PAGE :- 1 SAVITRIBAI PHULE PUNE UNIVERSITY ,B.E.(2015 COURSE) EXAMINATION, APR/MAY 2021 DATE : 22 NOV 2021 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 66-B.E. (2015 PAT.)(MECHANICAL)

	· · · · · · · · · · · · · · · · · · ·				, 									
в150350801	BADEKAR SURAJ BALU		BA	DEKAR SAN	GITA BALU	7192	7781H VPK	BTET[35]						
2130330001	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	070/070	094/100				94	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	070/070	099/100				99	03	0	10	30	
402042	CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10	
402043	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		025/030	070/070	095/100				95	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		030/030	056/070	086/100				86	03	0	10	30	
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	*	030/030	062/070	092/100				92	03	0	10	30	
402047	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	027/030	057/070	084/100				84	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		039/050	78	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	029/030	057/070	086/100				86	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050B	SOLAR & WIND ENERGY	*	025/030	060/070	085/100				85	03	0	10	30	
402051	PROJECT-II	*				081/100			81	03	0	10	30	
402051	PROJECT-II	*						084/100	84	03	0	10	30	

FOURTH YEAR SGPA : 9.95, TOTAL CREDITS EARNED : 44 SE SGPA : 6.30 TE SGPA : 7.76

TOTAL GRADE POINTS / TOTAL CREDITS : 1110/140 CGPA : 7.93 FIRST CLASS WITH DISTINCTION

B15035080	2 BANKAR CHETAN DADASO		LA	ТА		7181	9815J VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
			029/030	070/070	099/100				99	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					024/025		024/025	96	01	0	10	10	
	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
	CAD CAM AUTOMATION					024/025	045/050		92	01	0	10	10	
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
	DYNAMICS OF MACHINERY					024/025		024/025	96	01	0	10	10	
	COMPUTATIONAL FLUID DYNAMICS		030/030	070/070	100/100				100	03	0	10	30	
	COMPUTATIONAL FLUID DYNAMICS					025/025			100	01	0	10	10	
	OPERATION RESEARCH		030/030	057/070	087/100				87	03	0	10	30	
	PROJECT-I					025/025			100	01	0	10	10	
	PROJECT-I							023/025	92	01	0	10	10	
SEM.:2														
		*	030/030	070/070	100/100				100	03	0	10	30	
	ENERGY ENGINEERING	*				024/025		024/025	96	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				024/025		047/050	94	01	0	10	10	
	ROBOTICS	*	030/030	059/070	089/100				89	03	0	10	30	
	ROBOTICS	*				024/025			96	01	0	10	10	
	SOLAR & WIND ENERGY	*	030/030	069/070	099/100				99	03	0	10	30	
	PROJECT-II	*				093/100			93	03	0	10	30	
402051	PROJECT-II	*						096/100	96	03	0	10	30	

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		011	UBHANGI		/101	9827B VPK	RIFI[32]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF
.:1													
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					024/025		023/025	94	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	044/050		89	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		023/025	94	01	0	10	10	
02044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
02044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
02045B OPERATION RESEARCH		030/030	042/070	072/100				72	03	A+	09	27	
402046 PROJECT-I					025/025			100	01	0	10	10	
402046 PROJECT-I							023/025	92	01	0	10	10	
.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				024/025		024/025	96	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		045/050	90	01	0	10	10	
02049C ROBOTICS	*	030/030	050/070	080/100				80	03	0	10	30	
02049C ROBOTICS	*				024/025			96	01	0	10	10	
02050B SOLAR & WIND ENERGY	*	030/030	070/070	100/100				100	03	0	10	30	
402051 PROJECT-II	*				091/100			91	03	0	10	30	
402051 PROJECT-II	*						095/100	95	03	0	10	30	
										-			

TOTAL GRADE POINTS / TOTAL CREDITS : 1676/190 CGPA : 8.82 FIRST CLASS WITH DISTINCTION

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

B150350804	BHARAT AMOL BABASAHEB		YA	MUNABAI		7181	9828L VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041 1	HYDRAULICS AND PNEUMATICS		029/030	070/070	099/100				99	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					023/025		021/025	88	01	0	10	10	
	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
	DYNAMICS OF MACHINERY					023/025		023/025	92	01	0	10	10	
	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	OPERATION RESEARCH		030/030	070/070	100/100				100	03	0	10	30	
	PROJECT-I					021/025			84	01	0	10	10	
	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				021/025		044/050	86	01	0	10	10	
	INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
	FRODUCT DESIGN & DEVELOPMENT		030/030	049/070	079/100				79	03	A+	09	27	
	PROJECT-II *	*				081/100			81	03	0	10	30	
402051	PROJECT-II *	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 9.93, TOTAL CREDITS EARNED : 44 FE SGPA : 7.74 SE SGPA : 6.64 TE SGPA : 8.04 TOTAL GRADE POINTS / TOTAL CREDITS : 1526/190 CGPA : 8.03 FIRST CLASS WITH DISTINCTION

3150350805 BORAWAKE PRATIKSHA RAJENDRA		SU	NITA		7181	9848E VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORI
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		028/030	036/070	064/100				64	03	A	08	24		
402041 HYDRAULICS AND PNEUMATICS					023/025		020/025	86	01	0	10	10		
402042 CAD CAM AUTOMATION		030/030	066/070	096/100				96	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	042/050		84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					023/025		023/025	92	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
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	*	030/030	070/070	100/100				100	03	0	10	30		
402047 ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	029/030	070/070	099/100				99	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				021/025		043/050	85	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10		
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	046/070	076/100				76	03	A+	09	27		
402051 PROJECT-II	*				091/100			91	03	0	10	30		
402051 PROJECT-II	*						084/100	84	03	0	10	30		

FE SGPA : 8.02 SE SGPA : 7.04 TE SGPA : 8.37

TOTAL GRADE POINTS / TOTAL CREDITS : 1569/190 CGPA : 8.26 FIRST CLASS WITH DISTINCTION

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B150350806 C	HHAJED RAHUL VIJAYKUMAR	SA	RLA		7181	9862L VPKI	SIET[35]						
	SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
	RAULICS AND PNEUMATICS	027/030	070/070	097/100				97	03	0	10	30	
	RAULICS AND PNEUMATICS				024/025		023/025	94	01	0	10	10	
	CAM AUTOMATION	030/030	070/070	100/100				100	03	0	10	30	
	CAM AUTOMATION				024/025	041/050		86	01	0	10	10	
	IAMICS OF MACHINERY	030/030	070/070	100/100				100	04	0	10	40	
	IAMICS OF MACHINERY				023/025		023/025	92	01	0	10	10	
	IITE ELEMENT ANALYSIS	030/030	070/070	100/100				100	03	0	10	30	
	IITE ELEMENT ANALYSIS				024/025			96	01	0	10	10	
	RATION RESEARCH	030/030	070/070	100/100				100	03	0	10	30	
402046 PRO					022/025			88	01	0	10	10	
402046 PRO	JECT-I						023/025	92	01	0	10	10	
SEM.:2													
	RGY ENGINEERING *	030/030	070/070	100/100				100	03	0	10	30	
	RGY ENGINEERING *				022/025		022/025	88	01	0	10	10	
	HANICAL SYSTEM DESIGN *	030/030	070/070	100/100				100	04	0	10	40	
402048 MEC	HANICAL SYSTEM DESIGN *				022/025		044/050	88	01	0	10	10	
402049B IND	USTRIAL ENGINEERING *	030/030	070/070	100/100				100	03	0	10	30	
402049B IND	USTRIAL ENGINEERING *				023/025			92	01	0	10	10	
	DUCT DESIGN & DEVELOPMENT *	030/030	064/070	094/100				94	03	0	10	30	
402051 PRO	JECT-II *				087/100			87	03	0	10	30	
402051 PRO	JECT-II *						091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 FE SGPA : 7.48 SE SGPA : 7.12 TE SGPA : 8.57 TOTAL GRADE POINTS / TOTAL CREDITS : 1564/190 CGPA : 8.23 FIRST CLASS WITH DISTINCTION

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B150350807 DALVI MONICA RAJENDRA	VZ	ASANTI		7161	L3575C VPK	BTET[35]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
402041 HYDRAULICS AND PNEUMATICS	030/030	070/070	100/100				100	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS				020/025		019/025	78	01	A+	09	09	
402042 CAD CAM AUTOMATION	030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY				019/025	036/050		73	01	A+	09	09	
	030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY				021/025		020/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS				020/025			80	01	0	10	10	
	030/030	070/070	100/100				100	03	0	10	30	
402046 PROJECT-I				023/025			92	01	0	10	10	
402046 PROJECT-I						022/025	88	01	0	10	10	
SEM.:2												
	* 030/030	070/070	100/100				100	03	0	10	30	
	*			022/025		022/025	88	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN		070/070	089/100				89	04	0	10	40	
102010 HECHINICIE BIDIEN DEDICH	*			019/025		040/050	78	01	A+	09	09	
402049C ROBOTICS	* 026/030	067/070	093/100				93	03	0	10	30	
402049C ROBOTICS	*			020/025			80	01	0	10	10	
	* 030/030						93	03	0	10	30	
HOZODI PRODECI-II	*			084/100			84	03	0	10	30	
402051 PROJECT-II	*					094/100	94	03	0	10	30	
FOURTH YEAR SGPA : 9.93, TOTAL CREDITS EARN	· 11											
FE SGPA : 6.02 SE SGPA : 5.44 TE SGPA : TOTAL GRADE POINTS / TOTAL CREDITS : 1382/		• 7 27										
IUTAL GRADE POINTS / IUTAL CREDITS · 1302/	190 CGPA	: 7.27	FIRST CLA	222								
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CONFIDENTIAL- FOR	VERIFICATIO	JN AND REC	JORD UNLI	AI COLLEG	E, NOI FC	DE DISIRI	BUITON	• • • • •	• • • • •	• • • •	• • • •	• • • • • • • • •
B150350808 DAREKAR OMKAR DEEPAK	.SI	ATTA		7181	19871k vpr	BTET[35]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1						-			01 a		-	
402041 HYDRAULICS AND PNEUMATICS	026/030		092/100				92	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS				019/025		020/025	78	01	A+	09	09	
402042 CAD CAM AUTOMATION	028/030	069/070	097/100				97	03	0	10	30	
				017/025	035/050		69	01	A	08	08	
402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY	030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY			100/100	020/025		021/025	82	01	õ	10	10	
402044A FINITE ELEMENT ANALYSIS	030/030	064/070	094/100				94	03	õ	10	30	
402044A FINITE ELEMENT ANALYSIS				019/025			76	01	A+	09	09	
402045A AUTOMOBILE ENGINEERING	026/030						88	03	0	10	30	
	020,000	302,070	300, 100				00	05	č			

SEM.:2

402046 PROJECT-I 018/025 72 01 09 09 \_\_\_ \_ \_ \_ \_ \_ \_ \_\_\_ \_ \_ \_ A+ \_\_\_\_ 019/025 76 01 09 09 402046 PROJECT-I \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ A+ \_\_\_\_ 402047 ENERGY ENGINEERING \* 030/030 067/070 097/100 97 03 10 30 \_ \_ \_ \_ \_ \_ \_ \_ \_ 0 \_\_\_\_ 402047 ENERGY ENGINEERING \* \_\_\_ 021/025 021/025 84 01 0 10 10 \_\_\_\_ \_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \* 021/030 070/070 091/100 91 04 0 10 40 402048 MECHANICAL SYSTEM DESIGN \_\_\_ \_\_\_ \_\_\_ ----402048 MECHANICAL SYSTEM DESIGN \* 018/025 039/050 76 01 09 09 \_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ A+ \_\_\_\_ 070/070 402049B INDUSTRIAL ENGINEERING \* 030/030 100/100 \_\_\_ \_ \_ \_ \_ \_ \_ 100 03 0 10 30 \_\_\_\_ 402049B INDUSTRIAL ENGINEERING \* 019/025 76 01 A+ 09 09 \_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ ----\_\_\_ \* 402050B SOLAR & WIND ENERGY 020/030 067/070 087/100 \_ \_ \_ 87 03 0 10 30 \_\_\_\_ \_ \_ \_ \_\_\_ 402051 PROJECT-II \* 070/100 70 03 09 27 \_\_\_\_ \_\_\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_ A+ \_ \_ \_ \_ \_ \_ 402051 PROJECT-II \* \_ \_ \_ 077/100 77 03 A+ 09 27 \_\_\_\_ \_\_\_ \_ \_ \_ \_\_\_ \_\_\_ \_ \_ \_

FOURTH YEAR SGPA : 9.68, TOTAL CREDITS EARNED : 44 FE SGPA : 6.92 SE SGPA : 5.84 TE SGPA : 7.70 TOTAL GRADE POINTS / TOTAL CREDITS : 1418/190 CGPA : 7.46 FIRST CLASS

BRANCH CODE: 66-B.E. (2	015 PAT.)	MECHANICAI	)				2001,	21111					
			•••••	•••••	• • • • • • • • •	• • • • • • • • •		• • • • •	• • • • •	• • • •	• • • •	• • • • • • •	•
B150350809 DIXIT HRISHIKESH UMESH	1	AYA		7181	.9894J VPK	BIET[35]							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot a	d Crd	Grd	GP	CP	P&R OR	.D
SEM.:1							•••	•••				• • • • • •	•
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS	027/03	070/070	097/100	022/025		021/025	97 86	03 01	0	10 10	30 10		-
402041 HIDRAOLICS AND PREOMATICS 402042 CAD CAM AUTOMATION	030/03		100/100	022/025		021/025	100	03	0	10	30		_
402042 CAD CAM AUTOMATION				023/025	042/050		86	01	0	10	10		_
402043 DYNAMICS OF MACHINERY	030/03	070/070	100/100				100	04	õ	10	40		_
402043 DYNAMICS OF MACHINERY				023/025		023/025	92	01	Ō	10	10		-
402044A FINITE ELEMENT ANALYSIS	030/03	070/070	100/100				100	03	0	10	30		-
402044A FINITE ELEMENT ANALYSIS				022/025			88	01	0	10	10		-
402045B OPERATION RESEARCH	030/03	055/070	085/100				85	03	0	10	30		-
402046 PROJECT-I				024/025			96	01	0	10	10		-
402046 PROJECT-I						022/025	88	01	0	10	10		-
SEM.: 2	* 020/02		100/100				100	0.2	0	1.0	20		
402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING	* 030/03	070/070	100/100	023/025		023/025	100 92	03 01	0	10 10	30 10		-
402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	* 030/03		100/100	023/025		023/025	92 100	01	0	10	40		-
402048 MECHANICAL SISTEM DESIGN	*			022/025		044/050	88	01	0	10	10		_
402049B INDUSTRIAL ENGINEERING	* 028/03	070/070	098/100				98	03	0	10	30		_
402049B INDUSTRIAL ENGINEERING	*			024/025			96	01	õ	10	10		-
402050C PRODUCT DESIGN & DEVELOPMENT	* 030/03	055/070	085/100				85	03	0	10	30		_
402051 PROJECT-II	*			085/100			85	03	0	10	30		-
402051 PROJECT-II	*					083/100	83	03	0	10	30		-
FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EAF FE SGPA : 7.28 SE SGPA : 7.56 TE SGPA : TOTAL GRADE POINTS / TOTAL CREDITS : 1547/	7.93 190 CGP2		FIRST CLA										
CONFIDENTIAL- FOR	VERIFICAT	ION AND REC	CORD ONLY	AT COLLEG	E, NOT FC	R DISTRI	BUTION	1	• • • • •	• • • •	• • • •		•

B150350810 DO	ONGARE SOHAM GAHININATH	D	ONGARE KAN	CHANMALA	GAHININAT	H71927782	F VPKBIE	r[35]					
	SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
	RAULICS AND PNEUMATICS	030/030	070/070	100/100				100	03	0	10	30	
	RAULICS AND PNEUMATICS				021/025		021/025	84	01	0	10	10	
	CAM AUTOMATION	030/030	070/070	100/100				100	03	0	10	30	
	CAM AUTOMATION				024/025	042/050		88	01	0	10	10	
	AMICS OF MACHINERY	030/030	070/070	100/100				100	04	0	10	40	
	AMICS OF MACHINERY				022/025		022/025	88	01	0	10	10	
	ITE ELEMENT ANALYSIS	030/030	070/070	100/100				100	03	0	10	30	
	ITE ELEMENT ANALYSIS				020/025			80	01	0	10	10	
	OMOBILE ENGINEERING	030/030	070/070	100/100				100	03	0	10	30	
402046 PROJ					022/025			88	01	0	10	10	
402046 PROJ	JECT-I						023/025	92	01	0	10	10	
SEM.:2													
	RGY ENGINEERING *	030/030	070/070	100/100				100	03	0	10	30	
	RGY ENGINEERING *				022/025		021/025	86	01	0	10	10	
	HANICAL SYSTEM DESIGN *	030/030	069/070	099/100				99	04	0	10	40	
	HANICAL SYSTEM DESIGN *				022/025		038/050	80	01	0	10	10	
	USTRIAL ENGINEERING *	030/030	070/070	100/100				100	03	0	10	30	
	USTRIAL ENGINEERING *				020/025			80	01	0	10	10	
	DUCT DESIGN & DEVELOPMENT *	030/030	057/070	087/100				87	03	0	10	30	
402051 PROJ					088/100			88	03	0	10	30	
402051 PROJ	JECT-II *						092/100	92	03	0	10	30	

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 SE SGPA : 7.22 TE SGPA : 7.35 TOTAL GRADE POINTS / TOTAL CREDITS : 1139/140 CGPA : 8.14 FIRST CLASS WITH DISTINCTION

ME PNEUMATICS PNEUMATICS TION TION CHINERY ANALYSIS ANALYSIS TNEERING	IN 028/030 027/030  030/030 026/030	TH 070/070  070/070  070/070 070/070	[IN+TH] 098/100  097/100  100/100  096/100	TW  019/025  021/025  021/025	PR   040/050 	OR  020/025  	Tot%  98 78 97 81 100	03 01 03 01	Grd  0 A+ 0 0	10 09 10 10	CP  30 09 30 10	P&R   	· ·
PNEUMATICS PNEUMATICS TON CON CHINERY CHINERY ANALYSIS ANALYSIS	028/030  027/030  030/030  026/030	070/070  070/070  070/070 	098/100  097/100  100/100 	019/025  021/025 	  040/050	020/025	98 78 97 81	03 01 03 01	0 A+ 0 0	10 09 10 10	30 09 30		
PNEUMATICS TION TION CHINERY CHINERY ANALYSIS ANALYSIS	027/030  030/030  026/030	070/070	097/100	019/025  021/025 	  040/050	020/025	78 97 81	01 03 01	A+ 0 0	09 10 10	09 30		
TION TION CHINERY CHINERY ANALYSIS ANALYSIS	027/030  030/030  026/030	070/070  070/070 	097/100  100/100 	021/025	 040/050		97 81	03 01	0 0	10 10	30		
TION CHINERY CHINERY ANALYSIS ANALYSIS	030/030	070/070	100/100	021/025	040/050		81	01	0	10			
CHINERY CHINERY ANALYSIS ANALYSIS	030/030  026/030	070/070	100/100				• =		-		10		
CHINERY ANALYSIS ANALYSIS	026/030						100						_
ANALYSIS ANALYSIS	026/030			021/025				04	0	10	40		-
ANALYSIS		070/070	096/100			022/025	86	01	0	10	10		-
			090/100				96	03	0	10	30		-
INEERING				019/025			76	01	A+	09	09		-
	030/030	069/070	099/100				99	03	0	10	30		-
				019/025			76	01	A+	09	09		-
						019/025	76	01	A+	09	09		-
RING	* 030/030	070/070	100/100				100	03	0	10	30		-
RING	*			022/025		021/025	86	01	0	10	10		-
TEM DESIGN	* 028/030	070/070	098/100				98	04	0	10	40		_
EM DESIGN	*			019/025		038/050	76	01	A+	09	09		-
INEERING	* 030/030	070/070	100/100				100	03	0	10	30		_
INEERING	*			020/025			80	01	0	10	10		_
& DEVELOPMENT	* 030/030	062/070	092/100				92	03	0	10	30		_
	*			084/100			84	03	0	10	30		_
	*					086/100	86	03	0	10	30		_
	RING RING FEM DESIGN INEERING & DEVELOPMENT	RING       *          TEM DESIGN       *       028/030         TEM DESIGN       *          INEERING       *       030/030         INEERING       *          & DEVELOPMENT       *       030/030         *        *	RING       *          TEM DESIGN       *       028/030       070/070         TEM DESIGN       *           INEERING       *       030/030       070/070         INEERING       *           & DEVELOPMENT       *       030/030       062/070         *            *	RING       *            TEM DESIGN       *       028/030       070/070       098/100         TEM DESIGN       *            INEERING       *       030/030       070/070       100/100         INEERING       *            & DEVELOPMENT       *       030/030       062/070       092/100         *             *	RING       *         022/025         TEM DESIGN       *       028/030       070/070       098/100          TEM DESIGN       *       020/030       070/070       100/100          INEERING       *       030/030       070/070       100/100          INEERING       *       030/030       062/070       092/100          & DEVELOPMENT       *       030/030       062/070       092/100          *         084/100	RING       *         022/025          TEM DESIGN       *       028/030       070/070       098/100           TEM DESIGN       *       028/030       070/070       098/100           INEERING       *       030/030       070/070       100/100           INEERING       *       030/030       062/070       092/100           & DEVELOPMENT       *       030/030       062/070       092/100           *         084/100	RING       *         022/025        021/025         TEM DESIGN       *       028/030       070/070       098/100            TEM DESIGN       *       028/030       070/070       098/100         038/050         INEERING       *       030/030       070/070       100/100            INEERING       *       030/030       062/070       092/100            & DEVELOPMENT       *       030/030       062/070       092/100            *         084/100         086/100	RING       *         022/025        021/025       86         TEM DESIGN       *       028/030       070/070       098/100         98         TEM DESIGN       *       028/030       070/070       098/100         98         TEM DESIGN       *         019/025        038/050       76         INEERING       *       030/030       070/070       100/100         100         INEERING       *         020/025        80         & DEVELOPMENT       *       030/030       062/070       092/100         92         *         084/100        84	RING       *         022/025        021/025       86       01         TEM DESIGN       *       028/030       070/070       098/100         98       04         TEM DESIGN       *       028/030       070/070       098/100         98       04         TEM DESIGN       *         019/025        038/050       76       01         INEERING       *       030/030       070/070       100/100         100       03         INEERING       *         020/025        80       01         & DEVELOPMENT       *       030/030       062/070       092/100         92       03         *         084/100        84       03	RING       *         022/025        021/025       86       01       0         TEM DESIGN       *       028/030       070/070       098/100         98       04       0         TEM DESIGN       *       028/030       070/070       098/100         98       04       0         TEM DESIGN       *         019/025        038/050       76       01       A+         INEERING       *       030/030       070/070       100/100         100       03       0         INEERING       *         020/025         80       01       0         & DEVELOPMENT       *       030/030       062/070       092/100         92       03       0         *          084/100        84       03       0	RING       *         022/025        021/025       86       01       0       10         TEM DESIGN       *       028/030       070/070       098/100         98       04       0       10         TEM DESIGN       *       028/030       070/070       098/100         98       04       0       10         TEM DESIGN       *         019/025        038/050       76       01       A+       09         INEERING       *       030/030       070/070       100/100         100       03       0       10         INEERING       *         020/025         80       01       0       10         & DEVELOPMENT       *       030/030       062/070       092/100         92       03       0       10         *         084/100        84       03       0       10	RING       *         022/025        021/025       86       01       0       10       10         TEM DESIGN       *       028/030       070/070       098/100         98       04       0       10       40         TEM DESIGN       *       028/030       070/070       098/100         98       04       0       10       40         TEM DESIGN       *         019/025        038/050       76       01       A+       09       09         INEERING       *       030/030       070/070       100/100          100       03       0       10       30         INEERING       *         020/025         80       01       0       10       10         & DEVELOPMENT       *       030/030       062/070       092/100         92       03       0       10       30         *         084/100        84       03       0       10 30	RING       *         022/025        021/025       86       01       0       10       10          TEM DESIGN       *       028/030       070/070       098/100         98       04       0       10       40          TEM DESIGN       *       028/030       070/070       098/100         98       04       0       10       40          TEM DESIGN       *         019/025        038/050       76       01       A+       09       09          INEERING       *       030/030       070/070       100/100         100       03       0       10       30          INEERING       *         020/025         80       01       0       10       10          & DEVELOPMENT       *       030/030       062/070       092/100         92       03       0       10       30          *         084/100

B150350812	2 GAIKWAD SHUBHAM PRADIP		PR	AMILA		7181	9908B VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD	
SEM.:1									• • •	• • •					
	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100				97	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10		
402042			030/030	070/070	100/100				100	03	0	10	30		
						019/025	042/050		81	01	0	10	10		
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
	DYNAMICS OF MACHINERY					021/025		023/025	88	01	0	10	10		
	FINITE ELEMENT ANALYSIS		024/030	070/070	094/100				94	03	0	10	30		
	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09		
	AUTOMOBILE ENGINEERING		029/030	070/070	099/100				99	03	0	10	30		
	PROJECT-I					017/025			68	01	A	08	08		
	PROJECT-I							017/025	68	01	A	08	08		
SEM.:2															
	ENERGY ENGINEERING	*	029/030	070/070	099/100				99	03	0	10	30		
402047	ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10		
		*	029/030	070/070	099/100				99	04	0	10	40		
	MECHANICAL SYSTEM DESIGN	*				019/025		037/050	74	01	A+	09	09		
	INDUSTRIAL ENGINEERING	*	028/030	066/070	094/100				94	03	0	10	30		
	INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
	PRODUCT DESIGN & DEVELOPMENT	*	030/030	050/070	080/100				80	03	0	10	30		
	PROJECT-II	*				081/100			81	03	0	10	30		
402051	PROJECT-II	*						085/100	85	03	0	10	30		

FOURTH YEAR SGPA : 9.84, TOTAL CREDITS EARNED : 44 FE SGPA : 8.38 SE SGPA : 7.40 TE SGPA : 7.87 TOTAL GRADE POINTS / TOTAL CREDITS : 1584/190 CGPA : 8.34 FIRST CLASS WITH DISTINCTION

B150350813				JASHRI	[ ]		.9910D_VPK			~ 1	~ 1	~-	~-	
<b>GEV</b> 1	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OF
						• • • • • • •		• • • • • • •	 98	 03				••••
	HYDRAULICS AND PNEUMATICS HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100	 019/025		021/025	98 80	03	0	10 10	30 10	
	CAD CAM AUTOMATION		029/030	062/070	091/100	019/025			80 91	01	0	10	10 30	
	CAD CAM AUTOMATION CAD CAM AUTOMATION		029/030	062/070	091/100	016/025	 038/050		91 72	03	0 A+	09	30 09	
	DYNAMICS OF MACHINERY		028/030	070/070	098/100	010/025	038/050		72 98	01	А+ О	10	40	
	DYNAMICS OF MACHINERY DYNAMICS OF MACHINERY		028/030	0/0/0/0	098/100	021/025		021/025	90 84	04	0	10	$10^{40}$	
	FINITE ELEMENT ANALYSIS		030/030	062/070	092/100	021/025		021/025	92	03	0	10	30	
	FINITE ELEMENT ANALISIS			002/070	092/100	018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		026/030	064/070	090/100				90	03	0	10	30	
	PROJECT-I		020/030		000/100	021/025			84	01	0	10	10	
	PROJECT-I							021/025	84	01	0	10	10	
SEM.:2								021/025	01	0 1	0	±0	ŦŬ	
	ENERGY ENGINEERING	*	030/030	066/070	096/100				96	03	0	10	30	
	ENERGY ENGINEERING	*				021/025		020/025	82	01	Õ	10	10	
402048 1	MECHANICAL SYSTEM DESIGN	*	025/030	066/070	091/100				91	04	0	10	40	
402048 1	MECHANICAL SYSTEM DESIGN	*				015/025		037/050	69	01	A	08	08	
402049B	INDUSTRIAL ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				016/025			64	01	А	08	08	
402050A A	ADV. MANUFACTURING PROCESSES	*	024/030	067/070	091/100				91	03	0	10	30	
402051 1	PROJECT-II	*				081/100			81	03	0	10	30	
	PROJECT-II	*						081/100	81	03	0	10	30	

B15035081	4 GAWADE ABHISHEK UTTAM		KA	LPANA		7171	1577B VPK	BIET[35]						
	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	070/070	097/100				97	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					018/025		019/025	74	01	A+	09	09	
402042			030/030	062/070	092/100				92	03	0	10	30	
	CAD CAM AUTOMATION					016/025	034/050		66	01	A	08	08	
402043			030/030	070/070	100/100				100	04	0	10	40	
	DYNAMICS OF MACHINERY					019/025		019/025	76	01	A+	09	09	
	FINITE ELEMENT ANALYSIS		029/030	070/070	099/100				99	03	0	10	30	
	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	
	AUTOMOBILE ENGINEERING		030/030	063/070	093/100				93	03	0	10	30	
	PROJECT-I					016/025			64	01	A	08	08	
	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
402047		*	030/030	070/070	100/100				100	03	0	10	30	
	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	022/030	056/070	078/100				78	04	A+	09	36	
	MECHANICAL SYSTEM DESIGN	*				017/025		036/050	70	01	A+	09	09	
402049B		*	030/030	064/070	094/100				94	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				016/025			64	01	A	08	08	
	PRODUCT DESIGN & DEVELOPMENT	*	030/030	043/070	073/100				73	03	A+	09	27	
	PROJECT-II	*				072/100			72	03	A+	09	27	
402051	PROJECT-II	*						075/100	75	03	A+	09	27	

FOURTH YEAR SGPA : 9.45, TOTAL CREDITS EARNED : 44 FE SGPA : 5.42 SE SGPA : 6.24 TE SGPA : 6.72 TOTAL GRADE POINTS / TOTAL CREDITS : 1308/190 CGPA : 6.88 FIRST CLASS

SUBJECT NAME		MA	DHURI		7171	1579J VPK	BIET[35]						
		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OR
M.:1													
402041 HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100				97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		019/025	80	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					018/025	041/050		78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					020/025		021/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		026/030	070/070	096/100				96	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045B OPERATION RESEARCH		028/030	050/070	078/100				78	03	A+	09	27	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							021/025	84	01	0	10	10	
М.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	070/070	098/100				98	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		035/050	70	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	027/030	067/070	094/100				94	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	028/030	067/070	095/100				95	03	0	10	30	
402051 PROJECT-II	*				080/100			80	03	0	10	30	
402051 PROJECT-II	*						078/100	78	03	A+	09	27	

B150350816 HADULE PRAKASH UDDHAV		HA	DULE VIJA	YMALA UDD	HAV 7192	7783D VPK	BIET[35]						
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	070/070	094/100				94	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	067/070	097/100				97	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	038/050		78	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	069/070	099/100				99	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		023/025	88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		021/030	070/070	091/100				91	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		028/030	070/070	098/100				98	03	0	10	30	
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	*	030/030	066/070	096/100				96	03	0	10	30	
402047 ENERGY ENGINEERING	*				024/025		023/025	94	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	070/070	093/100				93	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		037/050	74	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	024/030	070/070	094/100				94	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				021/025			84	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	030/030	070/070	100/100				100	03	0	10	30	
402051 PROJECT-II	*				081/100			81	03	0	10	30	
402051 PROJECT-II	*						085/100	85	03	0	10	30	

FOURTH YEAR SGPA : 9.95, TOTAL CREDITS EARNED : 44 SE SGPA : 7.90 TE SGPA : 8.78 TOTAL GRADE POINTS / TOTAL CREDITS : 1237/140 CGPA : 8.84 FIRST CLASS WITH DISTINCTION

B150350817 JADHAV CHAITANYA ANAND		RA	JESHRI		7181	.9970H VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100				95	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		023/025	88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30	
402046 PROJECT-I					025/025			100	01	0	10	10	
402046 PROJECT-I							021/025	84	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		039/050	80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	055/070	085/100				85	03	0	10	30	
402051 PROJECT-II	*				088/100			88	03	0	10	30	
402051 PROJECT-II	*						093/100	93	03	0	10	30	
FOURTH YEAR SGPA : 10.00, TOTAL CREDITS E FE SGPA : 7.26 SE SGPA : 6.98 TE SGPA													

TOTAL GRADE POINTS / TOTAL CREDITS : 1546/190 CGPA : 8.14 FIRST CLASS WITH DISTINCTION

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B15035081	8 JARAD SANKET ANIL		MA	NISHA		7181	9996M VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		024/025	92	01	0	10	10	
402042	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
	CAD CAM AUTOMATION					023/025	045/050		90	01	0	10	10	
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
	DYNAMICS OF MACHINERY					024/025		024/025	96	01	0	10	10	
	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
	FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
	AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30	
402046	PROJECT-I					025/025			100	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
402047	ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047	ENERGY ENGINEERING	*				024/025		024/025	96	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				022/025		045/050	89	01	0	10	10	
402049B	INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	030/030	059/070	089/100				89	03	0	10	30	
402051	PROJECT-II	*				089/100			89	03	0	10	30	
402051	PROJECT-II	*						094/100	94	03	0	10	30	

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 FE SGPA : 9.44 SE SGPA : 8.88 TE SGPA : 9.54 TOTAL GRADE POINTS / TOTAL CREDITS : 1795/190 CGPA : 9.45 FIRST CLASS WITH DISTINCTION

BRANCH CODE: 66-B.E. (20	15 PAT.)(M	IECHANICAL	.)										
													••
B150350819 JOSHI POURNIMA SURESH		INANDA		7192	27785L VPK	BIET[35]							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1												••••	••
402041 HYDRAULICS AND PNEUMATICS	020/030		090/100				90	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS				020/025		019/025	78	01	A+	09	09		
402042 CAD CAM AUTOMATION	025/030	067/070	092/100				92	03	0	10	30		
402042 CAD CAM AUTOMATION				020/025	036/050		74	01	A+	09	09		
402043 DYNAMICS OF MACHINERY	028/030	070/070	098/100				98	04	0	10	40		
402043 DYNAMICS OF MACHINERY				021/025		022/025	86	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS	023/030	070/070	093/100				93	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS				018/025			72	01	A+	09	09		
402045A AUTOMOBILE ENGINEERING	030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I				021/025			84	01	0	10	10		
402046 PROJECT-I						022/025	88	01	0	10	10		
SEM.:2		0 - 0 / 0 - 0	100/100				1 0 0			1.0	~ ~		
	030/030	070/070	100/100				100	03	0	10	30		
10201/ ENERGY ENGINEERING				022/025		021/025	86	01	0	10	10		
	024/030	063/070	087/100				87	04	0	10	40		
102010 Indemniteria Biblini Dabidi				017/025		038/050		01	A+	09	09		
402049B INDUSTRIAL ENGINEERING *	030/030	070/070	100/100				100	03	0	10	30		
402049D INDOSTRIAL ENGINEERING				021/025			84	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES *	030/030	059/070	089/100				89	03	0	10	30		
FOR THE FROME CI-II				081/100			81	03	0	10	30		
402051 PROJECT-II *						084/100	84	03	0	10	30		
FOURTH YEAR SGPA : 9.91, TOTAL CREDITS EARNE	D:44												
SE SGPA : 6.28 TE SGPA : 7.15													
TOTAL GRADE POINTS / TOTAL CREDITS : 1079/1	40 CGPA	: 7.71	FIRST CLA	SS									
CONFIDENTIAL- FOR V	ERIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	OR DISTRI	BUTION	ſ <b></b> .					
B150350820 KADAM PRATIK DNYANDEO	SU	SHMA		7171	.1636M VPK	BIET[35]							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
										•••		• • • •	••
402041 HYDRAULICS AND PNEUMATICS	020/030		090/100					03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS				020/025		018/025	76	01	A+	09	09		

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064/070 402050A ADV. MANUFACTURING PROCESSES 030/030 402051 PROJECT-II \* \_ \_ \_ \_ \_ \_ 402051 PROJECT-II \* \_ \_ \_ \_ \_ \_

402042 CAD CAM AUTOMATION

402042 CAD CAM AUTOMATION

402046 PROJECT-I

402046 PROJECT-I

SEM.:2

402043 DYNAMICS OF MACHINERY

402043 DYNAMICS OF MACHINERY

402044A FINITE ELEMENT ANALYSIS

402044A FINITE ELEMENT ANALYSIS

402048 MECHANICAL SYSTEM DESIGN

402048 MECHANICAL SYSTEM DESIGN

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

402045A AUTOMOBILE ENGINEERING

402047 ENERGY ENGINEERING

402047 ENERGY ENGINEERING

FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARNED : 44 FE SGPA : 5.42 SE SGPA : 6.12 TE SGPA : 7.41 TOTAL GRADE POINTS / TOTAL CREDITS : 1352/190 CGPA : 7.12 FIRST CLASS

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B150350823	1 KHALADKAR NEHA AMBADAS		KH	ALADKAR S	UJATA AMB	ADAS 7192	7786J VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1												• • •	• • •		• • •
	HYDRAULICS AND PNEUMATICS		027/030	042/070	069/100				69	03	A	08	24		
	HYDRAULICS AND PNEUMATICS					021/025		020/025	82	01	0	10	10		
	CAD CAM AUTOMATION		025/030	070/070	095/100				95	03	0	10	30		
	CAD CAM AUTOMATION					018/025	036/050		72	01	A+	09	09		
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
	DYNAMICS OF MACHINERY					021/025		022/025	86	01	0	10	10		
	FINITE ELEMENT ANALYSIS		029/030	056/070	085/100				85	03	0	10	30		
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
	AUTOMOBILE ENGINEERING		029/030	070/070	099/100				99	03	0	10	30		
	PROJECT-I					020/025			80	01	0	10	10		
	PROJECT-I							022/025	88	01	0	10	10		
SEM.:2															
	ENERGY ENGINEERING	*	026/030	063/070	089/100				89	03	0	10	30		
	ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10		
	MECHANICAL SYSTEM DESIGN	*	021/030	052/070	073/100				73	04	A+	09	36		
	MECHANICAL SYSTEM DESIGN	*				017/025		036/050	70	01	A+	09	09		
	INDUSTRIAL ENGINEERING	*	030/030	059/070	089/100				89	03	0	10	30		
	INDUSTRIAL ENGINEERING	*				017/025			68	01	A	08	08		
	ADV. MANUFACTURING PROCESSES	*	027/030	031/070	058/100				58	03	B+	07	21		
	PROJECT-II	*				080/100			80	03	0	10	30		
402051	PROJECT-II	*						079/100	79	03	A+	09	27		

TOTAL GRADE POINTS / TOTAL CREDITS : 1073/140 CGPA : 7.66 FIRST CLASS

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B150350822 KIRAN BALIRAM JAWALGE		MA	NISHA		7171	1664G VPK	BIET[35]						
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	070/070	090/100				90	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		019/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION		025/030	063/070	088/100				88	03	0	10	30	
402042 CAD CAM AUTOMATION					018/025	036/050		72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	060/070	089/100				89	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30	
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	*	029/030	060/070	089/100				89	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	059/070	079/100				79	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		035/050	68	01	A	08	08	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	029/030	070/070	099/100				99	03	0	10	30	
402051 PROJECT-II	*				080/100			80	03	0	10	30	
402051 PROJECT-II	*						083/100	83	03	0	10	30	

FOURTH YEAR SGPA : 9.77, TOTAL CREDITS EARNED : 44 FE SGPA : 5.32 SE SGPA : 6.22 TE SGPA : 7.52 TOTAL GRADE POINTS / TOTAL CREDITS : 1353/190 CGPA : 7.12 FIRST CLASS

BRANCH CODE: 66-B.E.														
B150350823 KOLTE AABA BAPURAO		КД	VIRA		7193	5962H VPK	BTET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R C	DRD
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		022/030	042/070	064/100				64	03	A	08	24		
402041 HYDRAULICS AND PNEUMATICS					020/025		022/025	84	01	0	10	10		
402042 CAD CAM AUTOMATION		021/030	060/070	081/100				81	03	0	10	30		
402042 CAD CAM AUTOMATION					017/025	034/050		68	01	A	08	08		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		028/030	070/070	098/100				98	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09		
402045A AUTOMOBILE ENGINEERING		030/030	069/070	099/100				99	03	0	10	30		
402046 PROJECT-I					020/025			80	01	0	10	10		
402046 PROJECT-I							018/025	72	01	A+	09	09		
SEM.:2														
402047 ENERGY ENGINEERING	*	030/030	063/070	093/100				93	03	0	10	30		
402047 ENERGY ENGINEERING	*				020/025		019/025	78	01	A+	09	09		
402048 MECHANICAL SYSTEM DESIGN	*	023/030	055/070	078/100				78	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050	72	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
402050A ADV. MANUFACTURING PROCESSES	*	027/030	063/070	090/100				90	03	0	10	30		
402051 PROJECT-II	*				081/100			81	03	Õ	10	30		
402051 PROJECT-II	*						076/100	76	03	A+	09	27		
FOURTH YEAR SGPA : 9.55, TOTAL CREDITS EA SE SGPA : 6.92 TE SGPA : 7.33 TOTAL GRADE POINTS / TOTAL CREDITS : 110			: 7.88	FIRST CLA	SS WITH D	DISTINCTIC	'N							
CONFIDENTIAL- FO	r ve	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRI	BUTION						· • •

B150350824 KULKARNI PRACHI RAHUL		SA	ROJINI		7182	0060J VPK	BIET[35]						
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	053/070	079/100				79	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					023/025		023/025	92	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	059/070	089/100				89	03	0	10	30	
402042 CAD CAM AUTOMATION					024/025	042/050		88	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	056/070	086/100				86	04	0	10	40	
402043 DYNAMICS OF MACHINERY					024/025		023/025	94	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	060/070	090/100				90	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					025/025			100	01	0	10	10	
402045B OPERATION RESEARCH		030/030	057/070	087/100				87	03	0	10	30	
402046 PROJECT-I					025/025			100	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		023/025	92	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				024/025		047/050	94	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				024/025			96	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	038/070	068/100				68	03	A	08	24	
402051 PROJECT-II	*				088/100			88	03	0	10	30	
402051 PROJECT-II	*						093/100	93	03	0	10	30	

FOURTH YEAR SGPA : 9.80, TOTAL CREDITS EARNED : 44FE SGPA : 7.72SE SGPA : 6.34TE SGPA : 7.00TOTAL GRADE POINTS / TOTAL CREDITS : 1456/190CGPA : 7.66FIRST CLASS

	BRANCH CODE: 66-B.E. (2	201	5 PAT.)(M	IECHANICAL	)									
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B15035082	5 KULTHE SHREYAS SACHINKUMAR		SU	JATA		7182	0065K VPK	BIET[35]						
210000002	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					020/025		023/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042	CAD CAM AUTOMATION					019/025	043/050		82	01	0	10	10	
402043	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		023/025	90	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045B	OPERATION RESEARCH		030/030	042/070	072/100				72	03	A+	09	27	
402046	PROJECT-I					021/025			84	01	0	10	10	
402046	PROJECT-I							022/025	88	01	0	10	10	
SEM.:2														
	ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	ENERGY ENGINEERING	*				022/025		022/025	88	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	025/030	069/070	094/100				94	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		039/050	78	01	A+	09	09	
	INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	030/030	062/070	092/100				92	03	0	10	30	
	PROJECT-II	*				095/100			95	03	0	10	30	
402051	PROJECT-II	*						095/100	95	03	0	10	30	

FOURTH YEAR SGPA : 9.91, TOTAL CREDITS EARNED : 44 FE SGPA : 7.62 SE SGPA : 6.90 TE SGPA : 7.13

TOTAL GRADE POINTS / TOTAL CREDITS : 1490/190 CGPA : 7.84 FIRST CLASS WITH DISTINCTION

B15035082	6 KUMBHAR OMKAR RAJENDRA		IN	DUMATI		7182	0067F VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30	
	HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
	CAD CAM AUTOMATION					022/025	041/050		84	01	0	10	10	
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
	FINITE ELEMENT ANALYSIS		030/030	066/070	096/100				96	03	0	10	30	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		030/030	067/070	097/100				97	03	0	10	30	
	PROJECT-I					024/025			96	01	0	10	10	
	PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2														
402047		*	030/030	069/070	099/100				99	03	0	10	30	
402047		*				022/025		021/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	030/030	060/070	090/100				90	04	0	10	40	
	MECHANICAL SYSTEM DESIGN	*				020/025		039/050	78	01	A+	09	09	
402049E	INDUSTRIAL ENGINEERING	*	030/030	067/070	097/100				97	03	0	10	30	
402049E	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050E		*	027/030	069/070	096/100				96	03	0	10	30	
402051	PROJECT-II	*				088/100			88	03	0	10	30	
402051	PROJECT-II	*						091/100	91	03	0	10	30	

FOURTH YEAR SGPA : 9.95, TOTAL CREDITS EARNED : 44 FE SGPA : 6.34 SE SGPA : 6.84 TE SGPA : 7.57 TOTAL GRADE POINTS / TOTAL CREDITS : 1445/190 CGPA : 7.61 FIRST CLASS

COLLEGE: [CEGP011510] - BRANCH CODE: 66-B.E. (2				TE OF ENG	GINEERING	& TECHNOI	LOGY,	BARAM	IATI			
BRANCH CODE: 00-B.E. (2	,	•	,									
			-	7100								
B150350827 KURE SUHAS GAUTAM SUBJECT NAME	IN	SUREKHA KUF TH	(E) [IN+TH]	/182 TW	20070F VPK PR	OR CELET	Tot %	Crd	Grd	GP	CP	P&R ORD
						-					-	
SEM.:1 402041 HYDRAULICS AND PNEUMATICS	028/03		073/100	· · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	 73	 03	 А+	 09	 27	• • • • • • •
402041 HIDRAULICS AND PNEUMATICS	028/03		0737100	023/025		021/025	88	01	Ат О	10	10	
402042 CAD CAM AUTOMATION	030/03		097/100	023/023		021/025	97	03	0	10	30	
402042 CAD CAM AUTOMATION				022/025	041/050		84	01	0	10	10	
402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY	028/03		097/100		041/050		97	04	0	10	40	
402043 DYNAMICS OF MACHINERY				022/025		022/025	88	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	030/03	062/070	092/100				92	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS				023/025			92	01	õ	10	10	
402045A AUTOMOBILE ENGINEERING	029/03	056/070	085/100				85	03	õ	10	30	
402046 PROJECT-I				025/025			100	01	Õ	10	10	
402046 PROJECT-I						022/025	88	01	0	10	10	
SEM.:2												
402047 ENERGY ENGINEERING	* 029/03	064/070	093/100				93	03	0	10	30	
402047 ENERGY ENGINEERING	*			023/025		022/025	90	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	* 028/03	059/070	087/100				87	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*			021/025		040/050	81	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	* 028/03	067/070	095/100				95	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*			021/025			84	01	0	10	10	
402050B SOLAR & WIND ENERGY	* 030/03	063/070	093/100				93	03	0	10	30	
HOZODI PRODECI-II	*			077/100			77	03	A+	09	27	
402051 PROJECT-II	*					089/100	89	03	0	10	30	
FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARN FE SGPA : 6.90 SE SGPA : 7.48 TE SGPA :												
TOTAL GRADE POINTS / TOTAL CREDITS : 1543/		· · 8 1 2	FIRST CLA	פפ אדדים ד	TOTINOT	INT						
TOTAL GRADE FOINTS / TOTAL CREDITS · 1943/	LOU CGP	A • 0.12		NTIU T		/1/						
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B150350828 KURUND YOGIRAJ GOVIND	]	URUND SHAS	SHIKALA GO	VIND 7192	27787G VPK	BIET[35]						

B15035082	8 KURUND YOGIRAJ GOVIND		KU	RUND SHAS	HIKALA GO	VIND 7192	7787G VPK	BIET[35]						
	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	070/070	094/100				94	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					021/025		020/025	82	01	0	10	10	
402042	CAD CAM AUTOMATION		022/030	069/070	091/100				91	03	0	10	30	
402042	CAD CAM AUTOMATION					022/025	038/050		80	01	0	10	10	
402043	DYNAMICS OF MACHINERY		028/030	066/070	094/100				94	04	Ō	10	40	
402043	DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		026/030	066/070	092/100				92	03	0	10	30	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		029/030	069/070	098/100				98	03	Õ	10	30	
	PROJECT-I					021/025			84	01	Õ	10	10	
	PROJECT-I							020/025	80	01	0	10	10	
SEM.:2								020/025	00	01	0	ŦŬ	±0	
	ENERGY ENGINEERING	*	028/030	064/070	092/100				92	03	0	10	30	
	ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10	
	MECHANICAL SYSTEM DESIGN	*	021/030	063/070	084/100				84	04	0	10	40	
	MECHANICAL SISTEM DESIGN	*	021/030		004/100	019/025		037/050	74	01	A+	09	09	
	INDUSTRIAL ENGINEERING	*	028/030	064/070	092/100	019/025			92	03	0	10	30	
	INDUSTRIAL ENGINEERING	*	020/030	004/0/0	092/100	021/025			84	01	0	10	10	
	ADV. MANUFACTURING PROCESSES	*	028/030	063/070	091/100	021/025			84 91	01	0	10	30	
	PROJECT-II	*	020/030	003/0/0					91 68	03	7	010	24	
		~ +				068/100			68 70		A		24	
402051	PROJECT-II	^						070/100	70	03	A+	09	47	

FOURTH YEAR SGPA : 9.77, TOTAL CREDITS EARNED : 44 SE SGPA : 8.18 TE SGPA : 8.76 TOTAL GRADE POINTS / TOTAL CREDITS : 1242/140 CGPA : 8.87 FIRST CLASS WITH DISTINCTION

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B150350829 LAGAD MANOJ DA	ADA	MA	NDA		7184	0419L VPK	BIET[35]							
SUBJECT NAM	1E	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
402041 HYDRAULICS AND H	PNEUMATICS	024/030	069/070	093/100				93	03	0	10	30		
402041 HYDRAULICS AND H	PNEUMATICS				020/025		019/025	78	01	A+	09	09		
402042 CAD CAM AUTOMAT	ION	022/030	063/070	085/100				85	03	0	10	30		
402042 CAD CAM AUTOMAT	ION				021/025	037/050		77	01	A+	09	09		
402043 DYNAMICS OF MACH	IINERY	030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACH	IINERY				021/025		021/025	84	01	0	10	10		
402044A FINITE ELEMENT A	ANALYSIS	026/030	070/070	096/100				96	03	0	10	30		
402044A FINITE ELEMENT A	ANALYSIS				018/025			72	01	A+	09	09		
402045A AUTOMOBILE ENGIN	JEERING	030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I					024/025			96	01	0	10	10		
402046 PROJECT-I							019/025	76	01	A+	09	09		
SEM.:2														
402047 ENERGY ENGINEER	ING *	026/030	052/070	078/100				78	03	A+	09	27		
402047 ENERGY ENGINEER	ING *				020/025		019/025	78	01	A+	09	09		
402048 MECHANICAL SYSTE	EM DESIGN *	018/030	AB/070	018/100				FF	04	F	00	00		
402048 MECHANICAL SYSTE	EM DESIGN *				015/025		036/050	68	01	А	08	08		
402049C ROBOTICS	*	026/030	045/070	071/100				71	03	A+	09	27		
402049C ROBOTICS	*				018/025			72	01	A+	09	09		
402050C PRODUCT DESIGN &	DEVELOPMENT *	012/030	053/070	065/100				65	03	A	08	24		
402051 PROJECT-II	*				078/100			78	03	A+	09	27		
402051 PROJECT-II	*						086/100	86	03	0	10	30		

FOURTH YEAR SGPA : --, TOTAL CREDITS EARNED : 40

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B150350830 LONKAR ONKAR DEEPAK		SU	NANDA		7192	7788e vpk	BIET[35]						
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	070/070	097/100				97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		028/030	067/070	095/100				95	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	041/050		77	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		028/030	063/070	091/100				91	03	0	10	30	
402046 PROJECT-I					021/025			84	01	0	10	10	
402046 PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	069/070	098/100				98	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				019/025		036/050	73	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	029/030	070/070	099/100				99	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050A ADV. MANUFACTURING PROCESSES	*	028/030	070/070	098/100				98	03	0	10	30	
402051 PROJECT-II	*				078/100			78	03	A+	09	27	
402051 PROJECT-II	*						078/100	78	03	A+	09	27	

FOURTH YEAR SGPA : 9.80, TOTAL CREDITS EARNED : 44 SE SGPA : 7.44 TE SGPA : 8.70 TOTAL GRADE POINTS / TOTAL CREDITS : 1203/140 CGPA : 8.59 FIRST CLASS WITH DISTINCTION

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B150350831 MAHESHWARI JAYAJIRAO GAIKWAD		JA	YMALA		7182	0084F VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1								•••	•••	• • •			• • •	• • •
402041 HYDRAULICS AND PNEUMATICS		030/030	059/070	089/100				89	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					022/025		021/025	86	01	0	10	10		
402042 CAD CAM AUTOMATION		030/030	069/070	099/100				99	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS			070/070		021/025			84	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I					021/025			84 88	01 01	0	10	10		
402046 PROJECT-I SEM.:2							022/025	88	01	0	10	ΤŪ		
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402047 ENERGY ENGINEERING	*	030/030	0707070	100/100	023/025		022/025	90	03	0	10	10		
402047 ENERGI ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100	023/023		022/025	100	01	0	10	40		
402048 MECHANICAL SISTEM DESIGN	*	030/030	0707070	100/100	023/025		040/050	84	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100	025/025			100	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*			100/100	023/025			92	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	030/030	056/070	086/100				86	03	õ	10	30		
402051 PROJECT-II	*				083/100			83	03	õ	10	30		
402051 PROJECT-II	*						083/100	83	03	õ	10	30		
							000/100	00		č	-0	20		

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 FE SGPA : 7.40 SE SGPA : 5.96 TE SGPA : 8.04

TOTAL GRADE POINTS / TOTAL CREDITS : 1478/190 CGPA : 7.78 FIRST CLASS WITH DISTINCTION

B15035083	2 MANDEWAL SHUBHAM SUHAS		YO	GITA		7182	0088J VPK	BIET[35]						
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1														
402041	HYDRAULICS AND PNEUMATICS		030/030	070/070	100/100				100	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					022/025		021/025	86	01	0	10	10	
402042	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042	CAD CAM AUTOMATION					024/025	042/050		88	01	0	10	10	
402043	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		023/025	90	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	062/070	092/100				92	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A	AUTOMOBILE ENGINEERING		030/030	064/070	094/100				94	03	0	10	30	
402046	PROJECT-I					024/025			96	01	0	10	10	
402046	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	030/030	063/070	093/100				93	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				021/025		038/050	78	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	030/030	066/070	096/100				96	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	030/030	050/070	080/100				80	03	0	10	30	
402051	PROJECT-II	*				082/100			82	03	0	10	30	
402051	PROJECT-II	*						082/100	82	03	0	10	30	

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B150350833	3 MANE KUNAL DATTATRAYA		MA	NE SAVITA	DATTATRA	YA 7182	0092G VPK	BIET[35]						
	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	070/070	094/100				94	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09	
402042	CAD CAM AUTOMATION		028/030	070/070	098/100				98	03	0	10	30	
402042	CAD CAM AUTOMATION					018/025	036/050		72	01	A+	09	09	
402043	DYNAMICS OF MACHINERY		027/030	070/070	097/100				97	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		026/030	069/070	095/100				95	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
402045A	AUTOMOBILE ENGINEERING		029/030	070/070	099/100				99	03	0	10	30	
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	*	030/030	070/070	100/100				100	03	0	10	30	
	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	

101010	1100201 1					011/010		00	0 <b>1</b>	•	<b>±</b> 0	<b>-</b> 0	
402046	PROJECT-I						 022/025	88	01	0	10	10	
SEM.:2													
402047	ENERGY ENGINEERING	*	030/030	070/070	100/100		 	100	03	0	10	30	
402047	ENERGY ENGINEERING	*				022/025	 021/025	86	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100		 	100	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				018/025	 038/050	74	01	A+	09	09	
402049C	ROBOTICS	*	029/030	043/070	072/100		 	72	03	A+	09	27	
402049C	ROBOTICS	*				021/025	 	84	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	026/030	050/070	076/100		 	76	03	A+	09	27	
402051	PROJECT-II	*				087/100	 	87	03	0	10	30	
402051	PROJECT-II	*					 092/100	92	03	0	10	30	

FOURTH YEAR SGPA : 9.77, TOTAL CREDITS EARNED : 44 FE SGPA : 6.30 SE SGPA : 6.30 TE SGPA : 6.54

TOTAL GRADE POINTS / TOTAL CREDITS : 1361/190 CGPA : 7.16 FIRST CLASS

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B150350834	4 MATE ADITYA SOPAN		SW	ATI		7182	0104D VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1									• • •				• • •		
	HYDRAULICS AND PNEUMATICS		027/030	070/070	097/100				97	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					021/025		022/025	86	01	0	10	10		
	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30		
	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10		
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
	DYNAMICS OF MACHINERY					024/025		024/025	96	01	0	10	10		
	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30		
	FINITE ELEMENT ANALYSIS					025/025			100	01	0	10	10		
	OPERATION RESEARCH		030/030	053/070	083/100				83	03	0	10	30		
	PROJECT-I					022/025			88	01	0	10	10		
402046	PROJECT-I							022/025	88	01	0	10	10		
SEM.:2															
402047	ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402047	ENERGY ENGINEERING	*				024/025		023/025	94	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				023/025		046/050	92	01	0	10	10		
402049B	INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402049B	INDUSTRIAL ENGINEERING	*				024/025			96	01	0	10	10		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	030/030	066/070	096/100				96	03	0	10	30		
402051	PROJECT-II	*				087/100			87	03	0	10	30		
402051	PROJECT-II	*						092/100	92	03	0	10	30		

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 FE SGPA : 8.18 SE SGPA : 7.22 TE SGPA : 7.39 TOTAL GRADE POINTS / TOTAL CREDITS : 1550/190 CGPA : 8.16 FIRST CLASS WITH DISTINCTION

B15035083	5 MULE NIKHIL SURESH		SU	REKHA MUL	E	7182	0115K VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	OR
SEM.:1											• • •			• • •	• •
	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30		
	HYDRAULICS AND PNEUMATICS					021/025		022/025	86	01	0	10	10		
	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30		
	CAD CAM AUTOMATION					020/025	043/050		84	01	0	10	10		
	DYNAMICS OF MACHINERY		030/030	069/070	099/100				99	04	0	10	40		
	DYNAMICS OF MACHINERY					023/025		023/025	92	01	0	10	10		
	FINITE ELEMENT ANALYSIS		030/030	063/070	093/100				93	03	0	10	30		
	FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
	OPERATION RESEARCH		030/030	053/070	083/100				83	03	0	10	30		
	PROJECT-I					024/025			96	01	0	10	10		
	PROJECT-I							024/025	96	01	0	10	10		
SEM.:2															
	ENERGY ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30		
	ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10		
	MECHANICAL SYSTEM DESIGN	*	027/030	069/070	096/100				96	04	0	10	40		
	MECHANICAL SYSTEM DESIGN	*				022/025		044/050	88	01	0	10	10		
	INDUSTRIAL ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30		
	INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10		
	ADV. MANUFACTURING PROCESSES	*	030/030	066/070	096/100				96	03	0	10	30		
	PROJECT-II	*				094/100			94	03	0	10	30		
402051	PROJECT-II	*						088/100	88	03	0	10	30		

TOTAL GRADE POINTS / TOTAL CREDITS : 1518/190 CGPA : 7.99 FIRST CLASS WITH DISTINCTION

B150350836 OMKAR BANKAR		NI	TA BANKAR		7182	0138J VPK	BIET[35]						
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	070/070	096/100				96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		021/025	80	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	042/050		84	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		023/025	90	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	066/070	096/100				96	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09	
402045B OPERATION RESEARCH		029/030	046/070	075/100				75	03	A+	09	27	
402046 PROJECT-I					024/025			96	01	0	10	10	
402046 PROJECT-I							024/025	96	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		022/025	90	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		039/050	78	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	026/030	070/070	096/100				96	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				019/025			76	01	A+	09	09	
402050A ADV. MANUFACTURING PROCESSES	*	021/030	066/070	087/100				87	03	0	10	30	
402051 PROJECT-II	*				095/100			95	03	0	10	30	
402051 PROJECT-II	*						088/100	88	03	0	10	30	

FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARNED : 44 FE SGPA : 8.60 SE SGPA : 6.88 TE SGPA : 6.98 TOTAL GRADE POINTS / TOTAL CREDITS : 1529/190 CGPA : 8.05 FIRST CLASS WITH DISTINCTION

SUBJECT NAME M.:1 402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS		IN												
402041 HYDRAULICS AND PNEUMATICS		TT/	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	OR
402041 UVDAILLTCC AND DNEIMATTCC		027/030	070/070	097/100				97	03	0	10	30		
ANTAL UIDKAUTICS AND ANEDMAIICS					020/025		019/025	78	01	A+	09	09		
402042 CAD CAM AUTOMATION		030/030	069/070	099/100				99	03	0	10	30		
402042 CAD CAM AUTOMATION					020/025	041/050		81	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	067/070	097/100				97	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		030/030	069/070	099/100				99	03	0	10	30		
402046 PROJECT-I					024/025			96	01	0	10	10		
402046 PROJECT-I							022/025	88	01	0	10	10		
M.:2														
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402047 ENERGY ENGINEERING	*				022/025		021/025	86	01	Ō	10	10		_
402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	Ō	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				022/025		042/050	85	01	Õ	10	10		
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	Õ	10	30		
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	Ô	10	10		
	*	028/030	070/070	098/100				98	03	Ô	10	30		
402051 PROJECT-II	*				083/100			83	03	Õ	10	30		
402051 PROJECT-II	*						080/100	80	03	õ	10	30		
URTH YEAR SGPA : 9.98, TOTAL CREDITS EAR SGPA : 5.74 SE SGPA : 6.02 TE SGPA FAL GRADE POINTS / TOTAL CREDITS : 1360	: 7	.24	: 7.16	FIRST CLA	SS									
CONFIDENTIAL- FOR	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRI	BUTION						• •
50350838 PATAIT AKASH NANDKUMAR		.911	NITA		7182	0152D VPK	BTET[35]							
SUBJECT NAME		IN		[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	O
M.:1														

B150350838 PATAIT AKASH NANDKUMAR			SU	NITA	71820152D VPKBIET[35]									
	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	070/070	094/100				94	03	0	10	30	
402041	HYDRAULICS AND PNEUMATICS					021/025		020/025	82	01	0	10	10	
402042	CAD CAM AUTOMATION		029/030	067/070	096/100				96	03	0	10	30	
402042	CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10	
402043	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043	DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10	
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A	FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
	AUTOMOBILE ENGINEERING		030/030	069/070	099/100				99	03	0	10	30	
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	*	029/030	062/070	091/100				91	03	0	10	30	
402047	ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				020/025		037/050	76	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	030/030	062/070	092/100				92	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	030/030	056/070	086/100				86	03	0	10	30	
402051	PROJECT-II	*				080/100			80	03	0	10	30	
402051	PROJECT-II	*						089/100	89	03	0	10	30	

FOURTH YEAR SGPA : 9.98, TOTAL CREDITS EARNED : 44 FE SGPA : 7.58 SE SGPA : 6.22 TE SGPA : 6.80 TOTAL GRADE POINTS / TOTAL CREDITS : 1442/190 CGPA : 7.59 FIRST CLASS

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B150350839 PATIL PRATHAMESH LAXMAN		GA	URI		7182	0161C VPK	BIET[35]						
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	070/070	097/100				97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					022/025		023/025	90	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	069/070	099/100				99	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		022/025	90	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					023/025			92	01	0	10	10	
402045B OPERATION RESEARCH		028/030	053/070	081/100				81	03	0	10	30	
402046 PROJECT-I					024/025			96	01	0	10	10	
402046 PROJECT-I							022/025	88	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		023/025	92	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	070/070	099/100				99	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				023/025		044/050		01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	060/070	090/100				90	03	0	10	30	
402051 PROJECT-II	*				087/100			87	03	0	10	30	
402051 PROJECT-II	*						085/100	85	03	0	10	30	
FOURTH YEAR SGPA : 10.00, TOTAL CREDITS E FE SGPA : 9.02 SE SGPA : 8.12 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 168	A : 8 32/19	0.37 CGPA				DISTINCTIC							
CONFIDENTIAL- FC	UR VE	KIFICALIC	IN AND REC	ORD ONLY	A.I. COLLEG	E, NOT FC	R DISTRI	RO.I.TON			• • • •		

B150350840 PATIL SHRUTI PRAVIN		MA	NISHA		7182	1267D VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		028/030	064/070	092/100				92	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					023/025		022/025	90	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					023/025		023/025	92	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					024/025			96	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30	
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	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		023/025	92	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	069/070	098/100				98	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				022/025		044/050	88	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	064/070	094/100				94	03	0	10	30	
402051 PROJECT-II	*				092/100			92	03	0	10	30	
402051 PROJECT-II	*						085/100	85	03	0	10	30	

FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 FE SGPA : 6.50 SE SGPA : 6.18 TE SGPA : 7.59 TOTAL GRADE POINTS / TOTAL CREDITS : 1423/190 CGPA : 7.49 FIRST CLASS

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B150350841 PAWAL SANKET KALYAN	SU	JREKHA		7182	20169J VPK	BIET[35]						
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												
SEM.:1 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 402044B OPERATION RESEARCH 402046 PROJECT-I 402046 PROJECT-I SEM.:2	022/030	070/070	092/100					03	0	10		
402041 HYDRAULICS AND PNEUMATICS				020/025				01	0		10	
402042 CAD CAM AUTOMATION	030/030	067/070	097/100				97	03	-	10		
402042 CAD CAM AUTOMATION				019/025	041/050		80		0	10		
402043 DYNAMICS OF MACHINERY	030/030	070/070	100/100				100	04	-	10		
402043 DYNAMICS OF MACHINERY				023/025		022/025			0	10		
402044A FINITE ELEMENT ANALYSIS	030/030	0./0/0./0	100/100				100	00	0		30	
402044A FINITE ELEMENT ANALYSIS				019/025			76		A+	09		
402045B OPERATION RESEARCH	026/030	056/070	082/100				82	03	0	10	30	
402046 PROJECT-1				021/025			<b>0 1</b>	01	0		10	
402046 PROJECT-1						022/025	88	01	0	10	10	
SEM.:2		070/070					100	0.2	0	1.0	20	
402047 ENERGY ENGINEERING	030/030	0707070	100/100	022/025		021/025	100 86	03 01	0	10 10		
40204/ ENERGY ENGINEERING	·		091/100	022/025		021/025	86 91	01	0	$10 \\ 10$		
402048 MECHANICAL SYSTEM DESIGN	· 024/030	067/070		020/025		040/050			0		$\frac{40}{10}$	
402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049B INDUSTRIAL ENGINEERING 402049B INDUSTRIAL ENGINEERING	·	069/070	099/100	020/025					0	10		
402049B INDUSTRIAL ENGINEERING	. 030/030	069/070		021/025				03	-	10		
402050A ADV. MANUFACTURING PROCESSES	<pre></pre>	070/070		021/025				03	-	10		
402051 PROJECT-II	022/030	0707070	092/100	095/100				03	-		30	
402051 PROJECT-II	*					095/100		03	-	10		
FOURTH YEAR SGPA : 9.98, TOTAL CREDITS EARNI FE SGPA : 6.58 SE SGPA : 5.98 TE SGPA : TOTAL GRADE POINTS / TOTAL CREDITS : 1426/2	7.80 190 CGPA											
CONFIDENTIAL- FOR V				AT COLLEG	E, NOT FC	OR DISTRI	BUTION					
B150350842 PAWAR ADESH ASHOK SUBJECT NAME SEM.:1	UN	1A		7182	0171L VPK	BIET[35]						
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	070/070	091/100						0		50	
402041 HYDRAULICS AND PNEUMATICS				019/025								
402042 CAD CAM AUTOMATION	030/030	057/070	087/100				0,	03	-	10		
402042 CAD CAM AUTOMATION				021/025	042/050		84	01	-	10		
402043 DYNAMICS OF MACHINERY	030/030	070/070	100/100					04	-	10		
402043 DYNAMICS OF MACHINERY				022/025		021/025		<u> </u>	0	10		
402044A FINITE ELEMENT ANALYSIS	030/030	062/070	092/100				20	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS				020/025			80	01	0	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 402045B OPERATION RESEARCH 402046 PROJECT-I 402046 PROJECT-I	024/030	049/070	073/100					03	A+	09	27	
402046 PROJECT-I				022/025			88	01	0	10	10	
4UZU46 PROJECT-1						022/025	88	01	0	10	10	
							100	0.2	0	1.0	20	
402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN	030/030	0/0/0/0	100/100	022/025		021/025	100	03 01	0	10	30 10	
40204/ ENERGI ENGINEERING		067/070		022/025		021/025			0		$\frac{10}{40}$	
ANTARA WECHANICAT SISIEW DESIGN	021/030	00//0/0	094/100									

021/025

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021/025

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095/100

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095/100 95

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FOURTH YEAR SGPA : 9.91, TOTAL CREDITS EARNED : 44 FE SGPA : 6.86 SE SGPA : 6.42 TE SGPA : 7.50 TOTAL GRADE POINTS / TOTAL CREDITS : 1445/190 CGPA : 7.61 FIRST CLASS

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023/030 070/070 093/100

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066/070 096/100

402048 MECHANICAL SYSTEM DESIGN

402050A ADV. MANUFACTURING PROCESSES

402049B INDUSTRIAL ENGINEERING

402049B INDUSTRIAL ENGINEERING

402051 PROJECT-II

402051 PROJECT-II

402046 PROJECT-I

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

BRANCH CODE: 00 D.E. (2	, ,		,										
B150350843 PISE ARATI DNYANESHWAR	CI	HAYA		7183	20181H VPK	יסדעיינפגו							
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS	028/030	052/070	080/100				80	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION	030/030	 070/070	100/100	020/025		022/025	84 100	01 03	0	10 10	10 30		
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION	030/030	0/0/0/0	100/100	018/025	041/050		78	03	0 A+	09	30 09		
402042 CAD CAM ADIOMATION 402043 DYNAMICS OF MACHINERY	030/030	070/070	100/100	018/025	041/050		100	01	Ат О	10	40		
402043 DYNAMICS OF MACHINERY				022/025		022/025		01	0	10	10		
402044A FINITE ELEMENT ANALYSIS	030/030	070/070	100/100				100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS				020/025			80	01	õ	10	10		
402045A AUTOMOBILE ENGINEERING	030/030	070/070	100/100				100	03	Õ	10	30		
402046 PROJECT-I				022/025			88	01	0	10	10		
402046 PROJECT-I						022/025	88	01	0	10	10		
SEM.:2													
10201/ ENERGY ENGINEERING	* 030/030	070/070	100/100				100	03	0	10	30		
10201/ ENERGI ENGINEERING	*			023/025		022/025		01	0	10	10		
402040 MECHANICAL SISTEM DESIGN	* 023/030	048/070	071/100				71	04	A+	09	36		
402048 MECHANICAL SYSTEM DESIGN	*			021/025		043/050		01	0	10	10		
102019D INDOBINING BROINBERING	* 030/030	059/070	089/100				89	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*			022/025			88	01	0	10	10		
1020500 IRoboer Dibion & Divisionali	* 029/030	057/070	086/100				86	03	0	10	30		
402051 PROJECT-II 402051 PROJECT-II	*			082/100		089/100	82 89	03 03	0	10 10	30 30		
402051 PROJECI-II						009/100	69	03	0	ΤU	50		
FOURTH YEAR SGPA : 9.89, TOTAL CREDITS EARN	IED : 44												
FE SGPA : 6.44 SE SGPA : 6.42 TE SGPA :													
TOTAL GRADE POINTS / TOTAL CREDITS : 1440/		: 7.58	FIRST CLA	SS									
CONFIDENTIAL- FOR	VERIFICATIO	ON AND REC	CORD ONLY	AT COLLEG	GE, NOT FO	OR DISTRI	BUTION	ſ <b></b> .					
B150350844 PRABHUNE SAURABH SHRINIWAS		IJAYA TH		/182 TW	0190G VPK PR			Grad	Grad	ap	ap		
SUBJECT NAME SEM.:1	IN		[IN+TH]			OR		Crd	Grd	GP	CP	P&R	ORD
402041 HYDRAULICS AND PNEUMATICS	027/030	070/070	097/100		· · · · · · · · · · · · · · · · · · ·		••• 97	 03	··· 0	 10	 30	•••	• • •
402041 HIDRAULICS AND PNEUMATICS	027/030	0707070		021/025		021/025		01	0	10	10		
402041 MIDRAULICS AND PREDMATICS 402042 CAD CAM AUTOMATION	030/030	070/070	100/100	021/025		021/025	100	03	0	10	30		
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION				021/025	041/050		82	01	0	10	10		
402043 DYNAMICS OF MACHINERY	030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY				022/025		022/025		01	õ	10	10		
402044A FINITE ELEMENT ANALYSIS	029/030	070/070	099/100				99	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS				020/025			80	01	0	10	10		
402045B OPERATION RESEARCH	028/030	057/070	085/100				85	03	0	10	30		
402046 PROJECT-I				024/025			96	01	0	10	10		
						000 /005	~ ~	0.1	~	10	10		

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FOURTH YEAR SGPA : 9.86, TOTAL CREDITS EARNED : 44 FE SGPA : 7.52 SE SGPA : 5.90 TE SGPA : 6.78 TOTAL GRADE POINTS / TOTAL CREDITS : 1417/190 CGPA : 7.46 FIRST CLASS

BRANCH CODE: 66-B.E. (	201	5 PAT.)(M	ECHANICAL	)				-						
	• • •						•••••				• • • •		• • • •	• • • •
B150350845 PRIYANKA SANTOSH DHANKE			NJUSHRI		7182	0192C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1									• • •	• • •		• • •		• • •
402041 HYDRAULICS AND PNEUMATICS			049/070					79	03	A+	09	27		
402041 HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10		
402042 CAD CAM AUTOMATION			070/070					100	03	0	10	30		
402042 CAD CAM AUTOMATION						042/050		86	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070					100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030		100/100				100	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I					021/025			84	01	0	10	10		
402046 PROJECT-I							021/025	84	01	0	10	10		
SEM.:2														
		030/030	070/070	100/100				100	03	0	10	30		
402047 ENERGY ENGINEERING					022/025		021/025	86	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	030/030	052/070	082/100				82	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN					022/025		042/050	85	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402049B INDUSTRIAL ENGINEERING					023/025			92	01	0	10	10		
402050A ADV. MANUFACTURING PROCESSES	*	030/030	060/070	090/100				90	03	0	10	30		
402051 PROJECT-II	*				081/100			81	03	0	10	30		
402051 PROJECT-II	*						083/100	83	03	0	10	30		
FOURTH YEAR SGPA : 9.93, TOTAL CREDITS EAR FE SGPA : 5.96 SE SGPA : 6.12 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1403	: 7	.87	: 7.38	FIRST CLA	.SS									
CONFIDENTIAL- FOR	VE VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRI	BUTION			• • • •		• • • •	• • • •
B150350846 RAMGUDE MAYUR MACHHINDRA		<b>17</b> T	JAYA		7171	1772D VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	7471 TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1							-				-			
402041 HYDRAULICS AND PNEUMATICS			042/070	057/100				 57	03	н. В+	07	$21^{-1}$		
402041 HYDRAULICS AND PNEUMATICS								78	01	A+	09	09		
402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION		027/030	055/070	082/100				82	03	0		30		
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402044A FINITE ELEMENT ANALYSIS \_\_\_ \_ \_ \_ 029/030 070/070 099/100 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I \_\_\_ \_\_\_ 402046 PROJECT-I \_ \_ \_ \_ \_ \_ SEM.:2 402047 ENERGY ENGINEERING \* 029/030 062/070 091/100 402047 ENERGY ENGINEERING \* \_ \_ \_ \_ \_ \_ \* 020/030 052/070 072/100 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN \* \_ \_ \_ \_\_\_ 402049B INDUSTRIAL ENGINEERING \* 024/030 066/070 090/100 \* 402049B INDUSTRIAL ENGINEERING \_\_\_ \_\_\_ 402050C PRODUCT DESIGN & DEVELOPMENT \* 024/030 050/070 074/100

402042 CAD CAM AUTOMATION

402051 PROJECT-II

402051 PROJECT-II

402043 DYNAMICS OF MACHINERY

402043 DYNAMICS OF MACHINERY

402044A FINITE ELEMENT ANALYSIS

FOURTH YEAR SGPA : 9.18, TOTAL CREDITS EARNED : 44 FE SGPA : 4.76 SE SGPA : 5.30 TE SGPA : 6.89 TOTAL GRADE POINTS / TOTAL CREDITS : 1224/190 CGPA : 6.44 HIGHER SECOND CLASS

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B150350847 RANAWARE VIRENDRA SANJAY		SU	JATA		7182	0201F VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R (	OR
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		023/030	062/070	085/100				85	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					020/025		022/025	84	01	0	10	10		
402042 CAD CAM AUTOMATION		028/030	070/070	098/100				98	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	042/050		84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	067/070	097/100				97	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		021/025	86	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	063/070	093/100				93	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09		
402045A AUTOMOBILE ENGINEERING		030/030	055/070	085/100				85	03	0	10	30		
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	*	017/030	064/070	081/100				81	03	0	10	30		
402047 ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				019/025		039/050	77	01	A+	09	09		
402049C ROBOTICS	*	030/030	049/070	079/100				79	03	A+	09	27		
402049C ROBOTICS	*				021/025			84	01	0	10	10		
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	067/070	097/100				97	03	0	10	30		
402051 PROJECT-II	*				084/100			84	03	0	10	30		
402051 PROJECT-II	*						090/100	90	03	0	10	30		

TOTAL GRADE POINTS / TOTAL CREDITS : 1631/190 CGPA : 8.58 FIRST CLASS WITH DISTINCTION

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B15035084	8 RANPISE SHRIYASH SANDIP		SA	RIKA		7182	0202D VPK	BIET[35]						
	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	048/070	069/100				69	03	A	08	24	
	HYDRAULICS AND PNEUMATICS					019/025		019/025	76	01	A+	09	09	
	CAD CAM AUTOMATION		026/030	066/070	092/100				92	03	0	10	30	
	CAD CAM AUTOMATION					021/025	036/050		76	01	A+	09	09	
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
	DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
	FINITE ELEMENT ANALYSIS		026/030	070/070	096/100				96	03	0	10	30	
	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
	AUTOMOBILE ENGINEERING		029/030	070/070	099/100				99	03	0	10	30	
402046	PROJECT-I					019/025			76	01	A+	09	09	
	PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2														
402047	ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047	ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10	
402048	MECHANICAL SYSTEM DESIGN	*	028/030	070/070	098/100				98	04	0	10	40	
402048	MECHANICAL SYSTEM DESIGN	*				019/025		037/050	74	01	A+	09	09	
402049B	INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B	INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C	PRODUCT DESIGN & DEVELOPMENT	*	030/030	048/070	078/100				78	03	A+	09	27	
	PROJECT-II	*				067/100			67	03	A	08	24	
402051	PROJECT-II	*						065/100	65	03	A	08	24	

FOURTH YEAR SGPA : 9.41, TOTAL CREDITS EARNED : 44 FE SGPA : 6.52 SE SGPA : 6.64 TE SGPA : 6.70 TOTAL GRADE POINTS / TOTAL CREDITS : 1380/190 CGPA : 7.26 FIRST CLASS

BRANCH CODE: 66-B.E. (					TE OF ENG	INEERING	& TECHNOL	JOGY,	BARAM	ATT				
	• • •													•••
B150350849 ROHAN KIRAN TATIYA		SC	NALI		7182	0208C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot %	Crd	Grd	GP	CP	P&R	ORD
SEM.:1					• • • • • • •						•••			• • •
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS		022/030	067/070	089/100	018/025		018/025	89 72	03 01	0 A+	10 09	30 09		
402041 HIDRAULICS AND PREUMATICS 402042 CAD CAM AUTOMATION		024/030	048/070	072/100	018/025		018/025	72	01	A+ A+	09	09 27		
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION		024/030	048/070	0/2/100	016/025	034/050		66	03	A+ A	09	27 08		
402042 CAD CAM ACTOMATION 402043 DYNAMICS OF MACHINERY		016/030	069/070	085/100	010/025			85	01	0	10	40		
402043 DYNAMICS OF MACHINERY					019/025		019/025	76	01	A+	09	09		
402044A FINITE ELEMENT ANALYSIS		007/030	066/070	073/100				73	03	A+	09	27		
402044A FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09		
402045A AUTOMOBILE ENGINEERING		026/030	062/070	088/100				88	03	0	10	30		
402046 PROJECT-I					016/025			64	01	A	08	08		
402046 PROJECT-I							016/025	64	01	А	08	08		
SEM.:2														
402047 ENERGY ENGINEERING	*	022/030	070/070	092/100				92	03	0	10	30		
402047 ENERGY ENGINEERING	*				016/025		016/025	64	01	А	08	08		
402048 MECHANICAL SYSTEM DESIGN	*	018/030	041/070	059/100				59	04	B+	07	28		
402048 MECHANICAL SYSTEM DESIGN	*				013/025		034/050	62	01	A	08	08		
402049B INDUSTRIAL ENGINEERING	*	030/030	063/070	093/100				93	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				012/025			48	01	С	05	05		
402050C PRODUCT DESIGN & DEVELOPMENT	*	016/030	042/070	058/100				58	03	B+	07	21		
402051 PROJECT-II	*				078/100			78	03	A+	09	27		
402051 PROJECT-II	*						084/100	84	03	0	10	30		
FOURTH YEAR SGPA : 8.91, TOTAL CREDITS EAR														
FE SGPA : 5.44 SE SGPA : 5.54 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1223			: 6.44	HIGHER SE	COND CLAS	S								
CONFIDENTIAL- FOR	. VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	UTION	ſ <b></b> .					· • • •
B150350850 SALAVE RUSHIKESH ADIK		NI	TA		7182	0216D VPK	BIET[35]							

B150350850 SALAVE RUSHIKESH ADIK		NI	ТА		7182	0216D VPK	BIET[35]						
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	070/070	096/100				96	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		029/030	066/070	095/100				95	03	0	10	30	
402042 CAD CAM AUTOMATION					017/025	037/050		72	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	060/070	090/100				90	03	0	10	30	
402046 PROJECT-I					025/025			100	01	0	10	10	
402046 PROJECT-I							021/025	84	01	0	10	10	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	023/030	056/070	079/100				79	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		035/050	68	01	A	08	08	
402049B INDUSTRIAL ENGINEERING	*	030/030	063/070	093/100				93	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				017/025			68	01	A	08	08	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	060/070	090/100				90	03	0	10	30	
402051 PROJECT-II	*				088/100			88	03	0	10	30	
402051 PROJECT-II	*						093/100	93	03	0	10	30	

FOURTH YEAR SGPA : 9.80, TOTAL CREDITS EARNED : 44 FE SGPA : 6.36 SE SGPA : 6.40 TE SGPA : 7.20 TOTAL GRADE POINTS / TOTAL CREDITS : 1400/190 CGPA : 7.37 FIRST CLASS

150350851 SAMRUDDHI BHUNJE .		SA	NGEETA		7161	.3561C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	OR
EM.:1														
402041 HYDRAULICS AND PNEUMATICS		030/030	070/070	100/100				100	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					022/025		023/025	90	01	0	10	10		
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30		
402042 CAD CAM AUTOMATION					024/025	044/050		90	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		022/025	88	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	069/070	099/100				99	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I					023/025			92	01	0	10	10		
402046 PROJECT-I							022/025	88	01	0	10	10		
EM.:2														
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402047 ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				024/025		045/050	92	01	0	10	10		
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				023/025			92	01	0	10	10		
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	062/070	092/100				92	03	0	10	30		
402051 PROJECT-II	*				083/100			83	03	0	10	30		
402051 PROJECT-II	*						094/100	94	03	0	10	30		
OURTH YEAR SGPA : 10.00, TOTAL CREDITS EA E SGPA : 6.10 SE SGPA : 6.06 TE SGPA OTAL GRADE POINTS / TOTAL CREDITS : 135	: 6	.63	: 7.12	FIRST CLA	SS		0, 1, 100	21	0.5	Ū	10	50		
CONFIDENTIAL- FO	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRI	BUTION	ſ <b></b> .				• • • •	••

DIJUJJUJZ DAFRAD ROMII RAMEDII		5A	TRAD ROUT	NI KAMBOII	1172	VII VII								
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	048/070	069/100				69	03	A	08	24		
402041 HYDRAULICS AND PNEUMATICS					022/025		021/025	86	01	0	10	10		
402042 CAD CAM AUTOMATION		029/030	069/070	098/100				98	03	0	10	30		
402042 CAD CAM AUTOMATION					021/025	042/050		84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		030/030	066/070	096/100				96	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I					019/025			76	01	A+	09	09		
402046 PROJECT-I							017/025	68	01	A	08	08		
SEM.:2														
402047 ENERGY ENGINEERING	*	030/030	067/070	097/100				97	03	0	10	30		
402047 ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	024/030	043/070	067/100				67	04	A	08	32		
402048 MECHANICAL SYSTEM DESIGN	*				017/025		035/050	69	01	A	08	08		
402049B INDUSTRIAL ENGINEERING	*	028/030	069/070	097/100				97	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				018/025			72	01	A+	09	09		
402050B SOLAR & WIND ENERGY	*	021/030	067/070	088/100				88	03	0	10	30		
402051 PROJECT-II	*				067/100			67	03	A	08	24		
402051 PROJECT-II	*						068/100	68	03	A	08	24		

FOURTH YEAR SGPA : 9.27, TOTAL CREDITS EARNED : 44 SE SGPA : 5.98 TE SGPA : 7.22 TOTAL GRADE POINTS / TOTAL CREDITS : 1039/140 CGPA : 7.42 FIRST CLASS

Tot% Cr 97 03 84 01 99 03 84 01 00 04 90 01 99 03 84 01 79 03 84 01 84 01		<pre>d GP 10 10 10 10 10 10 10 10 10 10 10 10 10</pre>	CP  30 10 30 10 40 10 30 10 27 10 10	P&R C
97       03         84       01         99       03         84       01         00       04         90       01         99       03         84       01         79       03         84       01	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 4+	10 10 10 10 10 10 10 09 10	30 10 30 10 40 10 30 10 27 10	
84       01         99       03         84       01         00       04         90       01         99       03         84       01         79       03         84       01	0 0 0 0 0 0 0 0 0 0 0 4+	10 10 10 10 10 10 10 09 10	10 30 10 40 10 30 10 27 10	
99       03         84       01         00       04         90       01         99       03         84       01         79       03         84       01         79       03         84       01	0 0 0 0 0 0 0 0 0 0 4+	10 10 10 10 10 10 09 10	30 10 40 10 30 10 27 10	
84       01         00       04         90       01         99       03         84       01         79       03         84       01	0 0 0 0 0 A+ 0	10 10 10 10 10 09 10	10 40 10 30 10 27 10	
00 04 90 01 99 03 84 01 79 03 84 01	0 0 0 0 A+ 0	10 10 10 10 09 10	40 10 30 10 27 10	
90 01 99 03 84 01 79 03 84 01	0 0 0 A+ 0	10 10 10 09 10	10 30 10 27 10	
99 03 84 01 79 03 84 01	0 0 A+ 0	10 10 09 10	30 10 27 10	
84 01 79 03 84 01	0 A+ 0	10 09 10	10 27 10	
79 03 84 01	A+ 0	09 10	27 10	
84 01	0	10	10	
	÷			
84 01	0	10	10	
			ΤU	
99 03	0	10	30	
92 01	0	10	10	
99 04	0	10	40	
82 01	0	10	10	
00 03	0	10	30	
92 01	0	10	10	
86 03	0	10	30	
83 03	0	10	30	
76 03	A+	09	27	
	92       01         99       04         82       01         00       03         92       01         86       03         83       03	92       01       0         99       04       0         82       01       0         00       03       0         92       01       0         86       03       0         83       03       0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

B150350854 SAYYED SOHEL KALIM		TA	SLIM		7182	0227K VPK	BIET[35]						
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	050/070	069/100				69	03	A	08	24	
402041 HYDRAULICS AND PNEUMATICS					020/025		022/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		024/030	055/070	079/100				79	03	A+	09	27	
402042 CAD CAM AUTOMATION					019/025	041/050		80	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					022/025			88	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30	
402046 PROJECT-I					017/025			68	01	A	08	80	
402046 PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	029/030	048/070	077/100				77	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		039/050	78	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	059/070	089/100				89	03	0	10	30	
402051 PROJECT-II	*				075/100			75	03	A+	09	27	
402051 PROJECT-II	*						074/100	74	03	A+	09	27	

FOURTH YEAR SGPA : 9.48, TOTAL CREDITS EARNED : 44 FE SGPA : 6.14 SE SGPA : 6.66 TE SGPA : 7.11 TOTAL GRADE POINTS / TOTAL CREDITS : 1384/190 CGPA : 7.28 FIRST CLASS

BRANCH CODE: 66-B.E. (2		, ,		,									
B150350856 SHINDE AKSHAY VISHWANATH			MLATA			 0236j vpk							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		028/030	045/070	073/100				73	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					021/025		023/025	88	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	066/070	096/100				96	03	0	10	30	
402042 CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		023/025	90	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	069/070	099/100				99	03	0	10	30	
402046 PROJECT-I					023/025			92	01	0	10	10	
402046 PROJECT-I							019/025	76	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	062/070	092/100				92	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	028/030	053/070	081/100				81	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		039/050	80	01	Ō	10	10	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	Ō	10	30	
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	Ō	10	10	
	*	030/030	057/070	087/100				87	03	Ō	10	30	
402051 PROJECT-II	*				080/100			80	03	Ō	10	30	
402051 PROJECT-II	*						080/100	80	03	0	10	30	
FOURTH YEAR SGPA : 9.91, TOTAL CREDITS EARN FE SGPA : 8.02 SE SGPA : 7.50 TE SGPA : TOTAL GRADE POINTS / TOTAL CREDITS : 1599/	8.	41	: 8.42	FIRST CLA	SS WITH D	DISTINCTIC	N						
CONFIDENTIAL- FOR	VER	IFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRI	BUTION	••••				
B150350857 SHINDE KIRAN MAHADEV			NITA			0239C VPK			d ]	C l	<b>CD</b>		

BT2022002	/ SHINDE KIKAN MAHADEV		30.	NTIA		/102	UZJJC VPR								
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		025/030	070/070	095/100				95	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					020/025		019/025	78	01	A+	09	09		
402042	CAD CAM AUTOMATION		030/030	067/070	097/100				97	03	0	10	30		
402042	CAD CAM AUTOMATION					021/025	041/050		82	01	0	10	10		
402043	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043	DYNAMICS OF MACHINERY					020/025		020/025	80	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		030/030	069/070	099/100				99	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
402045A	AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
402046	PROJECT-I					018/025			72	01	A+	09	09		
402046	PROJECT-I							018/025	72	01	A+	09	09		
SEM.:2															
402047	ENERGY ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30		
402047	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	030/030	070/070	100/100				100	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				016/025		038/050	72	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	030/030	063/070	093/100				93	03	0	10	30		
402049B	INDUSTRIAL ENGINEERING	*				017/025			68	01	A	08	08		
402050C	PRODUCT DESIGN & DEVELOPMENT	*	028/030	069/070	097/100				97	03	0	10	30		
402051	PROJECT-II	*				072/100			72	03	A+	09	27		
402051	PROJECT-II	*						076/100	76	03	A+	09	27		

FOURTH YEAR SGPA : 9.73, TOTAL CREDITS EARNED : 44 FE SGPA : 7.86 SE SGPA : 7.32 TE SGPA : 6.76 TOTAL GRADE POINTS / TOTAL CREDITS : 1498/190 CGPA : 7.88 FIRST CLASS WITH DISTINCTION

B150350858 SHINDE MITALI SANJAY SUBJECT NAME SEM.:1 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 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I 402046 PROJECT-I 5EM.:2	TN	ARCHANA	[ דאזאים ]	7192 TW	7791E VPK PR	BIET[35] OR	Tot &	Crd	Grd	CD	CD	P&R ORD
SUBULCI NAME SEM.:1		· · · · · · · · ·	[ 111 + 1 H ]									•••• •••
402041 HYDRAULICS AND PNEUMATICS	019/03	070/070	089/100				89 70		0 A+			
402041 HYDRAULICS AND PREUMATICS 402042 CAD CAM AUTOMATION	028/03	0.070/070	098/100	020/025		019/025	78 98	01		10		
402042 CAD CAM AUTOMATION				021/025	041/050		82	01	-	10		
402043 DYNAMICS OF MACHINERY	030/03	070/070	100/100				100	04	-	10		
402043 DYNAMICS OF MACHINERY	026/03			021/025		021/025		01 03	-	10 10		
402044A FINITE ELEMENT ANALISIS 402044A FINITE ELEMENT ANALYSIS				020/025			80	01		10		
402045A AUTOMOBILE ENGINEERING	030/03	063/070	093/100				93	03	0	10	30	
402046 PROJECT-I				020/025		 018/025		01 01	0 A+	10 09		
402046 PROJECI-I SEM.:2						018/025	12	UI	A+	09	09	
SEM.:2 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049B INDUSTRIAL ENGINEERING 402049B INDUSTRIAL ENGINEERING 402050A ADV. MANUFACTURING PROCESSES 402051 PROJECT-II 402051 PROJECT-II	* 030/03	069/070	099/100				99	03	0	10	30	
402047 ENERGY ENGINEERING	*			021/025		020/025		01	0	10		
402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN	* 024/03	070/070	094/100	 016/025		 038/050	94 72		0 A+	10		
402049B INDUSTRIAL ENGINEERING	* 023/03	057/070	080/100					03		10		
402049B INDUSTRIAL ENGINEERING	*			016/025			64	01		08		
402050A ADV. MANUFACTURING PROCESSES	* 026/03	050/070	076/100				76		A+ 0			
402051 PROJECT-II 402051 PROJECT-II	*					081/100			0			
SE SGPA : 5.90 TE SGPA : 7.70 TOTAL GRADE POINTS / TOTAL CREDITS : 1081/ CONFIDENTIAL- FOR					E NOT FO	R DISTRI	NUTTON					
					L, NOI 10							
B150350859 SHINDE SIDDHESHWAR SHIVAJI SUBJECT NAME	TN	/ANDANA								• • • •		
SEM.:1		ΤU	[TN+TH]	7182 TW	0246F VPK	BIET[35]	Tot &					
		TH 	[IN+TH]	7182 TW	0246F VPK PR	BIET[35] OR		Crd	Grd	GP	CP	P&R ORD
402041 HYDRAULICS AND PNEUMATICS	019/03	TH  0 043/070	[IN+TH] 062/100	7182 TW			 62	Crd  03	Grd  A	GP  08	CP  24	P&R ORD
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATICN	019/03	TH  0 043/070	[IN+TH]  062/100	7182 TW  018/025	 	  018/025	 62 72	Crd  03 01	Grd  A A+	GP  08 09	CP  24 09	P&R ORD
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION	019/03	TH 0 43/070  0 069/070 	[IN+TH]  062/100  094/100 	7182 TW  018/025  018/025		  018/025	62 72 94	Crd  03 01 03	Grd  A A+ O	GP  08 09 10	CP  24 09 30	P&R ORD
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY	019/03	TH 0 043/070  0 069/070  0 070/070	[IN+TH] 062/100  094/100  088/100	7182 TW 0 018/025  018/025 	  041/050 	018/025	62 72 94 78 88	Crd  03 01 03 01 04	Grd  A A+ O A+ O	GP  08 09 10 09 10	CP  24 09 30 09 40	P&R ORD
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY	019/03	TH 0 043/070 0 069/070 0 070/070	[IN+TH]  062/100  094/100  088/100	7182 TW  018/025  018/025  021/025		018/025   020/025	 62 72 94 78 88 82	Crd  03 01 03 01 04 01	Grd  A+ O A+ O O	GP  08 09 10 09 10 10	CP  24 09 30 09 40 10	P&R ORD
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	019/03 025/03 018/03  AB/03	TH 0 043/070 0 069/070 0 070/070 0 070/070	[IN+TH]  062/100  094/100  088/100  070/100	7182 TW  018/025 018/025 021/025  018/025	041/050  	018/025	 62 72 94 78 88 82 70	Crd 03 01 03 01 04 01 03	Grd  A+ O A+ O O A+	GP  08 09 10 09 10 10 09	CP  24 09 30 09 40 10 27	P&R ORD
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 402045A AUTOMOBILE ENGINEERING	019/03 025/03 018/03 018/03 AB/03 016/03	TH 0 043/070 0 069/070 0 070/070 0 070/070 0 070/070	[IN+TH] 062/100  094/100  088/100  070/100  086/100	7182 TW 018/025 018/025 021/025 018/025 	041/050	018/025	 62 72 94 78 88 82 70 72	Crd 03 01 03 01 04 01 03	Grd A A+ O A+ O A+ A+	GP  08 09 10 09 10 10 09	CP  24 09 30 09 40 10 27 09	P&R ORD
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 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I	019/03 025/03 018/03 AB/03 016/03	TH 0 043/070 0 069/070 0 070/070 0 070/070 0 070/070 	[IN+TH] 062/100  094/100  088/100  070/100  086/100 	7182 TW 018/025 018/025 021/025 018/025 023/025	041/050	018/025	 72 94 78 88 82 70 72 86 92	Crd  03 01 03 01 04 01 03 01 03 01	Grd  A A+ O A+ O A+ A+ O O O	GP  09 10 09 10 10 09 09 10	CP  09 30 09 40 10 27 09 30 10	P&R ORD
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 402044A FINITE ELEMENT ANALYSIS 402044A AUTOMOBILE ENGINEERING 402046 PROJECT-I 402046 PROJECT-I	019/03 025/03 018/03 AB/03 016/03	0 043/070 0 069/070 0 070/070 0 070/070 0 070/070  0 070/070 	062/100  094/100  088/100  070/100  086/100 	018/025 018/025 021/025 018/025 018/025 023/025	041/050	018/025	 72 94 78 88 82 70 72 86 92	Crd  03 01 03 01 04 01 03 01 03	Grd  A A+ O A+ O A+ A+ O O O	GP  09 10 09 10 10 09 09 10	CP  09 30 09 40 10 27 09 30 10	P&R ORD
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 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I 402046 PROJECT-I	019/03 025/03 018/03 AB/03 016/03	0 043/070 0 069/070 0 070/070 0 070/070 0 070/070  0 070/070 	062/100  094/100  088/100  070/100  086/100 	018/025 018/025 021/025 018/025 018/025 023/025	041/050	018/025	 72 94 78 88 82 70 72 86 92	Crd  03 01 03 01 04 01 03 01 03 01 01	Grd  A A+ O A+ O A+ A+ O O O	GP  09 10 09 10 10 09 09 10	CP  09 30 09 40 10 27 09 30 10 09	P&R ORD
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 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I 402046 PROJECT-I SEM.:2 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING	019/03 025/03 018/03 AB/03 016/03	0 043/070 0 069/070 0 070/070 0 070/070 0 070/070  0 070/070 	062/100  094/100  088/100  070/100  086/100 	018/025 018/025 021/025 018/025 018/025 023/025	041/050	018/025  020/025  019/025 016/025	62 72 94 78 88 82 70 72 86 92 76 92 64	Crd  03 01 03 01 04 01 03 01 01 03 01	Grd  A+ O A+ O A+ A+ O A+ A+	GP  08 09 10 09 10 10 09 10 10 09	CP  24 09 30 09 40 10 27 09 30 10 09 30 09	P&R ORD
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 402044A FINITE ELEMENT ANALYSIS 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I SEM.:2 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN	019/03 025/03 018/03 AB/03 016/03	0 043/070 0 069/070 0 070/070 0 070/070 0 070/070  0 070/070 	062/100  094/100  088/100  070/100  086/100 	018/025 018/025 021/025 018/025 018/025 023/025	041/050	018/025  020/025  019/025 016/025	62 72 94 78 88 82 70 72 86 92 76 92 64 63	Crd  03 01 03 01 04 01 03 01 01 01 03 01 04	Grd  A+ O A+ O A+ A+ O A+ A A	GP  09 10 09 10 10 09 10 09 10 09 10 09	CP  09 30 09 40 10 27 09 30 09 30 09 30 08 32	P&R ORD
402041 HYDRAULICS AND PNEUMATICS 402041 HYDRAULICS AND PNEUMATICS 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY 402044A FINITE ELEMENT ANALYSIS 402044A FINITE ELEMENT ANALYSIS 402044A FINITE ELEMENT ANALYSIS 402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I 402046 PROJECT-I 5EM.:2 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049B INDUSTRIAL ENGINEERING 402049B INDUSTRIAL ENGINEERING	019/03 025/03 018/03 AB/03 016/03	0 043/070 0 069/070 0 070/070 0 070/070 0 070/070  0 070/070 	062/100  094/100  088/100  070/100  086/100 	018/025 018/025 021/025 018/025 018/025 023/025	041/050	018/025  020/025  019/025 016/025 037/050	62 72 94 78 88 82 70 72 86 92 76 92 64 63 69	Crd  03 01 04 01 03 01 03 01 01 03 01 04 01	Grd  A+ O A+ O A+ A+ O A+ A+ O A A A	GP  08 09 10 09 10 09 10 09 10 09 10 08 08	CP  24 09 30 09 40 10 27 09 30 09 30 09 30 08 32 08	P&R ORD

FOURTH YEAR SGPA : 9.09, TOTAL CREDITS EARNED : 44 FE SGPA : 7.46 SE SGPA : 6.32 TE SGPA : 7.39 TOTAL GRADE POINTS / TOTAL CREDITS : 1429/190 CGPA : 7.52 FIRST CLASS

402050C PRODUCT DESIGN & DEVELOPMENT

402051 PROJECT-II

402051 PROJECT-II

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402049C ROBOTICS

402051 PROJECT-II

402051 PROJECT-II

402050C PRODUCT DESIGN & DEVELOPMENT

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B150350860 SONAWANE SHUBHAM RAMESH		IMAL	[]		27793M VPK			a 1	a 1	<b>a</b> 5	95	
SUBJECT NAME SEM.:1	IN		[IN+TH]	TW	PR	OR			Grd			P&R ORD
SEM.:1	021/030	070/070	091/100		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	 91	 03	••• 0	 10		···· 
402041 HYDRAULICS AND PNEUMATICS	021/030			020/025		022/025	84	01	0	10		
402041 HIDRADICS AND PREDMATICS	030/030						100	01	-	10		
402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402042 CAD CAM AUTOMATION 402043 DYNAMICS OF MACHINERY 402043 DYNAMICS OF MACHINERY		0707070	100/100	021/025	041/050		82	01	-	10		
402042 CAD CAM ACTOMATION 402043 DYNAMICS OF MACHINERY	027/030	070/070	097/100				97	04	-	10	40	
402043 DINAMICS OF MACHINERY				021/025		021/025		01	-	10	10	
402044A FINITE ELEMENT ANALYSIS	028/030	063/070	091/100					03	-	10	30	
402044A FINITE ELEMENT ANALYSIS				020/025			80	01	-	10	10	
402045A AUTOMOBILE ENGINEERING	027/030	060/070	087/100				87	03	0	10	30	
402046 PROJECT-I				018/025			72	01	A+	09	09	
402046 PROJECT-I						017/025		01	A	08	08	
SEM.:2						0177023	00	01		00	00	
402047 ENERGY ENGINEERING	* 030/030	070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*		100/100	021/025		020/025	82	01	õ	10		
402048 MECHANICAL SYSTEM DESIGN	* 026/030	060/070	086/100				86	04	õ	10	40	
402048 MECHANICAL SYSTEM DESIGN	*			015/025		036/050		01	-	08	08	
402049B INDUSTRIAL ENGINEERING	* 030/030	070/070	100/100				100	03		10	30	
402049B INDUSTRIAL ENGINEERING	*			017/025			68	01	-		08	
402050B SOLAR & WIND ENERGY	* 021/030	070/070	091/100				91	03		10		
402051 PROJECT-II	*			067/100				03	-	08		
402046 PROJECT-I SEM.:2 402047 ENERGY ENGINEERING 402047 ENERGY ENGINEERING 402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049B INDUSTRIAL ENGINEERING 402049B INDUSTRIAL ENGINEERING 402050B SOLAR & WIND ENERGY 402051 PROJECT-II 402051 PROJECT-II 50URTH YEAR SGPA : 9.57, TOTAL CREDITS EARM	*					065/100		03		08		
SE SGPA : 5.60 TE SGPA : 7.24 TOTAL GRADE POINTS / TOTAL CREDITS : 1034,			FIRST CLA									
CONFIDENTIAL- FOR	VERIFICATIO	ON AND REC	ORD ONLY	AT COLLEG	BE, NOT FO	R DISTRI	BUTION				• • • •	
B150350861 SUMBE NISHANT SHIVAJI	NI	EELAM		7161	.3343B VPK	BTET[35]						
SUBJECT NAME	IN	TH	[IN+TH]	TW		OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1 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												
402041 HYDRAULICS AND PNEUMATICS	030/030	070/070	100/100				100	03	0	10		
402041 HYDRAULICS AND PNEUMATICS				022/025		022/025	88	01	0	10	10	
402042 CAD CAM AUTOMATION	030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION				018/025	043/050		81	01	0	10	10	
402043 DYNAMICS OF MACHINERY	030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY				022/025		021/025	86	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS	030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS				020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING	030/030	070/070	100/100				100	03	0	10	30	
402046 PROJECT-I				024/025			96	01	0	10	10	
402046 PROJECT-I						024/025	96	01	0	10	10	
SEM.:2												
402047 ENERGY ENGINEERING		070/070	100/100				100	03	0	10	30	
402047 ENERGY ENGINEERING	*			024/025		023/025		01	-	10		
402048 MECHANICAL SYSTEM DESIGN	* 025/030	070/070	095/100				95	04	0	10	40	
	023/030								-			
402048 MECHANICAL SYSTEM DESIGN	*			020/025		042/050	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN 402048 MECHANICAL SYSTEM DESIGN 402049C ROBOTICS	* 025/030 * * 026/030		089/100				82 89	01 03	-	10 10	10 30	

020/025

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FOURTH YEAR SGPA : 10.00, TOTAL CREDITS EARNED : 44 FE SGPA : 7.02 SE SGPA : 6.34 TE SGPA : 7.50 TOTAL GRADE POINTS / TOTAL CREDITS : 1453/190 CGPA : 7.65 FIRST CLASS

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030/030 070/070 100/100

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COLLEGE: [CEGP011510]					TE OF ENG	SINEERING	& TECHNOI	LOGY,	BARAM	ITAI				
BRANCH CODE: 66-B.E. (2		, (		,										
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B150350862 SURYWANSHI KIRAN SUBHASH		MA	HANANDA		7182	0269E VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R OR	D
SEM.:1														•
402041 HYDRAULICS AND PNEUMATICS		022/030	043/070	065/100				65	03	A	08	24		-
402041 HYDRAULICS AND PNEUMATICS					020/025		022/025	84	01	0	10	10		-
402042 CAD CAM AUTOMATION		029/030	070/070	099/100				99	03	0	10	30		-
402042 CAD CAM AUTOMATION					017/025	041/050		77	01	A+	09	09		-
402043 DYNAMICS OF MACHINERY		028/030	070/070	098/100				98	04	0	10	40		-
402043 DYNAMICS OF MACHINERY					021/025		022/025	86	01	0	10	10		-
402044A FINITE ELEMENT ANALYSIS		018/030	070/070	088/100				88	03	0 A+	10	30		-
402044A FINITE ELEMENT ANALYSIS 402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100	018/025			72 100	01 03	A+ 0	09 10	09 30		-
402045A AUTOMOBILE ENGINEERING 402046 PROJECT-I		030/030	0707070	100/100	024/025			100 96	$03 \\ 01$	0	10	$\frac{30}{10}$		-
402046 PROJECT-I 402046 PROJECT-I					024/025		021/025	90 84	01	0	$10 \\ 10$	$10 \\ 10$		-
402040 PRODECT-1 SEM.:2							021/025	04	ÛI	0	ΤŪ	ΤŪ		-
402047 ENERGY ENGINEERING	*	009/030	069/070	078/100				78	03	A+	09	27		_
402047 ENERGY ENGINEERING	*	,			021/025		020/025	82	01	0	10	10		_
402048 MECHANICAL SYSTEM DESIGN	*	023/030	062/070	085/100	021/025			85	04	0	10	40		_
402048 MECHANICAL SYSTEM DESIGN	*				016/025		039/050	73	01	A+	09	09		_
402049B INDUSTRIAL ENGINEERING	*	027/030	069/070	096/100				96	03	0	10	30		_
402049B INDUSTRIAL ENGINEERING	*				017/025			68	01	A	08	08		_
402050C PRODUCT DESIGN & DEVELOPMENT	*	026/030	046/070	072/100				72	03	A+	09	27		_
402051 PROJECT-II	*				077/100			77	03	A+	09	27		_
402051 PROJECT-II	*						088/100	88	03	0	10	30		-
FOURTH YEAR SGPA : 9.55, TOTAL CREDITS EAR FE SGPA : 7.66 SE SGPA : 6.48 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1438,	: 6	.76	: 7.57	FIRST CLA	.SS									
CONFIDENTIAL- FOR	VEI	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRI	BUTION						•

B150350863 THAKRE AMOL SHALIKCHAND		VI	DHYA		7161	3354н VPK	BIET[35]						
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	070/070	097/100				97	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	066/070	096/100				96	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	041/050		84	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		022/025	86	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	062/070	092/100				92	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					021/025			84	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	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	*	030/030	069/070	099/100				99	03	0	10	30	
402047 ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	026/030	059/070	085/100				85	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				021/025		036/050	76	01	A+	09	09	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	029/030	070/070	099/100				99	03	0	10	30	
402051 PROJECT-II	*				090/100			90	03	0	10	30	
402051 PROJECT-II	*						083/100	83	03	0	10	30	

FOURTH YEAR SGPA : 9.98, TOTAL CREDITS EARNED : 44 FE SGPA : 5.80 SE SGPA : 6.54 TE SGPA : 8.00 TOTAL GRADE POINTS / TOTAL CREDITS : 1424/190 CGPA : 7.49 FIRST CLASS

BRANCH CODE: 66-B.E.		.5 PAT.)(M			IE OF ENG	TINEERTING		1091,	DAILAN	AII			
							••••		• • • • •				
B150350864 TIKOLE SHUBHANKAR REVANNATH		SH	AILAJA		7182	0288M VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
402041 HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30	
402041 HYDRAULICS AND PNEUMATICS					019/025		019/025	76	01	A+	09	09	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					021/025	040/050		81	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	067/070	097/100				97	03	0	10	30	
402046 PROJECT-I					024/025			96	01	0	10	10	
402046 PROJECT-I							018/025	72	01	A+	09	09	
SEM.:2													
402047 ENERGY ENGINEERING	*	030/030	067/070	097/100				97	03	0	10	30	
402047 ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	063/070	093/100				93	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				018/025		036/050	72	01	A+	09	09	
402049C ROBOTICS	*	027/030	056/070	083/100				83	03	0	10	30	
402049C ROBOTICS	*				020/025			80	01	0	10	10	
402050B SOLAR & WIND ENERGY	*	027/030	066/070	093/100				93	03	0	10	30	
402051 PROJECT-II	*				087/100			87	03	0	10	30	
402051 PROJECT-II	*						091/100	91	03	0	10	30	
FOURTH YEAR SGPA : 9.93, TOTAL CREDITS EA FE SGPA : 6.26 SE SGPA : 6.34 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 1430	: 8	.02	: 7.56	FIRST CLA	SS								
CONFIDENTIAL- FOR	r ve	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRI	BUTION					

B150350865 TONGALE MAYURI SUHAS		ТО	NGALE UJW	ALA SUHAS	7192	7794K VPK	BIET[35]						
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	053/070	072/100				72	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					020/025		021/025	82	01	0	10	10	
402042 CAD CAM AUTOMATION		015/030	055/070	070/100				70	03	A+	09	27	
402042 CAD CAM AUTOMATION					017/025	039/050		74	01	A+	09	09	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		021/025	84	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		029/030	060/070	089/100				89	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	069/070	099/100				99	03	0	10	30	
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	*	030/030	055/070	085/100				85	03	0	10	30	
402047 ENERGY ENGINEERING	*				023/025		022/025	90	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	020/030	056/070	076/100				76	04	A+	09	36	
402048 MECHANICAL SYSTEM DESIGN	*				016/025		036/050	69	01	A	08	08	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				017/025			68	01	A	08	08	
402050A ADV. MANUFACTURING PROCESSES	*	028/030	056/070	084/100				84	03	0	10	30	
402051 PROJECT-II	*				081/100			81	03	0	10	30	
402051 PROJECT-II	*						081/100	81	03	0	10	30	

FOURTH YEAR SGPA : 9.66, TOTAL CREDITS EARNED : 44 SE SGPA : 5.80 TE SGPA : 7.20 TOTAL GRADE POINTS / TOTAL CREDITS : 1046/140 CGPA : 7.47 FIRST CLASS

B150350867	7 WAGHMODE MAYUR LAHU		AN	ITA		7173	3870D VPK	BIET[35]							
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R (	ORI
SEM.:1															
	HYDRAULICS AND PNEUMATICS		028/030	046/070	074/100				74	03	A+	09	27		
	HYDRAULICS AND PNEUMATICS					019/025		020/025	78	01	A+	09	09	·	
	CAD CAM AUTOMATION		026/030	041/070	067/100				67	03	A	08	24	·	
402042	CAD CAM AUTOMATION					016/025	034/050		66	01	A	08	08		
402043	DYNAMICS OF MACHINERY		030/030	048/070	078/100				78	04	A+	09	36		
402043	DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10	·	
402044A	FINITE ELEMENT ANALYSIS		024/030	043/070	067/100				67	03	A	08	24	·	
402044A	FINITE ELEMENT ANALYSIS					018/025			72	01	A+	09	09	·	
402045A	AUTOMOBILE ENGINEERING		029/030	060/070	089/100				89	03	0	10	30	·	
402046	PROJECT-I					016/025			64	01	A	08	08	·	
402046	PROJECT-I							017/025	68	01	A	08	08	·	
SEM.:2															
402047	ENERGY ENGINEERING	*	030/030	056/070	086/100				86	03	0	10	30	·	
402047	ENERGY ENGINEERING	*				021/025		020/025	82	01	0	10	10	·	
402048	MECHANICAL SYSTEM DESIGN	*	021/030	056/070	077/100				77	04	A+	09	36	·	
402048	MECHANICAL SYSTEM DESIGN	*				015/025		036/050	68	01	A	08	08	·	
402049B	INDUSTRIAL ENGINEERING	*	030/030	043/070	073/100				73	03	A+	09	27	·	
402049B	INDUSTRIAL ENGINEERING	*				016/025			64	01	A	08	08	·	
402050B	SOLAR & WIND ENERGY	*	030/030	063/070	093/100				93	03	0	10	30		
402051	PROJECT-II	*				076/100			76	03	A+	09	27		
402051	PROJECT-II	*						089/100	89	03	0	10	30		

TOTAL GRADE POINTS / TOTAL CREDITS : 1107/140 CGPA : 7.91 FIRST CLASS WITH DISTINCTION

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

B150350868 WAIKAR KEDAR VAIBHAV		TE	JASHRI		7182	0306C VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1												• • •	
402041 HYDRAULICS AND PNEUMATICS		028/030	046/070	074/100				74	03	A+	09	27	
402041 HYDRAULICS AND PNEUMATICS					021/025		021/025	84	01	0	10	10	
402042 CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30	
402042 CAD CAM AUTOMATION					022/025	040/050		82	01	0	10	10	
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40	
402043 DYNAMICS OF MACHINERY					021/025		020/025	82	01	0	10	10	
402044A FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30	
402044A FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10	
402045A AUTOMOBILE ENGINEERING		030/030	062/070	092/100				92	03	0	10	30	
402046 PROJECT-I					024/025			96	01	0	10	10	
402046 PROJECT-I							019/025	76	01	A+	09	09	
SEM.: 2										_		~ ~	
402047 ENERGY ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30	
402047 ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10	
402048 MECHANICAL SYSTEM DESIGN	*	030/030	067/070	097/100				97	04	0	10	40	
402048 MECHANICAL SYSTEM DESIGN	*				020/025		040/050	80	01	0	10	10	
402049B INDUSTRIAL ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30	
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10	
402050C PRODUCT DESIGN & DEVELOPMENT	*	030/030	041/070	071/100				71	03	A+	09	27	
402051 PROJECT-II	*				081/100			81	03	0	10	30	
402051 PROJECT-II	*						077/100	77	03	A+	09	27	

FOURTH YEAR SGPA : 9.77, TOTAL CREDITS EARNED : 44 FE SGPA : 8.08 SE SGPA : 6.88 TE SGPA : 6.98 TOTAL GRADE POINTS / TOTAL CREDITS : 1499/190 CGPA : 7.89 FIRST CLASS WITH DISTINCTION

B150350869 YADAV YUGANDHAR UMESH		MI	LAN		7182	0312H VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	OR
SEM.:1														
402041 HYDRAULICS AND PNEUMATICS		020/030	070/070	090/100				90	03	0	10	30		
402041 HYDRAULICS AND PNEUMATICS					021/025		022/025	86	01	0	10	10		
402042 CAD CAM AUTOMATION		030/030	062/070	092/100				92	03	0	10	30		
402042 CAD CAM AUTOMATION					022/025	041/050		84	01	0	10	10		
402043 DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
402043 DYNAMICS OF MACHINERY					022/025		020/025	84	01	0	10	10		
402044A FINITE ELEMENT ANALYSIS		029/030	070/070	099/100				99	03	0	10	30		
402044A FINITE ELEMENT ANALYSIS					019/025			76	01	A+	09	09		
402045A AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
402046 PROJECT-I					018/025			72	01	A+	09	09		
402046 PROJECT-I							018/025	72	01	A+	09	09		
SEM.:2														
402047 ENERGY ENGINEERING	*	030/030	070/070	100/100				100	03	0	10	30		
402047 ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10		
402048 MECHANICAL SYSTEM DESIGN	*	025/030	070/070	095/100				95	04	0	10	40		
402048 MECHANICAL SYSTEM DESIGN	*				019/025		036/050	73	01	A+	09	09		
402049B INDUSTRIAL ENGINEERING	*	030/030	069/070	099/100				99	03	0	10	30		
402049B INDUSTRIAL ENGINEERING	*				020/025			80	01	0	10	10		
402050C PRODUCT DESIGN & DEVELOPMENT	*	026/030	053/070	079/100				79	03	A+	09	27		
402051 PROJECT-II	*				071/100			71	03	A+	09	27		
402051 PROJECT-II	*						074/100	74	03	A+	09	27		
FOURTH YEAR SGPA : 9.70, TOTAL CREDITS EA FE SGPA : 8.42 SE SGPA : 7.40 TE SGPA TOTAL GRADE POINTS / TOTAL CREDITS : 155	: 7	.41	. 0 01	FIRST CLA										

B150350870	) YARNAL SHASHANK SURYAKANT		MA	DHAVI	71820313F VPKBIET[35]										
	SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1															
402041	HYDRAULICS AND PNEUMATICS		028/030	070/070	098/100				98	03	0	10	30		
402041	HYDRAULICS AND PNEUMATICS					021/025		022/025	86	01	0	10	10		
	CAD CAM AUTOMATION		030/030	070/070	100/100				100	03	0	10	30		
	CAD CAM AUTOMATION					023/025	042/050		86	01	0	10	10		
	DYNAMICS OF MACHINERY		030/030	070/070	100/100				100	04	0	10	40		
	DYNAMICS OF MACHINERY					020/025		022/025	84	01	0	10	10		
402044A	FINITE ELEMENT ANALYSIS		030/030	070/070	100/100				100	03	0	10	30		
402044A	FINITE ELEMENT ANALYSIS					020/025			80	01	0	10	10		
	AUTOMOBILE ENGINEERING		030/030	070/070	100/100				100	03	0	10	30		
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	*	030/030	070/070	100/100				100	03	0	10	30		
402047	ENERGY ENGINEERING	*				022/025		021/025	86	01	0	10	10		
402048	MECHANICAL SYSTEM DESIGN	*	027/030	070/070	097/100				97	04	0	10	40		
402048	MECHANICAL SYSTEM DESIGN	*				022/025		036/050	77	01	A+	09	09		
402049B	INDUSTRIAL ENGINEERING	*	030/030	066/070	096/100				96	03	0	10	30		
402049B	INDUSTRIAL ENGINEERING	*				022/025			88	01	0	10	10		
402050B	SOLAR & WIND ENERGY	*	030/030	070/070	100/100				100	03	0	10	30		
402051	PROJECT-II	*				089/100			89	03	0	10	30		
402051	PROJECT-II	*						084/100	84	03	0	10	30		

FOURTH YEAR SGPA : 9.98, TOTAL CREDITS EARNED : 44 FE SGPA : 6.46 SE SGPA : 7.04 TE SGPA : 7.20 TOTAL GRADE POINTS / TOTAL CREDITS : 1445/190 CGPA : 7.61 FIRST CLASS