA : 9 680/19 ternet	.76 0 CGPA of Thing	s : 20 Cr	edits	SS WITH DI	-	BUTION					

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

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

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B150352539 MANE BHUSHAN JANARDHAN		RE	KHA		7171	1699K VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		023/030	070/070	093/100					93	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					011/025		018/025		58	01	B+	07	07	
403142 PLC AND SCADA APPLICATIONS		019/030	070/070	089/100					89	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	023/050			49	01	C	05	05	
403143B POWER QUALITY		028/030	032/070	060/100					60	03	A	80	24	
403143B POWER QUALITY					012/025				48	01	C	05	05	
403144D ELECTRIC AND HYBRID VEHICLES		026/030	070/070	096/100					96	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	062/070	092/100					92	03	0	10	30	
403145 CONTROL SYSTEM II					015/025		017/025		64	01	A	80	8 0	
403146 PROJECT I							037/050		74	02	A+	09	18	
410301 MINR-MACHINE LEARNING		018/030	041/070	059/100					59	04	B+	07	28	
410301 MINR-MACHINE LEARNING						034/050			68	01	A	80	8 0	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	025/030	034/070	059/100					59	03	B+	07	21	
403147 SWITCHGEAR AND PROTECTION	*				033/050		016/025		65	01	A	80	8 0	
403148 POW. ELECTR. CONT. DRIVES	*	021/030	035/070	056/100					56	04	B+	07	28	
403148 POW. ELECTR. CONT. DRIVES	*				015/025	032/050			62	01	A	80	8 0	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	034/070	064/100					64	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				016/025		017/025		66	01	A	80	80	
403150A SMART GRID	*	030/030	034/070	064/100					64	03	A	80	24	
403151 PROJECT II	*				038/050				76	04	A+	09	36	
403151 PROJECT II	*						082/100		82	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	026/030	004/070	030/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 44
FE SGPA : 4.62 SE SGPA : 7.32 TE SGPA : 9.80

B150352540 MANE PRAGATI VILAS		RA	JASHREE		7201	.2886C VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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					019/025		020/025		78	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS		022/030	069/070	091/100					91	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					020/025	036/050			74	01	A+	09	09		
403143B POWER QUALITY		030/030	062/070	092/100					92	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	059/070	089/100					89	03	0	10	30		
403145 CONTROL SYSTEM II					017/025		021/025		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	036/070	066/100					66	03	A	08	24		
403147 SWITCHGEAR AND PROTECTION	*				039/050		017/025		74	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	*	028/030	043/070	071/100					71	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	*				022/025	040/050			82	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	038/070	068/100					68	03	A	08	24		
403149A HIGH VOLTAGE ENGINEERING	*				022/025		018/025		80	01	0	10	10		
403150A SMART GRID	*	030/030	040/070	070/100					70	03	A+	09	27		
403151 PROJECT II	*				041/050				82	04	0	10	40		

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


B150352541 NAIKANWARE PRIYANKA DNYANESHW	AR	MA	NISHA		7201	.2887M VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		022/025		84	01	0	10	10		
403142 PLC AND SCADA APPLICATIONS		027/030	045/070	072/100					72	04	A+	09	36		
403142 PLC AND SCADA APPLICATIONS					021/025	035/050			74	01	A+	09	09		
403143B POWER QUALITY		030/030	064/070	094/100					94	03	0	10	30		
403143B POWER QUALITY					016/025				64	01	A	80	80		
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM II		030/030	060/070	090/100					90	03	0	10	30		
403145 CONTROL SYSTEM II					021/025		023/025		88	01	0	10	10		
403146 PROJECT I							040/050		80	02	0	10	20		
411701 MINR-MACH.LEARN FOR IOT		030/030	067/070	097/100					97	04	0	10	40		
411701 MINR-MACH.LEARN FOR IOT					040/050				80	01	0	10	10		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	030/030	041/070	071/100					71	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*				040/050		020/025		80	01	0	10	10		
403148 POW. ELECTR. CONT. DRIVES	*	027/030	033/070	060/100					60	04	A	80	32		
403148 POW. ELECTR. CONT. DRIVES	*				021/025	039/050			80	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	039/070	069/100					69	03	A	80	24		
403149A HIGH VOLTAGE ENGINEERING	*				021/025		020/025		82	01	0	10	10		
403150A SMART GRID	*	030/030	031/070	061/100					61	03	A	80	24		
403151 PROJECT II	*				041/050				82	04	0	10	40		
403151 PROJECT II	*						089/100		89	02	0	10	20		
411703 MINR-IOT. SECURITY.	*	030/030	029/070	059/100					59	04	B+	07	28		
411703 MINR-IOT. SECURITY.	*							039/050	78	02	A+	09	18		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.32, TOTAL CREDITS EARNED : 44

SE SGPA : 7.54 TE SGPA : 9.87

Honours course completed - Minor\* in Internet of Things : 20 Credits

B150352542 PAWAR AMAR NANDKUMAR		AY	ODHYA		7200	2567C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		030/030	056/070	086/100					86	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					018/025		019/025		74	01	A+	09	09	
403142 PLC AND SCADA APPLICATIONS		029/030	056/070	085/100					85	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					023/025	035/050			77	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	057/070	087/100					87	03	0	10	30	
403145 CONTROL SYSTEM II					019/025		021/025		80	01	0	10	10	
403146 PROJECT I							042/050		84	02	0	10	20	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	029/030	042/070	071/100					71	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				040/050		019/025		78	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	027/030	043/070	070/100					70	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				020/025	040/050			80	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	038/070	068/100					68	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				019/025		018/025		74	01	A+	09	09	
403150A SMART GRID	*	030/030	038/070	068/100					68	03	A	80	24	

403151 PROJECT II 403151 PROJECT II 403153A ENERGY STORAGE SYSTEMS	* * *		 	 	039/050  PP		089/100 	 	78 89 PP	04 02 00	A+ O P	09 10 00	 
FOURTH YEAR SGPA : 9.39, TOTAL CREDITS E SE SGPA : 8.52 TE SGPA : 9.70 TOTAL GRADE POINTS / TOTAL CREDITS : 12	ARNED 85/140		: 9.18	FIRST CL	ASS WITH DI	STINCTI	ON						
	OR VER	IFICATIO	N AND R	ECORD ONLY	AT COLLEGE	, NOT F	OR DISTRIB	JTION					

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

B150352543 PAWAR PRANJALI PANDURANG		PA	WAR ANURA	DHA PANDU	RANG 7191	.1246L VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		022/030	036/070	058/100					58	03	B+	07	21	
403141 POWER SYS. OPERATION & CTRL					014/025		019/025		66	01	A	8 0	80	
403142 PLC AND SCADA APPLICATIONS		020/030	052/070	072/100					72	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					016/025	035/050			68	01	A	8 0	80	
403143B POWER QUALITY		028/030	056/070	084/100					84	03	0	10	30	
403143B POWER QUALITY					017/025				68	01	A	8 0	8 0	
403144D ELECTRIC AND HYBRID VEHICLES		026/030	070/070	096/100					96	03	0	10	30	
403145 CONTROL SYSTEM II		025/030	052/070	077/100					77	03	A+	09	27	
403145 CONTROL SYSTEM II					017/025		020/025		74	01	A+	09	09	
403146 PROJECT I							032/050		64	02	A	8 0	16	
410301 MINR-MACHINE LEARNING		027/030	048/070	075/100					75	04	Α+	09	36	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	028/030	037/070	065/100					65	03	A	08	24	
403147 SWITCHGEAR AND PROTECTION	*				036/050		019/025		73	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	023/030	031/070	054/100					54	04	В	06	24	
403148 POW. ELECTR. CONT. DRIVES	*				020/025	036/050			74	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	037/070	067/100					67	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				018/025		016/025		68	01	A	8 0	08	
403150A SMART GRID	*	029/030	036/070	065/100					65	03	A	8 0	24	
403151 PROJECT II	*				034/050				68	04	A	8 0	32	
403151 PROJECT II	*						078/100		78	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	025/030	019/070	044/100					44	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.30, TOTAL CREDITS EARNED : 44 FE SGPA : 7.80 SE SGPA : 7.98 TE SGPA : 8.85

Honours course completed - Minor\* in Artificial Intelligence and Machine Learning : 20 Credits 

B150352544 POKALE KOMAL	RAMRAO	POKALE	SUDAMAT	'I RAMRA	0 72002	568M VPKE	BIET[35]								
SUBJECT NA	ME I	IN T	H [II	N+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPER	ATION & CTRL 030	0/030 070	/070 100	0/100					100	03	0	10	30		
403141 POWER SYS. OPER	ATION & CTRL -				021/025		020/025		82	01	0	10	10		
403142 PLC AND SCADA A	PPLICATIONS 020	0/030 067	/070 08	7/100					87	04	0	10	40		
403142 PLC AND SCADA A	PPLICATIONS -				023/025	041/050			85	01	0	10	10		
403143B POWER QUALITY	030	0/030 063	/070 093	3/100					93	03	0	10	30		
403143B POWER QUALITY	-				022/025				88	01	0	10	10		
403144D ELECTRIC AND HY	BRID VEHICLES 028	8/030 070	/070 098	8/100					98	03	0	10	30		
403145 CONTROL SYSTEM	II 030	0/030 063	/070 093	3/100					93	03	0	10	30		
403145 CONTROL SYSTEM	II -				022/025		023/025		90	01	0	10	10		
403146 PROJECT I	-						042/050		84	02	0	10	20		
410301 MINR-MACHINE LE	ARNING 025	5/030 069	/070 094	4/100					94	04	0	10	40		
410301 MINR-MACHINE LE	ARNING -					041/050			82	01	0	10	10		
403152A HYDRO ENERGY SY	STEMS -				PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND	PROTECTION * 030	0/030 057	/070 08	7/100					87	03	0	10	30		
403147 SWITCHGEAR AND	PROTECTION * -				044/050		022/025		88	01	0	10	10		
403148 POW. ELECTR. CO	NT. DRIVES * 030	0/030 032	/070 063	2/100					62	04	A	8 0	32		
403148 POW. ELECTR. CO	NT. DRIVES * -				023/025	043/050			88	01	0	10	10		
403149A HIGH VOLTAGE EN	GINEERING * 030	0/030 049	/070 079	9/100					79	03	A+	09	27		

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403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025		92	01	O	10	Τ0	
403150A SMART GRID	*	030/030	043/070	073/100					73	03	A+	09	27	
403151 PROJECT II	*				041/050				82	04	0	10	40	
403151 PROJECT II	*						085/100		85	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	009/070	038/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							028/050	56	02	B+	07	14	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	
FOURTH YEAR SGPA : 9.68, TOTAL CREDITS E SE SGPA : 8.92 TE SGPA : 9.96 TOTAL GRADE POINTS / TOTAL CREDITS : 13	CARNED		: 9.50	FIRST CLA	SS WITH DI	ISTINCTIO	N							
	OR VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEGE	E, NOT FO	R DISTRI	BUTION						

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

B150352545 POMANE ANKITA CHHAGAN		UJ	JWALA		7191	.1253C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		024/030	056/070	080/100					80	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					021/025	042/050			84	01	0	10	10	
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		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II					022/025		023/025		90	01	0	10	10	
403146 PROJECT I							043/050		86	02	0	10	20	
410301 MINR-MACHINE LEARNING		029/030	064/070	093/100					93	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	030/030	045/070	075/100					75	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				044/050		019/025		84	01	0	10	10	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	040/070	070/100					70	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				023/025	042/050			86	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	044/070	074/100					74	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				022/025		021/025		86	01	0	10	10	
403150A SMART GRID	*	030/030	048/070	078/100					78	03	A+	09	27	
403151 PROJECT II	*				044/050				88	04	0	10	40	
403151 PROJECT II	*						092/100		92	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	013/070	042/100					42	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							028/050	56	02	B+	07	14	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EARNED : 44 FE SGPA : 7.26 SE SGPA : 7.96 TE SGPA : 9.89

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B150352546 POPADE SIDDHI NILESHKUMAR		ME	GHA POPAD	E	7191	1254M VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		023/025		86	01	0	10	10	
403142 PLC AND SCADA APPLICATIONS		029/030	067/070	096/100					96	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					023/025	042/050			86	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	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	056/070	086/100					86	03	0	10	30	
403145 CONTROL SYSTEM II					022/025		023/025		90	01	0	10	10	
403146 PROJECT I							041/050		82	02	0	10	20	
410301 MINR-MACHINE LEARNING		030/030	060/070	090/100					90	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	029/030	045/070	074/100					74	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				044/050		022/025		88	01	0	10	10	
403148 POW. ELECTR. CONT. DRIVES	*	027/030	038/070	065/100					65	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				020/025	040/050			80	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	043/070	073/100					73	03	A+	09	27	

403149A HIGH VOLTAGE ENGINEERING 403150A SMART GRID 403151 PROJECT II 403151 PROJECT II 410303 MINR-SOFT. COMP.& DEEP. LRNG 410303 MINR-SOFT. COMP.& DEEP. LRNG 403153A ENERGY STORAGE SYSTEMS	* * * * *	030/030  029/030 	054/070   028/070 	084/100  057/100 	021/025  042/050   PP	   	021/025  086/100  	   027/050	84 84 86 57 54 PP	01 03 04 02 04 02	O O O O B+ B	10 10 10 10 07 06 00	10 30 40 20 28 12 00	
FOURTH YEAR SGPA: 9.68, TOTAL CREDITS EXFE SGPA: 8.16 SE SGPA: 8.58 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS: 172  Honours course completed - Minor* in Art:	A : 9 22/19 Lfici	.98 0 CGPA al Intell	igence an	d Machine	_	: 20 Cr	edits	BUTION						

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

B150352547	RAJESHIRKE RAJESHWARI PRATAPSING	Н	JA <sup>·</sup>	YASHREE		7200	2569K VPK	BIET[35]								
	SUBJECT NAME	IN	1	TH	[IN+TH]	TW	PR	OR	TUT	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		021/025		76	01	A+	09	09		
403142	PLC AND SCADA APPLICATIONS	026/	030	057/070	083/100					83	04	0	10	40		
403142	PLC AND SCADA APPLICATIONS		-			016/025	037/050			70	01	A+	09	09		
403143B	POWER QUALITY	030/	030	056/070	086/100					86	03	0	10	30		
403143B	POWER QUALITY					017/025				68	01	A	80	8 0		
403144D	ELECTRIC AND HYBRID VEHICLES	030/	030	070/070	100/100					100	03	0	10	30		
403145	CONTROL SYSTEM II	029/	030	066/070	095/100					95	03	0	10	30		
403145	CONTROL SYSTEM II					019/025		023/025		84	01	0	10	10		
403146	PROJECT I							043/050		86	02	0	10	20		
410301	MINR-MACHINE LEARNING	026/	030	052/070	078/100					78	04	A+	09	36		
410301	MINR-MACHINE LEARNING						043/050			86	01	0	10	10		
403152A	HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2																
403147	SWITCHGEAR AND PROTECTION *	029/	030	048/070	077/100					77	03	A+	09	27		
403147	SWITCHGEAR AND PROTECTION *					039/050		019/025		77	01	A+	09	09		
403148	POW. ELECTR. CONT. DRIVES *	030/	030	045/070	075/100					75	04	A+	09	36		
403148	POW. ELECTR. CONT. DRIVES *					019/025	038/050			76	01	A+	09	09		
403149A	HIGH VOLTAGE ENGINEERING *	030/	030	042/070	072/100					72	03	A+	09	27		
403149A	HIGH VOLTAGE ENGINEERING *					020/025		022/025		84	01	0	10	10		
403150A	SMART GRID *	030/	030	037/070	067/100					67	03	A	80	24		
403151	PROJECT II *					045/050				90	04	0	10	40		
403151	PROJECT II *							092/100		92	02	0	10	20		
410303	MINR-SOFT. COMP.& DEEP. LRNG *	029/	030	AB/070	029/100					FF	04	F	00	00		
410303	MINR-SOFT. COMP.& DEEP. LRNG *		-						027/050	54	02	В	06	12		
403153A	ENERGY STORAGE SYSTEMS *		-			PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.50, TOTAL CREDITS EARNED : 44

SE SGPA : 7.90 TE SGPA : 9.96

B150352548 RASAL SHUBHAM SHARAD		AL	KA		7182	0203B VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		025/030	070/070	095/100					95	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					011/025		017/025		56	01	B+	07	07	
403142 PLC AND SCADA APPLICATIONS		021/030	059/070	080/100					80	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	032/050			61	01	A	08	80	
403143B POWER QUALITY		022/030	059/070	081/100					81	03	0	10	30	
403143B POWER QUALITY					013/025				52	01	В	06	06	
403144D ELECTRIC AND HYBRID VEHICLES		027/030	070/070	097/100					97	03	0	10	30	
403145 CONTROL SYSTEM II		026/030	064/070	090/100					90	03	0	10	30	
403145 CONTROL SYSTEM II					011/025		013/025		48	01	C	05	05	
403146 PROJECT I							031/050		62	02	A	08	16	
410301 MINR-MACHINE LEARNING		020/030	053/070	073/100					73	04	A+	09	36	
410301 MINR-MACHINE LEARNING						034/050			68	01	A	08	80	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	025/030	028/070	053/100					53	03	В	06	18	
403147 SWITCHGEAR AND PROTECTION	*				033/050		016/025		65	01	A	08	08	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	014/070	044/100					44	04	P	04	16	
403148 POW. ELECTR. CONT. DRIVES	*				016/025	034/050			66	01	A	0.8	08	
403149A HIGH VOLTAGE ENGINEERING	*	027/030	13\$/070	040/100					40	0.3	P	04	12	3\$
403149A HIGH VOLTAGE ENGINEERING	*				017/025		015/025		64	01	А	08	08	

403150A SMART GRID	*	030/030	029/070	059/100					59	0.3	B+	07	21	
403151 PROJECT II	*				033/050				66	04	A	08	32	
403151 PROJECT II	*						078/100		78	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	002/070	031/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	
FE SGPA : 6.38 SE SGPA : 6.68 TE SGPA	403153A ENERGY STORAGE SYSTEMS * PP PP 00 P 00 00 FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EARNED : 44													
	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEGE	, NOT F	OR DISTRIE	BUTION						

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

B150352549 RATHOD RAMDAS MAHADEV		AN	ITA		7191	.1270C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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					011/025		019/025		60	01	A	80	8 0	
403142 PLC AND SCADA APPLICATIONS		022/030	070/070	092/100					92	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	024/050			50	01	В	06	06	
403143B POWER QUALITY		030/030	055/070	085/100					85	03	0	10	30	
403143B POWER QUALITY					014/025				56	01	B+	07	07	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		029/030	049/070	078/100					78	03	A+	09	27	
403145 CONTROL SYSTEM II					014/025		020/025		68	01	A	80	8 0	
403146 PROJECT I							042/050		84	02	0	10	20	
410301 MINR-MACHINE LEARNING		021/030	063/070	084/100					84	04	0	10	40	
410301 MINR-MACHINE LEARNING						035/050			70	01	A+	09	09	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	029/030	039/070	068/100					68	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				038/050		017/025		73	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	026/030	030/070	056/100					56	04	B+	07	28	
403148 POW. ELECTR. CONT. DRIVES	*				021/025	039/050			80	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	043/070	073/100					73	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		017/025		76	01	A+	09	09	
403150A SMART GRID	*	030/030	039/070	069/100					69	03	A	80	24	
403151 PROJECT II	*				041/050				82	04	0	10	40	
403151 PROJECT II	*						085/100		85	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	011/070	040/100					40	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 9.02, TOTAL CREDITS EARNED : 44 FE SGPA : 6.38 SE SGPA : 8.36 TE SGPA : 9.26

B150352550	O REDKAR ABHISHEK SHARAD		RE	DKAR SUNA	NDA SHARA	D 7191	1277L VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		029/030	070/070	099/100					99	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					013/025		018/025		62	01	A	80	08	
403142	PLC AND SCADA APPLICATIONS		022/030	070/070	092/100					92	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					017/025	029/050			61	01	A	80	08	
403143B	POWER QUALITY		029/030	055/070	084/100					84	03	0	10	30	
403143B	POWER QUALITY					015/025				60	01	A	80	08	
403144D	ELECTRIC AND HYBRID VEHICLES		027/030	070/070	097/100					97	03	0	10	30	
403145	CONTROL SYSTEM II		030/030	046/070	076/100					76	03	A+	09	27	
403145	CONTROL SYSTEM II					015/025		017/025		64	01	A	80	08	
403146	PROJECT I							036/050		72	02	A+	09	18	
403152A	HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2															
403147	SWITCHGEAR AND PROTECTION	*	029/030	024/070	053/100					53	03	В	06	18	
403147	SWITCHGEAR AND PROTECTION	*				036/050		016/025		69	01	A	80	08	
403148	POW. ELECTR. CONT. DRIVES	*	028/030	015/070	043/100					43	04	P	04	16	
403148	POW. ELECTR. CONT. DRIVES	*				019/025	038/050			76	01	A+	09	09	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	029/070	059/100					59	03	B+	07	21	
403149A	HIGH VOLTAGE ENGINEERING	*				018/025		016/025		68	01	A	80	8 0	
403150A	SMART GRID	*	030/030	029/070	059/100					59	03	B+	07	21	

403151 PROJECT II 403151 PROJECT II 403153A ENERGY STORAGE SYSTEMS	* * *			 	037/050  PP	 	084/100 	 	74 84 PP	04 02 00	A+ O P	09 10 00			
FE SGPA : 6.34 SE SGPA : 7.84 TE SG	FOURTH YEAR SGPA : 8.27, TOTAL CREDITS EARNED : 44														
	FOR VER	IFICATIO	N AND RE	CORD ONLY	AT COLLEGE	, NOT F	OR DISTRIB	JTION							

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

B150352551 SALUNKE SAURAV NILKANTH		JA	YSHRI NIL	KANTH SAL	UNKE 7191	.1283E VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		023/025		86	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					021/025	044/050			86	01	0	10	10		
403143B POWER QUALITY		030/030	067/070	097/100					97	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					017/025		022/025		78	01	A+	09	09		
403146 PROJECT I							042/050		84	02	0	10	20		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	030/030	035/070	065/100					65	03	A	8 0	24		
403147 SWITCHGEAR AND PROTECTION	*				044/050		023/025		89	01	0	10	10		
403148 POW. ELECTR. CONT. DRIVES	*	030/030	028/070	058/100					58	04	B+	07	28		
403148 POW. ELECTR. CONT. DRIVES	*				021/025	042/050			84	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	032/070	062/100					62	03	A	8 0	24		
403149A HIGH VOLTAGE ENGINEERING	*				021/025		023/025		88	01	0	10	10		
403150A SMART GRID	*	030/030	036/070	066/100					66	03	A	8 0	24		
403151 PROJECT II	*				040/050				80	04	0	10	40		
403151 PROJECT II	*						090/100		90	02	0	10	20		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44 FE SGPA : 7.66 SE SGPA : 9.10 TE SGPA : 9.98

B150352552 SHINDE NISHANT SUNIL		NU	TAN		7182	0242C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		027/030	067/070	094/100					94	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					011/025		017/025		56	01	B+	07	07	
403142 PLC AND SCADA APPLICATIONS		011/030	070/070	081/100					81	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	026/050			53	01	В	06	06	
403143B POWER QUALITY		030/030	059/070	089/100					89	03	0	10	30	
403143B POWER QUALITY					013/025				52	01	В	06	06	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		023/030	056/070	079/100					79	03	A+	09	27	
403145 CONTROL SYSTEM II					012/025		014/025		52	01	В	06	06	
403146 PROJECT I							035/050		70	02	A+	09	18	
410301 MINR-MACHINE LEARNING		028/030	066/070	094/100					94	04	0	10	40	
410301 MINR-MACHINE LEARNING						042/050			84	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	024/030	028/070	052/100					52	03	В	06	18	
403147 SWITCHGEAR AND PROTECTION	*				033/050		015/025		64	01	A	8 0	8 0	
403148 POW. ELECTR. CONT. DRIVES	*	022/030	019/070	041/100					41	04	P	04	16	
403148 POW. ELECTR. CONT. DRIVES	*				016/025	034/050			66	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	030/070	060/100					60	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		016/025		66	01	A	80	80	
403150A SMART GRID	*	030/030	030/070	060/100					60	03	A	80	24	
403151 PROJECT II	*				041/050				82	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 : 8.32, TOTAL CREDITS EARNED : 44 FE SGPA : 6.10 SE SGPA : 5.78 TE SGPA : 9.41	
TOTAL GRADE POINTS / TOTAL CREDITS : 1393/190 CGPA : 7.33 FIRST CLASS	
	C, NOT FOR DISTRIBUTION

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

Bittinett Cobb. 70 B.B. (2015 IIII.) (BBBCIRTCHE)	

B150352553 SHINDE SHRADDHA VIKAS		NA	NDA		7200	)2570C VPK	BIET[35]								
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORI	.D
SEM.:1															•
403141 POWER SYS. OPERATION & CTRL		029/030	064/070	093/100					93	03	0	10	30		-
403141 POWER SYS. OPERATION & CTRL					016/025		020/025		72	01	A+	09	09		-
403142 PLC AND SCADA APPLICATIONS		027/030	060/070	087/100					87	04	0	10	40		-
403142 PLC AND SCADA APPLICATIONS					018/025	032/050			66	01	A	80	8 0		-
403143B POWER QUALITY		030/030	064/070	094/100					94	03	0	10	30		-
403143B POWER QUALITY					016/025				64	01	A	80	8 0		-
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30		-
403145 CONTROL SYSTEM II		029/030	066/070	095/100					95	03	0	10	30		-
403145 CONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07		-
403146 PROJECT I							041/050		82	02	0	10	20		-
410301 MINR-MACHINE LEARNING		028/030	066/070	094/100					94	04	0	10	40		-
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10		-
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		-
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	026/030	045/070	071/100					71	03	A+	09	27		-
403147 SWITCHGEAR AND PROTECTION	*				038/050		017/025		73	01	A+	09	09		-
403148 POW. ELECTR. CONT. DRIVES	*	030/030	045/070	075/100					75	04	A+	09	36		-
403148 POW. ELECTR. CONT. DRIVES	*				018/025	039/050			76	01	A+	09	09		-
403149A HIGH VOLTAGE ENGINEERING	*	030/030	044/070	074/100					74	03	A+	09	27		-
403149A HIGH VOLTAGE ENGINEERING	*				019/025		018/025		74	01	A+	09	09		-
403150A SMART GRID	*	030/030	038/070	068/100					68	03	A	80	24		-
403151 PROJECT II	*				044/050				88	04	0	10	40		-
403151 PROJECT II	*						090/100		90	02	0	10	20		-
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	AB/070	029/100					FF	04	F	00	00		-
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12		-
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		-

FOURTH YEAR SGPA : 9.39, TOTAL CREDITS EARNED : 44

SE SGPA : 8.54 TE SGPA : 9.89

B150352554	4 SHRADDHA HANMANT MOHITE		HE	MLATA		7200	2571M VPK	BIET[35]							
	SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		020/030	045/070	065/100					65	03	A	08	24	
403141	POWER SYS. OPERATION & CTRL					012/025		019/025		62	01	A	08	08	
403142	PLC AND SCADA APPLICATIONS		012/030	055/070	067/100					67	04	A	08	32	
403142	PLC AND SCADA APPLICATIONS					014/025	026/050			53	01	В	06	06	
403143B	POWER QUALITY		018/030	041/070	059/100					59	03	B+	07	21	
403143B	POWER QUALITY					015/025				60	01	A	08	08	
403144D	ELECTRIC AND HYBRID VEHICLES		027/030	057/070	084/100					84	03	0	10	30	
403145	CONTROL SYSTEM II		021/030	045/070	066/100					66	03	A	08	24	
403145	CONTROL SYSTEM II					017/025		020/025		74	01	A+	09	09	
403146	PROJECT I							032/050		64	02	A	08	16	
410501	MINR-MACH. LEARN.& DATA SCI.		009/030	049/070	058/100					58	04	B+	07	28	
410501	MINR-MACH. LEARN.& DATA SCI.					030/050				60	01	A	08	08	
403152A	HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2															
403147	SWITCHGEAR AND PROTECTION	*	023/030	028/070	051/100					51	03	В	06	18	
403147	SWITCHGEAR AND PROTECTION	*				037/050		018/025		73	01	A+	09	09	
403148	POW. ELECTR. CONT. DRIVES	*	019/030	036/070	055/100					55	04	B+	07	28	
403148	POW. ELECTR. CONT. DRIVES	*				018/025	036/050			72	01	A+	09	09	
403149A		*	022/030	033/070	055/100					55	0.3	B+	07	21	
	HIGH VOLTAGE ENGINEERING	*				018/025		017/025		70	01	A+	09	09	

403150A SMART GRID       * 030/030 044/070 074/100 74 03 A+ 09 403151 PROJECT II       * 041/050 82 04 0 10 403151 PROJECT II       * 041/050 81 02 0 10 410503 MINR-A.I. FOR BIG DATA ANA.       * 016/030 004/070 020/100 081/100 81 02 0 10 410503 MINR-A.I. FOR BIG DATA ANA.       * 016/030 004/070 020/100 FF 04 F 00 410503 MINR-A.I. FOR BIG DATA ANA.       * 039/050 78 02 A+ 09 403153A ENERGY STORAGE SYSTEMS       * PP PP 00 P 00	403151 I	40315		*	030/030	044/070	074/100					71	0.2	7\	nα	2.7	
403151 PROJECT II			3151 PROJECT II	*								/ 🛨	0.5	ΑT	0 9	<b>4</b> /	
410503 MINR-A.I. FOR BIG DATA ANA.	403151 I	40015						041/050				82	04	0	10	40	
410503 MINR-A.I. FOR BIG DATA ANA.		40315	3151 PROJECT II	*						081/100		81	02	0	10	20	
403153A ENERGY STORAGE SYSTEMS * PP PP 00 P 00	410503 N	41050	.0503 MINR-A.I. FOR BIG DA	'A ANA. *	016/030	004/070	020/100					FF	04	F	00	00	
	410503 N	41050	.0503 MINR-A.I. FOR BIG DA	'A ANA. *							039/050	78	02	A+	09	18	
	403153A I	403153	153A ENERGY STORAGE SYSTE	iS *				PP				PP	00	P	00	00	
FOURTH YEAR SGPA : 8.16, TOTAL CREDITS EARNED : 44 SE SGPA : 7.30 TE SGPA : 9.35 TOTAL GRADE POINTS / TOTAL CREDITS : 1154/140 CGPA : 8.24 FIRST CLASS WITH DISTINCTION	E SGPA :	SE SGPA	PA : 7.30 TE SGPA : 9.3	;		: 8.24	FIRST CLA	SS WITH D	ISTINCTION								
ACONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION				ENTIAL- FOR V	ERIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FOR	DISTRI	BUTION						

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

B150352555 SONAR SAGAR SANJAY		SU	NITA		7171	1832M VPK	BIET[35]								
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		023/030	070/070	093/100					93	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					011/025		015/025		52	01	В	06	06		
403142 PLC AND SCADA APPLICATIONS		018/030	066/070	084/100					84	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					013/025	025/050			50	01	В	06	06		
403143B POWER QUALITY		025/030	067/070	092/100					92	03	0	10	30		
403143B POWER QUALITY					013/025				52	01	В	06	06		
403144D ELECTRIC AND HYBRID VEHICLES		029/030	070/070	099/100					99	03	0	10	30		
403145 CONTROL SYSTEM II		017/030	062/070	079/100					79	03	A+	09	27		
403145 CONTROL SYSTEM II					011/025		014/025		50	01	В	06	06		
403146 PROJECT I							037/050		74	02	A+	09	18		
410501 MINR-MACH. LEARN.& DATA SCI.		021/030	059/070	080/100					80	04	0	10	40		
410501 MINR-MACH. LEARN.& DATA SCI.					040/050				80	01	0	10	10		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	026/030	028/070	054/100					54	03	В	06	18		
403147 SWITCHGEAR AND PROTECTION	*				034/050		015/025		65	01	A	80	8 0		
403148 POW. ELECTR. CONT. DRIVES	*	022/030	028/070	050/100					50	04	В	06	24		
403148 POW. ELECTR. CONT. DRIVES	*				016/025	034/050			66	01	A	80	80		
403149A HIGH VOLTAGE ENGINEERING	*	023/030	028/070	051/100					51	03	В	06	18		
403149A HIGH VOLTAGE ENGINEERING	*				016/025		016/025		64	01	A	80	8 0		
403150A SMART GRID	*	030/030	028/070	058/100					58	03	B+	07	21		
403151 PROJECT II	*				032/050				64	04	A	80	32		
403151 PROJECT II	*						078/100		78	02	A+	09	18		
410503 MINR-A.I. FOR BIG DATA ANA.	*	022/030	005/070	027/100					FF	04	F	00	00		
410503 MINR-A.I. FOR BIG DATA ANA.	*							028/050	56	02	B+	07	14		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 44 FE SGPA : 5.62 SE SGPA : 6.40 TE SGPA : 9.48

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B150352556 SONAWANE GAURAV GANESH		AN	ITA		7161	3660M VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		029/030	062/070	091/100					91	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					011/025		014/025		50	01	В	06	06		
403142 PLC AND SCADA APPLICATIONS		027/030	042/070	069/100					69	04	A	80	32		
403142 PLC AND SCADA APPLICATIONS					013/025	023/050			48	01	C	05	05		
403143B POWER QUALITY		030/030	059/070	089/100					89	03	0	10	30		
403143B POWER QUALITY					015/025				60	01	A	80	80		
403144D ELECTRIC AND HYBRID VEHICLES		029/030	070/070	099/100					99	03	0	10	30		
403145 CONTROL SYSTEM II		028/030	063/070	091/100					91	03	0	10	30		
403145 CONTROL SYSTEM II					015/025		017/025		64	01	A	80	80		
403146 PROJECT I							034/050		68	02	A	80	16		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	024/030	017/070	041/100					41	03	P	04	12		
403147 SWITCHGEAR AND PROTECTION	*				035/050		015/025		66	01	A	80	80		
403148 POW. ELECTR. CONT. DRIVES	*	022/030	018/070	40#/100					40	04	P	04	16		#
403148 POW. ELECTR. CONT. DRIVES	*				015/025	033/050			64	01	A	80	80		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	016/070	046/100					46	03	C	05	15		
403149A HIGH VOLTAGE ENGINEERING	*				016/025		015/025		62	01	A	80	80		
403150A SMART GRID	*	030/030	024/070	054/100					54	03	В	06	18		
403151 PROJECT II	*				037/050				74	04	A+	09	36		

403151 PROJECT II 09 18 --- ---403153A ENERGY STORAGE SYSTEMS 00 00 00 --- ---PΡ FOURTH YEAR SGPA : 7.59, TOTAL CREDITS EARNED : 44

FE SGPA : 5.70 SE SGPA : 7.28 TE SGPA : 9.85

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

B150352557 SONAWANE GAURI VIJAY		AN	ITA		7191	.1095F VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		025/030	070/070	095/100					95	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					015/025		014/025		58	01	B+	07	07	
403142 PLC AND SCADA APPLICATIONS		020/030	053/070	073/100					73	04	A+	09	36	
403142 PLC AND SCADA APPLICATIONS					015/025	029/050			58	01	B+	07	07	
403143B POWER QUALITY		027/030	060/070	087/100					87	03	0	10	30	
403143B POWER QUALITY					014/025				56	01	B+	07	07	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	052/070	082/100					82	03	0	10	30	
403145 CONTROL SYSTEM II					016/025		018/025		68	01	A	80	80	
403146 PROJECT I							040/050		80	02	0	10	20	
410301 MINR-MACHINE LEARNING		023/030	056/070	079/100					79	04	A+	09	36	
410301 MINR-MACHINE LEARNING						038/050			76	01	A+	09	09	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	027/030	035/070	062/100					62	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				035/050		015/025		66	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	029/030	032/070	061/100					61	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				013/025	030/050			57	01	B+	07	07	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	034/070	064/100					64	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		015/025		64	01	A	80	80	
403150A SMART GRID	*	030/030	029/070	059/100					59	03	B+	07	21	
403151 PROJECT II	*				041/050				82	04	0	10	40	
403151 PROJECT II	*						085/100		85	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	004/070	033/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							039/050	78	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44 FE SGPA : 7.04 SE SGPA : 7.46 TE SGPA : 9.54

B150352558 SORATE VIKRANT CHANDRAKANT		LA	.TA		7171	1836D VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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					011/025		013/025		48	01	C	05	05	
403142 PLC AND SCADA APPLICATIONS		018/030	062/070	080/100					80	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					013/025	024/050			49	01	C	05	05	
403143B POWER QUALITY		029/030	056/070	085/100					85	03	0	10	30	
403143B POWER QUALITY					013/025				52	01	В	06	06	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	059/070	089/100					89	03	0	10	30	
403145 CONTROL SYSTEM II					012/025		014/025		52	01	В	06	06	
403146 PROJECT I							037/050		74	02	A+	09	18	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	020/030	028/070	048/100					48	03	C	05	15	
403147 SWITCHGEAR AND PROTECTION	*				034/050		015/025		65	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	024/030	021/070	045/100					45	04	C	05	20	
403148 POW. ELECTR. CONT. DRIVES	*				018/025	036/050			72	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	032/070	062/100					62	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		015/025		64	01	A	80	80	
403150A SMART GRID	*	030/030	028/070	058/100					58	03	B+	07	21	
403151 PROJECT II	*				033/050				66	04	A	80	32	

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

B150352559 SOUNDALE ABHISHEK SATISH		MA	NISHA SOU	NDALE	7191	.1315G VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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					011/025		014/025		50	01	В	06	06	
403142 PLC AND SCADA APPLICATIONS		021/030	067/070	088/100					88	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	023/050			49	01	C	05	05	
403143B POWER QUALITY		030/030	064/070	094/100					94	03	0	10	30	
403143B POWER QUALITY					012/025				48	01	C	05	05	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	067/070	097/100					97	03	0	10	30	
403145 CONTROL SYSTEM II					013/025		015/025		56	01	B+	07	07	
403146 PROJECT I							036/050		72	02	A+	09	18	
410301 MINR-MACHINE LEARNING		026/030	057/070	083/100					83	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	026/030	036/070	062/100					62	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				035/050		015/025		66	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	027/030	041/070	068/100					68	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				019/025	038/050			76	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	032/070	062/100					62	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				018/025		015/025		66	01	A	80	80	
403150A SMART GRID	*	030/030	034/070	064/100					64	03	A	80	24	
403151 PROJECT II	*				039/050				78	04	A+	09	36	
403151 PROJECT II	*						080/100		80	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	000/070	029/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.77, TOTAL CREDITS EARNED : 44 FE SGPA : 5.58 SE SGPA : 7.42 TE SGPA : 9.28

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B150352560	SURYAVANSHI DHANASHRI VITTHAL		КА	LPANA		7200	2572K VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1															
403141	POWER SYS. OPERATION & CTRL		028/030	064/070	092/100					92	03	0	10	30	
403141	POWER SYS. OPERATION & CTRL					014/025		014/025		56	01	B+	07	07	
403142	PLC AND SCADA APPLICATIONS		026/030	060/070	086/100					86	04	0	10	40	
403142	PLC AND SCADA APPLICATIONS					018/025	035/050			70	01	A+	09	09	
403143B	POWER QUALITY		027/030	066/070	093/100					93	03	0	10	30	
403143B	POWER QUALITY					017/025				68	01	A	80	8 0	
403144D	ELECTRIC AND HYBRID VEHICLES		029/030	070/070	099/100					99	03	0	10	30	
403145	CONTROL SYSTEM II		027/030	053/070	080/100					80	03	0	10	30	
403145	CONTROL SYSTEM II					014/025		018/025		64	01	A	80	8 0	
403146	PROJECT I							038/050		76	02	A+	09	18	
410301	MINR-MACHINE LEARNING		028/030	062/070	090/100					90	04	0	10	40	
410301	MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A	HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2															
403147	SWITCHGEAR AND PROTECTION	*	028/030	039/070	067/100					67	03	A	8 0	24	
403147	SWITCHGEAR AND PROTECTION	*				038/050		018/025		74	01	A+	09	09	
403148	POW. ELECTR. CONT. DRIVES	*	030/030	046/070	076/100					76	04	A+	09	36	
403148	POW. ELECTR. CONT. DRIVES	*				020/025	040/050			80	01	0	10	10	
403149A	HIGH VOLTAGE ENGINEERING	*	030/030	051/070	081/100					81	03	0	10	30	
403149A	HIGH VOLTAGE ENGINEERING	*				020/025		018/025		76	01	A+	09	09	

403150A SMART GRID	*	030/030	044/070	074/100					74	03	A+	09	27	-
403151 PROJECT II	*				040/050				80	04	0	10	40	-
403151 PROJECT II	*						085/100		85	02	0	10	20	-
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	AB/070	029/100					FF	04	F	00	00	-
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							028/050	56	02	B+	07	14	-
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	-
FOURTH YEAR SGPA : 9.43, TOTAL CREDITS EASE SGPA : 7.84 TE SGPA : 9.78 TOTAL GRADE POINTS / TOTAL CREDITS : 125	57/14	0 CGPA			SS WITH DI									
	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEGE	E, NOT FOR	R DISTRI	BUTION		. <b></b>				

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

D150250561 GUDVAWANGUT DUTDAT MADUAUDAG		7.17			7171	10400 1707	D.T.D.D.[ 3.E.]								
B150352561 SURYAWANSHI DHIRAJ MADHAVRAO SUBJECT NAME		IN	TH	[IN+TH]	TW	.1840B VPK PR	OR OR	TUT	To+%	Card	Grd	GP	CP	P&R	ODD
CENT 1			1H	[IN+IH]	T W	PR	OR	101	Tot%	Crd	Gra	GP	CP	Pak	UKD
		020/020	070/070	100/100					100			10	20	• • •	• • •
403141 POWER SYS. OPERATION & CTRL		030/030	070/070	100/100	011/005		012/025		100	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL			070/070	001/100	011/025		013/025		48	01	C	05	05		
403142 PLC AND SCADA APPLICATIONS		021/030	070/070	091/100	012/005				91	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					013/025	026/050			52	01	В	06	06		
403143B POWER QUALITY		030/030	063/070	093/100					93	03	0	10	30		
403143B POWER QUALITY					016/025				64	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	062/070	092/100					92	03	0	10	30		
403145 CONTROL SYSTEM II					014/025		016/025		60	01	A	80	80		
403146 PROJECT I							034/050		68	02	A	80	16		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	028/030	036/070	064/100					64	03	A	80	24		
403147 SWITCHGEAR AND PROTECTION	*				034/050		016/025		66	01	A	80	80		
403148 POW. ELECTR. CONT. DRIVES	*	023/030	030/070	053/100					53	04	В	06	24		
403148 POW. ELECTR. CONT. DRIVES	*				019/025	038/050			76	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	033/070	063/100					63	03	A	80	24		
403149A HIGH VOLTAGE ENGINEERING	*				017/025		015/025		64	01	A	08	08		
403150A SMART GRID	*	030/030	039/070	069/100					69	0.3	A	08	24		
403151 PROJECT II	*				034/050				68	04	A	08	32		
403151 PROJECT II	*						079/100		79	02	A+	09	18		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 44 FE SGPA : 5.46 SE SGPA : 6.58 TE SGPA : 9.63

B150352562 SUTAR KALYANI LAXMAN		KA	MAL		7201	.2888K VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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		021/030	070/070	091/100					91	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					020/025	036/050			74	01	A+	09	09	
403143B POWER QUALITY		030/030	062/070	092/100					92	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	057/070	087/100					87	03	0	10	30	
403145 CONTROL SYSTEM II					018/025		020/025		76	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	*	028/030	052/070	080/100					80	03	0	10	30	
403147 SWITCHGEAR AND PROTECTION	*				044/050		018/025		82	01	0	10	10	
403148 POW. ELECTR. CONT. DRIVES	*	030/030	043/070	073/100					73	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				022/025	042/050			85	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	037/070	067/100					67	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				021/025		021/025		84	01	0	10	10	
403150A SMART GRID	*	030/030	033/070	063/100					63	03	A	8 0	24	
403151 PROJECT II	*				040/050				80	04	0	10	40	
403151 PROJECT II	*						082/100		82	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

COLLEGE	[CHCLCTTOIO]	v •		2110110	1110111011	01	DITOTITUDE	Œ	110
BRANCH CO	DE: 70-B.E. (2	2015 PA	AT.)(ELECTR	RICAL)					

B150352563 TANGADE DNYANESHWAR VASANT		TA	NGADE KAN	TABAI VAS	ANT 7191	.1326B VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
403141 POWER SYS. OPERATION & CTRL		023/030	067/070	090/100					90	03	0	10	30	
403141 POWER SYS. OPERATION & CTRL					011/025		014/025		50	01	В	06	06	
403142 PLC AND SCADA APPLICATIONS		016/030	048/070	064/100					64	04	A	80	32	
403142 PLC AND SCADA APPLICATIONS					013/025	023/050			48	01	C	05	05	
403143B POWER QUALITY		028/030	052/070	080/100					80	03	0	10	30	
403143B POWER QUALITY					015/025				60	01	A	80	8 0	
403144D ELECTRIC AND HYBRID VEHICLES		027/030	069/070	096/100					96	03	0	10	30	
403145 CONTROL SYSTEM II		026/030	052/070	078/100					78	03	A+	09	27	
403145 CONTROL SYSTEM II					011/025		013/025		48	01	C	05	05	
403146 PROJECT I							035/050		70	02	A+	09	18	
410501 MINR-MACH. LEARN.& DATA SCI.		022/030	038/070	060/100					60	04	A	80	32	
410501 MINR-MACH. LEARN.& DATA SCI.					037/050				74	01	A+	09	09	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	023/030	043/070	066/100					66	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				035/050		015/025		66	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	027/030	056/070	083/100					83	04	0	10	40	
403148 POW. ELECTR. CONT. DRIVES	*				016/025	036/050			69	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	033/070	063/100					63	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		020/025		74	01	A+	09	09	
403150A SMART GRID	*	030/030	041/070	071/100					71	03	A+	09	27	
403151 PROJECT II	*				032/050				64	04	A	80	32	
403151 PROJECT II	*						078/100		78	02	A+	09	18	
410503 MINR-A.I. FOR BIG DATA ANA.	*	021/030	003/070	024/100					FF	04	F	00	00	
410503 MINR-A.I. FOR BIG DATA ANA.	*							028/050	56	02	B+	07	14	

FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44 FE SGPA : 6.82 SE SGPA : 7.94 TE SGPA : 8.41

403153A ENERGY STORAGE SYSTEMS

B150352564 TAPLE ONKAR RAJU		ΔV	ISHALI		7182	0275K VPK	BTET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		014/025		54	01	В	06	06	
403142 PLC AND SCADA APPLICATIONS		026/030	070/070	096/100					96	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					013/025	027/050			53	01	В	06	06	
403143B POWER QUALITY		030/030	059/070	089/100					89	03	0	10	30	
403143B POWER QUALITY					016/025				64	01	A	80	80	
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30	
403145 CONTROL SYSTEM II		030/030	059/070	089/100					89	03	0	10	30	
403145 CONTROL SYSTEM II					012/025		018/025		60	01	A	80	80	
403146 PROJECT I							035/050		70	02	A+	09	18	
410301 MINR-MACHINE LEARNING		027/030	062/070	089/100					89	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	024/030	035/070	059/100					59	03	B+	07	21	
403147 SWITCHGEAR AND PROTECTION	*				034/050		016/025		66	01	A	8 0	80	
403148 POW. ELECTR. CONT. DRIVES	*	020/030	032/070	052/100					52	04	В	06	24	
403148 POW. ELECTR. CONT. DRIVES	*				017/025	037/050			72	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	040/070	070/100					70	03	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				018/025		015/025		66	01	A	8 0	80	

403150A SMART GRID	*	030/030	028/070	058/100		 		58	0.3	B+	07	21	
403151 PROJECT II	*				032/050	 		64	04	A	08	32	
403151 PROJECT II	*					 074/100		74	02	A+	09	18	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	014/070	043/100		 		43	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*					 	039/050	78	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP	 		PP	00	P	00	00	
FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EA													

FOURTH YEAR SGPA: 8.50, TOTAL CREDITS EARNED: 44

FE SGPA: 5.80 SE SGPA: 6.12 TE SGPA: 9.65

TOTAL GRADE POINTS / TOTAL CREDITS: 1414/190 CGPA: 7.44 FIRST CLASS

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

B150352565 TAPSE GOVIND SAHEBRAO		LA	XMI		7191	.1329G VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1															
403141 POWER SYS. OPERATION & CTRL		028/030	067/070	095/100					95	03	0	10	30		
403141 POWER SYS. OPERATION & CTRL					013/025		015/025		56	01	B+	07	07		
403142 PLC AND SCADA APPLICATIONS		021/030	066/070	087/100					87	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					014/025	033/050			62	01	A	80	8 0		
403143B POWER QUALITY		029/030	052/070	081/100					81	03	0	10	30		
403143B POWER QUALITY					016/025				64	01	A	80	8 0		
403144D ELECTRIC AND HYBRID VEHICLES		026/030	070/070	096/100					96	03	0	10	30		
403145 CONTROL SYSTEM II		029/030	049/070	078/100					78	03	A+	09	27		
403145 CONTROL SYSTEM II					018/025		020/025		76	01	A+	09	09		
403146 PROJECT I							037/050		74	02	A+	09	18		
410301 MINR-MACHINE LEARNING		020/030	042/070	062/100					62	04	A	80	32		
410301 MINR-MACHINE LEARNING						034/050			68	01	A	80	8 0		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	027/030	046/070	073/100					73	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*				036/050		016/025		69	01	A	80	8 0		
403148 POW. ELECTR. CONT. DRIVES	*	026/030	047/070	073/100					73	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	*				020/025	040/050			80	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	024/030	038/070	062/100					62	03	A	80	24		
403149A HIGH VOLTAGE ENGINEERING	*				019/025		017/025		72	01	A+	09	09		
403150A SMART GRID	*	030/030	039/070	069/100					69	03	A	80	24		
403151 PROJECT II	*				038/050				76	04	A+	09	36		
403151 PROJECT II	*						082/100		82	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	030/030	003/070	033/100					FF	04	F	00	00		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							027/050	54	02	В	06	12		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44 FE SGPA : 5.90 SE SGPA : 7.22 TE SGPA : 9.61

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B150352566 TAUR REKHA HANUMANT		M	ANISHA		7201	2889H VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	TUT	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		022/025		84	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					023/025	044/050			89	01	0	10	10	
403143B POWER QUALITY		030/030	063/070	093/100					93	03	0	10	30	
403143B POWER QUALITY					023/025				92	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	055/070	085/100					85	03	0	10	30	
403145 CONTROL SYSTEM II					023/025		023/025		92	01	0	10	10	
403146 PROJECT I							042/050		84	02	0	10	20	
410301 MINR-MACHINE LEARNING		026/030	056/070	082/100					82	04	0	10	40	
410301 MINR-MACHINE LEARNING						043/050			86	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	030/030	046/070	076/100					76	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				044/050		023/025		89	01	0	10	10	
403148 POW. ELECTR. CONT. DRIVES	*	028/030	050/070	078/100					78	04	A+	09	36	
403148 POW. ELECTR. CONT. DRIVES	*				023/025	043/050			88	01	0	10	10	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	043/070	073/100					73	0.3	A+	09	27	
403149A HIGH VOLTAGE ENGINEERING	*				023/025		023/025		92	01	0	10	10	

403150A SMART GRID	*	030/030	042/070	072/100					72	03	A+	09	27	
403151 PROJECT II	*				043/050				86	04	0	10	40	
403151 PROJECT II	*						090/100		90	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	029/030	015/070	044/100					44	04	P	04	16	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							038/050	76	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	
403153A ENERGY STORAGE SYSTEMS * PP PP 00 P 00 00  FOURTH YEAR SGPA: 9.70, TOTAL CREDITS EARNED: 44  SE SGPA: 8.68 TE SGPA: 9.85  TOTAL GRADE POINTS / TOTAL CREDITS: 1314/140 CGPA: 9.39 FIRST CLASS WITH DISTINCTION														
Honours course completed - Minor* in Artificial Intelligence and Machine Learning : 20 Credits														

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

B150352567 TAWARE AMRUTA VASANT	L.	ATA		7201	.2890M VPK	BIET[35]								
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R OR	RD.
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		020/025		72	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS	022/030	069/070	091/100					91	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS				017/025	039/050			74	01	A+	09	09		
403143B POWER QUALITY	030/030	063/070	093/100					93	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	066/070	096/100					96	03	0	10	30		
403145 CONTROL SYSTEM II				019/025		021/025		80	01	0	10	10		
403146 PROJECT I						033/050		66	02	A	8 0	16		
403152A HYDRO ENERGY SYSTEMS				PP				PP	00	P	00	00		
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	* 027/030	042/070	069/100					69	03	A	8 0	24		
403147 SWITCHGEAR AND PROTECTION	*			038/050		018/025		74	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	* 025/030	046/070	071/100					71	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	*			022/025	042/050			85	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	* 030/030	042/070	072/100					72	03	A+	09	27		
403149A HIGH VOLTAGE ENGINEERING	*			020/025		017/025		74	01	A+	09	09		
403150A SMART GRID	* 025/030	046/070	071/100					71	03	A+	09	27		
403151 PROJECT II	*			040/050				80	04	0	10	40		
403151 PROJECT II	*					080/100		80	02	0	10	20		
403153A ENERGY STORAGE SYSTEMS	*			PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.45, TOTAL CREDITS EARNED : 44

SE SGPA : 8.54 TE SGPA : 9.63

B150352568 THORAT KAPIL RAJABHAU		TH	ORAT MINA	KSHI RAJA	BHAU 7191	1336k VPK	BIET[35]								
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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		016/025		60	01	Α	8 0	80		
403142 PLC AND SCADA APPLICATIONS		023/030	064/070	087/100					87	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					014/025	030/050			58	01	B+	07	07		
403143B POWER QUALITY		030/030	049/070	079/100					79	03	A+	09	27		
403143B POWER QUALITY					014/025				56	01	B+	07	07		
403144D ELECTRIC AND HYBRID VEHICLES		030/030	070/070	100/100					100	03	0	10	30		
403145 CONTROL SYSTEM II		030/030	060/070	090/100					90	03	0	10	30		
403145 CONTROL SYSTEM II					012/025		020/025		64	01	A	80	80		
403146 PROJECT I							042/050		84	02	0	10	20		
410301 MINR-MACHINE LEARNING		022/030	062/070	084/100					84	04	0	10	40		
410301 MINR-MACHINE LEARNING						037/050			74	01	A+	09	09		
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00		
SEM.:2															
403147 SWITCHGEAR AND PROTECTION	*	025/030	029/070	054/100					54	03	В	06	18		
403147 SWITCHGEAR AND PROTECTION	*				038/050		017/025		73	01	A+	09	09		
403148 POW. ELECTR. CONT. DRIVES	*	030/030	028/070	058/100					58	04	B+	07	28		
403148 POW. ELECTR. CONT. DRIVES	*				021/025	041/050			82	01	0	10	10		
403149A HIGH VOLTAGE ENGINEERING	*	029/030	028/070	057/100					57	03	B+	07	21		
403149A HIGH VOLTAGE ENGINEERING	*				020/025		018/025		76	01	A+	09	09		
403150A SMART GRID	*	030/030	031/070	061/100					61	03	A	8 0	24		
403151 PROJECT II	*				042/050				84	04	0	10	40		
403151 PROJECT II	*						088/100		88	02	0	10	20		
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	026/030	003/070	029/100					FF	04	F	00	00		

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

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3150352569 TIPALE SHUBHAM SHANKAR TIPALE RASIKA SHANKAR 71911338F VPKBIET[35]															
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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		019/025		72	01	A+	09	09		
403142 PLC AND SCADA APPLICATIONS		027/030	070/070	097/100					97	04	0	10	40		
403142 PLC AND SCADA APPLICATIONS					018/025	032/050			66	01	A	8 0	80		
403143B POWER QUALITY		030/030	060/070	090/100					90	03	0	10	30		
403143B POWER QUALITY					015/025				60	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	055/070	085/100					85	03	0	10	30		
403145 CONTROL SYSTEM II					015/025		017/025		64	01	A	8 0	80		
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	044/070	074/100					74	03	A+	09	27		
403147 SWITCHGEAR AND PROTECTION	*				041/050		019/025		80	01	0	10	10		
403148 POW. ELECTR. CONT. DRIVES	*	030/030	045/070	075/100					75	04	A+	09	36		
403148 POW. ELECTR. CONT. DRIVES	*				020/025	039/050			78	01	A+	09	09		
403149A HIGH VOLTAGE ENGINEERING	*	030/030	050/070	080/100					80	03	0	10	30		
403149A HIGH VOLTAGE ENGINEERING	*				021/025		016/025		74	01	A+	09	09		
403150A SMART GRID	*	030/030	030/070	060/100					60	03	A	80	24		
403151 PROJECT II	*				039/050				78	04	A+	09	36		
403151 PROJECT II	*						089/100		89	02	0	10	20		
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00		

FOURTH YEAR SGPA : 9.41, TOTAL CREDITS EARNED : 44 FE SGPA : 7.52 SE SGPA : 8.82 TE SGPA : 9.78

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B150352570 YADAV PRATHAMESH SUBHASH		S	UNITA SUB	HASH YADA	V 7191	.1360B VPK	BIET[35]							
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	TUT	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					014/025		017/025		62	01	A	8 0	80	
403142 PLC AND SCADA APPLICATIONS		028/030	060/070	088/100					88	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					014/025	031/050			60	01	A	8 0	8 0	
403143B POWER QUALITY		030/030	062/070	092/100					92	03	0	10	30	
403143B POWER QUALITY					012/025				48	01	C	05	05	
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					013/025		018/025		62	01	A	8 0	8 0	
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	*	028/030	042/070	070/100					70	03	A+	09	27	
403147 SWITCHGEAR AND PROTECTION	*				037/050		019/025		74	01	A+	09	09	
403148 POW. ELECTR. CONT. DRIVES	*	027/030	040/070	067/100					67	04	A	8 0	32	
403148 POW. ELECTR. CONT. DRIVES	*				019/025	038/050			76	01	A+	09	09	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	034/070	064/100					64	03	A	8 0	24	
403149A HIGH VOLTAGE ENGINEERING	*				019/025		019/025		76	01	A+	09	09	
403150A SMART GRID	*	030/030	032/070	062/100					62	03	A	8 0	24	
403151 PROJECT II	*				033/050				66	04	A	80	32	
403151 PROJECT II	*						079/100		79	02	A+	09	18	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

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

B150352571 ZENDE PUSHKAR SHIVAJI		UM	Α		7191	.1362J VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	TUT	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					011/025		016/025		54	01	В	06	06	
403142 PLC AND SCADA APPLICATIONS		017/030	070/070	087/100					87	04	0	10	40	
403142 PLC AND SCADA APPLICATIONS					013/025	024/050			49	01	C	05	05	
403143B POWER QUALITY		030/030	056/070	086/100					86	03	0	10	30	
403143B POWER QUALITY					012/025				48	01	C	05	05	
403144D ELECTRIC AND HYBRID VEHICLES		025/030	070/070	095/100					95	03	0	10	30	
403145 CONTROL SYSTEM II		027/030	064/070	091/100					91	03	0	10	30	
403145 CONTROL SYSTEM II					013/025		017/025		60	01	A	80	80	
403146 PROJECT I							038/050		76	02	A+	09	18	
410301 MINR-MACHINE LEARNING		027/030	057/070	084/100					84	04	0	10	40	
410301 MINR-MACHINE LEARNING						042/050			84	01	0	10	10	
403152A HYDRO ENERGY SYSTEMS					PP				PP	00	P	00	00	
SEM.:2														
403147 SWITCHGEAR AND PROTECTION	*	028/030	038/070	066/100					66	03	A	80	24	
403147 SWITCHGEAR AND PROTECTION	*				035/050		017/025		69	01	A	80	80	
403148 POW. ELECTR. CONT. DRIVES	*	029/030	032/070	061/100					61	04	A	80	32	
403148 POW. ELECTR. CONT. DRIVES	*				016/025	036/050			69	01	A	80	80	
403149A HIGH VOLTAGE ENGINEERING	*	030/030	032/070	062/100					62	03	A	80	24	
403149A HIGH VOLTAGE ENGINEERING	*				017/025		018/025		70	01	A+	09	09	
403150A SMART GRID	*	024/030	030/070	054/100					54	03	В	06	18	
403151 PROJECT II	*				039/050				78	04	A+	09	36	
403151 PROJECT II	*						080/100		80	02	0	10	20	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*	028/030	003/070	031/100					FF	04	F	00	00	
410303 MINR-SOFT. COMP.& DEEP. LRNG	*							028/050	56	02	B+	07	14	
403153A ENERGY STORAGE SYSTEMS	*				PP				PP	00	P	00	00	

FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44 FE SGPA : 7.18 SE SGPA : 7.56 TE SGPA : 9.76