SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E. (2015 COURSE) EXAMINATION, APR/MAY 2020 DATE: 26 DEC 2020 COLLEGE: [CEGP013890] - NUTAN MAHA.INSTI.OF ENGG.& TECH., TALEGAON

BRANCH CODE: 66-B.E. (2	015 PAT.)(M	IECHANICAL)										
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B150550801 ABHISHEK MADHUKAR TOTE	MA	DHAVI		7183	2461H NMI	ET[55]							
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF	RD.
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	015/030	048/070	063/100				63	03	A	80	24		
402041 HYDRAULICS AND PNEUMATICS				020/025		018/025	76	01	A+	09	09		
402042 CAD CAM AUTOMATION	020/030	044/070	064/100				64	03	A	80	24		
402042 CAD CAM AUTOMATION				023/025	042/050		86	01	0	10	10		
402043 DYNAMICS OF MACHINERY	015/030	033/070	048/100				48	04	С	05	20		
402043 DYNAMICS OF MACHINERY				021/025		020/025	82	01	0	10	10		

402044A FINITE ELEMENT ANALYSIS 019/030 029/070 048/100 48 03 C 05 15 020/025 402044A FINITE ELEMENT ANALYSIS 01 ---___ 80 0 10 10 022/030 040/070 062/100 03 08 24 402045A AUTOMOBILE ENGINEERING ___ 62 Α 021/025 01 10 402046 PROJECT-I ---___ 84 10 402046 PROJECT-I 020/025 80 01 0 10 10 ___ --- ---SEM.:2 402047 ENERGY ENGINEERING 016/030 066/070 082/100 82 03 10 30 ---0 ___ ---019/025 021/025 80 01 10 402047 ENERGY ENGINEERING 0 10 402048 MECHANICAL SYSTEM DESIGN 025/030 070/070 095/100 04 10 ---___ 95 0 40 021/025 043/050 402048 MECHANICAL SYSTEM DESIGN 85 01 0 10 10 052/070 069/100 402049B INDUSTRIAL ENGINEERING 017/030 ---___ 69 03 Α 08 24 402049B INDUSTRIAL ENGINEERING 020/025 80 01 10 10

085/100

090/100

85

90

89

089/100

03

03

03

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10

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10

30

30

30

070/070

FOURTH YEAR SGPA: 8.64, TOTAL CREDITS EARNED: 44

SE SGPA : 6.02 TE SGPA : 6.57

402051 PROJECT-II

402051 PROJECT-II

402050A ADV. MANUFACTURING PROCESSES

PAGE :- 1

TOTAL GRADE POINTS / TOTAL CREDITS : 983/140 CGPA : 7.02 FIRST CLASS

015/030

B150550802 AJAY MOHAN GAIKWAD		MA	NJULA		7183	2465L NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		016/030	052/070	068/100				68	03	A	80	24	
402041 HYDRAULICS AND PNEUMATICS					021/025		018/025	78	01	A+	09	09	
402042 CAD CAM AUTOMATION		024/030	049/070	073/100				73	03	A+	09	27	
402042 CAD CAM AUTOMATION					022/025	040/050		82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		018/030	044/070	062/100				62	04	A	80	32	
402043 DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	032/070	044/100				44	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	049/070	070/100				70	03	A+	09	27	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							021/025	84	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	027/030	057/070	084/100				84	03	0	10	30	
402047 ENERGY ENGINEERING	*				022/025		022/025	88	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	070/070	091/100				91	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	022/030	049/070	071/100				71	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	014/030	063/070	077/100				77	03	A+	09	27	
402051 PROJECT-II	*				088/100			88	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA: 8.98, TOTAL CREDITS EARNED: 44

TE SGPA : 7.39 SE SGPA : 6.16

TOTAL GRADE POINTS / TOTAL CREDITS : 1043/140 CGPA : 7.45

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BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

PAGE :- 2

SUBJECT NAME		YA IN	SHSHREE TH	[IN+TH]	7183 TW	32468E NMI PR	ET[55] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		012/030	034/070	046/100				46	03	C	05	15	
402041 HYDRAULICS AND PNEUMATICS					019/025		015/025	68	01	A	80	80	
402042 CAD CAM AUTOMATION		016/030	037/070	053/100				53	03	В	06	18	
402042 CAD CAM AUTOMATION					018/025	038/050		74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		016/030	029/070	045/100				45	04	C	05	20	
402043 DYNAMICS OF MACHINERY					019/025		022/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		016/030	036/070	052/100				52	03	В	06	18	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	025/030	062/070	087/100				87	03	0	10	30	
402047 ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	049/070	068/100				68	04	A	80	32	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		039/050	80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	053/070	070/100				70	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	039/070	059/100				59	03	B+	07	21	
								~ -	~ ~	_	10	30	
402051 PROJECT-II	*				087/100			87	03	0	10	30	
402051 PROJECT-II	*				087/100		088/100	8.7 8.8	03	0	10	30	
402051 PROJECT-II FOURTH YEAR SGPA : 7.68, TOTAL CREDITS E. SE SGPA : 5.40 TE SGPA : 5.96	* SARNED				,				0.0	•			
402051 PROJECT-II COURTH YEAR SGPA : 7.68, TOTAL CREDITS E. SE SGPA : 5.40 TE SGPA : 5.96	* * * * * * * * * * * * * * * * * * *	 : 44 CGPA :	6.30 н	 IGHER SEC	OND CLASS		088/100	88	03	Ö	10	30	
402051 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 FOTAL GRADE POINTS / TOTAL CREDITS: 88	* * * * * * * * * * * * * * * * * * *	: 44 CGPA :	6.30 H	IGHER SEC	OND CLASS	GE, NOT FO	088/100 OR DISTRIB	88	03	Ö	10	30	
402051 PROJECT-II COURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 COTAL GRADE POINTS / TOTAL CREDITS: 88	* * * * * * * * * * * * * * * * * * *	: 44 CGPA :	6.30 H ON AND REC	IGHER SEC	OND CLASS AT COLLEG	 SE, NOT FC 32472C NMI	088/100 OR DISTRIB	88 SUTION	03	0	10	30	
402051 PROJECT-II COURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 COTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 OR VEF	: 44 CGPA : :IFICATIO AN IN	6.30 H ON AND REC WAP SUJATA TH	CIGHER SEC CORD ONLY SANJAY [IN+TH]	OND CLASS AT COLLEG 7183 TW	SE, NOT FO SE, NOT FO S2472C NMI PR	088/100 OR DISTRIB CET[55] OR	88 SUTION Tot%	03	Ö	10	30	
402051 PROJECT-II COURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 COTAL GRADE POINTS / TOTAL CREDITS: 88	* CARNED COR VEF	: 44 CGPA : :IFICATIO AN IN	6.30 H ON AND REC IAP SUJATA TH	IGHER SECOND ONLY SANJAY [IN+TH]	OND CLASS AT COLLEG 7183 TW	 SE, NOT FC 32472C NMI	088/100 OR DISTRIB	88 SUTION Tot%	03	0 Grd 	10	30	
402051 PROJECT-II COURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 COTAL GRADE POINTS / TOTAL CREDITS: 88	* CARNED COR VEF	: 44 CGPA : :IFICATIO AN IN	6.30 H ON AND REC WAP SUJATA TH	CIGHER SEC CORD ONLY SANJAY [IN+TH]	OND CLASS AT COLLEG 7183 TW	SE, NOT FO SE, NOT FO S2472C NMI PR	088/100 OR DISTRIB CET[55] OR	88 SUTION Tot% 74	03 Crd 	0 Grd A+	10 GP 	30 CP 27	
402051 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 FOTAL GRADE POINTS / TOTAL CREDITS: 88	* CARNED 2/140 OR VEF	: 44 CGPA : :IFICATIO AN IN	6.30 H ON AND REC IAP SUJATA TH	CIGHER SECTION ONLY SANJAY [IN+TH] 074/100	OND CLASS AT COLLEG 7183 TW 022/025	SE, NOT FO S2472C NMI PR 	088/100 OR DISTRIB OR OR OR OR OR OR OR O22/025	88 SUTION Tot% 74 88	03 Crd 03 01	Grd A+ 0	GP 09 10	30 CP 27 10	
402041 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 FOTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 OR VEF	: 44 CGPA : :IFICATIO AN IN 021/030 023/030	6.30 H ON AND REC IAP SUJATA TH	CIGHER SECTION ONLY SANJAY [IN+TH] 074/100 058/100	7183 TW	SE, NOT FO S2472C NMI PR 	088/100 OR DISTRIB OR OR OR OR OR OR OR O22/025	88 SUTION Tot% 74 88 58	03 Crd 03 01 03	Grd A+ O B+	GP 09 10 07	30 CP 27 10 21	
402041 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 FOTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 OR VEF	: 44 CGPA : :IFICATIO AN IN	6.30 H ON AND REC IAP SUJATA TH 053/070 035/070	CIGHER SECTION ONLY SANJAY [IN+TH] 074/100 058/100	7183 TW 022/025	SE, NOT FO S2472C NMI PR 	088/100 OR DISTRIB OR OR OR OR OR OR OR O22/025	88 SUTION Tot% 74 88 58 80	03 Crd 03 01 03 01	Grd A+ 0 B+ 0	GP 09 10 07 10	30 CP 27 10 21 10	
402051 PROJECT-II COURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 COTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 OR VEF	: 44 CGPA : :IFICATIO AN IN 021/030 023/030 017/030	6.30 H ON AND REC IAP SUJATA TH 053/070 035/070	CIGHER SECTION ONLY SANJAY [IN+TH] 074/100 058/100	7183 TW 022/025 021/025	SE, NOT FO 22472C NMI PR 039/050	088/100 OR DISTRIB OR 022/025	Tot% 74 88 58 80 48	03 Crd 03 01 03 01 04	Grd A+ O B+ O C	GP 09 10 07 10 05	CP 27 10 21 10 20	
402051 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 COTAL GRADE POINTS / TOTAL CREDITS: 88	* ZARNED 2/140 OR VEF	CGPA: CIFICATIO AN IN 021/030 023/030 017/030	6.30 H ON AND REC IAP SUJATA TH 053/070 035/070 031/070	CIGHER SECTION ONLY SANJAY [IN+TH] 074/100 058/100 048/100	7183 TW 022/025	SE, NOT FO 22472C NMI PR 039/050	088/100 OR DISTRIB OR OR OR OR OR OR OZ2/025	Tot% 74 88 58 80 48 84	03 Crd 03 01 03 01 04 01	Grd A+ O B+ O C O	GP 09 10 07 10 05 10	30 CP 27 10 21 10 20 10	
402051 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 FOTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 COR VEF	: 44 CGPA : :IFICATIO AN IN 021/030 023/030 017/030	6.30 H ON AND REC IAP SUJATA TH 053/070 035/070	CIGHER SECTION ONLY SANJAY [IN+TH] 074/100 058/100 048/100	7183 TW 022/025 021/025	SE, NOT FO 2472C NMI PR 039/050 	088/100 OR DISTRIB OR 022/025 021/025	Tot% 74 88 58 80 48 84 43	03 Crd 03 01 03 01 04 01 03	Grd A+ O B+ C C O P	GP 09 10 07 10 05 10 04	CP 27 10 21 10 20 10 12	
402051 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 FOTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 COR VEF	CGPA: CGPA: CIFICATIO AN IN 021/030 023/030 017/030 015/030	6.30 H ON AND REC IAP SUJATA TH 053/070 035/070 031/070 028/070	ORD ONLY SANJAY [IN+TH] 074/100 058/100 048/100 043/100	7183 TW 022/025 021/025 021/025 022/025	32472C NMI PR 039/050 	088/100 OR DISTRIB OR 022/025 021/025	Tot% 74 88 58 80 48 84 43 88	03 Crd 03 01 03 01 04 01 03 01	Grd A+ O B+ O C O P O	GP 09 10 07 10 05 10 04 10	CP 27 10 21 10 20 10 12 10	P&R ORI
402051 PROJECT-II FOURTH YEAR SGPA: 7.68, TOTAL CREDITS E. SE SGPA: 5.40 TE SGPA: 5.96 TOTAL GRADE POINTS / TOTAL CREDITS: 88	* ARNED 2/140 COR VEF	: 44 CGPA : IFICATIO AN IN 021/030 023/030 017/030 015/030	6.30 H ON AND REC IAP SUJATA TH 053/070 035/070 031/070 028/070	ORD ONLY SANJAY [IN+TH] 074/100 058/100 048/100 043/100	7183 TW 022/025 021/025	GE, NOT FO 32472C NMI PR 039/050 	088/100 OR DISTRIB OR 022/025 021/025	Tot% 74 88 58 80 48 84 43	03 Crd 03 01 03 01 04 01 03	Grd A+ O B+ C C O P	GP 09 10 07 10 05 10 04	CP 27 10 21 10 20 10 12	

FOURTH YEAR SGPA : 8.59, TOTAL CREDITS EARNED : 44

SE SGPA : 7.64 TE SGPA : 7.48

402051 PROJECT-II

402051 PROJECT-II

402047 ENERGY ENGINEERING

402047 ENERGY ENGINEERING

402048 MECHANICAL SYSTEM DESIGN

402048 MECHANICAL SYSTEM DESIGN

402050C PRODUCT DESIGN & DEVELOPMENT

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

SEM.:2

019/030

023/030

020/030

019/030

057/070

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056/070

070/070 089/100

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076/100

021/025

021/025

020/025

090/100

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022/025

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COLLEGE: [CEGP013890]	- NUTAN MAHA.	INSTI.OF	ENGG.&	TECH.,	TALEGAON
BRANCH CODE: 66-B E (2015 PAT) (ME	CHANTCAL.))		

B150550806 ANDRE SURAJ RAMDAS		SU	NITA		7183	2473M NMI	ET[55]							
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		014/030	048/070	062/100				62	03	A	80	24		
402041 HYDRAULICS AND PNEUMATICS					022/025		017/025	78	01	A+	09	09		
402042 CAD CAM AUTOMATION		019/030	052/070	071/100				71	03	A+	09	27		
402042 CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10		
402043 DYNAMICS OF MACHINERY		017/030	042/070	059/100				59	04	B+	07	28		
402043 DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		012/030	036/070	048/100				48	03	C	05	15		
402044A FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	043/070	066/100				66	03	A	8 0	24		
402046 PROJECT-I					021/025			84	01	0	10	10		
402046 PROJECT-I							020/025	80	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	*	021/030	059/070	080/100				80	03	0	10	30		
402047 ENERGY ENGINEERING	*				022/025		022/025	88	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	018/030	050/070	068/100				68	04	A	8 0	32		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	027/030	056/070	083/100				83	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	017/030	070/070	087/100				87	03	0	10	30		
402051 PROJECT-II	*				091/100			91	03	0	10	30		
402051 PROJECT-II	*						090/100	90	03	0	10	30		

FOURTH YEAR SGPA : 8.84, TOTAL CREDITS EARNED : 44

SE SGPA : 6.88 TE SGPA : 6.98

TOTAL GRADE POINTS / TOTAL CREDITS : 1054/140 CGPA : 7.53 FIRST CLASS

B15055080	7 ANIKET ASHOK PAWAR		SH	ОВНА		7183	2476F NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		009/030	040/070	049/100				49	03	C	05	15	
402041	HYDRAULICS AND PNEUMATICS					019/025		015/025	68	01	A	80	80	
402042	CAD CAM AUTOMATION		014/030	033/070	047/100				47	03	C	05	15	
	CAD CAM AUTOMATION					022/025	040/050		82	01	0	10	10	
402043		*	007/030	042/070	049/100				49	04	С	05	20	
	DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	013/030	042/070	055/100				55	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		014/030	038/070	052/100				52	03	В	06	18	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
	ENERGY ENGINEERING	*	013/030	052/070	065/100				65	03	A	80	24	
402047		*				022/025		022/025	88	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	013/030	059/070	072/100				72	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	016/030	063/070	079/100				79	03	A+	09	27	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 44

SE SGPA : 5.78 TE SGPA : 6.41

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BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

PAGE :- 4

BRANCH CODE: 66-B.E. (201	5 PAT.)(M	IECHANICAL										
B150550808 ANKIT PRALHAD HINGANE		SU	NITA		7174	 10067M NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	*	005/030	038/070	043/100				43	03	P	04	12	
402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION	^	012/030	030/070	042/100	015/025		017/025	64 42	01 03	A P	08 04	08 12	
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION		012/030	030/070		018/025	026/050		58		B+	07	07	
402042 CAD CAM ACTOMATION 402043 DYNAMICS OF MACHINERY	*	006/030	048/070	054/100				54	04	В	06	24	
402043 DYNAMICS OF MACHINERY					017/025		013/025	60	01	A	08	08	
402044A FINITE ELEMENT ANALYSIS	*	010/030	055/070	065/100				65	03	A	08	24	
402044A FINITE ELEMENT ANALYSIS					017/025			68	01	A	80	80	
402045A AUTOMOBILE ENGINEERING		013/030	28\$/070	041/100				41	03	P	04	12	3\$
402046 PROJECT-I					018/025			72	01	A+	09	09	
402046 PROJECT-I SEM.:2							017/025	68	01	A	80	80	
	*	012/030	043/070	055/100				55	0.3	B+	07	21	
402047 ENERGY ENGINEERING	*				018/025		019/025	74	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		038/050	74	01	A+	09	09	
1020172 112001111111 21101112110	*	0 = 1, 000	057/070	074/100				74		A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	013/030	069/070	082/100				82	03	0	10	30	
402051 PROJECT-II 402051 PROJECT-II	*				085/100		 087/100	85 87	03 03	0	10 10	30 30	
SE SGPA : 5.50 TE SGPA : 5.48 TOTAL GRADE POINTS / TOTAL CREDITS : 864/	140	CGPA :	6.17 S	ECOND CLA	SS								
CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIB	UTION					
B150550809 ANSARI MOHD ASIF IMAMUDDIN		MÆ	RIYAM ANS	ARI	7183	32478B NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		014/030	044/070	058/100				58	03	B+	07	21	
402041 HYDRAULICS AND PNEUMATICS		013/030	039/070	 052/100	019/025		017/025	72	01	A+	09	09	
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION		013/030	039/070	052/100	018/025	040/050		52 77	03 01	В А+	06 09	18 09	
402042 CAD CAM ACTOMATION 402043 DYNAMICS OF MACHINERY		012/030	029/070	041/100				41		P	04	16	
402043 DYNAMICS OF MACHINERY					018/025		020/025	76	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS													
					018/025			72	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		019/030	036/070	055/100				55	03	B+	07	21	
402046 PROJECT-I		019/030	036/070	055/100	022/025			55 88	03 01	B+ O	07 10	21 10	
402046 PROJECT-I 402046 PROJECT-I		019/030	036/070	055/100				55	03	B+	07	21	
402046 PROJECT-I 402046 PROJECT-I SEM.:2	*	019/030	036/070	055/100	022/025		 022/025	55 88 88	03 01 01	B+ O O	07 10 10	21 10 10	
402046 PROJECT-I 402046 PROJECT-I SEM.:2 402047 ENERGY ENGINEERING	*	019/030	036/070	055/100	022/025		 022/025	55 88	03 01	B+ O	07 10	21 10	
402046 PROJECT-I 402046 PROJECT-I SEM.:2	* * *	019/030 019/030	036/070	055/100 064/100	022/025		 022/025	55 88 88	03 01 01 03 01	B+ O O	07 10 10	21 10 10	
402046 PROJECT-I 402046 PROJECT-I SEM.:2 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	* * *	019/030 019/030 	036/070	055/100 064/100	022/025		022/025 021/025	55 88 88 64 80	03 01 01 03 01	B+ O O	07 10 10	21 10 10 24 10	

020/030 070/070 090/100

019/025

090/100

FOURTH YEAR SGPA : 8.11, TOTAL CREDITS EARNED : 44 SE SGPA : 7.06 TE SGPA : 7.02

402049B INDUSTRIAL ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

402050A ADV. MANUFACTURING PROCESSES

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...... B150550810 ASHLESHA DEEPAK JADHAV SADHANA 71832483J NMIET[55] THSUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 014/030 039/070 053/100 ___ ---___ 53 03 В 06 18 --- ---022/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 018/025 80 0.1 10 10 013/030 037/070 050/100 ___ 03 В 06 18 402042 CAD CAM AUTOMATION ____ 50 402042 CAD CAM AUTOMATION ___ 023/025 040/050 84 01 Ω 10 1.0 06 017/030 037/070 054/100 ___ 54 04 24 --- ---402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 022/025 020/025 84 01 1.0 10 --- ---012/030 033/070 045/100 03 C 05 402044A FINITE ELEMENT ANALYSIS ___ ___ 45 15 --- ---023/025 92 01 10 10 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ Ω 020/030 039/070 059/100 03 07 21 --- ---402045A AUTOMOBILE ENGINEERING ___ 59 402046 PROJECT-I 022/025 88 01 Ω 1.0 1.0 ---402046 PROJECT-I ___ 023/025 92 01 Ω 10 1.0 --- ---SEM.:2 * 021/030 056/070 077/100 77 402047 ENERGY ENGINEERING ___ ___ 03 A+ 09 2.7 --- ---020/025 023/025 86 01 10 10 ---402047 ENERGY ENGINEERING ---___ ___ 0 012/030 048/070 060/100 08 402048 MECHANICAL SYSTEM DESIGN ___ 60 04 Α 32 402048 MECHANICAL SYSTEM DESIGN ---___ ___ 021/025 ---042/050 84 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING 011/030 029/070 040/100 ---40 03 04 12 019/025 76 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 016/030 056/070 072/100 ---72 03 A+ 09 2.7 402050A ADV. MANUFACTURING PROCESSES 092/100 ___ ___ 92 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 091/100 91 03 0 10 30

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EARNED : 44

SE SGPA : 6.66 TE SGPA : 6.26

PAGE :- 5

B15055081	l BABAR OMKAR RAVINDRA		SA	NGITA		7183	2487M NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		019/030	048/070	067/100				67	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					023/025		021/025	88	01	0	10	10	
402042	CAD CAM AUTOMATION		021/030	046/070	067/100				67	03	A	8 0	24	
402042	CAD CAM AUTOMATION					022/025	042/050		85	01	0	10	10	
402043			022/030	041/070	063/100				63	04	A	8 0	32	
402043	DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10	
	FINITE ELEMENT ANALYSIS		013/030	036/070	049/100				49	03	С	05	15	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	045/070	063/100				63	03	A	8 0	24	
	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							023/025	92	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	022/030	050/070	072/100				72	03	A+	09	27	
402047	ENERGY ENGINEERING	*				021/025		022/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	024/030	064/070	088/100				88	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		042/050	85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	021/030	048/070	069/100				69	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	020/030	062/070	082/100				82	03	0	10	30	
402051	PROJECT-II	*				094/100			94	03	0	10	30	
402051	PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA: 8.86, TOTAL CREDITS EARNED: 44

SE SGPA : 6.76 TE SGPA : 7.76

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B15055081	2 BACHCHE SHALAKA VIJAY		SH	EETAL		7183	2488K NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		020/030	060/070	080/100				80	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					023/025		022/025	90	01	0	10	10		
	CAD CAM AUTOMATION		015/030	042/070	057/100				57	03	B+	07	21		
402042	CAD CAM AUTOMATION					021/025	040/050		81	01	0	10	10		
402043	DYNAMICS OF MACHINERY		014/030	034/070	048/100				48	04	C	05	20		
402043	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		005/030	035/070	40#/100				40	03	P	04	12		#
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		018/030	041/070	059/100				59	03	B+	07	21		
402046	PROJECT-I					022/025			88	01	0	10	10		
402046	PROJECT-I							022/025	88	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	064/070	080/100				80	03	0	10	30		
402047	ENERGY ENGINEERING	*				019/025		020/025	78	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	022/030	070/070	092/100				92	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		043/050	86	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	019/030	052/070	071/100				71	03	A+	09	27		
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10		
402050A	ADV. MANUFACTURING PROCESSES	*	020/030	066/070	086/100				86	03	0	10	30		
402051	PROJECT-II	*				090/100			90	03	0	10	30		
402051	PROJECT-II	*						091/100	91	03	0	10	30		

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.64, TOTAL CREDITS EARNED : 44

SE SGPA : 7.64 TE SGPA : 7.22

PAGE :- 6

B15055081	5 BAWAKE ABHISHEK DATTATRAY		RA	NJANA		7183	2493F NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		023/030	055/070	078/100				78	03	A+	09	27	
402041	HYDRAULICS AND PNEUMATICS					022/025		022/025	88	01	0	10	10	
402042	CAD CAM AUTOMATION		020/030	045/070	065/100				65	03	A	8 0	24	
402042	CAD CAM AUTOMATION					023/025	041/050		85	01	0	10	10	
402043	DYNAMICS OF MACHINERY		018/030	037/070	055/100				55	04	B+	07	28	
402043						023/025		018/025	82	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	040/070	052/100				52	03	В	06	18	
	FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	045/070	068/100				68	03	A	8 0	24	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
		*	019/030	060/070	079/100				79	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	026/030	070/070	096/100				96	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				022/025		043/050	86	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	024/030	059/070	083/100				83	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	023/030	069/070	092/100				92	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 9.05, TOTAL CREDITS EARNED : 44

SE SGPA : 7.54 TE SGPA : 7.96

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PAGE :- 7

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

DATE : 26 DEC 2020

B150550816	BEHERE SHANMUKH BALKRISHNA		IM 7\ 1	NJIRI		7171	9286F NMI	בייו[55]							
B130330010	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1 .															
402041 H	YDRAULICS AND PNEUMATICS		015/030	042/070	057/100				57	03	B+	07	21		
	YDRAULICS AND PNEUMATICS					019/025		017/025	72	01	A+	09	09		
402042 C	AD CAM AUTOMATION		017/030	041/070	058/100				58	03	B+	07	21		
	AD CAM AUTOMATION					018/025	035/050		70	01	A+	09	09		
402043 D	YNAMICS OF MACHINERY		020/030	042/070	062/100				62	04	A	0.8	32		
402043 D	YNAMICS OF MACHINERY					019/025		017/025	72	01	A+	09	09		
402044A F	INITE ELEMENT ANALYSIS		015/030	039/070	054/100				54	03	В	06	18		
402044A F	INITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09		
402045A AT	UTOMOBILE ENGINEERING		015/030	029/070	044/100				44	03	P	04	12		
402046 PI	ROJECT-I					019/025			76	01	A+	09	09		
402046 PI	ROJECT-I							019/025	76	01	A+	09	09		
SEM.:2															
402047 EI	NERGY ENGINEERING *	r	016/030	062/070	078/100				78	03	A+	09	27		
402047 EI	NERGY ENGINEERING *	r				019/025		021/025	80	01	0	10	10		
402048 MI	ECHANICAL SYSTEM DESIGN *	r	021/030	070/070	091/100				91	04	0	10	40		
402048 MI	ECHANICAL SYSTEM DESIGN *	r				021/025		042/050	84	01	0	10	10		
402049B II	NDUSTRIAL ENGINEERING *	r	021/030	059/070	080/100				80	03	0	10	30		
402049B II	NDUSTRIAL ENGINEERING *	ŧ.				020/025			80	01	0	10	10		
402050C PI	RODUCT DESIGN & DEVELOPMENT *	ŧ.	016/030	056/070	072/100				72	03	A+	09	27		
402051 PI	ROJECT-II *	t .				086/100			86	03	0	10	30		
402051 PI	ROJECT-II *	r						088/100	88	03	0	10	30		

FOURTH YEAR SGPA : 8.45, TOTAL CREDITS EARNED : 44 FE SGPA : 7.82 SE SGPA : 7.02 TE SGPA : 7.11

B15055081	7 BELGAONKAR OMKAR BABAN		NA	MRATA		7183	2494D NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		025/030	045/070	070/100				70	03	A+	09	27	
402041	HYDRAULICS AND PNEUMATICS					023/025		022/025	90	01	0	10	10	
402042	CAD CAM AUTOMATION		021/030	040/070	061/100				61	03	A	80	24	
402042	CAD CAM AUTOMATION					024/025	045/050		92	01	0	10	10	
402043			024/030	029/070	053/100				53	04	В	06	24	
402043	DYNAMICS OF MACHINERY					023/025		021/025	88	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	032/070	050/100				50	03	В	06	18	
	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	021/030	070/070	091/100				91	03	0	10	30	
402047	ENERGY ENGINEERING	*				022/025		023/025	90	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		044/050	88	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	017/030	060/070	077/100				77	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	023/030	070/070	093/100				93	03	0	10	30	
402051	PROJECT-II	*				094/100			94	03	0	10	30	
402051	PROJECT-II	*						092/100	92	03	0	10	30	

FOURTH YEAR SGPA : 8.68, TOTAL CREDITS EARNED : 44

SE SGPA : 6.80 TE SGPA : 7.26

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PAGE :- 8

...... 71719287D NMIET[55] B150550818 BHADRE ANAND BALASAHEB SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 013/030 029/070 042/100 ___ ___ ---42 03 Ρ 04 12 --- ---019/025 015/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 68 01 Α 08 08 012/030 055/070 067/100 ___ 67 03 80 24 ---402042 CAD CAM AUTOMATION ___ Α 402042 CAD CAM AUTOMATION 018/025 025/050 57 01 B+ 07 07 017/030 041/070 058/100 58 04 B+ 07 2.8 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 018/025 015/025 66 01 Α 0.8 0.8 012/030 046/070 058/100 03 07 21 ---402044A FINITE ELEMENT ANALYSIS ___ 58 B+ 019/025 01 09 09 402044A FINITE ELEMENT ANALYSIS ---___ 76 A+ 012/030 28\$/070 040/100 03 0.4 12 402045A AUTOMOBILE ENGINEERING ___ 40 P 402046 PROJECT-I 018/025 72 01 09 09 A+ ---402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 --- ---SEM.:2 * 013/030 056/070 402047 ENERGY ENGINEERING 069/100 ___ ___ 69 03 Α 018/025 020/025 76 01 09 09 402047 ENERGY ENGINEERING ___ ___ ___ A+ 020/030 070/070 090/100 402048 MECHANICAL SYSTEM DESIGN ___ 90 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 020/025 ---040/050 80 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 004/030 041/070 045/100 ---45 03 05 15 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 012/030 064/070 076/100 ---76 03 09 2.7 402050A ADV. MANUFACTURING PROCESSES Α+ 084/100 ---03 0 10 30 402051 PROJECT-II ___ ___ 84 402051 PROJECT-II 087/100 87 0.3 Ω 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 7.75, TOTAL CREDITS EARNED : 44 FE SGPA : 5.66 SE SGPA : 5.64 TE SGPA : 6.07

B15055081	9 BHALEKAR SNEHA SANJAY		LA	TA		7183	2499E NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		017/030	052/070	069/100				69	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					021/025		019/025	80	01	0	10	10	
402042	CAD CAM AUTOMATION		024/030	043/070	067/100				67	03	A	80	24	
402042	CAD CAM AUTOMATION					019/025	039/050		77	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		024/030	030/070	054/100				54	04	В	06	24	
402043						020/025		019/025	78	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		005/030	035/070	40#/100				40	03	P	04	12	#
	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
	AUTOMOBILE ENGINEERING		021/030	039/070	060/100				60	03	A	80	24	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047		*	023/030	053/070	076/100				76	03	A+	09	27	
402047	ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	019/030	059/070	078/100				78	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	018/030	060/070	078/100				78	03	A+	09	27	
	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.52, TOTAL CREDITS EARNED : 44

SE SGPA : 5.92 TE SGPA : 6.48

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B150550820 BHAT OMKAR SATISH KALPANA 71832506M NMIET[55] THSUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 016/030 055/070 071/100 ___ ------71 03 A+ 09 27 020/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 018/025 76 0.1 A +09 09 012/030 038/070 050/100 ___ 03 В 06 18 402042 CAD CAM AUTOMATION ___ 50 402042 CAD CAM AUTOMATION ---020/025 041/050 81 01 Ω 10 1.0 015/030 036/070 051/100 51 04 В 06 24 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 019/025 019/025 76 01 Α+ 09 0.9 012/030 029/070 041/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ 41 Ρ 019/025 01 09 09 402044A FINITE ELEMENT ANALYSIS ___ ---76 A+ --- ---019/030 043/070 062/100 03 0.8 24 --- ---402045A AUTOMOBILE ENGINEERING ___ 62 402046 PROJECT-I 021/025 84 01 10 1.0 Ω ___ 402046 PROJECT-I ___ 022/025 88 01 Ω 10 1.0 SEM.:2 * 020/030 060/070 402047 ENERGY ENGINEERING 080/100 ___ 80 03 10 30 020/025 022/025 84 01 10 402047 ENERGY ENGINEERING ___ ___ ___ 0 10 023/030 070/070 093/100 402048 MECHANICAL SYSTEM DESIGN ___ 93 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 020/025 ---042/050 82 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 018/030 070/070 088/100 ---88 03 10 3.0 019/025 76 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 017/030 070/070 087/100 ---87 03 Ω 10 30 402050A ADV. MANUFACTURING PROCESSES 090/100 ---90 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 0.3 10 30

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DATE: 26 DEC 2020

FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44

SE SGPA : 6.74 TE SGPA : 6.91

PAGE :- 9

TOTAL GRADE POINTS / TOTAL CREDITS : 1036/140 CGPA : 7.40 FIRST CLASS

B15055082				NGAL		7183	2510K NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	039/070	057/100				57	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09	
402042	CAD CAM AUTOMATION		019/030	036/070	055/100				55	03	B+	07	21	
402042	CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10	
	DYNAMICS OF MACHINERY		018/030	032/070	050/100				50	04	В	06	24	
402043	DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		013/030	28#/070	041/100				41	03	P	04	12	23R #
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		015/030	031/070	046/100				46	03	C	05	15	
	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
	ENERGY ENGINEERING	*	017/030	050/070	067/100				67	03	A	80	24	
	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	016/030	038/070	054/100				54	03	В	06	18	
	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	015/030	036/070	051/100				51	03	В	06	18	
	PROJECT-II	*				086/100			86	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA: 7.73, TOTAL CREDITS EARNED: 44

SE SGPA : 5.48 TE SGPA : 6.39

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• • • • • • • • •															
B15055082	2 BHUTADA ADITYA BANKATLAL		MA	DHAVI		7162	2303B NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		016/030	036/070	052/100				52	03	В	06	18		
402041	HYDRAULICS AND PNEUMATICS					018/025		017/025	70	01	A+	09	09		
402042	CAD CAM AUTOMATION		021/030	046/070	067/100				67	03	A	80	24		
402042	CAD CAM AUTOMATION					020/025	040/050		80	01	0	10	10		
402043	DYNAMICS OF MACHINERY		021/030	035/070	056/100				56	04	B+	07	28		
402043	DYNAMICS OF MACHINERY					018/025		019/025	74	01	A+	09	09		
402044A	FINITE ELEMENT ANALYSIS		016/030	045/070	061/100				61	03	A	80	24		
402044A	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09		
402045C	ENERGY AUDIT AND MANAGEMENT		019/030	048/070	067/100				67	03	A	80	24		
402046	PROJECT-I					020/025			80	01	0	10	10		
402046	PROJECT-I							021/025	84	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	041/070	057/100				57	03	B+	07	21		
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	018/030	048/070	066/100				66	03	A	80	24		
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10		
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	069/070	090/100				90	03	O	10	30		
402051	PROJECT-II	*				087/100			87	03	0	10	30		

DATE : 26 DEC 2020

088/100 88 03 0 10 30 --- ---

FOURTH YEAR SGPA : 8.64, TOTAL CREDITS EARNED : 44 FE SGPA : 6.44 SE SGPA : 6.06 TE SGPA : 5.87

402051 PROJECT-II

PAGE :- 10

B15055082	BORCHATE SATISH DIGAMBAR		PA	NCHFULA		7183	2517G NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		022/030	046/070	068/100				68	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042	CAD CAM AUTOMATION		019/030	045/070	064/100				64	03	A	80	24	
402042	CAD CAM AUTOMATION					021/025	035/050		74	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		021/030	033/070	054/100				54	04	В	06	24	
402043						021/025		021/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	030/070	042/100				42	03	P	04	12	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		013/030	036/070	049/100				49	03	C	05	15	
	PROJECT-I					018/025			72	01	A+	09	09	
	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
		*	018/030	038/070	056/100				56	03	B+	07	21	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	028/030	056/070	084/100				84	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	010/030	050/070	060/100				60	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	015/030	060/070	075/100				75	03	A+	09	27	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.14, TOTAL CREDITS EARNED : 44

SE SGPA : 5.70 TE SGPA : 7.15

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PAGE :- 11

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B15055082	4 BOTRE AMOL SOPANA		SU	BHADRA		7171	.9290D NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	028/070	040/100				40	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					019/025		015/025	68	01	A	80	80	
402042	CAD CAM AUTOMATION		012/030	034/070	046/100				46	03	C	05	15	
402042	CAD CAM AUTOMATION					021/025	039/050		80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		014/030	031/070	045/100				45	04	C	05	20	
402043	DYNAMICS OF MACHINERY					019/025		019/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		013/030	031/070	044/100				44	03	P	04	12	
	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		016/030	028/070	044/100				44	03	P	04	12	
	PROJECT-I					019/025			76	01	A+	09	09	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	014/030	055/070	069/100				69	03	A	8 0	24	
402047		*				018/025		021/025	78	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	017/030	070/070	087/100				87	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	011/030	055/070	066/100				66	03	A	8 0	24	
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	015/030	059/070	074/100				74	03	A+	09	27	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 7.48, TOTAL CREDITS EARNED : 44 FE SGPA : 7.96 SE SGPA : 6.10 TE SGPA : 5.43

B150550825 CHAVAN PRATIK MANGALKANTH		ME	ENAKSHI		7183	2522C NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		016/030	038/070	054/100				54	03	В	06	18	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025	80	01	0	10	10	
402042 CAD CAM AUTOMATION		015/030	028/070	043/100				43	03	P	04	12	
402042 CAD CAM AUTOMATION					021/025	021/050		56	01	B+	07	07	
402043 DYNAMICS OF MACHINERY		012/030	036/070	048/100				48	04	C	05	20	
402043 DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	*	004/030	052/070	056/100				56	03	B+	07	21	
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		013/030	028/070	041/100				41	03	P	04	12	
402046 PROJECT-I					020/025			80	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	020/030	070/070	090/100				90	03	0	10	30	
402047 ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	060/070	078/100				78	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	027/030	070/070	097/100				97	03	0	10	30	
402051 PROJECT-II	*				085/100			85	03	0	10	30	
402051 PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44

SE SGPA : 5.78 TE SGPA : 6.54

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PAGE :- 12

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B15055082	6 CHOUDHARI NISHANT UMESH		YO	GITA		7162	2270B NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS	*	020/030	039/070	059/100				59	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS	*				019/025		020/025	78	01	A+	09	09	
402042	CAD CAM AUTOMATION		014/030	034/070	048/100				48	03	C	05	15	
402042	CAD CAM AUTOMATION					017/025	021/050		50	01	В	06	06	
402043	DYNAMICS OF MACHINERY	*	018/030	064/070	082/100				82	04	0	10	40	
402043	DYNAMICS OF MACHINERY					017/025		018/025	70	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		012/030	030/070	042/100				42	03	P	04	12	
	FINITE ELEMENT ANALYSIS					017/025			68	01	A	80	80	
	AUTOMOBILE ENGINEERING		016/030	037/070	053/100				53	03	В	06	18	
	PROJECT-I					018/025			72	01	A+	09	09	
	PROJECT-I							017/025	68	01	A	8 0	8 0	
SEM.:2														
	ENERGY ENGINEERING	*	020/030	057/070	077/100				77	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	019/030	048/070	067/100				67	04	A	8 0	32	
	MECHANICAL SYSTEM DESIGN	*				019/025		040/050	78	01	A+	09	09	
	INDUSTRIAL ENGINEERING	*	026/030	057/070	083/100				83	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	012/030	053/070	065/100				65	03	A	8 0	24	
	PROJECT-II	*				081/100			81	03	0	10	30	
402051	PROJECT-II	*						085/100	85	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.11, TOTAL CREDITS EARNED : 44 FE SGPA : 5.82 SE SGPA : 5.88 TE SGPA : 5.67

B15055082	7 DABHADE PRATIK BALASAHEB		RI	NA		7174	0078G NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		013/030	035/070	048/100				48	03	C	05	15	
402041	HYDRAULICS AND PNEUMATICS					017/025		014/025	62	01	A	80	80	
402042	CAD CAM AUTOMATION		012/030	031/070	043/100				43	03	P	04	12	
402042	CAD CAM AUTOMATION					017/025	021/050		50	01	В	06	06	
402043			013/030	028/070	041/100				41	04	P	04	16	
						017/025		016/025	66	01	A	80	80	
	FINITE ELEMENT ANALYSIS	*	009/030	31#/070	40#/100				40	03	P	04	12	#
	FINITE ELEMENT ANALYSIS					017/025			68	01	A	80	8 0	
	AUTOMOBILE ENGINEERING		014/030	031/070	045/100				45	03	C	05	15	
	PROJECT-I					018/025			72	01	A+	09	09	
	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	016/030	062/070	078/100				78	03	A+	09	27	
402047	ENERGY ENGINEERING	*				019/025		019/025	76	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	018/030	036/070	054/100				54	04	В	06	24	
402048	MECHANICAL SYSTEM DESIGN	*				017/025		038/050	73	01	A+	09	09	
		*	018/030	042/070	060/100				60	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	017/030	052/070	069/100				69	03	A	80	24	
402051	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						085/100	85	03	0	10	30	

FOURTH YEAR SGPA : 6.91, TOTAL CREDITS EARNED : 44

SE SGPA : 5.70 TE SGPA : 6.52

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FOURTH YEAR SGPA : 7.77, TOTAL CREDITS EARNED : 44

SE SGPA : 5.62 TE SGPA : 5.57

PAGE :- 13

BRANCH CODE: 66-B.E. (2	015 PAI.)(MECHANICAL	(ب										
										• • • •			
B150550830 DESLE MAYUR BHARAT	E	CHHA BHARA	AT DESLE	7183	32537M NMI	ET[55]							
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	020/030	057/070	077/100				77	03	A+	09	27		
402041 HYDRAULICS AND PNEUMATICS				023/025		022/025	90	01	0	10	10		
402042 CAD CAM AUTOMATION	023/030	046/070	069/100				69	03	A	80	24		
402042 CAD CAM AUTOMATION				022/025	039/050		81	01	0	10	10		
402043 DYNAMICS OF MACHINERY	019/030	041/070	060/100				60	04	A	80	32		
402043 DYNAMICS OF MACHINERY				023/025		022/025	90	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS	012/030	037/070	049/100				49	03	C	05	15		
402044A FINITE ELEMENT ANALYSIS				023/025			92	01	0	10	10		
402045A AUTOMOBILE ENGINEERING	021/030	044/070	065/100				65	03	A	80	24		
402046 PROJECT-I				022/025			88	01	0	10	10		
402046 PROJECT-I						021/025	84	01	0	10	10		
SEM.:2													
402047 ENERGY ENGINEERING	* 024/030	062/070	086/100				86	03	0	10	30		
402047 ENERGY ENGINEERING	*			021/025		022/025	86	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	* 025/030	070/070	095/100				95	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*			023/025		044/050	89	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	* 019/030	060/070	079/100				79	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*			020/025			80	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	* 015/030	070/070	085/100				85	03	0	10	30		
402051 PROJECT-II	*			092/100			92	03	0	10	30		
402051 PROJECT-II	*					092/100	92	03	0	10	30		
FOURTH YEAR SGPA : 9.07, TOTAL CREDITS EARN	ED : 44												
SE SGPA: 8.08 TE SGPA: 8.37													
TOTAL GRADE POINTS / TOTAL CREDITS : 1188/	140 CGPZ	. 8.49	FIRST CLA	SS WITH F	TSTINCTIC	N							
TOTAL GRADE TOTALS / TOTAL GRADETS - TTOO/	110 0011	0.15	TIRDI CLI	ibb Willi I	,1011110110	,11							
	VERIFICATI	ON AND REG	CORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	BUTION						
B150550831 DHAKANE VIJAY RAMKISAN	I	SHABAI		7174	0083C NMI	ET[55]							
CLID THOM NAME	T.3.T		[TAT : DITT]			0.5	m - + 0	~ 1	~ 1	~-	a n	D 0 D	000

DATE : 26 DEC 2020

	FOR VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIB	UTION					
B150550831 DHAKANE VIJAY RAMKISAN		AS	HABAI		7174	0083C NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	•											::.	• • • • • •
402041 HYDRAULICS AND PNEUMATICS		012/030	034/070	046/100				46	03	C	05	15	
402041 HYDRAULICS AND PNEUMATICS		016/020	022/070	040/100	020/025		016/025	72	01	A+	09	09	
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION		016/030	033/070	049/100	021/025	037/050		49 77	03 01	A+	05 09	09	
402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY		014/030	028/070	042/100	021/025	037/030		42	04	P P	04	16	
402043 DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	*	006/030	050/070	056/100				56	03	B+	07	21	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		016/030	029/070	045/100				45	03	С	05	15	
402046 PROJECT-I					020/025			80	01	0	10	10	
402046 PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	020/030	039/070	059/100				59	03	B+	07	21	
402047 ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		039/050	76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	008/030	059/070	067/100				67	03	A	08	24	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	016/030	070/070	086/100				86	03	0	10	30	
402051 PROJECT-II	*				092/100			92	03	0	10	30	
402051 PROJECT-II	*						090/100	90	03	0	10	30	

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BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

BRANCH CODE: 66-B.E. (. 	
B150550832 DHAWALE PAVAN CHHAGAN		SINDHU		718	32543F NM	IET[55]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
402041 HYDRAULICS AND PNEUMATICS	021/0	30 045/070	066/100				66	03	A	80		
402041 HYDRAULICS AND PNEUMATICS				021/025		020/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION	023/0						71	03	A+	09	27	
402042 CAD CAM AUTOMATION				023/025	039/050		82	01	0	10		
402043 DYNAMICS OF MACHINERY	021/0		,				64	04	A	08	32	
402043 DYNAMICS OF MACHINERY				023/025		021/025	88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	012/0		,				60	03	A	08	24	
402044A FINITE ELEMENT ANALYSIS				022/025			88	01	0	10	10	
	023/0						71	03	A+	09	27	
402046 PROJECT-I				023/025			92	01	0	10	10	
402046 PROJECT-I						021/025	84	01	0	10	10	
SEM.: 2	* 023/0	20 062/070	005/100				٥٦	0.2	0	1.0	2.0	
	* UZ3/U		085/100	022/025		023/025	85 90	03 01	0	10 10	30 10	
402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	* 026/0			022/025		023/025	90 96	01	0	10	40	
402048 MECHANICAL SISTEM DESIGN	* 020/0		096/100	022/025		043/050	86	01	0	10	10	
	* 026/0			022/025			79	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	* 020/0		0/9/100	022/025			88	01	Ατ	10	10	
402050A ADV. MANUFACTURING PROCESSES		30 070/070		022/025			91	03	0	10	30	
402050A ADV. MANOFACTORING PROCESSES 402051 PROJECT-II	*			090/100			90	03	0	10	30	
402051 PROJECT-II	*			090/100		092/100		03	-	10	30	
402031 FROOEC1-11						092/100	22	0.5	O	10	30	
FOURTH YEAR SGPA : 9.34, TOTAL CREDITS EAR	NED : 44											
SE SGPA : 6.90 TE SGPA : 8.09												
TOTAL GRADE POINTS / TOTAL CREDITS : 1128	/140 CG	PA : 8.06	FIRST CL	ASS WITH I	DISTINCTIO	ON						
	,											
	VERIFICA	TION AND RE	CORD ONLY	AT COLLEC	GE, NOT FO	OR DISTRIE	BUTION	ī				
B150550834 DOSHI JINESH AJIT		ANUJA		7183	32554M NM	IET[55]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
102011 BYDDAIII TCC AND DNEIMATTCC	026/0	30 057/070					83	03	0	10		
402041 HYDRAULICS AND PNEUMATICS				023/025		022/025	90	01	0	10	10	
402042 CAD CAM AUTOMATION	024/0	30 048/070	072/100				72	03	A+	09	27	
402042 CAD CAM AUTOMATION				024/025	044/050		90	01	0	10	10	
402043 DYNAMICS OF MACHINERY	027/0	30 056/070	083/100				83	04	0	10	40	
402043 DYNAMICS OF MACHINERY				024/025		023/025	94	01	0	10	10	
4020445 EINITED DIEMENT SMINISCIC	012/0	20 055/070	069/100				60	0.2	7\	0.0	2.4	

402044A FINITE ELEMENT ANALYSIS 013/030 055/070 068/100 68 03 Α 08 24 ____ 023/025 402044A FINITE ELEMENT ANALYSIS 92 01 10 10 024/030 052/070 076/100 76 03 09 402045A AUTOMOBILE ENGINEERING 27 ___ A+ 402046 PROJECT-I 024/025 96 01 0 10 10 ___ ___ 402046 PROJECT-I 023/025 92 01 Ο 10 10 ____ SEM.:2 402047 ENERGY ENGINEERING 026/030 070/070 096/100 96 03 10 30 402047 ENERGY ENGINEERING 023/025 024/025 94 01 Ο 10 10 ___ ___ ___ ____ 028/030 070/070 098/100 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ 98 023/025 402048 MECHANICAL SYSTEM DESIGN 045/050 90 01 0 10 10 ___ ___ 063/070 402049B INDUSTRIAL ENGINEERING 029/030 092/100 ---92 03 0 10 30 402049B INDUSTRIAL ENGINEERING 023/025 92 01 0 10 10 ___ ___ ___ ___ 402050A ADV. MANUFACTURING PROCESSES 023/030 067/070 090/100 90 03 10 30 402051 PROJECT-II 095/100 95 03 0 10 30 ____ ____ 402051 PROJECT-II 094/100 94 0.3 Ο 10 30 --- ---

FOURTH YEAR SGPA : 9.73, TOTAL CREDITS EARNED : 44

SE SGPA : 8.24 TE SGPA : 9.28

PAGE :- 14

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...... B150550835 FUKATE KIRAN MARUTI KAMALBAI 71832556H NMIET[55] THSUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 012/030 038/070 050/100 ___ ---___ 50 03 В 06 18 --- ---019/025 015/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 68 0.1 Α 08 08 009/030 31\$/070 040/100 ___ 03 Ρ 04 12 --- 2\$ 402042 CAD CAM AUTOMATION ___ 40 402042 CAD CAM AUTOMATION ---021/025 037/050 77 01 09 09 Α+ 04 010/030 030/070 040/100 04 Ρ 16 402043 DYNAMICS OF MACHINERY ___ ___ 40 402043 DYNAMICS OF MACHINERY 021/025 018/025 78 01 A+ 09 0.9 001/030 049/070 050/100 03 06 402044A FINITE ELEMENT ANALYSIS ___ ___ 50 В 18 --- ---020/025 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ ---___ 80 Ω 014/030 035/070 049/100 03 05 402045A AUTOMOBILE ENGINEERING ___ 49 15 402046 PROJECT-I 020/025 80 01 10 1.0 Ω ___ 402046 PROJECT-I ___ 018/025 72 01 A+ 09 09 SEM.:2 * 019/030 050/070 069/100 402047 ENERGY ENGINEERING ___ 69 03 Α 022/025 022/025 88 01 10 10 402047 ENERGY ENGINEERING ---___ ___ 0 017/030 050/070 067/100 80 402048 MECHANICAL SYSTEM DESIGN ___ 67 04 Α 32 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 022/025 ---042/050 85 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 022/030 053/070 075/100 ---75 03 09 27 Α+ 022/025 88 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 015/030 050/070 065/100 ---65 03 A 0.8 2.4 402050A ADV. MANUFACTURING PROCESSES 089/100 ---89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 088/100 88 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 7.52, TOTAL CREDITS EARNED : 44

SE SGPA : 7.04 TE SGPA : 7.22

PAGE :- 15

TOTAL GRADE POINTS / TOTAL CREDITS : 1015/140 CGPA : 7.25 FIRST CLASS

B15055083	6 GAIKWAD OMKAR SURYAKANT		JA	YASHREE		7183	2562B NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	033/070	045/100				45	03	C	05	15	
402041	HYDRAULICS AND PNEUMATICS					020/025		015/025	70	01	A+	09	09	
402042	CAD CAM AUTOMATION		016/030	029/070	045/100				45	03	C	05	15	
402042	CAD CAM AUTOMATION					018/025	033/050		68	01	A	8 0	8 0	
402043			015/030	036/070	051/100				51	04	В	06	24	
402043	DYNAMICS OF MACHINERY					019/025		021/025	80	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	002/030	042/070	044/100				44	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		014/030	032/070	046/100				46	03	C	05	15	
	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	017/030	038/070	055/100				55	03	B+	07	21	
402047	ENERGY ENGINEERING	*				020/025		020/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	015/030	070/070	085/100				85	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		043/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	016/030	052/070	068/100				68	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	020/030	069/070	089/100				89	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA: 7.75, TOTAL CREDITS EARNED: 44

SE SGPA : 5.74 TE SGPA : 6.17

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BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL) B150550837 GAIKWAD SHUBHAM AVINASH ASHWINI 71832564J NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 019/030 043/070 062/100 ___ ___ ___ 62 03 Α 08 24 --- ---021/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 020/025 82 0.1 10 10 024/030 043/070 067/100 ___ 67 03 08 24 --- ---402042 CAD CAM AUTOMATION ____ Α 402042 CAD CAM AUTOMATION ---019/025 042/050 81 01 Ω 1.0 1.0 021/030 040/070 061/100 ___ 61 04 0.8 32 --- ---402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 020/025 020/025 80 01 10 10 --- ---012/030 034/070 046/100 03 С 05 402044A FINITE ELEMENT ANALYSIS ___ ___ 46 15 --- ---019/025 01 09 09 402044A FINITE ELEMENT ANALYSIS ___ ___ 76 A+ --- ---018/030 047/070 065/100 03 0.8 24 --- ---402045A AUTOMOBILE ENGINEERING ___ 65 402046 PROJECT-I 022/025 88 01 10 10 402046 PROJECT-I ___ 021/025 84 01 Ω 10 1.0 SEM.:2 * 027/030 060/070 087/100 402047 ENERGY ENGINEERING ___ 87 03 1.0 3.0 022/025 023/025 90 01 10 10 402047 ENERGY ENGINEERING ------___ 0 022/030 070/070 092/100 402048 MECHANICAL SYSTEM DESIGN ___ 92 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---042/050 84 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING 023/030 041/070 064/100 ---03 08 24 64 Α 021/025 84 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 021/030 064/070 085/100 ---85 03 0 1.0 30 402050A ADV. MANUFACTURING PROCESSES 087/100 ---87 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.91, TOTAL CREDITS EARNED : 44

SE SGPA : 7.34 TE SGPA : 7.46

PAGE :- 16

B150550838 GAIKWAD SIDDHARTH BHASKAR		SU	KAMAR		7183	2565G NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		016/030	037/070	053/100				53	03	В	06	18	
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION		022/030	051/070	073/100				73	03	A+	09	27	
402042 CAD CAM AUTOMATION					020/025	039/050		78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		014/030	033/070	047/100				47	04	C	05	20	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	031/070	043/100				43	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	046/070	067/100				67	03	A	80	24	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	018/030	059/070	077/100				77	03	A+	09	27	
402047 ENERGY ENGINEERING	*				022/025		022/025	88	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	024/030	062/070	086/100				86	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		042/050	85	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	023/030	066/070	089/100				89	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	057/070	076/100				76	03	A+	09	27	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA: 8.48, TOTAL CREDITS EARNED: 44

SE SGPA : 6.46 TE SGPA : 6.67

TOTAL GRADE POINTS / TOTAL CREDITS : 1003/140 CGPA : 7.16 FIRST CLASS

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PAGE :- 17

...... B150550839 GARADE SHUBHAM ASHOK 71832568M NMIET[55] IN THSUBJECT NAME [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 016/030 036/070 052/100 ___ ___ ___ 52 03 В 06 18 020/025 018/025 402041 HYDRAULICS AND PNEUMATICS ------76 0.1 Α+ 09 09 015/030 037/070 052/100 ___ 52 03 В 06 18 402042 CAD CAM AUTOMATION ___ 402042 CAD CAM AUTOMATION ___ 021/025 036/050 76 01 09 09 Α+ 017/030 030/070 047/100 ___ 47 04 С 05 20 402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 020/025 020/025 80 01 1.0 1.0 004/030 037/070 041/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ 41 Ρ 020/025 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ 80 Ω 021/030 050/070 071/100 71 03 09 2.7 402045A AUTOMOBILE ENGINEERING ___ 402046 PROJECT-I 019/025 76 0.1 09 0.9 Α+ 76 402046 PROJECT-I ___ 019/025 0.1 Α+ 09 09 SEM.:2 * 021/030 042/070 063/100 402047 ENERGY ENGINEERING ___ 63 03 020/025 020/025 80 01 10 402047 ENERGY ENGINEERING ------___ 0 10 024/030 070/070 094/100 402048 MECHANICAL SYSTEM DESIGN ___ 94 04 Ω 10 40 402048 MECHANICAL SYSTEM DESIGN ---___ ___ 021/025 042/050 84 01 Ω 10 10 061/100 402049B INDUSTRIAL ENGINEERING 025/030 036/070 ---03 0.8 2.4 61 Α 020/025 80 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 019/030 053/070 072/100 ---72 03 A+ 09 2.7 402050A ADV. MANUFACTURING PROCESSES 089/100 ___ 89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30 FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44 SE SGPA : 6.02 TE SGPA : 5.83

DATE : 26 DEC 2020

B15055084	O GARUD RUPESH EKNATH		US	HA		7183	2569K NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		019/030	044/070	063/100				63	03	A	8 0	24	
402041	HYDRAULICS AND PNEUMATICS					022/025		021/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		017/030	051/070	068/100				68	03	A	80	24	
	CAD CAM AUTOMATION					020/025	039/050		78	01	A+	09	09	
	DYNAMICS OF MACHINERY		017/030	031/070	048/100				48	04	С	05	20	
	DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		022/030	049/070	071/100				71	03	A+	09	27	
	PROJECT-I					022/025			88	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGI ENGINEERING	*	021/030	056/070	077/100				77	03	A+	09	27	
	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	016/030	059/070	075/100				75	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	022/030	063/070	085/100				85	03	0	10	30	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EARNED : 44

SE SGPA : 6.90 TE SGPA : 7.30

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...... B150550841 GATHE KAUSTUBH SANTOSH MADHURI 71832571M NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 015/030 045/070 060/100 ___ ---___ 60 03 Α 08 24 --- ---019/025 402041 HYDRAULICS AND PNEUMATICS ---___ 016/025 70 0.1 Α+ 09 09 021/030 052/070 073/100 ___ 73 03 09 27 ---402042 CAD CAM AUTOMATION ___ A+ 402042 CAD CAM AUTOMATION ---020/025 037/050 76 01 09 09 Α+ 016/030 028/070 044/100 04 Ρ 04 16 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 020/025 018/025 76 01 Α+ 09 0.9 012/030 031/070 043/100 03 04 402044A FINITE ELEMENT ANALYSIS ___ 43 Ρ 12 ---019/025 01 09 09 402044A FINITE ELEMENT ANALYSIS ___ ___ 76 A+ --- ---020/030 043/070 063/100 03 0.8 24 --- ---402045A AUTOMOBILE ENGINEERING ___ 63 402046 PROJECT-I 022/025 88 01 10 1.0 Ω 402046 PROJECT-I ___ 020/025 80 01 Ω 10 1.0 SEM.:2 * 018/030 055/070 073/100 73 402047 ENERGY ENGINEERING ___ 03 A+ 09 2.7 019/025 021/025 80 01 10 10 402047 ENERGY ENGINEERING ___ ___ ___ 0 020/030 070/070 090/100 402048 MECHANICAL SYSTEM DESIGN ___ 90 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ---___ ___ 020/025 ---042/050 82 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING 021/030 055/070 076/100 ---76 03 09 2.7 A+ 020/025 80 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 014/030 070/070 084/100 ---84 03 Ο 10 30 402050A ADV. MANUFACTURING PROCESSES 088/100 ___ 88 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 8.48, TOTAL CREDITS EARNED : 44

SE SGPA : 6.46 TE SGPA : 6.54

PAGE :- 18

TOTAL GRADE POINTS / TOTAL CREDITS : 997/140 CGPA : 7.12 FIRST CLASS

B15055084	2 GHANGHAV KUNAL DINKAR		AN	ITA		7183	2577L NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		021/030	044/070	065/100				65	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					021/025		022/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		017/030	043/070	060/100				60	03	A	8 0	24	
402042	CAD CAM AUTOMATION					021/025	039/050		80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		015/030	028/070	043/100				43	04	P	04	16	
402043						020/025		022/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	28#/070	040/100				40	03	P	04	12	#
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	037/070	055/100				55	03	B+	07	21	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							023/025	92	01	0	10	10	
SEM.:2														
		*	022/030	056/070	078/100				78	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	018/030	070/070	088/100				88	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				019/025		042/050	81	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	010/030	064/070	074/100				74	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	012/030	056/070	068/100				68	03	A	8 0	24	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 8.27, TOTAL CREDITS EARNED: 44

SE SGPA : 6.44 TE SGPA : 6.65

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SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 COLLEGE: [CEGP013890] - NUTAN MAHA.INSTI.OF ENGG.& TECH., TALEGAON

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

															• • •
B15055084	3 GHATAGE ROHAN SUNIL		NA	NDINI		7162	2257E NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R (ORD
SEM.:1															
	HYDRAULICS AND PNEUMATICS	*	007/030	036/070	043/100				43	03	P	04	12		
	HYDRAULICS AND PNEUMATICS					015/025		014/025	58	01	B+	07	07		
	CAD CAM AUTOMATION		016/030	028/070	044/100				44	03	P	04	12		
	CAD CAM AUTOMATION					017/025	026/050		57	01	B+	07	07		
	DYNAMICS OF MACHINERY		012/030	029/070	041/100				41	04	P	04	16		
	DYNAMICS OF MACHINERY					018/025		016/025	68	01	A	08	08		
	FINITE ELEMENT ANALYSIS	*	005/030	056/070	061/100				61	03	A	08	24		
	FINITE ELEMENT ANALYSIS					017/025			68	01	A	08	08		
	AUTOMOBILE ENGINEERING		015/030	035/070	050/100				50	03	В	06	18		
	PROJECT-I					018/025		015/005	72	01	A+	09	09		
	PROJECT-I							017/025	68	01	А	80	80		
SEM.:2	ENED ON ENGINEED ING	4	012/020	060/070	075/100				7.5	0.2	7 .	0.0	0.7		
	ENERGY ENGINEERING	,	013/030	062/070	075/100	010/005		000/005	75	03	A+	09	27		
	ENERGY ENGINEERING	^ +	001/020	050/070	072/100	019/025		020/025	78	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN MECHANICAL SYSTEM DESIGN	*	021/030	052/070	073/100	010/025		042/050	73 81	04 01	A+ O	09 10	36 10		
	INDUSTRIAL ENGINEERING	*	014/030	042/070	056/100	019/025		042/050	56	03	B+	07	21		
	INDUSTRIAL ENGINEERING INDUSTRIAL ENGINEERING	*	014/030	042/070	056/100	019/025			76	01	В+ А+	07	09		
	ADV. MANUFACTURING PROCESSES	*	018/030	059/070	077/100	019/025			77	03	A+	09	27		
	PROJECT-II	*	016/030	039/070	0///100	084/100			84	03	Ατ Ο	10	30		
	PROJECT-II	*				004/100		086/100	86	03	0	10	30		
402031	FIVO BCI - II							000/100	00	0.5	O	Τ0	50		

DATE : 26 DEC 2020

PAGE :- 19

B15055084	4 GHOGARE AKSHAY SANJAY		MI	RABAI		7183	2580L NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		022/030	055/070	077/100				77	03	A+	09	27	
402041	HYDRAULICS AND PNEUMATICS					022/025		022/025	88	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	038/070	065/100				65	03	A	80	24	
402042	CAD CAM AUTOMATION					023/025	041/050		85	01	0	10	10	
402043	DYNAMICS OF MACHINERY		023/030	033/070	056/100				56	04	B+	07	28	
	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
	FINITE ELEMENT ANALYSIS		019/030	033/070	052/100				52	03	В	06	18	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	044/070	062/100				62	03	A	80	24	
	PROJECT-I					019/025			76	01	A+	09	09	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	025/030	045/070	070/100				70	03	A+	09	27	
		*				022/025		023/025	90	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	022/030	064/070	086/100				86	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
		*	026/030	042/070	068/100				68	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	018/030	056/070	074/100				74	03	A+	09	27	
	PROJECT-II	*				091/100			91	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.82, TOTAL CREDITS EARNED : 44

SE SGPA : 7.84 TE SGPA : 8.13

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...... B150550845 GODSE DHANANJAY RAMDAS VANDANA 71832584C NMIET[55] SUBJECT NAME IN TH[IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 024/030 048/070 072/100 ___ ---___ 72 03 A+ 09 27 ---022/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 022/025 88 0.1 10 10 022/030 050/070 072/100 ___ 72 03 09 27 ---402042 CAD CAM AUTOMATION ____ A+ 402042 CAD CAM AUTOMATION ---024/025 041/050 86 01 Ω 10 10 022/030 048/070 070/100 70 04 09 36 402043 DYNAMICS OF MACHINERY ___ ___ A+ 402043 DYNAMICS OF MACHINERY 023/025 023/025 92 01 1.0 1.0 015/030 034/070 049/100 03 C 05 402044A FINITE ELEMENT ANALYSIS ___ 49 15 --- ---023/025 92 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ Ω 025/030 053/070 078/100 03 09 2.7 402045A AUTOMOBILE ENGINEERING ___ 78 402046 PROJECT-I 024/025 96 01 10 1.0 402046 PROJECT-I ___ 024/025 96 01 Ω 10 1.0 SEM.:2 * 024/030 056/070 402047 ENERGY ENGINEERING 080/100 ___ 80 03 10 3.0 021/025 023/025 88 01 10 402047 ENERGY ENGINEERING ___ ___ ___ 0 10 027/030 070/070 097/100 402048 MECHANICAL SYSTEM DESIGN ___ 97 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 023/025 ---045/050 90 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 024/030 055/070 079/100 ---79 03 09 2.7 Α+ 020/025 80 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 025/030 070/070 095/100 ---95 03 Ο 10 30 402050A ADV. MANUFACTURING PROCESSES ---093/100 93 03 0 10 30 402051 PROJECT-II ___ ___

DATE: 26 DEC 2020

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FOURTH YEAR SGPA : 9.30, TOTAL CREDITS EARNED : 44

SE SGPA : 8.56 TE SGPA : 8.87

402051 PROJECT-II

B15055084	6 GORE SHRUTI KAILAS		NA	NDA		7183	2587H NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		021/030	042/070	063/100				63	03	A	8 0	24	
402041	HYDRAULICS AND PNEUMATICS					020/025		020/025	80	01	0	10	10	
402042			016/030	041/070	057/100				57	03	B+	07	21	
402042						019/025	040/050		78	01	A+	09	09	
402043			017/030	035/070	052/100				52	04	В	06	24	
402043						021/025		022/025	86	01	0	10	10	
	FINITE ELEMENT ANALYSIS		005/030	038/070	043/100				43	03	P	04	12	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		017/030	032/070	049/100				49	03	C	05	15	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	021/030	056/070	077/100				77	03	A+	09	27	
402047	ENERGY ENGINEERING	*				019/025		022/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	016/030	045/070	061/100				61	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	013/030	063/070	076/100				76	03	A+	09	27	
402051	PROJECT-II	*				087/100			87	03	0	10	30	
402051	PROJECT-II	*						087/100	87	03	0	10	30	

FOURTH YEAR SGPA : 8.23, TOTAL CREDITS EARNED : 44

SE SGPA : 5.98 TE SGPA : 6.52

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DATE : 26 DEC 2020

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BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

PAGE :- 21

B150550847 GOWINDA SUNIL GAWANDE SUBJECT NAME		GI IN	TA TH	[IN+TH]	7174 TW	:0091D NMI PR	ET[55] OR	Tot%	Crd	Grd	GP	CP	P&R OR
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS		012/030	029/070	041/100	 017/025		 015/025	41 64	03 01	P	04 08	12 08	
402041 HIDRAULICS AND PREUMATICS 402042 CAD CAM AUTOMATION		022/030	031/070	053/100	017/025		015/025	53	03	A B	06	18	
402042 CAD CAM AUTOMATION		022/030	031/0/0	055/100	017/025	025/050		56	01	B+	07	07	
402043 DYNAMICS OF MACHINERY		016/030	030/070	046/100				46		C	05	20	
402043 DYNAMICS OF MACHINERY					017/025		012/025	58	01	B+	07	07	
402044A FINITE ELEMENT ANALYSIS		012/030	28#/070	040/100				40	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					017/025			68	01	A	8 0	80	
402045A AUTOMOBILE ENGINEERING		012/030	033/070	045/100				45	03	C	05	15	
402046 PROJECT-I 402046 PROJECT-I					018/025		 017/025	72 68	01 01	A+ A	09 08	09 08	
'FM : 2							01//025	00	UΙ	А	00	00	
402047 ENERGY ENGINEERING	*	020/030	031/070	051/100				51	03	В	06	18	
402047 ENERGY ENGINEERING	*				019/025		019/025	76	01	_ A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	017/030	070/070	087/100				87	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		038/050	74	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	012/030	062/070	074/100				74	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING 402049B INDUSTRIAL ENGINEERING 402050A ADV. MANUFACTURING PROCESSES 402051 PROJECT-II	*	015/030	062/070	077/100	 085/100			77 85	03 03	A+ O	09	27 30	
402051 PROJECT-II 402051 PROJECT-II	*				085/100		087/100		03	0	10 10	30	
E SGPA : 5.36 TE SGPA : 5.63			6.07 S	ECOND CLA	SS		,						
COURTH YEAR SGPA : 7.34, TOTAL CREDITS EAR SE SGPA : 5.36 TE SGPA : 5.63 COTAL GRADE POINTS / TOTAL CREDITS : 850	/140	CGPA :				E, NOT FO							
SE SGPA : 5.36 TE SGPA : 5.63 COTAL GRADE POINTS / TOTAL CREDITS : 850	/140	CGPA : RIFICATIO NI	N AND REC	ORD ONLY	AT COLLEG	2589D NMI	R DISTRIE	UTION					
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140	CGPA : RIFICATIO NI IN	N AND REC RMALA TH	ORD ONLY	AT COLLEG 7183 TW	2589D NMI PR	OR DISTRIE ET[55] OR	UTION Tot%	Crd	Grd	GP	CP	P&R OF
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140	CGPA : RIFICATIO NI IN	N AND REC	ORD ONLY	AT COLLEG 7183 TW	2589D NMI PR	R DISTRIE	UTION Tot%	Crd	Grd 	GP 	CP 	
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE	CGPA : RIFICATIO NI IN	N AND REC RMALA TH	ORD ONLY	AT COLLEG 7183 TW	2589D NMI PR	OR DISTRIE EET[55] OR	UTION Tot%	Crd	Grd	GP	CP	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE	CGPA : RIFICATIO NI IN	N AND RECRMALA TH	ORD ONLY [IN+TH]	AT COLLEG	2589D NMI PR 	OR DISTRIE ET[55] OR 	UTION Tot% 50	Crd 	Grd B	GP 	CP 	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA : RIFICATIO IN 016/030	N AND REC RMALA TH 034/070 037/070	ORD ONLY [IN+TH] 050/100	7183 TW 018/025	2589D NMI PR 	OR DISTRIE ET[55] OR 015/025	UTION Tot% 50 66	Crd 03 01	Grd B A	GP 06 08	CP 18 08	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA : RIFICATIO	N AND REC RMALA TH 034/070 037/070 038/070	ORD ONLY [IN+TH] 050/100 056/100 055/100	7183 TW 018/025 018/025	2589D NMI PR 030/050	OR DISTRIB OR OR OR O15/025	UTION Tot% 50 66 56 64 55	Crd 03 01 03 01 04	Grd B A B+ A B+	GP 06 08 07 08 07	CP 18 08 21 08 28	P&R 0:
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA: RIFICATIO NI IN 016/030 019/030 017/030	N AND REC RMALA TH 034/070 037/070 038/070	ORD ONLY [IN+TH] 050/100 056/100 055/100	7183 TW 018/025 018/025 017/025	2589D NMI PR 030/050	OR DISTRIE OR 015/025 018/025	UTION Tot% 50 66 56 64 55 70	Crd 03 01 03 01 04 01	Grd B A B+ A B+ A	GP 06 08 07 08 07	CP 18 08 21 08 28 09	P&R OI
TE SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA: RIFICATIO NI IN 016/030 019/030 017/030 012/030	N AND REC RMALA TH 034/070 037/070 038/070 031/070	ORD ONLY [IN+TH] 050/100 056/100 055/100 043/100	7183 TW 018/025 018/025 017/025	2589D NMI PR 030/050	OR DISTRIB OR 015/025 018/025	Tot% 50 66 56 64 55 70 43	Crd 03 01 03 01 04 01 03	Grd B A B+ A B+ P	GP 06 08 07 08 07 09	CP 18 08 21 08 28 09 12	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA: RIFICATIO IN 016/030 019/030 017/030 012/030	N AND REC RMALA TH 034/070 037/070 038/070 031/070	ORD ONLY [IN+TH] 050/100 056/100 055/100 043/100	7183 TW 018/025 018/025 017/025 018/025	2589D NMI PR 030/050	OR DISTRIB OR 015/025 018/025 018/025	Tot% 50 66 56 64 55 70 43 72	Crd 03 01 03 01 04 01 03 01	Grd B A B+ A B+ A+ P A+	GP 06 08 07 08 07 09 04 09	CP 18 08 21 08 28 09 12 09	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA: RIFICATIO NI IN 016/030 019/030 017/030 012/030 014/030	N AND REC RMALA TH 034/070 037/070 038/070 031/070	ORD ONLY [IN+TH] 050/100 056/100 055/100 043/100 048/100	7183 TW 018/025 018/025 017/025 018/025	2589D NMI PR 030/050	OR DISTRIE OR 015/025 018/025	Tot% 50 66 56 64 55 70 43 72 48	Crd 03 01 03 01 03 01 03 01 03	Grd B A B+ A B+ A+ P A+ C	GP 08 07 08 07 09 04 09	CP 18 08 21 08 28 09 12 09 15	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE.	CGPA: RIFICATIO IN 016/030 019/030 017/030 012/030	N AND REC RMALA TH 034/070 037/070 031/070 034/070	ORD ONLY [IN+TH] 050/100 056/100 055/100 043/100	7183 TW 018/025 018/025 017/025 018/025	2589D NMI PR 030/050	OR DISTRIB OR 015/025 018/025 018/025	Tot% 50 66 56 64 55 70 43 72	Crd 03 01 03 01 04 01 03 01	Grd B A B+ A B+ A+ P A+	GP 06 08 07 08 07 09 04 09	CP 18 08 21 08 28 09 12 09	P&R OF
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE: * *	CGPA : RIFICATIO IN 016/030 019/030 017/030 012/030 014/030	N AND REC RMALA TH 034/070 037/070 031/070 034/070	ORD ONLY [IN+TH] 050/100 056/100 055/100 043/100 048/100	7183 TW 018/025 018/025 017/025 018/025 019/025	2589D NMI PR 030/050	OR DISTRIE OR OR 015/025 018/025 18/025 018/025	UTION Tot% 50 66 56 64 55 70 43 72 48 76	Crd 03 01 03 01 04 01 03 01 03 01	Grd B A B+ A B+ C A+	GP 08 07 08 07 09 04 09	CP 18 08 21 08 28 09 12 09 15 09	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE	CGPA: RIFICATIO NI IN 016/030 019/030 012/030 014/030 014/030	N AND REC RMALA TH 034/070 037/070 031/070 034/070	ORD ONLY [IN+TH] 050/100 056/100 055/100 043/100 048/100	7183 TW 018/025 018/025 017/025 018/025 019/025 	2589D NMI PR 030/050	OR DISTRIB OR 015/025 018/025 018/025	UTION Tot% 50 66 56 64 55 70 43 72 48 76 72	Crd 03 01 04 01 03 01 03 01 03 01 03 01 03	Grd B A B+ A B+ A+ P A+ C A+ A+	GP 06 08 07 08 07 09 04 09 05 09 09	CP 18 08 21 08 28 09 12 09 15 09 09	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE	CGPA: RIFICATIO NI IN 016/030 019/030 012/030 014/030 014/030	N AND RECORMALA TH 034/070 037/070 038/070 031/070 034/070 049/070	ORD ONLY [IN+TH] 050/100 056/100 043/100 048/100 065/100	7183 TW 018/025 018/025 017/025 018/025 019/025 020/025	2589D NMI PR 030/050	OR DISTRIB OR 015/025 018/025 018/025 018/025	UTION Tot% 50 66 56 64 55 70 43 72 48 76 72 65 82	Crd 03 01 04 01 03 01 03 01 03 01 03 01	Grd B A B+ A B+ A+ P A+ C A+ A+ A	GP 06 08 07 08 07 09 04 09 05 09 09	CP 18 08 21 08 28 09 12 09 15 09 09	P&R OI
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE	CGPA: RIFICATIO NI IN 016/030 019/030 012/030 014/030 014/030	N AND RECORMALA TH 034/070 037/070 038/070 031/070 034/070 049/070 036/070	ORD ONLY [IN+TH] 050/100 056/100 043/100 048/100 065/100 063/100	7183 TW 018/025 018/025 017/025 018/025 019/025 020/025	2589D NMI PR 030/050	OR DISTRIB OR OR OS OS OS OS OS OS OS OS	UTION Tot% 50 66 56 64 55 70 43 72 48 76 72 65 82 63	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B A B+ A A+ P A+ C A+ A+ A O A	GP 06 08 07 09 04 09 05 09 09	CP 18 08 21 08 28 09 12 09 15 09 15 09	P&R 0:
E SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE: * *	CGPA: RIFICATIO NI IN 016/030 019/030 012/030 014/030 016/030 027/030	N AND RECORMALA TH 034/070 037/070 038/070 031/070 034/070 049/070 036/070	ORD ONLY [IN+TH] 050/100 056/100 043/100 048/100 065/100 063/100	7183 TW 018/025 018/025 017/025 019/025 020/025 021/025	2589D NMI PR 030/050	OR DISTRIE OR OR OR O15/025 OR O18/025 OR O18/025 OR O18/025 O18/025 O21/025 O41/050	UTION Tot% 50 66 56 64 55 70 43 72 48 76 72 65 82 63 82	Crd 03 01 03 01 04 01 03 01 03 01 01 03 01 01	Grd B A B+ A A+ P A+ C A+ A+ O A	GP 06 08 07 09 04 09 05 09 09	CP 18 08 21 08 28 09 12 09 15 09 09	P&R 0:
TE SGPA: 5.36 TE SGPA: 5.63 OTAL GRADE POINTS / TOTAL CREDITS: 850	/140 R VE	CGPA: RIFICATIO NI IN 016/030 019/030 012/030 014/030 014/030	N AND RECORMALA TH 034/070 037/070 038/070 031/070 034/070 049/070 036/070	ORD ONLY [IN+TH] 050/100 056/100 043/100 048/100 065/100 063/100	7183 TW 018/025 018/025 017/025 018/025 019/025 020/025	2589D NMI PR 030/050	OR DISTRIB OR OR OS OS OS OS OS OS OS OS	UTION Tot% 50 66 56 64 55 70 43 72 48 76 72 65 82 63	Crd 03 01 03 01 03 01 03 01 03 01 03	Grd B A B+ A A+ P A+ C A+ A+ A O A	GP 06 08 07 09 04 09 05 09 09	CP 18 08 21 08 28 09 12 09 15 09 15 09	P&R 0:

017/030 049/070 066/100

086/100

FOURTH YEAR SGPA : 7.73, TOTAL CREDITS EARNED : 44 SE SGPA : 5.70 TE SGPA : 5.39

402050A ADV. MANUFACTURING PROCESSES

402051 PROJECT-II

402051 PROJECT-II

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DATE: 26 DEC 2020

PAGE :- 22

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL) B150550849 GUDSE JAGRUTI SAHEBRAO VIJAYLAXMI 71832590H NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 402041 HYDRAULICS AND PNEUMATICS 015/030 029/070 044/100 ___ ---44 03 Ρ 04 12 ---402041 HYDRAULICS AND PNEUMATICS ---018/025 015/025 66 01 Α 0.8 0.8 025/030 043/070 068/100 03 08 24 402042 CAD CAM AUTOMATION ___ ____ 68 Α 018/025 039/050 76 01 09 09 402042 CAD CAM AUTOMATION A +015/030 035/070 050/100 04 В 06 24 402043 DYNAMICS OF MACHINERY ___ 50 ___ ____ 017/025 402043 DYNAMICS OF MACHINERY 018/025 70 01 A+ 09 09 012/030 036/070 048/100 05 402044A FINITE ELEMENT ANALYSIS ___ ___ 48 03 C 15 018/025 09 402044A FINITE ELEMENT ANALYSIS ---72 01 A+ 09 --- ---017/030 038/070 055/100 402045A AUTOMOBILE ENGINEERING ___ 55 03 B+ 07 2.1 402046 PROJECT-I 019/025 76 01 09 09 A+ 402046 PROJECT-I ___ 018/025 72 01 A +09 09 SEM.:2 402047 ENERGY ENGINEERING 016/030 028/070 044/100 ------44 03 04 12 ____ 020/025 021/025 402047 ENERGY ENGINEERING 82 01 0 10 10 ------026/030 041/070 067/100 402048 MECHANICAL SYSTEM DESIGN ___ 67 04 Α 08 32 402048 MECHANICAL SYSTEM DESIGN ___ ___ 021/025 041/050 82 01 Ω 10 10 ___ ---017/030 043/070 060/100 ___ 402049B INDUSTRIAL ENGINEERING 60 03 Α 0.8 2.4 020/025 01 402049B INDUSTRIAL ENGINEERING ___ ____ ____ 80 Ω 10 10 020/030 042/070 062/100 03 0.8 2.4 402050A ADV. MANUFACTURING PROCESSES ___ 62 Α 087/100 87 03 0 10 30 402051 PROJECT-II ___ ____ ___ 402051 PROJECT-II 087/100 87 03 Ω 10 30 FOURTH YEAR SGPA: 7.52, TOTAL CREDITS EARNED: 44 SE SGPA : 5.72 TE SGPA : 5.74 B150550850 HAGAWANE SHIVRAJ RAMESH ROHINI 71740092B NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1402041 HYDRAULICS AND PNEUMATICS 001/030 39!/070 40!/100 Ρ ___ ___ 40 03 0412 402041 HYDRAULICS AND PNEUMATICS ___ ___ ---017/025 014/025 62 01 Α 08 80 012/030 037/070 049/100 49 03 C 05 15 402042 CAD CAM AUTOMATION ___ ___ ___ --- ---017/025 021/050 402042 CAD CAM AUTOMATION 50 01 06 402043 DYNAMICS OF MACHINERY 014/030 035/070 049/100 ___ 04 C 05 20 ___ 49 ____ 402043 DYNAMICS OF MACHINERY 017/025 015/025 01 0.8 0.8 64 Α

402044A FINITE ELEMENT ANALYSIS 009/030 039/070 048/100 ___ 48 0.3 C 05 15 017/025 402044A FINITE ELEMENT ANALYSIS 68 01 Α 0.8 0.8 070/070 018/030 088/100 03 402045A AUTOMOBILE ENGINEERING ---88 0 10 30 019/025 76 01 09 09 402046 PROJECT-I ___ ___ ___ A+ 72 09 09 402046 PROJECT-I ___ 018/025 01 A+SEM.:2 402047 ENERGY ENGINEERING 014/030 039/070 053/100 06 53 03 В 18 --- ---402047 ENERGY ENGINEERING 020/025 020/025 80 01 Ο 10 10 ___ ___ ___ ____ 011/030 070/070 081/100 402048 MECHANICAL SYSTEM DESIGN ___ ___ 81 04 0 10 40 018/025 038/050 74 01 09 402048 MECHANICAL SYSTEM DESIGN A+ 09 ___ ___ 402049B INDUSTRIAL ENGINEERING 022/030 034/070 056/100 ---56 03 B+ 07 21 020/025 01 0 10 10 402049B INDUSTRIAL ENGINEERING ---___ 80 ___ 016/030 402050A ADV. MANUFACTURING PROCESSES 066/070 082/100 ___ 82 0.3 10 30 402051 PROJECT-II 087/100 87 03 0 10 30 ___ ___ 402051 PROJECT-II 087/100 87 0.3 Ο 10 30 --- ---

FOURTH YEAR SGPA : 7.68, TOTAL CREDITS EARNED : 44

SE SGPA : 6.10 TE SGPA : 6.24

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B15055085	1 HANKARE PRANAV VISHWAS		YA	SHODA		7183	2597E NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS	*	007/030	33\$/070	040/100				40	03	P	04	12	2\$
402041	HYDRAULICS AND PNEUMATICS					018/025		015/025	66	01	A	80	80	
402042	CAD CAM AUTOMATION	*	013/030	041/070	054/100				54	03	В	06	18	
	CAD CAM AUTOMATION					019/025	030/050		65	01	A	80	8 0	
	DYNAMICS OF MACHINERY	*	007/030	049/070	056/100				56	04	B+	07	28	
	DYNAMICS OF MACHINERY					017/025		015/025	64	01	A	80	8 0	
	FINITE ELEMENT ANALYSIS	*	000/030	045/070	045/100				45	03	C	05	15	
402044A	FINITE ELEMENT ANALYSIS					017/025			68	01	A	80	8 0	
	AUTOMOBILE ENGINEERING	*	014/030	069/070	083/100				83	03	0	10	30	
402046	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
	ENERGY ENGINEERING	*	010/030	050/070	060/100				60	03	A	80	24	
	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	022/030	036/070	058/100				58	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	020/030	042/070	062/100				62	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	015/030	038/070	053/100				53	03	В	06	18	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 7.68, TOTAL CREDITS EARNED : 44

SE SGPA : 6.08 TE SGPA : 6.48

PAGE :- 23

B150550852 HARSHAL JAGANNATH MAHAJAN		SU	REKHA		7183	2599M NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		018/030	039/070	057/100				57	03	B+	07	21	
402041 HYDRAULICS AND PNEUMATICS					020/025		018/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION		013/030	042/070	055/100				55	03	B+	07	21	
402042 CAD CAM AUTOMATION					022/025	035/050		76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		019/030	048/070	067/100				67	04	A	80	32	
402043 DYNAMICS OF MACHINERY					020/025		018/025	76	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		012/030	28#/070	040/100				40	03	P	04	12	#
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		022/030	050/070	072/100				72	03	A+	09	27	
402046 PROJECT-I					020/025			80	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	021/030	053/070	074/100				74	03	A+	09	27	
402047 ENERGY ENGINEERING	*				020/025		020/025	80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	023/030	060/070	083/100				83	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	022/030	062/070	084/100				84	03	0	10	30	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 44

SE SGPA : 6.24 TE SGPA : 7.13

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DATE : 26 DEC 2020

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

PAGE :- 24

BRANCH CODE: 66-B.E. (2	015 PAT.)(N	IECHANICAL										
B150550853 HARSHAL PRABHAKAR PATIL SUBJECT NAME	AN IN	NITA PRABH	IAKAR PATI [IN+TH]	L 7183 TW	32600J NMI PR	ET[55] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
402041 HYDRAULICS AND PNEUMATICS	016/030	048/070	064/100				64	03	A	80		
402041 HYDRAULICS AND PNEUMATICS				021/025		018/025	78	01	A+	09		
402042 CAD CAM AUTOMATION	025/030	052/070	077/100	022/025	 043/050		77 86	03 01	A+ O	09 10	27 10	
402042 CAD CAM ACCOMATION 402043 DYNAMICS OF MACHINERY	018/030	047/070	065/100	022/025			65		A	0.8	32	
402043 DYNAMICS OF MACHINERY				022/025		019/025	82	01	0	10	10	
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY 402044A FINITE ELEMENT ANALYSIS 402044A FINITE ELEMENT ANALYSIS 402045C ENERGY AUDIT AND MANAGEMENT 402046 PROJECT-I	015/030	029/070	044/100				44	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS				022/025			88	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT	026/030	058/070	084/100	020/025			84 80	03 01	0	10	30	
402046 PROJECT-I 402046 PROJECT-I				020/025		020/025	80	01	0	10 10	10 10	
SEM.:2						020/023	00	ΟŢ	O	10	10	
	* 020/030	056/070	076/100				76	03	A+	09	27	
	*			019/025		020/025	78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	* 021/030	070/070	091/100				91	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN 402049B INDUSTRIAL ENGINEERING	* 021/030 * 023/030 * 023/030	 056/070	 079/100	019/025		042/050	81 79	01 03	0 A+	10 09	10 27	
402049B INDUSTRIAL ENGINEERING 402049B INDUSTRIAL ENGINEERING	* 023/030	030/070	0/9/100	019/025			7 <i>5</i> 76	01		09	09	
402050C PRODUCT DESIGN & DEVELOPMENT	* 026/030	067/070							0	10	30	
	*			090/100			90	03	0	10	30	
402051 PROJECT-II	*					089/100	89	03	0	10	30	
FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARN SE SGPA : 6.02 TE SGPA : 7.89 TOTAL GRADE POINTS / TOTAL CREDITS : 1060/	140 CGPA		FIRST CLA									
	VERIFICATI(ON AND REC	CORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	BUTION			• • • •	• • • •	
B150550854 HIWALE ANIKET UDDHAO		EKHA	f 1		10093L_NMI			~ 1	~ 7	~-	~-	
SUBJECT NAME SEM.:1	IN	TH	[IN+TH]	TW	PR	OR		Crd	Grd			P&R ORD
SEM.:1 402041 HYDRAULICS AND PNEUMATICS	012/030	032/070	044/100				44	03	 Р	04	12	
402041 HYDRAULICS AND PNEUMATICS				015/025		014/025		01		07		
402042 CAD CAM AUTOMATION	018/030	040/070	058/100				58	03	B+	07	21	
402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY 402044A FINITE ELEMENT ANALYSIS 402044A FINITE ELEMENT ANALYSIS				017/025	021/050		50	01	В	06	06	
402043 DYNAMICS OF MACHINERY	012/030	28\$/070	040/100				40	· -	P	04	16	3\$
4020443 DYNAMICS OF MACHINERY	* 007/030	 048/070	 055/100	017/025		012/025	58 55	01 03	B+ B+	07 07	07 21	
402044A FINITE ELEMENT ANALYSIS 402044A FINITE ELEMENT ANALYSIS		046/070	055/100	017/025			68	03	A A	0.8	08	
402045A AUTOMOBILE ENGINEERING	023/030		059/100				59	03	B+	07	21	
402046 PROJECT-I				018/025			72	01	A+	09	09	
402046 PROJECT-I						017/025	68	01	A	80	80	
SEM.:2												
									_			
	* 016/030 *	052/070	068/100	 019/02E		 010/02E	68	03	A	08	24	
402047 ENERGY ENGINEERING	*			018/025		019/025	74	01	A+	09	09	
402047 ENERGY ENGINEERING	*			018/025		019/025		01 04				
402047 ENERGY ENGINEERING	*	070/070	090/100 082/100	018/025		019/025	74 90 76 82	01 04	A+ O A+ O	09 10	09 40 09 30	

019/030 070/070 089/100

018/025

085/100

72

89

85

087/100 87

01 A+

03 0

0

03

03

09 09 ---

10 30 ---

10 30 --- ---

30

10

FOURTH YEAR SGPA : 7.89, TOTAL CREDITS EARNED : 44 SE SGPA : 5.84 TE SGPA : 5.63

402049B INDUSTRIAL ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

402050A ADV. MANUFACTURING PROCESSES

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PAGE :- 25

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

DATE : 26 DEC 2020

B150550855	5 HONKHAMBE RUSHIKESH DNYANESHWAR	2	SW	ATI		7162	2331H NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		018/030	038/070	056/100				56	03	B+	07	21		
402041	HYDRAULICS AND PNEUMATICS					019/025		018/025	74	01	A+	09	09		
	CAD CAM AUTOMATION		012/030	033/070	045/100				45	03	C	05	15		
	CAD CAM AUTOMATION					021/025	023/050		58	01	B+	07	07		
	DINAMICS OF MACHINERY	*	015/030	049/070	064/100				64	04	A	8 0	32		
	DYNAMICS OF MACHINERY					018/025		020/025	76	01	A+	09	09		
	FINITE ELEMENT ANALYSIS		013/030	028/070	041/100				41	03	P	04	12		
	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09		
	AUTOMOBILE ENGINEERING		019/030	036/070	055/100				55	03	B+	07	21		
	PROJECT-I					020/025			80	01	0	10	10		
	PROJECT-I							020/025	80	01	0	10	10		
SEM.:2															
	ENERGI ENGINEERING	*	018/030	048/070	066/100				66	03	A	8 0	24		
	ENERGY ENGINEERING	*				018/025		021/025	78	01	A+	09	09		
		*	020/030	070/070	090/100				90	04	0	10	40		
	MECHANICAL SYSTEM DESIGN	*				020/025		043/050	84	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	012/030	059/070	071/100				71	03	A+	09	27		
402049B		*				018/025			72	01	A+	09	09		
	ADV. MANUFACTURING PROCESSES	*	014/030	059/070	073/100				73	03	A+	09	27		
	PROJECT-II	*				089/100			89	03	0	10	30		
402051	PROJECT-II	*						088/100	88	03	0	10	30		

FOURTH YEAR SGPA : 8.20, TOTAL CREDITS EARNED : 44 FE SGPA : 7.02 SE SGPA : 6.26 TE SGPA : 6.22

B15055085	6 JAGDALE NIKHIL KIRAN		SA	RIKA		7162	2282F NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		022/030	041/070	063/100				63	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10	
402042	CAD CAM AUTOMATION		017/030	041/070	058/100				58	03	B+	07	21	
402042	CAD CAM AUTOMATION					021/025	038/050		78	01	A+	09	09	
			021/030	031/070	052/100				52	04	В	06	24	
402043	DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		014/030	039/070	053/100				53	03	В	06	18	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	OPERATION RESEARCH		013/030	043/070	056/100				56	03	B+	07	21	
	PROJECT-I					020/025			80	01	0	10	10	
402046	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	027/030	060/070	087/100				87	03	0	10	30	
402047	ENERGY ENGINEERING	*				022/025		023/025	90	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	010/030	050/070	060/100				60	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	021/030	055/070	076/100				76	03	A+	09	27	
402051	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 44 FE SGPA : 6.52 SE SGPA : 6.70 TE SGPA : 7.00

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...... B150550857 JAGTAP RUSHIKESH ANURATH 71832615G NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 021/030 038/070 059/100 ___ ---___ 59 03 B+ 07 21 --- ---021/025 020/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 82 0.1 10 10 026/030 045/070 071/100 ___ 71 03 09 27 ---402042 CAD CAM AUTOMATION ___ A+ 402042 CAD CAM AUTOMATION ---021/025 038/050 78 01 09 0.9 Α+ 019/030 036/070 055/100 55 04 B+ 07 2.8 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 021/025 022/025 86 01 10 1.0 012/030 028/070 040/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 022/025 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ ___ 88 Ω ____ 021/030 037/070 058/100 03 07 2.1 402045A AUTOMOBILE ENGINEERING ___ 58 402046 PROJECT-I 020/025 80 01 1.0 1.0 Ω 402046 PROJECT-I ___ 022/025 88 01 Ω 10 1.0 SEM.:2 * 020/030 045/070 402047 ENERGY ENGINEERING 065/100 ___ ___ 65 03 020/025 021/025 82 01 10 10 402047 ENERGY ENGINEERING ---___ 0 020/030 063/070 083/100 402048 MECHANICAL SYSTEM DESIGN ___ 83 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---042/050 84 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 022/030 049/070 071/100 ---71 03 09 2.7 A + 020/025 80 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 019/030 053/070 072/100 ---72 03 A+ 09 2.7 402050A ADV. MANUFACTURING PROCESSES 089/100 ---89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 088/100 88 03 Ω 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 8.55, TOTAL CREDITS EARNED : 44

SE SGPA : 6.50 TE SGPA : 6.93

PAGE :- 26

B15055085	8 JAMDADE AARTI RAJENDRA		SU	NITA		7183	2616E NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		013/030	036/070	049/100				49	03	C	05	15	
402041	HYDRAULICS AND PNEUMATICS					019/025		015/025	68	01	A	80	8 0	
402042	CAD CAM AUTOMATION		021/030	047/070	068/100				68	03	A	80	24	
402042	CAD CAM AUTOMATION					020/025	035/050		73	01	A+	09	09	
402043			017/030	045/070	062/100				62	04	A	80	32	
402043						020/025		019/025	78	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		008/030	032/070	40#/100				40	03	P	04	12	#
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		020/030	036/070	056/100				56	03	B+	07	21	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
		*	020/030	052/070	072/100				72	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	015/030	070/070	085/100				85	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	014/030	049/070	063/100				63	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	019/030	064/070	083/100				83	03	0	10	30	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						087/100	87	03	0	10	30	

FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44

SE SGPA : 5.84 TE SGPA : 6.78

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...... B150550859 KADATE SURAJ DILIP LATIKA 71719317K NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 021/030 048/070 069/100 ___ ___ ___ 69 03 Α 08 24 --- ---023/025 023/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 92 0.1 10 10 023/030 061/070 084/100 ___ 03 0 10 30 --- ---402042 CAD CAM AUTOMATION ___ 84 402042 CAD CAM AUTOMATION ---024/025 043/050 89 01 Ω 1.0 1.0 022/030 051/070 073/100 ___ 73 04 09 36 402043 DYNAMICS OF MACHINERY ___ A+ 402043 DYNAMICS OF MACHINERY 024/025 023/025 94 01 1.0 1.0 013/030 046/070 07 059/100 03 21 ---402044A FINITE ELEMENT ANALYSIS ___ 59 B+ 023/025 92 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ Ω 019/030 053/070 072/100 72 03 09 2.7 402045A AUTOMOBILE ENGINEERING ___ 402046 PROJECT-I 024/025 96 01 1.0 1.0 Ω 402046 PROJECT-I ___ 024/025 96 01 Ω 1.0 1.0 SEM.:2 * 021/030 067/070 088/100 402047 ENERGY ENGINEERING ___ ---88 03 1.0 3.0 022/025 024/025 92 01 10 10 --- ---402047 ENERGY ENGINEERING ---___ ___ 0 026/030 067/070 093/100 402048 MECHANICAL SYSTEM DESIGN ___ 93 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 023/025 ---044/050 89 01 Ω 10 10 081/100 402049B INDUSTRIAL ENGINEERING 019/030 062/070 ---81 03 10 30 ___ 021/025 84 01 0 10 10 --- ---402049B INDUSTRIAL ENGINEERING ___ ___ 022/030 070/070 092/100 ---92 03 0 1.0 3.0 402050A ADV. MANUFACTURING PROCESSES ---___ 093/100 93 03 0 10 30 402051 PROJECT-II ___ ___

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 9.50, TOTAL CREDITS EARNED : 44 FE SGPA : 8.96 SE SGPA : 8.72 TE SGPA : 9.02

402051 PROJECT-II

093/100 93

03 0

10 30

B15055086	0 KADU SANTOSH MAHADYA		AN	U		7154	8431B NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS	*	007/030	035/070	042/100				42	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					020/025		015/025	70	01	A+	09	09	
402042			016/030	037/070	053/100				53	03	В	06	18	
402042						022/025	037/050		78	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		012/030	029/070	041/100				41	04	P	04	16	
	DYNAMICS OF MACHINERY					021/025		016/025	74	01	A+	09	09	
402044A	FINITE ELEMENT ANALYSIS	*	001/030	039/070	040/100				40	03	P	04	12	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		015/030	035/070	050/100				50	03	В	06	18	
	PROJECT-I					019/025			76	01	A+	09	09	
402046	PROJECT-I							017/025	68	01	A	8 0	80	
SEM.:2														
402047		*	015/030	032/070	047/100				47	03	С	05	15	
402047	ENERGY ENGINEERING	*				019/025		020/025	78	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	014/030	042/070	056/100				56	04	B+	07	28	
402048	MECHANICAL SYSTEM DESIGN	*				019/025		040/050	78	01	A+	09	09	
402049B		*	007/030	042/070	049/100				49	03	С	05	15	
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	034/070	055/100				55	03	B+	07	21	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						087/100	87	03	0	10	30	

FOURTH YEAR SGPA : 6.73, TOTAL CREDITS EARNED : 44

SE SGPA : 5.38 TE SGPA : 5.72

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DATE: 26 DEC 2020

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

PAGE :- 28

B150550861 KALOKHE AAKASH VISHWAS 71740099K NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 402041 HYDRAULICS AND PNEUMATICS 015/030 043/070 058/100 ___ ___ ---58 03 B+ 07 21 017/025 402041 HYDRAULICS AND PNEUMATICS ---015/025 64 01 Α 0.8 0.8 013/030 034/070 047/100 47 03 С 05 402042 CAD CAM AUTOMATION ___ ____ 15 018/025 021/050 01 06 402042 CAD CAM AUTOMATION 52 В 06 041/100 013/030 028/070 41 04 Ρ 04 402043 DYNAMICS OF MACHINERY ___ 16 ____ ____ 019/025 402043 DYNAMICS OF MACHINERY 018/025 74 01 A+ 09 09 012/030 038/070 050/100 06 402044A FINITE ELEMENT ANALYSIS ___ ___ 50 03 В 18 018/025 09 402044A FINITE ELEMENT ANALYSIS ---___ 72 01 A+ 09 --- ---020/030 030/070 050/100 402045A AUTOMOBILE ENGINEERING ___ 50 03 06 18 402046 PROJECT-I 020/025 80 01 Ω 10 1.0 402046 PROJECT-I ___ 020/025 80 01 Ω 10 1.0 SEM.:2 72 402047 ENERGY ENGINEERING 017/030 055/070 072/100 ___ 03 A+ 09 2.7 019/025 020/025 78 09 402047 ENERGY ENGINEERING 01 A+ 09 ---020/030 064/070 084/100 402048 MECHANICAL SYSTEM DESIGN ___ 84 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ 018/025 039/050 76 01 A+ 09 09 ------020/030 049/070 069/100 ___ 03 402049B INDUSTRIAL ENGINEERING 69 Α 0.8 2.4 019/025 76 01 09 402049B INDUSTRIAL ENGINEERING ___ ____ ___ A+ 09 013/030 056/070 069/100 03 0.8 2.4 402050A ADV. MANUFACTURING PROCESSES ___ 69 Α 086/100 03 0 10 30 402051 PROJECT-II 86 ____ ---402051 PROJECT-II 088/100 88 03 Ω 10 30 FOURTH YEAR SGPA: 7.77, TOTAL CREDITS EARNED: 44 SE SGPA : 5.62 TE SGPA : 5.57 TOTAL GRADE POINTS / TOTAL CREDITS : 879/140 CGPA : 6.28 HIGHER SECOND CLASS B150550862 KALOKHE ASHISH SATISH ROHINI 71740100G NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1402041 HYDRAULICS AND PNEUMATICS 002/030 038/070 040/100 03 Ρ ---___ 40 04 12 402041 HYDRAULICS AND PNEUMATICS ---___ ___ 017/025 013/025 60 01 Α 08 80 010/030 30\$/070 040/100 40 03 Р 04 12 402042 CAD CAM AUTOMATION ___ ___ ___ --- 1\$ 017/025 021/050 402042 CAD CAM AUTOMATION 50 01 06 06 402043 DYNAMICS OF MACHINERY 012/030 043/070 055/100 ___ 04 07 28 ___ 55 B+ ____ ____ 402043 DYNAMICS OF MACHINERY 017/025 015/025 01 0.8 0.8 64 Α 402044A FINITE ELEMENT ANALYSIS 008/030 032/070 40#/100 ___ 40 0.3 Р 04 12 ___ 017/025 402044A FINITE ELEMENT ANALYSIS ___ 68 01 Α 0.8 0.8 067/070 018/030 085/100 03 402045A AUTOMOBILE ENGINEERING ---85 0 10 30 019/025 76 01 09 09 402046 PROJECT-I ___ ___ ___ A+ 72 01 09 09 402046 PROJECT-I ___ 018/025 A+ SEM.:2 402047 ENERGY ENGINEERING 017/030 052/070 069/100 69 0.8 24 03 Α

062/070

046/070

070/070

011/030

015/030

012/030

018/025

017/025

018/025

085/100

073/100

061/100

082/100

020/025

040/050

085/100

76

73

76

61

72

82

85

85

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FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EARNED : 44 SE SGPA : 5.36 TE SGPA : 5.67

402047 ENERGY ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

402048 MECHANICAL SYSTEM DESIGN

402048 MECHANICAL SYSTEM DESIGN

402050A ADV. MANUFACTURING PROCESSES

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

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DATE : 26 DEC 2020

B150550863 KA	CALYANKAR AMAR BALAJI	ME	ENA		7174	0101E NMI	ET[55]						
	SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDR	RAULICS AND PNEUMATICS	012/030	033/070	045/100				45	03	C	05	15	
402041 HYDF	RAULICS AND PNEUMATICS				021/025		016/025	74	01	A+	09	09	
	CAM AUTOMATION	017/030	043/070	060/100				60	03	A	8 0	24	
402042 CAD	CAM AUTOMATION				021/025	032/050		70	01	A+	09	09	
	IAMICS OF MACHINERY	015/030	28\$/070	043/100				43	04	P	04	16	3\$
	IAMICS OF MACHINERY				020/025		017/025	74	01	A+	09	09	
402044A FINI	IITE ELEMENT ANALYSIS	012/030	035/070	047/100				47	03	С	05	15	
	IITE ELEMENT ANALYSIS				020/025			80	01	0	10	10	
	COMOBILE ENGINEERING	014/030	028/070	042/100				42	03	P	04	12	
402046 PROJ					018/025			72	01	A+	09	09	
402046 PROJ	JECT-I						017/025	68	01	A	8 0	8 0	
SEM.:2													
402047 ENER	RGY ENGINEERING *	019/030	053/070	072/100				72	03	A+	09	27	
	RGY ENGINEERING *				020/025		021/025	82	01	0	10	10	
402048 MECH	CHANICAL SYSTEM DESIGN *	026/030	070/070	096/100				96	04	0	10	40	
402048 MECH	CHANICAL SYSTEM DESIGN *				020/025		041/050	81	01	0	10	10	
402049B INDU	OUSTRIAL ENGINEERING *	020/030	032/070	052/100				52	03	В	06	18	
402049B INDU	OUSTRIAL ENGINEERING *				020/025			80	01	0	10	10	
	. MANUFACTURING PROCESSES *	017/030	049/070	066/100				66	03	A	8 0	24	
402051 PROJ)JECT-II *				084/100			84	03	0	10	30	
402051 PROJ)JECT-II *						087/100	87	03	0	10	30	

FOURTH YEAR SGPA : 7.61, TOTAL CREDITS EARNED : 44

SE SGPA : 5.40 TE SGPA : 6.35

B15055086	4 KAPADNE SHUBHAM SHYAM		KA	PADNE POO	JA SHYAM	7183	2638F NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		013/030	044/070	057/100				57	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09	
402042	CAD CAM AUTOMATION		015/030	047/070	062/100				62	03	A	8 0	24	
402042	CAD CAM AUTOMATION					020/025	037/050		76	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		010/030	039/070	049/100				49	04	C	05	20	
402043	DYNAMICS OF MACHINERY					021/025		022/025	86	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		017/030	034/070	051/100				51	03	В	06	18	
402046	PROJECT-I					019/025			76	01	A+	09	09	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	022/030	059/070	081/100				81	03	0	10	30	
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	018/030	070/070	088/100				88	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	063/070	086/100				86	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	025/030	070/070	095/100				95	03	0	10	30	
402051	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.45, TOTAL CREDITS EARNED : 44

SE SGPA : 6.10 TE SGPA : 5.80

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...... B150550865 KATE BHUSHAN VIJAY SUNITA 71832642D NMIET[55] SUBJECT NAME IN TH[IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 017/030 039/070 056/100 ___ ---___ 56 03 B+ 07 21 --- ---022/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 020/025 84 0.1 10 10 026/030 049/070 075/100 ___ 75 03 09 27 ---402042 CAD CAM AUTOMATION ____ A+ 402042 CAD CAM AUTOMATION ___ 021/025 038/050 78 01 09 09 Α+ 025/030 044/070 069/100 ___ 69 04 0.8 32 --- ---402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 022/025 020/025 84 01 1.0 1.0 013/030 040/070 053/100 03 06 402044A FINITE ELEMENT ANALYSIS ___ ___ 53 В 18 --- ---021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω ____ 020/030 047/070 067/100 03 0.8 2.4 402045A AUTOMOBILE ENGINEERING ___ 67 402046 PROJECT-I 021/025 84 01 10 1.0 Ω 402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 SEM.:2 * 021/030 052/070 073/100 73 402047 ENERGY ENGINEERING ___ 03 A+ 09 021/025 023/025 88 01 10 402047 ENERGY ENGINEERING ---___ 0 1.0 026/030 048/070 074/100 09 402048 MECHANICAL SYSTEM DESIGN ___ 74 04 A+ 36 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---043/050 85 01 Ω 1.0 1.0 402049B INDUSTRIAL ENGINEERING 015/030 042/070 057/100 ---57 03 07 21 020/025 80 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 018/030 050/070 068/100 ---68 03 A 0.8 24 ---402050A ADV. MANUFACTURING PROCESSES ___ 093/100 93 03 0 10 30 402051 PROJECT-II ___ ___

DATE: 26 DEC 2020

091/100 91

03 0

10 30

FOURTH YEAR SGPA : 8.59, TOTAL CREDITS EARNED : 44

SE SGPA : 6.18 TE SGPA : 7.85

402051 PROJECT-II

PAGE :- 30

B15055086	6 KAWADE SHUBHAM JAGJIWAN	PU	SHPA		7183	2644L NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	043/070	055/100				55	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					018/025		015/025	66	01	A	80	80	
402042	CAD CAM AUTOMATION		021/030	042/070	063/100				63	03	A	80	24	
402042	CAD CAM AUTOMATION					018/025	032/050		66	01	A	80	8 0	
402043			009/030	031/070	040/100				40	04	P	04	16	
402043	DYNAMICS OF MACHINERY					017/025		021/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS	*	005/030	050/070	055/100				55	03	B+	07	21	
402044A	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		016/030	037/070	053/100				53	03	В	06	18	
	PROJECT-I					020/025			80	01	0	10	10	
402046	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	017/030	056/070	073/100				73	03	A+	09	27	
402047	ENERGY ENGINEERING	*				018/025		021/025	78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	017/030	070/070	087/100				87	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	015/030	052/070	067/100				67	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	015/030	070/070	085/100				85	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA: 8.25, TOTAL CREDITS EARNED: 44

SE SGPA : 5.56 TE SGPA : 5.83

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DIVANCII CODE. 00 B.E. (2013 FAI.) (MECHANICAL)															
B150550867	KHARADE UDDESH VIJAYRAO		UM	ANJALI		7183	2650E NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		022/030	054/070	076/100				76	03	A+	09	27		
402041	HYDRAULICS AND PNEUMATICS					022/025		020/025	84	01	0	10	10		
402042	CAD CAM AUTOMATION		021/030	051/070	072/100				72	03	A+	09	27		
402042	CAD CAM AUTOMATION					022/025	039/050		81	01	0	10	10		
402043	DYNAMICS OF MACHINERY		014/030	036/070	050/100				50	04	В	06	24		
402043	DYNAMICS OF MACHINERY					022/025		019/025	82	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		017/030	038/070	055/100				55	03	B+	07	21		
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045B	OPERATION RESEARCH		021/030	048/070	069/100				69	03	A	80	24		
402046	PROJECT-I					022/025			88	01	0	10	10		
402046	PROJECT-I							020/025	80	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	020/030	049/070	069/100				69	03	A	80	24		
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	025/030	063/070	088/100				88	03	0	10	30		
402049B	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	024/030	060/070	084/100				84	03	0	10	30		
402051	PROJECT-II	*				090/100			90	03	0	10	30		
402051	PROJECT-II	*						090/100	90	03	0	10	30		
SE SGPA :	FOURTH YEAR SGPA : 9.02, TOTAL CREDITS EARNED : 44 SE SGPA : 7.14 TE SGPA : 7.78 TOTAL GRADE POINTS / TOTAL CREDITS : 1112/140 CGPA : 7.94 FIRST CLASS WITH DISTINCTION														

DATE : 26 DEC 2020

PAGE :- 31

B15055086		DE	VKA		7174	0106F NMI	ET[55]							
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		001/030	039/070	040/100				40	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					017/025		016/025	66	01	A	8 0	80	
402042	CAD CAM AUTOMATION		015/030	038/070	053/100				53	03	В	06	18	
402042	CAD CAM AUTOMATION					020/025	040/050		80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		015/030	041/070	056/100				56	04	B+	07	28	
402043						019/025		019/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS	*	006/030	052/070	058/100				58	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		AB/030	042/070	042/100				42	03	P	04	12	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							015/025	60	01	A	80	80	
SEM.:2														
			015/030	036/070	051/100				51	03	В	06	18	
402047	ENERGY ENGINEERING					022/025		021/025	86	01	0	10	10	
	MECHANICAL SYSTEM DESIGN		018/030	048/070	066/100				66	04	A	8 0	32	
	MECHANICAL SYSTEM DESIGN					020/025		036/050	74	01	A+	09	09	
	INDUSTRIAL ENGINEERING		018/030	034/070	052/100				52	03	В	06	18	
	INDUSTRIAL ENGINEERING					022/025			88	01	0	10	10	
	ADV. MANUFACTURING PROCESSES		021/030	038/070	059/100				59	03	B+	07	21	
	PROJECT-II					086/100			86	03	0	10	30	
402051	PROJECT-II							091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 7.36, TOTAL CREDITS EARNED : 44

SE SGPA : 5.92 TE SGPA : 5.11

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...... B150550869 KOKARE ANIKET GORAKH SARSWATI 71832659J NMIET[55] THSUBJECT NAME IN [IN+TH] TWPR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 402041 HYDRAULICS AND PNEUMATICS 018/030 041/070 059/100 ___ ---___ 59 03 B+ 07 21 --- ---021/025 019/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 80 0.1 10 10 016/030 028/070 044/100 ___ 03 Ρ 04 12 402042 CAD CAM AUTOMATION ___ 44 402042 CAD CAM AUTOMATION ___ 021/025 038/050 78 01 09 09 Α+ 019/030 034/070 053/100 ___ 53 04 06 24 ---402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 022/025 022/025 88 01 1.0 1.0 012/030 28#/070 040/100 03 04 12 ---402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 022/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 88 Ω 014/030 031/070 045/100 03 05 15 402045A AUTOMOBILE ENGINEERING ___ 45 402046 PROJECT-I 020/025 80 01 10 1.0 ---402046 PROJECT-I ___ 022/025 88 01 Ω 10 1.0 SEM.:2 * 020/030 048/070 402047 ENERGY ENGINEERING 068/100 ___ ___ 68 03 021/025 021/025 84 01 10 1.0 402047 ENERGY ENGINEERING ___ ___ ___ 0 018/030 070/070 088/100 402048 MECHANICAL SYSTEM DESIGN ___ 88 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---041/050 82 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 017/030 063/070 080/100 ---80 03 1.0 3.0 020/025 80 01 0 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 017/030 062/070 079/100 ---79 03 A+ 09 2.7 402050A ADV. MANUFACTURING PROCESSES ___ 089/100 ---89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 0.3 Ω 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 44

SE SGPA : 6.42 TE SGPA : 6.46

PAGE :- 32

TOTAL GRADE POINTS / TOTAL CREDITS : 972/140 CGPA : 6.94 FIRST CLASS

B150550870 KUMBHAR NIKHIL AJAY	SW	ATI		7183	2667K NMI	ET[55]							
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		013/030	037/070	050/100				50	03	В	06	18	
402041 HYDRAULICS AND PNEUMATICS					022/025		016/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION		013/030	032/070	045/100				45	03	C	05	15	
402042 CAD CAM AUTOMATION					021/025	038/050		78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		012/030	035/070	047/100				47	04	C	05	20	
402043 DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	*	006/030	039/070	045/100				45	03	C	05	15	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		018/030	035/070	053/100				53	03	В	06	18	
402046 PROJECT-I					022/025			88	01	0	10	10	
402046 PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	021/030	039/070	060/100				60	03	A	80	24	
402047 ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	046/070	063/100				63	03	A	8 0	24	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	017/030	066/070	083/100				83	03	0	10	30	
402051 PROJECT-II	*				091/100			91	03	0	10	30	
402051 PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 7.98, TOTAL CREDITS EARNED: 44

SE SGPA : 6.06 TE SGPA : 5.72

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PAGE :- 33

B15055087	1 KUTE ANIL DHONDIRAM		LA	.TA		7183	2671H NMI	ET[55]							
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		017/030	038/070	055/100				55	03	B+	07	21		
402041	HYDRAULICS AND PNEUMATICS					019/025		017/025	72	01	A+	09	09		
402042	CAD CAM AUTOMATION		018/030	037/070	055/100				55	03	B+	07	21		
402042	CAD CAM AUTOMATION					020/025	040/050		80	01	0	10	10		
402043	DYNAMICS OF MACHINERY		014/030	035/070	049/100				49	04	C	05	20		
402043	DYNAMICS OF MACHINERY					019/025		019/025	76	01	A+	09	09		
402044A	FINITE ELEMENT ANALYSIS		012/030	28#/070	040/100				40	03	P	04	12		#
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		015/030	040/070	055/100				55	03	B+	07	21		
402046	PROJECT-I					021/025			84	01	0	10	10		
402046	PROJECT-I							022/025	88	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	018/030	055/070	073/100				73	03	A+	09	27		
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		042/050	85	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	017/030	052/070	069/100				69	03	A	80	24		
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10		
402050A	ADV. MANUFACTURING PROCESSES	*	017/030	070/070	087/100				87	03	0	10	30		
402051	PROJECT-II	*				090/100			90	03	0	10	30		
402051	PROJECT-II	*						090/100	90	03	0	10	30		
SE SGPA :	FOURTH YEAR SGPA : 8.27, TOTAL CREDITS EARNED : 44 SE SGPA : 6.58 TE SGPA : 6.22 TOTAL GRADE POINTS / TOTAL CREDITS : 979/140 CGPA : 6.99 FIRST CLASS														

DATE : 26 DEC 2020

B15055087	3 LOMATE PADMAJA MAHESH	VA	RSHARANI		7183	2675L NMI	ET[55]							
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		024/030	047/070	071/100				71	03	A+	09	27	
402041	HYDRAULICS AND PNEUMATICS					021/025		022/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		012/030	040/070	052/100				52	03	В	06	18	
402042	CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10	
402043			017/030	038/070	055/100				55	04	B+	07	28	
	DYNAMICS OF MACHINERY					020/025		018/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS	*	000/030	062/070	062/100				62	03	A	80	24	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		013/030	039/070	052/100				52	03	В	06	18	
	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	018/030	046/070	064/100				64	03	A	80	24	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40	
402048		*				022/025		042/050	85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	019/030	049/070	068/100				68	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	017/030	062/070	079/100				79	03	A+	09	27	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.61, TOTAL CREDITS EARNED : 44

SE SGPA : 5.58 TE SGPA : 6.43

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...... B150550875 LUNAWAT AKSHAY DEVENDRA SAVITA 71832676J NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 027/030 055/070 082/100 ___ ___ ___ 82 03 0 10 30 --- ---023/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 023/025 92 0.1 10 10 017/030 054/070 071/100 ___ 71 03 09 27 402042 CAD CAM AUTOMATION ___ A+ 402042 CAD CAM AUTOMATION ---020/025 036/050 74 01 09 0.9 Α+ 023/030 052/070 075/100 75 04 09 36 402043 DYNAMICS OF MACHINERY ___ ___ A+ 402043 DYNAMICS OF MACHINERY 021/025 022/025 86 01 1.0 1.0 018/030 041/070 059/100 03 07 21 ---402044A FINITE ELEMENT ANALYSIS ___ ___ 59 B+ 021/025 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω --- ---021/030 046/070 067/100 03 0.8 24 ---402045A AUTOMOBILE ENGINEERING ___ 67 402046 PROJECT-I 021/025 84 01 10 1.0 402046 PROJECT-I ___ 023/025 92 01 Ω 10 1.0 SEM.:2 * 026/030 067/070 093/100 93 402047 ENERGY ENGINEERING ___ ___ 03 1.0 3.0 021/025 023/025 88 01 10 10 --- ---402047 ENERGY ENGINEERING ------___ 0 025/030 070/070 095/100 402048 MECHANICAL SYSTEM DESIGN ___ 95 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ---___ 022/025 ---042/050 85 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING 024/030 060/070 084/100 ---03 10 30 84 020/025 80 01 0 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 024/030 070/070 094/100 ---94 03 0 10 3.0 402050A ADV. MANUFACTURING PROCESSES ---090/100 90 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 090/100 90 03 0 10 30

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 9.48, TOTAL CREDITS EARNED : 44

SE SGPA : 7.44 TE SGPA : 8.13

TOTAL GRADE POINTS / TOTAL CREDITS : 1163/140 CGPA: 8.31 FIRST CLASS WITH DISTINCTION

B15055087	6 MAHAJAN AKASH ARUN	SU	NITA		7174	0116C NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	035/070	053/100				53	03	В	06	18	
402041	HYDRAULICS AND PNEUMATICS					020/025		020/025	80	01	0	10	10	
402042	CAD CAM AUTOMATION		012/030	042/070	054/100				54	03	В	06	18	
402042	CAD CAM AUTOMATION					021/025	039/050		80	01	0	10	10	
402043			017/030	034/070	051/100				51	04	В	06	24	
402043	DYNAMICS OF MACHINERY					020/025		016/025	72	01	A+	09	09	
	FINITE ELEMENT ANALYSIS	*	001/030	045/070	046/100				46	03	С	05	15	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		019/030	039/070	058/100				58	03	B+	07	21	
	PROJECT-I					020/025			80	01	0	10	10	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	024/030	043/070	067/100				67	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				021/025		022/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	027/030	053/070	080/100				80	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		043/050	86	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	023/030	042/070	065/100				65	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	018/030	041/070	059/100				59	03	B+	07	21	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA: 8.05, TOTAL CREDITS EARNED: 44

SE SGPA : 6.14 TE SGPA : 6.07

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PAGE :- 35

...... B150550877 MAHIRE SHUBHAM SANJAY VIJAYA 71832680G NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 017/030 050/070 067/100 ___ ---___ 67 03 Α 08 24 --- ---020/025 402041 HYDRAULICS AND PNEUMATICS ---___ 018/025 76 0.1 Α+ 09 09 012/030 041/070 053/100 ___ 53 03 В 06 18 402042 CAD CAM AUTOMATION ___ 402042 CAD CAM AUTOMATION ___ 019/025 037/050 74 01 09 09 Α+ 063/100 014/030 049/070 04 08 32 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 63 402043 DYNAMICS OF MACHINERY 019/025 021/025 80 01 1.0 1.0 013/030 028/070 041/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ 41 Ρ 020/025 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ ---80 Ω ____ 016/030 040/070 056/100 03 07 2.1 402045A AUTOMOBILE ENGINEERING ___ 56 402046 PROJECT-I 020/025 80 01 10 10 Ω 402046 PROJECT-I ---022/025 88 01 Ω 1.0 1.0 SEM.:2 * 021/030 056/070 077/100 77 402047 ENERGY ENGINEERING ___ ___ 03 A+ 09 2.7 020/025 020/025 80 01 10 1.0 402047 ENERGY ENGINEERING ___ ___ ___ 0 023/030 070/070 093/100 402048 MECHANICAL SYSTEM DESIGN ___ 93 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 020/025 ---041/050 81 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 021/030 046/070 067/100 ---03 0.8 2.4 67 Α 020/025 80 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 020/030 070/070 090/100 ---90 03 0 1.0 3.0 402050A ADV. MANUFACTURING PROCESSES 088/100 ___ 88 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30 FOURTH YEAR SGPA: 8.55, TOTAL CREDITS EARNED: 44 SE SGPA : 6.34 TE SGPA : 5.98 TOTAL GRADE POINTS / TOTAL CREDITS : 968/140 CGPA : 6.91 FIRST CLASS

DATE: 26 DEC 2020

B15055087	8 MALI SOMANATH SANTOSH	ASHA 71740118K NMIET[55]				ET[55]								
210000007	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		013/030	029/070	042/100				42	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					021/025		016/025	74	01	A+	09	09	
402042	CAD CAM AUTOMATION		015/030	028/070	043/100				43	03	P	04	12	
402042	CAD CAM AUTOMATION					021/025	031/050		69	01	A	8 0	80	
402043	DYNAMICS OF MACHINERY	*	017/030	028/070	045/100				45	04	C	05	20	
402043	DYNAMICS OF MACHINERY					022/025		017/025	78	01	A+	09	09	
402044A	FINITE ELEMENT ANALYSIS		012/030	030/070	042/100				42	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING	*	012/030	070/070	082/100				82	03	0	10	30	
402046	PROJECT-I					018/025			72	01	A+	09	09	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	011/030	035/070	046/100				46	03	C	05	15	
402047	ENERGY ENGINEERING	*				020/025		020/025	80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	017/030	036/070	053/100				53	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	020/030	055/070	075/100				75	03	A+	09	27	
402051	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA: 7.52, TOTAL CREDITS EARNED: 44

SE SGPA : 5.74 TE SGPA : 5.00

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SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 COLLEGE: [CEGP013890] - NUTAN MAHA.INSTI.OF ENGG.& TECH., TALEGAON

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

...... B150550879 MANDHARE VINAYAK SANDEEP 71832683M NMIET[55] SUBJECT NAME IN TH[IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 014/030 040/070 054/100 ___ ---___ 54 03 В 06 18 --- ---020/025 016/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 72 0.1 Α+ 09 09 014/030 043/070 057/100 ___ 57 03 07 21 ---402042 CAD CAM AUTOMATION ___ B+ 402042 CAD CAM AUTOMATION ___ 018/025 036/050 72 01 09 09 Α+ 021/030 042/070 063/100 ___ 63 04 0.8 32 402043 DYNAMICS OF MACHINERY ___ Α 402043 DYNAMICS OF MACHINERY 019/025 018/025 74 01 Α+ 09 0.9 006/030 042/070 048/100 03 C 05 402044A FINITE ELEMENT ANALYSIS ___ 48 15 019/025 01 09 09 402044A FINITE ELEMENT ANALYSIS ___ ___ 76 Α+ 013/030 040/070 053/100 03 402045A AUTOMOBILE ENGINEERING ___ 53 06 18 402046 PROJECT-I 020/025 80 01 Ω 10 1.0 402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 SEM.:2 * 015/030 070/070 085/100 402047 ENERGY ENGINEERING ___ ___ 85 03 10 3.0 019/025 020/025 78 01 09 09 402047 ENERGY ENGINEERING ------___ A+ 023/030 069/070 092/100 402048 MECHANICAL SYSTEM DESIGN ___ 92 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 017/025 ---037/050 72 01 A+ 09 0.9 081/100 402049B INDUSTRIAL ENGINEERING 025/030 056/070 ---81 03 10 3.0 020/025 80 01 Ω 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 016/030 045/070 061/100 ---61 03 A 0.8 2.4 402050A ADV. MANUFACTURING PROCESSES ___ 086/100 ---86 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 085/100 85 03 0 10 30 FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44 SE SGPA : 5.78 TE SGPA : 5.93

DATE : 26 DEC 2020

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B150550880 MANE ADITYA SUNIL		MA	NE AMITA	SUNIL	7183	2686F NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		026/030	054/070	080/100				80	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		020/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		020/030	044/070	064/100				64	03	A	08	24	
402042 CAD CAM AUTOMATION					021/025	043/050		85	01	0	10	10	
402043 DYNAMICS OF MACHINERY		023/030	043/070	066/100				66	04	A	08	32	
402043 DYNAMICS OF MACHINERY					020/025		020/025	80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	030/070	042/100				42	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS		010 (020			020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		019/030	048/070	067/100				67	03	A	08	24	
402046 PROJECT-I					020/025		000/005	80	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2 402047 ENERGY ENGINEERING	*	018/030	059/070	077/100				77	03	A+	09	27	
402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING	*	016/030	059/070	0///100	018/025		020/025	7 <i>7</i>	01	A+ A+	09	09	
402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100	016/025		020/025	95	04	0	10	40	
402048 MECHANICAL SISTEM DESIGN	*	025/030	0707070	093/100	021/025		041/050	82	01	0	10	10	
402049 INDUSTRIAL ENGINEERING	*	017/030	059/070	076/100	021/025			76	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*	017/030	039/070	0/0/100	018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	070/070	095/100	010/025			95	03	0	10	30	
402050A ADV. MANOPACIONING PROCESSES 402051 PROJECT-II	*	025/050		0/3/100	090/100			90	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	
102001 1100201 11							3327100	0,0	0.5	•	_0	50	

FOURTH YEAR SGPA: 8.95, TOTAL CREDITS EARNED: 44

SE SGPA : 6.40 TE SGPA : 7.48

PAGE :- 36

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B150550881 MANE MADHURA MANISH MANISHA 71832687D NMIET[55]

DATE : 26 DEC 2020

B150550881	1 MANE MADHURA MANISH	MANISHA 71832687D NMIET[55]													
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		016/030	041/070	057/100				57	03	B+	07	21		
402041	HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09		
402042	CAD CAM AUTOMATION		018/030	038/070	056/100				56	03	B+	07	21		
402042	CAD CAM AUTOMATION					020/025	040/050		80	01	0	10	10		
402043	DYNAMICS OF MACHINERY		025/030	028/070	053/100				53	04	В	06	24		
402043	DYNAMICS OF MACHINERY					020/025		021/025	82	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		012/030	035/070	047/100				47	03	C	05	15		
402044A	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		019/030	041/070	060/100				60	03	A	80	24		
402046	PROJECT-I					022/025			88	01	0	10	10		
402046	PROJECT-I							023/025	92	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	050/070	066/100				66	03	A	80	24		
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	019/030	045/070	064/100				64	03	A	80	24		
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09		
	ADV. MANUFACTURING PROCESSES	*	016/030	066/070	082/100				82	03	0	10	30		
402051	PROJECT-II	*				089/100			89	03	0	10	30		
402051	PROJECT-II	*						090/100	90	03	0	10	30		

FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44

SE SGPA : 6.12 TE SGPA : 5.80

B15055088	2 MANE PRITESH DATTATRAY		NΔ	NDA		7183	2689L NMI	ET[55]							
D13033000.	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R C	DRD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		017/030	043/070	060/100				60	03	A	80	24		
402041	HYDRAULICS AND PNEUMATICS					022/025		017/025	78	01	A+	09	09		
402042	CAD CAM AUTOMATION		017/030	033/070	050/100				50	03	В	06	18		
402042	CAD CAM AUTOMATION					021/025	039/050		80	01	0	10	10		
402043	DYNAMICS OF MACHINERY		022/030	040/070	062/100				62	04	A	80	32		
402043	DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		004/030	043/070	047/100				47	03	C	05	15		
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		016/030	040/070	056/100				56	03	B+	07	21		
402046	PROJECT-I					020/025			80	01	0	10	10		
402046	PROJECT-I							020/025	80	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	016/030	062/070	078/100				78	03	A+	09	27		
402047	ENERGY ENGINEERING	*				019/025		019/025	76	01	A+	09	09		
402048	MECHANICAL SYSTEM DESIGN	*	026/030	070/070	096/100				96	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	018/030	067/070	085/100				85	03	0	10	30		
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09		
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	070/070	088/100				88	03	0	10	30		
402051	PROJECT-II	*				090/100			90	03	0	10	30		
402051	PROJECT-II	*						089/100	89	03	0	10	30		

FOURTH YEAR SGPA : 8.73, TOTAL CREDITS EARNED : 44

SE SGPA : 8.00 TE SGPA : 8.33

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SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2020 COLLEGE: [CEGP013890] - NUTAN MAHA.INSTI.OF ENGG.& TECH., TALEGAON

BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

...... B150550883 MANJREKAR AISHWARYA SUNIL MANISHA 71832693J NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 024/030 053/070 077/100 ___ ---___ 77 03 A+ 09 27 --- ---023/025 022/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 90 0.1 10 10 024/030 037/070 061/100 ___ 03 08 24 --- ---402042 CAD CAM AUTOMATION ____ 61 Α 402042 CAD CAM AUTOMATION ---024/025 042/050 88 01 Ω 1.0 1.0 022/030 046/070 068/100 68 04 0.8 32 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 024/025 022/025 92 01 1.0 1.0 012/030 041/070 053/100 03 06 402044A FINITE ELEMENT ANALYSIS ___ ___ 53 В 18 --- ---023/025 92 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ Ω --- ---019/030 040/070 059/100 03 07 2.1 402045A AUTOMOBILE ENGINEERING ___ 59 402046 PROJECT-I 021/025 84 01 1.0 1.0 Ω 402046 PROJECT-I ___ 024/025 96 01 Ω 10 1.0 SEM.:2 * 019/030 063/070 402047 ENERGY ENGINEERING 082/100 ___ 82 03 10 3.0 021/025 024/025 90 01 10 1.0 402047 ENERGY ENGINEERING ---___ ___ 0 026/030 070/070 096/100 402048 MECHANICAL SYSTEM DESIGN ___ 96 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 022/025 ---044/050 88 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 020/030 055/070 075/100 ---75 03 09 2.7 A+ 020/025 80 01 10 10 --- ---402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 024/030 070/070 094/100 ---94 03 Ο 10 30 402050A ADV. MANUFACTURING PROCESSES ___ 094/100 ___ 94 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 093/100 93 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 9.07, TOTAL CREDITS EARNED : 44

SE SGPA : 6.78 TE SGPA : 7.50

PAGE :- 38

B150550884 MANORE SWAPNIL BHAIYA	MA	NISHA		7183	2694G NMI	ET[55]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		016/030	051/070	067/100				67	03	A	80	24	
402041 HYDRAULICS AND PNEUMATICS					021/025		018/025	78	01	A+	09	09	
402042 CAD CAM AUTOMATION		016/030	039/070	055/100				55	03	B+	07	21	
402042 CAD CAM AUTOMATION					023/025	039/050		82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		027/030	039/070	066/100				66	04	A	80	32	
402043 DYNAMICS OF MACHINERY					013/025		021/025	68	01	A	80	8 0	
402044A FINITE ELEMENT ANALYSIS		012/030	042/070	054/100				54	03	В	06	18	
402044A FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		023/030	053/070	076/100				76	03	A+	09	27	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	021/030	053/070	074/100				74	03	A+	09	27	
402047 ENERGY ENGINEERING	*				021/025		023/025	88	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		044/050	86	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	053/070	073/100				73	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	070/070	090/100				90	03	0	10	30	
402051 PROJECT-II	*				089/100			89	03	0	10	30	
402051 PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA: 8.93, TOTAL CREDITS EARNED: 44

SE SGPA : 6.74 TE SGPA : 7.15

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...... 71832697M NMIET[55] B150550886 MOHEKAR MANISH RAMESH LATA SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 025/030 044/070 069/100 ___ ---___ 69 03 Α 08 24 --- ---023/025 023/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 92 0.1 10 10 020/030 042/070 062/100 ___ 62 03 08 24 --- ---402042 CAD CAM AUTOMATION ___ Α 402042 CAD CAM AUTOMATION ___ 024/025 045/050 92 01 Ω 10 1.0 016/030 051/070 067/100 67 04 08 32 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 023/025 021/025 88 01 10 10 --- ---017/030 045/070 062/100 03 08 24 ---402044A FINITE ELEMENT ANALYSIS ___ ___ 62 Α 023/025 92 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ ---Ω 015/030 038/070 053/100 03 06 18 402045A AUTOMOBILE ENGINEERING ___ 53 402046 PROJECT-I 023/025 92 01 10 10 402046 PROJECT-I ___ 022/025 88 01 Ω 10 1.0 SEM.:2 * 019/030 060/070 079/100 79 402047 ENERGY ENGINEERING ___ ___ 03 A+ 09 2.7 023/025 022/025 90 01 10 1.0 402047 ENERGY ENGINEERING ---___ ___ 0 023/030 070/070 093/100 402048 MECHANICAL SYSTEM DESIGN ___ 93 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 022/025 ---042/050 85 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 022/030 050/070 072/100 ---72 03 09 2.7 Α+ 023/025 92 01 10 10 --- ---402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 024/030 070/070 094/100 ---94 03 Ο 10 3.0 402050A ADV. MANUFACTURING PROCESSES ___ 091/100 ___ 91 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 090/100 90 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44

SE SGPA : 6.42 TE SGPA : 6.89

PAGE :- 39

TOTAL GRADE POINTS / TOTAL CREDITS : 1034/140 CGPA : 7.39 FIRST CLASS

B15055088	7 MOHITE SHUBHAM SUBRAO		KA	MAL		7183	2698K NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	042/070	060/100				60	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					023/025		022/025	90	01	0	10	10	
402042	CAD CAM AUTOMATION		026/030	043/070	069/100				69	03	A	80	24	
402042	CAD CAM AUTOMATION					023/025	043/050		88	01	0	10	10	
402043	DYNAMICS OF MACHINERY		024/030	052/070	076/100				76	04	A+	09	36	
	DYNAMICS OF MACHINERY					023/025		022/025	90	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		014/030	038/070	052/100				52	03	В	06	18	
402044A	FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
	AUTOMOBILE ENGINEERING		020/030	048/070	068/100				68	03	A	80	24	
402046	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	020/030	055/070	075/100				75	03	A+	09	27	
402047	ENERGY ENGINEERING	*				021/025		022/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	017/030	070/070	087/100				87	04	0	10	40	
		*				022/025		041/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	019/030	045/070	064/100				64	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	066/070	087/100				87	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 9.02, TOTAL CREDITS EARNED: 44

SE SGPA : 6.40 TE SGPA : 7.54

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SEM.:2

...... B150550888 MONALI RAMESHWAR BAHIR RAJSHREE 71740121K NMIET[55] THSUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 018/030 040/070 058/100 ___ ---___ 58 03 B+ 07 21 --- ---020/025 020/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 80 01 10 10 015/030 042/070 057/100 ___ 57 03 07 21 402042 CAD CAM AUTOMATION ____ B+ 402042 CAD CAM AUTOMATION ---020/025 022/050 56 01 B+ 07 07 016/030 031/070 047/100 47 04 C 05 2.0 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 020/025 019/025 78 01 Α+ 09 0.9 012/030 030/070 042/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ 42 Ρ 020/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ 80 Ω ____ 022/030 042/070 064/100 03 0.8 2.4 402045C ENERGY AUDIT AND MANAGEMENT ___ 64 402046 PROJECT-I 021/025 84 01 10 1.0 Ω ---

DATE: 26 DEC 2020

* 019/030 055/070 074/100 74 402047 ENERGY ENGINEERING ___ ___ 03 A+ 09 019/025 019/025 76 01 09 0.9 402047 ENERGY ENGINEERING ___ ___ ___ A+ 010/030 070/070 080/100 402048 MECHANICAL SYSTEM DESIGN ___ 80 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 018/025 ---038/050 74 01 A+ 09 0.9 050/070 402049B INDUSTRIAL ENGINEERING 021/030 071/100 ---71 03 09 2.7 Α+

020/025 80 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 023/030 063/070 086/100 ---86 03 Ο 10 30 402050A ADV. MANUFACTURING PROCESSES ___ 089/100 ---89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 090/100 90 03 0 10 30

019/025

76

01

A+

09

09

FOURTH YEAR SGPA : 8.30, TOTAL CREDITS EARNED : 44

SE SGPA : 5.36 TE SGPA : 5.85

402046 PROJECT-I

B15055088	9 MOTE AKSHAY TATYABA		MO	TE ASRABA	I TATYABA	7183	2704H NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		022/030	035/070	057/100				57	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10	
402042	CAD CAM AUTOMATION		022/030	037/070	059/100				59	03	B+	07	21	
402042	CAD CAM AUTOMATION					023/025	041/050		85	01	0	10	10	
402043	DYNAMICS OF MACHINERY		018/030	046/070	064/100				64	04	A	80	32	
402043	DYNAMICS OF MACHINERY					023/025		021/025	88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		012/030	031/070	043/100				43	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		018/030	042/070	060/100				60	03	A	80	24	
402046	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	015/030	043/070	058/100				58	03	B+	07	21	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	062/070	080/100				80	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	020/030	059/070	079/100				79	03	A+	09	27	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 44

SE SGPA : 7.10 TE SGPA : 7.39

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...... DEEPIKA 71832705F NMIET[55] B150550890 MUKADAM PRANAY DILIP

	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		027/030	048/070	075/100				75	03	A+	09	27	
402041	HYDRAULICS AND PNEUMATICS					023/025		023/025	92	01	0	10	10	
402042	CAD CAM AUTOMATION		024/030	041/070	065/100				65	03	A	80	24	
402042	CAD CAM AUTOMATION					024/025	044/050		90	01	0	10	10	
402043	DYNAMICS OF MACHINERY		022/030	038/070	060/100				60	04	A	80	32	
402043	DYNAMICS OF MACHINERY					024/025		023/025	94	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		014/030	031/070	045/100				45	03	C	05	15	
402044A	FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		019/030	038/070	057/100				57	03	B+	07	21	
402046	PROJECT-I					023/025			92	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	022/030	059/070	081/100				81	03	0	10	30	
402047	ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	023/030	052/070	075/100				75	04	A+	09	36	
402048	MECHANICAL SYSTEM DESIGN	*				023/025		045/050	90	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	056/070	074/100				74	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	024/030	060/070	084/100				84	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						092/100	92	03	0	10	30	

FOURTH YEAR SGPA : 8.91, TOTAL CREDITS EARNED : 44

SE SGPA : 7.76 TE SGPA : 7.74

TOTAL GRADE POINTS / TOTAL CREDITS : 1136/140 CGPA : 8.11 FIRST CLASS WITH DISTINCTION

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B15055089	1 MULEY ABHIJIT ASHOK		ÇTI	NITA		7174	0122H NMI	FT[55]							
D13033007	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORI	D
SEM.:1															
	HYDRAULICS AND PNEUMATICS		012/030	038/070	050/100				50	0.3	В	06	18		_
	HYDRAULICS AND PNEUMATICS					020/025		015/025	70	01	A+	09	0.9		_
402042	CAD CAM AUTOMATION		014/030	032/070	046/100				46	0.3	С	05	15		_
402042	CAD CAM AUTOMATION					020/025	034/050		72	01	A+	09	09		_
402043	DYNAMICS OF MACHINERY		014/030	032/070	046/100				46	04	С	05	20		_
402043	DYNAMICS OF MACHINERY					019/025		017/025	72	01	A+	09	09		_
402044A	FINITE ELEMENT ANALYSIS		012/030	28#/070	040/100				40	03	P	04	12	‡	#
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		-
402045A	AUTOMOBILE ENGINEERING		021/030	036/070	057/100				57	03	B+	07	21		-
402046	PROJECT-I					018/025			72	01	A+	09	09		-
402046	PROJECT-I							019/025	76	01	A+	09	09		_
SEM.:2															
402047	ENERGY ENGINEERING	*	013/030	045/070	058/100				58	03	B+	07	21		-
402047	ENERGY ENGINEERING	*				018/025		020/025	76	01	A+	09	09		-
402048	MECHANICAL SYSTEM DESIGN	*	012/030	070/070	082/100				82	04	0	10	40		-
402048	MECHANICAL SYSTEM DESIGN	*				018/025		038/050	74	01	A+	09	09		-
402049E	INDUSTRIAL ENGINEERING	*	015/030	053/070	068/100				68	03	A	80	24		-
402049E	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		-
402050A	ADV. MANUFACTURING PROCESSES	*	014/030	070/070	084/100				84	03	0	10	30		-
	PROJECT-II	*				082/100			82	03	0	10	30		-
402051	PROJECT-II	*						085/100	85	03	0	10	30		-

FOURTH YEAR SGPA : 7.80, TOTAL CREDITS EARNED : 44

SE SGPA : 5.58 TE SGPA : 5.04

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...... B150550892 MUSKAWAD SAMARJEET BALAJI 71740123F NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 014/030 045/070 059/100 ___ ---___ 59 03 B+ 07 21 --- ---022/025 016/025 09 09 402041 HYDRAULICS AND PNEUMATICS ---___ 76 0.1 A +020/030 028/070 048/100 ___ 03 C 05 15 402042 CAD CAM AUTOMATION ___ 48 402042 CAD CAM AUTOMATION ---023/025 045/050 90 01 Ω 10 1.0 04 16 014/030 028/070 042/100 ___ 42 04 Ρ 402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 022/025 021/025 86 01 1.0 1.0 008/030 055/070 063/100 03 80 24 ---402044A FINITE ELEMENT ANALYSIS ___ ___ 63 Α 021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω 014/030 044/070 058/100 03 07 2.1 402045A AUTOMOBILE ENGINEERING ___ 58 402046 PROJECT-I 021/025 84 01 10 10 Ω ___ 402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 SEM.:2 * 015/030 038/070 402047 ENERGY ENGINEERING 053/100 ___ 53 03 18 020/025 021/025 82 01 10 10 402047 ENERGY ENGINEERING ---___ ___ 0 026/030 070/070 096/100 402048 MECHANICAL SYSTEM DESIGN ___ 96 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 022/025 ---043/050 86 01 Ω 1.0 1.0 402049B INDUSTRIAL ENGINEERING 012/030 067/070 079/100 ---79 03 09 2.7 Α+ 019/025 76 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 017/030 070/070 087/100 ---87 03 Ω 10 30 402050A ADV. MANUFACTURING PROCESSES ---___ 089/100 89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.16, TOTAL CREDITS EARNED : 44

SE SGPA : 6.22 TE SGPA : 6.15

TOTAL GRADE POINTS / TOTAL CREDITS : 953/140 CGPA : 6.81 FIRST CLASS

B15055089	NAGULPILLE PRAJWAL RAMDAS		SU	SHAMA		7171	9335H NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		019/030	034/070	053/100				53	03	В	06	18	
	HYDRAULICS AND PNEUMATICS					020/025		020/025	80	01	0	10	10	
402042			012/030	028/070	040/100				40	03	P	04	12	
402042						019/025	030/050		65	01	A	80	08	
402043			001/030	39\$/070	040/100				40	04	P	04	16	2\$
	DYNAMICS OF MACHINERY					018/025		020/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		012/030	031/070	043/100				43	03	P	04	12	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
		*	016/030	062/070	078/100				78	03	A+	09	27	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	017/030	070/070	087/100				87	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
402049B		*	016/030	056/070	072/100				72	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	018/030	070/070	088/100				88	03	0	10	30	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 7.73, TOTAL CREDITS EARNED : 44 FE SGPA : 6.74 SE SGPA : 5.64 TE SGPA : 5.78

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B150550894 NAIKWADI SHRADHA RAVINDRA		KI	RAN	71832711L NMIET[55]										
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		020/030	044/070	064/100				64	03	A	80	24		
402041 HYDRAULICS AND PNEUMATICS					021/025		020/025	82	01	0	10	10		
402042 CAD CAM AUTOMATION		018/030	038/070	056/100				56	03	B+	07	21		
402042 CAD CAM AUTOMATION					019/025	043/050		82	01	0	10	10		
402043 DYNAMICS OF MACHINERY		018/030	046/070	064/100				64	04	A	80	32		
402043 DYNAMICS OF MACHINERY					018/025		021/025	78	01	A+	09	09		
402044A FINITE ELEMENT ANALYSIS		012/030	034/070	046/100				46	03	C	05	15		
402044A FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09		
402045A AUTOMOBILE ENGINEERING		018/030	041/070	059/100				59	03	B+	07	21		
402046 PROJECT-I					019/025			76	01	A+	09	09		
402046 PROJECT-I							020/025	80	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	045/070	060/100				60	03	A	80	24		
402047 ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	019/030	062/070	081/100				81	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	025/030	063/070	088/100				88	03	0	10	30		
402051 PROJECT-II	*				090/100			90	03	0	10	30		
402051 PROJECT-II	*						089/100	89	03	0	10	30		
							,			-	-			

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.73, TOTAL CREDITS EARNED : 44

SE SGPA : 6.04 TE SGPA : 6.63

PAGE :- 43

B150550895 NALWADE SAKHARAM RAJKUMAR		SH	ОВНА		7174	0125B NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		000/030	041/070	041/100				41	03	P	04	12	
402041 HYDRAULICS AND PNEUMATICS					018/025		021/025	78	01	A+	09	09	
402042 CAD CAM AUTOMATION		013/030	035/070	048/100				48	03	C	05	15	
402042 CAD CAM AUTOMATION					020/025	030/050		66	01	A	80	80	
402043 DYNAMICS OF MACHINERY		013/030	029/070	042/100				42	04	P	04	16	
402043 DYNAMICS OF MACHINERY					016/025		018/025	68	01	A	80	80	
402044A FINITE ELEMENT ANALYSIS	*	003/030	37\$/070	040/100				40	03	P	04	12	2\$
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		017/030	037/070	054/100				54	03	В	06	18	
402046 PROJECT-I					017/025			68	01	A	80	80	
402046 PROJECT-I							015/025	60	01	A	80	80	
SEM.:2													
402047 ENERGY ENGINEERING		012/030	035/070	047/100				47	03	C	05	15	
402047 ENERGY ENGINEERING					021/025		021/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN		028/030	042/070	070/100				70	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN					021/025		039/050	80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING		015/030	034/070	049/100				49	03	C	05	15	
402049B INDUSTRIAL ENGINEERING					022/025			88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES		014/030	038/070	052/100				52	03	В	06	18	
402051 PROJECT-II					087/100			87	03	0	10	30	
402051 PROJECT-II							090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 6.77, TOTAL CREDITS EARNED : 44

SE SGPA : 6.26 TE SGPA : 6.41

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PAGE :- 44

...... B150550896 NANAWARE VINAY GULCHAND VANDANA 71622254L NMIET[55] THSUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 005/030 35\$/070 040/100 ___ ---___ 40 03 Ρ 04 12 33R 2\$ 017/025 015/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 64 0.1 Α 08 08 015/030 033/070 048/100 ___ 03 C 05 15 --- ---402042 CAD CAM AUTOMATION ___ 48 402042 CAD CAM AUTOMATION ---019/025 030/050 65 01 0.8 0.8 Α 012/030 028/070 040/100 ___ 40 04 Ρ 04 16 402043 DYNAMICS OF MACHINERY ___ 402043 DYNAMICS OF MACHINERY 020/025 021/025 82 01 10 1.0 008/030 032/070 40#/100 03 04 12 ---402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 020/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 80 Ω 012/030 029/070 041/100 03 0.4 12 402045A AUTOMOBILE ENGINEERING ___ 41 P 402046 PROJECT-I 018/025 72 01 09 0.9 A+ ---402046 PROJECT-I ---017/025 68 01 Α 08 0.8 SEM.:2 * 017/030 056/070 073/100 402047 ENERGY ENGINEERING ___ ___ 73 03 A+ 09 2.7 019/025 020/025 78 01 09 402047 ENERGY ENGINEERING ___ ___ ___ A+ 09 024/030 070/070 094/100 402048 MECHANICAL SYSTEM DESIGN ___ 94 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 019/025 ---042/050 81 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 016/030 049/070 065/100 ---03 0.8 2.4 65 Α 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 020/030 070/070 090/100 ---90 03 Ω 10 3.0 402050A ADV. MANUFACTURING PROCESSES 083/100 ___ 83 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 085/100 85 03 0 10 30

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 7.48, TOTAL CREDITS EARNED : 44 FE SGPA : 5.70 SE SGPA : 5.90 TE SGPA : 6.33

B15055089	7 NAVALE RANJIT VILAS	VIJAYA			71832721H NMIET[55]									
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		007/030	33\$/070	040/100				40	03	P	04	12	1\$
402041	HYDRAULICS AND PNEUMATICS					018/025		018/025	72	01	A+	09	09	
402042			015/030	030/070	045/100				45	03	С	05	15	
402042						019/025	030/050		65	01	A	8 0	80	
402043	DYNAMICS OF MACHINERY		005/030	040/070	045/100				45	04	C	05	20	
	DYNAMICS OF MACHINERY					020/025		018/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		013/030	028/070	041/100				41	03	P	04	12	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		017/030	037/070	054/100				54	03	В	06	18	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
		*	013/030	060/070	073/100				73	03	A+	09	27	
402047		*				020/025		022/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B		*	018/030	053/070	071/100				71	03	A+	09	27	
402049B		*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	019/030	067/070	086/100				86	03	0	10	30	
	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 7.86, TOTAL CREDITS EARNED : 44

SE SGPA : 5.94 TE SGPA : 6.09

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...... B150550898 NEHA SUNIL PARVE 71832725L NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 012/030 031/070 043/100 ___ ___ ---43 03 Ρ 04 12 --- ---019/025 015/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 68 0.1 Α 08 08 022/030 049/070 071/100 ___ 71 03 09 27 ---402042 CAD CAM AUTOMATION ___ A+ 402042 CAD CAM AUTOMATION 018/025 032/050 01 0.8 0.8 66 Α 04 16 --- 1\$ 003/030 37\$/070 040/100 40 04 Ρ 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 018/025 018/025 72 01 A+ 09 0.9 001/030 048/070 049/100 03 C 05 15 ---402044A FINITE ELEMENT ANALYSIS ___ 49 017/025 01 0.8 0.8 402044A FINITE ELEMENT ANALYSIS ------68 Α 012/030 033/070 045/100 03 05 15 402045A AUTOMOBILE ENGINEERING ___ 45 402046 PROJECT-I 019/025 76 01 09 0.9 A+ ___ 402046 PROJECT-I ___ 020/025 80 0.1 Ω 10 1.0 SEM.:2 * 012/030 057/070 069/100 402047 ENERGY ENGINEERING ___ 69 03 020/025 020/025 80 01 10 10 402047 ENERGY ENGINEERING ---___ ___ 0 023/030 070/070 093/100 402048 MECHANICAL SYSTEM DESIGN ___ 93 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---041/050 82 01 Ω 10 1.0 064/100 402049B INDUSTRIAL ENGINEERING 015/030 049/070 ---03 0.8 2.4 64 Α 022/025 88 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 012/030 070/070 082/100 ---82 03 Ο 10 3.0 402050A ADV. MANUFACTURING PROCESSES 087/100 ___ 87 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 7.84, TOTAL CREDITS EARNED : 44

SE SGPA : 5.42 TE SGPA : 5.52

PAGE :- 45

B150550899 NEMADE SAGAR SUBHASH		RA	JASHRI		7183	2727G NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	\mathbf{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		013/030	048/070	061/100				61	03	A	80	24	
402041 HYDRAULICS AND PNEUMATICS					019/025		019/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION		012/030	029/070	041/100				41	03	P	04	12	
402042 CAD CAM AUTOMATION					020/025	037/050		76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY	*	012/030	039/070	051/100				51	04	В	06	24	
402043 DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	*	012/030	050/070	062/100				62	03	A	80	24	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		015/030	038/070	053/100				53	03	В	06	18	
402046 PROJECT-I					020/025			80	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	017/030	050/070	067/100				67	03	A	80	24	
402047 ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	024/030	062/070	086/100				86	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		042/050	81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	015/030	046/070	061/100				61	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	070/070	090/100				90	03	0	10	30	
402051 PROJECT-II	*				089/100			89	03	0	10	30	
402051 PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA: 8.34, TOTAL CREDITS EARNED: 44

SE SGPA : 6.40 TE SGPA : 5.76

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...... B150550900 NIKHIL VIJAY GARUD SANGITA 71832730G NMIET[55] THSUBJECT NAME IN [IN+TH] TWPR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 015/030 039/070 054/100 ___ ---___ 54 03 В 06 18 020/025 019/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 78 0.1 Α+ 09 09 018/030 033/070 051/100 ___ 03 В 06 18 402042 CAD CAM AUTOMATION ____ 51 402042 CAD CAM AUTOMATION ---021/025 032/050 70 01 09 09 Α+ 021/030 032/070 053/100 53 04 В 06 24 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 021/025 016/025 74 01 Α+ 09 0.9 013/030 028/070 041/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ 41 Ρ 021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω 014/030 037/070 051/100 03 06 18 402045A AUTOMOBILE ENGINEERING ___ 51 402046 PROJECT-I 020/025 80 01 10 1.0 Ω ---402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 --- ---SEM.:2 * 021/030 050/070 071/100 71 402047 ENERGY ENGINEERING ___ ___ 03 A+ 09 019/025 021/025 80 01 10 402047 ENERGY ENGINEERING ___ ___ ___ 0 1.0 020/030 063/070 083/100 402048 MECHANICAL SYSTEM DESIGN ___ 83 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 020/025 ---041/050 81 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 010/030 063/070 073/100 ---73 03 09 2.7 Α+ 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 016/030 052/070 068/100 ---68 03 A 0.8 2.4 402050A ADV. MANUFACTURING PROCESSES 088/100 ---88 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 8.02, TOTAL CREDITS EARNED : 44

SE SGPA : 5.80 TE SGPA : 6.35

PAGE :- 46

B15055090	l NIRANJAN SATISH JOSHI		SA	VITA		7183	2731E NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		021/030	047/070	068/100				68	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					022/025		022/025	88	01	0	10	10	
402042	CAD CAM AUTOMATION		027/030	052/070	079/100				79	03	A+	09	27	
402042	CAD CAM AUTOMATION					022/025	041/050		84	01	0	10	10	
402043	DYNAMICS OF MACHINERY		014/030	041/070	055/100				55	04	B+	07	28	
402043						021/025		021/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		018/030	041/070	059/100				59	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	042/070	065/100				65	03	A	80	24	
	PROJECT-I					023/025			92	01	0	10	10	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
		*	027/030	066/070	093/100				93	03	0	10	30	
402047	ENERGY ENGINEERING	*				022/025		023/025	90	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	025/030	067/070	092/100				92	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				022/025		043/050	86	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	022/030	056/070	078/100				78	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	023/030	060/070	083/100				83	03	0	10	30	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 9.11, TOTAL CREDITS EARNED : 44

SE SGPA : 6.94 TE SGPA : 8.20

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DATE : 26 DEC 2020

BRANCH CODE: 66-B.E.	(2015 PAT.)(MECHANICAL)	

B150550902 OSWAL DARSHAN INDRAKUMAR		NI	TA		7183	2733M NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		017/030	041/070	058/100				58	03	B+	07	21	
402041 HYDRAULICS AND PNEUMATICS					022/025		018/025	80	01	0	10	10	
402042 CAD CAM AUTOMATION		019/030	036/070	055/100				55	03	B+	07	21	
402042 CAD CAM AUTOMATION					022/025	035/050		76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		014/030	048/070	062/100				62	04	A	8 0	32	
402043 DYNAMICS OF MACHINERY					022/025		018/025	80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	033/070	045/100				45	03	С	05	15	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	047/070	068/100				68	03	A	08	24	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	016/030	052/070	068/100				68	03	A	08	24	
402047 ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	064/070	085/100				85	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	042/070	060/100				60	03	A	08	24	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	067/070	086/100				86	03	0	10	30	
402051 PROJECT-II	*				092/100			92	03	0	10	30	
402051 PROJECT-II	*						092/100	92	03	0	10	30	

FOURTH YEAR SGPA : 8.64, TOTAL CREDITS EARNED : 44

SE SGPA : 6.88 TE SGPA : 7.17

						_,							
B150550903 OVHAL SHUBHAM BABASAHEB		MA	ΥA		7183	2734K NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		014/030	045/070	059/100				59	03	B+	07	21	
402041 HYDRAULICS AND PNEUMATICS					019/025		017/025	72	01	A+	09	09	
402042 CAD CAM AUTOMATION		014/030	034/070	048/100				48	03	C	05	15	
402042 CAD CAM AUTOMATION					018/025	037/050		73	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		015/030	030/070	045/100				45	04	C	05	20	
402043 DYNAMICS OF MACHINERY					018/025		019/025	74	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		012/030	030/070	042/100				42	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		019/030	037/070	056/100				56	03	B+	07	21	
402046 PROJECT-I					018/025			72	01	A+	09	09	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	019/030	059/070	078/100				78	03	A+	09	27	
402047 ENERGY ENGINEERING	*				020/025		020/025	80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	064/070	085/100				85	0.4	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	021/030	049/070	070/100				70	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	019/030	057/070	076/100				76	03	A+	09	27	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.07, TOTAL CREDITS EARNED : 44

SE SGPA : 6.00 TE SGPA : 6.35

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FOURTH YEAR SGPA : 7.77, TOTAL CREDITS EARNED : 44

SE SGPA : 6.78 TE SGPA : 6.00

PAGE :- 48

BRANCH CODE: 66-B.E. (2)15 PAT.)(I	4ECHANICAL	1)									
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B150550904 OVHAL SHUBHAM SHASHIKANT	MA	AYA		7183	32735H NMI	ET[55]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
402041 HYDRAULICS AND PNEUMATICS	012/030	042/070	054/100				54	03	В	06	18	
402041 HYDRAULICS AND PNEUMATICS				021/025		017/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION	015/030	036/070	051/100				51	03	В	06	18	
402042 CAD CAM AUTOMATION				023/025	040/050		84	01	0	10	10	
402043 DYNAMICS OF MACHINERY	019/030	031/070	050/100				50	04	В	06	24	
402043 DYNAMICS OF MACHINERY				022/025		021/025	86	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	012/030	029/070	041/100				41	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS				022/025			88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING	018/030	044/070	062/100				62	03	A	80	24	
402046 PROJECT-I				021/025			84	01	0	10	10	
402046 PROJECT-I						021/025	84	01	0	10	10	
SEM.:2												
102017 ENERGI ENGINEERING	* 018/030	052/070	070/100				70	03	A+	09	27	
402047 ENERGI ENGINEERING	*			019/025		021/025	80	01	0	10	10	
402040 MECHANICAL SISIEM DESIGN	* 020/030	070/070	090/100				90	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*			020/025		041/050	81	01	0	10	10	
102019B INDOBIRINE BROTHERING	* 018/030	055/070	073/100				73	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*			019/025			76	01	A+	09	09	
102030A ADV. MANOPACTORING PROCESSES	* 023/030	060/070	083/100				83	03	0	10	30	
402031 FROUECI-II	*			090/100			90	03	0	10	30	
402051 PROJECT-II	*					090/100	90	03	0	10	30	
FOURTH YEAR SGPA : 8.36, TOTAL CREDITS EARNED : 44 SE SGPA : 6.02 TE SGPA : 5.93 TOTAL GRADE POINTS / TOTAL CREDITS : 942/140 CGPA : 6.73 HIGHER SECOND CLASS												
TOTAL GRADE TOTALS / TOTAL GRADETS / 912/1	10 00111	0.75	ironini bic	OND CLIDE	,							
	/ERIFICATIO	ON AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIB	BUTION					
B150550905 PACHPANDE VAIBHAV KISHOR	MA	ADHURI		7183	32738B NMI	ET[55]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD

DATE : 26 DEC 2020

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B150550905 PACHPANDE VAIBHAV KISHOR		MA	DHURI		7183	2738B NMI	ET[55]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		012/030	033/070	045/100				45	03	C	05	15		
402041 HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09		
402042 CAD CAM AUTOMATION		019/030	029/070	048/100				48	03	C	05	15		
402042 CAD CAM AUTOMATION					023/025	037/050		80	01	0	10	10		
402043 DYNAMICS OF MACHINERY		013/030	029/070	042/100				42	04	P	04	16		
402043 DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		013/030	028/070	041/100				41	03	P	04	12		
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		016/030	035/070	051/100				51	03	В	06	18		
402046 PROJECT-I					021/025			84	01	0	10	10		
402046 PROJECT-I							020/025	80	01	0	10	10		
SEM.: 2		015 (000	0.40 (0.70	0.50 /1.00					0.0	_	0.0	0.4		
402047 ENERGY ENGINEERING	*	015/030	048/070	063/100				63	03	A	08	24		
402047 ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100			0.40.4050	93	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*	016/020	052/070	0.60 /1.00	020/025		043/050	84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	016/030	053/070	069/100	010/005			69	03	A	80	24		
402049B INDUSTRIAL ENGINEERING	,	001/020	0.60 /070	000/100	019/025			76	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	021/030	069/070	090/100	001/100			90	03	0	10	30		
402051 PROJECT-II	· +				091/100		000/100	91	03	0	10	30		
402051 PROJECT-II	^						090/100	90	03	U	10	30		

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B15055090	5 PACHPUTE SANTOSH KALYAN		NA	NDA		7174	0127J NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		014/030	039/070	053/100				53	03	В	06	18	
402041	HYDRAULICS AND PNEUMATICS					020/025		017/025	74	01	A+	09	09	
402042	CAD CAM AUTOMATION		012/030	040/070	052/100				52	03	В	06	18	
	CAD CAM AUTOMATION					022/025	033/050		73	01	A+	09	09	
	DYNAMICS OF MACHINERY		020/030	030/070	050/100				50	04	В	06	24	
	DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	013/030	046/070	059/100				59	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		014/030	034/070	048/100				48	03	С	05	15	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
402047		*	017/030	042/070	059/100				59	03	B+	07	21	
402047		*				020/025		021/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	022/030	059/070	081/100				81	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				019/025		042/050	81	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	015/030	055/070	070/100				70	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	018/030	042/070	060/100				60	03	A	08	24	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.05, TOTAL CREDITS EARNED : 44

SE SGPA : 6.16 TE SGPA : 5.59

PAGE :- 49

B15055090	7 PADWAL ANIKET GANESH		SU	REKHA		7171	9339L NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	034/070	046/100				46	03	C	05	15	
	HYDRAULICS AND PNEUMATICS					023/025		018/025	82	01	0	10	10	
402042			025/030	032/070	057/100				57	03	B+	07	21	
	CAD CAM AUTOMATION					023/025	040/050		84	01	0	10	10	
402043			014/030	033/070	047/100				47	04	C	05	20	
	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	045/070	057/100				57	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		020/030	028/070	048/100				48	03	С	05	15	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	022/030	052/070	074/100				74	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	022/030	070/070	092/100				92	04	0	10	40	
402048		*				021/025		042/050	84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	020/030	056/070	076/100				76	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	014/030	070/070	084/100				84	03	0	10	30	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EARNED : 44 FE SGPA : 8.12 SE SGPA : 7.28 TE SGPA : 6.96

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B150550908	B PAGAR YOGESH BHAUSAHEB		ВН	ARATI		7162	2356C NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		015/030	031/070	046/100				46	03	C	05	15	
402041	HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09	
402042	CAD CAM AUTOMATION		022/030	037/070	059/100				59	03	B+	07	21	
402042	CAD CAM AUTOMATION					020/025	040/050		80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		020/030	038/070	058/100				58	04	B+	07	28	
402043	DYNAMICS OF MACHINERY					020/025		020/025	80	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		012/030	031/070	043/100				43	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
402045A	AUTOMOBILE ENGINEERING		017/030	044/070	061/100				61	03	A	8 0	24	
402046	PROJECT-I					018/025			72	01	A+	09	09	
402046	PROJECT-I							017/025	68	01	A	8 0	8 0	
SEM.:2														
402047	ENERGY ENGINEERING	*	022/030	063/070	085/100				85	03	0	10	30	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	021/030	070/070	091/100				91	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				019/025		041/050	80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	016/030	046/070	062/100				62	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	020/030	070/070	090/100				90	03	0	10	30	
402051	PROJECT-II	*				085/100			85	03	0	10	30	
402051	PROJECT-II	*						085/100	85	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.36, TOTAL CREDITS EARNED : 44 FE SGPA : 6.34 SE SGPA : 6.34 TE SGPA : 6.07

PAGE :- 50

B150550909	9 PAGARE TEJASHREE SHALIGRAM		KA	NTA		7183	2740D NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		024/030	044/070	068/100				68	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					022/025		021/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		021/030	034/070	055/100				55	03	B+	07	21	
402042	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
402043	DYNAMICS OF MACHINERY		025/030	035/070	060/100				60	04	A	80	32	
						022/025		021/025	86	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	029/070	041/100				41	03	P	04	12	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		016/030	039/070	055/100				55	03	B+	07	21	
	PROJECT-I					022/025			88	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
		*	023/030	049/070	072/100				72	03	A+	09	27	
402047	ENERGY ENGINEERING	*				023/025		023/025	92	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	026/030	049/070	075/100				75	04	A+	09	36	
	MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	014/030	048/070	062/100				62	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	017/030	050/070	067/100				67	03	A	80	24	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.43, TOTAL CREDITS EARNED : 44

SE SGPA : 6.24 TE SGPA : 6.76

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DATE : 26 DEC 2020

B150550910 PANDIT ADARSH KRISHNA		SH	ANTHA		7183	2742L NMI	ET[55]						
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		020/030	049/070	069/100				69	03	A	80	24	
402041 HYDRAULICS AND PNEUMATICS					022/025		020/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		022/030	036/070	058/100				58	03	B+	07	21	
402042 CAD CAM AUTOMATION					023/025	043/050		88	01	0	10	10	
402043 DYNAMICS OF MACHINERY		021/030	048/070	069/100				69	04	A	80	32	
402043 DYNAMICS OF MACHINERY					023/025		022/025	90	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		014/030	037/070	051/100				51	03	В	06	18	
402044A FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		021/030	038/070	059/100				59	03	B+	07	21	
402046 PROJECT-I					022/025			88	01	0	10	10	
402046 PROJECT-I							023/025	92	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	019/030	070/070	089/100				89	03	0	10	30	
402047 ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	022/030	070/070	092/100				92	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	019/030	070/070	089/100				89	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	023/030	070/070	093/100				93	03	0	10	30	
402051 PROJECT-II	*				092/100			92	03	0	10	30	
402051 PROJECT-II	*						093/100	93	03	0	10	30	

FOURTH YEAR SGPA : 9.00, TOTAL CREDITS EARNED : 44

SE SGPA : 7.90 TE SGPA : 8.13

B15055091	1 PARWATE PRANJAL DILIP		MA	NGAL		7183	2746C NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		016/030	039/070	055/100				55	03	B+	07	21	
	HYDRAULICS AND PNEUMATICS					020/025		017/025	74	01	A+	09	09	
402042	CAD CAM AUTOMATION		015/030	035/070	050/100				50	03	В	06	18	
	CAD CAM AUTOMATION					021/025	038/050		78	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		014/030	038/070	052/100				52	04	В	06	24	
402043						020/025		022/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	003/030	045/070	048/100				48	03	С	05	15	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		016/030	037/070	053/100				53	03	В	06	18	
	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	013/030	055/070	068/100				68	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	017/030	059/070	076/100				76	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	070/070	088/100				88	03	0	10	30	
402051	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.30, TOTAL CREDITS EARNED : 44

SE SGPA : 6.14 TE SGPA : 6.93

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B15055091	2 PATIL MANISH SANTOSH		ЈУ	OTI		7183	2754D NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
	HYDRAULICS AND PNEUMATICS		016/030	045/070	061/100				61	03	A	80	24	
	HYDRAULICS AND PNEUMATICS					022/025		018/025	80	01	0	10	10	
	CAD CAM AUTOMATION		022/030	036/070	058/100				58	03	B+	07	21	
	CAD CAM AUTOMATION					021/025	037/050		77	01	A+	09	09	
	DYNAMICS OF MACHINERY		009/030	050/070	059/100				59	04	B+	07	28	
	DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10	
	FINITE ELEMENT ANALYSIS		014/030	032/070	046/100				46	03	C	05	15	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		022/030	047/070	069/100				69	03	A	8 0	24	
402046	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	015/030	048/070	063/100				63	03	A	80	24	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	022/030	070/070	092/100				92	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	021/030	063/070	084/100				84	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	022/030	063/070	085/100				85	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	
FOURTH YEA	AR SGPA : 8.75, TOTAL CREDITS EAR	NED	: 44											

DATE : 26 DEC 2020

SE SGPA : 5.78 TE SGPA : 6.39

PAGE :- 52

B15055091	3 PATIL MITESH JAGDISH		MA	NGALA		7183	2755B NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	043/070	055/100				55	03	B+	07	21	
	HYDRAULICS AND PNEUMATICS					022/025		019/025	82	01	0	10	10	
			019/030	038/070	057/100				57	03	B+	07	21	
	CAD CAM AUTOMATION					022/025	030/050		69	01	A	8 0	80	
			013/030	035/070	048/100				48	04	С	05	20	
	DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10	
	FINITE ELEMENT ANALYSIS		007/030	038/070	045/100				45	03	С	05	15	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		016/030	036/070	052/100				52	03	В	06	18	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
	ENERGY ENGINEERING	*	020/030	043/070	063/100				63	03	A	80	24	
		*				021/025		021/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	018/030	070/070	088/100				88	04	0	10	40	
		*				022/025		042/050	85	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	019/030	050/070	069/100				69	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	019/030	056/070	075/100				75	03	A+	09	27	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44

SE SGPA : 5.82 TE SGPA : 6.57

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B150550914	PATIL PAVAN GUNWANT		KA	LPANA		7183	2756L NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
	HYDRAULICS AND PNEUMATICS		015/030	044/070	059/100				59	03	B+	07	21	
	HYDRAULICS AND PNEUMATICS					022/025		020/025	84	01	0	10	10	
	CAD CAM AUTOMATION		023/030	043/070	066/100				66	03	A	80	24	
	CAD CAM AUTOMATION					022/025	035/050		76	01	A+	09	09	
	DYNAMICS OF MACHINERY		016/030	048/070	064/100				64	04	A	80	32	
402043	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		023/030	045/070	068/100				68	03	A	80	24	
402046	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	021/030	050/070	071/100				71	03	A+	09	27	
402047	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		042/050	85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	021/030	067/070	088/100				88	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	066/070	087/100				87	03	0	10	30	
402051	PROJECT-II	*				092/100			92	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.82, TOTAL CREDITS EARNED : 44

SE SGPA : 5.88 TE SGPA : 6.78

PAGE :- 53

B150550915	5 PATWARDHAN KAUSHAL SHAHIBHUSHAN		LE	ENA		7183	2764M NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	040/070	052/100				52	03	В	06	18	
402041	HYDRAULICS AND PNEUMATICS					022/025		016/025	76	01	A+	09	09	
			016/030	042/070	058/100				58	03	B+	07	21	
402042	CAD CAM AUTOMATION					020/025	038/050		77	01	A+	09	09	
			003/030	041/070	044/100				44	04	P	04	16	
	DYNAMICS OF MACHINERY					020/025		022/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	004/030	063/070	067/100				67	03	A	8 0	24	
	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
	AUTOMOBILE ENGINEERING		017/030	038/070	055/100				55	03	B+	07	21	
	PROJECT-I					019/025			76	01	A+	09	09	
	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
	ENERGI ENGINEERING	*	020/030	060/070	080/100				80	03	0	10	30	
		*				019/025		022/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
		*				020/025		043/050	84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	014/030	066/070	080/100				80	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	020/030	063/070	083/100				83	03	0	10	30	
402051	PROJECT-II	*				091/100			91	03	0	10	30	
402051	PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 44

SE SGPA : 7.18 TE SGPA : 6.85

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PAGE :- 54 DATE : 26 DEC 2020

-150550016					5100	0560							
B150550916 PAWAR VISHAL MAHESH		_	OTI			2769B NMI							
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GΡ	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		012/030	035/070	047/100				47	03	C	05	15	
402041 HYDRAULICS AND PNEUMATICS					019/025		015/025	68	01	A	80	80	
402042 CAD CAM AUTOMATION		024/030	038/070	062/100				62	03	A	80	24	
402042 CAD CAM AUTOMATION					022/025	039/050		81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		012/030	028/070	040/100				40	04	P	04	16	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	*	000/030	049/070	049/100				49	03	С	05	15	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		016/030	029/070	045/100				45	03	C	05	15	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2							010,020	. 0	0 =		0,5	0,2	
402047 ENERGY ENGINEERING	*	016/030	052/070	068/100				68	03	A	08	24	
402047 ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	070/070	091/100	020/025		021/023	91	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*		0707070	001/100	020/025		042/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	018/030	060/070	078/100	020/025		042/030	78	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*	016/030		0/8/100	020/025			80	01	0	10	10	
	*									-			
402050A ADV. MANUFACTURING PROCESSES	*	018/030	062/070	080/100				80	03	0	10	30	
402051 PROJECT-II	*				089/100			89	03	0	10	30	
402051 PROJECT-II	*						087/100	87	03	0	10	30	

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FOURTH YEAR SGPA : 8.02, TOTAL CREDITS EARNED : 44

SE SGPA : 5.86 TE SGPA : 6.33

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

B15055091	7 PHAD ARUN ATMARAM		PA	RWATI		7174	0131G NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	029/070	041/100				41	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					015/025		015/025	60	01	A	80	80	
402042	CAD CAM AUTOMATION		009/030	034/070	043/100				43	03	P	04	12	
402042	CAD CAM AUTOMATION					018/025	022/050		53	01	В	06	06	
402043		*	013/030	055/070	068/100				68	04	A	80	32	
	DYNAMICS OF MACHINERY					018/025		015/025	66	01	A	80	08	
	FINITE ELEMENT ANALYSIS	*	015/030	032/070	047/100				47	03	C	05	15	
	FINITE ELEMENT ANALYSIS					017/025			68	01	A	80	8 0	
	AUTOMOBILE ENGINEERING		014/030	032/070	046/100				46	03	C	05	15	
	PROJECT-I					018/025			72	01	A+	09	09	
	PROJECT-I							017/025	68	01	A	80	8 0	
SEM.:2														
	ENERGY ENGINEERING	*	020/030	049/070	069/100				69	03	A	80	24	
402047		*				019/025		020/025	78	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	015/030	057/070	072/100				72	04	A+	09	36	
402048		*				018/025		040/050	77	01	A+	09	09	
402049B		*	015/030	035/070	050/100				50	03	В	06	18	
402049B		*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	016/030	052/070	068/100				68	03	A	80	24	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 7.32, TOTAL CREDITS EARNED : 44

SE SGPA : 5.70 TE SGPA : 5.93

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PAGE :- 55

...... B150550918 PHAPALE PRATIK BHAUSAHEB ANJANA 71719348K NMIET[55] SUBJECT NAME IN TH[IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 012/030 031/070 043/100 ___ ---___ 43 03 Ρ 04 12 --- ---015/025 012/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 54 0.1 06 06 018/030 036/070 054/100 ___ 03 В 06 18 402042 CAD CAM AUTOMATION ___ 54 402042 CAD CAM AUTOMATION ---018/025 023/050 01 В 06 06 54 04 16 010/030 033/070 043/100 43 04 Ρ 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 018/025 017/025 70 01 A+ 09 0.9 005/030 35\$/070 040/100 03 04 12 --- 1\$ 402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 019/025 01 09 09 402044A FINITE ELEMENT ANALYSIS ___ ___ 76 A+ 016/030 031/070 047/100 03 05 15 402045A AUTOMOBILE ENGINEERING ___ 47 402046 PROJECT-I 019/025 76 01 09 09 A+ ---402046 PROJECT-I ---020/025 80 0.1 Ω 10 1.0 SEM.:2 * 016/030 066/070 402047 ENERGY ENGINEERING 082/100 ___ ___ 82 03 10 3.0 019/025 019/025 76 01 09 09 402047 ENERGY ENGINEERING ___ ___ ___ A+ 027/030 070/070 097/100 402048 MECHANICAL SYSTEM DESIGN ___ 97 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---042/050 84 01 Ω 1.0 1.0 402049B INDUSTRIAL ENGINEERING 011/030 059/070 070/100 ---70 03 09 2.7 A+ 019/025 76 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 018/030 070/070 088/100 ---88 03 Ω 10 30 402050A ADV. MANUFACTURING PROCESSES ___ 089/100 89 03 0 10 30 402051 PROJECT-II ___ ___

DATE: 26 DEC 2020

087/100 87

03 0

10 30

FOURTH YEAR SGPA : 7.66, TOTAL CREDITS EARNED : 44 FE SGPA : 7.20 SE SGPA : 6.60 TE SGPA : 6.41

402051 PROJECT-II

B150550920 PIMPALE MAYUR SANJAY		VA	RSHA		7174	0132E NMI	ET[55]						
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATION	5	018/030	037/070	055/100				55	03	B+	07	21	
402041 HYDRAULICS AND PNEUMATION	5				022/025		020/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		015/030	034/070	049/100				49	03	C	05	15	
402042 CAD CAM AUTOMATION					022/025	040/050		82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		013/030	028/070	041/100				41	04	P	04	16	
402043 DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		009/030	035/070	044/100				44	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		014/030	036/070	050/100				50	03	В	06	18	
402046 PROJECT-I					020/025			80	01	0	10	10	
402046 PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	020/030	059/070	079/100				79	03	A+	09	27	
402047 ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	013/030	063/070	076/100				76	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOR	MENT *	022/030	057/070	079/100				79	03	A+	09	27	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.00, TOTAL CREDITS EARNED : 44

SE SGPA : 5.66 TE SGPA : 6.39

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B15055092	2 PITALEWAD TUKARAM DHONDIBA		SU	MANBAI		7183	2774J NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	048/070	060/100				60	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					023/025		020/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		013/030	038/070	051/100				51	03	В	06	18	
	CAD CAM AUTOMATION					023/025	038/050		81	01	0	10	10	
	DYNAMICS OF MACHINERY		012/030	042/070	054/100				54	04	В	06	24	
	DYNAMICS OF MACHINERY					023/025		021/025	88	01	0	10	10	
	FINITE ELEMENT ANALYSIS		008/030	32\$/070	040/100				40	03	P	04	12	2\$
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		022/030	045/070	067/100				67	03	A	80	24	
402046	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	020/030	039/070	059/100				59	03	B+	07	21	
	ENERGY ENGINEERING	*				020/025		023/025	86	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	013/030	070/070	083/100				83	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	019/030	056/070	075/100				75	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	022/030	056/070	078/100				78	03	A+	09	27	
402051	PROJECT-II	*				092/100			92	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EARNED : 44

SE SGPA : 6.64 TE SGPA : 7.02

PAGE :- 56

B15055092	3 POWAR GIRISH SUHAS		RA	NI		7183	2777C NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		015/030	041/070	056/100				56	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					022/025		017/025	78	01	A+	09	09	
402042	CAD CAM AUTOMATION		017/030	034/070	051/100				51	03	В	06	18	
402042	CAD CAM AUTOMATION					021/025	037/050		77	01	A+	09	09	
402043			013/030	041/070	054/100				54	04	В	06	24	
	DYNAMICS OF MACHINERY					021/025		014/025	70	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		007/030	037/070	044/100				44	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		021/030	036/070	057/100				57	03	B+	07	21	
402046	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	018/030	059/070	077/100				77	03	A+	09	27	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	028/030	070/070	098/100				98	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	021/030	045/070	066/100				66	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	070/070	088/100				88	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 8.27, TOTAL CREDITS EARNED : 44

SE SGPA : 6.04 TE SGPA : 6.93

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...... B150550925 PURI SHAILESH BABAN ALKA 71832783H NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 012/030 045/070 057/100 ___ ___ ___ 57 03 B+ 07 21 --- ---019/025 017/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 72 01 A +09 09 023/030 032/070 055/100 ___ 55 03 07 21 ---402042 CAD CAM AUTOMATION ___ B+ 402042 CAD CAM AUTOMATION ---021/025 037/050 77 01 09 09 Α+ 012/030 028/070 040/100 04 Ρ 04 16 402043 DYNAMICS OF MACHINERY ___ ___ 40 402043 DYNAMICS OF MACHINERY 021/025 014/025 70 01 Α+ 09 09 004/030 36\$/070 040/100 03 04 12 --- 3\$ 402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω 024/030 043/070 067/100 03 0.8 24 ---402045A AUTOMOBILE ENGINEERING ___ 67 402046 PROJECT-I 018/025 72 01 09 0.9 A+ ___ 402046 PROJECT-I ___ 017/025 68 01 Α 08 0.8 SEM.:2 * 020/030 039/070 402047 ENERGY ENGINEERING 059/100 ___ ___ 59 03 07 2.1 019/025 020/025 78 01 09 09 402047 ENERGY ENGINEERING ___ ___ ___ A+ 021/030 070/070 091/100 402048 MECHANICAL SYSTEM DESIGN ___ 91 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 020/025 ---040/050 80 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 018/030 049/070 067/100 ---03 0.8 2.4 67 Α 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 017/030 070/070 087/100 ---87 03 Ω 10 3.0 402050A ADV. MANUFACTURING PROCESSES

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 7.98, TOTAL CREDITS EARNED : 44

SE SGPA : 5.72 TE SGPA : 5.83

402051 PROJECT-II

402051 PROJECT-II

PAGE :- 57

088/100

085/100 85

88

03 0

03 0

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10 30

B150550926 RAHANE SANCHITA SHKEHAR		ВН	AGYASHREE		7183	2784F NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		018/030	032/070	050/100				50	03	В	06	18	
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025	86	01	0	10	10	
402042 CAD CAM AUTOMATION		012/030	032/070	044/100				44	03	P	04	12	
402042 CAD CAM AUTOMATION					023/025	045/050		90	01	0	10	10	
402043 DYNAMICS OF MACHINERY	*	020/030	053/070	073/100				73	04	A+	09	36	
402043 DYNAMICS OF MACHINERY					023/025		021/025	88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	*	006/030	064/070	070/100				70	03	A+	09	27	
402044A FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		015/030	029/070	044/100				44	03	P	04	12	
402046 PROJECT-I					023/025			92	01	0	10	10	
402046 PROJECT-I							023/025	92	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	014/030	067/070	081/100				81	03	0	10	30	
402047 ENERGY ENGINEERING	*				020/025		023/025	86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	013/030	060/070	073/100				73	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	017/030	057/070	074/100				74	03	A+	09	27	
402051 PROJECT-II	*				092/100			92	03	0	10	30	
402051 PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA: 8.61, TOTAL CREDITS EARNED: 44

SE SGPA : 6.84 TE SGPA : 6.15

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B15055092	8 RAY PREMSAGAR PRAMOD		AS	HA		7183	2794C NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		023/030	043/070	066/100				66	03	A	8 0	24	
	HYDRAULICS AND PNEUMATICS					019/025		019/025	76	01	A+	09	09	
402042	CAD CAM AUTOMATION		010/030	030/070	040/100				40	03	P	04	12	
402042	CAD CAM AUTOMATION					020/025	035/050		73	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		016/030	029/070	045/100				45	04	C	05	20	
	DYNAMICS OF MACHINERY					020/025		020/025	80	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		014/030	037/070	051/100				51	03	В	06	18	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	057/070	080/100				80	03	0	10	30	
	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	020/030	046/070	066/100				66	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				019/025		022/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	019/030	060/070	079/100				79	04	A+	09	36	
402048	MECHANICAL SYSTEM DESIGN	*				019/025		040/050	78	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	018/030	042/070	060/100				60	03	A	8 0	24	
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	023/030	050/070	073/100				73	03	A+	09	27	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						091/100	91	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.20, TOTAL CREDITS EARNED : 44

SE SGPA : 6.36 TE SGPA : 6.13

PAGE :- 58

TOTAL GRADE POINTS / TOTAL CREDITS : 961/140 CGPA : 6.86 FIRST CLASS

B15055092	9 RISHIKESH BHALEKAR		ВН	AVANA		7183	2795M NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		014/030	036/070	050/100				50	03	В	06	18	
402041	HYDRAULICS AND PNEUMATICS					019/025		017/025	72	01	A+	09	09	
402042	CAD CAM AUTOMATION		016/030	028/070	044/100				44	03	P	04	12	
402042	CAD CAM AUTOMATION					019/025	037/050		74	01	A+	09	09	
402043		*	014/030	048/070	062/100				62	04	A	80	32	
402043	DYNAMICS OF MACHINERY					018/025		015/025	66	01	A	80	80	
	FINITE ELEMENT ANALYSIS	*	012/030	039/070	051/100				51	03	В	06	18	
402044A	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		015/030	041/070	056/100				56	03	B+	07	21	
	PROJECT-I					018/025			72	01	A+	09	09	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	012/030	046/070	058/100				58	03	B+	07	21	
402047	ENERGY ENGINEERING	*				018/025		020/025	76	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	013/030	038/070	051/100				51	03	В	06	18	
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	015/030	060/070	075/100				75	03	A+	09	27	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						087/100	87	03	0	10	30	

FOURTH YEAR SGPA : 7.93, TOTAL CREDITS EARNED : 44

SE SGPA : 6.74 TE SGPA : 5.70

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B150550930 RODE HRISHIKESH AVINASH ARCHANA 71832796K NMIET[55]

SUBJECT NAME IN TH [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD

210000000	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		022/030	051/070	073/100				73	03	A+	09	27		
402041	HYDRAULICS AND PNEUMATICS					022/025		021/025	86	01	0	10	10		
402042	CAD CAM AUTOMATION		018/030	043/070	061/100				61	03	A	8 0	24		
402042	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10		
402043	DYNAMICS OF MACHINERY		017/030	044/070	061/100				61	04	A	80	32		
	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10		
	FINITE ELEMENT ANALYSIS		014/030	037/070	051/100				51	03	В	06	18		
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10		
	AUTOMOBILE ENGINEERING		020/030	048/070	068/100				68	03	A	80	24		
	PROJECT-I					021/025			84	01	0	10	10		
	PROJECT-I							021/025	84	01	0	10	10		
SEM.:2															
	ENERGY ENGINEERING	*	018/030	070/070	088/100				88	03	0	10	30		
	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10		
	MECHANICAL SYSTEM DESIGN	*	026/030	070/070	096/100				96	04	0	10	40		
	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10		
	INDUSTRIAL ENGINEERING	*	020/030	062/070	082/100				82	03	0	10	30		
	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10		
	ADV. MANUFACTURING PROCESSES	*	022/030	064/070	086/100				86	03	0	10	30		
	PROJECT-II	*				090/100			90	03	0	10	30		
402051	PROJECT-II	*						089/100	89	03	0	10	30		

FOURTH YEAR SGPA : 9.20, TOTAL CREDITS EARNED : 44

SE SGPA : 8.00 TE SGPA : 8.30

				0112			AC DIDIKID	01101					
B150550931 SABLE RAHUL SATISH			NJANA		7183	2801K NMI	ET[55]						
SUBJECT NAME		IN	${ m TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		014/030	032/070	046/100				46	03	C	05	15	
402041 HYDRAULICS AND PNEUMATICS					021/025		020/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		014/030	034/070	048/100				48	03	C	05	15	
402042 CAD CAM AUTOMATION					023/025	034/050		76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		014/030	028/070	042/100				42	04	P	04	16	
402043 DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		005/030	035/070	40#/100				40	03	P	04	12	#
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		014/030	043/070	057/100				57	03	B+	07	21	
402046 PROJECT-I					022/025			88	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	020/030	043/070	063/100				63	03	A	80	24	
402047 ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	022/030	059/070	081/100				81	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	017/030	032/070	049/100				49	03	C	05	15	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	016/030	046/070	062/100				62	03	A	08	24	
402051 PROJECT-II	*				091/100			91	03	0	10	30	
402051 PROJECT-II	*						090/100	90	03	Ö	10	30	
							/=			-	-		

FOURTH YEAR SGPA : 7.50, TOTAL CREDITS EARNED : 44

SE SGPA : 5.86 TE SGPA : 5.85

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B150550932 SADDAM SHAMIYODDIN SHAIKH MAIMUNABI 71719354D NMIET[55] THSUBJECT NAME IN [IN+TH] TWPR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 013/030 028/070 041/100 ___ ___ ___ 41 03 Ρ 04 12 --- ---020/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 017/025 74 0.1 Α+ 09 09 013/030 029/070 042/100 ___ 42 03 Ρ 04 12 --- ---402042 CAD CAM AUTOMATION ___ 402042 CAD CAM AUTOMATION ---020/025 039/050 78 01 09 09 Α+ 014/030 036/070 050/100 50 04 В 06 24 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 020/025 020/025 80 01 1.0 1.0 006/030 043/070 049/100 03 C 05 402044A FINITE ELEMENT ANALYSIS ___ ___ 49 15 --- ---020/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ 80 Ω 014/030 057/070 071/100 71 03 09 2.7 402045B OPERATION RESEARCH ___ 402046 PROJECT-I 019/025 76 01 09 0.9 Α+ ---402046 PROJECT-I ___ 021/025 84 0.1 Ω 10 1.0 SEM.:2 * 017/030 059/070 076/100 402047 ENERGY ENGINEERING ___ ___ 76 03 A+ 09 2.7 --- ---020/025 022/025 84 01 10 402047 ENERGY ENGINEERING ---___ 0 10 ---023/030 038/070 061/100 08 402048 MECHANICAL SYSTEM DESIGN ___ 61 04 Α 32 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---042/050 84 01 Ω 1.0 1.0 402049B INDUSTRIAL ENGINEERING 021/030 038/070 059/100 ---59 03 07 21 020/025 80 01 Ω 10 10 --- ---402049B INDUSTRIAL ENGINEERING ___ ___ ___ 016/030 039/070 055/100 ---55 03 B+ 07 21 ---402050A ADV. MANUFACTURING PROCESSES ___ ___ 090/100 90 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 090/100 90 03 0 10 30

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FOURTH YEAR SGPA: 7.68, TOTAL CREDITS EARNED: 44 FE SGPA : 6.46 SE SGPA : 7.32 TE SGPA : 7.67

B15055093	3 SALUNKE SAGAR MADHUKAR		SA	VITA		7171	9355B NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	028/070	040/100				40	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09	
402042			022/030	046/070	068/100				68	03	A	8 0	24	
402042						020/025	036/050		74	01	A+	09	09	
	DYNAMICS OF MACHINERY		013/030	041/070	054/100				54	04	В	06	24	
	DYNAMICS OF MACHINERY					020/025		020/025	80	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	029/070	041/100				41	03	P	04	12	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	OPERATION RESEARCH		021/030	038/070	059/100				59	03	B+	07	21	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
		*	020/030	059/070	079/100				79	03	A+	09	27	
402047	ENERGY ENGINEERING	*				018/025		021/025	78	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B		*	016/030	052/070	068/100				68	03	A	8 0	24	
402049B		*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	020/030	066/070	086/100				86	03	0	10	30	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 8.18, TOTAL CREDITS EARNED: 44 FE SGPA : 7.76 SE SGPA : 7.78 TE SGPA : 7.76

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B15055093	4 SALVE SHUBHAM KIRTIRAJ		MA	NDAKINI		7183	2807J NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
	HYDRAULICS AND PNEUMATICS		024/030	033/070	057/100				57	03	B+	07	21	
	HYDRAULICS AND PNEUMATICS					022/025		023/025	90	01	0	10	10	
	CAD CAM AUTOMATION		014/030	028/070	042/100				42	03	P	04	12	
	CAD CAM AUTOMATION					021/025	039/050		80	01	0	10	10	
	DYNAMICS OF MACHINERY		013/030	033/070	046/100				46	04	С	05	20	
	DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	004/030	055/070	059/100				59	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	031/070	049/100				49	03	С	05	15	
	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	020/030	055/070	075/100				75	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	027/030	070/070	097/100				97	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	012/030	043/070	055/100				55	03	B+	07	21	
402049B	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	022/030	064/070	086/100				86	03	0	10	30	
402051	PROJECT-II	*				087/100			87	03	0	10	30	
402051	PROJECT-II	*						086/100	86	03	0	10	30	
			- 44											

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 44

SE SGPA : 6.02 TE SGPA : 6.02

PAGE :- 61

B15055093	5 SANJAY GABAJI YEWALE		ВН	AMABAI		7174	0137F NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	037/070	055/100				55	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					020/025		020/025	80	01	0	10	10	
402042	CAD CAM AUTOMATION		018/030	042/070	060/100				60	03	A	80	24	
402042	CAD CAM AUTOMATION					017/025	028/050		60	01	A	80	80	
402043			012/030	031/070	043/100				43	04	P	04	16	
	DYNAMICS OF MACHINERY					018/025		018/025	72	01	A+	09	09	
	FINITE ELEMENT ANALYSIS	*	012/030	048/070	060/100				60	03	A	80	24	
	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
	AUTOMOBILE ENGINEERING		013/030	031/070	044/100				44	03	P	04	12	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	013/030	050/070	063/100				63	03	A	80	24	
402047		*				020/025		020/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	026/030	070/070	096/100				96	04	0	10	40	
		*				020/025		040/050	80	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	017/030	049/070	066/100				66	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	019/030	057/070	076/100				76	03	A+	09	27	
	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						087/100	87	03	0	10	30	

FOURTH YEAR SGPA : 8.11, TOTAL CREDITS EARNED : 44

SE SGPA : 5.92 TE SGPA : 5.52

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DATE : 26 DEC 2020

B150550937	SASANE SHUBHAM ANIL	SA	RITA		7183	2809E NMI	ET[55]						
	SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HY	DRAULICS AND PNEUMATICS	020/030	051/070	071/100				71	03	A+	09	27	
	DRAULICS AND PNEUMATICS				023/025		020/025	86	01	0	10	10	
	AD CAM AUTOMATION	014/030	036/070	050/100				50	03	В	06	18	
	AD CAM AUTOMATION				023/025	045/050		90	01	0	10	10	
	MAMICS OF MACHINERY	016/030	045/070	061/100				61	04	A	80	32	
	MAMICS OF MACHINERY				022/025		021/025	86	01	0	10	10	
	NITE ELEMENT ANALYSIS	012/030	030/070	042/100				42	03	P	04	12	
	NITE ELEMENT ANALYSIS				022/025			88	01	0	10	10	
	JTOMOBILE ENGINEERING	027/030	044/070	071/100				71	03	A+	09	27	
402046 PR					022/025			88	01	0	10	10	
402046 PR	ROJECT-I						023/025	92	01	0	10	10	
SEM.:2		000/000	0.40./000	000/100					0.0	_	0.0	0.11	
	TERGY ENGINEERING *	023/030	049/070	072/100				72	03	A+	09	27	
	TERGY ENGINEERING *				022/025		022/025	88	01	0	10	10	
	CCHANICAL SYSTEM DESIGN *	024/030	070/070	094/100				94	04	0	10	40	
	CCHANICAL SYSTEM DESIGN *				021/025		042/050	84	01	0	10	10	
	IDUSTRIAL ENGINEERING *	017/030	052/070	069/100				69	03	A	08	24	
	IDUSTRIAL ENGINEERING *				021/025			84	01	0	10	10	
	OV. MANUFACTURING PROCESSES *	020/030	070/070	090/100				90	03	0	10	30	
402051 PR					090/100			90	03	0	10	30	
402051 PR	ROJECT-II *						088/100	88	03	O	10	30	

FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 44

SE SGPA : 6.22 TE SGPA : 7.17

PAGE :- 62

B150550938 SAWANT ANMOL DAYAL		AP	ARNA		7171	9358G NMI	ET[55]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		012/030	038/070	050/100				50	03	В	06	18		
402041 HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09		
402042 CAD CAM AUTOMATION		020/030	038/070	058/100				58	03	B+	07	21		
402042 CAD CAM AUTOMATION					021/025	035/050		74	01	A+	09	09		
402043 DYNAMICS OF MACHINERY		015/030	28#/070	043/100				43	04	P	04	16		#
402043 DYNAMICS OF MACHINERY					022/025		019/025	82	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		012/030	035/070	047/100				47	03	С	05	15		
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		023/030	034/070	057/100				57	03	B+	07	21		
402046 PROJECT-I					021/025			84	01	0	10	10		
402046 PROJECT-I							022/025	88	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	*	018/030	046/070	064/100				64	03	A	80	24		
402047 ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	017/030	048/070	065/100				65	03	A	8 0	24		
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	012/030	052/070	064/100				64	03	A	80	24		
402051 PROJECT-II	*				089/100			89	03	0	10	30		
402051 PROJECT-II	*						088/100	88	03	0	10	30		

FOURTH YEAR SGPA : 7.95, TOTAL CREDITS EARNED : 44 FE SGPA : 7.28 SE SGPA : 6.72 TE SGPA : 6.28

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...... B150550939 SAWANT SAIRAJ PRAKASH GEETANJALI 71832814M NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 014/030 047/070 061/100 ___ ---___ 61 03 Α 08 24 --- ---021/025 402041 HYDRAULICS AND PNEUMATICS ---___ 016/025 74 0.1 Α+ 09 09 024/030 033/070 057/100 ___ 57 03 07 21 --- ---402042 CAD CAM AUTOMATION ___ B+ 402042 CAD CAM AUTOMATION ---022/025 029/050 68 01 Α 0.8 0.8 014/030 038/070 052/100 52 04 В 06 24 ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 021/025 021/025 84 01 1.0 10 ---009/030 31\$/070 040/100 03 04 12 --- 3\$ 402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 022/025 01 10 10 402044A FINITE ELEMENT ANALYSIS ___ ___ 88 Ω 020/030 051/070 071/100 71 03 09 2.7 402045A AUTOMOBILE ENGINEERING ___ 402046 PROJECT-I 022/025 88 01 10 10 Ω ---402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 SEM.:2 * 018/030 063/070 402047 ENERGY ENGINEERING 081/100 ___ ___ 81 03 1.0 3.0 019/025 021/025 80 01 10 402047 ENERGY ENGINEERING ___ ---___ 0 1.0 020/030 070/070 090/100 402048 MECHANICAL SYSTEM DESIGN ___ 90 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---041/050 82 01 Ω 10 1.0 061/100 402049B INDUSTRIAL ENGINEERING 015/030 046/070 ---03 0.8 2.4 61 Α 019/025 76 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 022/030 059/070 081/100 ---81 03 Ω 1.0 3.0 402050A ADV. MANUFACTURING PROCESSES ---___ 091/100 91 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 088/100 88 03 0 10 30

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 44

SE SGPA : 6.04 TE SGPA : 6.52

B15055094	O SHAH MUSTKEEM FAZAL		НА	SINA		7171	9360J NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	039/070	057/100				57	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09	
402042	CAD CAM AUTOMATION		022/030	036/070	058/100				58	03	B+	07	21	
402042	CAD CAM AUTOMATION					020/025	042/050		82	01	0	10	10	
402043	DYNAMICS OF MACHINERY		023/030	039/070	062/100				62	04	A	80	32	
402043						020/025		018/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		012/030	041/070	053/100				53	03	В	06	18	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	OPERATION RESEARCH		010/030	038/070	048/100				48	03	C	05	15	
	PROJECT-I					019/025			76	01	A+	09	09	
	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
		*	023/030	046/070	069/100				69	03	A	80	24	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	020/030	055/070	075/100				75	04	A+	09	36	
	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	022/030	045/070	067/100				67	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	013/030	032/070	045/100				45	03	C	05	15	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.02, TOTAL CREDITS EARNED : 44 FE SGPA : 6.74 SE SGPA : 7.22 TE SGPA : 7.22

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089/100 89 03 0 10 30 --- ---

BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

B150550941 SHAIKH ZAID ASLAM			SIM		7183	2822B NMI							
SUBJECT NAME		IN	${ m TH}$	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		017/030	040/070	057/100				57	03	B+	07	21	
402041 HYDRAULICS AND PNEUMATICS					022/025		020/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		015/030	034/070	049/100				49	03	C	05	15	
402042 CAD CAM AUTOMATION					022/025	038/050		80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		022/030	040/070	062/100				62	04	A	80	32	
402043 DYNAMICS OF MACHINERY					022/025		018/025	80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	033/070	045/100				45	03	C	05	15	
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		017/030	053/070	070/100				70	03	A+	09	27	
402046 PROJECT-I					022/025			88	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	019/030	055/070	074/100				74	03	A+	09	27	
402047 ENERGY ENGINEERING	*				022/025		022/025	88	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	056/070	082/100				82	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	050/070	070/100				70	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	020/030	055/070	075/100				75	03	A+	09	27	
402051 PROJECT-II	*				090/100			90	03	0	10	30	

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FOURTH YEAR SGPA : 8.66, TOTAL CREDITS EARNED : 44

SE SGPA : 6.22 TE SGPA : 6.74

402051 PROJECT-II

B150550942 SHELAR ROHIT RAMESH		MA	NISHA		7162	2258C NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		021/030	047/070	068/100				68	03	A	80	24	
402041 HYDRAULICS AND PNEUMATICS					020/025		020/025	80	01	0	10	10	
402042 CAD CAM AUTOMATION		024/030	039/070	063/100				63	03	A	80	24	
402042 CAD CAM AUTOMATION					021/025	045/050		88	01	0	10	10	
402043 DYNAMICS OF MACHINERY		025/030	042/070	067/100				67	04	A	8 0	32	
402043 DYNAMICS OF MACHINERY					020/025		021/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		017/030	050/070	067/100				67	03	A	8 0	24	
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045C ENERGY AUDIT AND MANAGEMENT		026/030	053/070	079/100				79	03	A+	09	27	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	019/030	053/070	072/100				72	03	A+	09	27	
402047 ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	070/070	096/100				96	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		043/050	84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	062/070	082/100				82	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	018/030	069/070	087/100				87	03	0	10	30	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EARNED : 44 FE SGPA : 6.76 SE SGPA : 6.82 TE SGPA : 6.59

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B150550943 SHENDE RUSHIKESH SANJAY		VA	NDANA		7174	.0144J NMI	ET[55]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R C	ORD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		012/030	031/070	043/100				43	03	P	04	12		
402041 HYDRAULICS AND PNEUMATICS					020/025		016/025	72	01	A+	09	09		
402042 CAD CAM AUTOMATION		012/030	039/070	051/100				51	03	В	06	18		
402042 CAD CAM AUTOMATION					021/025	030/050		68	01	A	8 0	80		
402043 DYNAMICS OF MACHINERY		012/030	028/070	040/100				40	04	P	04	16		
402043 DYNAMICS OF MACHINERY					019/025		020/025	78	01	A+	09	09		
402044A FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12		
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
402045C ENERGY AUDIT AND MANAGEMENT		021/030	051/070	072/100				72	03	A+	09	27		
402046 PROJECT-I					019/025			76	01	A+	09	09		
402046 PROJECT-I							020/025	80	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	*	015/030	067/070	082/100				82	03	0	10	30		
402047 ENERGY ENGINEERING	*				018/025		020/025	76	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	018/030	055/070	073/100				73	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
402050C PRODUCT DESIGN & DEVELOPMENT	*	022/030	069/070	091/100				91	03	0	10	30		
402051 PROJECT-II	*				089/100			89	03	0	10	30		
402051 PROJECT-II	*						087/100	87	03	0	10	30		

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.07, TOTAL CREDITS EARNED : 44

SE SGPA : 5.94 TE SGPA : 5.93

PAGE :- 65

B15055094	4 SHETE ASHISH AMAR	MA	DHAVI		7183	2828M NMI	ET[55]							
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		019/030	046/070	065/100				65	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					022/025		020/025	84	01	0	10	10	
402042	CAD CAM AUTOMATION		017/030	038/070	055/100				55	03	B+	07	21	
402042	CAD CAM AUTOMATION					022/025	038/050		80	01	0	10	10	
402043			019/030	053/070	072/100				72	04	A+	09	36	
	DYNAMICS OF MACHINERY					021/025		018/025	78	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		014/030	032/070	046/100				46	03	C	05	15	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		021/030	051/070	072/100				72	03	A+	09	27	
	PROJECT-I					022/025			88	01	0	10	10	
	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	017/030	049/070	066/100				66	03	A	80	24	
402047		*				020/025		021/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	027/030	070/070	097/100				97	04	0	10	40	
402048		*				021/025		042/050	84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	018/030	049/070	067/100				67	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	070/070	091/100				91	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.86, TOTAL CREDITS EARNED : 44

SE SGPA : 6.24 TE SGPA : 6.74

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D1EAEEAAAE CHIIIMMAA CHIIDHAM MANGECH VICHAMUA 71022020G NMIETTEE1

B1505509	945 SHILIMKAR SHUBHAM MANGESH		VI	SHAKHA		7183	2830C NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
40204	41 HYDRAULICS AND PNEUMATICS		021/030	054/070	075/100				75	03	A+	09	27	
40204	41 HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
	42 CAD CAM AUTOMATION		018/030	039/070	057/100				57	03	B+	07	21	
	42 CAD CAM AUTOMATION					023/025	039/050		82	01	0	10	10	
40204	43 DYNAMICS OF MACHINERY		012/030	048/070	060/100				60	04	A	80	32	
40204	43 DYNAMICS OF MACHINERY					023/025		019/025	84	01	0	10	10	
40204	4A FINITE ELEMENT ANALYSIS		006/030	34\$/070	040/100				40	03	P	04	12	3\$
40204	4A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402049	5A AUTOMOBILE ENGINEERING		023/030	046/070	069/100				69	03	A	80	24	
40204	46 PROJECT-I					022/025			88	01	0	10	10	
40204	46 PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
	47 ENERGY ENGINEERING	*	019/030	063/070	082/100				82	03	0	10	30	
40204	47 ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10	
40204	48 MECHANICAL SYSTEM DESIGN	*	028/030	064/070	092/100				92	04	0	10	40	
40204	48 MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049	BB INDUSTRIAL ENGINEERING	*	018/030	041/070	059/100				59	03	B+	07	21	
402049	BB INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050	DA ADV. MANUFACTURING PROCESSES	*	025/030	060/070	085/100				85	03	0	10	30	
40209	51 PROJECT-II	*				090/100			90	03	0	10	30	
4020	51 PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.77, TOTAL CREDITS EARNED : 44

SE SGPA : 6.98 TE SGPA : 7.85

-15055004						F100									
B15055094				NISHA			2832K NMI								
	SUBJECT NAME		IN	$^{ m TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GΡ	CP	P&R OR	₹D
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		024/030	053/070	077/100				77	03	A+	09	27		
402041	HYDRAULICS AND PNEUMATICS					020/025		017/025	74	01	A+	09	09		
402042	CAD CAM AUTOMATION		018/030	043/070	061/100				61	03	A	80	24		
402042	CAD CAM AUTOMATION					022/025	041/050		84	01	0	10	10		
402043	DYNAMICS OF MACHINERY		022/030	049/070	071/100				71	04	A+	09	36		
402043	DYNAMICS OF MACHINERY					022/025		018/025	80	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		016/030	042/070	058/100				58	03	B+	07	21		
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		021/030	053/070	074/100				74	03	A+	09	27		
402046	PROJECT-I					020/025			80	01	0	10	10		
402046	PROJECT-I							021/025	84	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	022/030	056/070	078/100				78	03	A+	09	27		
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	028/030	070/070	098/100				98	0.4	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		042/050	85	01	0	10	10		
		*	022/030	063/070	085/100				85	0.3	Ô	10	30		
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10		
	ADV. MANUFACTURING PROCESSES	*	023/030	070/070	093/100				93	03	0	10	30		
	PROJECT-II	*	025/050		000/100	090/100			90	03	0	10	30		
	PROJECT-II	*				000/100		090/100	90	03	0	10	30		
402031	FROODCI II							070/100	20	0.5	J	10	50		

FOURTH YEAR SGPA : 9.34, TOTAL CREDITS EARNED : 44

SE SGPA : 6.52 TE SGPA : 8.09

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...... B150550947 SHINDE AKASH TANAJI 71832833H NMIET[55] SUBJECT NAME IN TH[IN+TH] TWPR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 016/030 050/070 066/100 ___ ---___ 66 03 Α 08 24 --- ---021/025 402041 HYDRAULICS AND PNEUMATICS ---___ 016/025 74 0.1 Α+ 09 09 018/030 037/070 055/100 ___ 03 07 21 ---402042 CAD CAM AUTOMATION ___ 55 B+ 402042 CAD CAM AUTOMATION ___ 022/025 035/050 76 01 09 09 Α+ 019/030 041/070 060/100 04 0.8 32 402043 DYNAMICS OF MACHINERY ___ ___ 60 Α 402043 DYNAMICS OF MACHINERY 021/025 015/025 72 01 Α+ 09 09 020/030 033/070 053/100 03 06 402044A FINITE ELEMENT ANALYSIS ___ ___ 53 В 18 --- ---021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ---84 Ω --- ---022/030 045/070 067/100 03 0.8 2.4 402045A AUTOMOBILE ENGINEERING ___ 67 402046 PROJECT-I 019/025 76 01 09 09 Α+ 402046 PROJECT-I ___ 019/025 76 01 A+ 09 09 SEM.:2 * 023/030 060/070 402047 ENERGY ENGINEERING 083/100 ___ ___ 83 03 10 3.0 021/025 020/025 82 01 10 402047 ENERGY ENGINEERING ___ ___ ___ 0 10 028/030 070/070 098/100 402048 MECHANICAL SYSTEM DESIGN ___ 98 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---041/050 82 01 Ω 1.0 1.0 402049B INDUSTRIAL ENGINEERING 022/030 066/070 088/100 ---88 03 1.0 3.0 020/025 80 01 0 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ 023/030 070/070 093/100 ---93 03 Ο 10 30 402050A ADV. MANUFACTURING PROCESSES 089/100 ---89 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 087/100 87 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 8.95, TOTAL CREDITS EARNED : 44

SE SGPA : 6.52 TE SGPA : 7.52

PAGE :- 67

B15055094	8 SHINDE AKASH YASHWANT		KA	VITA		7174	0145G NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		013/030	043/070	056/100				56	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					019/025		016/025	70	01	A+	09	09	
402042	CAD CAM AUTOMATION		022/030	044/070	066/100				66	03	A	8 0	24	
402042	CAD CAM AUTOMATION					021/025	026/050		62	01	A	80	80	
402043	DYNAMICS OF MACHINERY		023/030	037/070	060/100				60	04	A	8 0	32	
402043						021/025		016/025	74	01	A+	09	09	
402044A	FINITE ELEMENT ANALYSIS		012/030	047/070	059/100				59	03	B+	07	21	
402044A	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		017/030	039/070	056/100				56	03	B+	07	21	
402046	PROJECT-I					019/025			76	01	A+	09	09	
402046	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	013/030	041/070	054/100				54	03	В	06	18	
402047	ENERGY ENGINEERING	*				019/025		020/025	78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	023/030	063/070	086/100				86	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				019/025		040/050	78	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	016/030	046/070	062/100				62	03	A	80	24	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	016/030	046/070	062/100				62	03	A	8 0	24	
402051	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.32, TOTAL CREDITS EARNED : 44

SE SGPA : 6.00 TE SGPA : 5.17

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BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

...... B150550950 SHINDE SANKET SANJAY 71832836B NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 03 402041 HYDRAULICS AND PNEUMATICS 006/030 042/070 048/100 ___ ---___ 48 C 05 15 022/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 018/025 80 0.1 10 10 016/030 032/070 048/100 ___ 03 C 05 15 402042 CAD CAM AUTOMATION ___ 48 402042 CAD CAM AUTOMATION ---022/025 040/050 82 01 Ω 1.0 1.0 017/030 041/070 058/100 58 04 B+ 07 2.8 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 021/025 013/025 68 01 Α 0.8 08 --- ---012/030 032/070 044/100 03 04 12 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ 44 Ρ 021/025 01 10 10 --- ---402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω 022/030 028/070 050/100 03 06 18 402045A AUTOMOBILE ENGINEERING ___ 50 402046 PROJECT-I 021/025 84 01 1.0 1.0 Ω 402046 PROJECT-I ___ 022/025 88 01 Ω 1.0 1.0 SEM.:2 * 016/030 038/070 054/100 402047 ENERGY ENGINEERING ___ ___ 54 03 06 18 018/025 020/025 76 01 09 09 402047 ENERGY ENGINEERING ___ ___ ___ A+ 019/030 070/070 089/100 402048 MECHANICAL SYSTEM DESIGN ___ 89 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 018/025 ---040/050 77 01 A+ 09 0.9 081/100 402049B INDUSTRIAL ENGINEERING 019/030 062/070 ---81 03 10 3.0 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 022/030 049/070 071/100 ---71 03 09 2.7 402050A ADV. MANUFACTURING PROCESSES Α+ ---___ 090/100 90 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA: 7.91, TOTAL CREDITS EARNED: 44

SE SGPA : 6.34 TE SGPA : 6.54

402051 PROJECT-II

402051 PROJECT-II

PAGE :- 68

TOTAL GRADE POINTS / TOTAL CREDITS : 966/140 CGPA : 6.90 FIRST CLASS

091/100 91

03 Ω 10 30

B15055095	1 SHINDE SHRAVANI YOGESH	ATI		7183	2837L NMI	ET[55]								
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	050/070	068/100				68	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					023/025		023/025	92	01	0	10	10	
402042	CAD CAM AUTOMATION		016/030	036/070	052/100				52	03	В	06	18	
402042	CAD CAM AUTOMATION					023/025	040/050		84	01	0	10	10	
402043			020/030	038/070	058/100				58	04	B+	07	28	
	DYNAMICS OF MACHINERY					021/025		018/025	78	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	P	04	12	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		023/030	034/070	057/100				57	03	B+	07	21	
	PROJECT-I					022/025			88	01	0	10	10	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	017/030	048/070	065/100				65	03	A	80	24	
402047		*				023/025		023/025	92	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	026/030	053/070	079/100				79	04	A+	09	36	
	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	020/030	042/070	062/100				62	03	A	80	24	
	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	017/030	048/070	065/100				65	03	A	80	24	
402051	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 8.18, TOTAL CREDITS EARNED: 44

SE SGPA : 6.64 TE SGPA : 7.28

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...... B150550952 SHINDE SURAJ SHASHIKANT MANGAL 71832838J NMIET[55] SUBJECT NAME IN [IN+TH] TWPR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 017/030 041/070 058/100 ___ ---___ 58 03 B+ 07 21 --- ---022/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 017/025 78 0.1 A +09 09 019/030 031/070 050/100 ___ 03 В 06 18 402042 CAD CAM AUTOMATION ___ 50 402042 CAD CAM AUTOMATION ---023/025 038/050 81 01 Ω 10 10 04 015/030 029/070 044/100 04 Ρ 16 402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 022/025 015/025 74 01 A+ 09 0.9 004/030 043/070 047/100 47 03 C 05 402044A FINITE ELEMENT ANALYSIS ___ ___ 15 --- ---021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ---84 Ω 015/030 028/070 043/100 03 04 12 402045A AUTOMOBILE ENGINEERING ___ 43 402046 PROJECT-I 021/025 84 01 10 1.0 ___ 402046 PROJECT-I ___ 020/025 80 01 Ω 10 1.0 SEM.:2 * 015/030 032/070 047/100 402047 ENERGY ENGINEERING ___ ___ 47 03 05 15 019/025 020/025 78 01 09 09 402047 ENERGY ENGINEERING ---___ ___ A+ 017/030 070/070 087/100 402048 MECHANICAL SYSTEM DESIGN ___ 87 04 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 019/025 ---040/050 78 01 A+ 09 0.9 402049B INDUSTRIAL ENGINEERING 017/030 043/070 060/100 ---60 03 0.8 2.4 Α 019/025 76 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 013/030 052/070 065/100 ---65 03 A 0.8 24 --- ---402050A ADV. MANUFACTURING PROCESSES ___ 085/100 ---85 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 087/100 87 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 7.50, TOTAL CREDITS EARNED : 44

SE SGPA : 5.78 TE SGPA : 5.63

PAGE :- 69

B15055095				MEERA		71832842G NMIET[55]								
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		018/030	038/070	056/100				56	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09	
402042			022/030	033/070	055/100				55	03	B+	07	21	
402042						022/025	040/050		82	01	0	10	10	
	DYNAMICS OF MACHINERY		019/030	035/070	054/100				54	04	В	06	24	
	DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	034/070	046/100				46	03	C	05	15	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		015/030	033/070	048/100				48	03	C	05	15	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047		*	014/030	070/070	084/100				84	03	0	10	30	
402047		*				019/025		020/025	78	01	A+	09	09	
	MECHANICAL SYSTEM DESIGN	*	017/030	070/070	087/100				87	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				019/025		041/050	80	01	0	10	10	
402049B		*	019/030	049/070	068/100				68	03	A	8 0	24	
402049B		*				019/025			76	01	A+	09	09	
402050C		*	015/030	070/070	085/100				85	03	0	10	30	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 8.34, TOTAL CREDITS EARNED: 44

SE SGPA : 6.98 TE SGPA : 7.74

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B150550954 SHINTRE PARITOSH RAJENDRA		SA	NGITA		7183	2844C NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		023/030	054/070	077/100				77	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					019/025		021/025	80	01	0	10	10	
402042 CAD CAM AUTOMATION		022/030	038/070	060/100				60	03	A	8 0	24	
402042 CAD CAM AUTOMATION					021/025	037/050		77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		017/030	029/070	046/100				46	04	С	05	20	
402043 DYNAMICS OF MACHINERY					021/025		018/025	78	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		019/030	035/070	054/100				54	03	В	06	18	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		017/030	052/070	069/100				69	03	A	8 0	24	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							020/025	80	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	024/030	066/070	090/100				90	03	0	10	30	
402047 ENERGY ENGINEERING	*				021/025		022/025	86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	070/070	099/100				99	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	020/030	055/070	075/100				75	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	024/030	070/070	094/100				94	03	0	10	30	
402051 PROJECT-II	*				089/100			89	03	0	10	30	
402051 PROJECT-II	*						090/100	90	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.80, TOTAL CREDITS EARNED : 44

SE SGPA : 6.82 TE SGPA : 7.59

PAGE :- 70

B150550955 SHRIVASTAV MANGESH RAJESH		MA	NDA		7183	2847H NMI	ET[55]						
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		017/030	054/070	071/100				71	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		019/030	033/070	052/100				52	03	В	06	18	
402042 CAD CAM AUTOMATION					021/025	038/050		78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		019/030	033/070	052/100				52	04	В	06	24	
402043 DYNAMICS OF MACHINERY					022/025		017/025	78	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS		007/030	033/070	40#/100				40	03	P	04	12	#
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		020/030	047/070	067/100				67	03	A	8 0	24	
402046 PROJECT-I					020/025			80	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	021/030	059/070	080/100				80	03	0	10	30	
402047 ENERGY ENGINEERING	*				022/025		022/025	88	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	019/030	070/070	089/100				89	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	027/030	036/070	063/100				63	03	A	80	24	
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	025/030	053/070	078/100				78	03	A+	09	27	
402051 PROJECT-II	*				092/100			92	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.50, TOTAL CREDITS EARNED : 44

SE SGPA : 6.96 TE SGPA : 7.00

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B15055095	B150550956 SHWETLANA SHANKAR KAWDE SHAILA SHANKAR KAWDE 71719368D NMIET[55]													
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		022/030	037/070	059/100				59	03	B+	07	21	
	HYDRAULICS AND PNEUMATICS					023/025		022/025	90	01	0	10	10	
	CAD CAM AUTOMATION		027/030	049/070	076/100				76	03	A+	09	27	
	CAD CAM AUTOMATION					019/025	041/050		80	01	0	10	10	
	DYNAMICS OF MACHINERY		020/030	032/070	052/100				52	04	В	06	24	
	DYNAMICS OF MACHINERY					019/025		020/025	78	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		015/030	044/070	059/100				59	03	B+	07	21	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		017/030	032/070	049/100				49	03	C	05	15	
	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							023/025	92	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	025/030	063/070	088/100				88	03	0	10	30	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	021/030	070/070	091/100				91	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	020/030	055/070	075/100				75	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
	PRODUCT DESIGN & DEVELOPMENT	*	023/030	050/070	073/100				73	03	A+	09	27	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.64, TOTAL CREDITS EARNED : 44 FE SGPA : 6.78 SE SGPA : 6.18 TE SGPA : 6.52

PAGE :- 71

B15055095	7 SURYAWANSHI RAJ SHARAD		NI	LIMA		7183	2858C NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		016/030	048/070	064/100				64	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					017/025		015/025	64	01	A	80	80	
402042	CAD CAM AUTOMATION		018/030	036/070	054/100				54	03	В	06	18	
402042	CAD CAM AUTOMATION					019/025	037/050		74	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		020/030	029/070	049/100				49	04	С	05	20	
402043						019/025		016/025	70	01	A+	09	09	
402044A	FINITE ELEMENT ANALYSIS		012/030	036/070	048/100				48	03	С	05	15	
402044A	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		018/030	041/070	059/100				59	03	B+	07	21	
402046	PROJECT-I					022/025			88	01	0	10	10	
402046	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	016/030	042/070	058/100				58	03	B+	07	21	
402047	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	023/030	045/070	068/100				68	04	A	8 0	32	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		041/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	020/030	039/070	059/100				59	03	B+	07	21	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	052/070	070/100				70	03	A+	09	27	
402051	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 7.82, TOTAL CREDITS EARNED : 44

SE SGPA : 5.74 TE SGPA : 6.61

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...... B150550958 THOMBARE AJINKYA CHIMAJI 71832865F NMIET[55] SUBJECT NAME IN TH[IN+TH] PR OR Tot% Crd Grd SEM.:1 . 402041 HYDRAULICS AND PNEUMATICS 017/030 037/070 054/100 ___ ---___ 54 03 В 06 18 020/025 020/025 402041 HYDRAULICS AND PNEUMATICS ___ ___ 80 0.1 10 10 017/030 042/070 059/100 ___ 59 03 07 21 402042 CAD CAM AUTOMATION ____ B+ 402042 CAD CAM AUTOMATION ---021/025 038/050 78 01 09 09 Α+ 020/030 033/070 053/100 53 04 В 06 24 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 020/025 018/025 76 01 Α+ 09 0.9 005/030 35\$/070 040/100 03 04 12 --- 2\$ 402044A FINITE ELEMENT ANALYSIS ___ ___ 40 Ρ 021/025 01 10 1.0 402044A FINITE ELEMENT ANALYSIS ___ ___ 84 Ω 012/030 035/070 047/100 03 05 15 402045A AUTOMOBILE ENGINEERING ___ 47 402046 PROJECT-I 020/025 80 01 Ω 10 1.0 402046 PROJECT-I ___ 019/025 76 01 Α+ 09 09 SEM.:2 * 016/030 048/070 064/100 402047 ENERGY ENGINEERING ___ 64 03 Α 021/025 021/025 84 01 10 1.0 402047 ENERGY ENGINEERING ___ ___ ___ 0 026/030 070/070 096/100 402048 MECHANICAL SYSTEM DESIGN ___ 96 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 021/025 ---040/050 81 01 Ω 10 1.0 402049B INDUSTRIAL ENGINEERING 018/030 053/070 071/100 ---71 03 09 2.7 Α+ 021/025 84 01 10 10 402049B INDUSTRIAL ENGINEERING ___ ___ ___ Ω 015/030 070/070 085/100 ---85 03 Ο 10 30 402050A ADV. MANUFACTURING PROCESSES

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 8.14, TOTAL CREDITS EARNED : 44

SE SGPA : 6.32 TE SGPA : 6.85

402051 PROJECT-II

402051 PROJECT-II

087/100

089/100 89

87

03 0

03 0

10 30

10 30

B15055095	9 THOMBARE MAHESH DILIP		VI	JAYA		7174	0150C NMI	ET[55]						
	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		015/030	035/070	050/100				50	03	В	06	18	
402041	HYDRAULICS AND PNEUMATICS					017/025		016/025	66	01	A	8 0	80	
402042			007/030	039/070	046/100				46	03	С	05	15	
402042	CAD CAM AUTOMATION					019/025	035/050		72	01	A+	09	09	
402043		*	016/030	041/070	057/100				57	04	B+	07	28	
	DYNAMICS OF MACHINERY					018/025		016/025	68	01	A	8 0	8 0	
	FINITE ELEMENT ANALYSIS	*	012/030	036/070	048/100				48	03	C	05	15	
	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		020/030	034/070	054/100				54	03	В	06	18	
	PROJECT-I					019/025			76	01	A+	09	09	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	014/030	050/070	064/100				64	03	A	8 0	24	
402047	ENERGY ENGINEERING	*				019/025		020/025	78	01	A+	09	09	
402048	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				019/025		041/050	80	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	020/030	036/070	056/100				56	03	B+	07	21	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A	ADV. MANUFACTURING PROCESSES	*	017/030	050/070	067/100				67	03	A	80	24	
402051	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 7.82, TOTAL CREDITS EARNED : 44

SE SGPA : 6.04 TE SGPA : 5.72

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B150550961	THORAT ONKAR SANJAY		SU	NITA		7183	2866D NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	OR!
	HYDRAULICS AND PNEUMATICS		020/030	041/070	061/100				61	03	A	8 0	24		
	HYDRAULICS AND PNEUMATICS					019/025		019/025	76	01	A+	09	09		
	CAD CAM AUTOMATION		015/030	034/070	049/100				49	03	C	05	15		
	CAD CAM AUTOMATION					021/025	034/050		73	01	A+	09	09		
	DYNAMICS OF MACHINERY		014/030	028/070	042/100				42	04	P	04	16		
	DYNAMICS OF MACHINERY					020/025		019/025	78	01	A+	09	09		
	FINITE ELEMENT ANALYSIS		004/030	036/070	40#/100				40	03	P	04	12		
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
	AUTOMOBILE ENGINEERING		019/030	036/070	055/100				55	03	B+	07	21		
	PROJECT-I					020/025			80	01	0	10	10		
402046	PROJECT-I							019/025	76	01	A+	09	09		
SEM.:2															
402047	ENERGY ENGINEERING	*	019/030	039/070	058/100				58	03	B+	07	21		
402047	ENERGY ENGINEERING	*				018/025		022/025	80	01	0	10	10		
402048 1	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40		
402048 1	MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	013/030	053/070	066/100				66	03	A	8 0	24		
402049B	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
402050A	ADV. MANUFACTURING PROCESSES	*	022/030	067/070	089/100				89	03	0	10	30		
402051	PROJECT-II	*				089/100			89	03	0	10	30		
402051	PROJECT-II	*						089/100	89	03	0	10	30		
SE SGPA :	R SGPA : 7.91, TOTAL CREDITS EAF 5.70 TE SGPA : 6.35 E POINTS / TOTAL CREDITS : 925/			6.61 н	IGHER SEC	OND CLASS									

DATE : 26 DEC 2020

B15055096	2 THORAT VAIBHAV BHIVAJI		СН	ITRA		7183	2868L NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		009/030	039/070	048/100				48	03	C	05	15	
402041	HYDRAULICS AND PNEUMATICS					020/025		014/025	68	01	A	80	80	
402042	CAD CAM AUTOMATION		017/030	036/070	053/100				53	03	В	06	18	
402042	CAD CAM AUTOMATION					021/025	035/050		74	01	A+	09	09	
402043			014/030	044/070	058/100				58	04	B+	07	28	
402043	DYNAMICS OF MACHINERY					019/025		020/025	78	01	A+	09	09	
	FINITE ELEMENT ANALYSIS	*	004/030	059/070	063/100				63	03	A	80	24	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		014/030	030/070	044/100				44	03	P	04	12	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
	ENERGY ENGINEERING	*	018/030	059/070	077/100				77	03	A+	09	27	
402047		*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B		*	016/030	062/070	078/100				78	03	A+	09	27	
	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
	ADV. MANUFACTURING PROCESSES	*	018/030	059/070	077/100				77	03	A+	09	27	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 8.23, TOTAL CREDITS EARNED : 44

SE SGPA : 5.90 TE SGPA : 5.80

PAGE :- 73

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BRANCH CODE: 66-B.E. (2015 PAT.) (MECHANICAL)

...... B150550963 THULE AJAY BALU 71740151M NMIET[55] SUBJECT NAME IN [IN+TH] PR OR Tot% Crd Grd SEM.:1 402041 HYDRAULICS AND PNEUMATICS 012/030 036/070 048/100 ___ ---___ 48 03 C 05 15 017/025 402041 HYDRAULICS AND PNEUMATICS ---___ 016/025 66 0.1 Α 08 08 017/030 041/070 058/100 ___ 03 07 21 ---402042 CAD CAM AUTOMATION ___ 58 B+ 402042 CAD CAM AUTOMATION 018/025 021/050 52 01 В 06 06 * 019/030 034/070 053/100 53 04 06 24 --- ---402043 DYNAMICS OF MACHINERY ___ ___ 402043 DYNAMICS OF MACHINERY 017/025 016/025 66 01 Α 0.8 0.8 012/030 035/070 047/100 03 C 05 402044A FINITE ELEMENT ANALYSIS ___ 47 15 --- ---018/025 72 01 09 0.9 402044A FINITE ELEMENT ANALYSIS ___ ---A+ 020/030 028/070 048/100 03 05 15 402045A AUTOMOBILE ENGINEERING ___ 48 402046 PROJECT-I 019/025 76 01 09 09 Α+ ___ 402046 PROJECT-I ---018/025 72 01 A+ 09 09 SEM.:2 * 008/030 045/070 402047 ENERGY ENGINEERING 053/100 ___ ___ 53 03 В 06 18 018/025 019/025 74 01 09 09 402047 ENERGY ENGINEERING ___ ___ A+ 016/030 067/070 083/100 402048 MECHANICAL SYSTEM DESIGN ___ 83 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN ___ ___ ___ 018/025 ---040/050 77 01 A+ 09 0.9 402049B INDUSTRIAL ENGINEERING 017/030 035/070 052/100 ---52 03 06 18 018/025 72 01 09 09 402049B INDUSTRIAL ENGINEERING ___ ___ ___ A+ 014/030 053/070 067/100 ---67 03 A 0.8 2.4 402050A ADV. MANUFACTURING PROCESSES ___ 085/100 ___ 85 03 0 10 30 402051 PROJECT-II ___ ___ 402051 PROJECT-II 089/100 89 03 0 10 30

DATE: 26 DEC 2020

FOURTH YEAR SGPA : 7.41, TOTAL CREDITS EARNED : 44

SE SGPA : 6.06 TE SGPA : 5.46

PAGE :- 74

B150550964	TIKONE PRATHAMESH BALASAHEB		RA	JASHREE		7183	2870B NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		023/030	051/070	074/100				74	03	A+	09	27	
	HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09	
	CAD CAM AUTOMATION		022/030	044/070	066/100				66	03	A	80	24	
						022/025	038/050		80	01	0	10	10	
			019/030	045/070	064/100				64	04	A	8 0	32	
						022/025		020/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	034/070	046/100				46	03	С	05	15	
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
	AUTOMOBILE ENGINEERING		021/030	044/070	065/100				65	03	A	8 0	24	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	024/030	043/070	067/100				67	03	A	80	24	
	ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	027/030	070/070	097/100				97	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	015/030	056/070	071/100				71	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	021/030	066/070	087/100				87	03	0	10	30	
	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA: 8.89, TOTAL CREDITS EARNED: 44

SE SGPA : 6.36 TE SGPA : 7.61

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PAGE :- 75

	BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)														
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B150550965	UDANE PRATIK SUNIL		SU	NITA		7174	0152K NMI	ET[55]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF	۲D
SEM.:1	• • • • • • • • • • • • • • • • • • • •											• • •	• • •		
	HYDRAULICS AND PNEUMATICS		013/030	036/070	049/100				49	03	C	05	15		
	HYDRAULICS AND PNEUMATICS					017/025		015/025	64	01	A	08	08		
	CAD CAM AUTOMATION		008/030	041/070	049/100				49	03	C	05	15		
	CAD CAM AUTOMATION					018/025	021/050		52	01	В	06	06		
	DYNAMICS OF MACHINERY	*	012/030	060/070	072/100				72	04	A+	09	36		
	DYNAMICS OF MACHINERY					018/025		015/025	66	01	A	08	08		
	FINITE ELEMENT ANALYSIS	*	005/030	042/070	047/100	010/025			47	03	C	05	15		
	FINITE ELEMENT ANALYSIS AUTOMOBILE ENGINEERING		017/020	028/070	045/100	018/025			72 45	01 03	A+ C	09 05	09 15		
	PROJECT-I		017/030	,	,	019/025			45 76	03	A+	09	U 9		
	PROJECT-I					019/025		019/025	76 76	01	A+ A+	09	09		
SEM.:2	PROUECI-I							019/025	70	OI	A+	09	09		
	ENERGY ENGINEERING	*	013/030	059/070	072/100				72	03	A+	09	27		
	ENERGY ENGINEERING	*	013/030	059/070	0/2/100	018/025		019/025	74	01	A+	09	09		
	MECHANICAL SYSTEM DESIGN	*	018/030	069/070	087/100	010/023		019/023	87	04	0	10	40		
	MECHANICAL SYSTEM DESIGN	*	010/030			018/025		041/050	78	01	Δ+	09	09		
	INDUSTRIAL ENGINEERING	*	016/030	049/070	065/100	010/023			65	03	A	08	24		
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
	ADV. MANUFACTURING PROCESSES	*	016/030	050/070	066/100				66	03	A	08	24		
	PROJECT-II	*				086/100			86	03	0	10	30		
		*									•				
FOURTH YEA SE SGPA :	402051 PROJECT-II														
		R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIB	UTION						. .
В150550966	VISHWAJEET GOPINATH NALAWADE SUBJECT NAME		PU IN	SHPAMALA TH	NALAWADE [IN+TH]	7183 TW	2876M NMI PR	ET[55] OR	Tot%	Crd	Grd	GP	СР	P&R OF	RD
SEM:1															

DATE : 26 DEC 2020

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B150550966	VISHWAJEET GOPINATH NALAWADE		PU	SHPAMALA	NALAWADE	7183	2876M NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
	HYDRAULICS AND PNEUMATICS		020/030	051/070	071/100				71	03	A+	09	27	
	HYDRAULICS AND PNEUMATICS					021/025		017/025	76	01	A+	09	09	
	CAD CAM AUTOMATION		023/030	039/070	062/100				62	03	A	8 0	24	
	CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10	
	DYNAMICS OF MACHINERY		019/030	046/070	065/100				65	04	A	8 0	32	
	DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
	FINITE ELEMENT ANALYSIS		012/030	028/070	040/100				40	03	Р	04	12	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		018/030	036/070	054/100				54	03	В	06	18	
	PROJECT-I					022/025			88	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2											_			
	ENERGY ENGINEERING	*	020/030	062/070	082/100				82	03	0	10	30	
	ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		043/050	84	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	016/030	069/070	085/100				85	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANOPACIONING PROCESSES	*	018/030	070/070	088/100				88	03	0	10	30	
	FROUECI-II	*				089/100			89	03	0	10	30	
402051 1	PROJECT-II	*						091/100	91	03	O	10	30	

FOURTH YEAR SGPA : 8.91, TOTAL CREDITS EARNED : 44

SE SGPA : 6.86 TE SGPA : 7.46

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B15055096	7 WAGH ADITYA SUNIL		AS	HA		7183	2878H NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		025/030	047/070	072/100				72	03	A+	09	27	
	HYDRAULICS AND PNEUMATICS					017/025		020/025	74	01	A+	09	09	
402042	CAD CAM AUTOMATION		019/030	041/070	060/100				60	03	A	80	24	
402042	CAD CAM AUTOMATION					021/025	039/050		80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		019/030	035/070	054/100				54	04	В	06	24	
402043	DYNAMICS OF MACHINERY					020/025		021/025	82	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS	*	003/030	055/070	058/100				58	03	B+	07	21	
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		023/030	057/070	080/100				80	03	0	10	30	
402046	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	020/030	055/070	075/100				75	03	A+	09	27	
402047	ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	021/030	063/070	084/100				84	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	018/030	067/070	085/100				85	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

DATE : 26 DEC 2020

FOURTH YEAR SGPA : 9.14, TOTAL CREDITS EARNED : 44

SE SGPA : 6.60 TE SGPA : 6.43

B15055096	8 WAGHOLE YOGESH AMRUT		VI	DHYA		7183	2880K NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		007/030	033/070	040/100				40	03	P	04	12	
402041	HYDRAULICS AND PNEUMATICS					021/025		018/025	78	01	A+	09	09	
402042	CAD CAM AUTOMATION		013/030	029/070	042/100				42	03	P	04	12	
402042	CAD CAM AUTOMATION					021/025	033/050		72	01	A+	09	09	
402043			016/030	030/070	046/100				46	04	C	05	20	
	DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10	
	FINITE ELEMENT ANALYSIS	*	012/030	049/070	061/100				61	03	A	80	24	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		012/030	035/070	047/100				47	03	C	05	15	
	PROJECT-I					020/025			80	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	010/030	057/070	067/100				67	03	A	80	24	
402047		*				020/025		021/025	82	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	022/030	070/070	092/100				92	04	0	10	40	
402048		*				021/025		041/050	82	01	0	10	10	
402049B		*	015/030	045/070	060/100				60	03	A	80	24	
402049B		*				021/025			84	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	012/030	069/070	081/100				81	03	0	10	30	
	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 7.93, TOTAL CREDITS EARNED : 44

SE SGPA : 6.16 TE SGPA : 6.43

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B15055097	0 WANKHADE SHUBHAM BHUPENDRA		SA	NGITA		7183	2883D NMI	ET[55]						
	SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		019/030	047/070	066/100				66	03	A	80	24	
402041	HYDRAULICS AND PNEUMATICS					019/025		017/025	72	01	A+	09	09	
402042	CAD CAM AUTOMATION		017/030	035/070	052/100				52	03	В	06	18	
402042	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
402043	DYNAMICS OF MACHINERY		017/030	041/070	058/100				58	04	B+	07	28	
402043	DYNAMICS OF MACHINERY					021/025		019/025	80	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		012/030	045/070	057/100				57	03	B+	07	21	
402044A	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		015/030	050/070	065/100				65	03	A	80	24	
402046	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	015/030	062/070	077/100				77	03	A+	09	27	
402047	ENERGY ENGINEERING	*				021/025		021/025	84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	024/030	070/070	094/100				94	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	070/070	088/100				88	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	016/030	069/070	085/100				85	03	0	10	30	
402051	PROJECT-II	*				090/100			90	03	0	10	30	
	PROJECT-II	*						090/100	90	03	O	10	30	

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FOURTH YEAR SGPA : 8.89, TOTAL CREDITS EARNED : 44

SE SGPA : 5.98 TE SGPA : 7.09

в15055097	B150550972 YASH AVINASH PATWARDHAN VAIDEHI AVINASH PATWARDHAN71832887G NMIET[55]													
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		012/030	046/070	058/100				58	03	B+	07	21	
402041	HYDRAULICS AND PNEUMATICS					023/025		017/025	80	01	0	10	10	
402042	CAD CAM AUTOMATION		015/030	032/070	047/100				47	03	C	05	15	
402042	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
402043	DYNAMICS OF MACHINERY		012/030	031/070	043/100				43	04	P	04	16	
402043	DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		004/030	037/070	041/100				41	03	P	04	12	
402044A	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		021/030	039/070	060/100				60	03	A	80	24	
402046	PROJECT-I					023/025			92	01	0	10	10	
402046	PROJECT-I							023/025	92	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	024/030	066/070	090/100				90	03	0	10	30	
402047	ENERGY ENGINEERING	*				020/025		022/025	84	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	020/030	070/070	090/100				90	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		042/050	82	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	018/030	059/070	077/100				77	03	A+	09	27	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A	ADV. MANUFACTURING PROCESSES	*	015/030	069/070	084/100				84	03	0	10	30	
402051	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						090/100	90	03	0	10	30	

FOURTH YEAR SGPA : 8.30, TOTAL CREDITS EARNED : 44

SE SGPA : 6.50 TE SGPA : 6.83

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PAGE :- 78

BRANCH CODE: 66-B.E. (2015 PAI.)(MECHANICAL)														
2150550052						00000								
B150550973 YEGADE PRASAD RAGHUNATH SUBJECT NAME		IN SA	RUBAI TH	[IN+TH]	7183 TW	2888E NMI PR	.ET[55] OR	Tot%	Crd	Grd	GP	CP	P&R (ORD
SEM.:1														-
402041 HYDRAULICS AND PNEUMATICS		016/030	045/070	061/100				61	03	A	08	24		
402041 HYDRAULICS AND PNEUMATICS					023/025		018/025	82	01	0	10	10		
402042 CAD CAM AUTOMATION		018/030	035/070	053/100				53	03	В	06	18		
402042 CAD CAM AUTOMATION					023/025	040/050		84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		016/030	037/070	053/100				53	04	В	06	24		
402043 DYNAMICS OF MACHINERY					023/025		017/025	80	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		012/030	031/070	043/100				43	03	P	04	12		
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		015/030	038/070	053/100				53	03	В	06	18		
402046 PROJECT-I					021/025			84	01	0	10	10		
402046 PROJECT-I							022/025	88	01	0	10	10		
SEM.:2														
402047 ENERGY ENGINEERING	*	016/030	053/070	069/100				69	03	A	80	24		
402047 ENERGY ENGINEERING	*				020/025		021/025	82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	021/030	070/070	091/100				91	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		042/050	84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	019/030	056/070	075/100				75	03	A+	09	27		
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	015/030	070/070	085/100				85	03	0	10	30		
402051 PROJECT-II	*				090/100			90	03	0	10	30		
402051 PROJECT-II	*						090/100	90	03	0	10	30		
FOURTH YEAR SGPA : 8.34, TOTAL CREDITS EARNED : 44 SE SGPA : 7.04 TE SGPA : 7.39 TOTAL GRADE POINTS / TOTAL CREDITS : 1059/140 CGPA : 7.56 FIRST CLASS														
	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIB	UTION						
B150550974 YEWANKAR DNYANESH DILIP		PO	OJA		7162	2339C NMI	ET[55]							

DATE : 26 DEC 2020

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B150550974 YEWANKAR DNYANESH DILIP		PO	OJA		7162	2339C NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	*	012/030	042/070	054/100				54	03	В	06	18	
402041 HYDRAULICS AND PNEUMATICS					019/025		015/025	68	01	A	80	8 0	
402042 CAD CAM AUTOMATION		016/030	028/070	044/100				44	03	P	04	12	
402042 CAD CAM AUTOMATION					019/025	021/050		53	01	В	06	06	
402043 DYNAMICS OF MACHINERY	*	009/030	050/070	059/100				59	04	B+	07	28	
402043 DYNAMICS OF MACHINERY					020/025		017/025	74	01	A+	09	09	
402044A FINITE ELEMENT ANALYSIS	*	003/030	050/070	053/100				53	03	В	06	18	
402044A FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING		015/030	031/070	046/100				46	03	C	05	15	
402046 PROJECT-I					018/025			72	01	A+	09	09	
402046 PROJECT-I							017/025	68	01	A	8 0	80	
SEM.:2													
402047 ENERGY ENGINEERING	*	016/030	067/070	083/100				83	03	0	10	30	
402047 ENERGY ENGINEERING	*				018/025		021/025	78	01	A+	09	09	
402048 MECHANICAL SYSTEM DESIGN	*	021/030	070/070	091/100				91	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	019/030	055/070	074/100				74	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	017/030	066/070	083/100				83	03	0	10	30	
402051 PROJECT-II	*				089/100			89	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 8.07, TOTAL CREDITS EARNED : 44 FE SGPA : 5.92 SE SGPA : 5.68 TE SGPA : 6.37

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DATE : 26 DEC 2020

B150550975 ZALTE HARSHAL TAVARSING		RA	ANAUN		7183	2889C NMI	ET[55]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		019/030	056/070	075/100				75	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					020/025		016/025	72	01	A+	09	09	
402042 CAD CAM AUTOMATION		023/030	034/070	057/100				57	03	B+	07	21	
402042 CAD CAM AUTOMATION					022/025	035/050		76	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		022/030	045/070	067/100				67	04	A	80	32	
402043 DYNAMICS OF MACHINERY					022/025		018/025	80	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		012/030	029/070	041/100				41	03	P	04	12	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		019/030	044/070	063/100				63	03	A	80	24	
402046 PROJECT-I					022/025			88	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	015/030	049/070	064/100				64	03	A	80	24	
402047 ENERGY ENGINEERING	*				019/025		021/025	80	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		041/050	81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	014/030	060/070	074/100				74	03	A+	09	27	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	018/030	067/070	085/100				85	03	0	10	30	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						089/100	89	03	0	10	30	
FOURTH YEAR SGPA : 8.75, TOTAL CREDITS	EARNED	: 44											
FOURTH YEAR SGPA : 8.75, TOTAL CREDITS : SE SGPA : 6.12 TE SGPA : 5.98	EARNEL) : 44											

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