SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E. (2019 COURSE) EXAMINATION, APR/MAY 2024 PAGE :- 1 DATE: 14 JUN 2024

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

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

...... SEAT NO.: B190352501 NAME : ALDAR VINAYAK BAJARANG MOTHER: ALDAR INDUTAI BAJARANG PRN: 72293764E CLG.: VPKBIET[35] TOTAL COURSE NAME PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 018/030 041/070 059/100 ___ ___ 59 03 B+ 0.7 21 --- ---022/025 020/025 403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ ___ 84 01 \cap 10 1.0 016/030 049/100 033/070 403142 ADVANCED CONTROL SYSTEM ___ ___ 49 03 05 15 403142 ADVANCED CONTROL SYSTEM ___ ___ 038/050 76 01 09 09 ___ ___ A+ 403143A PLC AND SCADA 019/030 040/070 059/100 ---59 03 B+ 07 21 403143A PLC AND SCADA ___ 020/025 80 01 Ω 1.0 1.0 ___ ___ ___ ____ ____ 022/030 403144B ELECTRICAL & HYBRID VEHICLE 040/070 062/100 62 03 Α 0.8 24 ---01 023/025 92 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ ___ ---___ ___ Ω 10 10 --- ---___ 038/050 81 02 20 --- ---403145 PROJECT STAGE - I 043/050 ___ Ω 1.0 ___ 68 0.2 403146 MOOCS 034/050 ____ ___ ___ Α 0.8 16 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 00 --- ---___ SEM.:2 * 025/030 78 27 --- ---403148 SWITCHGEAR & PROTECTION 053/070 078/100 ___ 03 A+ 09 * ___ 021/025 032/050 70 01 09 09 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ ___ A+ * 017/030 060/070 077/100 77 03 403149 ADV. ELECT. DRIVES & CONTROL ___ ---A+ 09 27 --- ---403149 ADV. ELECT. DRIVES & CONTROL * ___ ---___ 023/025 044/050 ___ 89 01 Ω 10 1.0 403150C SMART GRID * 025/030 048/070 073/100 73 03 09 2.7 Α+ 403151B ILLUMINATION ENGINEERING * 018/030 043/070 061/100 61 03 0.8 24 --- ---Α 403152 PROJECT STAGE II * ___ 087/100 040/050 84 06 Ω 10 60 PΡ 0.0 AC 00 00 --- ---403153C GREEN BUILDING PΡ FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 40 SE SGPA : 7.84 TE SGPA : 7.50CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352503 NAME : ATOLE PAYAL BAJIRAO MOTHER : LALITA PRN :72148161C CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 026/030 403141 POWER SYS. OPERAT. & CONTROL 041/070 067/100 67 0.3 0.8 24 --- ---___ ___ ___ ___ Α 403141 POWER SYS. OPERAT. & CONTROL ____ ___ 023/025 022/025 90 01 Ο 10 10 ___ 403142 ADVANCED CONTROL SYSTEM 025/030 034/070 059/100 59 0.3 B+ 07 21 ---___ ---039/050 403142 ADVANCED CONTROL SYSTEM ---___ 78 01 09 09 ------___ A+ 020/030 048/070 068/100 403143A PLC AND SCADA ---___ 68 0.3 Α 0.8 24 ---___ 022/025 403143A PLC AND SCADA ___ ---88 01 \cap 1.0 10 ___ ___ 023/030 043/070 066/100 0.3 403144B ELECTRICAL & HYBRID VEHICLE ___ 66 Α 0.8 24 403144B ELECTRICAL & HYBRID VEHICLE ___ 022/025 ___ 88 01 Ο 10 10 --- ---___ ___ 403145 PROJECT STAGE - I 043/050 040/050 83 02 Ο 10 20 403146 MOOCS ___ ___ ___ 032/050 ____ ___ 64 02 Α 0.8 16 ___ 403147B ENGINEERING ECONOMICS - I PΡ PΡ 0.0 AC 0.0 SEM.:2 07 * 012/030 043/070 055/100 55 0.3 21 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ B+ 403148 SWITCHGEAR & PROTECTION * ___ ____ 021/025 030/050 68 01 Α 0.8 08 --- ---* 020/030 403149 ADV. ELECT. DRIVES & CONTROL 058/070 078/100 ___ 78 0.3 09 27 ___ ___ A+403149 ADV. ELECT. DRIVES & CONTROL * ___ ---___ 022/025 043/050 86 01 Ο 10 10 ---403150C SMART GRID * 022/030 046/070 068/100 68 0.3 0.8 24 ___ ___ Α * 016/030 403151B ILLUMINATION ENGINEERING 034/070 050/100 50 03 В 06 18 ___ ___ * ---06 403152 PROJECT STAGE II ---___ 087/100 041/050 ___ 85 Ω 10 60 --- ---403153C GREEN BUILDING PP PP 0.0 AC 0.0 00 --- ---FOURTH YEAR SGPA : 8.40, TOTAL CREDITS EARNED : 40 FE SGPA : 8.57 SE SGPA : 7.16 TE SGPA : 7.29CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E. (2019 COURSE) EXAMINATION, APR/MAY 2024 PAGE :- 2 DATE: 14 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352505 NAME : BANSODE PRAGATI ROHIDAS MOTHER : RANI PRN :72293765C CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 013/030 028/070 041/100 ___ ___ 41 03 Ρ 04 12 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 018/025 020/025 76 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM 025/030 028/070 053/100 03 18 ___ ___ 53 B 06 403142 ADVANCED CONTROL SYSTEM ---039/050 78 0.1 09 09 Α+ 403143A PLC AND SCADA 016/030 049/070 065/100 65 03 08 24 Α ____ 403143A PLC AND SCADA 018/025 72 0.1 Δ + 09 09 024/030 028/070 052/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 52 В 06 18 ___ 019/025 76 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 09 09 043/050 0.2 403145 PROJECT STAGE - I 043/050 ---___ 86 Ω 1.0 2.0 403146 MOOCS 034/050 68 02 08 16 ___ ___ Α ---403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 016/030 054/070 70 03 27 --- ---403148 SWITCHGEAR & PROTECTION 070/100 A+ 09 * ___ 020/025 031/050 403148 SWITCHGEAR & PROTECTION ___ 68 01 Α 08 08 --- ---* 015/030 403149 ADV. ELECT. DRIVES & CONTROL 049/070 064/100 ___ ____ ___ 64 03 Α 08 24 403149 ADV. ELECT. DRIVES & CONTROL * ___ 022/025 043/050 01 1.0 86 1.0 * 022/030 047/070 069/100 69 03 08 24 403150C SMART GRID ___ ____ Α 403151B ILLUMINATION ENGINEERING * 014/030 043/070 57 03 07 21 057/100 B+ 403152 PROJECT STAGE II * ___ 093/100 046/050 92 06 Ω 10 60 403153C GREEN BUILDING PР PP 00 AC 0.0 00 --- --FOURTH YEAR SGPA: 7.95, TOTAL CREDITS EARNED: 40 SE SGPA : 7.20 TE SGPA : 7.00CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352506 NAME : BEVNALE NIKITA DHANESH MOTHER: MEENA DHANESH BEVNALE PRN :72148173G CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 010/030 055/070 065/100 ___ 0.3 0.8 24 --- ---___ ___ 65 Α 403141 POWER SYS. OPERAT. & CONTROL 023/025 021/025 88 01 \cap 10 10 ---___ ___ 055/100 403142 ADVANCED CONTROL SYSTEM 024/030 031/070 ---55 0.3 B+ 07 21 ---___ 403142 ADVANCED CONTROL SYSTEM ---------038/050 76 01 A+09 09 020/030 63 403143A PLC AND SCADA 043/070 063/100 0.3 0.8 24 ---___ Α ___ 021/025 403143A PLC AND SCADA ___ ___ 01 Ο 10 10 403144B ELECTRICAL & HYBRID VEHICLE 017/030 046/070 063/100 ____ 63 03 0.8 24 Α ___ 403144B ELECTRICAL & HYBRID VEHICLE 022/025 88 01 Ο 10 10 403145 PROJECT STAGE - I 043/050 039/050 82 02 Ο 10 20 ____ ____ 403146 MOOCS 032/050 02 64 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PP PΡ 00 ___ AC 0.0 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 015/030 042/070 057/100 57 0.3 B+ 07 21 ---* ___ 021/025 038/050 78 01 09 09 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ A+ 403149 ADV. ELECT. DRIVES & CONTROL * 016/030 048/070 064/100 ___ 64 0.3 Α 0.8 24 ---___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 020/025 040/050 01 ---___ 80 Ο 10 10 403150C SMART GRID * 023/030 078/100 78 03 09 27 ---055/070 ___ A+ ___ 403151B ILLUMINATION ENGINEERING * 021/030 044/070 065/100 65 0.3 Α 08 24 06 403152 PROJECT STAGE II 082/100 039/050 80 Ο 10 60 --- ---___ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 40

FE SGPA: 8.36 SE SGPA: 7.20 TE SGPA: 7.26

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

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352507 NAME : BHOSALE OMKAR PRASAD MOTHER: GEETANJALI PRASAD BHOSALEPRN: 72293766M CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 018/030 048/070 066/100 ___ ___ 66 03 Α 08 24 --- ---___ 022/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 015/025 74 0.1 Α+ 09 09 403142 ADVANCED CONTROL SYSTEM 018/030 028/070 046/100 03 C 05 15 ___ ___ 46 403142 ADVANCED CONTROL SYSTEM ---032/050 0.1 64 Α 0.8 0.8 403143A PLC AND SCADA 017/030 049/070 066/100 03 08 24 66 Α ____ 403143A PLC AND SCADA 016/025 64 0.1 Δ 0.8 0.8 017/030 033/070 050/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ 50 В 06 18 ___ 017/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 68 Α 0.8 0.8 035/050 75 403145 PROJECT STAGE - I 040/050 ___ ___ 0.2 Α+ 09 18 403146 MOOCS 034/050 02 0.8 ___ 68 Α 16 ------403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 019/030 056/070 075/100 75 03 27 --- ---403148 SWITCHGEAR & PROTECTION A+ 09 * ___ 019/025 028/050 403148 SWITCHGEAR & PROTECTION ___ 62 01 Α 08 08 --- ---403149 ADV. ELECT. DRIVES & CONTROL * 012/030 048/070 060/100 ___ ____ ___ 60 03 Α 08 24 403149 ADV. ELECT. DRIVES & CONTROL * ___ 020/025 040/050 80 01 1.0 1.0 * 025/030 051/070 076/100 76 03 09 27 403150C SMART GRID ___ ____ A+ * 020/030 044/070 03 403151B ILLUMINATION ENGINEERING 064/100 64 Α 0.8 2.4 403152 PROJECT STAGE II * ____ 082/100 040/050 81 06 Ω 10 60 403153C GREEN BUILDING PР PP 00 AC 0.0 00 --- --FOURTH YEAR SGPA: 8.20, TOTAL CREDITS EARNED: 40 SE SGPA : 7.41 TE SGPA : 6.95 TOTAL GRADE POINTS / TOTAL CREDITS : 946/126 CGPA : 7.51 FIRST CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352508 NAME : BICHKULE ROHIT BALASO MOTHER: BICHKULE JAYASHRI BALASO PRN: 72148186J CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 017/030 052/070 069/100 ---69 0.3 0.8 24 --- ---___ ___ Α 018/025 016/025 68 01 0.8 0.8 403141 POWER SYS. OPERAT. & CONTROL ---___ ___ Α 403142 ADVANCED CONTROL SYSTEM 021/030 034/070 055/100 ---0.3 07 21 ___ ___ 55 B+ 403142 ADVANCED CONTROL SYSTEM ------___ 034/050 68 01 Α 0.8 0.8 * 015/030 403143A PLC AND SCADA 042/070 057/100 57 0.3 B+ 07 21 ---___ ____ 015/025 403143A PLC AND SCADA ___ ___ 60 01 Α 0.8 403144B ELECTRICAL & HYBRID VEHICLE 017/030 028/070 045/100 ___ 45 0.3 C 0.5 15 ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 016/025 01 0.8 0.8 64 Α 403145 PROJECT STAGE - I 040/050 032/050 72 02 A+ 09 18 ____ ___ 403146 MOOCS 025/050 02 12 50 В 06 403147B ENGINEERING ECONOMICS - I PPPΡ 00 AC 0.0 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 016/030 043/070 059/100 59 0.3 B+ 07 21 ---* ___ 019/025 021/050 53 01 06 06 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ В 403149 ADV. ELECT. DRIVES & CONTROL * 005/030 055/070 060/100 ____ 60 0.3 0.8 24 ___ ___ ---Α * ___ 018/025 038/050 74 01 09 403149 ADV. ELECT. DRIVES & CONTROL ___ ___ A+ 09 403150C SMART GRID * 016/030 072/100 72 03 09 27 ---056/070 ---___ A+ ___ 403151B ILLUMINATION ENGINEERING * 018/030 037/070 055/100 55 0.3 B+ 07 21 60 403152 PROJECT STAGE II 086/100 039/050 83 06 Ο 10 ___ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 7.78, TOTAL CREDITS EARNED : 40 FE SGPA : 7.61 SE SGPA : 6.50 TE SGPA : 6.40

............CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION................... PAGE :- 4 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352509 NAME: BIRADAR SANSKAR UTTAM MOTHER: VARSHA UTTAM BIRADAR PRN :72293767K CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 008/030 32\$/070 040/100 ___ ___ 40 03 Ρ 04 12 30R 2\$ ___ 019/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 020/025 78 0.1 Α+ 09 09 403142 ADVANCED CONTROL SYSTEM 018/030 030/070 048/100 03 C 05 15 ___ ___ 48 403142 ADVANCED CONTROL SYSTEM ---040/050 80 0.1 Ω 10 1.0 403143A PLC AND SCADA 013/030 037/070 050/100 50 03 В 06 18 ___ 403143A PLC AND SCADA 021/025 84 0.1 Ω 1.0 1.0 020/030 032/070 052/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 52 В 06 18 ---___ 021/025 0.1 1.0 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 84 Ω 1.0 042/050 82 02 2.0 403145 PROJECT STAGE - I 040/050 ---___ Ω 1.0 403146 MOOCS 036/050 72 0.2 0.9 18 ___ ___ ---Α+ 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 017/030 047/070 03 24 --- ---403148 SWITCHGEAR & PROTECTION 064/100 64 Α 08 * ___ 020/025 029/050 403148 SWITCHGEAR & PROTECTION ___ 65 01 Α 08 08 --- ---403149 ADV. ELECT. DRIVES & CONTROL * 010/030 046/070 056/100 ___ ____ ___ 56 03 B+ 07 21 --- ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 024/025 045/050 01 1.0 1.0 * 019/030 054/070 073/100 73 03 09 27 ---403150C SMART GRID ___ ____ A+ 403151B ILLUMINATION ENGINEERING * 016/030 044/070 060/100 60 03 Α 0.8 2.4 60 403152 PROJECT STAGE II * ____ 090/100 040/050 86 06 Ω 10 403153C GREEN BUILDING PР PP 00 AC 0.0 00 --- --FOURTH YEAR SGPA : 7.85, TOTAL CREDITS EARNED : 40 SE SGPA : 8.18 TE SGPA : 7.19 TOTAL GRADE POINTS / TOTAL CREDITS : 976/126 CGPA : 7.75 FIRST CLASS WITH DISTINCTIONCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352510 NAME : BOBADE ADITYA VIKAS MOTHER : RUPALI PRN :72148188E CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 009/030 042/070 051/100 ___ 51 0.3 В 06 18 --- ---___ ___ 403141 POWER SYS. OPERAT. & CONTROL ___ 017/025 015/025 64 01 0.8 0.8 ___ ___ ___ 046/100 403142 ADVANCED CONTROL SYSTEM 018/030 028/070 ---0.3 C 0.5 15 ___ ___ 46 403142 ADVANCED CONTROL SYSTEM ---------037/050 74 01 **A**+ 09 09 403143A PLC AND SCADA 017/030 036/070 053/100 53 0.3 В 06 18 ___ ---___ 014/025 403143A PLC AND SCADA ___ ___ 56 01 B+ 07 07 403144B ELECTRICAL & HYBRID VEHICLE 012/030 039/070 051/100 ____ 51 03 В 06 18 ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE ---018/025 72 01 09 09 A+ 403145 PROJECT STAGE - I 043/050 036/050 79 02 A+ 09 18 ____ ____ 403146 MOOCS 032/050 64 02 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC ___ 0.0 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 017/030 046/070 063/100 63 0.3 Α 0.8 24 --- ---* ---019/025 021/050 53 01 403148 SWITCHGEAR & PROTECTION ___ ___ В 06 06 --- ---041/070 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 055/100 ____ 55 0.3 B+ 07 21 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 019/025 038/050 76 01 09 09 ---___ A+403150C SMART GRID * 021/030 079/100 79 03 A+ 09 27 ---058/070 ___ ___ ___ 403151B ILLUMINATION ENGINEERING * 019/030 043/070 062/100 62 0.3 Α 0.8 24 06 403152 PROJECT STAGE II 078/100 036/050 76 09 54 ___ A+

FOURTH YEAR SGPA : 7.53, TOTAL CREDITS EARNED : 40 FE SGPA : 9.32 SE SGPA : 6.84 TE SGPA : 5.95

403153C GREEN BUILDING

TOTAL GRADE POINTS / TOTAL CREDITS : 1262/170 CGPA : 7.42 FIRST CLASS

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

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SEAT NO.: B190352511 NAME : BORADE ROHIT	GAUTAM	ESE	MC TOTAL	THER : CH	IHAYA PR	OR		RN :72		8H CL Grd			ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	021/030	057/070	078/100					78	03	A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL				020/025		022/025		84	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	022/030	035/070	057/100					57	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	020/030	053/070	073/100					73	03	A+	09	27	
403143A PLC AND SCADA						018/025		72	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	023/030	050/070						73	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0		10	
403145 PROJECT STAGE - 1				042/050		042/050		84	02	0	10	20	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				034/050 PP				68 PP	02 00	A AC	0.8 0.0	16 00	
40314/B ENGINEERING ECONOMICS - 1				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 021/030	053/070	074/100					74	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			020/025		034/050		72	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	045/070	057/100					57	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	040/050			80	01	0	10	10	
403150C SMART GRID	* 028/030	048/070	076/100					76	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 023/030 *	043/070	066/100					66	03	A	08	24	
TUDIDA FROUNCI BIRGN II				078/100		039/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.70, TOTAL CREDITS E	ARNED: 40												
SE SGPA : 7.52 TE SGPA : 7.98													
TOTAL GRADE POINTS / TOTAL CREDITS : 10	14/126 CGE	PA : 8.05	FIRST C	LASS WITH	I DISTINCT	'ION							
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	·NOI							
			•			'ION							
	JAY ABASAHEE	3	MC	THER : SA	ANGITA		Pl	RN :72	29376	9F CL	G.: V	PKBI	ET[35]
	JAY ABASAHEE ISE	B ESE	MC TOTAL	THER : SA	ANGITA PR	OR	Pl TUT	RN :72 Tot%	29376 Crd	9F CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
	JAY ABASAHEE ISE	B ESE	MC TOTAL	THER : SA	ANGITA PR		Pl	RN :72 Tot%	29376 Crd	9F CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
	JAY ABASAHEE ISE	B ESE	MC TOTAL	THER : SF	ANGITA PR	OR 	PI TUT	RN :72 Tot%	29376 Crd 03	9F CL Grd	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
	JAY ABASAHER ISE 019/030 018/030	ESE 045/070 040/070	MC TOTAL 	THER : S#	ANGITA PR	OR	PI TUT 	RN :72 Tot% 64	29376 Crd 03 01	9F CL Grd A	G.: V GP 	PKBI CP 24 08	ET[35] P&R ORD
	JAY ABASAHER ISE 019/030 018/030	ESE 045/070 040/070	TOTAL 064/100	THER : SF TW 016/025	ANGITA PR	OR 015/025	P) TUT	RN :72 Tot% 64 62	29376 Crd 03 01	9F CL Grd A A	G.: V GP 08 08	TPKBI CP 24 08 21	ET[35] P&R ORD
	JAY ABASAHER ISE 019/030 018/030	ESE 045/070 040/070	MC TOTAL 064/100 058/100	THER : SA TW 016/025	ANGITA PR	OR 015/025	P) TUT	RN :72 Tot% 64 62 58	29376 Crd 03 01 03	9F CL Grd A A B+	G.: V GP 08 08 07	TPKBI CP 24 08 21	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	JAY ABASAHEE ISE 019/030 018/030 015/030	ESE 045/070 040/070 045/070	TOTAL 	THER : SA TW 016/025 	NGITA PR	OR 015/025 040/050 014/025	PI TUT 	RN :72 Tot% 64 62 58 80 60 56	29376 Crd 03 01 03 01 03 01	9F CL Grd A A B+ O	G.: V GP 08 08 07 10 08 07	PKBI CP 24 08 21 10 24 07	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	JAY ABASAHEE ISE 019/030 018/030 015/030 015/030	ESE 045/070 040/070 045/070 044/070	TOTAL 064/100 058/100 060/100 059/100	THER : SA TW 016/025 	NGITA PR	OR 015/025 040/050 014/025	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59	29376 Crd 03 01 03 01 03 01	9F CL Grd A A B+ O A B+ B+	G.: V GP 08 08 07 10 08 07	PKBI CP 24 08 21 10 24 07 21	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070	MC TOTAL 064/100 058/100 060/100 059/100 059/100	THER : SA TW 016/025 019/025	NGITA PR	OR 015/025 040/050 014/025	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76	29376 Crd 03 01 03 01 03 01 03	9F CL Grd A A B+ O A B+ B+ A+	G.: V GP 08 08 07 10 08 07 07	PKBI CP 24 08 21 10 24 07 21 09	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070	MC TOTAL 064/100 058/100 060/100 059/100 059/100	THER : SA TW 016/025 019/025	NGITA PR	OR 015/025 040/050 014/025 041/050	P) TUT	RN :72 Tot% 64 62 58 80 60 56 59 76 83	29376 Crd 03 01 03 01 03 01 03 01	9F CL Grd A A B+ O A B+ B+ A+	G.: V GP 08 08 07 10 08 07 07 09	PKBI CP 24 08 21 10 24 07 21 09 20	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070	MC TOTAL 064/100 058/100 060/100 059/100 059/100	THER : SA TW 016/025 019/025	NGITA PR	OR 015/025 040/050 014/025 041/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68	29376 Crd 03 01 03 01 03 01 03 01 02 02	9F CL Grd A A B+ O A B+ B+ A+ O A	G.: V GP 08 08 07 10 08 07 07 09 10	PKBI CP 24 08 21 10 24 07 21 09 20 16	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143 PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070	MC TOTAL 064/100 058/100 060/100 059/100 059/100	THER : SA TW 016/025 019/025	NGITA PR	OR 015/025 040/050 014/025 041/050	P) TUT	RN :72 Tot% 64 62 58 80 60 56 59 76 83	29376 Crd 03 01 03 01 03 01 03 01	9F CL Grd A A B+ O A B+ B+ A+	G.: V GP 08 08 07 10 08 07 07 09	PKBI CP 24 08 21 10 24 07 21 09 20	ET[35] P&R ORD
SEAT NO.: B190352512 NAME: CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070 	MC TOTAL 064/100 058/100 060/100 059/100 059/100	THER : SA TW 016/025 019/025	NGITA PR	OR 015/025 040/050 014/025 041/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68	29376 Crd 03 01 03 01 03 01 03 01 02 02	9F CL Grd A A B+ O A B+ B+ A+ O A	G.: V GP 08 08 07 10 08 07 07 09 10	PKBI CP 24 08 21 10 24 07 21 09 20 16	ET[35] P&R ORD
SEAT NO.: B190352512 NAME: CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070 	TOTAL 064/100 058/100 060/100 059/100 	THER : SA TW 016/025 019/025 042/050 034/050 PP	NGITA PR	OR 015/025 040/050 014/025 041/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68 PP	29376 Crd 03 01 03 01 03 01 03 01 02 02	9F CL Grd A B+ O A B+ B+ A+ O A	G.: V GP 08 08 07 10 08 07 07 09 10 08	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME: CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070 	TOTAL 064/100 058/100 060/100 059/100 056/100	THER : SA TW 016/025 019/025 042/050 034/050 PP	NGITA PR	OR 015/025 040/050 014/025 041/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68 PP	29376 Crd 03 01 03 01 03 01 03 01 02 02	9F CL Grd A B+ O A B+ A+ O A	G.: V GP 08 07 10 08 07 07 09 10 08	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	JAY ABASAHEE ISE	8 ESE 045/070 040/070 045/070 044/070 041/070	064/100 058/100 060/100 059/100 056/100	THER : SA TW 016/025 019/025 042/050 034/050 PP	NGITA PR	OR 015/025 040/050 014/025 041/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68 PP	29376 Crd 03 01 03 01 03 01 02 02 02	9F CL Grd A A B+ O A B+ A+ O A AC	G.: V GP 08 08 07 10 08 07 07 09 10 08	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	JAY ABASAHEE	8 ESE 045/070 040/070 045/070 044/070 041/070 049/070	064/100 058/100 059/100 059/100 056/100 061/100	THER : SA TW 016/025 019/025 042/050 034/050 PP	NGITA PR	OR 015/025 040/050 014/025 041/050 031/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68 PP 56 65	29376 Crd 03 01 03 01 03 01 02 02 00	9F CL Grd A A B+ O A B+ A+ O A AC	G.: V GP 08 07 10 08 07 07 09 10 08 00	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070 041/070 049/070	064/100 058/100 060/100 059/100 056/100 061/100	THER : SA TW 016/025 019/025 042/050 034/050 PP	NGITA PR	OR 015/025 040/050 014/025 041/050 031/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68 PP 56 61 73	29376 Crd 03 01 03 01 03 01 02 02 00 03	9F CL Grd A A B+ O A B+ A+ O A AC	G.: V GP 08 08 07 10 08 07 07 09 10 08	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME: CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403143 APLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	JAY ABASAHEE	8 ESE 045/070 040/070 045/070 044/070 041/070 049/070	064/100 058/100 059/100 059/100 056/100 061/100	THER : SA TW 016/025 019/025 042/050 034/050 PP 018/025	NGITA PR	OR 015/025 040/050 014/025 041/050 031/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 68 PP 56 65	29376 Crd 03 01 03 01 03 01 02 02 00	9F CL Grd A A B+ O A B+ A+ O A AC	G.: V GP 08 08 07 10 08 07 07 09 10 08 00	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	JAY ABASAHEE	ESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070	064/100 058/100 059/100 056/100 061/100 076/100	THER : SA TW 016/025 019/025 042/050 034/050 PP 018/025 018/025	NGITA PR	OR 015/025 040/050 014/025 041/050 031/050	PI TUT 	RN :72 Tot% 64 62 58 80 60 56 59 76 83 8P 565 61 73 76	29376 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	9F CL Grd A A B+ O A B+ A+ O A AC	G.: V GP 08 08 07 10 08 07 07 09 10 08 00	PKBI CP 24 08 21 10 24 07 21 09 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352512 NAME: CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	JAY ABASAHER ISE 019/030 018/030 015/030 015/030 * 015/030 * * 012/030 * * 023/030 * 018/030	SESE 	TOTAL 064/100 058/100 060/100 059/100 056/100 076/100 056/100	THER : SA TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 018/025	PR	OR 015/025 040/050 014/025 041/050 031/050	P) TUT	RN :72 Tot% 642 58 80 60 56 59 76 83 PP 565 61 73 76	29376 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 03 01 03 03 01 03	9F CL Grd A B+ O A B+ A+ A+ A A+ A+ B+	G.: V GP 08 08 07 10 08 07 07 09 10 08 00	PKBI CP 24 08 21 10 24 07 21 09 20 16 00 21 08 24 27 21 54	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	JAY ABASAHER ISE	S ESE 	TOTAL 064/100 058/100 060/100 059/100 056/100 076/100 056/100	THER : SA TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100	PR	OR 015/025 040/050 014/025 041/050 031/050 039/050	PI TUT	RN :72 Tot% 642 5880 6056 5978 88PP 5651 776678	29376 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	9F CL Grd A B+ O A B+ A+ O A AC	G.: V GP 08 08 07 10 08 07 07 09 10 08 07	PKBI CP 24 08 21 10 24 07 21 09 20 16 00 21 08 24 27 21 54	ET[35] P&R ORD
SEAT NO.: B190352512 NAME : CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 8.10, TOTAL CREDITS E	JAY ABASAHER ISE	SESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070	064/100 058/100 059/100 059/100 056/100 061/100 076/100 056/100	THER : SA TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100 PP	NGITA PR	OR 015/025 040/050 014/025 041/050 031/050 039/050	PI TUT	RN :72 Tot% 642 5880 6056 5978 88PP 5651 776678	29376 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	9F CL Grd A B+ O A B+ A+ O A AC	G.: V GP 08 08 07 10 08 07 07 09 10 08 07	PKBI CP 24 08 21 10 24 07 21 09 20 16 00 21 08 24 27 21 54	ET[35] P&R ORD
SEAT NO.: B190352512 NAME: CHAUDHARI VI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.10, TOTAL CREDITS E	JAY ABASAHER ISE	SESE 045/070 040/070 045/070 044/070 041/070 049/070 053/070 038/070 038/070	064/100 058/100 059/100 059/100 056/100 061/100 076/100 056/100 076/100	THER : SA TW 016/025 019/025 042/050 034/050 PP 018/025 018/025 078/100 PP	NGITA PR	OR 015/025 040/050 014/025 041/050 031/050 039/050	PI TUT 	RN :72 Tot% 64 58 80 56 59 76 83 8P 565 61 73 76 58 PP	29376 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	9F CL Grd A A B+ O A B+ A+ O A AC B+ A+ AC	G.: V GP 08 08 07 10 08 07 07 09 10 08 00	PKBI CP24 08 21 10 24 07 21 09 20 16 00 21 08 24 09 27 21 54 00	ET[35] P&R ORD

COLLEGE: [CEGPUII510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352513 NAME : CHAVAN RAJGO COURSE NAME	URI SUNIL ISE	ESE	MC TOTAL	THER : SH	IARMILA PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1								• <u>• •</u>					
403141 POWER SYS. OPERAT. & CONTROL	023/030	052/070	075/100	 020/025		023/025		75 86	03 01	A+ O	09 10	27 10	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	012/030		045/100	020/025		023/025		45	01	C		15	
403142 ADVANCED CONTROL SYSTEM	012/030					042/050		84	01	0	10	10	
403143A PLC AND SCADA	019/030	052/070	071/100					71	03	A+	09	27	
403143A PLC AND SCADA						021/025		84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	021/030		075/100					75	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				020/025 045/050		 043/050		80 88	01 02	0	10 10	10 20	
403145 PROJECT STAGE - I				030/050		043/050		60	02	A	08	20 16	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2 403148 SWITCHGEAR & PROTECTION	* 025/030	057/070	082/100					82	03	0	1.0	30	
403148 SWITCHGEAR & PROTECTION	*			022/025		032/050		72	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 014/030	060/070	074/100					74	03	A+	09	27	
	*			024/025	046/050			93	01	0	10	10	
403150C SMART GRID	* 021/030	058/070	079/100					79	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 017/030	041/070	058/100					58	03	B+	07	21	
403152 PROJECT STAGE II	*			000, 200		038/050		78	06	A+	09	54	
403153C GREEN BUILDING FOURTH YEAR SGPA : 8.75, TOTAL CREDITS E				PP				PP	00	AC	00	00	
FE SGPA : 8.61 SE SGPA : 7.59 TE SGP.													
TOTAL GRADE POINTS / TOTAL CREDITS : 13		PA : 8.12	FTRST C	TASS WITH	I DISTINCT	'TON							
CEAR NO · D1003E3E14 NAME · GUOUDUADT GU	טבב טטעכעט		MC	יים י מעונים.	- D 7 T T		Τ.	רא אח	14020	7E 01	o	ד מעמז	בית [אב]
SEAT NO.: B190352514 NAME : CHOUDHARI SH		ESE		THER : DI		OR							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%		7E CL Grd	GP	CP	ET[35] P&R ORD
COURSE NAME			TOTAL	TW	PR	-			Crd	Grd	GP 	CP	P&R ORD
COURSE NAME SEM.:1	ISE 013/030	041/070	TOTAL 054/100	TW 015/025	PR 	014/025	TUT	Tot% 54 58	Crd 03 01	Grd B B+	GP 06 07	CP 18 07	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 024/030	041/070 030/070	TOTAL 054/100 054/100	TW 015/025	PR 	014/025	TUT 	Tot% 54 58 54	Crd 03 01 03	Grd B B+ B	GP 06 07 06	CP 18 07 18	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 024/030	041/070 030/070	TOTAL 054/100 054/100	TW 015/025	PR 	014/025 035/050	TUT	Tot% 54 58 54 70	Crd 03 01 03 01	Grd B B+ B	GP 06 07 06 09	CP 18 07 18 09	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 024/030 019/030	041/070 030/070 030/070	TOTAL 054/100 054/100 049/100	TW 015/025	PR 	014/025 035/050	TUT	Tot% 54 58 54 70 49	Crd 03 01 03 01 03	Grd B B+ A+ C	GP 06 07 06 09 05	CP 18 07 18 09 15	P&R ORD
COURSE NAME SEM.:1	ISE 013/030 024/030 019/030	041/070 030/070 030/070	TOTAL 054/100 054/100 049/100	TW 015/025	PR 	014/025 035/050	TUT	Tot% 54 58 54 70 49 68	Crd 03 01 03 01 03 01	Grd B B+ B A+ C A	GP 06 07 06 09 05 08	CP 18 07 18 09 15 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 013/030 024/030 019/030 001/030	041/070 030/070 030/070 030/070 041/070	TOTAL 054/100 054/100 049/100 042/100	TW 015/025	PR 	014/025 035/050 017/025	TUT	Tot% 54 58 54 70 49	Crd 03 01 03 01 03	Grd B B+ A+ C	GP 06 07 06 09 05 08	CP 18 07 18 09 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 013/030 024/030 019/030 001/030	041/070 030/070 030/070 030/070 041/070	TOTAL 054/100 054/100 049/100 042/100	TW 015/025	PR	014/025 035/050 017/025	TUT	Tot% 54 58 54 70 49 68 42	Crd 03 01 03 01 03 01	Grd B B+ B A+ C A P	GP 06 07 06 09 05 08 04	CP 18 07 18 09 15 08 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 013/030 024/030 019/030 001/030	041/070 030/070 030/070 030/070 041/070	TOTAL 054/100 054/100 049/100 042/100	TW 015/025	PR	014/025 035/050 017/025	TUT	Tot% 54 58 54 70 49 68 42 68 72 60	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B B+ B A+ C A P A A+ A	GP 06 07 06 09 05 08 04 08	CP 18 07 18 09 15 08 12 08 18 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 013/030 024/030 019/030 001/030	041/070 030/070 030/070 030/070 041/070	TOTAL 054/100 054/100 049/100 042/100	TW 015/025	PR	014/025 035/050 017/025 030/050	TUT	Tot% 54 58 54 70 49 68 42 68 72	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B B+ B A+ C A P A A+	GP 06 07 06 09 05 08 04 08	CP 18 07 18 09 15 08 12 08 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 013/030 024/030 019/030 001/030	041/070 030/070 030/070 030/070 041/070	TOTAL 054/100 054/100 049/100 042/100	TW 015/025	PR	014/025 035/050 017/025 030/050	TUT	Tot% 54 58 54 70 49 68 42 68 72 60	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B B+ B A+ C A P A A+ A	GP 06 07 06 09 05 08 04 08	CP 18 07 18 09 15 08 12 08 18 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 013/030 024/030 019/030 001/030 	041/070 030/070 030/070 041/070 	TOTAL 054/100 054/100 049/100 042/100	TW 015/025	PR	014/025 035/050 017/025 030/050	TUT	Tot% 54 58 54 70 49 68 42 68 72 60	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd B B+ B A+ C A P A A+ A	GP 06 07 06 09 05 08 04 08 09	CP 18 07 18 09 15 08 12 08 18 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 013/030 024/030 019/030 001/030 * 015/030 *	041/070 030/070 030/070 041/070 036/070	TOTAL 054/100 054/100 049/100 042/100 051/100	TW 015/025 017/025 042/050 030/050 PP	PR	014/025 035/050 017/025 030/050	TUT	Tot% 54 58 54 70 49 68 42 68 72 60 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd B B+ B A+ C A P A A+ A AC	GP 06 07 06 09 05 08 04 08 09	CP 18 07 18 09 15 08 12 08 18 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 013/030 024/030 019/030 001/030 * 015/030 *	041/070 030/070 030/070 041/070 036/070	TOTAL 054/100 054/100 049/100 042/100 051/100	TW 015/025 017/025 042/050 030/050 PP	PR	014/025 035/050 017/025 030/050	TUT	Tot% 54 58 54 70 49 68 42 68 72 60 PP	Crd 03 01 03 01 03 01 02 02 00 03	Grd B B+ B A+ C A P A A+ A C	GP 06 07 06 09 05 08 04 08 09 08	CP 18 07 18 09 15 08 12 08 18 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 013/030 024/030 019/030 001/030 * 015/030 * * 006/030 *	041/070 030/070 030/070 041/070 036/070 035/070	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100	TW 015/025 017/025 042/050 030/050 PP 019/025	PR	014/025 035/050 017/025 030/050 021/050	TUT	Tot% 54 58 54 70 49 68 42 68 72 60 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd B B+ B A+ C A P A A+ A C B B B P A+	GP 06 07 06 09 05 08 04 08 09 08 00	CP 18 07 18 09 15 08 12 08 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 013/030 024/030 019/030 001/030 * 015/030 * * 006/030 * * 014/030	041/070 030/070 030/070 041/070 036/070 035/070 058/070	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025	PR	014/025 	TUT	Tot% 54 58 54 70 49 68 42 68 72 60 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd B B B A C A A A A A A A A	GP 06 07 06 09 05 08 04 08 09 08 00	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE 013/030 024/030 019/030 001/030 * 015/030 * * 006/030 * * 014/030 * 014/030	041/070 030/070 030/070 041/070 036/070 035/070 035/070 035/070	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100 049/100	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025	PR	014/025 035/050 017/025 030/050 021/050	TUT	Tot% 54 58 54 70 49 68 42 60 PP 51 53 41 77 72 49	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03 01 03	Grd B	GP 06 07 06 09 05 08 04 08 09 08 00 06 04 09 05 05 05 05 05 05 05 05 05 05 05 05 05	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 015/030 * 006/030 * 014/030 * 019/030 * 015/030 * * 015/030 * * 014/030 * 014/030 * 014/030	041/070 030/070 030/070 041/070 036/070 035/070 035/070 035/070	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100 049/100	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025 076/100	PR	014/025 035/050 017/025 030/050 021/050 038/050	TUT	Tot% 54 58 54 70 49 68 42 60 PP 51 53 41 77 72 49 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd B B+ B A+ C A P A A+ A C B B B P A+ A+ C A+ C A+	GP 06 07 06 09 05 08 04 08 09 08 00 06 04 09 05 09	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27 15 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 015/030 * 006/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030	041/070 030/070 030/070 041/070 036/070 035/070 035/070 035/070	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100 049/100	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025	PR	014/025 035/050 017/025 030/050 021/050	TUT	Tot% 54 58 54 70 49 68 42 60 PP 51 53 41 77 72 49	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03 01 03	Grd B	GP 06 07 06 09 05 08 04 08 09 08 00 06 04 09 05 05 05 05 05 05 05 05 05 05 05 05 05	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.75, TOTAL CREDITS E	* 015/030 * 006/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030 * 014/030	041/070 030/070 030/070 041/070 036/070 035/070 035/070 035/070	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100 049/100	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025 076/100	PR	014/025 035/050 017/025 030/050 021/050 038/050	TUT	Tot% 54 58 54 70 49 68 42 60 PP 51 53 41 77 72 49 76	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd B B+ B A+ C A P A A+ A C B B B P A+ A+ C A+ C A+	GP 06 07 06 09 05 08 04 08 09 08 00 06 04 09 05 09	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27 15 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.75, TOTAL CREDITS E FE SGPA: 8.89 SE SGPA: 7.00 TE SGP TOTAL GRADE POINTS / TOTAL CREDITS: 12	ISE 013/030 024/030 019/030 001/030 * 015/030 * * 006/030 * * 014/030 * 014/030 * * ARNED : 40 A : 6.50 42/170 CGE	041/070 030/070 030/070 041/070 036/070 035/070 058/070 035/070 	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100 049/100 FIRST C	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025 076/100 PP	PR	014/025 035/050 017/025 030/050 021/050 038/050	TUT	Tot% 54 58 54 70 49 68 42 60 PP 51 53 41 77 72 49 76 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd B B B A A A A A A A	GP 06 07 06 09 05 08 09 08 00 06 04 09 05 09 05 09	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27 15 4 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 6.75, TOTAL CREDITS E FE SGPA : 8.89 SE SGPA : 7.00 TE SGP.	ISE 013/030 024/030 019/030 001/030 * 015/030 * * 006/030 * * 014/030 * 014/030 * * ARNED : 40 A : 6.50 42/170 CGE	041/070 030/070 030/070 041/070 036/070 035/070 058/070 035/070 	TOTAL 054/100 054/100 049/100 042/100 051/100 041/100 072/100 049/100 FIRST C	TW 015/025 017/025 042/050 030/050 PP 019/025 019/025 076/100 PP	PR	014/025 035/050 017/025 030/050 021/050 038/050	TUT	Tot% 54 58 54 70 49 68 42 60 PP 51 53 41 77 72 49 76 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd B B B A A A A A A A	GP 06 07 06 09 05 08 09 08 00 06 04 09 05 09 05 09	CP 18 07 18 09 15 08 12 08 18 16 00 18 06 12 09 27 15 4 00	P&R ORD

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

SEAT NO.: B190352515 NAME : DAVKARE ABHIC						AKSHI NAT							ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT		Crd	Grd 			P&R ORD
403141 POWER SYS. OPERAT. & CONTROL	* 005/030	038/070	043/100					43	03	 Р			
403141 POWER SYS. OPERAT. & CONTROL				016/025		017/025		66		A			
	012/030	028/070	040/100					40	03	P		12	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						026/050		52	01	В			
403143A PLC AND SCADA	011/030	039/070	050/100					50	03	В	06	18	
403143A PLC AND SCADA						013/025		52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	038/070	052/100					52	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				016/025				64	01	A	8 0	80	
403145 PROJECT STAGE - I				035/050		028/050		63	02	A	8 0	16	
403146 MOOCS				026/050				52	02	В	06	12	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	016/030	030/070	046/100					46	03	С	0.5	15	
403148 SWITCHGEAR & PROTECTION	010/030			015/025		031/050		61	01	A			
403140 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 005/030	036/070	041/100	013/023		031/030		41	03	P			
403149 ADV. ELECT. DRIVES & CONTROL					040/050			77	01	A+		09	
403150C SMART GRID		035/070		010/025				46	03	Ċ		15	
403151B ILLUMINATION ENGINEERING								45	03	C		15	
403151 PROJECT STAGE II		025/070						86	06	0		60	
403152 PROJECT STAGE II 403153C GREEN BUILDING				PP				PP	0.0	AC		0.0	
FOURTH YEAR SGPA : 6.25, TOTAL CREDITS EA									00	110	00	00	
FE SGPA : 6.52 SE SGPA : 8.59 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 120		A: 7.10	FIRST C	'LASS									
					DISTRIBUT	'ION							
SEAT NO.: B190352516 NAME : DEOKATE DEEP	TI SANJAY		МС	THER : AN	IITA		P	RN :72	14822	OB CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352516 NAME : DEOKATE DEEPT	ΓΙ SANJAY ISE	ESE	MC TOTAL	THER : AN	IITA PR	OR		RN :72 Tot%		-			ET[35] P&R ORD
	ISE			TW						-	GP	CP	
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP ···	CP	P&R ORD
COURSE NAME SEM.:1	ISE 018/030	ESE 043/070	TOTAL	TW 023/025	PR 	OR	TUT	Tot%	Crd	Grd 	GP 	CP 24	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 022/030	ESE 043/070 	TOTAL 061/100 052/100	TW 023/025	PR 	OR 	TUT 	Tot% 61	Crd 03 01	Grd A	GP 08 10	CP 24 10	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 022/030	ESE 043/070 	TOTAL 061/100 052/100	TW 023/025	PR 	OR 023/025 042/050	TUT 	Tot% 61 92 52 84	Crd 03 01 03 01	Grd A O B O	GP 08 10 06 10	CP 24 10 18 10	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 022/030	ESE 043/070 	TOTAL 061/100 052/100	TW 023/025	PR 	OR 023/025 042/050	TUT	Tot% 61 92 52 84 54	Crd 03 01 03 01 03	Grd A O B	GP 08 10 06 10	CP 24 10 18 10	P&R ORD
COURSE NAME SEM.:1	ISE 018/030 022/030	ESE 043/070 	TOTAL 061/100 052/100	TW 023/025	PR 	OR 023/025 042/050	TUT 	Tot% 61 92 52 84 54 72	Crd 03 01 03 01 03 01	Grd A O B O B A+	GP 08 10 06 10 06 09	CP 24 10 18 10 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 018/030 022/030 017/030 016/030	ESE 043/070 030/070 037/070 031/070	TOTAL 061/100 052/100 054/100 047/100	TW 023/025	PR	OR 023/025 042/050 018/025	TUT	Tot% 61 92 52 84 54 72 47	Crd 03 01 03 01 03 01	Grd A O B O B A+ C	GP 08 10 06 10 06 09	CP 24 10 18 10 18 09 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 018/030 022/030 017/030 016/030	ESE 043/070 030/070 037/070 031/070	TOTAL 061/100 052/100 054/100 047/100	TW 023/025 0 021/025	PR	OR 023/025 042/050 018/025	TUT	Tot% 61 92 52 84 54 72 47 84	Crd 03 01 03 01 03 01 03	Grd A O B O B A+ C	GP 08 10 06 10 06 09 05	CP 24 10 18 10 18 09 15	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ISE 018/030 022/030 017/030 016/030	ESE 043/070 030/070 037/070 031/070	TOTAL 061/100 052/100 054/100 047/100	TW 023/025 021/025 047/050	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O O	GP 08 10 06 10 06 09 05 10	CP 24 10 18 10 18 09 15 10 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ISE 018/030 022/030 017/030 016/030	ESE 043/070 030/070 037/070 031/070	TOTAL 061/100 052/100 054/100 047/100	TW 023/025 021/025 047/050	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A O B O B A+ C O O A	GP 08 10 06 10 06 09 05 10 10 08	CP 24 10 18 10 18 09 15 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 018/030 022/030 017/030 016/030	ESE 043/070 030/070 037/070 031/070	TOTAL 061/100 052/100 054/100 047/100	TW 023/025 021/025 047/050	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O O	GP 08 10 06 10 06 09 05 10	CP 24 10 18 10 18 09 15 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 018/030 022/030 017/030 016/030	ESE 043/070 030/070 037/070 031/070	TOTAL 061/100 052/100 054/100 047/100	TW 023/025 021/025 047/050	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd A O B O B A+ C O O A	GP 08 10 06 10 06 09 05 10 10 08	CP 24 10 18 10 18 09 15 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 018/030 022/030 017/030 016/030 	ESE 043/070 030/070 031/070 	TOTAL 061/100 052/100 054/100 047/100 	TW 023/025 02	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A O B O B O C O A AC	GP 08 10 06 10 06 09 05 10 10 08	CP 24 10 18 10 18 09 15 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 018/030 022/030 017/030 016/030 * 022/030	ESE 043/070 030/070 031/070 047/070	TOTAL 061/100 052/100 054/100 047/100 	TW 023/025 0 021/025 047/050 034/050 PP	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03	Grd A O B O B A+ C O A AC	GP 08 10 06 10 06 09 05 10 08	CP 24 10 18 10 18 09 15 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE 018/030 022/030 017/030 016/030 * 022/030 *	ESE 043/070 030/070 037/070 031/070 047/070	TOTAL 061/100 052/100 054/100 047/100 069/100	TW 023/025 023/025 021/025 047/050 034/050 PP	PR	OR 023/025 042/050 018/025 045/050 036/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd A O B O B A+ C O A AC	GP 08 10 06 10 06 10 08 00 08 09	CP 24 10 18 10 18 09 15 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 022/030 * 010/030	ESE 043/070 030/070 037/070 031/070 047/070 050/070	TOTAL 061/100 052/100 054/100 047/100 069/100 060/100	TW 023/025 023/025 021/025 047/050 034/050 PP 019/025	PR	OR 023/025 042/050 018/025 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd A O B O B A+ C O A AC A+ A	GP 08 10 06 10 06 09 05 10 10 08 00 08 09 08	CP 24 10 18 10 18 09 15 10 20 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 010/030 * 010/030 *	ESE 043/070 030/070 037/070 031/070 047/070 050/070	TOTAL 061/100 052/100 054/100 047/100 069/100 060/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O A AC A+ A O	GP 08 10 06 10 06 09 05 10 10 08 00	CP 24 10 18 10 18 09 15 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 010/030 * 010/030 * 017/030	ESE 043/070 030/070 037/070 031/070 047/070 047/070	TOTAL 061/100 052/100 054/100 047/100 069/100 060/100 064/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP 69 73 60 84 64	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A O B O B A+ C O O A AC A+ A O A	GP 08 10 06 10 06 10 08 00 08 10 08 08 10 08	CP 24 10 18 10 18 09 15 10 20 16 00 24 10 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 022/030 * 022/030 * 022/030 * 016/030 * 022/030 * 010/030 * 010/030 * 017/030 * 015/030	ESE 043/070 030/070 037/070 031/070 047/070 047/070 039/070	TOTAL 061/100 052/100 054/100 047/100 047/100 069/100 060/100 064/100 054/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP 69 73 60 84 64 54	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03 01 03	Grd A O B O B A+ C O O A AC A A+ A O A B	GP 08 10 06 10 06 10 08 00 08 10 08 06	CP 24 10 18 10 18 09 15 10 20 16 00 24 10 24 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 022/030 * 022/030 * 016/030 016/030 * 022/030 * * 010/030 * * 017/030 * 015/030 *	ESE 043/070 030/070 037/070 031/070 047/070 050/070 047/070 039/070	TOTAL 061/100 052/100 054/100 047/100 047/100 069/100 060/100 064/100 054/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050 036/050 045/050	TUT	Tot% 61 92 52 84 72 47 84 92 68 PP 69 73 60 84 64 54 92	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A O B O B A+ C O O A AC A+ A O A B O O	GP 08 10 06 10 06 10 05 10 08 00 08 00 08 10 08	CP 24 10 18 10 15 10 20 16 00 24 10 24 11 18 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 022/030 * 010/030 * 017/030 * 010/030 * 010/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ESE 043/070 030/070 037/070 031/070 047/070 047/070 039/070	TOTAL 061/100 052/100 054/100 047/100 047/100 069/100 060/100 064/100 054/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP 69 73 60 84 64 54	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03 01 03	Grd A O B O B A+ C O O A AC A A+ A O A B	GP 08 10 06 10 06 10 05 10 08 00 08 00 08 10 08	CP 24 10 18 10 18 09 15 10 20 16 00 24 10 24 18	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.97, TOTAL CREDITS EA	ISE 018/030 022/030 017/030 016/030 * 022/030 * * 010/030 * * 015/030 * * 015/030 * * ARNED : 40	ESE 043/070 030/070 037/070 031/070 047/070 050/070 047/070 039/070	TOTAL 061/100 052/100 054/100 047/100 047/100 069/100 060/100 064/100 054/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050 036/050 045/050	TUT	Tot% 61 92 52 84 72 47 84 92 68 PP 69 73 60 84 64 54 92	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A O B O B A+ C O O A AC A+ A O A B O O	GP 08 10 06 10 06 10 05 10 08 00 08 00 08 10 08	CP 24 10 18 10 15 10 20 16 00 24 10 24 11 18 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153 GREEN BUILDING FOURTH YEAR SGPA: 7.97, TOTAL CREDITS EA	ISE 018/030 022/030 017/030 016/030 * 022/030 * * 010/030 * * 017/030 * 015/030 * * 015/030 * ARNED : 40 A : 6.74	ESE 043/070 030/070 031/070 047/070 050/070 047/070 039/070	TOTAL 061/100 052/100 054/100 047/100 069/100 060/100 064/100 054/100	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025 021/025	PR	OR 023/025 042/050 018/025 045/050 036/050 036/050 045/050	TUT	Tot% 61 92 52 84 72 47 84 92 68 PP 69 73 60 84 64 54 92	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A O B O B A+ C O O A AC A+ A O A B O O	GP 08 10 06 10 06 10 05 10 08 00 08 00 08 10 08	CP 24 10 18 10 15 10 20 16 00 24 10 24 11 18 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.97, TOTAL CREDITS EA	ISE 018/030 022/030 017/030 016/030 4 022/030 * * 010/030 * * 017/030 * 015/030 * * 015/030 * ARNED : 40 A : 6.74 L0/170 CGE	ESE 043/070 030/070 031/070 031/070 050/070 050/070 047/070 039/070 	TOTAL 061/100 052/100 054/100 047/100 069/100 060/100 064/100 054/100 FIRST C	TW 023/025 021/025 047/050 034/050 PP 019/025 021/025 093/100 PP	PR	OR 023/025 042/050 018/025 045/050 036/050 045/050	TUT	Tot% 61 92 52 84 54 72 47 84 92 68 PP 69 73 60 84 64 59 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A O B O B A+ C O O A AC A A+ A O A A B O A C	GP 08 10 06 10 06 09 05 10 10 08 00 08 00 08	CP 24 10 18 10 15 10 20 16 00 24 10 24 18 60 00	P&R ORD

PAGE :- 8 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE : 14 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

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SEAT NO.: B190352517 NAME : DHAKNE SHUBHA	AM MADHIIKAR		MC	THER : MI	ZERA		P	RN :71	91106	5D CL	7.: V	PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd			P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	007/030	33\$/070	040/100					40	03	P	04		2\$
403141 POWER SYS. OPERAT. & CONTROL				013/025		015/025		56	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 007/030	33\$/070	040/100					40	03	P	04	12	3\$
403142 ADVANCED CONTROL SYSTEM						037/050		74	01	A+	09	09	
403143A PLC AND SCADA	015/030	029/070	044/100					44	03	P	04	12	
403143A PLC AND SCADA						013/025		52	01	В	06	06	
403144B ELECTRICAL & HYBRID VEHICLE	017/030	028/070	045/100					45	03	С	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				017/025				68	01	A	80	08	
403145 PROJECT STAGE - I				034/050		030/050		64	02	Α	08	16	
403146 MOOCS				028/050				56	02	B+	07	14	
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	018/030	031/070	049/100					49	03	C	05	15	
403148 SWITCHGEAR & PROTECTION				012/025		035/050		62	01	Α	80	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	017/070	034/100					FF	03	F	00	00	17R
403149 ADV. ELECT. DRIVES & CONTROL				013/025	034/050			62	01	A	08	80	
403150C SMART GRID	021/030	034/070	055/100					55	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	017/030	039/070	056/100					56	03	B+	07	21	
403152 PROJECT STAGE II				078/100		034/050		74	06	A+	09	54	
403153C GREEN BUILDING				PP				PP	0.0	AC	0.0	0.0	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR	NED: 37									_			
		D ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	'ION							
		-	,										
SEAT NO.: B190352519 NAME : DHARWADKAR AI	DITI DEEPAK		MC	THER : AS	SHA DEEPAK	DHARWADK	AR P	RN :71	91106	8J CL	3.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 013/030	031/070	044/100					44	03	P	04	12	
403141 POWER SYS. OPERAT. & CONTROL				012/025		016/025		56	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 013/030	033/070	046/100					46	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM					 	028/050		56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	* 011/030	031/070	042/100					42	03	P	04	12	31R
403143B POWER QUALITY MANAGEMENT						020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	019/030	028/070	047/100					47	03	-	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	-	0.9	0.9	
403145 PROJECT STAGE - I				039/050		035/050		74	02	A+	0.9	18	
403146 MOOCS	*							68	02		0.8	16	
404181HR MINR-IND. ROBO. & AUTO.	* AB/030	013/070	013/100					FF	04		0.0	0.0	
404181HR MINR-IND. ROBO. & AUTO.	,			035/050				70	01	-	09	09	
403147C SUSTAINABILITY(IGBC)				PP				PP	0.0	AC.	0.0	00	
10011/0 0001111111111111111111111111111											0.0	0.0	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	013/030	029/070	042/100					42	03	P	04	12	
403148 SWITCHGEAR & PROTECTION	*			018/025		034/050		69	01	Ā	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 010/030	041/070	051/100					51	03	В	06	18	
	*			016/025	035/050			68	01	A	08	08	
403150C SMART GRID	010/030		050/100	010/025				50	03		06	18	
4031518 ILLUMINATION ENGINEERING	AB/030		044/100					44	03		04	12	
4031512 PROJECT STAGE II	*			076/100		038/050		76	06	A+	09	54	
4031532 FROMECT STAGE IT				PP				PP	0.0	AC	0.0	00	
FOURTH YEAR SGPA : 6.28, TOTAL CREDITS EA								11	0.0	110	0.0	0.0	
FE SGPA: 6.52 SE SGPA: 8.48 TE SGPA													
11 55111 0.52 51 55171 0.10 1E 5617													

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PAGE :- 9 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 DATE: 14 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352520 NAME : DHEKANE DIGV	דדאע האדאפאז	מקו	MC	THER : RU	172N/TNTT		Г	71 י זות	01106	0.0 0.1	a . 1	דמעמז	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
			-				_		-	-	-		
SEM.:1	* 013/030		050/100					 50	0.3	в			
	~ 013/030	037/070	050/100	015/025		014/025			03	B+			
403141 POWER SYS. OPERAT. & CONTROL								58		_			
403142 ADVANCED CONTROL SYSTEM	* 008/030	045/070	053/100					53	03	В		18	
403142 ADVANCED CONTROL SYSTEM						029/050		58		B+	07	07	
403143A PLC AND SCADA	* 014/030	038/070	052/100					52	03	В		18	
403143A PLC AND SCADA						013/025		52	01	В		00	
403144B ELECTRICAL & HYBRID VEHICLE	* 012/030	040/070	052/100					52	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				014/025				56	01	B+	07	07	
403145 PROJECT STAGE - I				028/050		022/050		50	02	В	06	12	
403146 MOOCS	*			032/050				64	02	A	08	16	
403147C SUSTAINABILITY(IGBC)				PP				PP	0.0	AC	0.0	00	
(2 2,													
SEM.:2													
403148 SWITCHGEAR & PROTECTION	010/030	30\$/070	040/100					40	0.3	P	0.4	12	2\$
403148 SWITCHGEAR & PROTECTION				014/025		030/050		58	01	B+			
	* 008/030		040/100	014/023				40	03	P			
		032/070	040/100		030/050				01	_		07	
403149 ADV. ELECT. DRIVES & CONTROL				012/025	030/050			56		B+	• ,	· ·	
403150C SMART GRID		028/070						41	03	P			
403151B ILLUMINATION ENGINEERING	012/030							40	03	P		12	
403152 PROJECT STAGE II				079/100		030/050		72	06	A+		J 1	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 6.08, TOTAL CREDITS EA	ARNED: 40												
FE SGPA : 5.62 SE SGPA : 7.84 TE SGPA	A : 6.90												
TOTAL GRADE POINTS / TOTAL CREDITS : 11!	59/176 CGE	PA : 6.59	HIGHER	SECOND CL	ASS								
	ON AND RECOR	RD ONLY AT	COLLEGE.	NOT FOR	DISTRIBUT	'ION							
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION		• • • • • •	• • • • •	• • • • •		• • • •	• •
		RD ONLY AT											
SEAT NO.: B190352521 NAME : DHOK RAJNANDA	AN RAJARAM		MC	THER : DH	OK NITA F	ZAJARAM	P	RN :72	14823	2F CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME	AN RAJARAM ISE	ESE	MC TOTAL	THER : DH	IOK NITA F PR	AJARAM OR	P TUT	RN :72	14823 Crd	2F CL Grd	G.: V	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE	ESE	MC TOTAL	THER : DH	OK NITA F PR	AJARAM OR	P TUT 	RN :72 Tot%	14823 Crd	2F CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030	ESE 	MC TOTAL 	THER : DH	OK NITA F PR 	AJARAM OR 	TUT	RN :72 Tot% 61	214823 Crd 	2F CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030	ESE 039/070	MC TOTAL 061/100	THER : DH TW 020/025	OK NITA F	AJARAM OR 015/025	TUT	RN :72 Tot% 61 70	214823 Crd 03 01	2F CL Grd A A+	G.: V GP 08 09	PKBI CP 24 09	ET[35] P&R ORD
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030	ESE 039/070 28\$/070	MC TOTAL 061/100 052/100	THER : DH TW 020/025	OK NITA F	AJARAM OR 015/025	TUT 	RN :72 Tot% 61 70 52	Crd 03 01 03	2F CL Grd A A+ B	G.: V GP 08 09 06	7PKBI CP 24 09 18	ET[35] P&R ORD
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	AN RAJARAM ISE 022/030 024/030	ESE 039/070 28\$/070	MC TOTAL 061/100 052/100	THER : DH TW 020/025 	OK NITA F PR	AJARAM OR 015/025 034/050	P TUT 	RN:72 Tot% 61 70 52 68	214823 Crd 03 01 03 01	2F CL Grd A A+ B A	G.: V GP 08 09 06 08	7PKBI CP 24 09 18 08	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	AN RAJARAM ISE 022/030 024/030	ESE 039/070 28\$/070 032/070	TOTAL 061/100 052/100 045/100	THER : DH TW 020/025	OK NITA F	AJARAM OR 015/025 034/050	P TUT 	Tot% 61 70 52 68 45	214823 Crd 03 01 03 01 03	2F CL Grd A A+ B A C	G.: V GP 08 09 06 08 05	PKBI CP 24 09 18 08 15	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	AN RAJARAM ISE 022/030 024/030	ESE 039/070 28\$/070 032/070	TOTAL 061/100 052/100 045/100	THER : DH TW 020/025	OK NITA F	AJARAM OR 015/025 034/050 016/025	P TUT 	RN:72 Tot% 61 70 52 68	214823 Crd 03 01 03 01 03 01	2F CL Grd A A+ B A	G.: V GP 08 09 06 08 05 08	PKBI CP 24 09 18 08 15	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	AN RAJARAM ISE 022/030 024/030	ESE 039/070 28\$/070 032/070	TOTAL 061/100 052/100 045/100	THER : DH TW 020/025	OK NITA F	AJARAM OR 015/025 034/050	P TUT 	Tot% 61 70 52 68 45	214823 Crd 03 01 03 01 03	2F CL Grd A A+ B A C	G.: V GP 08 09 06 08 05 08	PKBI CP 24 09 18 08 15	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	AN RAJARAM ISE 022/030 024/030	ESE 039/070 28\$/070 032/070 042/070	TOTAL 061/100 052/100 045/100 061/100	THER : DH TW 020/025	OK NITA F	AJARAM OR 015/025 034/050 016/025	P TUT 	Tot% 61 70 52 68 45 64	214823 Crd 03 01 03 01 03 01	2F CL Grd A A+ B A C	G.: V GP 08 09 06 08 05 08	PKBI CP 24 09 18 08 15	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030	ESE 	TOTAL 061/100 052/100 045/100 061/100	THER : DH TW 020/025	OK NITA F PR	AJARAM OR	P TUT 	TOT% 61 70 52 68 45 64 61	214823 Crd 03 01 03 01 03 01 03	2F CL Grd A A+ B A C A	G.: V GP 08 09 06 08 05 08	7PKBI CP 24 09 18 08 15 08 24	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030 013/030 019/030	ESE 039/070 28\$/070 032/070 042/070 	MC TOTAL 061/100 052/100 045/100 061/100 061/100	THER : DH TW 020/025 020/025 040/050	OK NITA F PR	AJARAM OR	P TUT 	TOT% 61 70 52 68 45 64 61 80	Crd 03 01 03 01 03 01 03 01	2F CL Grd A A+ B A C A A	G.: V GP 08 09 06 08 05 08	PKBI CP 24 09 18 08 15 08 24 10	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE	ESE 039/070 28\$/070 032/070 042/070 	MC TOTAL	THER : DH TW 020/025 020/025 040/050 038/050	OK NITA F PR	AJARAM OR	P TUT 	TOT% 61 70 52 68 45 64 61 80 74 76	114823 Crd 03 01 03 01 03 01 03 01 03 01	2F CL Grd A A+ B A C A A O A+ A+	G.: V GP 08 09 06 08 05 08 08	PKBI CP 24 09 18 08 15 08 24 10 18	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030 013/030 019/030	ESE 039/070 28\$/070 032/070 042/070 	MC TOTAL	THER : DH TW 020/025 020/025 040/050	OK NITA F PR	AJARAM OR	P TUT 	TOT% 61 70 52 68 45 64 61 80 74	Crd 03 01 03 01 03 01 03 01 03 01 03 01 03	2F CL Grd A A+ B A C A A O A+	G.: V GP 08 09 06 08 05 08 08	PKBI CP 24 09 18 08 15 08 24 10	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE	ESE 039/070 28\$/070 032/070 042/070 	MC TOTAL	THER : DH TW 020/025 020/025 040/050 038/050	OK NITA F PR	AJARAM OR	P TUT 	TOT% 61 70 52 68 45 64 61 80 74 76	114823 Crd 03 01 03 01 03 01 03 01 03 01	2F CL Grd A A+ B A C A A O A+ A+	G.: V GP 08 09 06 08 05 08 08	PKBI CP 24 09 18 08 15 08 24 10 18	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME : DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030 013/030 019/030 	ESE 039/070 28\$/070 032/070 042/070 	TOTAL 061/100 052/100 045/100 061/100	THER : DH TW 020/025 020/025 040/050 038/050 PP	OK NITA F PR	AJARAM OR 015/025 034/050 016/025 034/050 034/050	PTUT	RN :72 Tot% 61 70 52 68 45 64 61 80 74 76 PP	Crd 03 01 03 01 03 01 02 02 00	2F CL Grd A A+ B A C A A O A+ A+ AC	G.: V GP 08 09 06 08 05 08 08 10 09	PKBI CP 24 09 18 08 15 08 24 10 18 18	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030 013/030 019/030	ESE 039/070 28\$/070 032/070 042/070 	061/100 052/100 045/100 061/100 050/100	THER : DH TW 020/025 020/025 040/050 038/050 PP	OK NITA F PR	AJARAM OR 015/025 034/050 016/025 034/050 034/050 034/050 034/050 034/050	PTUT	RN :72 Tot% 61 70 52 68 45 64 61 80 74 76 PP	14823 Crd 03 01 03 01 03 01 03 01 02 02	2F CL Grd A A+ B A C A A O A+ A+ AC	G.: V GP 08 09 06 08 05 08 08 10 09	PKBI CP 24 09 18 08 15 08 24 10 18 18	ET[35] P&R ORD 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030 013/030 019/030	ESE 	061/100 052/100 045/100 061/100 050/100	THER : DH TW 020/025 020/025 040/050 038/050 PP	OK NITA F PR	AJARAM OR	PTUT	TOT% 61 70 52 68 45 64 61 80 74 76 PP	14823 Crd 03 01 03 01 03 01 02 02 00	2F CL Grd A A+ B A C A A O A+ A+ AC	G.: V GP 08 09 06 08 05 08 09 09	PKBI CP 24 09 18 08 15 08 24 10 18 18 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 024/030 013/030 019/030 * 016/030 * * 009/030	ESE 	061/100 052/100 045/100 061/100 050/100 053/100	THER : DH TW 020/025 020/025 040/050 038/050 PP	OK NITA F PR	AJARAM OR	PTUT	TOT% 61 70 52 68 45 64 61 80 74 76 PP	14823 Crd 03 01 03 01 03 01 02 02 00	2F CL Grd A A+ B A C A A O A+ A+ AC B A+ B A+ B	G.: V GP 08 09 06 08 05 08 10 09 09	PKBI CP 24 09 18 08 15 08 24 10 18 18 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE 022/030 013/030 019/030 019/030 * 016/030 * * 009/030 * *	ESE 	061/100 052/100 045/100 061/100 050/100 053/100	THER : DH TW 020/025 020/025 040/050 038/050 PP 020/025	OK NITA F PR	AJARAM OR	PTUT	TOT% 61 70 52 68 45 64 61 80 74 76 PP	14823 Crd 03 01 03 01 03 01 02 02 00	2F CL Grd A A+ B A C A A O A+ A+ A+ B O A+ A+ C B A+ C	G.: V GP 08 09 06 08 05 08 10 09 09 00	PKBI CP 24 09 18 08 15 08 24 10 18 18 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	AN RAJARAM ISE	ESE 	TOTAL 061/100 052/100 045/100 061/100 050/100 053/100 070/100	THER : DH TW 020/025 020/025 040/050 038/050 PP 020/025	OK NITA F PR	AJARAM OR OR OR OT OR	PTUT	TOT% 61 70 52 68 45 64 61 80 74 76 PP	Crd 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	2F CL Grd A A+ B A C A A A+	G.: V GP 08 09 06 08 05 08 05 08 09 09 00	PKBI CP 24 09 18 08 15 08 24 10 18 18 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 016/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 061/100 052/100 045/100 061/100 050/100 053/100 070/100 049/100	THER : DH TW 020/025 020/025 040/050 038/050 PP 020/025 022/025 022/025	OK NITA F PR	AJARAM OR 015/025 034/050 034/050 035/050 035/050	PTUT	RN :72 Tot% 61 70 52 68 45 64 61 80 74 76 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01	2F CL Grd A A+ B A C A A O A+ A+ AC B A+ C A C C A C C C C C C C C C C C C C	G.: V GP 08 09 06 08 05 08 05 08 09 00 00 06	PKBI CP 24 09 18 08 15 08 24 10 18 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 016/030 * 013/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030	ESE 	TOTAL 061/100 052/100 045/100 061/100 050/100 053/100 070/100 049/100	THER : DH TW 020/025 020/025 040/050 038/050 PP 020/025 022/025 077/100	OK NITA F PR	AJARAM OR 015/025 034/050 016/025 034/050 035/050 035/050 037/050	PTUT	RN :72 Tot% 61 70 52 68 45 64 61 80 74 76 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	2F CL Grd A A+ B A C A A A A O A+ A+ A C A C A A A C A+ A A C A+ A C A+ A C A+	G.: V GP 08 09 06 08 05 08 10 09 00 06 09 06	PKBI CP	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1	* 016/030 * 013/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 013/030 * 013/030 * 013/030	ESE 	TOTAL 061/100 052/100 045/100 061/100 050/100 053/100 070/100 049/100	THER : DH TW 020/025 020/025 040/050 038/050 PP 020/025 022/025 022/025	OK NITA F PR	AJARAM OR 015/025 034/050 034/050 035/050 035/050	PTUT	RN :72 Tot% 61 70 52 68 45 64 61 80 74 76 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01	2F CL Grd A A+ B A C A A O A+ A+ AC B A+ C A C C A C C C C C C C C C C C C C	G.: V GP 08 09 06 08 05 08 05 08 09 00 00 06	PKBI CP 24 09 18 08 15 08 24 10 18 00	ET[35] P&R ORD 2\$ 2\$
SEAT NO.: B190352521 NAME: DHOK RAJNANDA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 016/030 * 013/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 013/030 * 013/030 * 013/030	ESE 	TOTAL 061/100 052/100 045/100 061/100 050/100 053/100 070/100 049/100	THER : DH TW 020/025 020/025 040/050 038/050 PP 020/025 022/025 077/100	OK NITA F PR	AJARAM OR 015/025 034/050 016/025 034/050 035/050 035/050 037/050	PTUT	RN :72 Tot% 61 70 52 68 45 64 61 80 74 76 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	2F CL Grd A A+ B A C A A A A O A+ A+ A C A C A A A C A+ A A C A+ A C A+ A C A+	G.: V GP 08 09 06 08 05 08 10 09 00 06 09 06	PKBI CP	ET[35] P&R ORD 2\$ 2\$

FE SGPA : 8.41 SE SGPA : 6.82 TE SGPA : 6.21

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SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2019 COURSE) EXAMINATION, APR/MAY 2024 PAGE :- 10 DATE: 14 JUN 2024 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) CEAR NO . D1002E2E22 NAME . DITIMAT NAMAT DITAMATA

SEAT NO.: B190352522 NAME : DHUMAL NAVAL	DHANAJI		MC	THER : SU	NITA		P	RN :72	29377	TH CL	G.∶ V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	026/030	057/070	083/100					83	03	0	10	30	
403141 POWER SYS. OPERAT. & CONTROL				021/025		024/025		90	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	018/030	040/070	058/100					58	03	B+	07	21	
403142 ADVANCED CONTROL SYSTEM						045/050		90	01	0	10	10	
403143A PLC AND SCADA	013/030	050/070	063/100					63	03	A	80	24	
403143A PLC AND SCADA						020/025		80	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	017/030	047/070	064/100					64	03	A	80	24	
403144B ELECTRICAL & HYBRID VEHICLE				018/025				72	01	A+	09	09	
403145 PROJECT STAGE - I				045/050		042/050		87	02	0	10	20	
403146 MOOCS				038/050				76	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 025/030	057/070	082/100					82	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			019/025		027/050		61	01	A	08	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030	056/070	076/100					76	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			016/025	035/050			68	01	A	80	80	
403150C SMART GRID	* 025/030	053/070	078/100					78	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 012/030	034/070	046/100					46	03	C	05	15	
403152 PROJECT STAGE II	*			087/100		040/050		84	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.78, TOTAL CREDITS EA	RNED: 40												
SE SGPA : 8.39 TE SGPA : 8.83													

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SEAT NO.: B190352523 NAME : GAIKWAD OM SUNIL MOTHER : JYOTI PRN :72148252L CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 022/030 050/070 072/100 72 0.3 09 27 ---___ ___ ___ ___ A+ 020/025 023/025 86 01 Ω 10 10 403141 POWER SYS. OPERAT. & CONTROL ------___ ___ 403142 ADVANCED CONTROL SYSTEM 018/030 040/070 058/100 58 0.3 B+ 07 21 ___ ___ ---___ 403142 ADVANCED CONTROL SYSTEM ------___ 040/050 80 01 Ο 10 10 403143A PLC AND SCADA 022/030 047/070 069/100 69 0.3 0.8 24 ___ ---___ Α ___ 022/025 403143A PLC AND SCADA ___ 88 01 Ο 10 10 403144B ELECTRICAL & HYBRID VEHICLE 017/030 034/070 051/100 51 03 В 06 18 ___ ___ 403144B ELECTRICAL & HYBRID VEHICLE 021/025 84 01 Ο 10 10 403145 PROJECT STAGE - I ___ 043/050 041/050 84 02 Ο 10 20 ____ 403146 MOOCS 038/050 76 02 09 A+ 18 403147B ENGINEERING ECONOMICS - I PΡ PΡ 00 AC ___ 00 00 SEM.:2 403148 SWITCHGEAR & PROTECTION * 020/030 041/070 061/100 61 0.3 Α 0.8 24 * ---020/025 024/050 01 07 07 403148 SWITCHGEAR & PROTECTION ---___ 58 B+ 403149 ADV. ELECT. DRIVES & CONTROL * 015/030 054/070 069/100 69 0.3 Α 0.8 24 ___ ___ ___ ---* ---019/025 039/050 77 403149 ADV. ELECT. DRIVES & CONTROL ___ ___ 01 A+ 09 09 403150C SMART GRID * AB/030 064/100 03 08 064/070 ___ 64 Α 24 ___ 403151B ILLUMINATION ENGINEERING * AB/030 047/070 047/100 47 03 C 05 15 078/100 038/050 77 06 09 54 403152 PROJECT STAGE II ___ A+ ---403153C GREEN BUILDING PP PΡ 0.0 AC 0.0 0.0

FOURTH YEAR SGPA : 8.13, TOTAL CREDITS EARNED : 40

FE SGPA : 9.09 SE SGPA : 7.80 TE SGPA : 7.90

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

SEAT NO.: B190352524 NAME : GAIKWAD RUPE COURSE NAME	SH BHIVAJI ISE	ESE	MC TOTAL	THER : SA	AVITA PR	OR	P TUT	RN :72 Tot%					ET[35] P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	022/030	063/070	085/100					85	03	0	10		
403141 POWER SYS. OPERAT. & CONTROL				023/025		024/025		94	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	017/030	052/070	069/100					69	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM	 021/030	 059/070	 080/100			044/050		88 80	01 03	0	10 10	10 30	
403143A PLC AND SCADA 403143A PLC AND SCADA	021/030	059/070	080/100			023/025		92	03	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE		062/070				023/025		88	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE		002/070		023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				047/050		043/050		90	02	0	10	20	
403146 MOOCS				036/050				72	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 026/030	063/070	089/100					89	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			020/025		035/050		73	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	055/070	070/100					70	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			024/025	045/050			92	01	0	10	10	
403150C SMART GRID	* 029/030	064/070						93 79	03 03	0	10	30 27	
403151B ILLUMINATION ENGINEERING	* 025/030 *	054/0/0	079/100			042/050			03 06	A+ O	09 10	47 60	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			093/100 PP		043/050		90 PP	0.0	AC.	0.0	0.0	
FOURTH YEAR SGPA : 9.63, TOTAL CREDITS E				PP				PP	00	AC	00	00	
FE SGPA : 8.70 SE SGPA : 8.18 TE SGP													
TOTAL GRADE POINTS / TOTAL CREDITS : 14		on • Q Q1	FIDOT C	יד אפפ אודייני	ו הדפיידות יו	'T ON							
IOIAL GRADE FOINIS / IOIAL CREDITS : IT		A . 0.01											
CONFIDENTIAL- FOR VERIFICATI	ON AND RECOR												
	ON AND RECOR											• • • •	
		RD ONLY AT	COLLEGE,		DISTRIBUT			 RN :71		0L CL	 G.: V	PKBI	 ET[35]
		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT					OL CLO			 ET[35] P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH	IKESH GORAKH ISE	RD ONLY AT HNATH ESE	COLLEGE, MC TOTAL	NOT FOR	DISTRIBUT ENA	ION	P	RN :71	91128				
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1	IKESH GORAKH ISE * 006/030	ND ONLY ATHERE ESE	COLLEGE, MC TOTAL	NOT FOR THER : ME TW	DISTRIBUT ENA	OR	P TUT	RN :71 Tot% FF	91128 Crd 	Grd F	GP 	CP 	
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1	IKESH GORAKH ISE * 006/030	RD ONLY AT HNATH ESE 028/070	COLLEGE, MC TOTAL 034/100	NOT FOR THER : ME TW 016/025	DISTRIBUT ENA PR	OR 016/025	P TUT 	RN :71 Tot% FF 64	91128 Crd 03 01	Grd F A	GP 00 08	CP 00 08	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1	IKESH GORAKH ISE * 006/030 * 004/030	RD ONLY AT HNATH ESE 028/070 038/070	MC TOTAL 034/100 042/100	NOT FOR THER: ME TW 016/025	DISTRIBUT PR	OR	P TUT 	RN :71 Tot% FF 64 42	91128 Crd 03 01 03	Grd F A P	GP 00 08 04	CP 00 08 12	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1	IKESH GORAKH ISE * 006/030 * 004/030	NATH ESE 028/070 038/070	TOTAL 034/100 042/100	NOT FOR TW 016/025	DISTRIBUT PR	OR 016/025 030/050	P TUT 	RN :71 Tot% FF 64 42 60	91128 Crd 03 01 03 01	Grd F A P A	GP 00 08 04 08	CP 00 08 12 08	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT	IKESH GORAKH ISE * 006/030 * 004/030 * 015/030	NATH ESE 028/070 038/070 004/070	**COLLEGE, **MC **TOTAL ** 034/100 042/100 019/100	NOT FOR TW 016/025	DISTRIBUT PR	OR 016/025 030/050	P TUT 	RN :71 Tot% FF 64 42 60 FF	91128 Crd 03 01 03 01 03	Grd F A P A F	GP 00 08 04 08 00	CP 00 08 12 08 00	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT	* 004/030 * 004/030 * 004/030 * 015/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070	**COLLEGE, **MC **TOTAL ** 034/100 ** 042/100 ** 019/100 **	NOT FOR TW 016/025	DISTRIBUT PR	OR 016/025 030/050 015/025	TUT	RN :71 Tot% FF 64 42 60 FF 60	91128 Crd 03 01 03 01 03 01	Grd F A P A F A	GP 00 08 04 08 00 08	CP 00 08 12 08 00 08	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE	IKESH GORAKH ISE * 006/030 * 004/030 * 015/030 010/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	COLLEGE, MC TOTAL 034/100 042/100 019/100 040/100	NOT FOR TW 016/025	DISTRIBUT PR	OR 016/025 030/050 015/025	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40	91128 Crd 03 01 03 01 03 01 03	Grd F A P A F A P	GP 00 08 04 08 00 08	CP 00 08 12 08 00 08 12	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1	* 006/030 * 004/030 * 004/030 * 015/030 010/030	NATH ESE 028/070 038/070 004/070 030/070	COLLEGE, MC TOTAL 034/100 042/100 019/100 040/100	NOT FOR TW 016/025 020/025	DISTRIBUT PR	OR 016/025 030/050 015/025	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80	91128 Crd 03 01 03 01 03 01 03	Grd F A P A F A P O	GP 00 08 04 08 00 08 04 10	CP 00 08 12 08 00 08 12 10	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 004/030 * 005/030 * 004/030 * 015/030 010/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	MC TOTAL 034/100 042/100 019/100 040/100	NOT FOR TW 016/025 020/025 030/050	DISTRIBUT PR	OR OR O16/025 O30/050 O15/025 O29/050	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59	91128 Crd 03 01 03 01 03 01 03 01	Grd F A P A F A P O B+	GP 00 08 04 08 00 08 04 10	CP 00 08 12 08 00 08 12 10 14	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS	* 004/030 * 005/030 * 004/030 * 015/030 010/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	TOTAL 	NOT FOR THER: ME TW 016/025 020/025 030/050 031/050	DISTRIBUT PR PR	OR OR O16/025 O30/050 O15/025 O29/050	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62	91128 Crd 03 01 03 01 03 01 03 01 02 02	Grd F A P A F A P O B+ A	GP 00 08 04 08 00 08 04 10 07	CP 00 08 12 08 00 08 12 10 14 16	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 004/030 * 005/030 * 004/030 * 015/030 010/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	TOTAL 	NOT FOR TW 016/025 020/025 030/050	DISTRIBUT PR	OR OR O16/025 O30/050 O15/025 O29/050	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59	91128 Crd 03 01 03 01 03 01 03 01	Grd F A P A F A P O B+	GP 00 08 04 08 00 08 04 10	CP 00 08 12 08 00 08 12 10 14	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS	* 004/030 * 005/030 * 004/030 * 015/030 010/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	TOTAL 	NOT FOR THER: ME TW 016/025 020/025 030/050 031/050	DISTRIBUT PR PR	OR OR O16/025 O30/050 O15/025 O29/050	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62	91128 Crd 03 01 03 01 03 01 03 01 02 02	Grd F A P A F A P O B+ A	GP 00 08 04 08 00 08 04 10 07	CP 00 08 12 08 00 08 12 10 14 16	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	* 004/030 * 005/030 * 004/030 * 015/030 010/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	TOTAL 	NOT FOR THER: ME TW 016/025 020/025 030/050 031/050	DISTRIBUT PR PR	OR OR O16/025 O30/050 O15/025 O29/050	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62	91128 Crd 03 01 03 01 03 01 03 01 02 02	Grd F A P A F A P O B+ A	GP 00 08 04 08 00 08 04 10 07 08 00	CP 00 08 12 08 00 08 12 10 14 16 00	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2	IKESH GORAKH ISE * 006/030 * 004/030 * 015/030 010/030 	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070	TOTAL 	NOT FOR TW 016/025 020/025 030/050 031/050 PP	DISTRIBUT PR PR	OR OR 016/025 030/050 015/025 029/050	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62 PP	91128 Crd 03 01 03 01 03 01 03 01 02 02	Grd F A P A F A P O B+ A AC	GP 00 08 04 08 00 08 04 10 07 08 00	CP 00 08 12 08 00 08 12 10 14 16 00	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	* 006/030 * 004/030 * 004/030 * 015/030 010/030 016/030	RD ONLY AT HNATH ESE 028/070 038/070 004/070 030/070 030/070	**COLLEGE, **MOTAL** 034/100 042/100 019/100 040/100 044/100	NOT FOR TW 016/025 016/025 020/025 030/050 031/050 PP	DISTRIBUT PR PR	OR OR OR O16/025 O30/050 O15/025 O29/050 OOD OOD OOD OOD OOD OOD OOD OOD OOD OO	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62 PP	91128 Crd 03 01 03 01 03 01 03 01 02 02	Grd F A P A F A P O B+ A A C	GP 00 08 04 00 07 08 00	CP 00 08 12 08 00 08 12 10 14 16 00	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 006/030 * 004/030 * 015/030 * 015/030 010/030 016/030	RD ONLY AT HNATH ESE 028/070 038/070 030/070 030/070 030/070 030/070	COLLEGE, MO TOTAL 034/100 042/100 019/100 040/100 044/100	NOT FOR TW 016/025 020/025 030/050 031/050 PP	DISTRIBUT PR PR	OR OR OR O16/025 O30/050 O15/025 O29/050 OO	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62 PP	91128 Crd 03 01 03 01 03 01 02 02 00	Grd F A P A F A P O B+ A A C	GP 00 08 04 00 07 08 00	CP 00 08 12 08 00 08 12 10 14 16 00 00 12 08	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	IKESH GORAKH ISE * 006/030 * 004/030 015/030 010/030 016/030 009/030 009/030	RD ONLY AT INATH	COLLEGE, MO TOTAL 034/100 042/100 019/100 040/100 041/100 041/100 040/100	NOT FOR THER: ME TW 016/025 020/025 030/050 031/050 PP 015/025 013/025	DISTRIBUT PR PR	OR OR OR O16/025 O30/050 O15/025 O29/050 OO	P TUT 	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62 PP 44 41 64 40	91128 Crd 03 01 03 01 03 01 02 02 00	Grd F A P A F A P O B+ A C P A P P	GP 00 08 04 08 04 10 07 08 00 04 08 00	CP 00 08 12 08 12 08 12 08 12	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	IKESH GORAKH ISE * 006/030 * 004/030 015/030 010/030 016/030 009/030 009/030 013/030	RD ONLY AT INATH	COLLEGE, MO TOTAL 034/100 042/100 019/100 040/100 041/100 041/100 040/100	NOT FOR THER: ME TW 016/025 020/025 030/050 031/050 PP 015/025 013/025	DISTRIBUT PR	OR OR O16/025 O30/050 O15/025 O29/050 OOO OOO OOO OOO OOO OOO OOO OOO OOO	PTUT	RN :71 Tot% F64 42 60 FF 60 40 80 59 62 PP 44 41 41 40 43	91128 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd F A P A F A P O B+ A C P A P P	GP 00 08 04 08 04 10 07 08 00 04 08 04 08 04 04	CP 00 08 12 08 12 08 12 12 12	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 006/030 * 004/030 * 015/030 010/030 016/030 009/030 007/030 013/030	RD ONLY AT HNATH ESE 028/070 038/070 030/070 030/070 032/070 033/070 030/070	COLLEGE, MO TOTAL 034/100 042/100 019/100 040/100 041/100 041/100 040/100	NOT FOR TW 016/025 020/025 030/050 031/050 PP 015/025 013/025 070/100	DISTRIBUT PR	OR OR O16/025 O30/050 O15/025 O29/050 O33/050 OO33/050 OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	PTUT	RN :71 Tot% FF 64 42 60 FF 60 40 80 59 62 PP 44 44 41 44 40 43 68	91128 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd F A P A F A P O B+ A A C P A P A P A	GP 00 08 04 00 08 04 10 07 08 00 04 08 04 08	CP 00 08 12 08 12 10 14 16 00 12 08 12 12 48	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	IKESH GORAKH ISE * 006/030 * 004/030 * 015/030 010/030 016/030 009/030 007/030 013/030 	RD ONLY AT INATH	COLLEGE, MO TOTAL 034/100 042/100 019/100 040/100 041/100 041/100 043/100	NOT FOR THER: ME TW 016/025 020/025 030/050 031/050 PP 015/025 013/025	DISTRIBUT PR 035/050	OR OR O16/025 O30/050 O15/025 O29/050 OOO OOO OOO OOO OOO OOO OOO OOO OOO	PTUT	RN :71 Tot% F64 42 60 FF 60 40 80 59 62 PP 44 41 41 40 43	91128 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd F A P A F A P O B+ A C P A P P	GP 00 08 04 08 04 10 07 08 00 04 08 04 08 04 04	CP 00 08 12 08 12 08 12 12 12	P&R ORD
SEAT NO.: B190352525 NAME : GAIKWAD RUSH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	IKESH GORAKH ISE * 006/030 * 004/030 * 015/030 010/030 016/030 009/030 007/030 013/030 NED : 34	RD ONLY AT HNATH ESE 028/070 038/070 030/070 030/070 032/070 032/070 033/070 030/070	COLLEGE, MO TOTAL 034/100 042/100 040/100 041/100 041/100 040/100 043/100	NOT FOR TW 016/025 020/025 030/050 031/050 PP 015/025 013/025 013/025 070/100 PP	DISTRIBUT PR	OR OR OR O16/025 O30/050 O15/025 O29/050 OO	PTUT	RN :71 Tot% F64 42 60 F60 40 80 592 PP 44 41 44 40 43 68 PP	91128 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 02 00	Grd F A P A F A P O B+ A A C P A A P A A C	GP 00 08 04 08 04 10 07 08 00 04 08 04 08 04	CP 00 08 12 08 00 08 12 10 14 16 00 12 08 12	P&R ORD

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SEAT NO.: B190352526 NAME : GAIKWAD SHUB						NISHA PRAS						PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1	* 012/030							 51	03	в			
403141 POWER SYS. OPERAT. & CONTROL						015/025		60	01	A			
403142 ADVANCED CONTROL SYSTEM	016/030	031/070	047/100					47	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						028/050		56	01	B+	07	07	
403143B POWER QUALITY MANAGEMENT	015/030	047/070	062/100					62	03	A	08	24	
403143B POWER QUALITY MANAGEMENT		 036/070	042/100			018/025		72 43	01 03	A+ P	09	09 12	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	, , , , , , , , , , , , , , , , , , , ,	,	,	010/025				43 76	03	A+	04	09	
403145 PROJECT STAGE - I				028/050		028/050		56	02	B+	07	14	
403146 MOOCS				20\$/050				40	02	P	04	08	2\$
4031446 ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	<u>-</u>
SEM.:2													
403148 SWITCHGEAR & PROTECTION	017/030	032/070	049/100					49	03	С	0.5	15	
403148 SWITCHGEAR & PROTECTION	017/030			014/025		032/050		61	01	A		08	
403149 ADV. ELECT. DRIVES & CONTROL	008/030	033/070	041/100					41	03	P		12	
403149 ADV. ELECT. DRIVES & CONTROL				012/025	032/050			58	01	B+	07	07	
403150C SMART GRID	016/030		052/100					52	03	В		18	
403151B ILLUMINATION ENGINEERING	015/030		049/100					49	03	C		15	
403152 PROJECT STAGE II				0, 1, 100		033/030		69	06	A	08	48	
403153C GREEN BUILDING FOURTH YEAR SGPA : 6.17, TOTAL CREDITS E.				PP				PP	00	AC	00	00	
FE SGPA : 5.70 SE SGPA : 7.59 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 11:		ν _λ : 6 61	нтсигр	SECOND CI	7.70.00								
CONFIDENTIAL- FOR VERIFICATION						TTON							
SEAT NO.: B190352527 NAME : GAIKWAD UTKA		7.77	МС	OTHER : V	AISHALI		P	RN :71	91109	0E CL	ıG.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	M(TOTAL	OTHER : V	AISHALI PR	OR	P TUT	RN :71 Tot%	91109 Crd	0E CL Grd	G.: V GP	PKBI CP	P&R ORD
COURSE NAME SEM.:1	ISE 		M(TOTAL	OTHER : VA	AISHALI PR	OR	P TUT	RN :71 Tot%	91109 Crd	0E CL Grd	G.: V GP	PKBI CP	P&R ORD
COURSE NAME SEM.:1	ISE		M(TOTAL	OTHER : VA	AISHALI PR 	OR	P TUT	RN :71 Tot% 40	91109 Crd 	0E CL Grd 	G.: V GP 	7PKBI CP 	P&R ORD
COURSE NAME SEM.:1	ISE 012/030	028/070	MC TOTAL 	THER : VZ TW 016/025	AISHALI PR 	OR	TUT	RN :71 Tot%	91109 Crd	0E CL Grd P A	G.: V GP 04 08	PKBI CP	P&R ORD 28R
COURSE NAME SEM.:1	ISE 012/030	028/070	TOTAL 040/100 041/100	THER : VZ TW 016/025	AISHALI PR 	OR 018/025	TUT	RN :71 Tot% 40 68	91109 Crd 03 01	0E CL Grd P A	G.: V GP 04 08	7PKBI CP 12 08	P&R ORD 28R
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A DIC AND SCADA	ISE 012/030 * 009/030 012/030	028/070 032/070 033/070	TOTAL 040/100 041/100 045/100	OTHER : VZ TW 016/025 	AISHALI PR 	OR 018/025 037/050	P TUT 	RN :71 Tot% 40 68 41 74 45	91109 Crd 03 01 03 01 03	OE CL Grd P A P A+ C	GG.: V GP 04 08 04 09 05	7PKBI CP 12 08 12 09 15	P&R ORD 28R
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	ISE 012/030 * 009/030 012/030	028/070 032/070 033/070	TOTAL 040/100 041/100 045/100	OTHER : VZ TW 016/025 	AISHALI PR 	OR 018/025 037/050 013/025	TUT	RN :71 Tot% 40 68 41 74 45 52	91109 Crd 03 01 03 01 03 01	OE CL Grd P A P A+ C	G.: V GP 04 08 04 09 05 06	PKBI CP 12 08 12 09 15 06	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B FLECTPICAL & HYBRID VEHICLE	* 009/030 012/030 012/030	028/070 032/070 033/070 28\$/070	MC TOTAL 040/100 041/100 045/100 041/100	OTHER : VZ TW 016/025	AISHALI PR	OR 018/025 037/050 013/025	P TUT 	RN:71 Tot% 40 68 41 74 45 52 41	91109 Crd 03 01 03 01 03 01	OE CL Grd P A P A+ C B	GG: V GP 04 08 04 09 05 06	PKBI CP 12 08 12 09 15 06 12	P&R ORD 28R
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 012/030 * 009/030 012/030 013/030	028/070 032/070 033/070 28\$/070	TOTAL 040/100 041/100 045/100 041/100	OTHER : VZ TW 016/025	AISHALI PR	OR 018/025 037/050 013/025	P TUT 	RN:71 Tot% 40 68 41 74 45 52 41 56	91109 Crd 03 01 03 01 03 01	OE CL Grd P A P A+ C B P	GG: V GP 04 08 04 09 05 06 04 07	7PKBI CP 12 08 12 09 15 06 12 07	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 012/030 * 009/030 012/030 013/030	028/070 032/070 033/070 28\$/070	TOTAL 040/100 041/100 045/100 041/100	OTHER : VZ TW 016/025	AISHALI PR	OR 018/025 037/050 013/025 030/050	P TUT 	RN :71 Tot% 40 68 41 74 45 52 41 56 65	91109 Crd 03 01 03 01 03 01 03 01	OE CL Grd P A P A+ C B P B+	G.: V GP 04 08 04 09 05 06 04 07	7PKBI CP 12 08 12 09 15 06 12 07 16	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 012/030 * 009/030 012/030 013/030	028/070 032/070 033/070 28\$/070	TOTAL 040/100 041/100 045/100 041/100	OTHER : VZ TW 016/025	AISHALI PR	OR 018/025 037/050 013/025	P TUT 	RN :71 Tot% 40 68 41 74 45 52 41 56 65	91109 Crd 03 01 03 01 03 01	OE CL Grd P A P A+ C B P B+ A	GG: V GP 04 08 04 09 05 06 04 07 08	7PKBI CP 12 08 12 09 15 06 12 07 16	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B FLECTPICAL & HYBRID VEHICLE	ISE 012/030 * 009/030 012/030 013/030	028/070 032/070 033/070 28\$/070	TOTAL 040/100 041/100 045/100 041/100	OTHER : VZ TW 016/025	AISHALI PR	OR 018/025 037/050 013/025 030/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65	91109 Crd 03 01 03 01 03 01 03 01 03 01 02 02	OE CL Grd P A P A+ C B P B+	G.: V GP 04 08 04 09 05 06 04 07	7PKBI CP 12 08 12 09 15 06 12 07 16	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2	* 009/030 012/030 012/030 013/030 	028/070 032/070 033/070 28\$/070 	MOTOTAL	OTHER: VI TW 016/025 014/025 035/050 030/050 PP	AISHALI PR	OR 018/025 037/050 013/025 030/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 03 01 02 02	OE CL Grd P A P A+ C B P B+ A A	G.: V GP 04 08 04 09 05 06 04 07 08	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	1SE 012/030 * 009/030 012/030 013/030 	028/070 032/070 033/070 033/070 28\$/070 028/070	MOTOTAL 040/100 041/100 045/100 041/100 041/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP	AISHALI PR	OR 018/025 037/050 013/025 030/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 02 02 00	OE CL Grd P A P A+ C B P B+ A A	G.: V GP 04 08 04 09 05 06 04 07 08 08	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 009/030 012/030 * 009/030 012/030 013/030 	028/070 032/070 032/070 033/070 28\$/070 028/070	040/100 041/100 045/100 041/100 046/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP	AISHALI PR	OR 018/025 037/050 013/025 030/050 030/050	P TUT 	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 02 02 00	OE CL Grd P A P A+ C B P B+ A AC	G: V GP 04 08 04 09 05 06 04 07 08 08	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$ 1
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 012/030 * 009/030 012/030 013/030 018/030 005/030	028/070 032/070 033/070 033/070 28\$/070 028/070	040/100 041/100 045/100 041/100 046/100 041/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP	AISHALI PR	OR 018/025 037/050 013/025 030/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 02 02 00	OE CL Grd P A P A+ C B P B+ A AC	G: V GP 04 08 04 09 05 06 04 07 08 08 00	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 012/030 * 009/030 012/030 013/030 018/030 005/030	028/070 032/070 032/070 033/070 28\$/070 028/070 036/070 	040/100 041/100 045/100 041/100 046/100 041/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	AISHALI PR 033/050	OR 018/025 037/050 013/025 030/050 030/050	P TUT 	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 02 02 00	OE CL Grd P A P A+ C B P B+ A AC	G: V GP 04 08 04 09 05 06 04 07 08 08 00	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 012/030 * 009/030 012/030 013/030 018/030 005/030 017/030	028/070 032/070 033/070 28\$/070 028/070 036/070 030/070	040/100 041/100 045/100 041/100 046/100 041/100 047/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP	AISHALI PR	OR 018/025 037/050 013/025 030/050 030/050	P TUT 	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 02 02 00 03	OE CL Grd P A P A+ C B P B+ A AC	G: V GP 04 08 04 09 05 06 04 07 08 08 00 05 08	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	1SE 012/030 * 009/030 012/030 013/030 018/030 005/030	028/070 032/070 032/070 033/070 28\$/070 028/070 036/070 	040/100 041/100 045/100 041/100 046/100 041/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	AISHALI PR	OR 018/025 037/050 013/025 030/050 030/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP	91109 Crd 03 01 03 01 03 01 02 02 00	OE CL Grd P A P A+ C B P B+ A AC	G: V GP 04 08 04 09 05 06 04 07 08 08 00 05 08	PKBI CP 12 08 12 09 15 06 12 07 16 16 00	P&R ORD 28R 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 012/030 * 009/030 012/030 013/030 018/030 005/030 017/030 012/030	028/070 032/070 033/070 28\$/070 028/070 036/070 030/070 032/070	040/100 041/100 045/100 041/100 046/100 041/100 047/100 044/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP 013/025 013/025	AISHALI PR	OR	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP 46 68 41 61 47 44	91109 Crd 03 01 03 01 03 01 02 02 00	OE CL Grd P A P A+ C B P B+ A AC C A P	G: V GP 04 08 04 09 05 06 04 07 08 08 00	PKBI CP 12 08 12 09 15 06 12 07 16 00 15 08 12 09	P&R ORD 28R 1\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	1SE 012/030 * 009/030 012/030 013/030 018/030 005/030 017/030 012/030	028/070 032/070 033/070 28\$/070 028/070 036/070 030/070 032/070	040/100 041/100 041/100 041/100 041/100 041/100 041/100 044/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP 013/025 013/025 076/100	AISHALI PR 033/050	OR 018/025 037/050 013/025 030/050 038/050 038/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP 46 68 41 61 47 44 76	91109 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	OE CL Grd P A P A+ C B P B+ A AC C A P A	G.: V GP 04 08 04 09 05 06 04 07 08 08 00 05 08	PKBI CP 12 08 12 09 15 06 12 07 16 00 15 08 12 09	P&R ORD 28R 1\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A DVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153 GREEN BUILDING FOURTH YEAR SGPA: 5.92, TOTAL CREDITS E. FE SGPA: 6.74 SE SGPA: 8.59 TE SGPA	ISE 012/030 * 009/030 012/030 013/030 018/030 005/030 017/030 012/030 ARNED : 40 A : 7.38	028/070 032/070 033/070 28\$/070 028/070 036/070 030/070 032/070 	040/100 041/100 041/100 041/100 041/100 041/100 041/100 041/100 041/100	OTHER: VI TW 016/025 014/025 035/050 030/050 PP 013/025 013/025 013/025 076/100 PP	AISHALI PR 033/050	OR 018/025 037/050 013/025 030/050 038/050 038/050	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP 46 68 41 61 47 44 76	91109 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	OE CL Grd P A P A+ C B P B+ A AC C A P A	G.: V GP 04 08 04 09 05 06 04 07 08 08 00 05 08	PKBI CP 12 08 12 09 15 06 12 07 16 00 15 08 12 09	P&R ORD 28R 1\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 5.92, TOTAL CREDITS E.	ISE 012/030 * 009/030 012/030 013/030 018/030 015/030 017/030 012/030 ARNED : 40 A: 7.38 62/176 CGE	028/070 032/070 033/070 28\$/070 028/070 036/070 030/070 032/070 032/070	040/100 041/100 045/100 041/100 041/100 041/100 041/100 047/100 044/100 047/100	OTHER : VI TW 016/025 014/025 035/050 030/050 PP 013/025 013/025 076/100 PP	AISHALI PR	OR	PTUT	RN :71 Tot% 40 68 41 74 45 52 41 56 65 60 PP 46 68 41 61 47 44 76 PP	91109 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	OE CL Grd P A P A+ C B P B+ A AC C A P A+ C	G: V GP 04 08 04 09 05 06 04 07 08 08 00 05 08 00 05 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 12 08 12 09 15 06 12 07 16 16 00 15 08 12 08 15 12 09	P&R ORD 28R 1\$ 1\$

PAGE :- 13

EAT NO.: B190352528 NAME : GAIKWAD VISHW	AJIT DADASA	AHEB	MC	THER : LA	ATA		P	RN :71	81990	9L CL	G.: V	PKBI	ET[35]
COURSE NAME		ESE	TOTAL	TW		OR							P&R ORD
EM.:1	008/030	32¢/070	040/100					40					2\$
402141 DOMED GVG ODEDAM C GOVERNOI				016/005		017/005							
403142 ADVANCED CONTROL SYSTEM	* 015/030	029/070	044/100					44					
403142 ADVANCED CONTROL SYSTEM						025/050		50	01	В	06	06	
403143A PLC AND SCADA	013/030	029/070	042/100					42		P			
403141 POWER SYS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I						014/025		56					
403144B ELECTRICAL & HYBRID VEHICLE	016/030	029/070	045/100	016/025				45 64	0.1	C A			
4031446 EDECTRICAL & HIBRID VEHICLE 4031446 PROJECT STAGE - T				010/023		031/050		63	02	A			
403146 MOOCS				028/050				56	02				
403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC			
.:2	006/020	027/070	042/100					4.2	0.3	Б	0.4	10	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	006/030	03//0/0	043/100	015/025		 030/050		43 60		P A			
403140 SWITCHGEAR & PROTECTION 403149 ADV FIFOT DRIVES & CONTROL	005/030	036/070	041/100	015/025		030/030		41		P			
403149 ADV. ELECT. DRIVES & CONTROL				017/025				72					
03150C SMART GRID	012/030	034/070	046/100						03				
03150C SMART GRID 03151B ILLUMINATION ENGINEERING	013/030	037/070	050/100					50	03	В	06	18	
403152 PROJECT STAGE II 03153C GREEN BUILDING				072/100		034/050		70	06				
03153C GREEN BUILDING TH YEAR SGPA : 5.95, TOTAL CREDITS EA				PP				PP	00	AC	00	00	
	4: 6.88	PA : 6.76	FIRST C	LASS									
SGPA : 6.44 SE SGPA : 7.73 TE SGPA AL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO	1: 6.88 39/176 CGE ON AND RECOF		COLLEGE,	NOT FOR									
AL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO T NO.: B190352529 NAME : GAWADE VAIBHA	A: 6.88 39/176 CGE ON AND RECOF		COLLEGE,		EMA		P	RN :72	29377	4B CL	G.: V	PKBI	
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO 'NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 39/176 CGE ON AND RECOF	RD ONLY AT ESE	C COLLEGE, MC TOTAL	NOT FOR THER : SE	EEMA PR	OR	P TUT	RN :72 Tot%	29377 Crd	4B CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB NN AND RECOR AV SANDIP ISE 020/030	ESE	COLLEGE, MC TOTAL	NOT FOR THER : SE TW	EMA PR 	OR 	P TUT 	RN :72 Tot% 63	29377 Crd 	4B CL Grd 	G.: V GP 	PKBI CP 24	ET[35] P&R ORI
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB NN AND RECOR AV SANDIP ISE 	ESE 043/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SE TW	EMA PR 	OR	TUT	RN :72 Tot% 63 92	29377 Crd 03 01	4B CL Grd A O	G.: V GP 08 10	7PKBI CP 24 10	ET[35] P&R ORI
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB NN AND RECOR AV SANDIP ISE 	ESE 043/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SE TW	EMA PR 	OR	P TUT 	RN :72 Tot% 63 92 66	29377 Crd 03 01 03	4B CL Grd A O A	G.: V GP 08 10 08	7PKBI CP 24 10 24	ET[35] P&R ORD
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB NN AND RECOR AV SANDIP ISE 	ESE 043/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SE TW	EMA PR 	OR	P TUT 	RN :72 Tot% 63 92 66 86	29377 Crd 03 01 03 01	4B CL Grd A O A	G.: V GP 08 10 08 10	7PKBI CP 24 10 24 10	ET[35] P&R ORI
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB NN AND RECOR AV SANDIP ISE 	ESE 043/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SE TW	EMA PR 	OR	P TUT 	RN :72 Tot% 63 92 66 86 79	29377 Crd 03 01 03 01 03	4B CL Grd A O A O A+	G.: V GP 08 10 08 10	PKBI CP 24 10 24 10 27	ET[35] P&R ORI
AL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB NN AND RECOR AV SANDIP ISE 	ESE 043/070	COLLEGE, MC TOTAL 063/100	NOT FOR THER : SE TW	EMA PR 	OR	TUT	RN : 72 Tot% 63 92 66 86 79 88 74	29377 Crd 03 01 03 01 03 01	4B CL Grd A O A O A+	G.: V GP 08 10 08 10 09	7PKBI CP 24 10 24 10 27	ET[35] P&R ORL
AL GRADE POINTS / TOTAL CREDITS : 118	A: 6.88 89/176 CGB EN AND RECOF AV SANDIP ISE 020/030 018/030 017/030 025/030	ESE	MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025	PR P	OR 023/025 043/050 022/025	P TUT 	RN : 72 Tot% 63 92 66 86 79 88 74 92	29377 Crd 03 01 03 01 03 01	4B CL Grd A O A O A+ O A+	G.: V GP 08 10 08 10 09	7PKBI CP 24 10 24 10 27 10	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118	A: 6.88 89/176 CGB EN AND RECOF AV SANDIP ISE 020/030 018/030 017/030 025/030	ESE	MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025	PR P	OR 023/025 043/050 022/025	P TUT 	RN : 72 Tot% 63 92 66 86 79 88 74 92	29377 Crd 03 01 03 01 03 01	4B CL Grd A O A + O A+ O O	G.: V GP 08 10 08 10 09 10	7PKBI CP 24 10 24 10 27 10 27 10 20	ET[35] P&R ORD
L GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATIO NO.: B190352529 NAME : GAWADE VAIBHA	A: 6.88 89/176 CGB EN AND RECOF AV SANDIP ISE 020/030 018/030 017/030 025/030	ESE	MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025	PR P	OR 023/025 043/050 022/025	P TUT 	RN : 72 Tot% 63 92 66 86 79 88 74 92	29377 Crd 03 01 03 01 03 01	4B CL Grd A O A + O	G.: V GP 08 10 08 10 09 10 09	7PKBI CP 24 10 24 10 27 10 27 10 20 18	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME :1	A: 6.88 89/176 CGB EN AND RECOF AV SANDIP ISE 020/030 018/030 017/030 025/030	ESE	MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025	PR P	OR 023/025 043/050 022/025	P TUT 	RN : 72 Tot% 63 92 66 86 79 88 74 92	29377 Crd 03 01 03 01 03 01	4B CL Grd A O A + O A+ O O	G.: V GP 08 10 08 10 09 10 09	7PKBI CP 24 10 24 10 27 10 27 10 20 18	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118	A: 6.88 89/176 CGB EN AND RECOF AV SANDIP ISE 020/030 018/030 017/030 025/030	ESE	MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025	PR P	OR 023/025 043/050 022/025	P TUT 	RN : 72 Tot% 63 92 66 86 79 88 74 92	29377 Crd 03 01 03 01 03 01	4B CL Grd A O A + O	G.: V GP 08 10 08 10 09 10 09	7PKBI CP 24 10 24 10 27 10 27 10 20 18	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118	A: 6.88 89/176 CGB 89/176 CGB N AND RECOF AV SANDIP	ESE 043/070 048/070 062/070 049/070 	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP	PR	OR 023/025 043/050 022/025	P TUT 	RN :72 Tot% 63 92 66 86 79 88 74 92 85 72 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	4B CL Grd A O A + O A + O A + A C	G.: V GP 08 10 09 10 09 10 09	PKBI CP 24 10 24 10 27 10 27 10 20 18 00	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352529 NAME : GAWADE VAIBHA COURSE NAME .:1	A: 6.88 89/176 CGB 89/176 CGB N AND RECOF AV SANDIP	ESE 043/070 048/070 062/070 049/070 	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP	PR	OR 023/025 043/050 022/025 042/050	P TUT 	RN :72 Tot% 63 92 66 86 79 88 74 92 85 72 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	4B CL Grd A O A + O A + O A + A C	G.: V GP 08 10 09 10 09 10 09	PKBI CP 24 10 24 10 27 10 27 10 20 18 00	ET[35] P&R ORI
AL GRADE POINTS / TOTAL CREDITS : 118	A: 6.88 89/176 CGB 89/176 CGB N AND RECOF AV SANDIP	ESE 	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100 075/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP	PR P	OR 023/025 043/050 022/025 042/050	PTUT	RN :72 Tot% 63 92 66 86 79 88 74 92 85 72 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	4B CL Grd A O A O A+ O A+ O A+ A+ AC	G.: V GP 08 10 09 10 09 10 09	7PKBI CP 24 10 24 10 27 10 27 10 20 18 00	ET[35] P&R ORI
LL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION NO.: B190352529 NAME : GAWADE VAIBHAR COURSE NAME :1	A: 6.88 89/176	ESE 	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100 075/100 078/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP	PR	OR 023/025 043/050 022/025 042/050 032/050	PTUT	RN :72 Tot% 63 92 66 86 79 88 74 92 85 72 PP 75 72 78 90	29377 Crd 03 01 03 01 03 01 02 02 00 03	4B CL Grd A O A O A+ O O A+ O A+ O A+ O O A+ O O A+ O O O A+ O O O O	G.: V GP 08 10 09 10 09 10 09 10 09	PKBI CP 24 10 24 10 27 10 27 10 20 18 00	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION TO NO.: B190352529 NAME : GAWADE VAIBHAR COURSE NAME :1	A: 6.88 89/176	ESE 043/070 048/070 062/070 049/070 049/070 060/070 060/070	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100 075/100 078/100 078/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP 022/025 024/025	PR	OR 023/025 043/050 022/025 042/050 032/050	PTUT	RN :72 Tot% 63 92 66 86 79 88 74 92 85 72 PP 75 72 78 90 86	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	4B CL Grd A O A O A+ O O A+ O A+ A+ O O A+ O O O A+ O O O O	G.: V GP 08 10 09 10 09 10 09 10 09 10 10 09	PKBI CP 24 10 24 10 27 10 27 10 20 18 00 27 10 20 18 00	ET[35] P&R ORE
LL GRADE POINTS / TOTAL CREDITS : 118CONFIDENTIAL- FOR VERIFICATION 'NO.: B190352529 NAME : GAWADE VAIBHAA COURSE NAME :1	* 026/030 * 018/030 * 020/030 018/030 017/030 025/030 * 026/030 * * 018/030 * * 026/030 * * 026/030 * * 028/030 * * 028/030 * * 028/030 * * 028/030 * * 028/030	ESE 043/070 048/070 062/070 049/070 060/070 060/070 062/070 049/070	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100 075/100 078/100 086/100 072/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP 022/025 024/025 024/025	PR	OR 023/025 043/050 022/025 042/050 032/050	PTUT	RN :72 Tot% 63 92 66 79 88 74 92 85 72 PP 75 72 78 90 86 72	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4B CL Grd A O A O A+ O O A+ AC	G.: V GP 08 10 09 10 09 10 09 10 09 00	PKBI CP 24 10 27 10 27 10 27 10 20 20 18 00 27 09 27 10 30 27	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118	A: 6.88 89/176	ESE 043/070 048/070 062/070 049/070 049/070 060/070 060/070	063/100 066/100 079/100 074/100 075/100 078/100 086/100 072/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP 022/025 024/025 087/100	PR	OR 023/025 043/050 022/025 042/050 032/050	PTUT	RN :72 Tot% 63 92 66 86 79 88 74 92 85 72 PP 75 72 78 90 86 72 84	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	4B CL Grd A O A A O A A A C A A A C A A A A A A A	G.: V GP 08 10 09 10 09 10 09 10 09 10 09	PKBI CP 24 10 27 10 27 10 27 10 20 18 00 27 10 27 10 20 18 00	ET[35] P&R ORD
AL GRADE POINTS / TOTAL CREDITS : 118	* 026/030 * 028/030 * 026/030 * 026/030	ESE 043/070 048/070 062/070 049/070 060/070 060/070 062/070 049/070	COLLEGE, MC TOTAL 063/100 066/100 079/100 074/100 075/100 078/100 086/100 072/100	NOT FOR THER: SE TW 023/025 023/025 043/050 036/050 PP 022/025 024/025 024/025	PR	OR 023/025 043/050 022/025 042/050 032/050 039/050	PTUT	RN :72 Tot% 63 92 66 79 88 74 92 85 72 PP 75 72 78 90 86 72	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4B CL Grd A O A O A+ O O A+ AC	G.: V GP 08 10 09 10 09 10 09 10 09 00	PKBI CP 24 10 27 10 27 10 27 10 20 20 18 00 27 09 27 10 30 27	ET[35] P&R ORD

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

COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E.						IG & IECHIN	OLOGY,	BARAM	IATI				
SEAT NO.: B190352530 NAME : GHORPADE DIVY				THER : AN									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1	001/020	054/070	075/100			• • • • • • •		• • •					• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	021/030	054/070	075/100	020/025		 019/025		75 78	03	A+ A+	09	09	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	016/030	034/070	050/100	020/025		019/025		78 50		A+ B		18	
403142 ADVANCED CONTROL SISTEM	010/030	034/0/0	030/100			042/050		84		0		10	
403142 ADVANCED CONTROL SISIEM	020/030	062/070	082/100					82		0		30	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						021/025		84		0		10	
403144B ELECTRICAL & HYBRID VEHICLE	024/030	045/070	069/100					69	03	Ā		24	
403144B ELECTRICAL & HYBRID VEHICLE				021/025				84	01	0	10	10	
403145 PROJECT STAGE - I				045/050		043/050		88	02	0	10	20	
403146 MOOCS				032/050				64	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 023/030	055/070	078/100					78	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			022/025		037/050		78	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 016/030	063/070	079/100					79	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL				023/025	042/050			86	01	0		10	
	* 030/030							89	03	0		30	
403151B ILLUMINATION ENGINEERING								64		A		24	
403152 PROJECT STAGE II	* *			0.2, 200		000,000		, 0	06	A+		54	
403153C GREEN BUILDING FOURTH YEAR SGPA: 8.88, TOTAL CREDITS EA				PP				PP	00	AC	00	00	
FE SGPA: 8.64 SE SGPA: 7.70 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 137		7 . 0 00	EIDCT (TACC MITTE		T ONT							
				MOT FOD	DICTRICT	TAOT							
	ON AND RECOR	SD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION				• • • • •		• • • •	• •
		SD ONLY AI				CION							
SEAT NO.: B190352531 NAME : JADHAV NIMESH	I BALU		МС	NOT FOR THER : VI	JAYA		P	RN :71	.91111	.6B CL	.G.: <i>\</i>	/PKBI	ET[35]
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME	I BALU ISE	ESE	MC TOTAL	THER : VI	JAYA PR	OR	P TUT	RN :71	.91111 Crd	.6B CL	G.: V	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	I BALU	ESE	MC TOTAL	THER : VI	JAYA		P	RN :71	.91111	.6B CL	G.: V GP	PKBI CP	ET[35]
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	I BALU ISE	ESE	MC TOTAL	THER : VI	JAYA PR	OR	P TUT 	RN :71 Tot%	.91111 Crd	.6B CL Grd	G.: V GP 	7PKBI CP 12	ET[35] P&R ORD
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	I BALU ISE * 007/030	ESE 	TOTAL 40#/100	THER : VI TW 018/025	DAYA PR	OR 	TUT	RN :71 Tot% 	.91111 Crd 	.6B CL Grd 	G.: V GP 04 08	7PKBI CP 12	ET[35] P&R ORD
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	I BALU ISE * 007/030 * 009/030	ESE 033/070 037/070	TOTAL 40#/100 046/100	THER : VI TW 018/025	DAYA PR	OR 015/025	TUT	RN :71 Tot% 40 66	.91111 Crd 03 01	.6B CL Grd P A	G.: V GP 04 08 05	7PKBI CP 12 08	ET[35] P&R ORD #
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	I BALU ISE * 007/030 * 009/030	ESE 033/070 037/070	TOTAL 40#/100 046/100	THER : VI TW 018/025	DAYA PR	OR 015/025	TUT 	RN :71 Tot% 40 66 46	.91111 Crd 03 01 03	GB CL Grd P A C	G.: V GP 04 08 05 07	7PKBI CP 12 08 15	ET[35] P&R ORD #
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	I BALU ISE * 007/030 * 009/030	ESE 033/070 037/070	TOTAL 40#/100 046/100	THER : VI TW 018/025	DAYA PR	OR 015/025 028/050	P TUT 	RN :71 Tot% 40 66 46 56	 Ord 03 01 03 01	.6B CI Grd P A C B+	G.: V GP 04 08 05 07 04	7PKBI CP 12 08 15 07	ET[35] P&R ORD #
SEAT NO.: B190352531 NAME: JADHAV NIMESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 007/030 * 009/030 010/030 009/030	ESE 	TOTAL 40#/100 046/100 040/100	THER : VI TW 018/025	DAYA PR	OR 015/025 028/050	P TUT 	TOT% 40 66 46 56 40	.91111 Crd 03 01 03 01 03	.6B CI Grd P A C B+ P	G.: V GP 04 08 05 07 04 06	7PKBI CP 12 08 15 07 12	ET[35] P&R ORD # 2\$
SEAT NO.: B190352531 NAME: JADHAV NIMESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	I BALU ISE * 007/030 * 009/030	ESE 	TOTAL 40#/100 046/100 040/100	THER : VI TW 018/025 016/025	DAYA PR	OR 015/025 028/050 013/025	P TUT 	TOT% 40 66 46 56 40 52 40 64	91111 Crd 03 01 03 01 03 01	GP CI Grd P A C B+ P B	GG: V GP 04 08 05 07 04 06 04	7PKBI CP 12 08 15 07 12 06 12	ET[35] P&R ORD # # 2\$
SEAT NO.: B190352531 NAME: JADHAV NIMESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 007/030 * 009/030 010/030 009/030	ESE 033/070 037/070 30\$/070 31\$/070	TOTAL 	THER: VI TW 018/025 016/025 030/050	DAYA PR	OR 015/025 028/050 013/025 013/025	P TUT 	TOT% 40 66 46 56 40 52 40 64 66	91111 Crd 03 01 03 01 03 01 03 01	Grd P A C B+ P B P A	G: V GP 04 08 05 07 04 06 04 08	7PKBI CP 12 08 15 07 12 06 12 08 16	ET[35] P&R ORD # # 2\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESH COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030	ESE 033/070 037/070 30\$/070 31\$/070	TOTAL 	THER: VI TW 018/025 016/025 030/050	DAYA PR	OR 015/025 028/050 013/025 036/050	P TUT 	TOT% 40 66 46 56 40 52 40 64 66 46	91111 Crd 03 01 03 01 03 01 03 01 02 02	6B CL Grd P A C B+ P B P A A	G: V GP 04 08 05 07 04 06 04 08 08	7PKBI CP 12 08 15 07 12 06 12 08 16	ET[35] P&R ORD # 2\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESH COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 007/030 * 009/030 010/030 009/030	ESE 033/070 037/070 30\$/070 31\$/070	TOTAL 	THER: VI TW 018/025 016/025 030/050	DAYA PR	OR 015/025 028/050 013/025 013/025	P TUT 	TOT% 40 66 46 56 40 52 40 64 66	91111 Crd 03 01 03 01 03 01 03 01	Grd P A C B+ P B P A	G: V GP 04 08 05 07 04 06 04 08 08	7PKBI CP 12 08 15 07 12 06 12 08 16	ET[35] P&R ORD # # 2\$ 3\$
SEAT NO.: B190352531 NAME : JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030	ESE 033/070 037/070 30\$/070 31\$/070	TOTAL 	THER: VI TW 018/025 016/025 030/050	DAYA PR	OR 015/025 028/050 013/025 036/050	P TUT 	TOT% 40 66 46 56 40 52 40 64 66 46	91111 Crd 03 01 03 01 03 01 03 01 02 02	6B CL Grd P A C B+ P B P A A	G: V GP 04 08 05 07 04 06 04 08 08	7PKBI CP 12 08 15 07 12 06 12 08 16	ET[35] P&R ORD # 2\$ 3\$
SEAT NO.: B190352531 NAME : JADHAV NIMESH COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 	ESE 033/070 037/070 30\$/070 31\$/070 	TOTAL 	THER: VI TW 018/025 016/025 030/050 023/050 PP	DAYA PR	OR 015/025 028/050 013/025 036/050	PTUT	TOT% 40 66 46 56 40 52 40 64 66 46	911111 Crd 03 01 03 01 03 01 03 01 02 02	6B CL Grd P A C B+ P B P A C A C	G.: V GP 04 08 05 07 04 06 04 08 08	PKBI CP 12 08 15 07 12 06 12 08 16 10	ET[35] P&R ORD # 2\$ 3\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 * 009/030 010/030 009/030 	ESE 033/070 037/070 30\$/070 31\$/070	TOTAL 	THER: VI TW 018/025 016/025 030/050 023/050 PP	DAYA PR	OR 015/025 028/050 013/025 036/050	PTUT	PRN :71 Tot% 40 66 46 56 40 52 40 64 66 46 PP	91111 Crd 03 01 03 01 03 01 02 02 00	6B CL Grd P A C B+ P A A C A C P	G.: V GP 04 08 05 07 04 06 04 08 05 00	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 009/030	ESE 	MOTOTAL 	THER: VI TW 018/025 016/025 030/050 023/050 PP	DAYA PR	OR 015/025 028/050 013/025 036/050 030/050	PTUT	TOT% 40 66 46 56 40 52 40 64 66 46 PP	91111 Crd 03 01 03 01 03 01 02 02 00	6B CL Grd P A C B+ P B P A C AC P B+	G.: V GP 04 08 05 07 04 06 04 08 05 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 009/030 014/030	ESE 033/070 037/070 30\$/070 31\$/070 032/070 036/070	MOTOTAL	THER: VI TW 018/025 016/025 030/050 023/050 PP	DAYA PR	OR 015/025 028/050 013/025 036/050 030/050	PTUT	TOT% 40 66 46 56 40 52 40 64 66 46 PP	91111 Crd 03 01 03 01 03 01 02 02 00	6B CL Grd P A C B+ P A A C AC	G.: V GP 04 08 05 07 04 06 04 08 05 00	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 009/030 009/030 014/030 	ESE 	040/100 040/100 040/100 040/100 041/100 050/100	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025	PR	OR 015/025 028/050 013/025 036/050 030/050	PTUT	TOT% 40 66 46 56 40 62 40 64 66 46 PP	91111 Crd 03 01 03 01 03 01 02 02 00 03	6B CL Grd P A C B+ P A A C AC	G.: V GP 04 08 05 07 04 06 04 08 05 00 07 06 08	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESH COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 009/030 009/030 014/030 012/030	ESE 	040/100 040/100 040/100 040/100 041/100 050/100 042/100	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025	PR	OR 015/025 028/050 013/025 036/050 030/050	PTUT	TOT% 40 66 46 56 40 52 40 64 66 46 PP 41 58 50 62 42	91111 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6B CL Grd P A C B+ P A A C AC P B+ B A C AC	G.: NGP 04 08 05 07 04 08 08 05 07 06 08 07 06 08 04	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$ 3\$
SEAT NO.: B190352531 NAME : JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 009/030 014/030 012/030 014/030	ESE 033/070 037/070 30\$/070 31\$/070 032/070 036/070 030/070 038/070	TOTAL 	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 014/025	PR PR 033/050	OR 015/025 028/050 013/025 036/050 030/050	PTUT	RN :71 Tot% 40 66 46 56 40 52 40 64 66 46 PP 41 58 50 62 42 52	911111 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6B CL Grd P A C B+ P A A C AC P B+ B A C B+ B A B B	G.: V GP 04 08 05 07 04 06 04 08 05 00 04	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$
SEAT NO.: B190352531 NAME : JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 * 009/030 009/030 009/030 014/030 012/030 014/030	ESE 033/070 037/070 30\$/070 31\$/070 032/070 036/070 038/070 038/070	MC TOTAL 40#/100 046/100 040/100 040/100 041/100 050/100 042/100 052/100	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 071/100	PR	OR 015/025 028/050 013/025 036/050 030/050 033/050	PTUT	PRN :71 Tot% 40 666 46 56 40 52 40 646 66 46 PP 41 580 62 42 52 69	911111 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6B CL Grd P A C B+ P B P A C AC P B+ B A C AC	G.: V GP 04 08 05 07 04 06 04 08 05 00 04 06 04 07 06 04 07 06 06 08	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 * 009/030 009/030 009/030 014/030 014/030 014/030 012/030 014/030	ESE 033/070 037/070 30\$/070 31\$/070 032/070 036/070 030/070 038/070	TOTAL 	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 014/025	DAYA PR 033/050	OR 015/025 028/050 013/025 036/050 030/050	PTUT	RN :71 Tot% 40 66 46 56 40 52 40 64 66 46 PP 41 58 50 62 42 52	911111 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6B CL Grd P A C B+ P A A C AC P B+ B A C B+ B A B B	G.: V GP 04 08 05 07 04 06 04 08 05 00 04 07 06 08 04 07 06 08	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 014/030 012/030 014/030 012/030 014/030 012/030 014/030 012/030 014/030	ESE 033/070 037/070 30\$/070 31\$/070 032/070 036/070 038/070 038/070	MC TOTAL 40#/100 046/100 040/100 040/100 041/100 050/100 042/100 052/100	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 071/100	DAYA PR 033/050	OR 015/025 028/050 013/025 036/050 030/050 033/050	PTUT	PRN :71 Tot% 40 666 46 56 40 52 40 646 66 46 PP 41 580 62 42 52 69	911111 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6B CL Grd P A C B+ P B P A C AC P B+ B A C AC	G.: V GP 04 08 05 07 04 06 04 08 05 00 04 06 04 07 06 04 07 06 06 08	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$ 3\$
SEAT NO.: B190352531 NAME: JADHAV NIMESE COURSE NAME SEM.:1	* 007/030 * 009/030 010/030 009/030 014/030 012/030 014/030 012/030 014/030 012/030 014/030 012/030 014/030 012/030 014/030	ESE 	040/100 040/100 040/100 040/100 041/100 050/100 042/100 052/100	THER: VI TW 018/025 016/025 030/050 023/050 PP 014/025 014/025 014/025 071/100 PP	DAYA PR 033/050	OR 015/025 028/050 013/025 036/050 030/050 033/050	PTUT	PRN :71 Tot% 40 666 46 56 40 52 40 646 66 46 PP 41 580 62 42 52 69	911111 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	6B CL Grd P A C B+ P B P A C AC P B+ B A C AC	G.: V GP 04 08 05 07 04 06 04 08 05 00 04 06 04 07 06 04 07 06 06 08	PKBI CP 12 08 15 07 12 06 12 08 16 10 00	ET[35] P&R ORD # 2\$ 3\$ 3\$

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SEAT NO.: B190352532 NAME : JADHAV SNEHA	VIJAY		MC	THER : NI	LIMA		Р	RN :72	29377	5L CI	.G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd			P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	013/030	038/070	051/100					51	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL				019/025		021/025		80	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	026/030	28\$/070	054/100					54	03	В	06	18	1\$
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143A PLC AND SCADA 403143A PLC AND SCADA	019/030	036/070	055/100			020/025		55 80	03 01	B+ 0	07 10	21 10	
403144B ELECTRICAL & HYBRID VEHICLE	012/030		050/100			020/025		50	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE	012/030		030/100	018/025				72	01	A+	09	09	
40214E DROTECT CTACE T				045/050		042/050		87	02	0	10	20	
403146 MOOCS				026/050				52	02	В	06	12	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 023/030	034/070	057/100					57	03	B+	07		
403148 SWITCHGEAR & PROTECTION	*			020/025		040/050		80	01	Ο	10	10	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	051/070	063/100					63	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	044/050			85	01	0	10	10	
403150C SMART GRID	* 023/030							59	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 020/030		057/100					57	03	B+	07	21	
403152 PROJECT STAGE II	* *			078/100 PP		039/050		78 PP	06 00	A+	09	54	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.65, TOTAL CREDITS E. SE SGPA : 7.14 TE SGPA : 6.55	ARNED · 40												
TOTAL GRADE POINTS / TOTAL CREDITS : 89	5/126 CCD7	7 10	FIRST CL	7, C, C									
					חומדפדפות	TON							
FOR VERIFICATI	ON AND RECOR	CD ONLI AI	. соппесе,	NOT FOR	DIDIKIDOI	1011							• •
SEAT NO.: B190352533 NAME : JAGTAP ADITY	A TANHAJI		MC	THER : AF	RCHANA		Р	RN :71	91113	2D CI	G.: V	PKBI	ET[35]
SEAT NO.: B190352533 NAME : JAGTAP ADITY. COURSE NAME	A TANHAJI ISE	ESE	MC TOTAL	THER : AF	RCHANA PR	OR		RN :71 Tot%	91113 Crd				ET[35] P&R ORD
	_	ESE			PR	OR					GP		
COURSE NAME	ISE 012/030	031/070	TOTAL	TW 	PR		TUT	Tot% 43	Crd	Grd	GP 		
COURSE NAME SEM.:1	ISE 012/030	031/070	TOTAL 043/100	TW 018/025	PR	020/025	TUT	Tot% 43 76	Crd 03 01	Grd P A+	GP 04 09	CP 12 09	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ISE 012/030 008/030	031/070 036/070	TOTAL 043/100 044/100	TW 018/025	PR 	020/025	TUT 	Tot% 43 76 44	Crd 03 01 03	Grd P A+ P	GP 04 09 04	CP 12 09 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	1SE 012/030 008/030	031/070 036/070	TOTAL 043/100 044/100	TW 018/025	PR 	020/025 038/050	TUT	Tot% 43 76 44 76	Crd 03 01 03 01	Grd P A+ P A+	GP 04 09 04 09	CP 12 09 12 09	P&R ORD
COURSE NAME SEM.:1	ISE 012/030 008/030 010/030	031/070 036/070 30\$/070	TOTAL 043/100 044/100 040/100	TW 018/025	PR 	020/025	TUT	Tot% 43 76 44 76 40	Crd 03 01 03 01 03	Grd P A+ P A+ P	GP 04 09 04 09	CP 12 09 12 09 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ISE 012/030 008/030 010/030	031/070 036/070 30\$/070	TOTAL 043/100 044/100 040/100	TW 018/025	PR	020/025 038/050 014/025	TUT	Tot% 43 76 44 76 40 56	Crd 03 01 03 01 03 01	Grd P A+ P A+ P B+	GP 04 09 04 09 04 07	CP 12 09 12 09 12 07	P&R ORD 2\$
COURSE NAME SEM.:1	1SE 012/030 008/030 010/030 012/030	 031/070 036/070 30\$/070 029/070	TOTAL 043/100 044/100 040/100 041/100	TW 018/025	PR	020/025 038/050 014/025	TUT	Tot% 43 76 44 76 40 56 41	Crd 03 01 03 01 03 01	Grd P A+ P A+ P B+	GP 04 09 04 09 04 07 04	CP 09 12 09 12 07 12	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 012/030 008/030 010/030 012/030	031/070 036/070 30\$/070 029/070	TOTAL 043/100 044/100 040/100 041/100	TW 018/025 023/025	PR	020/025 038/050 014/025	TUT	Tot% 43 76 44 76 40 56 41 92	Crd 03 01 03 01 03 01 03	Grd P A+ P A+ P B+ P O	GP 04 09 04 09 04 07 04	CP 12 09 12 09 12 07 12 10	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 012/030 008/030 010/030 012/030	031/070 036/070 30\$/070 029/070	TOTAL 043/100 044/100 040/100 041/100 	TW 018/025 023/025 042/050	PR	020/025 038/050 014/025 043/050	TUT	Tot% 43 76 44 76 40 56 41 92 85	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd P A+ P A+ P B+ P O O	GP 04 09 04 09 04 07 04 10	CP 12 09 12 09 12 07 12 10 20	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	1SE 012/030 008/030 010/030 012/030	031/070 036/070 30\$/070 029/070 	TOTAL 043/100 044/100 040/100 041/100 	TW 018/025 018/025 018/025 019/025	PR	020/025 038/050 014/025	TUT	Tot% 43 76 44 76 40 56 41 92 85 58	Crd 03 01 03 01 03 01 03 01 02 02	Grd P A+ P A+ P B+ P O B+	GP 04 09 04 09 04 07 04 10	CP 12 09 12 09 12 07 12 10 20 14	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING	1SE 012/030 008/030 010/030 012/030 * AB/030	031/070 036/070 30\$/070 029/070	TOTAL 043/100 044/100 040/100 041/100 	TW 018/025 023/025 042/050	PR	020/025 038/050 014/025 043/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 58 FF	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd P A+ P A+ P B+ P O B+ IC	GP 04 09 04 09 04 07 04 10	CP 12 09 12 09 12 07 12 10 20	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	ISE 012/030 008/030 010/030 012/030 * AB/030	031/070 036/070 30\$/070 029/070 AB/070	TOTAL 043/100 044/100 040/100 041/100 AB/100	TW 018/025 018/025 023/025 042/050 029/050	PR	020/025 038/050 014/025 043/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 58	Crd 03 01 03 01 03 01 03 01 03 01 02 02 04	Grd P A+ P A+ P B+ P O B+	GP 04 09 04 09 04 07 04 10 07	CP 12 09 12 07 12 10 20 14	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING	1SE 012/030 008/030 010/030 012/030 * AB/030 *	031/070 036/070 30\$/070 029/070 AB/070	TOTAL 043/100 044/100 040/100 041/100 AB/100	TW 018/025 023/025 042/050 029/050	PR	020/025 038/050 014/025 043/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 FF FF	Crd 03 01 03 01 03 01 03 01 02 02 04 01	Grd P A+ P A+ P B+ P O O B+ IC IC	GP 04 09 04 09 04 07 04 10 10 07	CP 12 09 12 07 12 10 20 14 00 00	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING	1SE 012/030 008/030 010/030 012/030 * AB/030 *	031/070 036/070 30\$/070 029/070 AB/070	TOTAL 043/100 044/100 040/100 041/100 AB/100	TW 018/025 023/025 042/050 029/050	PR	020/025 038/050 014/025 043/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 FF FF	Crd 03 01 03 01 03 01 03 01 02 02 04 01	Grd P A+ P A+ P B+ P O O B+ IC IC	GP 04 09 04 09 04 07 04 10 10 07	CP 12 09 12 07 12 10 20 14 00 00	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 4103147C SUSTAINABILITY(IGBC)	1SE 012/030 008/030 010/030 012/030 * AB/030 *	031/070 036/070 30\$/070 029/070 AB/070	TOTAL 043/100 044/100 040/100 041/100 AB/100	TW 018/025 023/025 042/050 029/050 PP	PR	020/025 038/050 014/025 043/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 FF FF	Crd 03 01 03 01 03 01 03 01 02 02 04 01	Grd P A+ P A+ P B+ P O O B+ IC IC	GP 04 09 04 07 04 10 10 07	CP 09 12 09 12 07 12 10 20 14 00 00	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2	1SE 012/030 008/030 010/030 012/030 * AB/030 * 017/030	031/070 036/070 30\$/070 029/070 AB/070 	TOTAL 043/100 044/100 040/100 041/100 AB/100 050/100	TW 018/025 023/025 042/050 029/050 PP	PR	020/025 038/050 014/025 043/050 	TUT	Tot% 43 76 44 76 41 92 85 FFF PP	Crd 03 01 03 01 03 01 03 01 02 02 04 01 00	Grd P A+ P A+ P B+ P O B+ IC IC AC	GP 04 09 04 07 04 10 10 07	CP 09 12 09 12 07 12 10 20 14 00 00	P&R ORD 2\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 012/030 008/030 010/030 012/030 * AB/030 * 017/030 010/030	031/070 036/070 30\$/070 029/070 AB/070 033/070 30\$/070	TOTAL 043/100 044/100 040/100 AB/100 050/100 040/100	TW 018/025 023/025 042/050 029/050 PP	PR	020/025 038/050 014/025 043/050 	TUT	Tot% 43 76 44 76 40 56 41 92 85 58 FF PP 50 88 40	Crd 03 01 03 01 03 01 03 01 02 02 04 01 00 03 01 03	Grd P A+ P A+ P O O B+ IC IC AC B O P	GP 04 09 04 09 04 07 04 10 07 00 00 00	CP 12 09 12 07 12 10 20 14 00 00 00	P&R ORD 2\$ 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	1SE 012/030 008/030 010/030 * AB/030 * 017/030 017/030 010/030	031/070 036/070 30\$/070 029/070 AB/070 033/070 30\$/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 040/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR AB/050 042/050	020/025 038/050 014/025 043/050 045/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 FF FP P 50 88 40 85	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03	Grd P A+ P A+ P O O B+ IC IC AC B O P O	GP 04 09 04 09 04 10 7 00 00 00 00 00	CP 12 09 12 07 12 10 20 14 00 00 00	P&R ORD 2\$ 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	1SE 012/030 008/030 010/030 * AB/030 * 017/030 010/030 * 022/030	 031/070 036/070 30\$/070 AB/070 30\$/070 30\$/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 040/100 052/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR AB/050 042/050	020/025 038/050 014/025 043/050 045/050	TUT	Tot% 43 76 44 76 40 56 41 92 85 FF FP 50 840 85 52	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03	Grd P A+ P A+ P O B+ IC IC AC B O P O B	GP 04 09 04 09 04 10 10 07 00 00 00 00 00	CP 09 12 09 12 07 12 10 20 14 00 00 00	P&R ORD 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE 012/030 008/030 010/030 012/030 * AB/030 * 017/030 010/030 * 022/030 012/030	 031/070 036/070 30\$/070 AB/070 30\$/070 30\$/070 039/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 040/100 052/100 051/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR AB/050 042/050	020/025 038/050 014/025 043/050 045/050	TUT	Tot% 43 76 44 76 44 76 41 92 85 8FFF PP 58 40 85 51	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03 01 03 01 03 03 01 03	Grd P A+ P A+ P O B+ IC AC B O P O B B B	GP 04 09 04 07 04 10 10 07 00 00 00 00 00 06	CP 12 09 12 07 12 10 20 14 00 00 00 12 11 11 11 11 11 11 11 11 11 11 11 11	P&R ORD 2\$ 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ISE 012/030 008/030 010/030 012/030 * AB/030 * 017/030 010/030 * 022/030 012/030 	 031/070 036/070 30\$/070 AB/070 30\$/070 30\$/070 039/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 052/100 051/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025 083/100	PR	020/025 038/050 014/025 043/050 045/050 040/050	TUT	Tot% 43 76 44 76 41 92 85 FFF PP 50 88 40 85 51 82	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A+ P A+ P O O B+ IC AC B O P O B B O O B O D O D D D D D D D D D D D	GP 04 09 04 07 04 10 10 07 00 00 00 00 06 10 06 10 06 10	CP 12 09 12 07 12 10 20 14 00 00 00	P&R ORD 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151 ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 012/030 008/030 010/030 * AB/030 * 017/030 010/030 * 022/030 012/030 * 022/030 012/030	 031/070 036/070 30\$/070 AB/070 30\$/070 30\$/070 039/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 040/100 052/100 051/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025	PR AB/050 042/050	020/025 038/050 014/025 043/050 045/050	TUT	Tot% 43 76 44 76 44 76 41 92 85 8FFF PP 58 40 85 51	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03 01 03 01 03 03 01 03	Grd P A+ P A+ P O B+ IC AC B O P O B B B	GP 04 09 04 07 04 10 10 07 00 00 00 00 00 06	CP 12 09 12 07 12 10 20 14 00 00 00 12 11 11 11 11 11 11 11 11 11 11 11 11	P&R ORD 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.58, TOTAL CREDITS E	ISE 012/030 008/030 010/030 012/030 * AB/030 * 017/030 010/030 * 022/030 012/030 * 022/030 012/030 ARNED : 40	 031/070 036/070 30\$/070 AB/070 30\$/070 30\$/070 039/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 052/100 051/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025 083/100	PR	020/025 038/050 014/025 043/050 045/050 040/050	TUT	Tot% 43 76 44 76 41 92 85 FFF PP 50 88 40 85 51 82	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A+ P A+ P O O B+ IC AC B O P O B B O O B O D O D D D D D D D D D D D	GP 04 09 04 07 04 10 10 07 00 00 00 00 06 10 06 10 06 10	CP 12 09 12 07 12 10 20 14 00 00 00	P&R ORD 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.58, TOTAL CREDITS E FE SGPA: 6.68 SE SGPA: 8.23 TE SGP	ISE 012/030 008/030 010/030 012/030 * AB/030 * 017/030 010/030 * 022/030 012/030 012/030 * ARNED : 40 A : 7.31	 031/070 036/070 30\$/070 AB/070 30\$/070 030/070 039/070	TOTAL 043/100 044/100 041/100 AB/100 050/100 040/100 052/100 051/100	TW 018/025 023/025 042/050 029/050 PP 021/025 022/025 083/100 PP	PR	020/025 038/050 014/025 043/050 045/050 040/050	TUT	Tot% 43 76 44 76 41 92 85 FFF PP 50 88 40 85 51 82	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd P A+ P A+ P O O B+ IC AC B O P O B B O O B O D O D D D D D D D D D D D	GP 04 09 04 07 04 10 10 07 00 00 00 00 06 10 06 10 06 10	CP 12 09 12 07 12 10 20 14 00 00 00	P&R ORD 2\$ 1\$
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 410301 MINR-MACHINE LEARNING 410301 MINR-MACHINE LEARNING 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 6.58, TOTAL CREDITS E	ISE 012/030 008/030 010/030 012/030 * AB/030 * 017/030 010/030 * 022/030 012/030 * 022/030 012/030 ARNED : 40 A : 7.31 66/176 CGF	 031/070 036/070 30\$/070 AB/070 30\$/070 30\$/070 039/070 030/070	TOTAL 043/100 044/100 040/100 041/100 AB/100 050/100 052/100 051/100 FIRST C	TW 018/025 018/025 023/025 042/050 029/050 PP 021/025 022/025 083/100 PP	PR AB/050 042/050	020/025 038/050 014/025 043/050 045/050 040/050	TUT	Tot% 43 76 44 76 40 56 41 285 58 FFF P 58 40 85 51 8P	Crd 03 01 03 01 03 01 02 02 04 01 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd P A+ P A+ P O O B+ IC IC AC B O P O B B O AC	GP 04 09 04 07 04 10 07 00 00 00 00 00 06 10 06 06 10 00	CP 09 12 09 12 07 12 10 20 14 00 00 00 18 10 12 10 18 18 60 00	P&R ORD 2\$ 2\$ 1\$ 1\$

BRANCII CODE: 70 B.E.			• • • • • • • •										• •
SEAT NO.: B190352534 NAME : JAGTAP SNEHA COURSE NAME	SUHAS ISE	ESE	MC TOTAL	THER : MA	NGAL PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1	12F				PR	OR		101%	···	Gra			P&R URD
403141 POWER SYS. OPERAT. & CONTROL	027/030	062/070						89	03	0		30	
403141 POWER SYS. OPERAT. & CONTROL				019/025		024/025		86	01	O	10	10	
403142 ADVANCED CONTROL SYSTEM	023/030	049/070	072/100					72	03	A+	09	27	
403142 ADVANCED CONTROL SYSTEM						037/050		74	01	A+	09	09	
403143A PLC AND SCADA	026/030	062/070	088/100					88	03	0	10	30	
403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE						023/025		92	01	0		10	
		060/070						86	03	0	10	30	
				023/025				92	01	0		10	
403145 PROJECT STAGE - I				045/050		045/050		90	02	0	10	20	
403146 MOOCS				036/050				72	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2	1 000 (000	061/050	000/100					0.0		_	1.0	2.0	
403148 SWITCHGEAR & PROTECTION	* 028/030	061/070	089/100					89	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			020/025		039/050		78	01	A+		0,7	
403149 ADV. ELECT. DRIVES & CONTROL	* 020/030 *	062/070	082/100					82	03	0		30	
				023/025	043/050			88 89	01 03	0	10 10	10 30	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 02//030	062/070 051/070	089/100					75	03	0 A+	09	30 27	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 024/030		0/5/100					75 78	03	A+ A+	09	2 / 5 4	
403152 PROJECT STAGE IT 403153C GREEN BUILDING				080/100 PP		036/050		76 PP	0.0	A+ AC	00	00	
FOURTH YEAR SGPA : 9.60, TOTAL CREDITS E.				FF				FF	00	AC	00	00	
FE SGPA : 9.11 SE SGPA : 8.57 TE SGP.													
TOTAL GRADE POINTS / TOTAL CREDITS : 15		ο _λ : 9 02	FIDOT C	LASS WITH	י הדפידותמי	TON.							
				MOLE POR	ויווא ו איויצ ו נו	. I () X							
		D ONDI AI				10N							
SEAT NO.: B190352535 NAME : JAGTAP UTKAR	SHA ULHAS		MC	THER : HA	RSHAL		P	RN :72	14831	.7J CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME	SHA ULHAS ISE	ESE	MC TOTAL	THER : HA	RSHAL PR	OR	P		14831 Crd	.7J CL	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE	ESE	MC TOTAL	THER : HA	RSHAL PR	OR 	PI TUT	RN :72 Tot%	14831 Crd 	7J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 	TOTAL 056/100	THER : HA TW	RSHAL PR 	OR •••••	PI TUT 	RN :72 Tot% 56	14831 Crd 	7J CL Grd B+	G.: V GP 	PKBI CP 21	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 042/070	TOTAL 056/100	THER : HA TW 019/025	RSHAL PR 	OR 022/025	PTUT	RN :72 Tot% 56 82	14831 Crd 03 01	7J CL Grd B+ O	G.: V GP 07 10	PKBI CP 21 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 042/070 	MC TOTAL 056/100 052/100	THER : HA TW 019/025	RSHAL PR 	OR 022/025	P: TUT 	RN :72 Tot% 56 82 52	14831 Crd 03 01 03	7J CL Grd B+ O B	G.: V GP 07 10 06	PKBI CP 21 10 18	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 042/070 	MC TOTAL 056/100 052/100	THER : HA TW 019/025	RSHAL PR	OR 022/025 040/050	P: TUT 	RN :72 Tot% 56 82 52 80	14831 Crd 03 01 03 01	7J CL Grd B+ O B	G.: V GP 07 10 06 10	PKBI CP 21 10 18 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 042/070 	TOTAL 056/100 052/100 065/100	THER : HA TW 019/025	RSHAL PR 	OR 022/025 040/050	P: TUT 	RN :72 Tot% 56 82 52 80 65	14831 Crd 03 01 03 01 03	7J CL Grd B+ O B O A	G.: V GP 07 10 06 10 08	PKBI CP 21 10 18 10 24	P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 042/070 	TOTAL 056/100 052/100 065/100	THER : HA TW 019/025	RSHAL PR 	OR 022/025 040/050 022/025	P: TUT 	RN :72 Tot% 56 82 52 80 65 88	14831 Crd 03 01 03 01 03 01	7J CL Grd B+ O B O A	G.: V GP 07 10 06 10 08	PKBI CP 21 10 18 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030	ESE 042/070 	TOTAL 056/100 052/100 065/100 053/100	THER : HA TW 019/025	RSHAL PR 	OR 022/025 040/050 022/025	P: TUT 	RN :72 Tot% 56 82 52 80 65 88 53	14831 Crd 03 01 03 01 03 01 03	7J CL Grd B+ O B O A O B	G.: V GP 07 10 06 10 08 10	PKBI CP 21 10 18 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	SHA ULHAS ISE 014/030 021/030 020/030 018/030	ESE 042/070 031/070 045/070 035/070	TOTAL 056/100 052/100 065/100 053/100	THER : HA TW 019/025 021/025	RSHAL PR 	OR 022/025 040/050 022/025	P: TUT 	RN :72 Tot% 56 82 52 80 65 88 53 84	14831 Crd 03 01 03 01 03 01 03	7J CL Grd B+ O B O A O B	G.: V GP 07 10 06 10 08 10 06	PKBI CP 21 10 18 10 24 10 18	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	SHA ULHAS ISE 014/030 021/030 020/030 018/030	ESE 042/070 031/070 045/070 035/070	TOTAL 056/100 052/100 065/100 053/100	THER : HA TW 019/025 021/025	RSHAL PR 	OR 022/025 040/050 022/025 043/050	P: TUT 	RN : 72 Tot% 56 82 52 80 65 88 53 84 86	14831 Crd 03 01 03 01 03 01 03 01	7J CL Grd B+ O B O A O B O O	G.: V GP 07 10 06 10 08 10 06	PKBI CP 21 10 18 10 24 10 18 10 20	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	SHA ULHAS ISE 014/030 021/030 020/030 018/030	ESE 042/070 031/070 045/070 035/070	TOTAL 056/100 052/100 065/100 053/100	THER : HA TW 019/025 021/025	RSHAL PR 	OR 022/025 040/050 022/025	P: TUT 	RN : 72 Tot% 56 82 52 80 65 88 53 84 86 64	14831 Crd 03 01 03 01 03 01 03 01 02 02	7J CL Grd B+ O B O A O B O A	G.: V GP 07 10 06 10 08 10 06 10	PKBI CP 21 10 18 10 24 10 18 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	SHA ULHAS ISE 014/030 021/030 020/030 018/030	ESE 042/070 031/070 045/070 035/070	TOTAL 056/100 052/100 065/100 053/100	THER : HA TW 019/025 021/025	RSHAL PR	OR 022/025 040/050 022/025 043/050	P: TUT 	RN : 72 Tot% 56 82 52 80 65 88 53 84 86	14831 Crd 03 01 03 01 03 01 03 01	7J CL Grd B+ O B O A O B O O	G.: V GP 07 10 06 10 08 10 06	PKBI CP 21 10 18 10 24 10 18 10 20	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	SHA ULHAS ISE 014/030 021/030 020/030 018/030	ESE 042/070 031/070 045/070 035/070	TOTAL 056/100 052/100 065/100 053/100	THER: HA TW 019/025 021/025 043/050 032/050 PP	RSHAL PR	OR 022/025 040/050 022/025 043/050	P: TUT 	RN : 72 Tot% 56 82 52 80 65 88 53 84 86 64	14831 Crd 03 01 03 01 03 01 03 01 02 02	7J CL Grd B+ O B O A O B O A	G.: V GP 07 10 06 10 08 10 06 10	PKBI CP 21 10 18 10 24 10 18 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352535 NAME : JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	SHA ULHAS ISE 014/030 021/030 020/030 018/030	ESE 042/070 031/070 045/070 035/070 	TOTAL 056/100 052/100 065/100 053/100 	THER : HA TW 019/025 021/025	RSHAL PR	OR 022/025 040/050 022/025 043/050	P: TUT 	RN : 72 Tot% 56 82 52 80 65 88 53 84 86 64	14831 Crd 03 01 03 01 03 01 03 01 02 02	7J CL Grd B+ O B O A O B O A	G.: V GP 07 10 06 10 08 10 06 10 08	PKBI CP 21 10 18 10 24 10 18 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030 021/030 020/030 018/030 * 017/030 *	ESE 	TOTAL 	THER: HA TW 019/025 021/025 043/050 032/050 PP	RSHAL PR	OR 022/025 040/050 022/025 043/050	P: TUT	RN : 72 Tot% 56 82 52 80 65 88 53 84 86 4 PP	14831 Crd 03 01 03 01 03 01 02 02 00	7J CL Grd B+ O B O A O B O A A C	G.: V GP 07 10 06 10 08 10 06 10 08	PKBI CP 21 10 18 10 24 10 18 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030 021/030 020/030 018/030 018/030 * * 017/030 * * 010/030	ESE 	TOTAL 	THER: HA TW 019/025 021/025 043/050 032/050 PP	RSHAL PR	OR 022/025 040/050 022/025 043/050 028/050	P: TUT	RN : 72 Tot% 56 82 52 80 65 88 53 84 86 4 PP	14831 Crd 03 01 03 01 03 01 02 02 00	7J CL Grd B+ O B O A O B O A A C	G.: V GP 07 10 06 10 08 10 06 10 08	PKBI CP 21 10 18 10 24 10 18 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1	SHA ULHAS ISE 014/030 021/030 020/030 018/030 018/030 * * 017/030 * * 010/030	ESE 	TOTAL 	THER: HA TW 019/025 021/025 043/050 032/050 PP	RSHAL PR	OR 022/025 040/050 022/025 043/050 028/050	P: TUT	RN : 72 Tot% 56 82 52 80 65 88 53 84 86 4 PP	14831 Crd 03 01 03 01 03 01 02 02 00	7J CL Grd B+ O B O A O B O A A C	G.: V GP 07 10 06 10 08 10 06 10 08 00	PKBI CP 21 10 18 10 24 10 18 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	SHA ULHAS	ESE 042/070 031/070 045/070 035/070 052/070 049/070 041/070	TOTAL 	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025	RSHAL PR	OR 022/025 040/050 022/025 043/050 028/050	P: TUT	RN:72 Tot%:.6 82 52 80 65 88 53 84 86 4 PP 62 55 85 62	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	7J CL Grd B+ O B O A O A AC	G.: V GP 07 10 06 10 08 10 06 10 08 00	PKBI CP 21 10 18 10 24 10 18 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	SHA ULHAS	ESE 042/070 031/070 045/070 035/070 052/070 049/070 041/070 038/070	TOTAL 056/100 052/100 065/100 053/100 069/100 059/100 059/100 053/100	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 040/050 022/025 043/050 028/050	P: TUT	RN:72 Tot%:582 5280 6588 538664 PP 692 59862 53	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	7J CL Grd B+ O B O A O A AC	G.: V GP 07 10 06 10 08 10 06 10 08 00	PKBI CP 21 10 18 10 24 10 18 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 017/030 * 010/030 * 021/030 * 017/030 * 010/030 * 010/030 * 010/030 * 015/030 * 015/030 * 015/030	ESE 042/070 031/070 045/070 035/070 052/070 049/070 041/070 038/070	TOTAL 056/100 052/100 065/100 053/100 069/100 059/100 062/100 053/100	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025 021/025 093/100	PR	OR 022/025 040/050 022/025 043/050 028/050 045/050	P: TUT	RN:72 Tot%:582 582 858 853 864 PP 692 585 862 92	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	7J CL Grd B+ O B O A AC A A B+ O A B O A	G.: V GP 07 10 06 10 08 10 06 10 08 00 08	PKBI CP 21 10 18 10 24 10 18 10 24 10 20 16 00 24 08 21 10 24 11 10 11 10 11 10 10 10 10 10 10 10 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 017/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 015/030 * 015/030 * 015/030 * 015/030	ESE 042/070 031/070 045/070 035/070 052/070 049/070 041/070 038/070	TOTAL 056/100 052/100 065/100 053/100 069/100 059/100 059/100 053/100	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 040/050 022/025 043/050 028/050	P: TUT	RN:72 Tot%:582 5280 6588 538664 PP 692 59862 53	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	7J CL Grd B+ O B O A O A AC	G.: V GP 07 10 06 10 08 10 06 10 08 00 08	PKBI CP 21 10 18 10 24 10 18 10 24 10 20 16 00 24 08 21 10 24 11 10 11 10 11 10 10 10 10 10 10 10 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.05, TOTAL CREDITS E	* 017/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ESE 042/070 031/070 045/070 035/070 052/070 049/070 041/070 038/070	TOTAL 056/100 052/100 065/100 053/100 069/100 059/100 062/100 053/100	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025 021/025 093/100	PR	OR 022/025 040/050 022/025 043/050 028/050 045/050	P: TUT	RN:72 Tot%:582 582 858 853 864 PP 692 585 862 92	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	7J CL Grd B+ O B O A AC A A B+ O A B O A	G.: V GP 07 10 06 10 08 10 06 10 08 00 08	PKBI CP 21 10 18 10 24 10 18 10 24 10 20 16 00 24 08 21 10 24 11 10 11 10 11 10 10 10 10 10 10 10 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.05, TOTAL CREDITS E FE SGPA: 8.43 SE SGPA: 7.77 TE SGP.	* 017/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 010/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030	ESE 	TOTAL 056/100 052/100 053/100 053/100 069/100 059/100 062/100 053/100	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025 021/025 093/100 PP	RSHAL PR	OR 022/025 040/050 022/025 043/050 028/050 045/050	P: TUT	RN:72 Tot%:582 582 858 853 864 PP 692 585 862 92	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	7J CL Grd B+ O B O A AC A A B+ O A B O A	G.: V GP 07 10 06 10 08 10 06 10 08 00 08	PKBI CP 21 10 18 10 24 10 18 10 24 10 20 16 00 24 08 21 10 24 11 10 11 10 11 10 10 10 10 10 10 10 10	ET[35] P&R ORD
SEAT NO.: B190352535 NAME: JAGTAP UTKAR COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.05, TOTAL CREDITS E	* 017/030 * 019/030 * 010/	ESE 042/070 031/070 045/070 035/070 052/070 049/070 041/070 038/070 041/070	TOTAL 056/100 052/100 065/100 053/100 069/100 059/100 062/100 053/100 FIRST C	THER: HA TW 019/025 021/025 043/050 032/050 PP 019/025 021/025 021/025	PR	OR 022/025 040/050 022/025 043/050 028/050 045/050 045/050	P: TUT	RN:72 Tot%582 80 6588 534 864 PP 6629 653 92 PP	14831 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00 00	7J CL Grd B+ O B O A O A AC A B+ O A B O A AC	G.: V GP 07 10 06 10 08 10 08 10 08 00	PKBI CP 21 10 18 10 24 10 20 16 00 20 21 10 24 18 60 00	ET[35] P&R ORD

DIANCII CODE. 70 D.E.													
SEAT NO.: B190352536 NAME : JAMDAR ANIKET	GORAKH ISE	ESE	MC TOTAL	THER : AN	IJALI PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1	195							100%		GI U			ond
403141 POWER SYS. OPERAT. & CONTROL	008/030		053/100					53	03	в			
403141 POWER SIS. OPERAT. & CONTROL			053/100	017/025		017/025		68	01	A	08		
				017/025		017/025							
403142 ADVANCED CONTROL SYSTEM	024/030		052/100					52	03	В			
403142 ADVANCED CONTROL SYSTEM						037/050		74	01	A+	09		
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	012/030		045/100					45	03	C			
403143A PLC AND SCADA						015/025		60	01	Α	8 0	80	
403144B ELECTRICAL & HYBRID VEHICLE	008/030	045/070	053/100					53	03	В			
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10		
403145 PROJECT STAGE - I				042/050		040/050		82	02	0	10	20	
403146 MOOCS				032/050				64	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 015/030	041/070	056/100					56	03	B+	07	21	
403148 SWITCHGEAR & PROTECTION	*			018/025		039/050		76	01	A+	0.9	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 009/030	052/070	061/100					61	03	A			
	*			019/025	040/050			78	01	A+	0.9		
				015/025				67	03	A			
	* 023/030	034/070	067/100					52	03	В			
403151B ILLUMINATION ENGINEERING	014/030	036/070	052/100							_			
403152 PROJECT STAGE II 403153C GREEN BUILDING	^			,		,		78	06	A+	09	J 1	
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.47, TOTAL CREDITS EA													
FE SGPA : 8.70 SE SGPA : 7.70 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 126			FIRST C										
	N AND RECOR	TA VIMO OF	COTTECE	MOT FOD	D T CEED T DITE	TAON							
		CD OMBI AI	. COLLEGE,	NOI FOR	DISTRIBUT	TON							• •
CEAT NO . D100353537 NAME . TIMDAD TATEUR		CD ONLL AL				10N							
SEAT NO.: B190352537 NAME : JUMBAD VAIBHA	VI ASHOK		MC	THER : SU	JLBHA		P	RN :72	29377	'6J CL	G.: V	PKBI	ET[35]
COURSE NAME	VI ASHOK ISE	ESE	MC TOTAL	THER : SU	JLBHA PR	OR	P: TUT	RN :72 Tot%	29377 Crd	'6J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	VI ASHOK ISE	ESE	MC TOTAL	THER : SU	JLBHA PR	OR	P) TUT	RN :72 Tot%	29377 Crd 	'6J CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	VI ASHOK ISE 022/030	ESE 	MC TOTAL 	THER : SU	JLBHA PR 	OR 	PTUT	RN :72 Tot% 85	29377 Crd 	'6J CL Grd 	G.: V GP 	PKBI CP 	ET[35] P&R ORD
COURSE NAME SEM.:1	AVI ASHOK ISE 022/030	ESE 063/070	MC TOTAL 085/100	THER : SU TW 023/025	JLBHA PR 	OR 024/025	P? TUT 	RN :72 Tot% 85 94	29377 Crd 03 01	Grd CL Grd O	G.: V GP 10 10	PKBI CP 30 10	ET[35] P&R ORD
COURSE NAME SEM.:1	NI ASHOK ISE 022/030	ESE 063/070 042/070	MC TOTAL 085/100 064/100	TW 023/025	JLBHA PR 	OR 024/025	P: TUT 	RN :72 Tot% 85 94 64	29377 Crd 03 01 03	GJ CL Grd O O A	G.: V GP 10 10	TPKBI CP 30 10 24	ET[35] P&R ORD
COURSE NAME SEM.:1	NI ASHOK ISE 022/030	ESE 063/070 042/070	MC TOTAL 085/100 064/100	THER : SU TW 023/025	JLBHA PR	OR 024/025 043/050	P: TUT 	RN :72 Tot% 85 94 64 86	29377 Crd 03 01 03 01	'6J CL Grd O O A O	G.: V GP 10 10 08 10	PKBI CP 30 10 24 10	ET[35] P&R ORD
COURSE NAME SEM.:1	NI ASHOK ISE 022/030	ESE 063/070 042/070	MC TOTAL 085/100 064/100 081/100	THER : SU TW 023/025	JLBHA PR	OR 024/025	P: TUT 	RN :72 Tot% 85 94 64	29377 Crd 03 01 03	GJ CL Grd O O A	G.: V GP 10 10	PKBI CP 30 10 24 10	ET[35] P&R ORD
COURSE NAME SEM.:1	NI ASHOK ISE 022/030	ESE 063/070 042/070	MC TOTAL 085/100 064/100	THER : SU TW 023/025	JLBHA PR	OR 024/025 043/050	P: TUT 	RN :72 Tot% 85 94 64 86	29377 Crd 03 01 03 01	'6J CL Grd O O A O	G.: V GP 10 10 08 10	PKBI CP 30 10 24 10 30	ET[35] P&R ORD
COURSE NAME SEM.:1	NI ASHOK ISE 022/030	ESE 063/070 042/070 060/070	MC TOTAL 085/100 064/100 081/100	THER : SU TW 023/025	JLBHA PR	OR 024/025 043/050	P. TUT 	RN :72 Tot% 85 94 64 86 81	29377 Crd 03 01 03 01 03	Grd O O A O O	G.: V GP 10 10 08 10 10	TPKBI CP 30 10 24 10 30	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	NI ASHOK ISE 022/030 022/030 021/030 027/030	ESE 063/070 042/070 060/070 048/070	MC TOTAL 085/100 064/100 081/100 075/100	OTHER : SU TW 023/025 023/025	JLBHA PR	OR 024/025 043/050 024/025	P. TUT 	RN :72 Tot% 85 94 64 86 81 96	29377 Crd 03 01 03 01 03 01	GJ CL Grd O O A O O	G.: V GP 10 10 08 10 10	TPKBI CP 30 10 24 10 30 10 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	NI ASHOK ISE 022/030 022/030 021/030 027/030	ESE 063/070 042/070 060/070 048/070	MC TOTAL 085/100 064/100 081/100 075/100	OTHER : SU TW 023/025 023/025	JLBHA PR	OR 024/025 043/050 024/025	P. TUT	RN :72 Tot% 85 94 64 86 81 96 75	29377 Crd 03 01 03 01 03 01 03	GJ CL Grd O O A O O O A	G.: V GP 10 10 08 10 10	TPKBI CP 30 10 24 10 30 10 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	NI ASHOK ISE 022/030 022/030 021/030 027/030	ESE 063/070 042/070 060/070 048/070	MC TOTAL 085/100 064/100 081/100 075/100	OTHER : SU TW 023/025 023/025	JLBHA PR	OR 024/025 043/050 024/025	P: TUT	RN : 72 Tot% 85 94 64 86 81 96 75 92 83	29377 Crd 03 01 03 01 03 01 03 01	Grd O O A O O A+ O O O	G.: V GP 10 10 08 10 10 10	PKBI CP 30 10 24 10 30 10 27 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	NI ASHOK ISE 022/030 022/030 021/030 027/030	ESE 063/070 042/070 060/070 048/070	MC TOTAL 085/100 064/100 081/100 075/100	OTHER : SU TW 023/025 023/025	JLBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT 	RN : 72 Tot% 85 94 64 86 81 96 75 92 83 72	29377 Crd 03 01 03 01 03 01 03 01 02 02	GJ CL Grd O O A O O A + O O A +	G.: V GP 10 10 08 10 10 10 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	NI ASHOK ISE 022/030 021/030 021/030 027/030	ESE 063/070 042/070 060/070 048/070	MC TOTAL 085/100 064/100 081/100 075/100	OTHER : SU TW 023/025 023/025	JLBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT 	RN : 72 Tot% 85 94 64 86 81 96 75 92 83	29377 Crd 03 01 03 01 03 01 03 01	Grd O O A O O A+ O O O	G.: V GP 10 10 08 10 10 10 10 09	PKBI CP 30 10 24 10 30 10 27 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	NI ASHOK ISE 022/030 022/030 021/030 027/030	ESE 063/070 042/070 060/070 048/070	MC TOTAL 085/100 064/100 081/100 075/100	OTHER : SU TW 023/025 023/025	JLBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT 	RN : 72 Tot% 85 94 64 86 81 96 75 92 83 72	29377 Crd 03 01 03 01 03 01 03 01 02 02	GJ CL Grd O O A O O A + O O A +	G.: V GP 10 10 08 10 10 10 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	NI ASHOK ISE 022/030 021/030 027/030 027/030 027/030	ESE 063/070 042/070 060/070 048/070 	MC TOTAL 085/100 064/100 081/100 075/100 075/100	TW 023/025 023/025 043/025 043/050 036/050 PP	JLBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT 	RN :72 Tot% 85 94 64 86 81 96 75 92 83 72 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	6J CL Grd O O A O O A+ O O A+	G.: V GP 10 08 10 10 10 10 09 10 09	TPKBI CP 30 10 24 10 30 10 27 10 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	NI ASHOK ISE 022/030 021/030 027/030 027/030	ESE 063/070 042/070 060/070 048/070 059/070	MC TOTAL 085/100 064/100 081/100 075/100 079/100	TW 023/025 023/025 043/025 043/050 036/050 PP	JLBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT 	RN:72 Tot% 85 94 64 86 81 96 75 92 83 72 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	6J CL Grd O O A O O A+ O O A+ AC	G.: V GP 10 08 10 10 10 09 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 020/030 * 020/030 * 027/030 027/030 027/030 * 020/030	ESE 063/070 042/070 060/070 048/070 059/070	085/100 064/100 081/100 075/100 079/100	OTHER : SU TW 023/025 023/025 043/050 036/050 PP	JLBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT 	RN :72 Tot% 85 94 64 86 81 96 75 92 83 72 PP	29377 Crd 03 01 03 01 03 01 02 02 00	GJ CL Grd O O O A+ O O A+ AC A+ O	G.: V GP 10 08 10 10 10 09 10 10 09	TPKBI CP 30 10 24 10 30 10 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 020/030 * 020/030 * 020/030 * 021/030 * 021/030 * 020/030 * 020/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070	085/100 064/100 081/100 075/100 079/100 073/100	THER : SU TW 023/025 023/025 043/050 036/050 PP	JLBHA PR	OR 024/025 043/050 024/025 040/050 040/050	P: TUT 	RN : 72 Tot% 85 94 64 86 81 96 75 92 83 72 PP	29377 Crd 03 01 03 01 03 01 02 02 00	GJ CL Grd O O O A + O O A + A C A + O A +	G.: V GP 10 08 10 10 10 09 10 10 09	TPKBI CP 30 10 24 10 30 10 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 020/030 * 013/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070	085/100 064/100 081/100 075/100 079/100 079/100	THER : SU TW 023/025 023/025 043/050 036/050 PP 021/025 022/025	DILBHA PR	OR 024/025 043/050 024/025 040/050	P: TUT	RN :72 Tot% 85 94 64 86 81 96 75 92 83 72 PP	29377 Crd 03 01 03 01 03 01 02 02 00 00	GJ CL Grd O O O A+ O O A+ AC A+ O A+ O	G.: V GP 10 08 10 10 10 09 10 09 10 09 10 10 09 10	TPKBI CP 30 10 24 10 30 10 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 020/030 * 020/030 * 021/030 027/030 027/030 * 020/030 * * 013/030 * * 029/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070 063/070	MC TOTAL 085/100 064/100 081/100 075/100 079/100 073/100 092/100	TW TW 023/025 023/025 043/050 036/050 PP 021/025 022/025 022/025	JLBHA PR	OR 024/025 043/050 024/025 040/050 040/050	P: TUT	RN :72 Tot% 85 94 64 86 81 96 75 92 83 72 PP 79 81 73 88 92	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 02 02	GJ CL Grd O O A O O A + O O A + O O A + O O O A + O O O A + O O O A + O O O O	G.: V GP 10 08 10 10 10 09 10 09 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 27 10 30	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070 063/070 042/070	TOTAL 085/100 064/100 081/100 075/100 079/100 073/100 092/100 064/100	THER : SU TW 023/025 023/025 043/050 036/050 PP 021/025 022/025	DILBHA PR	OR 024/025 043/050 024/025 040/050 040/050	P: TUT	RN:72 Tot% 854 64 86 81 96 752 83 72 PP 79 813 88 92 64	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	6J CL Grd O O A O O O A+ O O A+ AC	G.: V GP 10 08 10 10 10 09 10 09 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 27 10 27 10 24 44 20 27 10 24 27 10 24 24 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 020/030 * 020/030 * 021/030 027/030 027/030 * 020/030 * * 013/030 * * 029/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070 063/070	MC TOTAL 085/100 064/100 081/100 075/100 079/100 073/100 092/100	TW TW 023/025 023/025 043/050 036/050 PP 021/025 022/025 022/025	DILBHA PR	OR 024/025 043/050 024/025 040/050 040/050	P: TUT	RN:72 Tot% 854 64 86 81 96 75 92 83 72 PP 79 81 78 892 64	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	GJ CL Grd O O A O O A + O O A + O O A + O O O A + O O O A + O O O A + O O O O	G.: V GP 10 08 10 10 10 09 10 09 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 27 10 27 10 24 44 20 27 10 24 27 10 24 24 26 27 20 20 20 20 20 20 20 20 20 20 20 20 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070 063/070 042/070	TOTAL 085/100 064/100 081/100 075/100 079/100 073/100 092/100 064/100	THER : SU TW 023/025 023/025 043/050 036/050 PP 021/025 022/025	PR	OR 024/025 043/050 024/025 040/050 040/050	P: TUT	RN:72 Tot% 854 64 86 81 96 752 83 72 PP 79 813 88 92 64	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	6J CL Grd O O A O O O A+ O O A+ AC	G.: V GP 10 08 10 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 27 10 27 10 20 27 10 26 27 10 27 10 26 27 10 26 27 10 26 27 10 26 27 10 2 10 2	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.43, TOTAL CREDITS EA	* 020/030 * 022/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030 * 020/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070 042/070	TOTAL 085/100 064/100 075/100 075/100 073/100 073/100 092/100 064/100	THER : SU TW 023/025 023/025 043/050 036/050 PP 021/025 022/025 085/100	PR	OR 024/025 043/050 024/025 040/050 040/050 040/050	P: TUT	RN:72 Tot% 85 94 86 81 96 75 92 83 72 PP 79 81 78 89 64 83	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 00 03 01 03 01 03 01 03 01 03 01 03	6J CL Grd O O A O O O A + O O A + O O A + O O A + O O O A O O O O	G.: V GP 10 08 10 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 27 10 27 10 20 27 10 26 27 10 27 10 26 27 10 26 27 10 26 27 10 26 27 10 2 10 2	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153 GREEN BUILDING FOURTH YEAR SGPA: 9.43, TOTAL CREDITS EASE SGPA: 8.77 TE SGPA: 9.29	* 020/030 * 022/030 * 020/030	ESE 063/070 042/070 060/070 048/070 059/070 060/070 063/070 042/070 	085/100 064/100 075/100 075/100 079/100 073/100 092/100 064/100	THER : SU TW 023/025 023/025 043/050 036/050 PP 021/025 022/025 022/025 085/100 PP	DILBHA PR	OR 024/025 043/050 024/025 040/050 040/050 040/050	P: TUT	RN:72 Tot% 85 94 86 81 96 75 92 83 72 PP 79 81 78 89 64 83	29377 Crd 03 01 03 01 03 01 03 01 03 01 02 00 03 01 03 01 03 01 03 01 03 01 03	6J CL Grd O O A O O O A + O O A + O O A + O O A + O O O A O O O O	G.: V GP 10 08 10 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 27 10 27 10 20 27 10 26 27 10 27 10 26 27 10 26 27 10 26 27 10 26 27 10 2 10 2	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.43, TOTAL CREDITS EA	* 020/030 * 021/030 027/030 027/030 027/030 * 020/030 * * 013/030 * * 029/030 * 022/030 * * 029/030 * 022/030 * 1026 * 03/126 CGH	ESE 063/070 042/070 060/070 048/070 059/070 060/070 063/070 042/070 	085/100 064/100 081/100 075/100 079/100 073/100 092/100 064/100 FIRST C	THER : SU TW 023/025 023/025 043/050 036/050 PP 021/025 022/025 085/100 PP	JLBHA PR 044/050 H DISTINCT	OR 024/025 043/050 024/025 040/050 040/050 040/050	P: TUT	RN :72 Tot% 85 94 68 81 96 75 92 83 72 PP 79 81 73 88 92 64 87	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	GJ CL Grd O O O A O O A + O O A + O O A + O O A A C O A C	G.: V GP 10 08 10 10 10 09 10 09 10 09 10 09 10 09 10 09 10 09	PKBI CP 30 10 24 10 30 10 27 10 20 18 00 27 10 10 10 10 10 10 10 10 10 10 10 10 10	ET[35] P&R ORD

BRANCH CODE: 70-B.E.													
SEAT NO.: B190352538 NAME : KADAM NIKHIL		EGE	-	THER : SW		OD		RN :72					
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP		P&R ORD
403141 POWER SYS. OPERAT. & CONTROL	016/030	039/070	055/100					55	03 01	в+ О	07	21	
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	* 018/030	030/070	 048/100	022/025		022/025		88 48	01	C		10 15	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09	09	
403143A PLC AND SCADA	014/030	047/070	061/100					61	03	A		24	
403143A PLC AND SCADA	019/030					016/025		64	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	019/030	035/070	054/100	 022/025				54 88	03 01	B O	06 10	18 10	
4031446 ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I				043/050		038/050		81	02	0	10	20	
403146 MOOCS	 			034/050				68	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	042/070	060/100					60	03	A	8 0		
403148 SWITCHGEAR & PROTECTION	*			019/025		024/050		57	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 016/030 *	047/070	063/100	023/025	044/050			63 89	03 01	A O	08 10	24 10	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 018/030	033/070	051/100	023/025	044/050			51	01	В		18	
403151B ILLUMINATION ENGINEERING	* 015/030	033/070	048/100					48	03	C		15	
403152 PROJECT STAGE II	*			080/100		038/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.58, TOTAL CREDITS EA	ARNED : 40												
SE SGPA : 7.59 TE SGPA : 6.55 TOTAL GRADE POINTS / TOTAL CREDITS : 912	2/126 CGPA	A : 7.24	FIRST CL	ZZA									
	ON AND RECOR	SD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							• •
SEAT NO.: B190352539 NAME : KALE AKSHAY I		RD ONLY AT		NOT FOR THER : AN		'ION OR	P	 RN :72 Tot%	14833	1D CL	G.: V	PKBI	
SEAT NO.: B190352539 NAME : KALE AKSHAY I	POPAT		MC	THER : AN	IUSAYA PR		P	RN :72	14833	1D CL	G.: V GP	PKBI CP	ET[35]
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030	ESE 	TOTAL 071/100	THER : AN	IUSAYA PR 	OR 	P TUT 	RN :72 Tot% 71	14833 Crd 	1D CL Grd A+	G.: V GP 	PKBI CP 27	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030	ESE 052/070	MC TOTAL 071/100	THER : AN TW 018/025	JUSAYA PR 	OR 019/025	P TUT 	RN :72 Tot% 71 74	14833 Crd 03 01	1D CL Grd A+ A+	G.: V GP 09 09	PKBI CP 27 09	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030	ESE 	TOTAL 071/100	THER : AN	JUSAYA PR 	OR 019/025	P TUT 	RN :72 Tot% 71 74 55	14833 Crd 03 01 03	1D CL Grd A+ A+ B+	G.: V GP 09 09	PKBI CP 27 09 21	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030	ESE 052/070 031/070	TOTAL 071/100 055/100	THER : AN TW 018/025	JUSAYA PR 	OR 019/025	P TUT 	RN :72 Tot% 71 74	14833 Crd 03 01	1D CL Grd A+ A+	G.: V GP 09 09 07 09	PKBI CP 27 09	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	POPAT ISE 019/030 024/030 016/030	ESE 052/070 031/070 035/070	TOTAL 071/100 055/100 051/100	THER : AN TW 018/025	IUSAYA PR 	OR 019/025 036/050	P TUT 	RN :72 Tot% 71 74 55 72 51 56	14833 Crd 03 01 03 01 03 01	1D CL Grd A+ A+ B+ A+ B	G.: V GP 09 09 07 09 06 07	PKBI CP 27 09 21 09 18 07	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	THER : AN TW 018/025	USAYA PR	OR 019/025 036/050 014/025	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42	14833 Crd 03 01 03 01 03 01 03	1D CL Grd A+ A+ B+ A+ B B+	G.: V GP 09 09 07 09 06 07	PKBI CP 27 09 21 09 18 07	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	THER : AN TW 018/025 018/025	USAYA PR	OR 019/025 036/050 014/025	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42 72	14833 Crd 03 01 03 01 03 01 03 01	1D CL Grd A+ A+ B+ A+ B B+ P	G.: V GP 09 07 09 06 07 04	PKBI CP 27 09 21 09 18 07 12	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	THER : AN TW 018/025 018/025 038/050	USAYA PR	OR 019/025 036/050 014/025	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42 72 68	14833 Crd 03 01 03 01 03 01 03 01 03	1D CL Grd A+ A+ B+ A+ B B+ P A+	G.: V GP 09 09 07 09 06 07 04 09	CPKBI CP 27 09 21 09 18 07 12 09 16	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	THER : AN TW 018/025 018/025	USAYA PR	OR 019/025 036/050 014/025 030/050	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42 72	14833 Crd 03 01 03 01 03 01 03 01	1D CL Grd A+ A+ B+ A+ B B+ P	G.: V GP 09 07 09 06 07 04	PKBI CP 27 09 21 09 18 07 12	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	THER : AN TW 018/025 018/025 038/050 028/050	USAYA PR	OR 019/025 036/050 014/025 030/050	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42 72 68 56	14833 Crd 03 01 03 01 03 01 03 01 02 02	1D CL Grd A+ A+ B+ A+ B B+ P A+ A	G.: V GP 09 09 07 09 06 07 04 09 08	CP 27 09 21 09 18 07 12 09 16 14	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070	TOTAL 071/100 055/100 051/100 042/100	THER : AN TW 018/025 018/025 038/050 028/050	USAYA PR	OR 019/025 036/050 014/025 030/050	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42 72 68 56	14833 Crd 03 01 03 01 03 01 03 01 02 02	1D CL Grd A+ A+ B+ A+ B B+ P A+ A	G.: V GP 09 07 09 06 07 04 09 08	PKBI CP 27 09 21 09 18 07 12 09 16 14	ET[35] P&R ORD
SEAT NO.: B190352539 NAME : KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 	TOTAL 071/100 055/100 051/100 042/100 049/100 	THER : AN TW 018/025 018/025 038/050 028/050	IUSAYA PR	OR 019/025 036/050 014/025 030/050	P TUT 	RN:72 Tot% 71 74 55 72 51 56 42 72 68 56 PP	14833 Crd 03 01 03 01 03 01 03 01 02 02	1D CL Grd A+ B+ A+ B B+ P A+ A B+ A	G.: V GP 09 07 09 06 07 04 09 08 07	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030	ESE 052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	THER : AN TW 018/025 018/025 038/050 028/050 PP	USAYA PR	OR 019/025 036/050 014/025 030/050	P TUT 	RN : 72 Tot% 71 74 55 72 51 56 42 72 68 59 PP	14833 Crd 03 01 03 01 03 01 02 02 00	1D CL Grd A+ A+ B+ A+ B B+ P A+ A B+ AC	G.: V GP 09 07 09 06 07 04 09 08 07 00	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030 4 017/030 * * 012/030 *	ESE 052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	THER : AN TW 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050	P TUT 	RN :72 Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 68 55 88	14833 Crd 03 01 03 01 03 01 02 02 00 03	1D CL Grd A+ A+ B+ A+ B+ P A+ AC C A B+ O	G.: V GP 09 07 09 06 07 04 09 08 07 00	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY I COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 017/030 * 019/030 024/030 016/030 012/030 	ESE 052/070 031/070 035/070 030/070 032/070 043/070 049/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100 055/100	THER : AN TW 018/025 018/025 038/050 028/050 PP 019/025 023/025	PR	OR 019/025 036/050 014/025 030/050 032/050	P TUT 	RN :72 Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 655 88 68	14833 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	D CL Grd A+ A+ B+ A+ B+ P A+ AC C A B+ O A	G.: V GP 09 07 09 06 07 04 09 08 07 00	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY I COURSE NAME SEM.:1	POPAT ISE 019/030 024/030 016/030 012/030 4 017/030 * * 012/030 *	ESE 052/070 031/070 035/070 030/070 032/070 043/070	TOTAL 071/100 055/100 051/100 042/100 049/100 055/100	THER : AN TW 018/025 018/025 038/050 028/050 PP	PR	OR 019/025 036/050 014/025 030/050 032/050	P TUT 	RN :72 Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 68 55 88	14833 Crd 03 01 03 01 03 01 02 02 00 03	1D CL Grd A+ A+ B+ A+ B+ P A+ AC C A B+ O	G.: V GP 09 07 09 06 07 04 09 08 07 00	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY I COURSE NAME SEM.:1	* 017/030 * 019/030 * 012/030	ESE 052/070 031/070 035/070 030/070 032/070 043/070 049/070 034/070	TOTAL 071/100 055/100 042/100 049/100 055/100 068/100 050/100	THER : AN TW 018/025 018/025 038/050 028/050 PP 019/025 023/025	USAYA PR	OR 019/025 036/050 014/025 030/050 032/050	P TUT 	RN:72 Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 68 55 88 68 50	14833 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	D CL Grd A+ B+ A+ B B+ P A+ AC C A B+ O A	G.: V GP 09 07 09 06 07 04 09 08 07 00	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.45, TOTAL CREDITS EXECUTED 15 TO THE ADDITION 15 TO THE ADDIT TO THE ADDITION 15 TO THE ADDITION 15 TO THE ADDITION 15 TO THE	* 017/030 * 012/	ESE 052/070 031/070 035/070 030/070 032/070 043/070 049/070 034/070	TOTAL 071/100 055/100 042/100 049/100 055/100 068/100 050/100	THER : AN TW 018/025 018/025 038/050 028/050 PP 019/025 023/025 084/100	USAYA PR	OR 019/025 036/050 014/025 030/050 032/050 032/050	P TUT 	RN:72 Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 685 88 50 81	14833 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	1D CL Grd A+ B+ A+ B+ P A+ A+ A+ B+ C A B+ O A	G.: V GP 09 07 09 06 07 04 09 08 07 00 05 08 07 10 08 06 10	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.45, TOTAL CREDITS EAFE SGPA: 7.09 SE SGPA: 6.75 TE SGPA	* 017/030 * 012/	ESE 052/070 031/070 035/070 030/070 032/070 043/070 049/070 034/070 	TOTAL 071/100 055/100 042/100 049/100 055/100 068/100 050/100	THER : AN TW 018/025 018/025 038/050 028/050 PP 019/025 023/025 023/025 084/100 PP	USAYA PR	OR 019/025 036/050 014/025 030/050 032/050 032/050	P TUT 	RN:72 Tot% 71 74 55 72 51 56 42 72 68 56 PP 49 685 88 50 81	14833 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	1D CL Grd A+ B+ A+ B+ P A+ A+ A+ B+ C A B+ O A	G.: V GP 09 07 09 06 07 04 09 08 07 00 05 08 07 10 08 06 10	PKBI CP 27 09 21 09 18 07 12 09 16 14 00	ET[35] P&R ORD
SEAT NO.: B190352539 NAME: KALE AKSHAY INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.45, TOTAL CREDITS EXECUTED 15 TO THE ADDITION 15 TO THE ADDIT TO THE ADDITION 15 TO THE ADDITION 15 TO THE ADDITION 15 TO THE	* 017/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 016/	ESE 	TOTAL 071/100 055/100 051/100 042/100 042/100 049/100 055/100 055/100 055/100 FIRST C	THER : AN TW 018/025 018/025 038/050 028/050 PP 019/025 023/025 084/100 PP	USAYA PR	OR 019/025 036/050 014/025 030/050 032/050 038/050	PTUT	RN :72 Tot% 71 74 55 72 56 42 72 68 5P 49 68 55 88 68 50 81 PP	14833 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	D CL Grd A+ A+ B+ A+ B+ A+ AC C A B+ O AC	G.: V GP 09 07 09 06 07 04 09 08 07 00 05 08 07 10 08 06 10 00	PKBI CP 27 09 21 09 18 07 12 09 16 14 00 15 08 21 10 24 18 60 00	ET[35] P&R ORD

PAGE :- 19

SEAT NO.: B190352540 NAME : KALKUTE SAEE		505		THER : SU		0.70							ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	.1.0.1.	Tot%		Grd	GP	_	P&R ORD
SEM.:1							• • •	• • • •	• • •	• • •			• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	021/030	049/070	070/100					70	03	A+	09		
403141 POWER SYS. OPERAT. & CONTROL				022/025		023/025		90	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	022/030	28#/070	050/100					50	03	В	06	18	#
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403143A PLC AND SCADA	017/030	039/070	056/100					56	03	B+	07	21	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	012/030	040/070	052/100					52	03	В	06	18	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
403145 PROJECT STAGE - I				043/050		043/050		86	02	O	10	20	
403146 MOOCS				036/050				72	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	0.0	AC	0.0	0.0	
103117B BNGINBBRING BEONOMICS I									00	710	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	047/070	065/100					65	03	А	08	24	
403148 SWITCHGEAR & PROTECTION	*			020/025		031/050		68	01	A	08		
	* 012/030	046/070	058/100	020/025		031/050		58	03	A B+	07	2.5	
403149 ADV. ELECT. DRIVES & CONTROL			,							_			
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	042/050			84	01	0	10	10	
403150C SMART GRID	* 022/030	037/070	059/100					59	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 019/030	,	057/100					57	03	B+	07	21	
403152 PROJECT STAGE II	*			093/100		045/050		92	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.13, TOTAL CREDITS EFFE SGPA : 8.32 SE SGPA : 7.52 TE SGPFTOTAL GRADE POINTS / TOTAL CREDITS : 128	4: 6.36 89/170 CGP	PA: 7.58	FIRST C										
	N AND RECOR	TA YIINO OS	' COLLEGE	NOT FOR	DISTRIBIT	'TON							
		011 111	COLLEGE,	1101 1 010	DIBIRIDOI								• •
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME			•			ANA SURYA			29377		G.: V	PKBI	
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK	TA SURYAKAN	IT ESE	MC	THER : KA	MBLE ARCH PR	ANA SURYA	KANT P	RN :72	29377	8E CL	G.: V	PKBI CP	ET[35]
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME	TA SURYAKAN ISE	IT ESE	MC	THER : KA	MBLE ARCH PR	ANA SURYA OR	KANT P	RN :72 Tot%	29377 Crd	8E CL	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TA SURYAKAN ISE	IT ESE	MC TOTAL	THER : KA	MBLE ARCH	ANA SURYA OR	KANT P	RN :72 Tot%	29377 Crd 	8E CL Grd	G.: V GP 	PKBI CP 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 	ESE 	MC TOTAL 	THER : KA TW 	MBLE ARCH PR 	ANA SURYA OR	KANT P	RN :72 Tot% 58	29377 Crd 	8E CL Grd B+	G.: V GP 	PKBI CP 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TTA SURYAKAN ISE 008/030	ESE 050/070	MC TOTAL 058/100	THER : KA TW 023/025	MBLE ARCH PR 	ANA SURYA OR 020/025	KANT P	RN :72 Tot% 58 86	29377 Crd 03 01	8E CL Grd B+ O	G.: V GP 07 10	PKBI CP 21 10	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TA SURYAKAN ISE 008/030 018/030	ESE 050/070 028/070	MC TOTAL 058/100 046/100	THER : KA TW 023/025	MBLE ARCH PR 	ANA SURYA OR 020/025	KANT P	RN :72 Tot% 58 86 46	29377 Crd 03 01 03	8E CL Grd B+ O C	G.: V GP 07 10 05	7PKBI CP 21 10 15	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TA SURYAKAN ISE 008/030 018/030	ESE 050/070 028/070	MC TOTAL 058/100 046/100	THER : KA TW 023/025	MBLE ARCH PR 	OR SURYA OR 020/025 042/050	KANT P	RN :72 Tot% 58 86 46 84 57	29377 Crd 03 01 03 01 03	8E CL Grd B+ O C O B+	G.: V GP 07 10 05 10 07	PKBI CP 21 10 15 10	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TA SURYAKAN ISE 008/030 018/030 014/030	ESE 050/070 028/070 043/070	TOTAL 	THER : KA TW 023/025	MBLE ARCH PR	ANA SURYA OR 020/025 042/050	KANT P. TUT	RN :72 Tot% 58 86 46 84 57 84	29377 Crd 03 01 03 01 03 01	8E CL Grd B+ O C O B+	G.: V GP 07 10 05 10 07	PKBI CP 21 10 15 10 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 	058/100 046/100 057/100 069/100	THER : KA TW 023/025	MBLE ARCH PR	OR SURYA OR 020/025 042/050 021/025	KANT P. TUT	RN :72 Tot% 58 86 46 84 57 84 69	29377 Crd 03 01 03 01 03 01 03	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10	PKBI CP 21 10 15 10 21 10 24	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	TA SURYAKAN ISE	ESE 	058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025	MBLE ARCH PR	OR SURYA OR 020/025 020/025 042/050 021/025	KANT P.	RN :72 Tot% 58 86 46 84 57 84 69 92	29377 Crd 03 01 03 01 03 01 03	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08	PKBI CP 21 10 15 10 21 10 24	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	UTA SURYAKAN ISE	ESE 	058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025 045/050	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050	KANT P:	RN : 72 Tot% 58 86 46 84 57 84 69 92 89	29377 Crd 03 01 03 01 03 01 03 01	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	UTA SURYAKAN ISE 008/030 018/030 014/030 021/030 	ESE 050/070 028/070 043/070 048/070 	058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025 045/050 034/050	MBLE ARCH PR	OR SURYA OR 020/025 020/025 042/050 021/025	KANT P	RN : 72 Tot% 58 86 46 84 57 84 69 92 89 68	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	UTA SURYAKAN ISE	ESE 050/070 028/070 043/070 048/070 	058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025 045/050	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050	KANT P:	RN : 72 Tot% 58 86 46 84 57 84 69 92 89	29377 Crd 03 01 03 01 03 01 03 01	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	UTA SURYAKAN ISE 008/030 018/030 014/030 021/030 	ESE 050/070 028/070 043/070 048/070 	058/100 046/100 057/100 069/100	THER : KA TW 023/025 023/025 045/050 034/050	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050	KANT P	RN : 72 Tot% 58 86 46 84 57 84 69 92 89 68	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	TA SURYAKAN ISE 008/030 018/030 014/030 021/030	ESE 050/070 028/070 043/070 048/070 	TOTAL 	THER: KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050	KANT P	RN : 72 Tot% 58 86 46 84 57 84 69 92 89 92	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A O O A	G.: V GP 07 10 05 10 07 10 08 10	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	* 025/030	ESE 050/070 028/070 043/070 048/070 058/070	058/100 046/100 057/100 069/100 083/100	THER : KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050	KANT P	RN : 72 Tot% 58 86 46 84 57 84 69 92 89 68 PP	29377 Crd 03 01 03 01 03 01 03 01 02 02	8E CL Grd B+ O C O B+ O A O A O O	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	* 025/030 * 025/030 * 025/030	ESE 	058/100 046/100 057/100 069/100 083/100	THER : KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050	KANT P	RN : 72 Tot% 58 86 46 84 57 84 69 92 89 68 PP	29377 Crd 03 01 03 01 03 01 02 02 00	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME: KAMBLE PRAJAK COURSE NAME SEM.:1	* 025/030 * 017/030	ESE 	058/100 046/100 057/100 069/100 083/100 071/100	THER : KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH PR	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050	KANT P	RN : 72 Tot% 58 86 46 84 57 84 69 92 89 68 PP	29377 Crd 03 01 03 01 03 01 02 02 00	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME: KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 025/030 * 017/030 * 017/030 * 017/030	ESE 	058/100 046/100 057/100 069/100 083/100 071/100	THER : KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050	KANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP 83 70 71 88	29377 Crd 03 01 03 01 03 01 02 02 00	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1	* 025/030 * 027/030 * 027/030	ESE 	058/100 046/100 057/100 069/100 083/100 071/100 085/100	THER : KA TW 023/025 023/025 045/050 034/050 PP	MBLE ARCH PR	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050	KANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP 83 70 71 88 85	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 10 08 00	PKBI CP 21 10 21 10 24 10 20 16 00 30 09 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 025/030 * 018/030 * 027/030 * 027/030 * 018/030	ESE 	058/100 046/100 057/100 069/100 083/100 071/100	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025	MBLE ARCH PR	OR SURYA OR	KANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 88 PP 83 70 71 88 85 58	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 025/030 * 027/030 * 027/030	ESE 	058/100 046/100 057/100 069/100 083/100 071/100 085/100	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 094/100	MBLE ARCH PR	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050	KANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 89 68 PP 83 70 71 88 85	29377 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 10 08 00	PKBI CP 21 10 15 10 21 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME: KAMBLE PRAJAK COURSE NAME SEM.:1	* 025/030 * 017/030 * 018/030 * 027/030 * 017/030 * 027/030 * 027/030 * 027/030 * 027/030 * 028/030	ESE 050/070 028/070 043/070 048/070 058/070 058/070 040/070	057/100 069/100 069/100 069/100 071/100 085/100 058/100	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025	MBLE ARCH PR	OR SURYA OR	KANT P	RN :72 Tot% 58 86 46 84 57 84 69 92 88 PP 83 70 71 88 85 58	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	8E CL Grd B+ O C O B+ O A O O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09	PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21 60	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 025/030 * 017/030 * 018/030 * 027/030 * 017/030 * 027/030 * 027/030 * 027/030 * 027/030 * 028/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070 040/070	058/100 059/100 057/100 069/100 083/100 071/100 085/100 058/100	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 094/100	MBLE ARCH PR	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050 042/050	KANT P	RN:72 Tot%:58 86 46 84 57 84 69 92 89 68 PP 83 70 1885 85 90	29377 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	8E CL Grd B+ O C O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09 10	PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21 60	ET[35] P&R ORD
SEAT NO.: B190352541 NAME: KAMBLE PRAJAK COURSE NAME SEM.:1	* 025/030 * 017/030 * 018/030 * 027/030 * 017/030 * 027/030 * 027/030 * 027/030 * 027/030 * 028/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070 040/070	058/100 059/100 057/100 069/100 083/100 071/100 085/100 058/100	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 094/100	MBLE ARCH PR	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050 042/050	KANT P	RN:72 Tot%:58 86 46 84 57 84 69 92 89 68 PP 83 70 1885 85 90	29377 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	8E CL Grd B+ O C O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 10 09 10 09 10	PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 09 27 10 30 21 60	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 8.60, TOTAL CREDITS EASE SGPA : 8.32 TE SGPA : 6.71 TOTAL GRADE POINTS / TOTAL CREDITS : 992	* 025/030 * * 025/030 * * 017/030 * * 027/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070 058/070 040/070 	MC TOTAL	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 022/025 094/100 PP	MBLE ARCH PR 044/050 DISTINCTI	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050 042/050 042/050	KANT P	RN:72 Tot% 58 86 46 84 57 89 92 88 PP 83 70 88 85 90 PP	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	8E CL Grd B+ O C O B+ O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 00	PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 27 10 30 21 60 00	ET[35] P&R ORD
SEAT NO.: B190352541 NAME : KAMBLE PRAJAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 8.60, TOTAL CREDITS EASE SE SGPA : 8.32 TE SGPA : 6.71	* 025/030 * * 025/030 * * 017/030 * * 027/030	ESE 050/070 028/070 043/070 048/070 058/070 054/070 058/070 040/070 	MC TOTAL	THER: KA TW 023/025 023/025 045/050 034/050 PP 022/025 022/025 022/025 094/100 PP	MBLE ARCH PR 044/050 DISTINCTI	CANA SURYA OR 020/025 042/050 021/025 044/050 031/050 042/050 042/050	KANT P	RN:72 Tot% 58 86 46 84 57 89 92 88 PP 83 70 88 85 90 PP	29377 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	8E CL Grd B+ O C O B+ O A O A AC	G.: V GP 07 10 05 10 07 10 08 10 08 00	PKBI CP 21 10 15 10 21 10 24 10 20 16 00 30 27 10 30 21 60 00	ET[35] P&R ORD

COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E.					MOTIVEDICTI	io a recini	опост,	DAKAN	2111				
Didneil Cobi 70 D.E.													
SEAT NO.: B190352542 NAME : KAMBLE PRANAL COURSE NAME	I YASHWANT ISE	ESE	MC TOTAL	THER : TR	RUPTI PR	OR	P TUT	RN :72 Tot%	14833 Crd	7C CL Grd			ET[35] P&R ORD
SEM.:1	125		TOTAL		PR	OR		100%	···	Gra ···			
403141 POWER SYS. OPERAT. & CONTROL	011/030	059/070	070/100					70	03	A+	09	27	
403141 POWER SYS. OPERAT. & CONTROL				021/025		021/025		84	01	0	10	10	
403142 ADVANCED CONTROL SYSTEM	023/030	028/070	051/100					51	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM						042/050		84	01	0	10	10	
403143A PLC AND SCADA	016/030	055/070	071/100					71	03	A+	09	27	
403143A PLC AND SCADA						021/025		84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	021/030	051/070	072/100					72	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - I				045/050		043/050		88	02	0	10	20	
403146 MOOCS				034/050 PP				68 PP	02 00	A AC	0.8 0.0	16 00	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 023/030	058/070	081/100					81	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	*			021/025		025/050		61	01	A	8 0	8 0	
403149 ADV. ELECT. DRIVES & CONTROL	* 021/030	058/070	079/100					79	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	045/050			90	01	0	10	10	
403150C SMART GRID	* 026/030	054/070	080/100					80	03	0	10	30	
403151B ILLUMINATION ENGINEERING	* 015/030		051/100					51	03	В	06	18	
403152 PROJECT STAGE II	*			095/100		041/050		90	06	0	10	60	
403153C GREEN BUILDING				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.95, TOTAL CREDITS EA FE SGPA : 8.45 SE SGPA : 7.39 TE SGPA													
TOTAL CENTER DOLLNING / TOTAL CENTERING : 136	8/17/0) A : X (15	TTPCT C	TTARR WITTH	י הדפידאכיו	די∩חדי							
TOTAL GRADE POINTS / TOTAL CREDITS : 136		PA : 8.05			DISTINCT								
TOTAL GRADE POINTS / TOTAL CREDITS : 136													
	N AND RECOR	RD ONLY AT	COLLEGE,		DISTRIBUT								 ET[35]
	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT				14836		G.: V	PKBI	
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1	N AND RECOR WI ANANDRAC ISE	D ONLY AT	COLLEGE, MO TOTAL	NOT FOR THER : AR TW	DISTRIBUT	OR	P TUT	RN :72 Tot%	14836 Crd	8C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	N AND RECOR WI ANANDRAC ISE 027/030	ESE	COLLEGE, MO TOTAL	NOT FOR THER : AR TW	DISTRIBUT PR	OR	TUT	RN :72 Tot% 82	14836 Crd 	8C CL Grd 	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	N AND RECOR WI ANANDRAC ISE 027/030	ESE	COLLEGE, MC TOTAL 082/100	NOT FOR THER : AR TW 020/025	DISTRIBUT PR	OR	TUT	RN :72 Tot% 82 80	14836 Crd 03 01	8C CL Grd O	G.: V GP 10 10	PKBI CP 30 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	N AND RECOR WI ANANDRAC ISE 027/030 015/030	ESE	MC TOTAL 082/100 050/100	NOT FOR THER: AR TW 020/025	DISTRIBUT PR	OR	P TUT 	RN :72 Tot% 82 80 50	14836 Crd 03 01 03	8C CL Grd O O B	G.: V GP 10 10 06	PKBI CP 30 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	N AND RECOR WI ANANDRAC ISE 027/030 015/030	ESE	TOTAL TOTAL 082/100 050/100	NOT FOR THER: AR TW 020/025	DISTRIBUT PR	OR 020/025 040/050	P TUT 	RN :72 Tot% 82 80 50 80	14836 Crd 03 01 03 01	8C CL Grd O O B	G.: V GP 10 10 06 10	7PKBI CP 30 10 18 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030	ESE	TOTAL TOTAL 082/100 050/100 070/100	NOT FOR TW 020/025	DISTRIBUT PR	OR 020/025 040/050	TUT 	RN :72 Tot% 82 80 50 80 70	14836 Crd 03 01 03 01 03	8C CL Grd O O B O A+	G.: V GP 10 10 06 10 09	7PKBI CP 30 10 18 10 27	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030	ESE	COLLEGE, MC TOTAL 082/100 050/100 070/100	NOT FOR TW 020/025	DISTRIBUT	OR 020/025 040/050 021/025	TUT	RN :72 Tot% 82 80 50 80 70 84	14836 Crd 03 01 03 01 03 01	8C CL Grd O O B O A+ O	G.: V GP 10 10 06 10 09	YPKBI CP 30 10 18 10 27 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030	ESE	TOTAL TOTAL 082/100 050/100 070/100	NOT FOR TW 020/025	DISTRIBUT PR	OR 020/025 040/050	TUT 	RN :72 Tot% 82 80 50 80 70 84 82	14836 Crd 03 01 03 01 03 01	8C CL Grd O O B O A+ O	G.: V GP 10 10 06 10 09 10	7PKBI CP 30 10 18 10 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030	ESE	COLLEGE, MC TOTAL 082/100 050/100 070/100 082/100	NOT FOR TW 020/025 023/025	DISTRIBUT	OR 020/025 040/050 021/025	P TUT 	RN :72 Tot% 82 80 50 80 70 84	14836 Crd 03 01 03 01 03 01	8C CL Grd O O B O A+ O	G.: V GP 10 10 06 10 09	YPKBI CP 30 10 18 10 27 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030	ESE	MC TOTAL 082/100 050/100 070/100 082/100 082/100	NOT FOR TW 020/025	DISTRIBUT PR	OR 020/025 040/050 021/025	P TUT 	RN :72 Tot% 82 80 50 80 70 84 82 92	14836 Crd 03 01 03 01 03 01 03	8C CL Grd O O B O A+ O O	G.: V GP 10 10 06 10 09 10	7PKBI CP 30 10 18 10 27 10 30 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030	ESE	COLLEGE, MC TOTAL 082/100 050/100 070/100 082/100	NOT FOR TW 020/025 023/025 043/050	DISTRIBUT PR	OR 020/025 040/050 021/025 039/050	P TUT 	RN :72 Tot% 82 80 50 80 70 84 82 92 82	14836 Crd 03 01 03 01 03 01 03 01	8C CL Grd O O B O A+ O O	G.: V GP 10 10 06 10 09 10	7PKBI CP 30 10 18 10 27 10 30 10 20	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030	ESE	082/100 050/100 070/100 082/100 082/100	NOT FOR TW 020/025 023/025 043/050 030/050	DISTRIBUT PR	OR 020/025 040/050 021/025 039/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60	14836 Crd 03 01 03 01 03 01 03 01 02 02	8C CL Grd O O B O A+ O O O	G.: V GP 10 06 10 09 10 10	7PKBI CP 30 10 18 10 27 10 30 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352544 NAME : KOLEKAR TEJAS' COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 	ESE	TOTAL 082/100 050/100 070/100 082/100	NOT FOR TW 020/025 023/025 043/050 030/050 PP	DISTRIBUT	OR 020/025 040/050 021/025 039/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 03 01 02 02	8C CL Grd O O B O A+ O O O O A	G.: V GP 10 06 10 09 10 10 10 00 00	YPKBI CP 30 10 18 10 27 10 30 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 	ESE	COLLEGE, MO TOTAL 082/100 050/100 070/100 082/100 082/100	NOT FOR TW 020/025 023/025 043/050 030/050 PP	DISTRIBUT PR PR	OR 020/025 040/050 021/025 039/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 02 02 00	8C CL Grd O O B O A+ O O O A AC	G.: V GP 10 06 10 09 10 10 10 10 10	PKBI CP 30 10 18 10 27 10 30 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 *	ESE	COLLEGE, MC TOTAL 082/100 050/100 070/100 082/100 081/100	NOT FOR TW 020/025 023/025 043/050 030/050 PP	DISTRIBUT	OR OR OR O20/025 O40/050 O21/025 O39/050 OO OOO OOO OOOOOOOOOOOOOOOOOOOOOOOO	P TUT 	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 02 02 00	8C CL Grd O O B O A+ O O A AC	G.: V GP 10 06 10 09 10 10 10 10 08	PKBI CP 30 10 18 10 27 10 30 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 * * 025/030	ESE	OS2/100 050/100 070/100 082/100 081/100 081/100	NOT FOR TW 020/025 023/025 043/050 030/050 PP	DISTRIBUT PR PR	OR 020/025 040/050 021/025 039/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 02 02 00	8C CL Grd O O B O A+ O O O A AC	G.: V GP 10 10 06 10 10 10 10 10 10 08 00	PKBI CP 30 10 18 10 27 10 30 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 * * 025/030	ESE	082/100 070/100 070/100 082/100 081/100 081/100	NOT FOR TW 020/025 023/025 043/050 030/050 PP 019/025 021/025	DISTRIBUT PR	OR 020/025 040/050 021/025 039/050 027/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 02 02 00 03	8C CL Grd O O B O A+ O O A AC O	G.: V GP 10 10 06 10 09 10 10 10 08 00	YPKBI CP 30 10 18 10 27 10 30 10 20 16 00 30 08 30 10	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 * * 025/030	ESE	TOTAL 082/100 050/100 070/100 082/100 082/100 081/100 081/100 087/100	NOT FOR THER: AR TW 020/025 023/025 043/050 030/050 PP 019/025 021/025	DISTRIBUT PR PR	OR 020/025 040/050 021/025 039/050 027/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	8C CL Grd O O B O A+ O O A AC O O O	G.: V GP 10 06 10 09 10 10 10 08 00	YPKBI CP 30 10 10 27 10 30 10 20 16 00 30 08 30 10 30 30	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 * * 025/030	ESE	082/100 070/100 070/100 082/100 081/100 081/100	NOT FOR THER: AR TW 020/025 023/025 043/050 030/050 PP 019/025 021/025 021/025	DISTRIBUT PR	OR 020/025 040/050 021/025 039/050 027/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 03 01 03 03	8C CL Grd O O B O A+ O O A AC O A	G.: V GP 100 066 10 09 10 10 10 08 00	YPKBI CP 30 10 18 10 27 10 30 10 20 16 00 30 30 30 30 4	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 * * 025/030 * 024/030	ESE	COLLEGE, MO TOTAL 082/100 050/100 070/100 082/100 081/100 081/100 081/100 081/100 068/100	NOT FOR THER: AR TW 020/025 023/025 043/050 030/050 PP 019/025 021/025	DISTRIBUT PR 043/050	OR 020/025 040/050 021/025 039/050 027/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 82 60 PP	14836 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	8C CL Grd O O B O A+ O O A AC O O O	G.: V GP 10 06 10 09 10 10 10 08 00	YPKBI CP 30 10 10 27 10 30 10 20 16 00 30 08 30 10 30 30	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	N AND RECOR WI ANANDRAC ISE 027/030 015/030 018/030 024/030 * 027/030 * * 025/030 * 024/030 * * 025/030 * * 024/030 * * 025/030	0 ESE 0.55/070 0.70 0	COLLEGE, MO TOTAL 082/100 050/100 070/100 082/100 081/100 081/100 081/100 087/100 068/100	NOT FOR THER: AR TW 020/025 023/025 043/050 030/050 PP 019/025 021/025 085/100	DISTRIBUT PR 043/050	OR 020/025 040/050 021/025 039/050 027/050 039/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 860 PP 81 61 81 85 87 68 82	14836 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	8C CL Grd O O B O A+ O O O A AC O O A O O O O O O O O O O O	G.: V GP 10 06 10 09 10 10 10 08 10 08 10 08	PKBI CP 30 10 18 10 27 10 30 10 20 16 00 30 10 30 10 30 46 60	ET[35] P&R ORD
SEAT NO.: B190352544 NAME: KOLEKAR TEJAS' COURSE NAME SEM.:1	N AND RECORMI ANANDRACE ISE	0 ESE 0.55/070 0.70 0	COLLEGE, MO TOTAL 082/100 050/100 070/100 082/100 081/100 081/100 081/100 087/100 068/100	NOT FOR THER: AR TW 020/025 023/025 043/050 030/050 PP 019/025 021/025 085/100	DISTRIBUT PR 043/050	OR 020/025 040/050 021/025 039/050 027/050 039/050	PTUT	RN :72 Tot% 82 80 50 80 70 84 82 92 860 PP 81 61 81 85 87 68 82	14836 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	8C CL Grd O O B O A+ O O O A AC O O A O O O O O O O O O O O	G.: V GP 10 06 10 09 10 10 10 08 10 08 10 08	PKBI CP 30 10 18 10 27 10 30 10 20 16 00 30 10 30 10 30 46 60	ET[35] P&R ORD

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SEAT NO.: B190352545 NAME : KSHIRSAGAR NISHANT SANDIP MOTHER : VASUDHA PRN :72027213M CLG.: VPKBIET[35] TWCOURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 ---403141 POWER SYS. OPERAT. & CONTROL * 013/030 029/070 042/100 ___ 42 03 Ρ 04 12 --- ---016/025 019/025 70 09 --- ---403141 POWER SYS. OPERAT. & CONTROL ___ ___ ___ 0.1 Α+ 09 403142 ADVANCED CONTROL SYSTEM * 012/030 AB/070 012/100 FF 03 IC 00 00 --- ---___ ___ ____ 403142 ADVANCED CONTROL SYSTEM ---___ 028/050 56 0.1 07 07 ---B+ IC 403143B POWER QUALITY MANAGEMENT * 014/030 AB/070 014/100 FF03 0.0 00 --- ---___ 403143B POWER OUALITY MANAGEMENT 015/025 60 0.1 Α 0.8 08 ---012/030 032/070 044/100 403144B ELECTRICAL & HYBRID VEHICLE 03 12 --- ---____ ___ 44 Ρ 04 022/025 01 1.0 10 --- ---403144B ELECTRICAL & HYBRID VEHICLE 88 Ω 032/050 69 0.2 08 16 --- ---403145 PROJECT STAGE - I 037/050 ____ ___ Α 403146 MOOCS 020/050 40 0.2 P 04 08 --- ---___ 403147C SUSTAINABILITY(IGBC) PP PР 0.0 AC 00 00 --- ---SEM.:2 010/030 30\$/070 040/100 03 04 12 --- 2\$ 403148 SWITCHGEAR & PROTECTION ___ 40 Ρ 08 08 --- ---016/025 031/050 01 403148 SWITCHGEAR & PROTECTION ___ ___ ___ 62 Α AB/070 * 008/030 403149 ADV. ELECT. DRIVES & CONTROL 008/100 ___ ___ FF 03 IC 00 00 --- ---403149 ADV. ELECT. DRIVES & CONTROL 022/025 041/050 84 01 10 10 ---403150C SMART GRID 012/030 028/070 040/100 40 03 Р 04 12 --- ---___ ____ 403151B ILLUMINATION ENGINEERING 014/030 028/070 042/100 42 03 0.4 12 P 403152 PROJECT STAGE II ___ 090/100 042/050 88 06 Ο 10 60 --- ---___ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 31[RRB]CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352546 NAME : KUMBHAR KARTIK ASHOK MOTHER : SUNITA PRN :72148383G CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 016/030 040/070 056/100 56 0.3 B+ 07 21 ---016/025 018/025 403141 POWER SYS. OPERAT. & CONTROL ___ 68 01 0.8 08 --- ---___ ___ ___ Α 403142 ADVANCED CONTROL SYSTEM 017/030 041/070 058/100 ___ 58 0.3 B+ 07 21 --- ---___ 403142 ADVANCED CONTROL SYSTEM 032/050 64 01 0.8 0.8 ---___ ___ 403143A PLC AND SCADA 013/030 045/100 032/070 ---45 0.3 C 0.5 15 014/025 01 403143A PLC AND SCADA ---___ ---56 B+ 07 07 --- ---014/030 403144B ELECTRICAL & HYBRID VEHICLE 029/070 043/100 43 0.3 P 04 12 --- ---___ ___ ___ ___ 019/025 76 403144B ELECTRICAL & HYBRID VEHICLE ___ 01 A+ 09 09 --- ---403145 PROJECT STAGE - I 040/050 032/050 72 02 09 18 --- ---A+ 403146 MOOCS * ___ 027/050 ---54 02 В 06 12 --- ---403147B ENGINEERING ECONOMICS - I PP ___ PΡ 0.0 AC 00 00 --- ---SEM.:2 403148 SWITCHGEAR & PROTECTION * 014/030 053/070 067/100 0.3 08 24 --- ---67 Α * ---019/025 034/050 70 01 09 09 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ A+ 403149 ADV. ELECT. DRIVES & CONTROL * 014/030 055/070 069/100 69 0.3 Α 0.8 24 --- ---* ---023/025 403149 ADV. ELECT. DRIVES & CONTROL 044/050 89 01 10 10 --- ---___ ___ Ω 403150C SMART GRID * 009/030 041/070 050/100 ---50 0.3 В 06 18 --- ---___ ___ 403151B ILLUMINATION ENGINEERING * 014/030 034/070 48 0.3 C 05 15 --- ---048/100 * ---06 403152 PROJECT STAGE II 075/100 039/050 76 09 54 --- ---------A+ 403153C GREEN BUILDING PP PP 0.0 AC 00 00 --- ---FOURTH YEAR SGPA : 7.13, TOTAL CREDITS EARNED : 40 FE SGPA : 8.09 SE SGPA : 7.27 TE SGPA : 5.93CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION......

BRANCH CODE: 70-B.E.	(2019 PAT.)	(ELECIRIC	.Au)										
SEAT NO.: B190352547 NAME : KUMBHAR VAISH	INAVI SHASHI	KANT	MC	THER : MA	DHUMATI		P	RN :72	29377	9C CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	017/020	021/070	040/100				• • •		03		• • •	 15	
403141 POWER SYS. OPERAT. & CONTROL	017/030	031/070	048/100	023/025		022/025		48 90	03	C O		10	
400440	016/000	006/000	052/100					52	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE						041/050		82	01	0	10	10	
403143A PLC AND SCADA	016/030	051/070	067/100					67	03	Α	08	24	
403143A PLC AND SCADA	000/000	 046/070				018/025		72	01 03	A+	09 08	09	
403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	022/030	046/0/0	068/100	020/025				68 80	03	A O	10	24 10	
403145 PROJECT STAGE - I				043/050		041/050		84	02	Ö	10	20	
403146 MOOCS								68	02	A	8 0	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
	* 020/030	059/070	079/100					79	0.3	A+	0.9	27	
403148 SWITCHGEAR & PROTECTION	*			021/025		026/050		62	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 017/030	054/070	071/100					71	03	A+	09	27	
100117 11011 2112011 2111120 0 00111102	*			023/025				89	01	0		10	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING		056/070	083/100					83 68	03 03	0 A	10 08	30 24	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 022/030							92	06	0	10	60	
403153C GREEN BUILDING	*			0,00,00				PP	00	AC	00		
FOURTH YEAR SGPA : 8.55, TOTAL CREDITS EA	ARNED: 40												
SE SGPA : 7.68 TE SGPA : 6.83													
TOTAL GRADE POINTS / TOTAL CREDITS : 967		A : 7.67	FIRST CL										
				מסים יייסוא	DICTDICT OTT	TANT							
FOR VERIFICATION	ON AND RECOR	KD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION						• • • •	• •
SEAT NO.: B190352548 NAME : LONDHE DIPAK		SD ONLY AI	•	NOT FOR THER : VI		ION		 RN :72					
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME			•				P				G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE	ESE	MC TOTAL	THER : VI	DYA PR	OR	P TUT	RN :72 Tot%	29378 Crd 	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	DHANAJI ISE 021/030	ESE	MC TOTAL 	THER : VI	DYA PR 	OR 	TUT	RN :72 Tot% 62	29378 Crd 	OG CL Grd 	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE	ESE 	MC TOTAL	THER : VI TW 020/025	DYA PR	OR	P TUT	RN :72 Tot%	29378 Crd 	0G CL Grd	G.: V GP 	PKBI CP 24 10	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070	MC TOTAL 062/100	THER : VI TW 020/025	DYA PR	OR 024/025	TUT	RN :72 Tot% 62 88	29378 Crd 03 01	OG CL Grd A O	G.: V GP 08 10 08 10	PKBI CP 24 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070 042/070	TOTAL 062/100 069/100 061/100	THER : VI TW 020/025	PR	OR 024/025 040/050	P TUT 	RN :72 Tot% 62 88 69 80 61	29378 Crd 03 01 03 01 03	OG CL Grd A O A O A	G.: V GP 08 10 08 10	PKBI CP 24 10 24 10 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	DHANAJI ISE 021/030 024/030	ESE 041/070 045/070 042/070	TOTAL 062/100 069/100 061/100	THER : VI TW 020/025	PR	OR 024/025 040/050 017/025	TUT	RN :72 Tot% 62 88 69 80 61 68	29378 Crd 03 01 03 01 03 01	OG CL Grd A O A O A	G.: V GP 08 10 08 10 08	PKBI CP 24 10 24 10 24 08	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	TOTAL 	OTHER : VI TW 020/025	PR	OR 024/025 040/050 017/025	P TUT 	RN :72 Tot% 62 88 69 80 61 68 66	29378 Crd 03 01 03 01 03 01 03	OG CL Grd A O A O A A A	G.: V GP 08 10 08 10 08	PKBI CP 24 10 24 10 24 08 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	TOTAL 062/100 069/100 061/100 066/100	OTHER : VI TW 020/025 021/025	PR	OR 024/025 040/050 017/025	TUT	RN :72 Tot% 62 88 69 80 61 68	29378 Crd 03 01 03 01 03 01	OG CL Grd A O A O A	G.: V GP 08 10 08 10 08	PKBI CP 24 10 24 10 24 08	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	TOTAL 062/100 069/100 061/100 066/100	OTHER : VI TW 020/025 021/025	DYA PR	OR 024/025 040/050 017/025	P TUT 	RN :72 Tot% 62 88 69 80 61 68 66 84	29378 Crd 03 01 03 01 03 01 03	OG CL Grd A O A O A A O A	G.: V GP 08 10 08 10 08 08	PKBI CP 24 10 24 10 24 08 24 10	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	TOTAL 062/100 069/100 061/100 066/100	OTHER : VI TW 020/025 021/025	DYA PR	OR 024/025 040/050 017/025 039/050	P TUT 	RN :72 Tot% 62 88 69 80 61 68 66 84 82	29378 Crd 03 01 03 01 03 01 03 01	OG CL Grd A O A O A A O A	G.: V GP 08 10 08 10 08 08	PKBI CP 24 10 24 10 24 08 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	TOTAL 062/100 069/100 061/100 066/100	OTHER : VI TW 020/025 021/025	DYA PR	OR 024/025 040/050 017/025 039/050	P TUT 	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76	29378 Crd 03 01 03 01 03 01 03 01 03	OG CL Grd A O A O A A O A A O A A A O A A A O A A A A A A O A	G.: V GP 08 10 08 10 08 08 08	PKBI CP 24 10 24 10 24 08 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070 	TOTAL 	OTHER : VI TW 020/025 021/025	DYA PR	OR 024/025 040/050 017/025 039/050	PTUT	RN : 72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 03 01 02 02 00	OG CL Grd A O A O A A O A A A A O A A A	G.: V GP 08 10 08 08 08 08 10 09	PKBI CP 24 10 24 10 24 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME : LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	DHANAJI ISE 021/030 024/030 019/030 018/030	ESE 041/070 045/070 042/070 048/070	TOTAL 062/100 069/100 061/100 066/100	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050	PTUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76	29378 Crd 03 01 03 01 03 01 03 01 03	OG CL Grd A O A O A A O A A O A A A O A A A O A A A A A A O A	G.: V GP 08 10 08 08 08 10 09	PKBI CP 24 10 24 10 24 08 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030	ESE 041/070 045/070 042/070 048/070 052/070	MC TOTAL	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050	PTUT	RN : 72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03	OG CL Grd A O A A A O O A+ AC	G.: V GP 08 10 08 08 08 10 09	PKBI CP 24 10 24 10 24 08 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 *	ESE 041/070 045/070 042/070 048/070 052/070 059/070	062/100 069/100 061/100 066/100 074/100 075/100	THER: VI TW 020/025 021/025 043/050 038/050 PP	PR	OR 024/025 040/050 017/025 039/050	PTUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	0G CL Grd A O A A O O A+ AC	G.: V GP 08 10 08 08 10 10 09 00	PKBI CP 24 10 24 10 24 10 22 18 00 27 19 27	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030	ESE 041/070 045/070 042/070 048/070 052/070 059/070 060/070	062/100 069/100 061/100 066/100 074/100 075/100 080/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025	PR P	OR 024/025 040/050 017/025 039/050 039/050	PTUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP 74 77 75 85	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	0G CL Grd A O A A O O A+ AC	G.: V GP 08 10 08 08 10 10 09 00	PKBI CP 24 10 24 10 24 10 24 10 20 18 00 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 *	ESE 041/070 045/070 042/070 048/070 052/070 059/070	062/100 069/100 061/100 066/100 074/100 075/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 022/025	PR	OR 024/025 040/050 017/025 039/050 039/050	PTUT	RN:72 Tot% 62 88 69 80 61 68 68 48 76 PP 74 77 75 85 80 60	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd A O A A O O A+ AC	G.: V GP 08 10 08 08 08 10 09 00	PKBI CP 24 10 24 10 24 08 24 10 20 18 00 27 09 27 10 30 24	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 0 * 016/030 * * 020/030 * 020/030	ESE 041/070 045/070 042/070 048/070 052/070 052/070 052/070 060/070 040/070	TOTAL 062/100 069/100 061/100 066/100 074/100 075/100 080/100 060/100	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025	PR	OR 024/025 040/050 017/025 039/050 039/050	PTUT	RN :72 Tot% 62 88 69 80 61 68 66 84 82 76 PP 74 77 75 85	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	0G CL Grd A O A A O O A+ AC	G.: V GP 08 10 08 08 10 10 09 00	PKBI CP 24 10 24 10 24 10 24 10 20 18 00 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.97, TOTAL CREDITS EX	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030 * * 020/030 * * 020/030 * * 020/030	ESE 041/070 045/070 042/070 048/070 052/070 059/070 040/070 040/070	TOTAL 062/100 069/100 061/100 066/100 074/100 075/100 080/100 060/100	OTHER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 085/100	PR	OR 024/025 040/050 017/025 039/050 039/050 040/050	PTUT	RN:72 Tot%:62 88 69 80 61 68 66 84 82 76 PP 74 77 75 85 80 60 83	29378 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	OG CL Grd A O A O A A O A A O A+ AC A+ A+ O O A O O	G.: V GP 08 10 08 08 08 10 09 00 09 09 09 10 10 08 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 24 10 24 08 24 10 20 18 00 27 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.97, TOTAL CREDITS EASE SE SGPA: 8.39 TE SGPA: 7.93	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030 * 020/030 * * ARNED : 40	ESE 041/070 045/070 042/070 048/070 052/070 059/070 060/070 040/070 	062/100 069/100 061/100 066/100 074/100 075/100 080/100 060/100	OTHER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 022/025 085/100 PP	PR	OR 024/025 040/050 017/025 039/050 039/050 040/050	PTUT	RN:72 Tot%:62 88 69 80 61 68 66 84 82 76 PP 74 77 75 85 80 60 83	29378 Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	OG CL Grd A O A O A A O A A O A+ AC A+ A+ O O A O O	G.: V GP 08 10 08 08 08 10 09 00 09 09 09 10 10 08 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 24 10 24 08 24 10 20 18 00 27 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352548 NAME: LONDHE DIPAK COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.97, TOTAL CREDITS EX	DHANAJI ISE 021/030 024/030 019/030 018/030 * 022/030 * * 016/030 * * 020/030 * 020/030 * * 020/030 * * 020/030 * 30 * * 020/030 * 30 * * 020/030 * 30 * * 020/030 * 30 * 30 * 30 * 30 * 30 * 30 * 30 *	ESE 	062/100 069/100 061/100 066/100 075/100 075/100 080/100 060/100 FIRST C	THER: VI TW 020/025 021/025 043/050 038/050 PP 019/025 022/025 022/025 085/100 PP	PR	OR 024/025 040/050 017/025 039/050 039/050 040/050 040/050	PTUT	RN :72 Tot% 62 88 69 80 61 68 84 82 76 PP 74 77 75 85 80 60 83 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	0G CL Grd A 0 A 0 A A 0 A A 0 A A 0 A A 0 A A 0 A A A 0 A A A C A A A A	G.: V GP 08 10 08 08 10 09 00 09 09 10 10 08 10 09 09	PKBI CP 24 10 24 10 24 10 20 18 00 27 10 30 27 10 30 24 60 00	ET[35] P&R ORD

DRANCH CODE: 70 D.E.													
SEAT NO.: B190352549 NAME : MANE ABHAY AF	UN ISE	ESE	MC TOTAL	THER : UF	RMILA PR	OR		RN :72 Tot%					ET[35] P&R ORD
												-	
	014/020		050/100										
403141 POWER SYS. OPERAT. & CONTROL	014/030		059/100					59	03	B+	07		
403141 POWER SYS. OPERAT. & CONTROL				016/025		017/025		66	01	A	08		
403142 ADVANCED CONTROL SYSTEM	024/030	029/070	053/100					53	03	В	06		
403142 ADVANCED CONTROL SYSTEM						036/050		72	01	A+	09		
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	018/030	044/070	062/100					62	03	A			
403143A PLC AND SCADA						017/025		68	01	A	8 0	80	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	034/070	048/100					48	03	C	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
403145 PROJECT STAGE - I				040/050		034/050		74	02	A+	09	18	
403146 MOOCS				036/050				72	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 020/030	042/070	062/100					62	03	A	08	24	
403148 SWITCHGEAR & PROTECTION	*			019/025		028/050		62	01	A	08		
403149 ADV. ELECT. DRIVES & CONTROL	* 013/030	043/070	056/100	019/023		020/030		56	03	B+			
	* 013/030	043/0/0			042/050			86	01	0	10		
				023/025	042/050					-			
403150C SMART GRID	* 021/030 * 015/030	054/070	075/100					75	03	A+	09	27	
								50	03	В			
403152 PROJECT STAGE II	*			081/100		040/050		80	06	0	10	00	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.92, TOTAL CREDITS EA	RNED : 40												
FE SGPA : 8.64 SE SGPA : 7.23 TE SGPA	6.48												
TOTAL GRADE POINTS / TOTAL CREDITS : 128													
	N AND RECOR	D ONTE V A	COLLEGE	NOT TOD	~	17.037							
		кр омых ал	. COLLEGE,	NOT FOR	DISTRIBUT	TON							
	11.12 11.201	KD ONLI AI	COLLEGE,	NOT FOR	DISTRIBUT	10N							• •
		RD ONLY A											
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA	KOKARE		MC	THER : MA	ANISHA KRU	JSHNA KOKA	RE P	RN :72	29378	1E CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME	KOKARE ISE	ESE	MC TOTAL	THER : MA	ANISHA KRU PR	JSHNA KOKA: OR	RE PI	RN :72 Tot%	29378 Crd	1E CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	KOKARE ISE	ESE	MC TOTAL	THER : MA	ANISHA KRU PR	JSHNA KOKA OR	RE PI	RN :72 Tot%	29378 Crd 	1E CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	KOKARE ISE	ESE 	TOTAL	THER : MA	ANISHA KRU PR 	JSHNA KOKA OR 	RE PI TUT	RN :72 Tot% 77	29378 Crd 	1E CL Grd A+	G.: V GP 	PKBI CP 27	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	KOKARE ISE 024/030	ESE 053/070	MC TOTAL 077/100	THER : MA TW 022/025	ANISHA KRU PR 	OR	RE P: TUT 	RN :72 Tot% 77 90	29378 Crd 03 01	1E CL Grd A+ O	G.: V GP 09 10	PKBI CP 27 10	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	KOKARE ISE 024/030	ESE 053/070 034/070	TOTAL 077/100 051/100	THER : MA TW 022/025	ANISHA KRU PR 	USHNA KOKA OR 023/025	RE P:	RN :72 Tot% 77 90 51	29378 Crd 03 01 03	1E CL Grd A+ O B	G.: V GP 09 10 06	PKBI CP 27 10 18	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	KOKARE ISE 024/030	ESE 053/070 034/070	MC TOTAL 077/100 051/100	THER : MA TW 022/025 	ANISHA KRU PR 	USHNA KOKA OR 023/025 039/050	RE P: TUT 	RN :72 Tot% 77 90 51 78	29378 Crd 03 01 03 01	1E CL Grd A+ O B A+	G.: V GP 09 10 06 09	PKBI CP 27 10 18 09	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	KOKARE ISE 024/030	ESE 053/070 034/070 052/070	TOTAL 077/100 051/100 070/100	THER : MA TW 022/025	ANISHA KRU PR 	USHNA KOKA OR 023/025 039/050	RE P. TUT	RN :72 Tot% 77 90 51 78 70	29378 Crd 03 01 03 01 03	1E CL Grd A+ O B A+ A+	G.: V GP 09 10 06 09	PKBI CP 27 10 18 09 27	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	KOKARE ISE 024/030	ESE 053/070 034/070 052/070	TOTAL 077/100 051/100 070/100	THER : MA TW 022/025	ANISHA KRU PR 	USHNA KOKA OR 023/025 039/050 021/025	RE P: TUT	RN :72 Tot% 77 90 51 78 70 84	29378 Crd 03 01 03 01 03 01	1E CL Grd A+ O B A+ A+ O	G.: V GP 09 10 06 09 09	PKBI CP 27 10 18 09 27	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	024/030 017/030 018/030 024/030	ESE 053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	OTHER : MA TW 022/025	ANISHA KRU PR 	OR OR 023/025 039/050 021/025	RE P:	RN : 72 Tot% 77 90 51 78 70 84 68	29378 Crd 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A	G.: V GP 09 10 06 09 09 10 08	PKBI CP 27 10 18 09 27 10 24	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	024/030 017/030 018/030 024/030	ESE 053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	THER : MA TW 022/025 023/025	ANISHA KRU PR 	OR OR 023/025 039/050 021/025	RE P:	RN :72 Tot% 77 90 51 78 70 84 68 92	29378 Crd 03 01 03 01 03 01 03 01	1E CL Grd A+ O B A+ A+ O A	G.: V GP 09 10 06 09 09 10 08	PKBI CP 27 10 18 09 27 10 24 10	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	024/030 017/030 018/030 024/030	ESE 053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	THER : MA TW 022/025 023/025	ANISHA KRU PR	OR OR 023/025 039/050 021/025 041/050	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84	29378 Crd 03 01 03 01 03 01 03 01	1E CL Grd A+ O B A+ A+ O A	G.: V GP 09 10 06 09 09 10 08 10	PKBI CP 27 10 18 09 27 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	024/030 017/030 018/030 024/030	ESE 053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	THER : MA TW 022/025 023/025	ANISHA KRU PR 	OR OR 023/025 039/050 021/025	RE P:	RN :72 Tot% 77 90 51 78 70 84 68 92	29378 Crd 03 01 03 01 03 01 03 01 02 02	1E CL Grd A+ O B A+ A+ O A	G.: V GP 09 10 06 09 09 10 08 10	PKBI CP 27 10 18 09 27 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	024/030 017/030 018/030 024/030	ESE 053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	THER : MA TW 022/025 023/025	ANISHA KRU PR	OR OR 023/025 039/050 021/025 041/050	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84	29378 Crd 03 01 03 01 03 01 03 01	1E CL Grd A+ O B A+ A+ O A	G.: V GP 09 10 06 09 09 10 08 10	PKBI CP 27 10 18 09 27 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	024/030 017/030 018/030 024/030	ESE 053/070 034/070 052/070 044/070	TOTAL 077/100 051/100 070/100 068/100	THER : MA TW 022/025 023/025	ANISHA KRU PR	OR OR 023/025 039/050 021/025 041/050	RE P:	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68	29378 Crd 03 01 03 01 03 01 03 01 02 02	1E CL Grd A+ O B A+ A+ O A	G.: V GP 09 10 06 09 09 10 08 10	PKBI CP 27 10 18 09 27 10 24 10 20 16	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	024/030 017/030 018/030 024/030 	ESE 053/070 034/070 052/070 044/070 	TOTAL 077/100 051/100 070/100 068/100 	THER : MA TW 022/025 023/025 043/050 034/050 PP	ANISHA KRU PR	USHNA KOKA OR 023/025 039/050 021/025 041/050 	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68 PP	29378 Crd 03 01 03 01 03 01 03 01 03 01 03 00 00 00	1E CL Grd A+ O B A+ A+ O A O O A	G.: V GP 09 10 06 09 10 08 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030	ESE 053/070 034/070 052/070 044/070 052/070	TOTAL 077/100 051/100 070/100 068/100 072/100	THER : MA TW 022/025 023/025 043/050 034/050 PP	ANISHA KRU PR	USHNA KOKA OR 023/025 039/050 021/025 041/050 	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68 PP	29378 Crd 03 01 03 01 03 01 03 01 02 02 00 03	1E CL Grd A+ O B A+ A+ O A O A A C	G.: V GP 09 10 06 09 10 08 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 020/030 * 024/030 * 024/030 * 024/030 * 020/030	ESE 053/070 034/070 052/070 044/070 052/070	077/100 051/100 070/100 068/100 072/100	THER : MA TW 022/025 023/025 043/050 034/050 PP	ANISHA KRU PR	USHNA KOKA OR 023/025 039/050 021/025 041/050 	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01	IE CL Grd A+ O B A+ A+ O A O A A C A+	G.: V GP 09 10 06 09 10 08 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 020/030 * 024/030 * 024/030 * 020/030 * 020/030 * 015/030	ESE 053/070 034/070 052/070 044/070 052/070 052/070 061/070	077/100 051/100 070/100 068/100 072/100 076/100	THER : MA TW 022/025 023/025 043/050 034/050 PP	ANISHA KRU PR	USHNA KOKAL OR 023/025 039/050 021/025 041/050 027/050	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03	IE CL Grd A+ O B A+ A+ O A O A A C A+ A+ A+ A+	G.: V GP 09 10 06 09 10 08 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 020/030 * 015/030 * 015/030 * 015/030	ESE 053/070 034/070 052/070 044/070 052/070 061/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 	THER: MA TW 022/025 023/025 043/050 pp 021/025 023/025	NISHA KRU PR	USHNA KOKA OR 023/025 039/050 021/025 041/050 	RE P	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O O A AC A+ A+ O	G.: V GP 09 10 06 09 10 08 10 08 00	PKBI CP 27 10 18 09 27 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030	ESE 053/070 034/070 052/070 044/070 052/070 061/070 062/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	TW TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	NISHA KRU PR 043/050	OR OR OR OR O23/025 O39/050 O21/025 O41/050 OCC O27/050	RE P	RN :72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O A AC O A C O O A C O O O O O O O	G.: V GP 09 10 06 09 10 08 10 08 00	PKBI CP 27 10 18 09 27 10 24 10 20 16 00	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030	ESE 053/070 034/070 052/070 044/070 052/070 062/070 048/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100 072/100	THER: MA TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	NISHA KRU PR 043/050	USHNA KOKALOR 023/025 039/050 021/025 041/050 027/050	RE P:	RN : 72 Tot% 77 90 51 78 70 84 68 92 84 68 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O A AC A+ A+ O A A+ A	G.: V GP 09 10 06 09 10 08 10 08 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00 27 08 27 10 30 27	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030 *	ESE 053/070 034/070 052/070 044/070 052/070 061/070 062/070 048/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100	THER: MA TW 022/025 023/025 043/050 034/050 PP 021/025 023/025 023/025	NISHA KRU PR 043/050	USHNA KOKALOR 023/025 039/050 021/025 041/050 027/050 041/050	RE P	RN :72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	29378 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O A AC A+ O A AC	G.: V GP 09 10 06 09 10 08 10 08 10 08 10 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00 27 10 30 27 10 60	ET[35] P&R ORD
SEAT NO.: B190352550 NAME : MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030	ESE 053/070 034/070 052/070 044/070 052/070 062/070 048/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100 072/100	THER: MA TW 022/025 023/025 043/050 034/050 PP 021/025 023/025	NISHA KRU PR 043/050	USHNA KOKALOR 023/025 039/050 021/025 041/050 027/050	RE P:	RN :72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O A AC A+ A+ O A A+ A	G.: V GP 09 10 06 09 10 08 10 08 10 08 10 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00 27 10 30 27 10 60	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030 * * 029/030 * * 024/030	ESE 053/070 034/070 052/070 044/070 052/070 061/070 062/070 048/070	TOTAL 077/100 051/100 070/100 068/100 072/100 076/100 091/100 072/100	THER: MA TW 022/025 023/025 043/050 034/050 PP 021/025 023/025 023/025	NISHA KRU PR 043/050	USHNA KOKALOR 023/025 039/050 021/025 041/050 027/050 041/050	RE P:	RN :72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	29378 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O A AC A+ O A AC	G.: V GP 09 10 06 09 10 08 10 08 10 08 10 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00 27 10 30 27 10 60	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030 * * 029/030 * * 024/030	ESE 053/070 034/070 052/070 044/070 052/070 061/070 062/070 048/070 	072/100 072/100 072/100 072/100 076/100 076/100 071/100 072/100 072/100	THER : MA TW 022/025 023/025 043/050 034/050 PP 021/025 023/025 023/025	NISHA KRU PR	USHNA KOKALOR 023/025 039/050 021/025 041/050 027/050 0041/050	RE P:	RN :72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85	29378 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	1E CL Grd A+ O B A+ A+ O A O A AC A+ O A AC	G.: V GP 09 10 06 09 10 08 10 08 10 08 10 10 08	PKBI CP 27 10 18 09 27 10 24 10 20 16 00 27 10 30 27 10 60	ET[35] P&R ORD
SEAT NO.: B190352550 NAME: MAYUR KRUSHNA COURSE NAME SEM.:1	* 020/030 * 024/030 017/030 018/030 024/030 * 020/030 * * 015/030 * * 029/030 * 024/030 * * 029/030 * 024/030 * * 026/126 CGE	ESE 053/070 034/070 052/070 044/070 052/070 061/070 062/070 048/070 	077/100 051/100 070/100 068/100 072/100 076/100 091/100 072/100 FIRST C	THER : MA TW 022/025 023/025 043/050 034/050 PP 021/025 023/025 087/100 PP	ANISHA KRU PR	OR O	RE P	RN :72 Tot% 77 90 51 78 70 84 68 92 84 68 PP 72 64 76 88 91 72 85 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	1E CL Grd A+ O B A+ O A O O A AC A+ O A AC	G.: V GP 09 10 06 09 10 08 10 00 08 00	PKBI CP 27 10 18 09 27 10 24 10 20 16 00 27 10 30 27 10 00	ET[35] P&R ORD

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

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SEAT NO.: B190352551 NAME : MOHITE VISHWA	\TT.T MANO.T		MC	THER : SU	ZMHD		D	PM :72	14841	он ст	G : 7	DKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%			GP V	CP	P&R ORD
SEM.:1													Tak Okb
403141 POWER SYS. OPERAT. & CONTROL	013/030	039/070	052/100					52	03	В	06	18	
403141 POWER SYS. OPERAT. & CONTROL				019/025		018/025		74	01	_ A+	09	09	
403142 ADVANCED CONTROL SYSTEM	024/030	028/070	052/100					52	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM						037/050		74	01	A+	09	09	
403143A PLC AND SCADA	016/030	034/070	050/100					50	03	В	06	18	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	014/030	032/070	046/100					46	03	C	05	15	
403144B ELECTRICAL & HYBRID VEHICLE				017/025				68	01	A	08	80	
403145 PROJECT STAGE - I				040/050		037/050		77	02	A+	09	18	
403146 MOOCS				034/050				68	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 015/030	036/070	051/100					51	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			019/025		028/050		62	01	A	08	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	031/070	043/100					43	03	P	04	12	
	*			020/025	040/050			80	01	0	10	10	
403150C SMART GRID	* 019/030	052/070	071/100					71	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 017/030	035/070	052/100					52	03	В	06	18	
403152 PROJECT STAGE II	*			080/100		039/050		79	06	A+	09	54	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*							PP	0.0	AC	0.0		
FOURTH YEAR SGPA : 7.13, TOTAL CREDITS EA	ARNED: 40												
FE SGPA : 8.52 SE SGPA : 7.09 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 123		DA : 7 16	FTRST C	TASS									
						TON							
('()NH'11)H:N'11 Δ1.= H()R VH:R1H'1('Δ'1'1(MOLE BOOK									
	ON AND RECOR	CD ONLY AI	COLLEGE,	NOT FOR	DISIKIBUI	10N							• •
		ED ONLY AT	•			10IN						PKBI	 ET[35]
SEAT NO.: B190352552 NAME : MORE KISHAN I	BHAGWATRAO		MC	THER : TR	ISHALA		P	RN :72	14841	5J CL	G.: V		
SEAT NO.: B190352552 NAME : MORE KISHAN I	BHAGWATRAO ISE	ESE	MC TOTAL	THER : TR	ISHALA PR	OR	P TUT	RN :72 Tot%	14841 Crd	5J CL Grd	G.: V GP	CP	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE	ESE	MC TOTAL	THER : TR	ISHALA PR		P	RN :72 Tot%	14841 Crd 	5J CL Grd	G.: V GP	CP 	
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE	ESE	MC TOTAL 	THER : TR TW	ISHALA PR	OR 	TUT	RN :72 Tot% 71	14841 Crd 	5J CL Grd A+	G.: V GP 	CP 27	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030	ESE 049/070 	MC TOTAL	THER : TR	PR PR 	OR	P TUT	RN :72 Tot% 71 86	14841 Crd 03 01	5J CL Grd A+ O	G.: V GP 09 10	CP 27 10	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030	ESE 049/070 	MC TOTAL	THER : TR TW 021/025	ISHALA PR 	OR 022/025	P TUT 	RN :72 Tot% 71 86 57	14841 Crd 03 01 03	5J CL Grd A+ O B+	G.: V GP 09 10 07	CP 27 10 21	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030	ESE 049/070 	MC TOTAL	THER : TR TW 021/025	ISHALA PR 	OR 022/025	TUT	RN :72 Tot% 71 86 57 86	14841 Crd 03 01 03 01	5J CL Grd A+ O B+ O	G.: V GP 09 10 07 10	CP 27 10 21 10	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030	ESE 049/070 	MC TOTAL	THER : TR TW 021/025	ISHALA PR 	OR 022/025 043/050	P TUT 	RN :72 Tot% 71 86 57 86 68	14841 Crd 03 01 03 01 03	5J CL Grd A+ O B+ O A	G.: V GP 09 10 07 10 08	CP 27 10 21 10 24	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030	ESE 049/070 	MC TOTAL	THER : TR TW 021/025	PR PR 	OR 022/025 043/050	TUT	RN :72 Tot% 71 86 57 86 68 88	14841 Crd 03 01 03 01 03 01	5J CL Grd A+ O B+ O A	G.: V GP 09 10 07 10 08 10	CP 27 10 21 10 24 10	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070	TOTAL 	THER : TR TW 021/025	PR PR 	OR 022/025 043/050 022/025	P TUT 	RN :72 Tot% 71 86 57 86 68 88 62	14841 Crd 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O A	G.: V GP 09 10 07 10 08 10	CP 27 10 21 10 24 10 24	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070	MC TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025	PR PR 	OR 022/025 043/050 022/025	P TUT 	RN :72 Tot% 71 86 57 86 68 88 62 96	14841 Crd 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O A	G.: V GP 09 10 07 10 08 10 08	CP 27 10 21 10 24 10 24	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070	MC TOTAL 071/100 057/100 068/100 062/100	THER : TR TW 021/025 024/025 043/050	PR	OR 022/025 043/050 022/025 043/050	P TUT 	RN : 72 Tot% 71 86 57 86 68 88 62 96 86	14841 Crd 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O A	G.: V GP 09 10 07 10 08 10 08	CP 27 10 21 10 24 10 24 10 20	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN I COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	BHAGWATRAO ISE 022/030 024/030 019/030 026/030 	ESE 049/070 033/070 049/070 036/070 	071/100 057/100 068/100 062/100 	THER : TR TW 021/025 024/025 043/050 032/050	PR PR 	OR 022/025 043/050 022/025 043/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 86 64	14841 Crd 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O O A	G.: V GP 09 10 07 10 08 10 08	CP 27 10 21 10 24 10 24 10 20 16	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN I COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070 	071/100 057/100 068/100 062/100 	THER : TR TW 021/025 024/025 043/050	PR	OR 022/025 043/050 022/025 043/050	P TUT 	RN : 72 Tot% 71 86 57 86 68 88 62 96 86	14841 Crd 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O A	G.: V GP 09 10 07 10 08 10 08	CP 27 10 21 10 24 10 24 10 20	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	BHAGWATRAO ISE 022/030 024/030 019/030 026/030 	ESE 049/070 033/070 049/070 036/070 	071/100 057/100 068/100 062/100 	THER : TR TW 021/025 024/025 043/050 032/050	PR	OR 022/025 043/050 022/025 043/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 86 64	14841 Crd 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O O A	G.: V GP 09 10 07 10 08 10 08	CP 27 10 21 10 24 10 24 10 20 16	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN IN COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030 026/030	ESE 049/070 033/070 049/070 036/070 	TOTAL 071/100 057/100 068/100 062/100 	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR	OR 022/025 043/050 022/025 043/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	14841 Crd 03 01 03 01 03 01 03 01 02 02	5J CL Grd A+ O B+ O A O A O A	G.: V GP 09 10 07 10 08 10 08 10	CP 27 10 21 10 24 10 24 10 20 16	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070 	071/100 057/100 068/100 062/100 	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR	OR 022/025 043/050 022/025 043/050 043/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	14841 Crd 03 01 03 01 03 01 03 01 02 02	5J CL Grd A+ O B+ O A O O A O A	G.: V GP 09 10 07 10 08 10 08 10 08	CP 27 10 21 10 24 10 24 10 20 16 00	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 	071/100 057/100 068/100 062/100 081/100	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR	OR 022/025 043/050 022/025 043/050 043/050 039/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	14841 Crd 03 01 03 01 03 01 02 02 00	5J CL Grd A+ O B+ O A O O A O A C	G.: V GP 09 10 07 10 08 10 08 10 08	CP 27 10 21 10 24 10 24 10 20 16 00	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 	071/100 057/100 068/100 062/100 081/100 073/100	THER : TR TW 021/025 024/025 043/050 032/050 PP	PR	OR 022/025 043/050 022/025 043/050 043/050	PTUT	RN : 72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	14841 Crd 03 01 03 01 03 01 02 02 00	5J CL Grd A+ O B+ O A O O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08	CP 27 10 21 10 24 10 20 16 00 09 27	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN I COURSE NAME SEM.:1	BHAGWATRAO ISE 022/030 024/030 019/030 026/030	ESE 049/070 033/070 049/070 036/070 055/070 057/070	071/100 057/100 068/100 062/100 081/100 073/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 043/050 022/025 043/050 039/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 84 PP	14841 Crd 03 01 03 01 03 01 02 02 00 03	5J CL Grd A+ O B+ O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08	CP 27 10 21 10 24 10 20 16 00 30 09 27 10	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN I COURSE NAME SEM.:1	* 026/030 * 026/030 * 016/030 * 016/030 * 026/030 * 026/030 * 026/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 057/070 060/070	071/100 057/100 068/100 062/100 081/100 073/100 086/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 043/050 022/025 043/050 043/050 039/050	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 86 64 PP	14841 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	5J CL Grd A+ O A O A O A AC	G.: V GP 09 10 07 10 08 10 08 10 08 10 10 09 10	CP 27 10 21 10 24 10 20 16 00 30 09 27 10 30	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 026/030 * 026/030 * 026/030 * 024/030 019/030 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 057/070 060/070 043/070	MC TOTAL 071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 043/050 022/025 043/050 039/050	PTUT	RN:72 Tot%:71 86 57 86 68 88 62 96 64 PP 81 773 84 86 64	14841 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	5J CL Grd A+ O B+ O A O O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08 10 09 10 09	CP 27 10 21 10 24 10 20 16 00 30 09 27 10 30 24	P&R ORD
SEAT NO.: B190352552 NAME : MORE KISHAN INCOURSE NAME SEM.:1	* 026/030 * 026/030 * 026/030 * 024/030 019/030 026/030 * 026/030 * 016/030 * 026/030 * 026/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 055/070 043/070 043/070	071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 085/100	PR	OR 022/025 043/050 022/025 043/050 039/050 039/050 041/050	PTUT	RN:72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 84	14841 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08 10 09 10 09 10	CP 27 10 21 10 24 10 20 16 00 30 927 10 30 24 60	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 026/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 057/070 060/070 043/070	MC TOTAL 071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025	PR	OR 022/025 043/050 022/025 043/050 039/050	PTUT	RN:72 Tot%:71 86 57 86 68 88 62 96 64 PP 81 773 84 86 64	14841 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	5J CL Grd A+ O B+ O A O O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08 10 09 10 09	CP 27 10 21 10 24 10 20 16 00 30 09 27 10 30 24	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.05, TOTAL CREDITS EXECUTED 15 TO	* 026/030 * 026/030 * 016/030 * 026/030 * 016/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 055/070 043/070 043/070	071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 085/100	PR	OR 022/025 043/050 022/025 043/050 039/050 039/050 041/050	PTUT	RN:72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 84	14841 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08 10 09 10 09 10	CP 27 10 21 10 24 10 20 16 00 30 927 10 30 24 60	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN IN COURSE NAME SEM.:1	* 026/030 * 026/030	ESE 	071/100 057/100 068/100 062/100 081/100 073/100 086/100 064/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 021/025 085/100 PP	PR	OR 022/025 043/050 022/025 043/050 039/050 039/050 041/050	PTUT	RN:72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 84	14841 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	5J CL Grd A+ O B+ O A O O A AC	G.: V GP 09 10 07 10 08 10 08 10 08 10 09 10 09 10	CP 27 10 21 10 24 10 20 16 00 30 927 10 30 24 60	P&R ORD
SEAT NO.: B190352552 NAME: MORE KISHAN INCOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.05, TOTAL CREDITS EXECUTED 15 TO	* 026/030 * 021/030 * 026/030 * 026/030 * 026/030	ESE 049/070 033/070 049/070 036/070 055/070 057/070 060/070 043/070 PA: 8.46	071/100 057/100 068/100 062/100 062/100 073/100 086/100 064/100 086/100	THER : TR TW 021/025 024/025 043/050 032/050 PP 019/025 021/025 021/025 085/100 PP	PR	OR 022/025 043/050 022/025 043/050 039/050 041/050 ION	PTUT	RN :72 Tot% 71 86 57 86 68 88 62 96 64 PP 81 77 73 84 86 64 PP	14841 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	5J CL Grd A+ O A O A O A AC	G.: V GP 09 10 07 10 08 10 08 10 09 09 10 10 08	CP 27 10 21 10 24 10 20 16 00 30 27 10 30 24 60 00	P&R ORD

BRANCH CODE: 70-B.E.												. 	
SEAT NO.: B190352553 NAME : MORE PRADIP	DIPAK		MC	THER : JA	YSHRI		Р	RN :71	91120	5C CL	.G.: 7	/PKBI	ET[35]
SEAT NO.: B190352553 NAME : MORE PRADIP COURSE NAME SEM.:1	ISE	ESE				OR							P&R ORD
SEM.:1	* 012/030	036/070							03	 C			
									01	A	08	08	
403142 ADVANCED CONTROL SYSTEM	* 014/030	040/070	054/100					54	03				
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA	014/030	028/070	042/100			026/050		52 42	01				
403143A PLC AND SCADA						014/025		56			07	07	
403144B ELECTRICAL & HYBRID VEHICLE	007/030	033/070	040/100					40	03				
403144B ELECTRICAL & HYBRID VEHICLE 403145 DROJECT STAGE - T				018/025		 032/050		72 69		A+ A			
403146 MOOCS				031/050				62		A			
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM :2													
403148 SWITCHGEAR & PROTECTION	004/030	36\$/070	040/100					40					2\$
403148 SWITCHGEAR & PROTECTION						000,000							
403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 003/030	028/070	031/100	016/025	038/050			FF 72		F. A+			
A03150C CMAPT CDID	014/030	034/070	0/18/100					48	03	C			
403151B ILLUMINATION ENGINEERING	017/030	031/070	048/100					48	03	C	05		
4031518 ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING				079/100		034/050		75	06	A+			
403153C GREEN BUILDING FOURTH YEAR SGPA :, TOTAL CREDITS EAR	 NED • 27			PP				PP	00	AC	00	00	
			COLLEGE.	NOT FOR	DISTRIBUT	'ION							
			,										
SEAT NO.: B190352554 NAME : NALAWADE VIS		IAJI	MC	THER : SU	REKHA	OP	P	RN :72	14842	4H CL	G.: V	/PKBI	ET[35]
COURSE NAME	ISE					OR							
COURSE NAME	ISE												
COURSE NAME	ISE												
COURSE NAME	ISE												
COURSE NAME	ISE												
COURSE NAME	ISE												
COURSE NAME	ISE												
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 022/030 023/030 019/030 020/030	045/070 033/070 048/070 042/070	067/100 056/100 067/100 062/100	022/025		020/025 040/050 019/025		67 84 56 80 67 76 62	03 01 03 01 03 01 03	A O B+ O A A+ A	08 10 07 10 08 09 08 10	24 10 21 10 24 09 24	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 022/030 023/030 019/030 020/030	045/070 033/070 048/070 042/070	067/100 056/100 067/100 062/100	022/025		020/025 040/050 019/025		67 84 56 80 67 76 62	03 01 03 01 03 01 03	A O B+ O A A+ A O	08 10 07 10 08 09 08 10	24 10 21 10 24 09 24 10 20	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 022/030 023/030 019/030 020/030	045/070 033/070 048/070 042/070	067/100 056/100 067/100 062/100	022/025		020/025 040/050 019/025		67 84 56 80 67 76 62	03 01 03 01 03 01 03	A O B+ O A A+ A O	08 10 07 10 08 09 08 10 10	24 10 21 10 24 09 24	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 022/030 023/030 019/030 020/030	045/070 033/070 048/070 042/070	067/100 056/100 067/100 062/100	022/025		020/025 040/050 019/025		67 84 56 80 67 76 62	03 01 03 01 03 01 03	A O B+ O A A+ A O O A	08 10 07 10 08 09 08 10 10	24 10 21 10 24 09 24 10 20 16	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 022/030 023/030 019/030 020/030 	045/070 033/070 048/070 042/070 	067/100 056/100 067/100 062/100 	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025		67 84 56 80 67 76 62 84 82 68 PP	03 01 03 01 03 01 03 01 02 02	A O B+ O A A+ A O O A	08 10 07 10 08 09 08 10 10	24 10 21 10 24 09 24 10 20 16	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 022/030 023/030 019/030 020/030 * 020/030 *	045/070 033/070 048/070 042/070 039/070	067/100 056/100 067/100 062/100 059/100	022/025		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 76 62	03 01 03 01 03 01 03	A O B+ O A A+ A O O A AC	08 10 07 10 08 09 08 10 10 08	24 10 21 10 24 09 24 10 20 16	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030	045/070 033/070 048/070 042/070 039/070 050/070	067/100 056/100 067/100 062/100 059/100	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030	045/070 033/070 048/070 042/070 039/070 050/070	067/100 056/100 067/100 062/100 059/100	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030	045/070 033/070 048/070 042/070 039/070 050/070	067/100 056/100 067/100 062/100 059/100	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030	045/070 033/070 048/070 042/070 039/070 050/070	067/100 056/100 067/100 062/100 059/100	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	1SE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030	045/070 033/070 048/070 042/070 039/070 050/070	067/100 056/100 067/100 062/100 059/100	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.50, TOTAL CREDITS E	ISE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030 * * 028/030 * 024/030 * * * * * * * * * * * * * * * * * *	045/070 033/070 048/070 042/070 039/070 050/070	067/100 056/100 067/100 062/100 059/100	022/025 021/025 042/050 034/050 PP		020/025 040/050 019/025 040/050 026/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403152 GREEN BUILDING FOURTH YEAR SGPA: 8.50, TOTAL CREDITS E FE SGPA: 8.32 SE SGPA: 7.07 TE SGP	ISE 022/030 023/030 019/030 020/030 * * 020/030 * * * * 017/030 * * * 028/030 * * 024/030 * * * * * * * * * * * * * * * * * *	045/070 033/070 048/070 042/070 039/070 050/070 058/070 047/070 	067/100 056/100 067/100 062/100 059/100 067/100 086/100 071/100 	022/025 021/025 042/050 034/050 PP 018/025 019/025 078/100 PP		020/025 040/050 019/025 040/050 026/050 040/050		67 84 56 80 67 62 84 82 88 PP 55 67	03 01 03 01 03 01 03 01 02 02 00	A O B+ O A A+ A O O A AC B+ B+	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00	
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.50, TOTAL CREDITS E	ISE 022/030 023/030 019/030 020/030 * 020/030 * * 017/030 * * 028/030 * 024/030 * * 024/030 * ARNED : 40 A : 7.43 29/170 CGF	045/070 033/070 048/070 042/070 039/070 050/070 058/070 047/070 07A: 7.82	067/100 056/100 067/100 062/100 059/100 067/100 086/100 071/100 	022/025 022/025 021/025 042/050 034/050 PP 018/025 019/025 078/100 PP	039/050 039/050	020/025 040/050 019/025 040/050 026/050 040/050		 67 84 56 80 67 62 84 82 68 PP 59 86 77 86 77 87 78 PP	03 01 03 01 03 01 02 02 02 00 03 01 03 01 03 01 03 00 00	A O B+ O A A+ A O O A AC B+ A A+ O A+ A+ A+ O A+ AC	08 10 07 10 08 09 08 10 10 08 00	24 10 21 10 24 09 24 10 20 16 00 27 24 09 30 27 54 00	

BRANCH CODE: 70-B.E.					21.021.221.21		02001,						
													• •
SEAT NO.: B190352555 NAME : NILANGE ABHIS	SHEK RAJKUMA	AR.	MC	THER : KA	ALPANA		P	RN :72	14843	4E CL	G.: V	/PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd			P&R ORD
SEM.:1	017/020		050/100										
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	017/030	041/070	058/100	018/025		018/025		58 72	03 01	B+ A+	07	21 09	
403141 FOWER SIS. OFERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM	022/030	028/070	050/100	010/023		010/023		50	03	В		18	
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+		09	
403143A PLC AND SCADA	017/030	035/070	052/100					52	03	В	06	18	
403143A PLC AND SCADA						015/025		60	01	Α	8 0	80	
403144B ELECTRICAL & HYBRID VEHICLE	014/030		045/100					45	03	C		15	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
403145 PROJECT STAGE - I 403146 MOOCS				040/050 036/050		038/050		78 72	02 02	A+ A+	09 09	18 18	
403147 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC AC	00	0.0	
403147B ENGINEERING ECONOMICS I				FF				FF	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 012/030		053/100					53	03	В		18	
403148 SWITCHGEAR & PROTECTION	*			021/025		030/050		68	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 005/030	045/070	050/100					50	03	В		18	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* * 022/030		080/100	021/025	040/050			81 80	01 03	0	10 10	10 30	
	* 018/030							54	03	В		18	
4031512 PROJECT STAGE II	*					038/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.50, TOTAL CREDITS EX	ARNED: 40												
FE SGPA : 8.20 SE SGPA : 7.23 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 124	44/170 CGE	PA : 7.32	FIRST (TASS									
	ON AND RECOF	RD ONLY AT	COLLEGE,		DISTRIBUT	TION							
		RD ONLY AT		NOT FOR		TION							
		RD ONLY AT				CION	P		14844		G.: 1	/PKBI	 ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTZ	ANU ANIL	ESE	MC	NOT FOR	PARNA PR		P	RN :72	14844	3D CL Grd	G.: V	PKBI CP	ET[35]
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ANU ANIL ISE	ESE 	MC TOTAL 	NOT FOR THER: AF TW	PARNA PR 	OR 	TUT	RN :72 Tot% 	214844 Crd 	3D CL Grd 	G.: V GP 	7PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030	ESE 048/070 	MC TOTAL 066/100	NOT FOR THER: AF TW 020/025	PARNA PR 	OR 023/025	TUT	RN :72 Tot% 66 86	214844 Crd 03 01	3D CL Grd A O	G.: V GP 08 10	7PKBI CP 24 10	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 018/030	ESE 048/070 033/070	TOTAL 066/100 051/100	NOT FOR THER: AF TW 020/025	PARNA PR	OR 023/025	P TUT 	RN :72 Tot% 66 86 51	Crd Crd 03 01 03	3D CL Grd A O B	G.: V GP 08 10 06	7PKBI CP 24 10 18	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 018/030	ESE 048/070 033/070	TOTAL 066/100 051/100	NOT FOR TW 020/025	PARNA PR	OR 023/025 042/050	P TUT 	RN:72 Tot% 66 86 51 84	214844 Crd 03 01 03 01	3D CL Grd A O B	G.: V GP 08 10 06 10	7PKBI CP 24 10 18 10	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 018/030 019/030	ESE 048/070 033/070	TOTAL 066/100 051/100	NOT FOR THER: AF TW 020/025	PARNA PR	OR 023/025 042/050	TUT 	Tot% 66 86 51 84 73	214844 Crd 03 01 03 01 03	3D CL Grd A O B O A+	G.: V GP 08 10 06 10	7PKBI CP 24 10 18 10 27	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 018/030 019/030	ESE 048/070 033/070 054/070	TOTAL 066/100 051/100 073/100	NOT FOR TW 020/025	PARNA PR	OR 023/025 042/050	P TUT 	RN:72 Tot% 66 86 51 84	214844 Crd 03 01 03 01	3D CL Grd A O B	G.: V GP 08 10 06 10	7PKBI CP 24 10 18 10	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 018/030 019/030	ESE 048/070 033/070 054/070 036/070	TOTAL 066/100 051/100 073/100	NOT FOR TW 020/025	PARNA PR	OR 023/025 042/050 020/025	TUT 	TOT% 66 86 51 84 73	214844 Crd 03 01 03 01 03 01	3D CL Grd A O B O A+ O	G.: V GP 08 10 06 10 09	7PKBI CP 24 10 18 10 27 10	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTZ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ANU ANIL ISE 018/030 019/030 025/030	ESE 048/070 033/070 054/070 036/070	TOTAL 066/100 051/100 073/100 061/100	NOT FOR TW 020/025 022/025 047/050	PARNA PR	OR 023/025 042/050 020/025 046/050	P TUT 	TOT% 66 86 51 84 73 80 61 88	Crd 03 01 03 01 03 01 03 01 02	3D CL Grd A O B O A+ O A	G.: V GP 08 10 06 10 09 10 08 10	7PKBI CP 24 10 18 10 27 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTZ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ANU ANIL ISE 018/030 019/030 025/030	ESE 048/070 033/070 054/070 036/070	TOTAL 066/100 051/100 073/100 061/100	NOT FOR TW 020/025 022/025 047/050 038/050	PARNA PR	OR 023/025 042/050 020/025 046/050	P TUT 	TOT% 66 86 51 84 73 80 61 88 93	114844 Crd 03 01 03 01 03 01 03 01 03 01	3D CL Grd A O B O A+ O A	G.: V GP 08 10 06 10 09 10 08 10	7PKBI CP 24 10 18 10 27 10 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTZ COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ANU ANIL ISE	ESE 048/070 033/070 054/070 036/070	TOTAL 066/100 051/100 073/100 061/100	NOT FOR TW 020/025 022/025 047/050	PARNA PR	OR 023/025 042/050 020/025 046/050	P TUT 	TOT% 66 86 51 84 73 80 61 88	Crd 03 01 03 01 03 01 03 01 02	3D CL Grd A O B O A+ O A	G.: V GP 08 10 06 10 09 10 08 10	7PKBI CP 24 10 18 10 27 10 24 10 20	ET[35] P&R ORD
SEAT NO.: B190352556 NAME: PANDAV SHANTA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ANU ANIL ISE 018/030 019/030 025/030	ESE 048/070 033/070 054/070 036/070	TOTAL 066/100 051/100 073/100 061/100	NOT FOR TW 020/025 022/025 047/050 038/050	PARNA PR	OR 023/025 042/050 020/025 046/050	P TUT 	TOT% 66 86 51 84 73 80 61 88 93	114844 Crd 03 01 03 01 03 01 03 01 03 01	3D CL Grd A O B O A+ O A	G.: V GP 08 10 06 10 09 10 08 10	7PKBI CP 24 10 18 10 27 10 24 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 019/030 025/030	ESE 048/070 033/070 054/070 036/070 	TOTAL 066/100 051/100 073/100 061/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP	PARNA PR	OR 023/025 042/050 020/025 046/050	P TUT 	TOT% 66 86 51 84 73 80 61 88 93 76 PP	14844 Crd 03 01 03 01 03 01 03 01 02 02	3D CL Grd A O B O A+ O A O O A	G.: N GP 08 10 06 10 09 10 08 10 09	7PKBI CP 24 10 18 10 27 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTZ COURSE NAME SEM.:1	ANU ANIL ISE 018/030 019/030 025/030	ESE 048/070 033/070 054/070 036/070 	TOTAL 066/100 051/100 073/100 061/100 076/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP	PARNA PR	OR 023/025 042/050 020/025 046/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76	114844 Crd 03 01 03 01 03 01 03 01 02 02	3D CL Grd A O B O A+ O A O O A+ A O	G.: N GP 08 10 06 10 09 10 08 10 09	7PKBI CP 24 10 18 10 27 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	ANU ANIL ISE 018/030 019/030 025/030 025/030	ESE 	TOTAL 066/100 051/100 073/100 061/100 076/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP	PARNA PR	OR 023/025 042/050 020/025 046/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP	14844 Crd 03 01 03 01 03 01 03 01 02 02	3D CL Grd A O B O A+ O A O O A	G.: V GP 08 10 06 10 09 10 08 10 09	7PKBI CP 24 10 18 10 27 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME: PANDAV SHANTZ COURSE NAME SEM.:1	ANU ANIL ISE 018/030 019/030 025/030	ESE 048/070 033/070 054/070 036/070 050/070 048/070	TOTAL 066/100 051/100 073/100 061/100 076/100 068/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP	PARNA PR	OR 023/025 042/050 020/025 046/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP	14844 Crd 03 01 03 01 03 01 02 02 00	3D CL Grd A O B O A+ O A O O A+ AC	G.: V GP 08 10 06 10 09 10 08 10 10 09 00	7PKBI CP 24 10 18 10 27 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	* 026/030 * 020/030 * 020/030 * 018/030	ESE 048/070 033/070 054/070 036/070 050/070 048/070 060/070	TOTAL 066/100 051/100 073/100 061/100 076/100 068/100 078/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP 019/025 020/025	PARNA PR 041/050	OR 023/025 042/050 020/025 046/050 040/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP 76 78 68 81 78	14844 Crd 03 01 03 01 03 01 02 02 00 03	3D CL Grd A O B O A+ O O A+ AC	G.: N GP 08 10 06 10 09 10 08 10 10 09 00 09	7PKBI CP 24 10 18 10 27 10 24 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352556 NAME: PANDAV SHANTA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 026/030 * 022/030 * 018/030 019/030 025/030 * 026/030 * * 020/030 * 020/030	ESE 048/070 033/070 054/070 036/070 050/070 048/070 060/070 045/070	TOTAL 066/100 051/100 073/100 061/100 076/100 068/100 078/100 067/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP 019/025 020/025	PARNA PR 041/050	OR 023/025 042/050 020/025 046/050 040/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP 76 78 68 81 78	14844 Crd 03 01 03 01 03 01 02 02 00 03	3D CL Grd A O O B O A+ O O A+ AC	G.: V GP 08 10 06 10 09 10 08 10 09 00 09	PKBI CP 24 10 18 10 27 10 24 10 20 18 00 27 09 24 10 27 24 10 27	ET[35] P&R ORD
SEAT NO.: B190352556 NAME: PANDAV SHANTA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 026/030 * 022/030 * 022/030 * 022/030	ESE 048/070 033/070 054/070 036/070 050/070 048/070 060/070 045/070	066/100 051/100 073/100 061/100 061/100 076/100 068/100 078/100 067/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP 019/025 020/025 020/025 085/100	PARNA PR 041/050	OR 023/025 042/050 020/025 046/050 040/050 040/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP 76 78 68 81 78 67	14844 Crd 03 01 03 01 03 01 03 01 02 02 00	3D CL Grd A O B O A+ O O A+ AC	G.: N GP 08 10 06 10 09 10 08 10 09 00 09	PKBI CP 24 10 27 10 24 10 20 18 00 27 09 24 10 27 27 24 10 27 41 60	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1	* 026/030 * 020/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030	ESE 048/070 033/070 054/070 036/070 050/070 048/070 060/070 045/070	TOTAL 066/100 051/100 073/100 061/100 076/100 068/100 078/100 067/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP 019/025 020/025	PARNA PR 041/050	OR 023/025 042/050 020/025 046/050 040/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP 76 78 68 81 78	14844 Crd 03 01 03 01 03 01 02 02 00 03	3D CL Grd A O O B O A+ O O A+ AC	G.: V GP 08 10 06 10 09 10 08 10 09 00 09	PKBI CP 24 10 18 10 27 10 24 10 20 18 00 27 09 24 10 27 24 10 27	ET[35] P&R ORD
SEAT NO.: B190352556 NAME: PANDAV SHANTA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 026/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030 * 022/030	ESE 048/070 033/070 054/070 036/070 050/070 048/070 060/070 045/070	066/100 051/100 073/100 061/100 061/100 076/100 068/100 078/100 067/100	NOT FOR TW 020/025 022/025 047/050 038/050 PP 019/025 020/025 020/025 085/100	PARNA PR 041/050	OR 023/025 042/050 020/025 046/050 040/050 040/050	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP 76 78 68 81 78 67	14844 Crd 03 01 03 01 03 01 03 01 02 02 00	3D CL Grd A O B O A+ O O A+ AC	G.: N GP 08 10 06 10 09 10 08 10 09 00 09	PKBI CP 24 10 27 10 24 10 20 18 00 27 09 24 10 27 27 24 10 27 41 60	ET[35] P&R ORD
SEAT NO.: B190352556 NAME : PANDAV SHANTA COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EX	* 026/030 * 018/030 * 025/030 * 025/030 * 026/030	ESE 	TOTAL 066/100 051/100 073/100 061/100 076/100 078/100 067/100 FIRST C	NOT FOR TW 020/025 022/025 047/050 038/050 PP 019/025 020/025 085/100 PP	PARNA PR 041/050 H DISTINCT	OR	PTUT	TOT% 66 86 51 84 73 80 61 88 93 76 PP 76 78 68 81 78 67	14844 Crd 03 01 03 01 03 01 03 01 02 02 00	3D CL Grd A O B O A+ O O A+ AC	G.: N GP 08 10 06 10 09 10 08 10 09 00 09	PKBI CP 24 10 18 10 27 10 24 10 20 18 00 27 09 24 10 27 24 10 27 40 60	ET[35] P&R ORD

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BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352557 NAME : PANKAJ ANGRAL MOTHER : KANTARO PRN :72148446J CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 026/030 051/070 077/100 ___ ___ 77 03 A+ 09 27 --- ---___ 019/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 020/025 78 0.1 Α+ 09 09 403142 ADVANCED CONTROL SYSTEM 024/030 046/070 070/100 70 03 09 27 ---___ ___ A+ 403142 ADVANCED CONTROL SYSTEM ---039/050 78 0.1 09 Α+ 09 403143A PLC AND SCADA 019/030 053/070 072/100 72 03 09 27 ___ A+ ___ 403143A PLC AND SCADA 019/025 76 0.1 Α+ 09 09 022/030 038/070 060/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 60 Α 08 24 ___ 020/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 80 Ω 1.0 1.0 038/050 80 02 2.0 403145 PROJECT STAGE - I 042/050 ---___ Ω 1.0 403146 MOOCS 036/050 72 0.2 09 18 ___ ___ Α+ 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 012/030 053/070 03 403148 SWITCHGEAR & PROTECTION 065/100 65 Α 08 24 --- ---* ___ 020/025 030/050 403148 SWITCHGEAR & PROTECTION ___ 66 01 Α 08 08 --- ---* 015/030 403149 ADV. ELECT. DRIVES & CONTROL 054/070 069/100 ___ ____ ___ 69 03 Α 08 24 * ___ 403149 ADV. ELECT. DRIVES & CONTROL 019/025 039/050 77 0.1 09 Α+ * 026/030 060/070 086/100 03 10 30 403150C SMART GRID ___ ____ 86 Ω 403151B ILLUMINATION ENGINEERING * 018/030 038/070 03 B+ 07 21 056/100 56 * ___ 403152 PROJECT STAGE II 084/100 039/050 82 06 Ω 10 60 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : 8.90, TOTAL CREDITS EARNED : 40 FE SGPA : 8.36 SE SGPA : 7.41 TE SGPA : 7.90 SEAT NO.: B190352558 NAME : PANNASE KAPIL BASWESHWAR MOTHER : BABITA PRN :72148447G CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 009/030 034/070 043/100 ___ 43 0.3 Р 0.4 12 --- ---___ ___ 403141 POWER SYS. OPERAT. & CONTROL ---019/025 022/025 82 01 10 10 ___ ___ ___ \cap 403142 ADVANCED CONTROL SYSTEM 022/030 029/070 051/100 ---51 0.3 В 06 18 ---___ 403142 ADVANCED CONTROL SYSTEM ---------040/050 80 01 Ο 10 10 403143A PLC AND SCADA 016/030 048/070 064/100 64 0.3 0.8 24 ___ ---___ Α 021/025 403143A PLC AND SCADA ___ ___ ___ 01 Ο 10 10 403144B ELECTRICAL & HYBRID VEHICLE 017/030 048/070 065/100 ___ 65 0.3 0.8 24 ---Α ___ 403144B ELECTRICAL & HYBRID VEHICLE ___ 020/025 80 01 Ο 10 10 403145 PROJECT STAGE - I 043/050 044/050 87 02 Ο 10 20 ____ ____ 403146 MOOCS 036/050 72 02 A+ 09 18 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC ___ 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 020/030 054/070 074/100 74 0.3 A+ 09 27 ---403148 SWITCHGEAR & PROTECTION * ___ 019/025 029/050 01 0.8 08 --- ---___ ___ 64 Α 403149 ADV. ELECT. DRIVES & CONTROL * 010/030 037/070 047/100 ___ ___ 47 0.3 C 0.5 15 ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---021/025 042/050 84 01 10 Ο 10 * 023/030 403150C SMART GRID 087/100 87 0.3 10 30 064/070 ___ ___ Ο ___ 403151B ILLUMINATION ENGINEERING * 018/030 048/070 066/100 66 0.3 Α 0.8 24 --- ---403152 PROJECT STAGE II 085/100 041/050 84 06 Ω 10 60 --- ---___ 403153C GREEN BUILDING PΡ 0.0 AC 0.0 FOURTH YEAR SGPA : 8.25, TOTAL CREDITS EARNED : 40

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PAGE :- 28 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

SEAT NO.: B190352559 NAME : PARTH THOMBARI COURSE NAME	E ISE	ESE	MC TOTAL	THER : JY	OTI PR	OR		RN :72					ET[35] P&R ORD
							-		-	-	-		
	017/020		061/100					· · ·			• • •		• • • • • • •
403141 POWER SYS. OPERAT. & CONTROL	017/030	044/070	061/100					61	03	A	08		
403141 POWER SYS. OPERAT. & CONTROL				010,010		024/025		84	01	-	10	± 0	
403142 ADVANCED CONTROL SYSTEM	018/030	032/070	050/100					50	03			10	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01			0,7	
403143A PLC AND SCADA	014/030	042/070	056/100					56		B+			
403143A PLC AND SCADA						020/025		80	01	0	10	10	
403143A FLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE		044/070	065/100					65	03	A	8 0	24	
403144B ELECTRICAL & HYBRID VEHICLE				021/025				84	01	0	10	10	
403145 PROJECT STAGE - I				043/050		035/050		78	02	A+	09	18	
403146 MOOCS				036/050				72	02	A+	09	18	
403147 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	0.0	AC	0.0	0.0	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 022/030	053/070	075/100					75	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			022/025		032/050		72	01	A+	09	09	
403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	054/070	073/100					73	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	044/050			89	01	0	10	10	
	* 027/030	052/070	079/100					79	03	A+	09	27	
403151B ILLUMINATION ENGINEERING	* 027/030 * 022/030	047/070	069/100					69	03	A	0.8		
403152 PROJECT STAGE II	*	0177070				038/050		77	06	A+	09		
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			0707100 PP		030/030		PP	0.0	AC			
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EAR													
FE SGPA : 9.34 SE SGPA : 7.89 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 1413													
	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
				-	-								
CHAM NO . D1002F2FC0 NAME . DAMAD AMEN TA													
SEAT NO.: B190352560 NAME : PAWAR AMEY VA		7.07	МС	THER : RU	JPALI		P	RN :72	14846	4G CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	MC TOTAL	OTHER : RU	JPALI PR	OR	P) TUT	RN :72 Tot%	14846 Crd	4G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 		MC TOTAL	OTHER : RU TW	JPALI PR	OR	PI TUT	RN :72 Tot%	14846 Crd 	4G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030	044/070	TOTAL 063/100	OTHER : RU TW	JPALI PR 	OR 	PI TUT 	RN :72 Tot% 63	14846 Crd 	4G CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030 	044/070	TOTAL 063/100	THER : RU TW 016/025	JPALI PR 	OR 020/025	P: TUT 	RN :72 Tot% 63 72	14846 Crd 03 01	4G CL Grd A A+	G.: V GP 08 09	PKBI CP 24 09	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030 	044/070	TOTAL 063/100	OTHER : RU TW 016/025	JPALI PR	OR 	PI TUT 	RN :72 Tot% 63 72 54	14846 Crd 03 01 03	4G CL Grd A A+ B	G.: V GP 08 09 06	PKBI CP 24 09 18	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030 	044/070	TOTAL 063/100	OTHER : RU TW 016/025	JPALI PR	OR 020/025	P: TUT 	RN :72 Tot% 63 72 54	14846 Crd 03 01	4G CL Grd A A+ B	G.: V GP 08 09 06	CP 24 09 18	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030 	044/070	TOTAL 063/100 054/100	OTHER : RU TW 016/025	JPALI PR	OR 020/025	P: TUT 	RN :72 Tot% 63 72 54	14846 Crd 03 01 03	4G CLGGrd A A+ B O	G.: V GP 08 09 06 10	PKBI CP 24 09 18	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030 	044/070	TOTAL 063/100 054/100	OTHER : RU TW 016/025	PR	OR 020/025 040/050	P: TUT 	RN :72 Tot% 63 72 54 80	14846 Crd 03 01 03 01	4G CLGGrd A A+ B O C	G.: V GP 08 09 06 10	PKBI CP 24 09 18 10	ET[35] P&R ORD
COURSE NAME SEM.:1	ISE 019/030 	044/070	TOTAL 063/100 054/100 049/100	OTHER : RU TW 016/025	PR	OR 020/025 040/050	P: TUT 	RN :72 Tot% 63 72 54 80 49	14846 Crd 03 01 03 01 03	4G CLGGrd A A+ B O C	G.: V GP 08 09 06 10 05	PKBI CP 24 09 18 10 15	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 019/030 017/030	044/070 030/070 030/070 030/070	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025	PR	OR 020/025 040/050 019/025	P: TUT 	RN :72 Tot% 63 72 54 80 49 76	14846 Crd 03 01 03 01 03 01	4G CLGGrd A A+ B O C A+ C	G.: V GP 08 09 06 10 05	PKBI CP 24 09 18 10 15	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 019/030 017/030	044/070 030/070 030/070 030/070	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025	PR	OR 020/025 040/050 019/025	P: TUT 	RN : 72 Tot% 63 72 54 80 49 76 47 80	14846 Crd 03 01 03 01 03 01 03 01	4G CLGrd A A+ B O C A+ C	G.: V GP 08 09 06 10 05 09 05	PKBI CP 24 09 18 10 15 09 15	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 019/030 017/030	044/070 030/070 030/070 030/070	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025	PR	OR 020/025 040/050 019/025 042/050	P: TUT 	RN :72 Tot% 63 72 54 80 49 76 47 80 85	14846 Crd 03 01 03 01 03 01 03 01	4G CLi Grd A A+ B O C A+ C O	G.: V GP 08 09 06 10 05 09 05 10	PKBI CP 24 09 18 10 15 09 15 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 019/030 017/030	044/070 030/070 030/070 030/070	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025	PR	OR 020/025 040/050 019/025 042/050	P: TUT 	RN :72 Tot% 63 72 54 80 49 76 47 80 85 68	14846 Crd 03 01 03 01 03 01 03 01 03	4G CLG Grd A A+ B O C A+ C O A	G.: V GP 08 09 06 10 05 09 05 10	PKBI CP 24 09 18 10 15 09 15 10 20 16	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 019/030 024/030 019/030 017/030	044/070 030/070 030/070 030/070	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025	PR	OR 020/025 040/050 019/025 042/050	P: TUT 	RN :72 Tot% 63 72 54 80 49 76 47 80 85	14846 Crd 03 01 03 01 03 01 03 01	4G CLi Grd A A+ B O C A+ C O	G.: V GP 08 09 06 10 05 09 05 10	PKBI CP 24 09 18 10 15 09 15 10 20 16	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ISE 019/030 024/030 019/030 017/030	044/070 030/070 030/070 030/070	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025	PR	OR 020/025 040/050 019/025 042/050	P: TUT 	RN :72 Tot% 63 72 54 80 49 76 47 80 85 68	14846 Crd 03 01 03 01 03 01 03 01 03	4G CLG Grd A A+ B O C A+ C O A	G.: V GP 08 09 06 10 05 09 05 10	PKBI CP 24 09 18 10 15 09 15 10 20 16	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ISE 019/030 024/030 019/030 017/030 	044/070 030/070 030/070 030/070 	TOTAL 063/100 054/100 049/100 047/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP	PR	OR 020/025 040/050 019/025 042/050	P: TUT 	RN :72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 03 01 02 02	4G CLG Grd A A + B O C A + C O A A C	G.: V GP 08 09 06 10 05 09 05 10 08	PKBI CP 24 09 18 10 15 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 019/030 024/030 019/030 017/030 	044/070 030/070 030/070 030/070 	MC TOTAL 063/100 054/100 049/100 047/100 060/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP	PR	OR 020/025 040/050 019/025 042/050 042/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 03 01 02 02 00	4G CLG Grd A A+BOOC A+COAA	G.: V GP 08 09 06 10 05 09 05 10 10 08	PKBI CP 24 09 18 10 15 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ISE 019/030 024/030 019/030 017/030 * 021/030 *	044/070 030/070 030/070 030/070 039/070	TOTAL 063/100 054/100 049/100 047/100 060/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP	JPALI PR	OR 020/025 040/050 019/025 042/050 031/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 02 02 02	4G CLG Grd A A+ B O C A+ C O A AC	G.: V GP 08 09 06 10 05 09 05 10 10 08 00	PKBI CP 24 09 18 10 15 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030	044/070 030/070 030/070 030/070 039/070 031/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP	JPALI PR	OR 020/025 040/050 019/025 042/050 031/050	P! TUT	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 02 02 00	4G CLG Grd A A+ B O C A+ C O A AC C	G.: V GP 08 09 06 10 05 09 05 10 10 08 00	PKBI CP 24 09 18 10 15 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030	044/070 030/070 030/070 030/070 039/070 031/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025	PR PR	OR 020/025 040/050 019/025 042/050 031/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 02 02 00 03	4G CLG Grd A A+ B O C A+ C O A AC C O	G.: V GP 08 09 06 10 05 09 05 10 08 00 08 09	PKBI CP 24 09 18 10 15 09 15 10 20 16 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030 * * 020/030	044/070 030/070 030/070 030/070 039/070 031/070 057/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025	JPALI PR	OR 020/025 040/050 019/025 042/050 031/050	P! TUT	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP 60 666 46 82 77	14846 Crd 03 01 03 01 03 01 02 02 00 03	4G CLG Grd A A+ B O C A+ C O A AC C	G.: V GP 08 09 06 10 05 09 05 10 08 00	PKBI CP 24 09 15 09 15 10 20 16 00 24 08 15 10 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030	044/070 030/070 030/070 030/070 039/070 031/070 057/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025	PR PR	OR 020/025 040/050 019/025 042/050 031/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 02 02 00 03	4G CLG Grd A A+ B O C A+ C O A AC C O	G.: V GP 08 09 06 10 05 09 05 10 08 00	PKBI CP 24 09 15 09 15 10 20 16 00 24 08 15 10 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030 * * 020/030	044/070 030/070 030/070 030/070 039/070 031/070 057/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025	PR 041/050	OR 020/025 040/050 019/025 042/050 031/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP 60 666 46 82 77	14846 Crd 03 01 03 01 03 01 02 02 00 03	4G CLi Grd A A+ B O C A+ C O A AC	G.: V GP 08 09 06 10 05 09 05 10 08 00	PKBI CP 24 09 18 10 15 09 15 10 20 16 00 24 08 15 10 27 21	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 020/030 * 021/030	044/070 030/070 030/070 030/070 030/070 031/070 057/070 037/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100 058/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025	PR 041/050	OR 020/025 040/050 019/025 042/050 031/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP	14846 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4G CLG Grd A A + B O C A + C O A A C C O A + B + A + A +	G.: V GP 08 09 06 10 05 09 05 10 08 00 08 08 07 09	PKBI CP 24 09 18 10 15 09 15 10 20 16 00 24 08 15 10 27 21 54	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 019/030 024/030 017/030 * 021/030 * * 015/030 * * 020/030 * 021/030 * * 021/030 *	044/070 030/070 030/070 030/070 030/070 031/070 057/070 037/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100 058/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025 078/100	PR 041/050	OR 020/025 040/050 019/025 042/050 031/050 039/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP 60 64 66 82 77 58 78	14846 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4G CLG Grd A A + B O C A + C O A A C C O A + B + A + A +	G.: V GP 08 09 06 10 05 09 05 10 08 00 08 08 07 09	PKBI CP 24 09 18 10 15 09 15 10 20 16 00 24 08 15 10 27 21 54	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.63, TOTAL CREDITS EAR	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030 * * 020/030 * 021/030 * * 021/030 * * 020/030 * * 021/030 * * 020/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030	044/070 030/070 030/070 030/070 030/070 031/070 057/070 037/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100 058/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025 078/100	PR 041/050	OR 020/025 040/050 019/025 042/050 031/050 039/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP 60 64 66 82 77 58 78	14846 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4G CLG Grd A A + B O C A + C O A A C C O A + B + A + A +	G.: V GP 08 09 06 10 05 09 05 10 08 00 08 08 07 09	PKBI CP 24 09 18 10 15 09 15 10 20 16 00 24 08 15 10 27 21 54	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.63, TOTAL CREDITS EAF	ISE 019/030 024/030 019/030 017/030 * 021/030 * * 015/030 * * 020/030 * 021/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 020/030 * * 021/030	044/070 030/070 030/070 030/070 030/070 039/070 031/070 057/070 037/070	063/100 054/100 049/100 047/100 046/100 046/100 077/100 058/100	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025 078/100 PP	PR 041/050	OR 020/025 040/050 019/025 042/050 031/050 039/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP 60 64 66 82 77 58 78	14846 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	4G CLG Grd A A + B O C A + C O A A C C O A + B + A + A +	G.: V GP 08 09 06 10 05 09 05 10 08 00 08 08 07 09	PKBI CP 24 09 18 10 15 09 15 10 20 16 00 24 08 15 10 27 21 54	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.63, TOTAL CREDITS EAR	ISE 019/030 024/030 019/030 017/030 * 017/030 * * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030	044/070 030/070 030/070 030/070 030/070 031/070 057/070 037/070 057/070	TOTAL 063/100 054/100 049/100 047/100 060/100 046/100 077/100 058/100 FIRST C	OTHER : RU TW 016/025 020/025 043/050 034/050 PP 019/025 021/025 078/100 PP	PR	OR 020/025 040/050 019/025 042/050 031/050 039/050	P: TUT 	RN:72 Tot% 63 72 54 80 49 76 47 80 85 68 PP 60 66 46 82 77 58 78 PP	14846 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 02 00	4G CLi Grd A A+ B O C A+ C O A AC A C O A+ AC A A C A A C A A A A C A A A A A A	G.: V GP 08 09 06 10 05 09 05 10 08 00 08 08 05 10 09 00 05	PKBI CP 24 09 18 10 15 09 15 10 20 16 00 24 08 15 10 27 21 54 00	ET[35] P&R ORD

SEAT NO.: B190352561 NAME : PAWAR KRUSHNA	GANESH ISE	7.77		THER : RA	JSHREE	OR	P			-			ET[35]
COURSE NAME SEM.:1	ISE		TOTAL	TW				Tot%	Cra	Gra			P&R ORD
403141 POWER SYS. OPERAT. & CONTROL								79	03	A+			
102111 DOMED CVC ODEDAT C CONTROL				021/025		017/025		76		A+			
403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	020/030	031/070	051/100						03				
403142 ADVANCED CONTROL SYSTEM						038/050			01				
403143A PLC AND SCADA	021/030	042/070	063/100						03				
403143A PLC AND SCADA	015/020	051/070	066/100			016/025			01 03				
403144B ELECTRICAL & HYBRID VEHICLE 403144B FIRCTPICAL & HYBRID VEHICLE	015/030	051/0/0	066/100	020/025						A O	10		
4031445 PROJECT STAGE - T				045/050						0	10		
403146 MOOCS				030/050					02	A			
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.: 2	+ 004/020	040/050	000/100					ПО.	0.0	-	0.0	0.7	
	* 024/030 *		072/100	 021/025		034/050		72 73	03 01	A+	09		
403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL				021/025		034/050				A+ B+		21	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	044/0/0	030/100		045/050					0			
403150C SMART GRID	* 015/030	060/070	075/100						03				
403151B ILLUMINATION ENGINEERING	* 020/030	042/070	062/100							A			
403152 PROJECT STAGE II	*			079/100		037/050		77		A+			
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EA	RNED : 40												
FE SGPA : 8.73 SE SGPA : 8.16 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 136													
CONFIDENTIAL- FOR VERIFICATION	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TON						• • • •	• •
SEAT NO.: B190352562 NAME : PAWAR MAYUR V	ISHWANATH		MC	THER : PA	WAR PRAMI	LA VISHWAI	JATH P	RN :71	91124	2H CL	G.: V	PKBI	ET[35]
COURSE NAME		ESE			PR	OR		Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	019/030	032/070	051/100					51	03	В	0.6	18	
403141 POWER SYS. OPERAT. & CONTROL													
403142 ADVANCED CONTROL SYSTEM	* 015/030			014/025		014/025		E 6	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	013/030	044/0/0	059/100	014/025		014/025		E 6	01 03	B+ B+	07 07	21	
4021427 DIG AND GGADA	+ 011/020	044/070	059/100	014/025 		014/025 026/050		E 6	01 03 01	B+ B+ B	07 07 06	21 06	
403143A PLC AND SCADA	* 011/030	032/070	059/100 043/100	014/025		014/025 026/050 		E 6	01 03 01 03	B+ B+ B P	07 07 06 04	21 06 12	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 011/030 012/030	032/070 032/070 	059/100 043/100 047/100	014/025		014/025 026/050 012/025		E 6	01 03 01 03 01	B+ B+ B P	07 07 06 04 05	21 06 12 05	
403141 POWER SIS. OPERAL. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE			059/100 043/100 047/100	 013/025	 	014/025 026/050 012/025 		56 59 52 43 48 47	01 03 01 03 01 03	B+ B+ B P C	07 07 06 04 05	21 06 12 05 15	
403144B ELECTRICAL & HIBRID VEHICLE			059/100 043/100 047/100	 013/025	 	026/050	 	56 59 52 43 48 47 52	01 03 01 03 01	B+ B+ B P C	07 07 06 04 05 05	21 06 12 05 15 06	
403144B ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS			059/100 043/100 047/100	 013/025	 	026/050		56 59 52 43 48 47 52 65 80	01 03 01 03 01 03 01 02	B+ B+ B P C C B A O	07 07 06 04 05 05 06 08	21 06 12 05 15 06 16 20	
403144B ELECTRICAL & HIBRID VEHICLE 403145 PROJECT STAGE - I			059/100 043/100 047/100	 013/025	 	026/050 012/025 034/050		56 59 52 43 48 47 52 65	01 03 01 03 01 03 01	B+ B+ B P C B A	07 07 06 04 05 05 06 08	21 06 12 05 15 06 16 20	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)			059/100 043/100 047/100	 013/025	 	026/050 012/025 034/050		56 59 52 43 48 47 52 65 80	01 03 01 03 01 03 01 02	B+ B+ B P C C B A O	07 07 06 04 05 05 06 08	21 06 12 05 15 06 16 20	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2			059/100 043/100 047/100 	 013/025 031/050 040/050 PP	 	026/050 012/025 034/050		56 59 52 43 48 47 52 65 80 PP	01 03 01 03 01 03 01 02 02	B+ B+ B P C C B A O AC	07 07 06 04 05 05 06 08 10	21 06 12 05 15 06 16 20 00	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	007/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP		026/050 012/025 034/050		56 59 52 43 48 47 52 65 80 PP	01 03 01 03 01 03 01 02 02 00	B+ B+ B P C C B A O AC	07 07 06 04 05 05 06 08 10 00	21 06 12 05 15 06 16 20 00	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV FLECT DRIVES & CONTROL	007/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP	 	026/050 012/025 034/050 030/050		56 59 52 43 48 47 52 65 80 PP	01 03 01 03 01 03 01 02 02 00	B+ B+ B P C C B A O AC	07 07 06 04 05 06 08 10 00	21 06 12 05 15 06 16 20 00	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV FLECT DRIVES & CONTROL	007/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP	 	026/050 012/025 034/050 030/050		56 59 52 43 48 47 52 65 80 PP 40 60 FF	01 03 01 03 01 03 01 02 02 00	B+ B+ B P C C B A O AC	07 07 06 04 05 05 06 08 10 00	21 06 12 05 15 06 16 20 00	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV FLECT DRIVES & CONTROL	007/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP	 031/050	026/050 012/025 034/050 030/050		56 59 52 43 48 47 52 65 80 PP 40 60 FF 60	01 03 01 03 01 03 01 02 02 00	B+ B+ B P C C B A O AC	07 07 06 04 05 05 06 08 10 00	21 06 12 05 15 06 16 20 00	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV FLECT DRIVES & CONTROL	007/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP	 031/050	026/050 012/025 034/050 030/050		56 59 52 43 48 47 52 65 80 PP 40 60 FF 60 41 43	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	B+ B+ B P C C B A O AC	07 07 06 04 05 05 06 08 10 00 04 08 00 04	21 06 12 05 15 06 16 20 00	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV FLECT DRIVES & CONTROL	007/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP	 031/050	026/050 012/025 034/050 030/050 035/050		56 59 52 43 48 47 52 65 80 PP 40 60 FF 60 41 43 75	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03	B+ B+ B P C C B A O AC P A F A P P A+	07 07 06 04 05 05 06 08 10 00 04 08 00 08	21 06 12 05 15 06 16 20 00 12 08 00 08 12 12 54	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 007/030 006/030 013/030 015/030	033/070	059/100 043/100 047/100 040/100	 013/025 031/050 040/050 PP	 031/050	026/050 012/025 034/050 030/050		56 59 52 43 48 47 52 65 80 PP 40 60 FF 60 41 43 75	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	B+ B+ B P C C B A O AC P A F A P P A+	07 07 06 04 05 05 06 08 10 00 04 08 00 08	21 06 12 05 15 06 16 20 00 12 08 00 08 12 12 54	
403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV FLECT DRIVES & CONTROL	* 007/030 * 006/030 013/030 015/030 IED : 37	033/070 014/070 028/070 028/070	059/100 043/100 047/100 040/100 020/100 041/100 043/100 	013/025 031/050 040/050 PP 015/025 014/025 078/100 PP	 031/050	026/050 012/025 034/050 030/050 035/050		56 59 52 43 48 47 52 65 80 PP 40 60 FF 60 41 43 75 PP	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	B+ B+ B P C C B A O AC P A F A P P A+ AC	07 07 06 04 05 05 06 08 10 00 04 08 00 08 00 00	21 06 12 05 15 06 16 20 00 12 08 00 08 12 12 54 00	

COLLEGE: [CEGP011510] BRANCH CODE: 70-B.E.				TUTE OF E	NGINEERIN	IG & TECHN	OLOGY,	BARAM	ATI				
BRANCH CODE: 70-B.E.													
SEAT NO.: B190352563 NAME : PILLEWAR OMKA	R RAJESHWAR ISE	ESE	MO TOTAL	THER : KU	SUM RAJES	HWAR PILL							
SEM.:1	15E		-			OR •••••		Tot%	cra 		GP		P&R ORD
403141 POWER SYS. OPERAT. & CONTROL		039/070	054/100					 54	03	в		18	
403141 POWER SYS. OPERAT. & CONTROL	013/030					021/025		82	01	0			
403142 ADVANCED CONTROL SYSTEM	024/030	028/070	052/100					52	03	В		18	
403142 ADVANCED CONTROL SYSTEM						037/050		74		A+		09	
403143A PLC AND SCADA	014/030	28\$/070	042/100					42	03	P	04	12	3\$
403143A PLC AND SCADA						021/025		84	01	0	10	10	<u>-</u>
403144B ELECTRICAL & HYBRID VEHICLE	015/030	28\$/070	043/100					43	03	P	04	12	3\$
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				040/050		035/050		75	02	A+		18	
403146 MOOCS				034/050				68	02	Α		16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 015/030	037/070	052/100					52	03	В	06	18	
403148 SWITCHGEAR & PROTECTION	*			021/025		029/050		66	01	A	08		
403149 ADV. ELECT. DRIVES & CONTROL	* 014/030	045/070	059/100					59	03	B+	07	21	
403149 ADV. ELECT. DRIVES & CONTROL	*			021/025	042/050			84	01	0	10	10	
403150C SMART GRID	* 014/030	041/070	055/100					55	03	B+	07	21	
403151B ILLUMINATION ENGINEERING	* 017/030	041/070	058/100					58	03	B+	07	21	
403152 PROJECT STAGE II	*			078/100		039/050		78	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 7.13, TOTAL CREDITS EA	RNED: 40												
SE SGPA : 7.91 TE SGPA : 5.88													
TOTAL GRADE POINTS / TOTAL CREDITS : 880		6.98	FIRST CL										
	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						• • • •	• •
SEAT NO.: B190352564 NAME : PISE SURAJ UT	тлогсимло		MO	דת • סשטיי	CE WANDAN	A UTTARES	ם מגוונו	DNT •72	02730	A.T. CT	2 • 77	דםעם.	ETT[25]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	019/030	029/070	048/100					48	03	C		15	
403141 POWER SYS. OPERAT. & CONTROL				014/025		015/025		58	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 013/030	028/070	041/100					41	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM						029/050		58	01	B+	07	07	
403143A PLC AND SCADA	* 012/030	007/070	019/100							F		00	
403143A PLC AND SCADA	* 012/030 * 008/030					012/025		48		C		05	
								FF	03	F		00	
403144B ELECTRICAL & HYBRID VEHICLE				016/025				64	01	А	8 0	08	
403145 PROJECT STAGE - I													
				028/050		022/050		50	02	В		12	
403146 MOOCS				20\$/050				40	02	P	04	08	2\$
403146 MOOCS 403147C SUSTAINABILITY(IGBC)		 								_			
				20\$/050				40	02	P	04	08	2\$
403147C SUSTAINABILITY(IGBC)				20\$/050				40	02	P	04	08	2\$
403147C SUSTAINABILITY(IGBC) SEM.:2				20\$/050 PP				40 PP	02	P AC	04	08	2\$
403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	012/030	029/070 004/070	041/100 011/100	20\$/050 PP				40 PP 41 57 FF	02 00 03 01 03	P AC P	04 00 04 07 00	08 00 12 07 00	2\$
403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	012/030 * 007/030	029/070 004/070	041/100 011/100	20\$/050 PP 013/025 013/025	 033/050	030/050		40 PP 41 57 FF 61	02 00 03 01 03 01	P AC P B+ F A	04 00 04 07 00 08	08 00 12 07 00 08	2\$
403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	012/030 * 007/030 010/030	029/070 004/070 036/070	041/100 011/100 046/100	20\$/050 PP 013/025 013/025	 033/050	030/050		40 PP 41 57 FF 61 46	02 00 03 01 03 01 03	P AC P B+ F A	04 00 04 07 00 08 05	12 07 00 08 15	2\$
403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	012/030 * 007/030 010/030 012/030	029/070 004/070 036/070 028/070	041/100 011/100 046/100 040/100	20\$/050 PP 013/025 013/025 	033/050	030/050		40 PP 41 57 FF 61 46 40	02 00 03 01 03 01 03 01	P AC P B+ F A C	04 00 04 07 00 08 05 04	08 00 12 07 00 08 15 12	2\$
403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	012/030 * 007/030 010/030	029/070 004/070 036/070	041/100 011/100 046/100 040/100	20\$/050 PP 013/025 013/025	033/050	030/050		40 PP 41 57 FF 61 46	02 00 03 01 03 01 03	P AC P B+ F A	04 00 04 07 00 08 05 04	12 07 00 08 15	2\$

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 31CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION......

BRANCII CODE: 70 D.E.					• • • • • • • • •								• •
SEAT NO.: B190352565 NAME : PRATHAM PRAK. COURSE NAME	ASH KHARAT ISE	ESE	MC TOTAL	THER : DI	PALI PR	OR							ET[35] P&R ORD
SEM.:1		024/070		• • • • • •		• • • • • •	• • •		• • •				
403141 POWER SYS. OPERAT. & CONTROL	020/030		054/100					54	03	В			
403141 POWER SYS. OPERAT. & CONTROL				019/025		020/025		78	01	A+		0,7	
403142 ADVANCED CONTROL SYSTEM	020/030	030/070	050/100					50	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09	09	
403143A PLC AND SCADA	019/030	045/070	064/100					64	03	А	0.8	24	
403143A PLC AND SCADA						017/025		68	01	A		08	
403144B ELECTRICAL & HYBRID VEHICLE	024/030	047/070				017/025		71	03	A+		27	
	024/030	047/070											
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10		
403145 PROJECT STAGE - I				045/050		041/050			02	0	10	20	
403146 MOOCS				034/050				68	02	A	80	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 019/030	053/070	072/100					72	03	A+	09	2.7	
403148 SWITCHGEAR & PROTECTION	*			020/025		024/050		58	01	B+			
403140 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 023/030		073/100	020/025		024/030		73	03	A+			
100117 1201. 22201. 2111122 @ 00111102	*				042/050			85	01	0	10		
403150C SMART GRID			087/100					87	03	0		30	
403151B ILLUMINATION ENGINEERING	* 022/030	044/070	066/100					66	03	A	80	24	
403151B THEOMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			089/100		040/050		86	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	0.0	AC	0.0	00	
FOURTH YEAR SGPA : 8.60, TOTAL CREDITS E.													
SE SGPA: 7.93 TE SGPA: 7.24	IIIIID 10												
	7/106 0007	. 7 01	DIDGE GI	3.00 HTMH	DICHINGHI	.037							
TOTAL GRADE POINTS / TOTAL CREDITS : 99					DISTINCTI								
CONFITOFNTTAT = FOD VFDTFTCATT													
VERIFICATION	ON AND RECOR	KD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							• •
		KD ONLY AI				'ION							
SEAT NO.: B190352567 NAME : PURWAT RITES	H RAJNIKANT		MC	THER : RE	SHMA		P.	RN :72	29378	5H CL	G.: V	PKBI	ET[35]
		ESE				OR	P.		29378	5H CL	G.: V	PKBI	
SEAT NO.: B190352567 NAME : PURWAT RITES	H RAJNIKANT	ESE	MC TOTAL	THER : RE	SHMA PR		P.	RN :72	29378	5H CL	G.: V GP	PKBI CP	ET[35]
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE	ESE	MC TOTAL	THER : RE	SHMA PR	OR	P: TUT	RN :72 Tot%	29378 Crd	5H CL	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	H RAJNIKANT ISE 025/030	ESE 	TOTAL	THER : RE	SHMA PR 	OR 	PI TUT 	RN :72 Tot% 61	29378 Crd 	5H CL Grd A	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	H RAJNIKANT ISE 025/030	ESE 036/070	TOTAL 061/100	THER : RE TW 020/025	SHMA PR 	OR 023/025	P: TUT 	RN :72 Tot% 61 86	29378 Crd 03 01	5H CL Grd A O	G.: V GP 08 10	PKBI CP 24 10	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030	ESE 036/070 033/070	TOTAL 061/100 057/100	THER : RE TW 020/025	SHMA PR 	OR 023/025	P: TUT 	RN :72 Tot% 61 86 57	29378 Crd 03 01 03	5H CL Grd A O B+	G.: V GP 08 10 07	PKBI CP 24 10 21	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030	ESE 036/070 033/070	MC TOTAL 061/100 057/100	THER : RE TW 020/025	PR	OR 023/025 038/050	P: TUT 	RN :72 Tot% 61 86 57 76	29378 Crd 03 01 03 01	5H CL Grd A O B+ A+	G.: V GP 08 10 07 09	PKBI CP 24 10 21 09	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030	ESE 036/070 033/070 054/070	TOTAL 061/100 057/100 072/100	THER : RE TW 020/025 	PR	OR 023/025 038/050	P: TUT 	RN :72 Tot% 61 86 57 76 72	29378 Crd 03 01 03 01 03	5H CLG Grd A O B+ A+ A+	G.: V GP 08 10 07 09	PKBI CP 24 10 21 09 27	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030	ESE 036/070 033/070 054/070	TOTAL 061/100 057/100 072/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025	P: TUT 	RN :72 Tot% 61 86 57 76 72 72	29378 Crd 03 01 03 01 03 01	5H CLGrd A O B+ A+ A+ A+	G.: V GP 08 10 07 09 09	PKBI CP 24 10 21 09 27 09	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030	ESE 036/070 033/070 054/070	TOTAL 061/100 057/100 072/100	THER : RE TW 020/025 	PR	OR 023/025 038/050	P: TUT 	RN :72 Tot% 61 86 57 76 72	29378 Crd 03 01 03 01 03	5H CLG Grd A O B+ A+ A+	G.: V GP 08 10 07 09 09	PKBI CP 24 10 21 09 27	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAJNIKANT ISE 025/030 024/030 018/030 016/030	ESE 036/070 033/070 054/070 037/070	TOTAL 061/100 057/100 072/100 053/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025	P: TUT 	RN :72 Tot% 61 86 57 76 72 72	29378 Crd 03 01 03 01 03 01	5H CLGrd A O B+ A+ A+ A+	G.: V GP 08 10 07 09 09 09	PKBI CP 24 10 21 09 27 09	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAJNIKANT ISE 025/030 024/030 018/030 016/030	ESE 036/070 033/070 054/070 037/070	TOTAL 061/100 057/100 072/100 053/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88	29378 Crd 03 01 03 01 03 01 03 01	5H CL' Grd A O B+ A+ A+ A+ B O	G.: V GP 08 10 07 09 09 09	PKBI CP 24 10 21 09 27 09 18 10	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAJNIKANT ISE 025/030 024/030 018/030 016/030	ESE 036/070 033/070 054/070 037/070	TOTAL 061/100 057/100 072/100 053/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN : 72 Tot% 61 86 57 76 72 72 53 88 76	29378 Crd 03 01 03 01 03 01 03 01	5H CL'Grd A O B+ A+ A+ A+ A+ A+ B O A+	G.: V GP 08 10 07 09 09 09	PKBI CP 24 10 21 09 27 09 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAJNIKANT ISE 025/030 024/030 018/030 016/030	ESE 036/070 033/070 054/070 037/070	TOTAL 061/100 057/100 072/100 053/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64	29378 Crd 03 01 03 01 03 01 03 01 03 01 02 02	5H CLG Grd A O B+ A+ A+ B O A+ A+	G.: V GP 08 10 07 09 09 09 06 10 09	PKBI CP 24 10 21 09 27 09 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	H RAJNIKANT ISE 025/030 024/030 018/030 016/030	ESE 036/070 033/070 054/070 037/070	TOTAL 061/100 057/100 072/100 053/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN : 72 Tot% 61 86 57 76 72 72 53 88 76	29378 Crd 03 01 03 01 03 01 03 01	5H CL'Grd A O B+ A+ A+ A+ A+ A+ B O A+	G.: V GP 08 10 07 09 09 09 06 10 09	PKBI CP 24 10 21 09 27 09 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITEST COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030 018/030 016/030	ESE 036/070 033/070 054/070 037/070	TOTAL 061/100 057/100 072/100 053/100	OTHER : RE TW 020/025	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64	29378 Crd 03 01 03 01 03 01 03 01 03 01 02 02	5H CLG Grd A O B+ A+ A+ B O A+ A+	G.: V GP 08 10 07 09 09 09 06 10 09	PKBI CP 24 10 21 09 27 09 18 10 18	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITEST COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030 018/030 016/030 	ESE 036/070 033/070 054/070 037/070 	TOTAL 061/100 057/100 072/100 053/100 	THER : RE TW 020/025 022/025 040/050 032/050 PP	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 03 01 03 00 00 00 00	5H CLG Grd A O B+ A+ A+ A+ B O A+ A	G.: V GP 08 10 07 09 09 09 06 10 09	PKBI CP 24 10 21 09 27 09 18 10 18 16 00	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	H RAJNIKANT ISE 025/030 024/030 018/030 016/030 	ESE 036/070 033/070 054/070 037/070 	TOTAL 061/100 057/100 072/100 053/100 071/100	OTHER : RE TW 020/025 022/025 040/050 032/050 PP	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 03 01 02 02	5H CLG Grd A O B+ A+ A+ A+ A+ A- A- A- A- A- A- A- A- A- A- A- A- A-	G.: V GP 08 10 07 09 09 09 06 10 09	PKBI CP 24 10 21 09 27 09 18 10 18 16 00	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1	H RAJNIKANT ISE 025/030 024/030 016/030 016/030	ESE 036/070 033/070 054/070 037/070 051/070	TOTAL 061/100 057/100 072/100 053/100 071/100	OTHER : RE TW 020/025 022/025 040/050 032/050 PP	PR	OR 023/025 038/050 018/025 036/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01	5H CLG Grd A O B+ A+ A+ B O A+ A AC	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	H RAJNIKANT ISE 025/030 024/030 016/030 016/030	ESE 036/070 033/070 054/070 037/070 051/070	TOTAL 061/100 057/100 072/100 053/100 071/100	OTHER : RE TW 020/025 022/025 040/050 032/050 PP	PR	OR 023/025 038/050 018/025 036/050 037/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01	5H CLG Grd A O B+ A+ A+ B O A+ A AC	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	H RAJNIKANT ISE 025/030 024/030 018/030 016/030 * 020/030 * 016/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070	TOTAL 061/100 057/100 072/100 053/100 071/100	OTHER : RE TW 020/025 022/025 040/050 032/050 PP	PR	OR 023/025 038/050 018/025 036/050 037/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01	5H CLG Grd A O B+ A+ A+ A+ B O A+ A- AC	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 020/030 * 016/030 * 016/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100	THER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025	PR	OR 023/025 038/050 018/025 036/050 036/050	P: TUT 	RN :72 Tot% 61 86 57 76 72 72 53 88 76 64 PP 71 74 65 85	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03	5H CL Grd A O B+ A+ A+ B O A+ A AC	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITEST COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100 079/100	OTHER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025	PR 042/050	OR 023/025 038/050 018/025 036/050 037/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP 71 74 65 85 79	29378 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03	5H CLG Grd A O B+ A+ A+ A+ A+ A A A C A+	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00 27	ET[35] P&R ORD
SEAT NO.: B190352567 NAME: PURWAT RITEST COURSE NAME SEM.:1	* 023/030 * 023/030 * 024/030 018/030 016/030 * 020/030 * 016/030 * * 016/030 * * 016/030 * * 016/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070 041/070	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100 079/100 059/100	THER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025	PR 042/050	OR 023/025 038/050 018/025 036/050 037/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP 71 74 65 85 79	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	5H CLC Grd A O B+ A+ A+ A+ A+ AA AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00 27 27 29 24 10 27 21	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITEST COURSE NAME SEM.:1	* 020/030 * 023/030 * 024/030 018/030 016/030 * 020/030 * * 016/030 * * 016/030 * * 016/030 *	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070 041/070	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100 079/100 059/100	THER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025 022/025	PR 042/050	OR 023/025 038/050 018/025 036/050 037/050 040/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	5H CLC Grd A O B+ A+ A+ A+ A+ A AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00 27 27 21 60	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITEST COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 023/030 * 018/030 * 018/030 * 018/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070 041/070	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100 079/100 059/100	THER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025	PR 042/050	OR 023/025 038/050 018/025 036/050 037/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	5H CLC Grd A O B+ A+ A+ A+ A+ AA AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00 27 27 21 60	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITEST COURSE NAME SEM.:1	* 020/030 * 020/030 * 020/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 023/030 * 018/030 * 018/030 * 018/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070 041/070	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100 079/100 059/100	THER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025 022/025	PR 042/050	OR 023/025 038/050 018/025 036/050 037/050 040/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	5H CLC Grd A O B+ A+ A+ A+ A+ A AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00 27 27 21 60	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITES: COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.50, TOTAL CREDITS E. SE SGPA: 8.07 TE SGPA: 7.64	* 020/030 * 021/030 * 020/030 * 016/030 016/030 * 020/030 * 016/030 * 016/030 * 018/030 * 018/030 * 018/030 * 018/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070 041/070 	TOTAL 061/100 057/100 072/100 053/100 053/100 055/100 079/100 059/100 079/100	OTHER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025	PR 042/050	OR 023/025 038/050 018/025 036/050 037/050 040/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	5H CLC Grd A O B+ A+ A+ A+ A+ A AC A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+ A+	G.: V GP 08 10 07 09 09 06 10 09 08 00	PKBI CP 24 10 21 09 27 09 18 10 18 16 00 27 27 21 60	ET[35] P&R ORD
SEAT NO.: B190352567 NAME : PURWAT RITEST COURSE NAME SEM.:1	* 020/030 * 024/030 018/030 016/030 * 020/030 * * 020/030 * * 016/030 * * 023/030 * 018/030 * * 023/030 * * 023/030 * 18/030	ESE 036/070 033/070 054/070 037/070 051/070 049/070 056/070 041/070 PA : 8.06	TOTAL 061/100 057/100 072/100 053/100 071/100 065/100 079/100 059/100 FIRST C	THER : RE TW 020/025 022/025 040/050 032/050 PP 019/025 022/025 082/100 PP	PR 042/050 H DISTINCT	OR 023/025 038/050 018/025 036/050 037/050 040/050	P: TUT 	RN:72 Tot% 61 86 57 76 72 72 53 88 76 64 PP 71 74 65 85 79 81 PP	29378 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 00 00	5H CLi Grd A O B+ A+ A+ A+ AC A+ AC A+ A+ AC	G.: V GP 08 10 07 09 09 06 10 09 08 00 09 09 08 10 09 09	PKBI CP 24 10 27 09 18 10 18 16 00 27 29 24 10 27 21 60 00	ET[35] P&R ORD

BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352568 NAME : PUYED SACHIN GANGADHAR MOTHER : ARUNA PRN :72148487F CLG.: VPKBIET[35] COURSE NAME TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 015/030 028/070 043/100 ___ ___ 43 03 Ρ 04 12 --- ---___ 019/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 016/025 70 0.1 A + 09 09 403142 ADVANCED CONTROL SYSTEM * 024/030 038/070 062/100 03 08 24 ___ ___ 62 Α 403142 ADVANCED CONTROL SYSTEM ---038/050 76 0.1 09 09 Α+ 403143A PLC AND SCADA 014/030 044/070 058/100 58 03 B+ 07 21 ---___ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 012/030 030/070 042/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 42 Ρ 04 12 ___ 019/025 76 0.1 09 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ A+ 09 036/050 76 0.2 403145 PROJECT STAGE - I 040/050 ___ ___ Α+ 09 18 403146 MOOCS 036/050 72 0.2 09 18 ___ ___ Α+ ---403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 015/030 035/070 50 03 403148 SWITCHGEAR & PROTECTION 050/100 В 06 18 * ___ 019/025 021/050 403148 SWITCHGEAR & PROTECTION ___ 53 01 В 06 06 --- ---* 015/030 403149 ADV. ELECT. DRIVES & CONTROL 029/070 044/100 ___ ____ ___ 44 03 Р 0.4 12 403149 ADV. ELECT. DRIVES & CONTROL * ___ 019/025 039/050 77 01 09 09 Α+ * 016/030 039/070 055/100 55 03 07 21 ---403150C SMART GRID ___ ____ B+ 403151B ILLUMINATION ENGINEERING * 016/030 028/070 03 P 12 044/100 44 0.4 403152 PROJECT STAGE II * ___ 085/100 040/050 83 06 10 60 Ω 403153C GREEN BUILDING PР PP 00 AC 00 00 --- ---FOURTH YEAR SGPA : 6.95, TOTAL CREDITS EARNED : 40 FE SGPA : 8.20 SE SGPA : 7.45 TE SGPA : 6.00CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: B190352570 NAME : RANE SNEHAL ANIL MOTHER : LALITA ANIL RANE PRN :72293786F CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 021/030 041/070 062/100 ___ 0.3 0.8 24 --- ---___ ___ 62 Α 403141 POWER SYS. OPERAT. & CONTROL 023/025 022/025 90 01 \cap 10 10 ---___ ___ ___ 403142 ADVANCED CONTROL SYSTEM 022/030 030/070 052/100 ---52 0.3 В 06 18 ---___ 403142 ADVANCED CONTROL SYSTEM ------___ 042/050 84 01 Ο 10 10 015/030 403143A PLC AND SCADA 058/070 073/100 73 0.3 09 27 ___ ---___ A+ 016/025 403143A PLC AND SCADA ___ ___ ___ 01 Α 403144B ELECTRICAL & HYBRID VEHICLE 021/030 044/070 065/100 ____ 65 03 0.8 24 Α ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE ---023/025 92 01 Ο 10 10 403145 PROJECT STAGE - I 047/050 043/050 90 02 Ο 10 20 ____ ____ 403146 MOOCS 030/050 02 60 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 025/030 053/070 078/100 78 0.3 A+ 09 27 ---* ___ 023/025 038/050 81 01 10 10 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ Ω 403149 ADV. ELECT. DRIVES & CONTROL * 017/030 044/070 061/100 ___ 61 0.3 0.8 24 ___ ___ ---Α 403149 ADV. ELECT. DRIVES & CONTROL * ___ 024/025 045/050 92 01 ___ ___ Ο 10 10 403150C SMART GRID * 020/030 080/100 80 03 10 30 060/070 ---___ Ο ___ 403151B ILLUMINATION ENGINEERING * 019/030 045/070 064/100 64 0.3 Α 0.8 24 --- ---60 --- ---403152 PROJECT STAGE II 094/100 041/050 90 06 Ο 10 ___ 403153C GREEN BUILDING PΡ PΡ 0.0 AC 0.0 FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 40 SE SGPA : 7.70 TE SGPA : 6.76

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BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL) SEAT NO.: B190352571 NAME : RASAL SHIVANI SANJEEVAN MOTHER : SUJATA PRN :72293787D CLG.: VPKBIET[35] COURSE NAME TOTAL TWPR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 019/030 041/070 060/100 ___ ___ 60 03 Α 08 24 --- ---___ 023/025 403141 POWER SYS. OPERAT. & CONTROL ___ ---___ 023/025 92 0.1 1.0 1.0 403142 ADVANCED CONTROL SYSTEM 018/030 034/070 052/100 52 03 06 18 ___ ___ ____ В 403142 ADVANCED CONTROL SYSTEM ---041/050 82 0.1 Ω 10 1.0 403143A PLC AND SCADA 021/030 058/070 079/100 79 03 09 27 A+ ___ ____ 403143A PLC AND SCADA 016/025 64 0.1 Α 0.8 0.8 023/030 046/070 069/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 69 Α 08 24 023/025 0.1 403144B ELECTRICAL & HYBRID VEHICLE ---___ ___ 92 Ω 1.0 1.0 040/050 87 02 2.0 403145 PROJECT STAGE - I 047/050 ___ ___ Ω 1.0 403146 MOOCS 034/050 68 0.2 0.8 ___ ___ Α 16 --- ------403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 024/030 060/070 03 30 --- ---403148 SWITCHGEAR & PROTECTION 084/100 84 Ω 10 * ___ 023/025 040/050 403148 SWITCHGEAR & PROTECTION ___ 84 01 Ω 10 10 --- ---* 019/030 403149 ADV. ELECT. DRIVES & CONTROL 060/070 079/100 ___ ____ ___ 79 03 A+ 09 27 403149 ADV. ELECT. DRIVES & CONTROL * ___ 023/025 044/050 89 01 1.0 1.0 * 029/030 066/070 095/100 95 03 10 30 403150C SMART GRID ___ ____ Ω 403151B ILLUMINATION ENGINEERING * 021/030 046/070 67 03 067/100 Α 0.8 2.4 403152 PROJECT STAGE II * ___ 093/100 046/050 92 06 Ω 10 60 403153C GREEN BUILDING PР PP 00 AC 0.0 00 --- ---FOURTH YEAR SGPA: 8.95, TOTAL CREDITS EARNED: 40 SE SGPA : 7.84 TE SGPA : 8.50 SEAT NO.: B190352572 NAME : RENUSE SIDDHESH PRAMOD MOTHER : DHANASHREE PRN :72148497C CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TWOR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 015/030 043/070 058/100 ___ 58 0.3 B+ 07 21 ---___ ___ 403141 POWER SYS. OPERAT. & CONTROL 019/025 018/025 74 01 09 09 ---___ ___ **A**+ 059/100 403142 ADVANCED CONTROL SYSTEM 024/030 035/070 ---59 0.3 B+ 07 21 ---___ ___ 403142 ADVANCED CONTROL SYSTEM ---------038/050 76 01 **A**+ 09 09 403143A PLC AND SCADA 015/030 037/070 052/100 52 0.3 В 06 18 ___ ---___ 015/025 403143A PLC AND SCADA ___ ___ ___ 60 01 Α 0.8 0.8 403144B ELECTRICAL & HYBRID VEHICLE 003/030 37\$/070 040/100 ____ 40 0.3 Р 04 12 --- 2\$ ___ ____ 403144B ELECTRICAL & HYBRID VEHICLE 019/025 76 01 09 09 A+ 403145 PROJECT STAGE - I 042/050 043/050 85 02 Ο 10 20 ____ ____ 403146 MOOCS 028/050 02 07 14 --- ---56 B+ 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 0.0 0.0 ___ SEM.:2403148 SWITCHGEAR & PROTECTION * 018/030 043/070 061/100 61 0.3 Α 0.8 24 --- ---* ___ 019/025 038/050 76 01 09 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ A+ 09 403149 ADV. ELECT. DRIVES & CONTROL * 021/030 039/070 060/100 ___ 60 0.3 Α 0.8 24 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ---019/025 040/050 78 01 ___ ___ A+ 09 09 403150C SMART GRID * 022/030 070/100 70 03 09 27 ---048/070 ___ Α+ ___ 403151B ILLUMINATION ENGINEERING * 018/030 038/070 056/100 56 0.3 B+ 07 21 403152 PROJECT STAGE II 076/100 038/050 76 06 09 54 ___ A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 7.72, TOTAL CREDITS EARNED : 40 FE SGPA : 8.02 SE SGPA : 7.27 TE SGPA : 6.79 TOTAL GRADE POINTS / TOTAL CREDITS : 1267/170 CGPA : 7.45 FIRST CLASS

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

SEAT NO.: B190352573 NAME : RUTUJA TANAJI	I BIRAMANE	F.S.F.	MO TOTAL	THER : SU	JREKHA TAN PR	AJI BIRAM OR	ANE PI	RN :72	29378 Crd	8B CL	G.: V	PKBI	ET[35] P&R ORD
COURSE NAME SEM.:1			-			-				010		-	
403141 POWER SYS. OPERAT. & CONTROL	023/030	043/070							03	A			
403141 POWER SYS. OPERAT. & CONTROL				022/025		021/025			01				
ANSIAS ANTANCED CONTROL GYCTEM	016/030	030/070	046/100						03	Ċ	05	15	
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE						039/050			01		09	09	
403143A PLC AND SCADA	020/030	047/070	067/100	 				67	03	A	0.8	24	
403143A PLC AND SCADA						021/025		84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	022/030	038/070	060/100					60	03	A	80	24	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - T				043/050		042/050		85	02	0	10	20	
403146 MOOCS				032/050				64	02	A	8 0	16	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 025/030	053/070	078/100					78	03	A+		٠,	
403148 SWITCHGEAR & PROTECTION	*			022/025				82	01	0		± 0	
403149 ADV. ELECT. DRIVES & CONTROL									03	A+			
403149 ADV. ELECT. DRIVES & CONTROL					043/050				01	-			
403150C SMART GRID	* 025/030	064/070	089/100							0		50	
403151B ILLUMINATION ENGINEERING	* 024/030	046/070	070/100					70					
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			088/100		0 10 / 000				0			
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.82, TOTAL CREDITS EA	ARNED: 40												
SE SGPA : 7.89 TE SGPA : 8.26													
$\mathbf{m} \cap \mathbf{m} \mathbf{x} \mathbf{t}$ $\mathbf{c} \mathbf{n} \mathbf{x} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{t}$ $\mathbf{c} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{t}$ $\mathbf{c} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n} \mathbf{n}$	17/126 CGE	DA: 8 31	FIRST C	LASS WITH	I DISTINCT	'ION							
TOTAL GRADE POINTS / TOTAL CREDITS : 104													
						'ION							
	ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT								
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT							PKBI	ET[35]
	ON AND RECOR SH SATISH ISE	D ONLY AT	COLLEGE, MO TOTAL	NOT FOR THER : VA	DISTRIBUT AISHALI PR	OR	P) TUT	RN :72	14850 Crd	1E CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
	ON AND RECOR	ESE	COLLEGE, MO TOTAL	NOT FOR THER : VA TW	DISTRIBUT AISHALI PR	OR 	PI TUT 	RN :72	14850 Crd 	1E CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS OPERAT & CONTROL	ON AND RECOR	ESE	COLLEGE, MO TOTAL	NOT FOR THER: VA	DISTRIBUT AISHALI PR	OR 	TUT	RN :72 Tot% 82	14850 Crd 	1E CL Grd 	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORD IN	ESE	* COLLEGE, MO TOTAL 082/100	NOT FOR THER: VA TW 022/025	DISTRIBUT AISHALI PR	OR 024/025	P) TUT	RN :72 Tot% 82 92	14850 Crd 03 01	1E CL Grd O	G.: V GP 10 10	PKBI CP 30 10	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORD IN	ESE	* COLLEGE, MO TOTAL 082/100	NOT FOR THER: VA TW 022/025	DISTRIBUT AISHALI PR	OR 024/025	P) TUT	RN :72 Tot% 82 92 50	14850 Crd 03 01 03	1E CL Grd O O B	G.: V GP 10 10 06	PKBI CP 30 10	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORD IN	ESE	* COLLEGE, MO TOTAL 082/100	NOT FOR THER: VA TW 022/025	DISTRIBUT PR	OR 024/025 038/050	PI TUT 	RN :72 Tot% 82 92 50 76	14850 Crd 03 01 03 01	1E CL Grd O O B A+	G.: V GP 10 10 06 09	PKBI CP 30 10 18 09	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORD IN	ESE	* COLLEGE, MO TOTAL 082/100	NOT FOR THER: VA TW 022/025	DISTRIBUT PR	OR 024/025 038/050	PI TUT 	Tot% 82 92 50 76	14850 Crd 03 01 03 01 03	1E CL Grd O O B A+ A+	G.: V GP 10 10 06 09	PKBI CP 30 10 18 09 27	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORD IN	ESE	* COLLEGE, MO TOTAL 082/100	NOT FOR THER: VA TW 022/025	DISTRIBUT PR	OR 024/025 038/050 023/025	PI TUT 	Tot% 82 92 50 76 74	14850 Crd 03 01 03 01 03 01	1E CL Grd O O B A+ A+ O	G.: V GP 10 10 06 09 09	PKBI CP 30 10 18 09 27 10	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORD IN	ESE	* COLLEGE, MO TOTAL 082/100	NOT FOR THER: VA TW 022/025	DISTRIBUT PR	OR 024/025 038/050 023/025	PI TUT 	RN : 72. Tot% 82 92 50 76 74 92 70	14850 Crd 03 01 03 01 03 01 03	1E CL Grd O O B A+ A+ O A+	G.: V GP 10 10 06 09 09	PKBI CP 30 10 18 09 27 10 27	ET[35] P&R ORD
SEAT NO: B190352574 NAME: SAKHARE RITES COURSE NAME SEM::1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECORD SH SATISH ISE	ESE	MO TOTAL 082/100 050/100 074/100 070/100	NOT FOR TW 022/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025	PI TUT 	RN :72. Tot% 82 92 50 76 74 92 70 92	14850 Crd 03 01 03 01 03 01 03	1E CL Grd O O B A+ A+ O A+	G.: V GP 10 06 09 09 10	PKBI CP 30 10 18 09 27 10 27	ET[35] P&R ORD
SEAT NO: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECORD SH SATISH ISE	ESE	MO TOTAL 082/100 050/100 074/100 070/100	NOT FOR TW 022/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	PI TUT 	RN : 72 Tot% 82 92 50 76 74 92 70 92 93	14850 Crd 03 01 03 01 03 01 03 01	1E CL Grd O O B A+ A+ O A+	G.: V GP 10 10 06 09 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20	ET[35] P&R ORD
SEAT NO: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	ON AND RECORD SH SATISH ISE	ESE	MO TOTAL 082/100 050/100 074/100 070/100	NOT FOR TW 022/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	PI TUT 	RN : 72 Tot% 82 92 50 76 74 92 70 92 93 76	14850 Crd 03 01 03 01 03 01 03 01 03	1E CL Grd O O B A+ O A+ O A+	G.: V GP 10 10 06 09 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18	ET[35] P&R ORD
SEAT NO: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECORD SH SATISH ISE	ESE	MO TOTAL 082/100 050/100 074/100 070/100	NOT FOR TW 022/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	PI TUT 	RN : 72 Tot% 82 92 50 76 74 92 70 92 93	14850 Crd 03 01 03 01 03 01 03 01	1E CL Grd O O B A+ A+ O A+	G.: V GP 10 10 06 09 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ON AND RECORD SH SATISH ISE	ESE	MO TOTAL 082/100 050/100 074/100 070/100 070/100	NOT FOR TW 022/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	PI TUT 	RN : 72 Tot% 82 92 50 76 74 92 70 92 93 76	14850 Crd 03 01 03 01 03 01 03 01 03	1E CL Grd O O B A+ O A+ O A+	G.: V GP 10 10 06 09 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ON AND RECORD SH SATISH ISE	ESE	**COLLEGE, **MO **TOTAL** 082/100 050/100 074/100 070/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	PI TUT 	RN :72. Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 03 01 02 02	IE CL Grd O O B A+ A+ O A+ O A+ AC	G.: V GP 10 06 09 10 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ON AND RECORD SH SATISH ISE	ESE	**COLLEGE, **MO TOTAL 082/100 050/100 074/100 070/100 080/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	PI TUT 	RN :72 Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 03 01 02 02 00	1E CL Grd O O B A+ A+ O A+ O O A+ AC	G.: V GP 10 06 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	ON AND RECORD SH SATISH ISE	ESE	OSO/100 070/100 070/100 070/100 070/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050	P) TUT	RN :72 Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 02 02 00	1E CL Grd O O B A+ A+ O A+ O A+ AC	G.: V GP 10 06 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECORD SH SATISH ISE	ESE 	OCOLLEGE, MOTOTAL 082/100 050/100 074/100 070/100 080/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050	P) TUT	RN :72: Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 02 02 00	1E CL Grd O O B A+ A+ O A+ AC O A+ AC	G.: V GP 10 06 09 10 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352574 NAME : SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031446 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	EN AND RECORD SH SATISH ISE	ESE	OCOLLEGE, MO TOTAL 082/100 050/100 074/100 070/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050	P) TUT	RN :72 Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 02 02 00 03	1E CL Grd O O B A+ A+ O A+ C O A+ AC	G.: V GP 10 06 09 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	EN AND RECORD SH SATISH ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 021/030 * * 025/030	ESE	082/100 050/100 074/100 070/100 070/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050	P) TUT	RN :72 Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 02 02	1E CL Grd O O B A+ A+ O A+ C O A+ AC	G.: V GP 10 06 09 09 10 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00 30 09 27 10 30	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	EN AND RECORD SH SATISH ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 021/030 * * 025/030	ESE	082/100 050/100 074/100 070/100 070/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050	PI TUT 	RN :72 Tot% 82 92 50 76 74 92 70 92 93 76 PP	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	1E CL Grd O O B A+ A+ O A+ O A+ AC O A+ AC	G.: V GP 10 06 09 09 10 09 10 09 10 09	PKBI CP 30 10 18 09 27 10 27 10 20 18 00 30 09 27 10 30 24	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	EN AND RECORD SH SATISH ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 021/030 * * 025/030	ESE	082/100 050/100 074/100 070/100 070/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050	PITUT	RN :72 Tot% 82 92 50 74 92 70 92 93 76 PP 80 77 76 90 89 66 86	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 02 02	1E CL Grd O B A+ A+ O A+ O A+ AC O A+ AC	G.: V GP 10 06 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 18 09 27 10 27 10 28 10 29 18 00 30 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151 ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	DN AND RECORD SH SATISH ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 020/030	ESE	082/100 050/100 074/100 070/100 070/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050 044/050	PI TUT 	RN :72 Tot% 82 92 50 74 92 70 92 93 76 PP 80 77 76 90 89 66 86	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	1E CL Grd O O B A+ A+ O A+ O A+ AC O A+ AC	G.: V GP 10 06 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 18 09 27 10 27 10 28 10 29 18 00 30 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.22, TOTAL CREDITS EX	EH SATISH ISE 028/030 018/030 020/030 023/030 * 025/030 * * 021/030 * * 025/030 * * 025/030 * * 025/030 * * 021/030 * * 025/030 * * 021/030 * * 025/030 * * 021/030 * * 025/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030 * * 021/030	ESE	082/100 050/100 074/100 070/100 070/100 080/100 076/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050 044/050	PITUT	RN :72 Tot% 82 92 50 74 92 70 92 93 76 PP 80 77 76 90 89 66 86	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	1E CL Grd O B A+ A+ O A+ O A+ AC O A+ AC	G.: V GP 10 06 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 18 09 27 10 27 10 28 10 29 18 00 30 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.22, TOTAL CREDITS EAFE SGPA: 8.00 SE SGPA: 7.50 TE SGPA	* 025/030 * 021/030 * 021/030 * 025/030	ESE 	082/100 050/100 074/100 070/100 076/100 076/100 089/100 066/100	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025 023/025	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050 044/050	PITUT	RN :72 Tot% 82 92 50 74 92 70 92 93 76 PP 80 77 76 90 89 66 86	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	1E CL Grd O B A+ A+ O A+ O A+ AC O A+ AC	G.: V GP 10 06 09 10 09 10 09 10 09 10 09 10 09 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 30 10 18 09 27 10 27 10 28 10 29 18 00 30 09 27 10 30 24 60	ET[35] P&R ORD
SEAT NO.: B190352574 NAME: SAKHARE RITES COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 9.22, TOTAL CREDITS EX	SH SATISH	ESE 	**COLLEGE, **MO TOTAL 082/100 050/100 074/100 070/100 076/100 076/100 089/100 066/100 FIRST C	NOT FOR TW 022/025 023/025 047/050 038/050 PP 019/025 023/025 085/100 PP	DISTRIBUT PR	OR 024/025 038/050 023/025 046/050 039/050 044/050	P) TUT	RN :72: Tot% 82 92 50 76 74 92 70 92 93 76 PP 80 77 76 90 89 66 86 PP	14850 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	1E CL Grd O O B A+ A+ O O A+ AC O A+ AC O AC	G.: V GP 10 06 09 10 09 10 09 10 09 10 09 00 09	PKBI CP 30 18 09 27 10 20 18 00 30 09 27 10 30 09 27 10 30 00	ET[35] P&R ORD

SEAT NO.: B190352575 NAME : SAKHARE SHIVTEJ SOMNATH MOTHER : SAKHRE VARSHA SOMNATH PRN :72027323E CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TWPR OR TUT Tot% Crd Grd GP SEM.:1 403141 POWER SYS. OPERAT. & CONTROL * 016/030 033/070 049/100 ___ ___ 49 03 C 05 15 --- ---___ 403141 POWER SYS. OPERAT. & CONTROL 017/025 ___ ___ 016/025 66 0.1 Α 0.8 0.8 403142 ADVANCED CONTROL SYSTEM * 022/030 032/070 054/100 03 18 ___ ___ 54 В 06 403142 ADVANCED CONTROL SYSTEM * ___ 030/050 0.1 60 Α 0.8 0.8 403143A PLC AND SCADA 016/030 033/070 049/100 49 03 C 05 15 ___ 403143A PLC AND SCADA 015/025 60 0.1 Α 0.8 0.8 013/030 028/070 041/100 03 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ 41 Ρ 04 12 ___ 020/025 0.1 1.0 403144B ELECTRICAL & HYBRID VEHICLE ___ ___ ___ 80 Ω 1.0 040/050 82 0.2 2.0 403145 PROJECT STAGE - I ___ 042/050 ---___ Ω 1.0 403146 MOOCS 030/050 60 0.2 08 16 --- ---___ ___ Α 403147B ENGINEERING ECONOMICS - I PР PР 0.0 AC 0.0 0.0 SEM.:2 * 019/030 039/070 03 21 --- ---403148 SWITCHGEAR & PROTECTION 058/100 58 B+ 0.7 * ___ 020/025 030/050 403148 SWITCHGEAR & PROTECTION ___ 66 01 Α 08 08 --- ---* 013/030 403149 ADV. ELECT. DRIVES & CONTROL 040/070 053/100 ___ ____ ___ 53 03 В 06 18 403149 ADV. ELECT. DRIVES & CONTROL * ___ 023/025 042/050 86 01 1.0 1.0 * 019/030 040/070 059/100 59 03 0.7 21 403150C SMART GRID ___ ____ B+ 403151B ILLUMINATION ENGINEERING * 014/030 031/070 45 03 C 05 15 045/100 403152 PROJECT STAGE II * ___ 078/100 039/050 78 06 09 54 Α+ 403153C GREEN BUILDING PР PP 00 AC 00 00 --- --FOURTH YEAR SGPA : 6.92, TOTAL CREDITS EARNED : 40 FE SGPA : 5.32 SE SGPA : 6.77 TE SGPA : 6.02 TOTAL GRADE POINTS / TOTAL CREDITS : 1062/170 CGPA : 6.25 HIGHER SECOND CLASSCONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: B190352576 NAME : SAWANT SHAMBHURAJE SATISH MOTHER : SAVITA PRN :72293789L CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL PR OR TUT Tot% Crd Grd GP SEM.:1 . 403141 POWER SYS. OPERAT. & CONTROL 016/030 046/070 062/100 ___ 62 0.3 0.8 24 --- ------___ Α 403141 POWER SYS. OPERAT. & CONTROL 021/025 018/025 78 01 09 09 ---___ ___ 403142 ADVANCED CONTROL SYSTEM 023/030 029/070 052/100 ---52 0.3 В 18 ---___ 06 403142 ADVANCED CONTROL SYSTEM ------___ 039/050 78 01 A+09 09 403143A PLC AND SCADA 018/030 055/070 073/100 73 0.3 09 27 ___ ---___ A+ 016/025 403143A PLC AND SCADA ___ ___ ___ 01 Α 403144B ELECTRICAL & HYBRID VEHICLE 021/030 044/070 065/100 ____ 65 03 0.8 24 ___ Α ___ 403144B ELECTRICAL & HYBRID VEHICLE ---021/025 84 01 Ο 10 10 403145 PROJECT STAGE - I 042/050 040/050 82 02 Ο 10 20 ____ ____ 403146 MOOCS 034/050 02 68 Α 0.8 16 403147B ENGINEERING ECONOMICS - I PP PΡ 00 AC 00 0.0 SEM.:2403148 SWITCHGEAR & PROTECTION * 018/030 048/070 066/100 66 0.3 Α 0.8 24 --- ---* ___ 019/025 029/050 01 08 --- ---403148 SWITCHGEAR & PROTECTION ___ ___ 64 Α 0.8 403149 ADV. ELECT. DRIVES & CONTROL * 017/030 046/070 063/100 ___ 63 0.3 Α 0.8 24 ___ ___ ---403149 ADV. ELECT. DRIVES & CONTROL * ___ 021/025 042/050 01 ---___ 84 Ο 10 10 403150C SMART GRID * 025/030 083/100 83 03 10 30 058/070 ___ ___ Ο ___ 403151B ILLUMINATION ENGINEERING * 021/030 041/070 062/100 62 0.3 Α 0.8 24 06 403152 PROJECT STAGE II 079/100 038/050 78 09 54 ___ A+ 403153C GREEN BUILDING PΡ PΡ 0.0 AC FOURTH YEAR SGPA : 8.47, TOTAL CREDITS EARNED : 40 SE SGPA : 7.68 TE SGPA : 7.19CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...................

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SEAT NO.: B190352577 NAME : SHEDGE SANIKA COURSE NAME	A SHIVDAS ISE	ESE	MO TOTAL	THER : VA	AISHALI PR	OR			29379 Crd	OD CL Grd			ET[35] P&R ORD
SEM.:1								• • •				• • •	
403141 POWER SYS. OPERAT. & CONTROL	018/030	054/070	072/100			 018/025		72	03	A+ O			
403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM			050/100	022/025		018/025		80 50	01 03	•			
403142 ADVANCED CONTROL SYSTEM	020/030	030/0/0	030/100			040/050		80	01			10	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	018/030	058/070	076/100	 				76		A+	09		
403143A PLC AND SCADA						017/025		68	01	A	08	80	
403144B ELECTRICAL & HYBRID VEHICLE	020/030	042/070						62	03	A		24	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88		0		10	
403145 PROJECT STAGE - I				040/050		037/050		77	02	A+		18	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I				024/050 PP				48 PP	02 00	C AC	0.5	10 00	
403147B ENGINEERING ECONOMICS - 1				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	051/070	069/100					69	03	A	08	24	
403148 SWITCHGEAR & PROTECTION	*			020/025		028/050		64	01	A	08	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030		064/100					64		A	8 0	24	
403149 ADV. ELECT. DRIVES & CONTROL					041/050			84		0		10	
	* 027/030							91		0		30	
403151B ILLUMINATION ENGINEERING										A		24	
403152 PROJECT STAGE II 403153C GREEN BUILDING	*			078/100 PP		039/050		78 PP	06 00	A+ AC	09 00	54 00	
FOURTH YEAR SGPA : 8.40, TOTAL CREDITS EA				PP				PP	00	AC	00	00	
SE SGPA: 8.16 TE SGPA: 7.45	AKNED · 40												
TOTAL GRADE POINTS / TOTAL CREDITS : 100	08/126 CGF	A: 8.00	FIRST (LASS WITH	H DISTINCT	CION							
SEAT NO.: B190352578 NAME : SHINDE ANIKE				THER : SI									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 		TOTAL	TW	PR		TUT	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 020/030	048/070	TOTAL 068/100	TW	PR 		TUT 	Tot% 68	Crd 03	Grd A	GP 08	CP 24	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 	048/070 	TOTAL 068/100 	TW 	PR 		TUT	Tot% 68 66	Crd 03 01	Grd 	GP 08 08	CP 24 08	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 	048/070 	TOTAL 068/100 	TW 	PR 	 015/025	TUT 	Tot% 68 66 43	Crd 03 01	Grd A A P	GP 08 08	CP 24 08 12	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 	048/070 	TOTAL 068/100 	TW 	PR 	015/025	TUT 	Tot% 68 66 43 78	Crd 03 01 03 01	Grd A A P	GP 08 08 04	CP 24 08 12 09	P&R ORD
COURSE NAME SEM.:1	ISE 020/030 	048/070 	TOTAL 068/100 	TW 	PR 	015/025 039/050	TUT 	Tot% 68 66 43 78 54 56	Crd 03 01 03 01 03 01	Grd A A P A+	GP 08 08 04 09 06 07	CP 24 08 12 09 18 07	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	ISE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025	PR	015/025 039/050 014/025	TUT	Tot% 68 66 43 78 54 56 57	Crd 03 01 03 01 03 01	Grd A A P A+ B B+ B+	GP 08 08 04 09 06 07 07	CP 24 08 12 09 18 07 21	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ISE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025 017/025	PR	015/025 039/050 014/025 	TUT	Tot% 68 66 43 78 54 56 57 68	Crd 03 01 03 01 03 01 03 01 03 01	Grd A A P A+ B B+ B+ A	GP 08 08 04 09 06 07 07	CP 24 08 12 09 18 07 21 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025	PR	015/025 039/050 014/025 040/050	TUT	Tot% 68 66 43 78 54 56 57 68 80	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A A P A+ B B+ A O	GP 08 08 04 09 06 07 07 08 10	CP 24 08 12 09 18 07 21 08 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025	PR	015/025 039/050 014/025 040/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64	Crd 03 01 03 01 03 01 03 01 03 02 02	Grd A P A+ B B+ A O A	GP 08 08 04 09 06 07 07 08 10	CP 24 08 12 09 18 07 21 08 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025	PR	015/025 039/050 014/025 040/050	TUT	Tot% 68 66 43 78 54 56 57 68 80	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A A P A+ B B+ A O	GP 08 08 04 09 06 07 07 08 10	CP 24 08 12 09 18 07 21 08 20	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025	PR	015/025 039/050 014/025 040/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64	Crd 03 01 03 01 03 01 03 01 03 02 02	Grd A P A+ B B+ A O A	GP 08 08 04 09 06 07 07 08 10	CP 24 08 12 09 18 07 21 08 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	1SE 020/030 012/030 014/030 015/030	048/070 031/070 040/070 042/070 	TOTAL 068/100 043/100 054/100 057/100	TW 018/025	PR	015/025 039/050 014/025 040/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64	Crd 03 01 03 01 03 01 03 01 03 02 02	Grd A P A+ B B+ A O A	GP 08 08 04 09 06 07 07 08 10	CP 24 08 12 09 18 07 21 08 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 020/030 012/030 014/030 015/030 * 016/030 *	048/070 031/070 040/070 042/070 043/070	TOTAL 068/100 043/100 054/100 057/100	TW 018/025 017/025 040/050 032/050 PP	PR	015/025 039/050 014/025 040/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP	Crd 03 01 03 01 03 01 03 01 02 02 00	Grd A A P A+ B B+ A O A AC	GP 08 08 04 09 06 07 07 08 10 08	CP 24 08 12 09 18 07 21 08 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 016/030 * 012/030 * 015/030 * 016/030 * 016/030 * 012/030	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP	PR	015/025 039/050 014/025 040/050 027/050	TUT	Tot% 688 666 433 754 556 57 688 80 644 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd A A A P A+ B B+ A O A AC B+ A B+	GP 08 08 04 09 06 07 07 08 10 08 00	CP 24 08 12 09 18 07 21 08 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 016/030 * 012/030 * 016/030 * 012/030 * 012/030 * 012/030 * 012/030	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP 020/025	PR 040/050	015/025 039/050 014/025 040/050 027/050	TUT	Tot% 688 666 433 788 544 556 577 688 800 644 PPP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01	Grd A A P A+ B B+ A O A AC B+ A O O O O O O O O O O O O O O O O O O	GP 08 08 04 09 06 07 07 08 10 08 00	CP 24 08 12 09 18 07 21 08 20 16 00 21 08 21 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 016/030 * 012/030 * 012/030 * 015/030 * 016/030 * 012/030 * 012/030	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP 020/025 020/025	PR 040/050	015/025 039/050 014/025 040/050 027/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A A P A+ B+ B+ A O A AC B+ A O O	GP 08 08 04 09 06 07 07 08 10 08 00	CP 24 08 12 09 18 07 21 08 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 016/030 * 012/030 * 012/030 * 015/030 * 016/030 * 012/030 * 012/030	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP 020/025 020/025	PR 040/050	015/025 039/050 014/025 040/050 027/050 	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01	Grd A A P A+ B+ B+ A O A AC B+ A O B+	GP 08 08 04 09 06 07 07 08 10 08 00 07	CP 24 08 12 09 18 07 21 08 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMAPT CRID	* 016/030 * 012/030 * 012/030 * 015/030 * 016/030 * 012/030 * 012/030	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP 020/025 020/025	PR 040/050	015/025 039/050 014/025 040/050 027/050 038/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57 73	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd A A P A+ B+ B+ A O A AC B+ A O B+ A+	GP 08 08 04 09 06 07 07 08 10 08 00 07	CP 24 08 12 09 18 07 21 08 20 16 00 21 10 30 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 016/030 * 012/030 014/030 015/030 * 016/030 * 012/030 * 012/030 * 019/030 * 019/030 * * 019/030	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP 020/025 020/025	PR 040/050	015/025 039/050 014/025 040/050 027/050 	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03 01	Grd A A P A+ B+ B+ A O A AC B+ A O B+	08 08 08 04 09 06 07 07 08 10 08 00	CP 24 08 12 09 18 07 21 08 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.70, TOTAL CREDITS EX	ISE 020/030 012/030 014/030 015/030 4 016/030 * * 012/030 * * 025/030 * 019/030 * * 025/030 * * 025/030 * * 025/030 * * 048NED : 40	048/070 031/070 040/070 042/070 043/070 047/070	TOTAL 068/100 043/100 054/100 057/100 059/100 059/100	TW 018/025 017/025 040/050 032/050 PP 020/025 020/025	PR 040/050	015/025 039/050 014/025 040/050 027/050 038/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57 73	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd A A P A+ B+ B+ A O A AC B+ A O B+ A+	GP 08 08 04 09 06 07 07 08 10 08 00 07	CP 24 08 12 09 18 07 21 08 20 16 00 21 10 30 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ISE 020/030 012/030 014/030 015/030 015/030 4 016/030 * * 012/030 * * 025/030 * 019/030 * ARNED : 40 A: 6.36	048/070 031/070 040/070 042/070 043/070 047/070 055/070 038/070 	TOTAL 068/100 043/100 054/100 057/100 059/100 080/100 057/100	TW 018/025 017/025 040/050 032/050 PP 020/025 020/025 072/100 PP	PR 040/050	015/025 039/050 014/025 040/050 027/050 038/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57 73	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 06	Grd A A P A+ B+ B+ A O A AC B+ A O B+ A+	GP 08 08 04 09 06 07 07 08 10 08 00 07	CP 24 08 12 09 18 07 21 08 20 16 00 21 10 30 21 54	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 7.70, TOTAL CREDITS EX	ISE 020/030 012/030 014/030 015/030 015/030 4 016/030 * * 012/030 * * 012/030 * * 012/030 * * 025/030 * 019/030 * * 025/030 * 036/030 * * 025/030 * 036/030 * * 025/030 * 036/030 *	048/070 031/070 040/070 042/070 043/070 047/070 055/070 038/070 038/070	TOTAL 068/100 043/100 054/100 057/100 059/100 080/100 057/100 FIRST (TW 018/025 017/025 040/050 032/050 PP 020/025 020/025 072/100 PP	PR	015/025 039/050 014/025 040/050 027/050 038/050	TUT	Tot% 68 66 43 78 54 56 57 68 80 64 PP 59 62 59 80 80 57 73 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A A A P A+ B+ A O A AC B+ A B+ A O C A A C A C B+ A A C A C	GP 08 08 04 09 06 07 08 10 08 07 10 10 07	CP 24 08 12 09 18 07 21 08 20 16 00 30 21 54 00	P&R ORD

PAGE :- 37 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

SEAT NO.:	B190352579 NAME : SHINDE SARVESH COURSE NAME			MC TOTAL		ATIBHA PR	OR	P TUT	RN :72	14853 Crd	2E CL Grd	G.: V GP		ET[35] P&R ORD
SEM.:1	COURSE NAME													
403141	POWER SYS. OPERAT. & CONTROL	017/030	043/070	060/100							A			
					018/025		016/025		68	01	Α	0.8	0.8	
403142	ADVANCED CONTROL SYSTEM	016/030	028/070	044/100						03				
403142	ADVANCED CONTROL SYSTEM						034/050				Ā			
4031434	PLC AND SCADA	012/030	038/070	050/100							В			
4031432	DI.C AND SCADA						016/025			01		0.8		
403144B	FI.FCTPICAL & HVBPID VEHICLE	016/030	037/070	053/100						03		06		
403144B	FI.FCTPICAL & HVBPID VEHICLE	010/030		033/100	016/025					01				
403145	DPO.TECT STAGE - T				040/025					02	0	10		
403143	MOOCG				040/050					02	A			
403140	ENCINEEDING ECONOMICS I				032/030				PP	00	AC.	0.0		
4031478	POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM PLC AND SCADA PLC AND SCADA ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2														
403148	SWITCHGEAR & PROTECTION	* 017/030	036/070	053/100					53	03	В	06	18	
403148	SWITCHGEAR & PROTECTION	*			019/025		029/050		64	01	A	08	80	
403149	ADV. ELECT. DRIVES & CONTROL ADV. ELECT. DRIVES & CONTROL	* 008/030	047/070	055/100					55	03	B+	07	21	
403149	ADV. ELECT. DRIVES & CONTROL	*			017/025	037/050			72	01	A+	0.9	09	
403150C	SMART GRID	* 016/030	046/070	062/100					62	0.3	Α	0.8	24	
403151B	SMART GRID ILLUMINATION ENGINEERING PROJECT STAGE II GREEN BUILDING	* 016/030	037/070	053/100					53			0.6	18	
403152	PROJECT STAGE II	*			070/100		038/050		72					
403153C	CREEN RIIILDING	*			DD				PP					
FOIIRTH VEA	R SGPA : 7.30, TOTAL CREDITS EAR	NED : 40								00	110	0.0	00	
	7.84 SE SGPA : 7.11 TE SGPA													
	E POINTS / TOTAL CREDITS : 1208		n • 7 11	ETDOT C	IT A C C									
TOTAL GRAD	E POINIS / IOIAL CREDIIS · IZUO													
-	COMETDENTIAL FOR MEDIETCATION	,				חד מייים ד חווייו	TON.							
-	CONFIDENTIAL- FOR VERIFICATION	,		COLLEGE,	NOT FOR								• • • •	
		AND RECOR	D ONLY AT	COLLEGE,	NOT FOR									
	B190352580 NAME : SHINDE YASHRAJ	I AND RECOR	D ONLY AT	COLLEGE,	NOT FOR								PKBI	ET[35]
SEAT NO.:	B190352580 NAME : SHINDE YASHRAJ	I AND RECOR	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SA TW	NGITA PR	OR	P TUT	RN :71 Tot%	91130 Crd	4M CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.:	B190352580 NAME : SHINDE YASHRAJ COURSE NAME	I AND RECOR MOHAN ISE	D ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : SA TW	NGITA PR	OR	P TUT 	RN :71 Tot%	91130 Crd	4M CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403141	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	MOHAN ISE * 017/030	ESE	COLLEGE, MC TOTAL 030/100	NOT FOR THER : SA TW	NGITA PR 	OR 	P TUT 	RN :71 Tot% FF	91130 Crd 	4M CL Grd F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403141	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	MOHAN ISE * 017/030	ESE	COLLEGE, MC TOTAL 030/100	NOT FOR THER : SA TW	NGITA PR 	OR 015/025	TUT	RN :71 Tot% FF 58	91130 Crd 03 01	4M CL Grd F B+	G.: V GP 00 07	PKBI CP 00 07	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403141	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	MOHAN ISE * 017/030	ESE	COLLEGE, MC TOTAL 030/100	NOT FOR THER : SA TW	NGITA PR 	OR 015/025	P TUT 	RN :71 Tot% FF 58 FF	91130 Crd 03 01 03	4M CL Grd F B+ F	G.: V GP 00 07 00	TPKBI CP 00 07 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403141	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	MOHAN ISE * 017/030	ESE	COLLEGE, MC TOTAL 030/100	NOT FOR THER : SA TW	NGITA PR 	OR 015/025 025/050	P TUT 	RN :71 Tot% FF 58 FF 50	91130 Crd 03 01 03 01	4M CL Grd F B+ F B	G.: V GP 00 07 00 06	PKBI CP 00 07 00 06	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403141	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	MOHAN ISE * 017/030	ESE	COLLEGE, MC TOTAL 030/100	NOT FOR THER : SA TW	NGITA PR 	OR 015/025 025/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF	91130 Crd 03 01 03 01 03	4M CL Grd F B+ F B	G.: V GP 00 07 00 06 00	PKBI CP 00 07 00 06 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403141	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	MOHAN ISE * 017/030	ESE	COLLEGE, MC TOTAL 030/100	NOT FOR THER : SA TW	NGITA PR 	OR 015/025 025/050 020/025	TUT	RN :71 Tot% FF 58 FF 50 FF 80	91130 Crd 03 01 03 01 03 01	4M CL Grd F B+ F B F	G.: V GP 00 07 00 06 00	PKBI CP 00 07 00 06 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403142 403142 403143B 403143B	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT	* 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF	91130 Crd 03 01 03 01 03 01	4M CL Grd F B+ F B F O F	G.: V GP 00 07 00 06 00 10	PKBI CP 00 07 00 06 00 10	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403142 403142 403143B 403143B	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT	* 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56	91130 Crd 03 01 03 01 03 01 03	4M CL Grd F B+ F B F O F B+	G.: V GP 00 07 00 06 00 10 00	TPKBI CP 00 07 00 06 00 10 00	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403142 403142 403143B 403143B	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT	* 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80	91130 Crd 03 01 03 01 03 01 03 01	4M CL Grd F B+ F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07	CP 00 07 00 06 00 10 00 07 20	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403142 403142 403143B 403143B	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT	* 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88	91130 Crd 03 01 03 01 03 01 03 01 02	4M CL Grd F B+ F B F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07 10	CP CP 00 07 00 06 00 10 07 20 20 20	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403142 403142 403143B 403143B	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL DOWER SYS. OPERAT. & CONTROL	* 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80	91130 Crd 03 01 03 01 03 01 03 01	4M CL Grd F B+ F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07 10	CP CP 00 07 00 06 00 10 00 07 20	ET[35] P&R ORD
SEAT NO.: SEM.:1 403141 403142 403142 403143B 403143B	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT	* 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88	91130 Crd 03 01 03 01 03 01 03 01 02	4M CL Grd F B+ F B F O F B+ O	G.: V GP 00 07 00 06 00 10 00 07 10	CP CP 00 07 00 06 00 10 07 20 20 20	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC)	* 017/030 * 017/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100 019/100	NOT FOR THER: SA TW 014/025	NGITA PR	OR 015/025 025/050 020/025 040/050	P TUT 	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 89	91130 Crd 03 01 03 01 03 01 03 01 02 02	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10	PKBI CP 00 07 00 06 00 10 07 20 20 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC)	* 017/030 * 017/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100 019/100	THER: SA TW 014/025 014/025 040/050 044/050 PP	NGITA PR	OR 015/025 025/050 020/025 040/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 PP	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 00	PKBI CP 00 07 00 06 00 10 07 20 20 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 4031446 403147 SEM:2 403148 403147	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION	* 006/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100 019/100 027/100	THER: SA TW 014/025 014/025 040/050 044/050 PP	NGITA PR	OR 015/025 025/050 020/025 040/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 56 80 FF 56 80 88 PP	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 00	PKBI CP 00 07 00 00 07 20 20 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403145 403146 403147 SEM:2 403148 403148 403148	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL	* 008/030 * 008/030 * 008/030 * 006/030 * 008/030	ESE	OCOLLEGE, MC TOTAL 030/100 035/100 007/100 019/100 027/100 014/100	THER: SA TW 014/025 014/025 040/050 044/050 PP	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 80 FF 56 80 88 PP FF1 FF	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 00	PKBI CP 00 07 00 00 07 20 20 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403145 403146 403147 SEM:2 403148 403149	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL ADV. ELECT. DRIVES & CONTROL	* 008/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MOTAL 030/100 035/100 007/100 019/100 027/100 014/100 014/100	THER: SA TW 014/025 014/025 040/050 044/050 PP 016/025 020/025	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% FF 58 FF 50 FF 80 FF 66 80 88 PP FF1 FF1 80	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 00 00 10 00 07 10 00 00	PKBI CP 00 07 00 00 10 00 07 20 20 00 00 00 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C SEM:2 403148 403149 403149 403149	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL SMART GRID	* 008/030 * 008/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MOTAL 030/100 035/100 007/100 019/100 012/100 012/100	THER: SA TW 014/025 014/025 040/050 044/050 PP 016/025 020/025	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% F58 F50 FF 80 FF 560 88 PP F61F 80 FF	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 07 10 00 00 00 10 00	PKBI CP 00 07 00 06 00 10 00 20 20 20 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C SEM:2 403148 403149 403149 403149	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL SMART GRID	* 008/030 * 008/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MOTAL 030/100 035/100 007/100 019/100 012/100 012/100	THER: SA TW 014/025 014/025 040/050 044/050 PP 016/025 020/025	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% F58 F50 FF 80 FF 56 88 PP F61 F80 FF1 FF1 80 F40	91130 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 7 10 00 00 00 10 00 00 10 00	PKBI CP 00 07 00 06 00 10 00 20 20 20 00	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C SEM:2 403148 403149 403149 403149	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL SMART GRID	* 008/030 * 008/030 * 008/030 * 008/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MOTAL 030/100 035/100 007/100 019/100 012/100 012/100	THER: SA TW 014/025 014/025 040/050 044/050 PP 016/025 020/025	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050 030/050	PTUT	RN :71 Tot% F58 F50 F50 F50 F61 F80 F61 F80 F40 79	91130 Crd 03 01 03 01 03 01 02 02 00 03	4M CL Grd F B+ F O F B+ O AC F A F O F A+	G.: V GP 00 07 00 06 00 10 00 7 10 00 07 10 00 07 10 00 07	PKBI CP 00 07 00 06 00 10 07 20 00 08 00 10 12 54	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C SEM:2 403148 403148 403149 403152 403151B 403152	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL ADV. ELECT. DRIVES & CONTROL SMART GRID ILLUMINATION ENGINEERING PROJECT STAGE II GREEN BUILDING	* 006/030 * 006/030 * 008/030 * 006/030 * 006/030 * 006/030 * 006/030	ESE	OCOLLEGE, MOTAL 030/100 035/100 007/100 019/100 012/100 012/100	THER: SA TW 014/025 014/025 040/050 044/050 PP 016/025 020/025	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050	PTUT	RN :71 Tot% F58 F50 FF 80 FF 56 88 PP F61 F80 FF1 FF1 80 F40	91130 Crd 03 01 03 01 03 01 02 02 00	4M CL Grd F B+ F O F B+ O AC	G.: V GP 00 07 00 06 00 10 00 7 10 00 07 10 00 07 10 00 07	PKBI CP 00 07 00 06 00 10 07 20 00 08 00 10 12 54	ET[35] P&R ORD
SEAT NO: SEM:1 403141 403142 403142 403143B 403144B 403144B 403147C SEM:2 403148 403147 SEM:2 403148 403149 403150C 403151C 403153C FOURTH YEA	B190352580 NAME : SHINDE YASHRAJ COURSE NAME POWER SYS. OPERAT. & CONTROL POWER SYS. OPERAT. & CONTROL ADVANCED CONTROL SYSTEM ADVANCED CONTROL SYSTEM POWER QUALITY MANAGEMENT POWER QUALITY MANAGEMENT ELECTRICAL & HYBRID VEHICLE ELECTRICAL & HYBRID VEHICLE PROJECT STAGE - I MOOCS SUSTAINABILITY(IGBC) SWITCHGEAR & PROTECTION SWITCHGEAR & PROTECTION ADV. ELECT. DRIVES & CONTROL SMART GRID	* 006/030 * 006/030 * 008/030 * 006/030 * 006/030 * 006/030 * 006/030 * 006/030 * 012/030 * 012/030 * 012/030	ESE 013/070 027/070 013/070 013/070 019/070 008/070 008/070 006/070 028/070	OCOLLEGE, MOTOTAL 030/100 035/100 019/100 019/100 012/100 040/100 012/100	NOT FOR THER: SA TW 014/025 014/025 040/050 044/050 PP 016/025 020/025 088/100 PP	NGITA PR	OR 015/025 025/050 020/025 040/050 030/050 031/050	PTUT	RN :71 Tot% F58 F50 F50 F50 F51 F61 F60 F70 PP	91130 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 02 00 00	4M CL Grd F B+ F O F B+ O AC F A F O F A+ AC	G.: V GP 00 07 00 00 10 00 07 10 00 00 00 00 00 00 00 00 00	PKBI CP 00 07 00 00 00 10 00 20 00 00 00 10 00 00 10 00 00 00 00 00 00	ET[35] P&R ORD

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SEAT NO.: B190352581 NAME : SHINGADE SUDA	ARSHAN DHANZ	A.T.T	MC	THER : RI	ΙΡΔΤ.Τ		Þ	RN :72	14853	5K CT	G:V	PKRT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1			-									-	
403141 POWER SYS. OPERAT. & CONTROL	019/030							73	03	A+	09		
403141 POWER SYS. OPERAT. & CONTROL				019/025		017/025		72	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	016/030	034/070	050/100					50	03	В	06	18	
403142 ADVANCED CONTROL SYSTEM						035/050		70	01	A+	09	09	
403143A PLC AND SCADA	020/030	037/070	057/100	 				57	03	B+	07	21	
403143A PLC AND SCADA	020/030					015/025		60	01	A	0.8	08	
403144B ELECTRICAL & HYBRID VEHICLE	023/030	043/070	066/100					66	03	A	0.8	24	
403144B ELECTRICAL & HYBRID VEHICLE				021/025				84	01	0	10	10	
403145 PROJECT STAGE - I				040/050		036/050		76	02	A+	09	18	
403146 MOOCS				034/050				68	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 019/030	048/070	067/100					67	03	A	08	24	
403148 SWITCHGEAR & PROTECTION	*			020/025		030/050		66	01	A	8 0	80	
403149 ADV. ELECT. DRIVES & CONTROL	* 018/030	056/070	074/100					74	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	043/050			88	01	0	10	10	
403150C SMART GRID	* 025/030	057/070	082/100					82	03	0	10	30	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 025/030	047/070	072/100					72	03	A+	09	27	
403152 PROJECT STAGE II	*			088/100		038/050		84	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.65, TOTAL CREDITS EX	ARNED: 40												
FE SGPA : 9.05 SE SGPA : 7.66 TE SGPA	A: 7.74												
TOTAL GRADE POINTS / TOTAL CREDITS : 140	16/170 CCT	7 • 0 27	ETDOT O	IT ACC MITTI	DICTING	TON							
TOTAL GRADE POINTS / TOTAL CREDITS • 140	JU/I/U CGE	A . 0.4/	LIKDI	THOS MITT	DISTINCT	TON							
													• •
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT NITA	ION	P	RN :72	02737	0G CL	G.: V		 ET[35]
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT		P		02737	0G CL	G.: V	PKBI	 ET[35] P&R ORD
	ON AND RECORNG GANGADHAFISE	RD ONLY AT ESE	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot%	02737 Crd	0G CL Grd	G.: V GP	PKBI CP	P&R ORD
SEAT NO.: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORNG GANGADHARISE * 013/030	ESE	COLLEGE, MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT NITA PR	OR	TUT	RN :72 Tot% 44	02737 Crd 	OG CL Grd P	G.: V GP 	PKBI CP 	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECOR	ESE 031/070	COLLEGE, MC TOTAL 044/100	NOT FOR THER: SU TW 019/025	DISTRIBUT NITA PR	OR	P TUT	RN :72 Tot% 44 66	02737 Crd 03 01	0G CL Grd P A	G.: V GP 04 08	PKBI CP 12 08	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECORD STATE OF STATE O	ESE	* COLLEGE, MC TOTAL 044/100	NOT FOR THER: SU TW 019/025	DISTRIBUT NITA PR	OR 014/025	TUT	RN :72 Tot% 44 66 FF	02737 Crd 03 01 03	OG CL Grd P A IC	G.: V GP 04 08 00	PKBI CP 12 08 00	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECORD STATE OF STATE O	ESE	* COLLEGE, MC TOTAL 044/100	NOT FOR TW 019/025	DISTRIBUT PR	OR 014/025 025/050	P TUT 	RN :72 Tot% 44 66 FF 50	02737 Crd 03 01 03 01	OG CL Grd P A IC B	G.: V GP 04 08 00 06	PKBI CP 12 08 00 06	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECORD STATE OF STATE O	ESE	* COLLEGE, MC TOTAL 044/100	NOT FOR TW 019/025	DISTRIBUT PR	OR 014/025 025/050	P TUT 	RN :72 Tot% 44 66 FF 50 48	02737 Crd 03 01 03 01 03	OG CI Grd P A IC B	G.: V GP 04 08 00 06 05	PKBI CP 12 08 00 06 15	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM	ON AND RECORD STATE OF STATE O	ESE	* COLLEGE, MC TOTAL 044/100	NOT FOR TW 019/025	DISTRIBUT PR	OR 014/025 025/050 013/025	P TUT 	RN :72 Tot% 44 66 FF 50 48 52	02737 Crd 03 01 03 01 03 01	OG CI Grd P A IC B C	G.: V GP 04 08 00 06 05 06	PKBI CP 12 08 00 06 15 06	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1	ON AND RECORD ISE * 013/030 * 014/030 * 012/030 014/030	ESE	**COLLEGE, **MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025	DISTRIBUT PR	OR 014/025 025/050 013/025	P TUT 	RN :72 Tot% 44 66 FF 50 48 52 42	02737 Crd 03 01 03 01 03 01 03	OG CL Grd P A IC B C B	G.: V GP 04 08 00 06 05 06	PKBI CP 12 08 00 06 15 06 12	P&R ORD
SEAT NO: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM::1	ON AND RECORD SECONDARY OF SECO	ESE	MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025	DISTRIBUT PR	OR 014/025 025/050 013/025	P TUT 	RN :72 Tot% 44 66 FF 50 48 52 42 60	02737 Crd 03 01 03 01 03 01 03	OG CI Grd P A IC B C B	G.: V GP 04 08 00 06 05 06 04	PKBI CP 12 08 00 06 15 06 12 08	P&R ORD
SEAT NO.: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECORD SECONDARY OF SECO	ESE	MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	TUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75	02737 Crd 03 01 03 01 03 01 03 01	OG CL Grd P A IC B C B P A A+	G.: V GP 04 08 00 06 05 06 04 08	PKBI CP 12 08 00 06 15 06 12 08 18	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031445 PROJECT STAGE - I 403146 MOOCS	ON AND RECORD SECONDARY OF SECO	ESE	MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025	DISTRIBUT PR	OR 014/025 025/050 013/025	P TUT 	RN :72 Tot% 44 66 FF 50 48 52 42 60	02737 Crd 03 01 03 01 03 01 03 01 03 01 02 02	OG CL Grd P A IC B C B P A A+ P	G.: V GP 04 08 00 06 05 06 04 08 09	PKBI CP 12 08 00 06 15 06 12 08 18	P&R ORD
SEAT NO.: B190352582 NAME: SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECORD ISE * 013/030 * 014/030 * 012/030 014/030	ESE	MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	P TUT 	RN :72 Tot% 44 66 FF 50 48 52 42 60 75	02737 Crd 03 01 03 01 03 01 03 01	OG CL Grd P A IC B C B P A A+ P	G.: V GP 04 08 00 06 05 06 04 08	PKBI CP 12 08 00 06 15 06 12 08 18 08	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC)	ON AND RECORD SECONDARY OF SECO	ESE	MC TOTAL 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40	02737 Crd 03 01 03 01 03 01 03 01 03 01 02 02	OG CL Grd P A IC B C B P A A+ P	G.: V GP 04 08 00 06 05 06 04 08 09	PKBI CP 12 08 00 06 15 06 12 08 18	P&R ORD 2\$
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 	ESE	**COLLEGE, **MOTAL** 044/100 014/100 048/100 042/100	NOT FOR TW 019/025 015/025	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	OG CI Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09	PKBI CP 12 08 00 06 15 06 12 08 18 08	P&R ORD 2\$
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION	ON AND RECORD STATE OF THE PROPERTY OF THE PRO	ESE	COLLEGE, MO TOTAL 044/100 014/100 048/100 042/100 042/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050	P TUT 	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02	OG CI Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09 04	PKBI CP 12 08 00 06 15 06 12 08 18 08	P&R ORD 2\$
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1	ON AND RECOF NG GANGADHAR ISE * 013/030 * 014/030 014/030 014/030 010/030	ESE	**COLLEGE, **MC TOTAL 044/100 014/100 048/100 042/100 042/100 042/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050 035/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	OG CI Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09 04	PKBI CP 12 08 00 06 15 06 12 08 18 00	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 010/030 * 008/030	ESE	COLLEGE, MC TOTAL 044/100 014/100 048/100 042/100 042/100 008/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050 023/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	OG CI Grd P A IC B C B P A A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09 04 00	PKBI CP 12 08 06 15 06 12 08 18 00 00	P&R ORD 2\$
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1	ON AND RECOF ISE * 013/030 * 014/030 * 012/030 014/030 014/030 014/030 * 010/030 * 008/030	ESE 031/070 AB/070 036/070 028/070 032/070 AB/070	**COLLEGE, **MOTAL 044/100 014/100 048/100 042/100 042/100 008/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR	OR OR OR O14/025 O25/050 O13/025 O35/050 OOO OOO OOO OOOO OOOOO OOOOO OOOOOO OOOO	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF 57	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 02 02 00	OG CL Grd P A IC B C B P A A+ P C IC B+	G.: V GP 04 08 00 06 05 06 04 08 09 04 00	PKBI CP 12 08 00 6 15 06 12 08 18 00 00 12 07	P&R ORD
SEAT NO.: B190352582 NAME: SURNAR BAJRAY COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 4031446 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 010/030 * 008/030 1008/030	ESE 031/070 AB/070 036/070 028/070 032/070 AB/070 036/070	**COLLEGE, **MOTAL** 044/100 014/100 048/100 042/100 042/100 008/100 050/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP	DISTRIBUT PR 030/050	OR 014/025 025/050 013/025 035/050 023/050 023/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF 57 50	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	OG CL Grd P A IC B C B P A A+ P C IC B+ B	G.: V GP 04 08 00 06 05 06 04 08 09 04 00	PKBI CP 12 08 00 6 15 06 12 08 18 00 00 12 00 00 12 00 13 18 00 12 18 18 18 18 18 18 18 18 18 18 18 18 18	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAY COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 010/030 * 008/030 10/030 * 014/030 012/030	ESE 031/070 AB/070 036/070 028/070 032/070 AB/070 032/070 032/070 036/070 029/070	**COLLEGE, **MOTTAL** 044/100 014/100 048/100 042/100 042/100 008/100 041/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP 012/025 013/025 013/025	DISTRIBUT PR	OR OR 014/025 025/050 013/025 035/050 035/050 000 0000 00000 0000000000	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF 57 50 41	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd P A IC B C B P A A+ P C IC B+ B P	G.: V GP 04 08 00 06 05 06 04 08 09 04 00 04 05 00 07	PKBI CP 12 08 00 06 15 06 12 08 08 00 07 18 12	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 010/030 * 008/030 014/030 012/030 	ESE 031/070 AB/070 036/070 028/070 032/070 AB/070 032/070 036/070 032/070 036/070 029/070	**COLLEGE, **MOTAL** 044/100 014/100 048/100 042/100 042/100 050/100 041/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP 012/025 013/025 013/025 069/100	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050 023/050 023/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF 57 50 41 70	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CI Grd P A IC B C B P A A+ P AC IC B+ P A+ P AC	G.: V GP 04 08 00 06 05 06 04 08 09 04 05 00 07 06 04 09	PKBI CP 12 08 00 06 15 06 12 08 18 00 07 18 12 54	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 010/030 * 008/030 014/030 012/030 	ESE 031/070 AB/070 036/070 028/070 032/070 AB/070 032/070 032/070 036/070 029/070	**COLLEGE, **MOTAL** 044/100 014/100 048/100 042/100 042/100 050/100 041/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP 012/025 013/025 013/025	DISTRIBUT PR	OR OR 014/025 025/050 013/025 035/050 035/050 000 0000 00000 0000000000	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF 57 50 41	02737 Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd P A IC B C B P A A+ P C IC B+ B P	G.: V GP 04 08 00 06 05 06 04 08 09 04 05 00 07 06 04 09	PKBI CP 12 08 00 06 15 06 12 08 18 00 07 18 12 54	P&R ORD
SEAT NO.: B190352582 NAME : SURNAR BAJRAN COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403145 PROJECT STAGE - I 403146 MOOCS 403147C SUSTAINABILITY(IGBC) SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ON AND RECOF NG GANGADHAF ISE * 013/030 * 014/030 * 012/030 014/030 010/030 * 008/030 014/030 012/030 014/030 014/030 014/030	ESE 031/070 AB/070 036/070 028/070 032/070 AB/070 036/070 029/070 036/070	044/100 048/100 042/100 042/100 08/100 050/100 041/100	NOT FOR TW 019/025 015/025 040/050 20\$/050 PP 012/025 013/025 013/025 019/025	DISTRIBUT PR	OR 014/025 025/050 013/025 035/050 023/050 036/050	PTUT	RN :72 Tot% 44 66 FF 50 48 52 42 60 75 40 PP 42 46 FF 57 50 41 70 PP	02737 Crd 03 01 03 01 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	OG CL Grd P A IC B C B P A A+ P C IC B+ B P A+ AC	G.: V GP 04 08 00 06 05 06 04 08 09 04 00 07 06 04 00 00	PKBI CP 12 08 00 06 15 06 12 08 18 00 07 12 05 00 07 18 12 54 00	P&R ORD

BRANCH CODE: 70-B.E.													
SEAT NO.: B190352584 NAME : TARDE VISHNU COURSE NAME	MADHAV ISE	ESE	TOTAL	THER : SH TW	IIVGANGA PR	OR		RN :72	14855 Crd	4F CL Grd	G.: V GP		ET[35] P&R ORD
SEM.:1		• • • • • • • • •									• • • •		
403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL	025/030	039/070	064/100	020/025		 022/025		64 84	03 01	A O	08 10	24 10	
403142 ADVANCED CONTROL SYSTEM	020/030	043/070	063/100					63	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM						040/050		80	01	0	10	10	
403143A PLC AND SCADA 403143A PLC AND SCADA	020/030	047/070	067/100			 019/025		67 76	03 01	A A+	08 09	24 09	
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	028/030	062/070	090/100					90	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				043/050 036/050		039/050		82 72	02 02	O A+	10 09	20 18	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2 403148 SWITCHGEAR & PROTECTION	* 025/030	058/070	083/100					83	03	0	10	30	
403148 SWITCHGEAR & PROTECTION	* 025/030			020/025		031/050		68	01	A	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 015/030	062/070	077/100					77	03	A+	09	27	
403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* * 022/030	 055/070	 077/100	023/025	043/050			88 77	01 03	O A+	10 09	10 27	
403150C SMART GRID 403151B ILLUMINATION ENGINEERING			062/100					62	03	A+ A	08	24	
403152 PROJECT STAGE II	*			000, 100		042/050		84	06	0	10	60	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 9.10, TOTAL CREDITS EX FE SGPA : 7.93 SE SGPA : 7.80 TE SGPA	ARNED : 40 A : 7.76												
TOTAL GRADE POINTS / TOTAL CREDITS : 13	32/170 CGF	PA : 8.13	FIRST C	LASS WITH	DISTINCT	'ION							
TOTAL GRADE POINTS / TOTAL CREDITS : 13													
	ON AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT	'ION					 G.: V	····	 ET[35]
	ON AND RECOR	D ONLY AT	COLLEGE,		DISTRIBUT		P						 ET[35] P&R ORD
	ON AND RECOR ANJEET ISE	ESE	COLLEGE, MC TOTAL	NOT FOR THER: AF TW	DISTRIBUT PITA PR	OR	P TUT	RN :72 Tot%	14855 Crd 	6B CL Grd	GP	CP	P&R ORD
COURSE NAME: TAWARE RAJ RESERVED. SEAT NO.: B190352585 NAME: TAWARE RAJ RESERVED. COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL	ON AND RECORANJEET ISE * 010/030	D ONLY AT	COLLEGE,	NOT FOR THER: AF TW	DISTRIBUT PITA PR	OR	P TUT	RN :72 Tot% 48	14855 Crd 	6B CL Grd C	GP 	CP 15	P&R ORD
	ON AND RECOR ANJEET ISE	ESE	COLLEGE, MC TOTAL	NOT FOR THER : AR TW 012/025	DISTRIBUT PR	OR	P TUT 	RN :72 Tot%	14855 Crd 	6B CL Grd	GP 05 06	CP	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ON AND RECOR ANJEET ISE * 010/030 010/030	ESE	* COLLEGE, **TOTAL** 048/100 043/100	NOT FOR TW 012/025	DISTRIBUT PR	OR OR 013/025 036/050	P TUT 	RN:72 Tot% 48 50 43 72	14855 Crd 03 01 03 01	6B CL Grd C B P A+	GP 05 06 04 09	CP 15 06 12 09	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RI COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ON AND RECOR ANJEET ISE * 010/030 010/030	ESE 038/070 033/070 29\$/070	**COLLEGE, **MC **TOTAL ** 048/100 ** 043/100 ** 040/100	NOT FOR TW 012/025	DISTRIBUT PR	OR OR 013/025 036/050	P TUT 	RN:72 Tot% 48 50 43 72 40	14855 Crd 03 01 03 01 03	6B CL Grd C B P A+ P	GP 05 06 04 09 04	CP 15 06 12 09 12	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	ON AND RECOR ANJEET ISE * 010/030 010/030	ESE	* COLLEGE, **TOTAL** 048/100 043/100	NOT FOR TW 012/025	DISTRIBUT PR	OR OR 013/025 036/050	P TUT 	RN:72 Tot% 48 50 43 72	14855 Crd 03 01 03 01	6B CL Grd C B P A+	GP 05 06 04 09	CP 15 06 12 09	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	ON AND RECOR ANJEET ISE 	ESE 	MC TOTAL 048/100 043/100 040/100 047/100	NOT FOR TW 012/025 011/025	DISTRIBUT PR	OR 013/025 036/050 019/025	P TUT 	RN:72 Tot% 48 50 43 72 40 76 47 44	14855 Crd 03 01 03 01 03 01 03 01	6B CL Grd C B P A+ P A+ C	GP 05 06 04 09 04 09 05 04	CP 15 06 12 09 12 09 15 04	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOR ANJEET ISE 	ESE 	MC TOTAL 048/100 043/100 040/100 047/100	NOT FOR TW 012/025 011/025 025/050	DISTRIBUT PR	OR OR 013/025 036/050 019/025 021/050	P TUT 	RN : 72 Tot% 48 50 43 72 40 76 47 44 46	14855 Crd 03 01 03 01 03 01 03 01 03	6B CL Grd C B P A+ P A+ C P C	GP 05 06 04 09 04 09 05 04	CP 15 06 12 09 12 09 15 04	P&R ORD 1\$
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	ON AND RECOR ANJEET ISE 	ESE 038/070 033/070 29\$/070 041/070 	MC TOTAL 048/100 043/100 040/100 047/100 047/100	NOT FOR TW 012/025 011/025 025/050	DISTRIBUT PR	OR 013/025 036/050 019/025	P TUT 	RN:72 Tot% 48 50 43 72 40 76 47 44	14855 Crd 03 01 03 01 03 01 03 01	6B CL Grd C B P A+ P A+ C	GP 05 06 04 09 04 09 05 04	CP 15 06 12 09 12 09 15 04	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	ON AND RECORDANJEET ISE * 010/030 010/030 * 011/030 * 006/030 * *	ESE 038/070 033/070 29\$/070 041/070 	MC TOTAL 048/100 043/100 040/100 047/100 047/100	NOT FOR TW 012/025 011/025 025/050 000/050	DISTRIBUT PR	OR OR 013/025 036/050 019/025 021/050	PTUT	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF	14855 Crd 03 01 03 01 03 01 03 01 03 01 02 02	6B CL Grd C B P A+ P A+ C P C F	GP 05 06 04 09 04 09 05 04	CP 15 06 12 09 12 09 15 04 10	P&R ORD
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ON AND RECOR ANJEET ISE * 010/030 010/030 * 006/030 * * 106/030	ESE 038/070 033/070 29\$/070 041/070 	MCTOTAL 048/100 043/100 040/100 047/100 047/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP	DISTRIBUT PR	OR OR 013/025 036/050 019/025 021/050	PTUT	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF PP	14855 Crd 03 01 03 01 03 01 03 01 02 02	6B CL Grd C B P A+ P A+ C P C F	GP 05 06 04 09 04 09 05 04 05	CP 15 06 12 09 12 09 15 04 10 00	P&R ORD 1\$
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ON AND RECORDANJEET ISE * 010/030 010/030 * 011/030 * 006/030 * *	ESE 038/070 033/070 29\$/070 041/070 	MC TOTAL 048/100 043/100 040/100 047/100 047/100	NOT FOR TW 012/025 011/025 025/050 000/050	DISTRIBUT PR	OR OR 013/025 036/050 019/025 021/050	PTUT	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF	14855 Crd 03 01 03 01 03 01 03 01 03 01 02 02	6B CL Grd C B P A+ P A+ C P C F	GP 05 06 04 09 04 09 05 04 05 00	CP 15 06 12 09 12 09 15 04 10 00	P&R ORD 1\$
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	ON AND RECORD ISE	ESE 038/070 033/070 29\$/070 041/070 038/070	COLLEGE, MC TOTAL 048/100 043/100 040/100 047/100 051/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP	DISTRIBUT PR	OR OR 013/025 036/050 019/025 021/050	P TUT 	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF PP	14855 Crd 03 01 03 01 03 01 03 01 02 02 02	6B CL Grd C B P A+ P A+ C P C F AC	GP 05 06 04 09 04 09 05 04 05 00	CP 15 06 12 09 12 09 15 04 10 00	P&R ORD1
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECORD ISE	ESE 	COLLEGE, MC TOTAL 048/100 043/100 040/100 047/100 051/100 046/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP 019/025 018/025	DISTRIBUT PR	OR OR OR O13/025 O36/050 O19/025 O21/050 OO O24/050 OO O24/050	PTUT	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF PP 51 57 46 77	14855 Crd 03 01 03 01 03 01 02 02 00 03	6B CL Grd C B P A+ P C F AC B B+ C A+	GP 05 06 04 09 04 09 05 04 05 00 00	CP 15 06 12 09 12 09 15 04 10 00 00	P&R ORD1
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	ON AND RECORDANJEET ISE * 010/030 010/030 * * 011/030 * * 006/030 * * 013/030 * * 012/030 * * 013/030 * * 013/030	ESE 038/070 033/070 29\$/070 041/070 038/070 034/070 036/070	COLLEGE, MC TOTAL 048/100 043/100 040/100 047/100 051/100 046/100 049/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP 019/025 018/025	DISTRIBUT PR	OR OR OR O13/025 O36/050 O19/025 O19/025 O21/050 OOD OOD OOD O24/050	PTUT	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF PP 51 57 46 77 49	14855 Crd 03 01 03 01 03 01 02 02 00 03	6B CL Grd C B P A+ C P C F AC B B+ C A+ C	GP 05 06 04 09 04 09 05 04 05 00 00	CP 15 06 12 09 12 09 15 04 10 00 00	P&R ORD1
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	ON AND RECORD ISE	ESE 	COLLEGE, MC TOTAL 048/100 043/100 040/100 047/100 051/100 046/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP 019/025 018/025	DISTRIBUT PR	OR OR OR O13/025 O36/050 O19/025 O21/050 OO O24/050 OO O24/050	PTUT	RN : 72 Tot% 48 50 43 72 40 76 47 44 46 FF PP 51 57 46 77	14855 Crd 03 01 03 01 03 01 02 02 00 03	6B CL Grd C B P A+ P C F AC B B+ C A+	GP 05 06 04 09 04 09 05 04 05 00 00	CP 15 06 12 09 12 09 15 04 10 00 00	P&R ORD1
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	ON AND RECORD ISE	ESE	COLLEGE, MC TOTAL 048/100 043/100 040/100 047/100 051/100 046/100 049/100 049/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP 019/025 018/025	PITA PR	OR OR 013/025 036/050 019/025 021/050 024/050	PTUT	RN :72 Tot% 48 50 43 72 40 76 47 44 46 FF PP 51 57 46 77 49 49	14855 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	6B CL Grd C B P A+ P C F AC B B+ C C C C C C C C C C C C C C C C C	GP 05 06 04 09 04 09 05 00 00 00	CP 15 06 12 09 12 09 15 04 10 00 00	P&R ORD1
SEAT NO.: B190352585 NAME: TAWARE RAJ RECOURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ON AND RECORD ISE	ESE	048/100 043/100 040/100 047/100 051/100 046/100 049/100 049/100	NOT FOR TW 012/025 011/025 025/050 000/050 PP 019/025 018/025 018/025 070/100 PP	DISTRIBUT PR 040/050	OR OR OR O13/025 O36/050 O19/025 O21/050 OO	PTUT	RN :72 Tot% 48 50 43 72 40 76 47 44 46 FFP 51 57 46 77 49 70 PP	14855 Crd 03 01 03 01 03 01 02 02 00 00	6B CL Grd C B P A+ P A+ C P C F AC B B+ C A+ C A+ C A+ C A+	GP 05 06 04 09 04 05 04 05 00 00	CP15 06 12 09 12 09 15 04 10 00 00	P&R ORD

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SEAT NO.: B190352586 NAME : VARMA SIMALI													ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd		_	P&R ORD
SEM.:1	016/030		051/100					 51	03	в			
403141 POWER SIS. OPERAT. & CONTROL	016/030	035/070	051/100	020/025		021/025		82	03	0			
403142 ADVANCED CONTROL SYSTEM	* 017/030		050/100			021/025		50	03	В		18	
403142 ADVANCED CONTROL SYSTEM						038/050		76	01	A+	09		
403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	017/030	051/070	068/100					68	03	A	08		
403143A PLC AND SCADA						022/025		88	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	018/030	061/070	079/100					79	03	A+	09	27	
403144B ELECTRICAL & HYBRID VEHICLE				023/025				92	01	0	10	10	
403145 PROJECT STAGE - I				045/050		044/050		89	02	0	10	20	
403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I				036/050				72	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
GDM + 2													
SEM.: 2	* 027/020	060/070	087/100					87	03	0	1.0	30	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 027/030	000/0/0	067/100	021/025				80	01	0			
403140 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL		061/070	081/100	021/023				81	03	0		30	
	*				044/050			89	01	0		10	
403150C SMART GRID	* 029/030	055/070	084/100					84	03	0		30	
403151B TILUMINATION ENGINEERING	* 020/030	052/070	072/100					72	03	A+	09	27	
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			080/100		040/050		80	06	0		60	
403153C GREEN BUILDING	*			PP					00	AC		00	
FOURTH YEAR SGPA : 9.03, TOTAL CREDITS EA										_			
SE SGPA : 7.89 TE SGPA : 7.38													
TOTAL GRADE POINTS / TOTAL CREDITS : 103	18/126 CGF	8.08 A	FIRST C	LASS WITH	DISTINCT	'ION							
	ON AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
							_						
SEAT NO.: B190352587 NAME : VIBHUTE SAKSI		DOD	-	THER : PR	RIYA	OP	P						ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd		GP	CP	P&R ORD
COURSE NAME SEM.:1	ISE 	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd 	Grd 	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE 021/030	ESE 040/070	TOTAL 061/100	TW	PR 	OR 	TUT 	Tot% 61	Crd 03	Grd A	GP 08	CP 24	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 	ESE 040/070 	TOTAL 061/100	TW 021/025	PR 	OR 021/025	TUT 	Tot% 61 84	Crd 03 01	Grd A O	GP 08 10	CP 24 10	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 	ESE 040/070 	TOTAL 061/100	TW 021/025	PR 	OR 021/025	TUT 	Tot% 61 84 45	Crd 03 01 03	Grd A O C	GP 08 10 05	CP 24 10 15	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 	ESE 040/070 	TOTAL 061/100	TW 021/025	PR 	OR 021/025 037/050	TUT	Tot% 61 84 45 74	Crd 03 01 03 01	Grd A O C A+	GP 08 10 05 09	CP 24 10 15 09	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 	ESE 040/070 	TOTAL 061/100	TW 021/025	PR 	OR 021/025 037/050	TUT 	Tot% 61 84 45 74 63	Crd 03 01 03 01 03	Grd A O C A+ A	GP 08 10 05 09 08	CP 24 10 15 09 24	P&R ORD
COURSE NAME SEM.:1	ISE 021/030 	ESE 040/070 	TOTAL 061/100	TW 021/025	PR	OR 021/025 037/050	TUT	Tot% 61 84 45 74 63 88	Crd 03 01 03 01 03 01	Grd A O C A+ A O	GP 08 10 05 09 08 10	CP 24 10 15 09 24 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	TOTAL 061/100 045/100 063/100 070/100	TW 021/025	PR	OR 021/025 037/050 022/025	TUT	Tot% 61 84 45 74 63	Crd 03 01 03 01 03	Grd A O C A+ A	GP 08 10 05 09 08 10 09	CP 24 10 15 09 24	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	TOTAL 061/100 045/100 063/100 070/100	TW 021/025	PR	OR 021/025 037/050 022/025	TUT	Tot% 61 84 45 74 63 88 70	Crd 03 01 03 01 03 01	Grd A O C A+ A O A+	GP 08 10 05 09 08 10 09	CP 24 10 15 09 24 10 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	TOTAL 061/100 045/100 063/100 070/100	TW 021/025	PR	OR 021/025 037/050 022/025	TUT	Tot% 61 84 45 74 63 88 70 92	Crd 03 01 03 01 03 01 03	Grd A O C A+ A O A+ O	GP 08 10 05 09 08 10 09	CP 24 10 15 09 24 10 27 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	1SE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	TOTAL 061/100 045/100 063/100 070/100	TW 021/025	PR	OR 021/025 037/050 022/025 038/050	TUT	Tot% 61 84 45 74 63 88 70 92 81	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd A O C A+ A O A+ O O	GP 08 10 05 09 08 10 09	CP 24 10 15 09 24 10 27 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	1SE 021/030 010/030 020/030 012/030	ESE 040/070 035/070 043/070 058/070	TOTAL 061/100 045/100 063/100 070/100	TW 021/025	PR	OR 021/025 037/050 022/025 038/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68	Crd 03 01 03 01 03 01 03 01 02 02	Grd A O C A+ A O A+ O A+ O A	GP 08 10 05 09 08 10 09 10	CP 24 10 15 09 24 10 27 10 20 16	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	1SE 021/030 010/030 020/030 012/030 	ESE 040/070 035/070 043/070 058/070 	TOTAL 061/100 045/100 063/100 070/100	TW 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00	Grd A O C A+ A O O A AC	GP 08 10 05 09 08 10 09 10 10	CP 24 10 15 09 24 10 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	ISE 021/030 010/030 020/030 012/030 * 025/030	ESE 040/070 035/070 043/070 058/070 051/070	TOTAL 061/100 045/100 063/100 070/100 076/100	TW 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03	Grd A O C A+ A O A+ O A+ C A A A A A A A A A A A A A A A A A	GP 08 10 05 09 08 10 09 10 08	CP 24 10 15 09 24 10 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	1SE 021/030 010/030 020/030 012/030 * 025/030 *	ESE 040/070 035/070 043/070 058/070 051/070	TOTAL 061/100 045/100 063/100 070/100 076/100	TW 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050 038/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd A O C A+ A O A+ O A+ A C A+ A A A A A A A A A A A A A A A	GP 08 10 05 09 08 10 09 10 08 00	CP 24 10 15 09 24 10 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 025/030 * 025/030 * 029/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100	TW 021/025 021/025 023/025 043/050 034/050 PP	PR	OR 021/025 037/050 022/025 038/050 029/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	Grd A O C A+ A O A+ A O A+ A A A+ A+	GP 08 10 05 09 08 10 09 10 10 08 00	CP 24 10 15 09 24 10 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 025/030 * 025/030 * 019/030 * 019/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100	TW 021/025 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	Grd A O C A+ A O A+ O A AC A+ A A+ O	GP 08 10 05 09 08 10 09 10 08 00	CP 24 10 15 09 24 10 27 10 20 16 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 025/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 022/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070 056/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100	TW 021/025 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd A O C A+ A O A+ A O A+ A A A+ A+ A+ A+ A+ A+ A+ A+	GP 08 10 05 09 08 10 09 10 08 00 09 08 09	CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 025/030 * 019/030 * 025/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 015/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070 045/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	TW 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd A O C A+ A O A+ O A AC A+ A A+ A A+	GP 08 10 05 09 08 10 09 10 08 00 09 08 09 09 08	CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24 27 27 24 27 27 27 27 27 27 27 27 27 27 27 27 27	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 025/030 * 019/030 * 020/030 * 012/030 * 012/030 * 025/030 * 019/030 * 019/030 * 015/030 * 015/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070 056/070 045/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	TW 021/025 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A O C A+ A O A+ O A AC A+ A A+ O A+ A O A+ A O	GP 08 10 05 09 08 10 09 10 08 00 09 08 09 10 09	CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 025/030 * 019/030 * 019/030 * 019/030 * 019/030 * 019/030 * 015/030 * * 022/030 * 015/030 * * 0 * 0	ESE 040/070 035/070 043/070 058/070 051/070 052/070 045/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	TW 021/025 023/025 043/050 034/050 PP 019/025 022/025	PR	OR 021/025 037/050 022/025 038/050 029/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 03	Grd A O C A+ A O A+ O A AC A+ A A+ A A+	GP 08 10 05 09 08 10 09 10 08 00 09 08 09 09 08	CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.70, TOTAL CREDITS EX	ISE 021/030 010/030 020/030 012/030 012/030 * 019/030 * * 019/030 * * 022/030 * 015/030 * * * * * * * * * * * * * * * * * *	ESE 040/070 035/070 043/070 058/070 051/070 052/070 056/070 045/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	TW 021/025 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A O C A+ A O A+ O A AC A+ A A+ O A+ A O A+ A O	GP 08 10 05 09 08 10 09 10 08 00 09 08 09 10 09	CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.70, TOTAL CREDITS EX FE SGPA: 8.00 SE SGPA: 7.77 TE SGPA	ISE 021/030 010/030 020/030 012/030 * 025/030 * * 019/030 * * 022/030 * 015/030 * * 4RNED : 40 A: 7.02	ESE 040/070 035/070 043/070 058/070 051/070 052/070 056/070 045/070	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100	TW 021/025 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100 PP	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 06	Grd A O C A+ A O A+ O A AC A+ A A+ O A+ A O A+ A O	GP 08 10 05 09 08 10 09 10 08 00 09 08 09 10 09	CP 24 10 15 09 24 10 27 10 20 16 00 27 08 27 10 27 24 60	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.70, TOTAL CREDITS EX	ISE 021/030 010/030 020/030 012/030 012/030 * 025/030 * * 019/030 * * 019/030 * * 015/030 * * 015/030 * * 075/030 * * 075/030 * * 075/030 * * 075/030 * * 075/030 * * 075/030 * * 075/030	ESE 040/070 035/070 043/070 058/070 051/070 052/070 056/070 045/070 	TOTAL 061/100 045/100 063/100 070/100 076/100 071/100 078/100 060/100 FIRST C	TW 021/025 021/025 023/025 043/050 034/050 PP 019/025 022/025 082/100 PP	PR	OR 021/025 037/050 022/025 038/050 029/050 039/050	TUT	Tot% 61 84 45 74 63 88 70 92 81 68 PP 76 64 71 86 78 60 80 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd A O C A+ A O A+ O A AC A+ A A+ O A+ A A+ A	GP 08 10 05 09 08 10 09 10 08 00 09 08 09 10 09 09	CP 24 10 15 09 24 10 27 10 20 16 00 27 28 27 10 27 24 60 00	P&R ORD

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BRANCH CODE: 70-B.E. (2019 PAT.)(ELECTRICAL)

SEAT NO.: B190352588 NAME : WABLE MANGESH	SHARAD		MC	THER : UF	MTT ₁ A		Þ.	RN :72	14856	4C CL	G.: V	PKBT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR				Grd			P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	016/030	030/070	046/100					46	03	C	05	15	
403141 POWER SYS. OPERAT. & CONTROL				020/025		018/025		76	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	026/030	039/070	065/100					65	03	A	08	24	
403142 ADVANCED CONTROL SYSTEM						036/050		72	01	A+	09	09	
403143A PLC AND SCADA	020/030	060/070	080/100					80	03	0	10	30	
403143A PLC AND SCADA						019/025		76	01	A+	09	09	
403144B ELECTRICAL & HYBRID VEHICLE	019/030	061/070	080/100					80	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE				019/025				76	01	A+	09	09	
403145 PROJECT STAGE - I				042/050		040/050		82	02	0	10	20	
403146 MOOCS				024/050				48	02	C	05	10	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
a=													
SEM.: 2		050/050	000/100						0.0	_	0.0	0.5	
403148 SWITCHGEAR & PROTECTION	* 021/030		073/100					73	03	A+	09	27	
403148 SWITCHGEAR & PROTECTION	*			018/025		026/050		58	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	,	061/100					61	03	A	08	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			020/025	042/050			82	01	0	10	10	
403150C SMART GRID	* 025/030	,	083/100					83	03	0	10	30	
	* 016/030	047/070	063/100					63	03	A	8 0	24	
403152 PROJECT STAGE II	*			071/100		041/050		74	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.53, TOTAL CREDITS EA													
FE SGPA : 8.43 SE SGPA : 7.45 TE SGPA													
TOTAL GRADE POINTS / TOTAL CREDITS : 134			FIRST C										
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FOR VERIFICATIO	N AND RECOR	LD ONLI AI	. COLLEGE,	NOI POR	DISIKIBUI	. 1011							• •
SEAT NO.: B190352590 NAME : YOURAJ GULAME			MC	THER : SH	IARDA		Р	RN :72	14857	6G CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	018/030	041/070	059/100					59	03	B+	07	21	
403141 POWER SYS. OPERAT. & CONTROL				018/025		020/025		76	01	A+	09	09	
403142 ADVANCED CONTROL SYSTEM	017/030	028/070	045/100					45	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM						034/050		68	01	A	80	80	
403143A PLC AND SCADA	015/030	038/070	053/100					53	03	В	06	18	
403143A PLC AND SCADA						021/025		84	01	0	10	10	
403144B ELECTRICAL & HYBRID VEHICLE	024/030	042/070	066/100					66	03	A	80	24	
403144B ELECTRICAL & HYBRID VEHICLE				022/025				88	01	0	10	10	
403145 PROJECT STAGE - I				042/050		037/050		79	02	A+	09	18	
403146 MOOCS				038/050				76	02	A+	09	18	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 018/030	046/070	064/100					64	03	A	8 0	24	
403148 SWITCHGEAR & PROTECTION	*			021/025		021/050		56	01	B+	07	07	
403149 ADV. ELECT. DRIVES & CONTROL	* 012/030	049/070	061/100					61	03	A	8 0	24	
403149 ADV. ELECT. DRIVES & CONTROL	*			023/025	043/050			88	01	0	10	10	
403150C SMART GRID	* 024/030	062/070	086/100					86	03	0	10	30	
403151B ILLUMINATION ENGINEERING	* 023/030	046/070	069/100					69	03	A	8 0	24	
403152 PROJECT STAGE II	*			077/100		037/050		76	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.10, TOTAL CREDITS EA	RNED: 40												

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FE SGPA : 8.18 SE SGPA : 7.02 TE SGPA : 6.83

SEAT NO.: B190352591 NAME : ZAGADE JEEVAN COURSE NAME	DILIP ISE	ESE	MC TOTAL	THER : KU	JSUM PR	OR	P:	RN :72 Tot%					ET[35] P&R ORD
SEM.:1	135							100%		GI U		-	ond
403141 POWER SYS. OPERAT. & CONTROL	019/030	036/070						55	03	ъ В+			
	019/030	030/0/0				022/025			01	0			
403141 POWER SYS. OPERAT. & CONTROL				023/025				90		-			
403142 ADVANCED CONTROL SYSTEM	013/030		052/100					52	03	В			
403142 ADVANCED CONTROL SYSTEM						039/050		78	01	A+	09		
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	019/030		065/100					65	03	A			
403143A PLC AND SCADA						018/025		72	01	A+	09		
403144B ELECTRICAL & HYBRID VEHICLE	022/030	060/070	082/100					82	03	0	10	30	
403144B ELECTRICAL & HYBRID VEHICLE				020/025				80	01	0	10	10	
403145 PROJECT STAGE - I				045/050		041/050		86	02	0	10	20	
403146 MOOCS				032/050				64	02	A	08	16	
403147B ENGINEERING ECONOMICS - I				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 024/030	054/070	078/100					78	03	A+	0.9	27	
403148 SWITCHGEAR & PROTECTION	*			019/025		021/050		53	01	В			
403149 ADV. ELECT. DRIVES & CONTROL	* 019/030	049/070	068/100					68	03	A			
	*				043/050			88	01	0			
					043/050				01	-			
403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 028/030	046/070	0/4/100					74		A+	09		
403151B ILLUMINATION ENGINEERING	* 019/030	040/0/0	059/100						03	B+	07		
403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	*			087/100		041/050		85	06	0		00	
				PP				PP	00	AC	00	00	
FOURTH YEAR SGPA : 8.55, TOTAL CREDITS EA	RNED: 40												
FE SGPA : 9.30 SE SGPA : 7.68 TE SGPA	. : 7.19												
TOTAL GRADE POINTS / TOTAL CREDITS : 139					H DISTINCT								
	N AND RECOR	TA YIMO OS	COLLEGE	MOT FOD	חדום ד סידים דת	'T ON							
				1101 1.01/	DISIKIBUI	TOM							
						1011							
SEAT NO.: B190352592 NAME : ZARKAR SAURAE	H RADHAKISH	HAN	MC	THER : LA	ATABAI		P	RN :72	16443	9C CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352592 NAME : ZARKAR SAURAE COURSE NAME						OR	P		16443	9C CL	G.: V	PKBI	
	H RADHAKISH	HAN ESE	MC TOTAL	THER : LA	ATABAI PR	OR	P	RN :72	16443	9C CL	G.: V GP	PKBI CP	ET[35]
COURSE NAME	H RADHAKISH ISE	IAN ESE	MC TOTAL	THER : LA	ATABAI PR	OR	P: TUT	RN :72 Tot%	16443 Crd	9C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME SEM.:1	H RADHAKISH ISE	ESE	MC TOTAL	THER : LA	ATABAI PR	OR	P) TUT	RN :72 Tot%	16443 Crd	9C CL Grd	G.: V GP 	PKBI CP 24	ET[35] P&R ORD
COURSE NAME SEM.:1	BH RADHAKISH ISE 023/030	ESE	MC TOTAL 	THER : LA	ATABAI PR 	OR 	TUT	RN :72 Tot% 62	16443 Crd 	9C CL Grd A	G.: V GP 08 10	PKBI CP 24 10	ET[35] P&R ORD
COURSE NAME SEM.:1	BH RADHAKISH ISE 023/030	ESE	MC TOTAL 062/100	THER : LA TW 022/025	ATABAI PR 	OR 020/025	P? TUT 	RN :72 Tot% 62 84 43	16443 Crd 03 01 03	9C CL Grd A O P	G.: V GP 08 10 04	7PKBI CP 24 10 12	ET[35] P&R ORD
COURSE NAME SEM.:1	BH RADHAKISH ISE 023/030	ESE	MC TOTAL 062/100 043/100	THER : LA TW 022/025 	ATABAI PR	OR 020/025	P: TUT 	RN :72 Tot% 62 84 43 76	16443 Crd 03 01 03 01	99C CL Grd A O P A+	G.: V GP 08 10 04 09	PKBI CP 24 10 12 09	ET[35] P&R ORD
COURSE NAME SEM.:1	BH RADHAKISH ISE 023/030	ESE	MC TOTAL 062/100 043/100 064/100	THER : LA TW 022/025 	TABAI PR	OR 020/025 038/050	P. TUT 	RN :72 Tot% 62 84 43 76 64	16443 Crd 03 01 03 01 03	99C CL Grd A O P A+ A	G.: V GP 08 10 04 09 08	PKBI CP 24 10 12 09 24	ET[35] P&R ORD
COURSE NAME SEM.:1	BH RADHAKISH ISE 023/030	ESE	TOTAL 062/100 043/100 064/100	THER : LA TW 022/025	ATABAI PR	OR 020/025 038/050 018/025	P. TUT 	RN :72 Tot% 62 84 43 76 64 72	16443 Crd 03 01 03 01 03	9C CL Grd A O P A+ A	G.: V GP 08 10 04 09 08 09	7PKBI CP 24 10 12 09 24 09	ET[35] P&R ORD
COURSE NAME SEM.:1	BH RADHAKISH ISE 023/030	ESE	MC TOTAL 062/100 043/100 064/100 076/100	OTHER : LA TW 022/025	ATABAI PR	OR 020/025 038/050 018/025	P. TUT	RN :72 Tot% 62 84 43 76 64 72 76	16443 Crd 03 01 03 01 03 01	9C CL Grd A O P A+ A A+ A+	G.: V GP 08 10 04 09 08 09	7PKBI CP 24 10 12 09 24 09 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	EH RADHAKISH ISE 023/030 009/030 020/030 021/030	ESE 039/070 034/070 044/070 055/070	MC TOTAL 062/100 043/100 064/100 076/100	THER : LA TW 022/025 021/025	ATABAI PR	OR 020/025 038/050 018/025	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 84	16443 Crd 03 01 03 01 03 01 03	9C CL Grd A O P A+ A A+ A+ O	G.: V GP 08 10 04 09 08 09	PKBI CP 24 10 12 09 24 09 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	EH RADHAKISH ISE 023/030 009/030 020/030 021/030	ESE 039/070 034/070 044/070 055/070	MC TOTAL 062/100 043/100 064/100 076/100	THER : LA TW 022/025 021/025	ATABAI PR	OR 020/025 038/050 018/025 038/050	P: TUT 	RN : 72 Tot% 62 84 43 76 64 72 76 84 81	16443 Crd 03 01 03 01 03 01 03 01	9C CL Grd A O P A+ A A+ A+ O	G.: V GP 08 10 04 09 08 09 09	PKBI CP 24 10 12 09 24 09 27 10 20	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	EH RADHAKISH ISE 023/030 009/030 020/030 021/030	ESE 039/070 034/070 044/070 055/070	MC TOTAL 062/100 043/100 064/100 076/100	THER : LA TW 022/025 021/025	ATABAI PR	OR 020/025 038/050 018/025 038/050	P: TUT 	RN : 72 Tot% 62 84 43 76 64 72 76 84 81 76	16443 Crd 03 01 03 01 03 01 03 01 02 02	9C CL Grd A O P A+ A A+ O O P A+ A+ A+	G.: V GP 08 10 04 09 08 09 10	PKBI CP 24 10 12 09 24 09 27 10 20 18	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	EH RADHAKISH ISE 023/030 009/030 020/030 021/030	ESE 039/070 034/070 044/070 055/070	MC TOTAL 062/100 043/100 064/100 076/100	THER : LA TW 022/025 021/025	ATABAI PR	OR 020/025 038/050 018/025 038/050	P: TUT 	RN : 72 Tot% 62 84 43 76 64 72 76 84 81	16443 Crd 03 01 03 01 03 01 03 01	9C CL Grd A O P A+ A A+ A+ O	G.: V GP 08 10 04 09 08 09 09	PKBI CP 24 10 12 09 24 09 27 10 20 18	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	EH RADHAKISH ISE 023/030 009/030 020/030 021/030	ESE 039/070 034/070 044/070 055/070	MC TOTAL 062/100 043/100 064/100 076/100	THER : LA TW 022/025 021/025	ATABAI PR	OR 020/025 038/050 018/025 038/050	P: TUT 	RN : 72 Tot% 62 84 43 76 64 72 76 84 81 76	16443 Crd 03 01 03 01 03 01 03 01 02 02	9C CL Grd A O P A+ A A+ O O P A+ A+ A+	G.: V GP 08 10 04 09 08 09 10	PKBI CP 24 10 12 09 24 09 27 10 20 18	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	SH RADHAKISH ISE 023/030 009/030 020/030 021/030	ESE 039/070 034/070 044/070 055/070 	TOTAL 062/100 043/100 064/100 076/100 	THER : LATE TW	ATABAI PR	OR 020/025 038/050 018/025 038/050	P: TUT 	RN : 72 Tot% 62 84 43 76 64 72 76 81 76 PP	16443 Crd 03 01 03 01 03 01 03 01 02 02	9C CL Grd A O P A+ A A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 10 09	PKBI CP 24 10 12 09 24 09 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	# RADHAKISH ISE	ESE 039/070 034/070 044/070 055/070 	MC TOTAL 062/100 043/100 064/100 076/100 076/100 082/100	THER : LA TW 022/025 021/025 043/050 038/050 PP	ATABAI PR	OR 020/025 038/050 018/025 038/050	P: TUT 	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP	16443 Crd 03 01 03 01 03 01 03 01 02 02	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 09 10 10	PKBI CP 24 10 12 09 24 09 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	# 026/030 * 026/030 * 026/030	ESE 	062/100 043/100 064/100 076/100 082/100	THER : LA TW 022/025 021/025 043/050 038/050 PP	ATABAI PR	OR 020/025 038/050 018/025 038/050 038/050	P: TUT 	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP	16443 Crd 03 01 03 01 03 01 02 02 00	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 10 09	PKBI CP 24 10 12 09 24 09 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	# 026/030 * 012/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070	062/100 043/100 064/100 076/100 082/100 061/100	THER : LA TW 022/025 021/025 043/050 038/050 PP	ATABAI PR	OR 020/025 038/050 018/025 038/050 038/050 026/050	P: TUT 	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP	16443 Crd 03 01 03 01 03 01 02 02 00	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 09 10 10 09	PKBI CP 24 10 12 09 24 09 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 026/030 * 012/030 * 021/030 * 020/030 * 021/030 * 026/030 * 012/030 * 012/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 082/100 061/100	THER: LATE TW 022/025 021/025 043/050 038/050 PP 020/025 023/025	ATABAI PR 044/050	OR 020/025 038/050 018/025 038/050 038/050	P: TUT 	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP	16443 Crd 03 01 03 01 03 01 02 02 00	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 10 09 00	PKBI CP 24 10 12 09 24 09 27 10 20 18 00	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 026/030 * 021/030 * 021/030 * 020/030 * 021/030 * 021/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 061/100 079/100	THER : LA TW 022/025 021/025 043/050 038/050 PP 020/025 023/025	ATABAI PR	OR 020/025 038/050 018/025 038/050 038/050 026/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP 82 61 89 79	16443 Crd 03 01 03 01 03 01 02 02 00	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 09 00	PKBI CP 24 10 12 09 24 09 27 10 20 18 00 30 08 24 10 27	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 026/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070 043/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 061/100 079/100	THER : LA TW 022/025 021/025 043/050 038/050 PP 020/025 023/025	PR	OR 020/025 038/050 018/025 038/050 026/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 81 76 PP 82 61 89 79 67	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 09 00	PKBI CP 24 10 12 09 24 09 27 10 20 18 00 30 82 410 27 24	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 026/030 * 021/030 * 026/030 * 020/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 061/100 079/100	THER : LA TW 022/025 021/025 043/050 038/050 PP 020/025 023/025	ATABAI PR	OR 020/025 038/050 018/025 038/050 026/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 81 76 PP 82 61 89 79 67	16443 Crd 03 01 03 01 03 01 02 02 00	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 09 00	PKBI CP 24 10 12 09 24 09 27 10 20 18 00 30 82 410 27 24	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 026/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070 043/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 061/100 079/100 067/100	THER : LA TW 022/025 021/025 043/050 038/050 PP 020/025 023/025	PR	OR 020/025 038/050 018/025 038/050 026/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 81 76 PP 82 61 89 79 67	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 09 00 10 08 08 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 12 09 24 09 27 10 20 18 00 30 08 24 10 27 24 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.65, TOTAL CREDITS EA	* 026/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070 043/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 061/100 079/100 067/100	THER : LATE TW 022/025 021/025 043/050 038/050 PP 020/025 023/025 085/100	PR	OR 020/025 038/050 018/025 038/050 026/050 042/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP 82 61 89 79 67 84	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 09 00 10 08 08 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 12 09 24 09 27 10 20 18 00 30 08 24 10 27 24 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142A ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.65, TOTAL CREDITS EA	* 026/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070 043/070	MC TOTAL 062/100 043/100 076/100 082/100 061/100 079/100 067/100	THER : LA TW 022/025 021/025 043/050 038/050 PP 020/025 023/025 023/025 085/100 PP	ATABAI PR	OR 020/025 038/050 018/025 038/050 026/050 042/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 84 81 76 PP 82 61 89 79 67 84	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	9C CL Grd A O P A+ A+ A+ O O A+ AC	G.: V GP 08 10 04 09 08 09 10 09 00 10 08 08 10 09 10 10 10 10 10 10 10 10 10 10	PKBI CP 24 10 12 09 24 09 27 10 20 18 00 30 08 24 10 27 24 60	ET[35] P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING FOURTH YEAR SGPA: 8.65, TOTAL CREDITS EA	* 026/030 * 021/030 * 026/030 * 026/030 * 026/030 * 026/030 * 021/030	ESE 039/070 034/070 044/070 055/070 056/070 049/070 058/070 043/070 058/070	MC TOTAL 062/100 043/100 064/100 076/100 082/100 061/100 079/100 067/100 TERST C	THER : LA TW 022/025 021/025 043/050 038/050 PP 020/025 023/025 085/100 PP	ATABAI PR 044/050 H DISTINCT	OR 020/025 038/050 018/025 038/050 026/050 042/050	P: TUT	RN :72 Tot% 62 84 43 76 64 72 76 81 76 PP 82 61 89 79 67 84 PP	16443 Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00 00	9C CL Grd A O P A+ A+ A+ O O A+ AC O AA+ AC	G.: V GP 08 10 04 09 08 09 10 10 09 00 10 08 08 10 09 00	PKBI CP 24 10 12 09 27 10 20 18 00 30 08 24 10 27 24 60 00	ET[35] P&R ORD

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

SEAT NO.: B190352598 NAME : BHOSALE PRIT	I SANJAY	ESE	MO	THER : MI	NAKSHI	OR	P	RN :72				PKBI	ET[35]
COURSE NAME				TW		OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 012/030							FF	03	F			
403141 POWER SYS. OPERAT. & CONTROL						019/025			01			0 -	
403142 ADVANCED CONTROL SYSTEM	* 019/030	000/070	019/100						03			00	
403142 ADVANCED CONTROL SYSTEM 403143B POWER QUALITY MANAGEMENT 403143B POWER QUALITY MANAGEMENT 403144B ELECTRICAL & HYBRID VEHICLE						028/050			01		07		
403143B POWER QUALITY MANAGEMENT	022/030	030/070	052/100						03	В	06		
403143B POWER QUALITY MANAGEMENT						016/025			01	A	8 0		
403144B ELECTRICAL & HYBRID VEHICLE	018/030	031/070	049/100						03	C		10	
403144B ELECTRICAL & HYBRID VEHICLE				018/025					01	A+	09		
403145 PROJECT STAGE - I				035/050		030/050			02	A		16	
403146 MOOCS									02	B+			
403147C SUSTAINABILITY(IGBC)				PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* AB/030	009/070	009/100					FF	03	F	0.0	0.0	
403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* AB/030	009/070	009/100	011/025				65	01	A			
403140 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL			000/100	011/025		038/030			03	F		00	
403149 ADV. ELECT. DRIVES & CONTROL				016/025	038/050				01	A+		0.9	
	* AB/030	AB/070	AB/100						03	IC		00	
403151B ILLUMINATION ENGINEERING	* 012/030	AB/070	012/100						03	IC	00		
403151B IDDOMINATION ENGINEERING 403152 PROJECT STAGE II	* 012/030 *	AB/070	012/100	055/100					06	A		48	
403152 PRODUCT STAGE IT				PP					00	AC		0.0	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR				r r				FF	00	AC	00	00	
		דע אינואט טי	COLLEGE	NOT FOR	חומדפדפות	TON							
	31. 111.2 112.001	01,	. 0022202,	1.01 1011	210111201								
SEAT NO.: B190352604 NAME : CHAVAN HRISH	KESH SOMNAT	'H	MO	THER : CH	IAVAN MADH	AVI SOMNA	TH P	RN :72	29377	OK CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 006/030											1 -	
403141 POWER SYS. OPERAT. & CONTROL	*							46	03	C	05	15	
403142 ADVANCED CONTROL SYSTEM				014/025		016/025			03 01				
403142 ADVANCED CONTROL SYSTEM	* 016/030			014/025				60		A	8 0	08	
403142 ADVANCED CONTROL SISIEM	* 016/030 *	020/070	036/100		 	016/025 036/050		60 FF	01	A F	8 0	08	
403142 ADVANCED CONTROL SISTEM 403143A PLC AND SCADA	* 016/030 * * 013/030	020/070	036/100		 	016/025		60 FF 72	01 03	A F A+	08	08 00 09	
403143A PLC AND SCADA 403143A PLC AND SCADA	* 013/030 *	020/070 016/070 	036/100 029/100 		 	016/025 036/050		60 FF 72 FF	01 03 01	A F A+	08 00 09 00	08 00 09	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 013/030 * * 014/030	020/070 016/070 039/070	036/100 029/100 053/100		 	016/025 036/050 016/025	 	60 FF 72 FF 64	01 03 01 03	A F A+ F	08 00 09 00	08 00 09 00 08	
403143A PLC AND SCADA 403143A PLC AND SCADA	* 013/030 * * 014/030 *	020/070 016/070 039/070	036/100 029/100 053/100		 	016/025 036/050 016/025	 	60 FF 72 FF 64	01 03 01 03 01	A F A+ F A	08 00 09 00 08	08 00 09 00 08 18	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 013/030 * * 014/030 * *	020/070 016/070 039/070 	036/100 029/100 053/100 	 	 	016/025 036/050 016/025 	 	60 FF 72 FF 64 53 76	01 03 01 03 01 03	A F A+ F A B	08 00 09 00 08 06 09	08 00 09 00 08 18	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 013/030 * * 014/030 * * *	020/070 016/070 039/070 	036/100 029/100 053/100 	 019/025	 	016/025 036/050 016/025 	 	60 FF 72 FF 64 53 76 75	01 03 01 03 01 03	A F A+ F A B	08 00 09 00 08 06 09	08 00 09 00 08 18	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 013/030 * * 014/030 * *	020/070 016/070 039/070 	036/100 029/100 053/100 	 019/025 040/050		016/025 036/050 016/025 035/050		60 FF 72 FF 64 53 76 75	01 03 01 03 01 03 01 02	A F A+ F A B A+ A+	08 00 09 00 08 06 09 09	08 00 09 00 08 18 09 18	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS	* 013/030 * * 014/030 * * *	020/070 016/070 039/070 	036/100 029/100 053/100 	 019/025 040/050 006/050	 	016/025 036/050 016/025 035/050		60 FF 72 FF 64 53 76 75 FF	01 03 01 03 01 03 01 02 02	A F A F A B A+ F	08 00 09 00 08 06 09 09	08 00 09 00 08 18 09 18	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	* 013/030 * * 014/030 * * *	020/070 016/070 039/070 	036/100 029/100 053/100 	 019/025 040/050 006/050 PP		016/025 036/050 016/025 035/050		60 FF 72 FF 64 53 76 75 FP	01 03 01 03 01 03 01 02 02	A F A+ F A B A+ A+ F	08 00 09 00 08 06 09 09	08 00 09 00 08 18 09 18 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	* 013/030 * * 014/030 * * * * 013/030	020/070 016/070 039/070 034/070	036/100 029/100 053/100 047/100	 019/025 040/050 006/050 PP	 	016/025 036/050 016/025 035/050 		60 FF 72 FF 64 53 76 75 FF	01 03 01 03 01 03 01 02 02 00	A F A F A B A+ F	08 00 09 00 08 06 09 09 00	08 00 09 00 08 18 09 18 00 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 013/030 * 014/030 * * * * 013/030 *	020/070 016/070 039/070 034/070	036/100 029/100 053/100 047/100	 019/025 040/050 006/050 PP		016/025 036/050 016/025 035/050 026/050		60 FF 72 FF 64 53 76 75 FF PP	01 03 01 03 01 03 01 02 02 00	A F A+ F A B A+ A+ F AC	08 00 09 00 08 06 09 09 00 00	08 00 09 00 08 18 09 18 00 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 013/030 * * 014/030 * * * 013/030 * * 006/030	020/070 016/070 039/070 034/070 030/070	036/100 029/100 053/100 047/100 036/100	 019/025 040/050 006/050 PP		016/025 036/050 016/025 035/050 026/050		60 FF 72 FF 64 53 76 75 FF PP 47 60 FF	01 03 01 03 01 03 01 02 02 00	A F A+ F A B A+ F AC	08 00 09 00 08 06 09 00 00	08 00 09 00 08 18 09 18 00 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL	* 013/030 * 014/030 * 014/030 * 013/030 * 013/030 * 006/030 * 006/030	020/070 016/070 039/070 034/070 030/070	036/100 029/100 053/100 047/100 036/100	 019/025 040/050 006/050 PP	 040/050	016/025 036/050 016/025 035/050 026/050		60 FF 72 FF 64 53 76 75 FF PP 47 60 FF 80	01 03 01 03 01 03 01 02 02 00	A F A+ F A B A+ F AC C A	08 00 09 00 08 06 09 00 00 00	08 00 09 00 08 18 09 18 00 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 013/030 * * 014/030 * * * 013/030 * * 006/030 * * 018/030	020/070 016/070 039/070 034/070 030/070 051/070	036/100 029/100 053/100 047/100 036/100 069/100	 019/025 040/050 006/050 PP	 040/050	016/025 036/050 016/025 035/050 026/050		60 FF 72 FF 64 53 76 75 FF PP 47 60 FF 80 69	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	A F A+ F A B A+ F AC C A F O A	08 00 09 00 08 06 09 00 00 00 05 08	08 00 09 00 08 18 09 18 00 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 013/030 * * 014/030 * * * * 013/030 * * 006/030 * * 018/030 * 019/030	020/070 016/070 039/070 034/070 030/070 051/070 031/070	036/100 029/100 053/100 047/100 036/100 069/100 050/100	 019/025 040/050 006/050 PP	 040/050	016/025 036/050 016/025 035/050 026/050		60 FF2 FF64 576 775 FFP 470 FF0 F80 699 50	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 03	A F A+ F A B A+ F AC C A F O A B	08 00 09 00 08 06 09 00 00 05 08 00 10 08	08 00 09 00 08 18 09 18 00 00	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 013/030 * * 014/030 * * * 013/030 * * 006/030 * 018/030 * 019/030 *	020/070 016/070 039/070 034/070 030/070 031/070	036/100 029/100 053/100 047/100 036/100 069/100 050/100	 019/025 040/050 006/050 PP 019/025 020/025	 040/050	016/025 036/050 016/025 035/050 026/050 039/050		60 FF2 FF4 53 775 FFP 47 60 F80 690 76	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01	A F A+ F A B A+ F AC C A F O A B A+	08 00 09 00 08 06 09 00 00 05 08 00 00 08	08 00 09 00 08 18 00 00 15 08 00 10 24 18 54	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II 403153C GREEN BUILDING	* 013/030 * 014/030 * 0 * 0 * 0 * 013/030 * 006/030 * 019/030 * 019/030 * 019/030	020/070 016/070 039/070 034/070 030/070 051/070 031/070	036/100 029/100 053/100 047/100 036/100 069/100 050/100	 019/025 040/050 006/050 PP	 040/050	016/025 036/050 016/025 035/050 026/050		60 FF2 FF64 576 775 FFP 470 FF0 F80 699 50	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 03	A F A+ F A B A+ F AC C A F O A B	08 00 09 00 08 06 09 00 00 05 08 00 00 08	08 00 09 00 08 18 00 00 15 08 00 10 24 18 54	
403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	* 013/030 * * 014/030 * * * 013/030 * * 006/030 * 019/030 * 019/030 * 019/030 * 019/030	020/070 016/070 039/070 034/070 030/070 051/070 031/070	036/100 029/100 053/100 047/100 036/100 069/100 050/100	 019/025 040/050 006/050 PP	 040/050	016/025 036/050 016/025 035/050 026/050 039/050 		60 FF2 FF4 53 775 FFP 47 66 FF0 576 PP	01 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01	A F A+ F A B A+ A+ AC C A F O A B A+ A+ AC	08 00 09 00 08 06 09 00 00 05 08 00 00 08	08 00 09 00 08 18 00 00 15 08 00 124 118 54 00	

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

SEAT NO.: B190352605 NAME : CHAVAN RAJDE COURSE NAME	EP SHARAD		MC	THER : SA	NGITA		Р	RN :72	14820	OH CLO	G.: V	PKBI	ET[35]
	ISE	ESE	TOTAL	\mathtt{TW}	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
403141 POWER SYS. OPERAT. & CONTROL	* 009/030							FF	03	F			
403141 POWER SYS. OPERAT. & CONTROL	*			013/025		017/025		60	01	A			
403142 ADVANCED CONTROL SYSTEM	* 014/030		030/100					FF	03	F		00	
403142 ADVANCED CONTROL SYSTEM	*					032/050		64	01	A		0.0	
403143A PLC AND SCADA	* 013/030		021/100					FF	03	F		0 0	
403143A PLC AND SCADA	*					015/025		60	01	A	08		
403144B ELECTRICAL & HYBRID VEHICLE	* 016/030		026/100					FF	03	F		00	
403144B ELECTRICAL & HYBRID VEHICLE	* *			011/025					01	P		-	
403145 PROJECT STAGE - I	*			030/050		021/050			02 02	В		12 00	
403146 MOOCS 403147B ENGINEERING ECONOMICS - I	^			010/050 PP				FF PP	02	F	00		
40314/B ENGINEERING ECONOMICS - I	^			PP				PP	00	AC	00	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 013/030	032/070	045/100					45	03	C			
403148 SWITCHGEAR & PROTECTION	*			019/025		021/050		53	01	В		00	
403149 ADV. ELECT. DRIVES & CONTROL	* 014/030	011/070	025/100					FF	03	F	00	00	
403149 ADV. ELECT. DRIVES & CONTROL				018/025	040/050			77	01	A+	09	09	
403150C SMART GRID	* 014/030	038/070	052/100						03	В	06	18	
403151B ILLUMINATION ENGINEERING	* 014/030	005/070	019/100					FF	03	F			
403152 PROJECT STAGE II	*			075/100		,			06	A+			
	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EAR													
	ON AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
SEAT NO.: B190352615 NAME : GAIKWAD BHUP	ENDRA SANJAY	7	MC	THER : RU	JKMINI		P	RN :72	29377	2F CL	G.: V	PKBI	ET[35]
SEAT NO.: B190352615 NAME : GAIKWAD BHUP. COURSE NAME	ENDRA SANJAY ISE	ESE	MC TOTAL		JKMINI PR	OR		RN :72 Tot%		-			ET[35] P&R ORD
	ISE 	ESE	TOTAL	TW	PR					Grd	GP	CP	
COURSE NAME	ISE * 006/030	ESE 015/070	TOTAL 021/100	TW	PR 	OR	TUT	Tot%	Crd	Grd	GP 	CP 	P&R ORD
COURSE NAME SEM.:1	ISE * 006/030 *	ESE 015/070	TOTAL 021/100	TW 013/025	PR 	OR 018/025	TUT 	Tot% FF 62	Crd 03 01	Grd F A	GP 00 08	CP 00 08	P&R ORD
COURSE NAME SEM.:1	ISE * 006/030 * * 014/030	ESE 015/070	TOTAL 021/100	TW 013/025	PR 	OR 018/025	TUT 	Tot% FF 62 44	Crd 03 01 03	Grd F A P	GP 00 08 04	CP 00 08 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 006/030 * * 014/030 *	ESE 015/070 030/070	TOTAL 021/100 044/100	TW 013/025	PR 	OR 018/025 034/050	TUT	Tot% FF 62 44 68	Crd 03 01 03 01	Grd F A P A	GP 00 08 04 08	CP 00 08 12 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM	ISE * 006/030 * * 014/030 *	ESE 015/070 030/070 024/070	TOTAL 021/100 044/100 037/100	TW 013/025	PR 	OR 018/025 034/050	TUT	Tot% FF 62 44 68 FF	Crd 03 01 03 01 03	Grd F A P A F	GP 00 08 04 08	CP 00 08 12 08 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA	* 006/030 * * 014/030 * * 013/030 *	ESE 015/070 030/070 024/070	TOTAL 021/100 044/100 037/100	TW	PR 	OR 018/025 034/050 020/025	TUT	Tot% FF 62 44 68 FF 80	Crd 03 01 03 01 03 01	Grd F A P A F	GP 00 08 04 08 00 10	CP 00 08 12 08 00 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE	* 006/030 * * 014/030 * * 013/030 * * 002/030	ESE 015/070 030/070 024/070 006/070	TOTAL 021/100 044/100 037/100 008/100	TW	PR 	OR 018/025 034/050 020/025	TUT	Tot% FF 62 44 68 FF 80 FF	Crd 03 01 03 01 03 01	Grd F A P A F O F	GP 00 08 04 08 00 10	CP 00 08 12 08 00 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE	* 006/030 * * 014/030 * * 013/030 * * 002/030 *	ESE 015/070 030/070 024/070 006/070	TOTAL 021/100 044/100 037/100 008/100	TW 013/025 013/025 016/025	PR	OR 018/025 034/050 020/025	TUT	Tot% FF 62 44 68 FF 80 FF 64	Crd 03 01 03 01 03 01 03	Grd F A P A F O F	GP 00 08 04 08 00 10 00	CP 00 08 12 08 00 10 00 08	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 006/030 * * 014/030 * * 013/030 * * 002/030 * *	ESE 015/070 030/070 024/070 006/070 	TOTAL 021/100 044/100 037/100 008/100	TW 013/025 016/025 030/050	PR	OR 018/025 034/050 020/025 020/025	TUT	Tot% FF 62 44 68 FF 80 FF 64 55	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A P A F O F A B+	GP 00 08 04 08 00 10 00 08 07	CP 00 08 12 08 00 10 00 08 14	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	* 006/030 * * 014/030 * * 013/030 * * 002/030 * * *	ESE 015/070 030/070 024/070 006/070 	TOTAL 021/100 044/100 037/100 008/100	TW 013/025 016/025 030/050 023/050	PR	OR 018/025 034/050 020/025 025/050	TUT	Tot% FF 62 44 68 FF 80 FF 64 55 46	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A P A F O F A B+ C	GP 00 08 04 08 00 10 00 08 07 05	CP 00 08 12 08 00 10 00 08 14 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I	* 006/030 * * 014/030 * * 013/030 * * 002/030 * *	ESE 015/070 030/070 024/070 006/070 	TOTAL 021/100 044/100 037/100 008/100	TW 013/025 016/025 030/050	PR	OR 018/025 034/050 020/025 020/025	TUT	Tot% FF 62 44 68 FF 80 FF 64 55	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd F A P A F O F A B+	GP 00 08 04 08 00 10 00 08 07 05	CP 00 08 12 08 00 10 00 08 14 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS	* 006/030 * * 014/030 * * 013/030 * * 002/030 * * *	ESE 015/070 030/070 024/070 006/070 	TOTAL 021/100 044/100 037/100 008/100	TW 013/025 016/025 030/050 023/050	PR	OR 018/025 034/050 020/025 025/050	TUT	Tot% FF 62 44 68 FF 80 FF 64 55 46	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A P A F O F A B+ C	GP 00 08 04 08 00 10 00 08 07 05	CP 00 08 12 08 00 10 00 08 14 10	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I	* 006/030 * * 014/030 * * 013/030 * * 002/030 * * *	ESE 015/070 030/070 024/070 006/070 	TOTAL 021/100 044/100 037/100 008/100	TW 013/025 016/025 030/050 023/050	PR	OR 018/025 034/050 020/025 025/050	TUT	Tot% FF 62 44 68 FF 80 FF 64 55 46	Crd 03 01 03 01 03 01 03 01 03 01 02 02	Grd F A P A F O F A B+ C	GP 00 08 04 08 00 10 00 08 07 05	CP 00 08 12 08 00 10 00 08 14 10 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2	* 006/030 * * 014/030 * * 013/030 * * 002/030 * * * *	ESE 015/070 030/070 024/070 006/070 035/070	TOTAL 021/100 044/100 037/100 008/100	TW	PR	OR 018/025 034/050 020/025 025/050	TUT	Tot% FF 62 44 68 FF 80 FF 64 55 46 PP	Crd 03 01 03 01 03 01 03 01 03 01 03 01 00 00 00	Grd F A P A F O F A B+ C AC	GP 00 08 04 08 00 10 00 08 07 05	CP 00 08 12 08 00 10 00 08 14 10 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION	* 006/030 * * 014/030 * * 013/030 * * 002/030 * * * * *	ESE 015/070 030/070 024/070 006/070 035/070	TOTAL 021/100 044/100 037/100 008/100 047/100	TW 013/025 013/025 016/025 030/050 023/050 PP	PR	OR 018/025 034/050 020/025 025/050	TUT	Tot% FF 62 44 68 FF 64 55 46 PP	Crd 03 01 03 01 03 01 03 01 03 01 02 02 00 03	Grd F A P A F O F A B+ C A C	GP 00 08 04 08 00 10 00 08 07 05 00	CP 00 08 12 08 00 10 00 08 14 10 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION	* 006/030 * * 014/030 * 013/030 * * 002/030 * * * * * * *	ESE 015/070 030/070 024/070 006/070 035/070 034/070	TOTAL 021/100 044/100 037/100 008/100 047/100	TW 013/025 016/025 030/050 023/050 PP 020/025	PR	OR 018/025 034/050 020/025 025/050 025/050	TUT	Tot% FF 62 44 68 FF 80 FF 64 55 46 PP 47 58 FF	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01	Grd F A P A F O F A B+ C C B+	GP 00 08 04 08 00 10 00 08 07 05 00	CP 00 08 12 08 00 10 00 08 14 10 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL	* 014/030 * * 013/030 * * 013/030 * * 002/030 * * * * 012/030 * * 002/030	ESE 015/070 030/070 024/070 006/070 035/070 034/070	TOTAL 021/100 044/100 037/100 008/100 047/100 036/100	TW 013/025 016/025 030/050 023/050 PP 020/025 019/025	PR	OR 018/025 034/050 020/025 025/050 025/050	TUT	Tot% FF 62 448 68 FF 80 F64 55 46 PP 47 58 FF 80	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 02 02	Grd F A P A F O F A B+ C A C C B+ F	GP 00 08 04 08 00 10 00 08 07 05 00	CP 08 12 08 00 10 00 08 14 10 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 014/030 * 02/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030	ESE 015/070 030/070 024/070 006/070 035/070 034/070 016/070	TOTAL 021/100 044/100 037/100 008/100 047/100 036/100 026/100	TW 013/025 016/025 030/050 023/050 PP 020/025 019/025	PR	OR 018/025 034/050 020/025 025/050 025/050 024/050	TUT	Tot% FF 62 448 68 FF 80 F64 55 46 PP 47 58 FF 80	Crd 03 01 03 01 03 01 03 01 02 02 00 03 01 03 01 03	Grd F A P A F O F A B+ C AC C B+ F O	GP 00 08 04 08 00 10 00 05 07 00 10 00 00 00 00 00 00 00 00 00 00 00	CP 00 08 12 08 00 10 00 08 14 10 00 00 15 07 00 10 00	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID	* 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030	ESE 015/070 030/070 024/070 006/070 035/070 034/070 016/070 028/070	TOTAL 021/100 044/100 037/100 008/100 047/100 036/100 026/100	TW 013/025 016/025 030/050 023/050 PP 020/025 019/025	PR	OR 018/025 034/050 020/025 025/050 024/050 024/050	TUT	Tot%FF 62448 68F 80 FF 645546 PP 478FF 80 FF	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03	Grd FAPPAFOFFAB+CAC CB+FOFF	GP 00 08 04 08 00 10 00 05 07 00 10 00 04	CP 00 08 12 08 00 00 00 00 00 15 07 00 10 00 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B ELECTRICAL & HYBRID VEHICLE 403145 PROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING	* 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030 * 012/030	ESE 015/070 030/070 024/070 006/070 035/070 034/070 016/070 028/070	TOTAL 021/100 044/100 037/100 008/100 047/100 036/100 026/100 040/100	TW 013/025 016/025 030/050 023/050 PP 020/025 019/025	PR	OR 018/025 034/050 020/025 025/050 024/050	TUT	Tot%FF 62 44 68 F80 F64 55 46 PP 47 5F8 8F 80 F40	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 01 03 01 03 01	Grd FAPPAFFOFFAB+CAC CB+FFOFFP	GP 00 08 04 08 00 10 00 08 07 05 00 00 00 10 00 00 00 00 00 00 00 00 00	CP 00 08 12 08 00 00 00 00 00 15 07 00 10 00 12	P&R ORD
COURSE NAME SEM.:1 403141 POWER SYS. OPERAT. & CONTROL 403141 POWER SYS. OPERAT. & CONTROL 403142 ADVANCED CONTROL SYSTEM 403142 ADVANCED CONTROL SYSTEM 403143A PLC AND SCADA 403143A PLC AND SCADA 403144B ELECTRICAL & HYBRID VEHICLE 403144B FROJECT STAGE - I 403146 MOOCS 403147B ENGINEERING ECONOMICS - I SEM.:2 403148 SWITCHGEAR & PROTECTION 403148 SWITCHGEAR & PROTECTION 403149 ADV. ELECT. DRIVES & CONTROL 403150C SMART GRID 403151B ILLUMINATION ENGINEERING 403152 PROJECT STAGE II	ISE * 006/030 * * 014/030 * * 013/030 * * 002/030 * * * 012/030 * * 002/030 * * 010/030 * 012/030 * * 010/030 * * 010/030 * 012/030 * * 010/030 * * 010/030 * 012/030 * * 010/030 * 012/030 * * 010/030 * 012/030 * * 010/030 * 012/030 * * 010/030 * 012/030	ESE 015/070 030/070 024/070 006/070 035/070 035/070 016/070 028/070 	TOTAL 021/100 044/100 037/100 008/100 047/100 036/100 026/100 040/100	TW 013/025 013/025 016/025 030/050 023/050 PP 020/025 019/025 075/100 PP	PR	OR 018/025 034/050 020/025 025/050 024/050 036/050 036/050	TUT	Tot%F62448 6F80 FF645546 PP 47 58 FF0 47 47 PP	Crd 03 01 03 01 03 01 02 02 00 03 01 03 01 03 01 03 00 00	Grd F A P A F O F A B+ C C B+ F O F P A+ AC	GP 00 08 04 08 00 10 00 08 07 05 00 00 10 00 00 00 00 00 00 00 00 00 00	CP00 08 12 08 00 10 00 08 14 10 00 15 07 00 10 00 12 54 00	P&R ORD

SEAT NO.: B190352671 NAME : SHINGADE ANIKET DADASO MOTHER : VIJAYA PRN :72148534M CLG.: VPKBIET							חשו ארן						
SEAT NO.: B190352671 NAME : SHINGADE ANIM		n a n				OD							
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1					• • • • • •	• • • • • •	• • •	• • • •	• • •	• • •	• • •		• • • • • •
403141 POWER SYS. OPERAT. & CONTROL	* AB/030	014/070	014/100					FF	03	F	00	00	
403141 POWER SYS. OPERAT. & CONTROL	*			012/025		017/025		58	01	B+	07	07	
403142 ADVANCED CONTROL SYSTEM	* 014/030	030/070	044/100					44	03	P	04	12	
403142 ADVANCED CONTROL SYSTEM	*					032/050		64	01	A	80	80	
403143A PLC AND SCADA	* 010/030	30\$/070	040/100					40	03	P	04	12	2\$
403143A PLC AND SCADA	*					017/025		68	01	A	08	08	
403144B ELECTRICAL & HYBRID VEHICLE	* 003/030	006/070	009/100					FF	03	F	00	00	
403144B ELECTRICAL & HYBRID VEHICLE	*			015/025				60	01	А	08	08	
403145 PROJECT STAGE - I	*			030/050		024/050		54	02	В	06	12	
403146 MOOCS	*			005/050				FF	02	F	0.0	0.0	
403147B ENGINEERING ECONOMICS - I	*			PP				PP	00	AC	0.0	0.0	
103117B ENGINEERING EGONOMICS I									00	110	0.0	00	
SEM.:2													
403148 SWITCHGEAR & PROTECTION	* 012/030	037/070	049/100					49	03	C	05	15	
403148 SWITCHGEAR & PROTECTION	*			020/025		032/050		69	01	Ā	08	08	
403149 ADV. ELECT. DRIVES & CONTROL	* 005/030	037/070	042/100					42	0.3	P	04	12	
403149 ADV. ELECT. DRIVES & CONTROL	*			019/025	040/050			78	01	A+	09	09	
403150C SMART GRID	* 012/030	035/070	047/100	015/025	010/050			47	03	C	05	15	
4031518 ILLUMINATION ENGINEERING	* 008/030	028/070	036/100					FF	03	F	00	0.0	
			· ·							_			
403152 PROJECT STAGE II	*			075/100		036/050		74	06	A+	09	54	
403153C GREEN BUILDING	*			PP				PP	00	AC	00	00	
FOURTH YEAR SGPA :, TOTAL CREDITS EARNED : 29[RRB]													

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