DIANCII CODE: 32 I.E.(2	015	PAT.)(ME	CHANICAL)										
	• • •										• • • •	• • • •	
T150350801 BHAGWAT KUNAL SURYAKANT				SURYAKANT			_	_					
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	069/070	099/100				99	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I					045/050			90	01	0	10	10	
302042 HEAT TRANSFER*	*	030/030	049/070	079/100				79	04	A+	09	36	
302042 HEAT TRANSFER*	*					044/050		88	01	0	10	10	
302043 THEORY OF MACHINES-II	*	030/030	067/070	097/100				97	03	0	10	30	
302043 THEORY OF MACHINES-II	*				023/025		016/025	78	01	A+	09	09	
302044 TURBO MACHINES	*	030/030	059/070	089/100				89	03	0	10	30	
302044 TURBO MACHINES	*						020/025	80	01	0	10	10	
302045 METROLOGY AND QUALITY CONTROL	*	030,030	070/070	100/100				100	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL	*						023/025	92	01	0	10	10	
302046 SKILL DEVELOPMENT					024/025	023/025		94	01	0	10	10	
310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.		030/030	0/0/0/0	100/100	033/050			100 66	04 01	O A	10 08	40 08	
SGPA1 : 9.78, TOTAL CREDITS EARNED : 23													
	C VE			CORD ONLY		·		BUTION		• • • • •			
T150350802 BHOSLE RUSHIKESH KAILAS SUBJECT NAME	C VE		ON AND REC RUNA TH	CORD ONLY		E, NOT FC .9840K VPK PR		BUTION Tot%		 Grd			P&R ORD
T150350802 BHOSLE RUSHIKESH KAILAS	* * * * * * * * * *	AF IN 030/030  030/030  030/030  030/030	RUNA	[IN+TH] 087/100 094/100 078/100 087/100 100/100	7181 TW	.9840K VPK PR 034/050	BIET[35] OR						

SGPA1 : 9.35, TOTAL CREDITS EARNED : 23

BRANCH CODE: 32-T.E.(2													
T150350803 BHOSLE SAIGANESH SUBHASHRAO SUBJECT NAME			ITA TH	[IN+TH]		.1517J VPK PR	BIET[35]	Tot%	Crd	Grd	GP	CP	P&R ORD
302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * *	030/030  030/030  025/030  030/030  026/030  023/030		095/100  083/100  092/100  023/100	025/050   013/025 	039/050		100 50 89 78 95 58 83 76 92 64 64 FF	04 01 04 01 03 01 03 01 03 01 03 01	F	10 06 10 09 10 07 10 09 10 08 08	40 06 40 09 30 07 30 09 30 08 08	
SGPA1 : 9.43, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E. NOT FO	R DISTRII	BUTION					
T150350804 BORATE SAHIL SANJEEV	۷ ت		OTI	OKD ONET		.9846J VPK		301101		••••			
SUBJECT NAME		IN	TH	[IN+TH]	TW		OR		-	Grd	_	_	P&R ORD
302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	030/030  030/030  030/030  030/030 	063/070	097/100  093/100  100/100  094/100  099/100	041/050   022/025  	043/050   		97 82 93 86 100 82 94 72 99 92 90 93	04 01 04 01 03 01 03 01 03 01 01 04	O O O O O O O A+	10	40	
CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	GE, NOT FO	R DISTRII	BUTION	i <b></b> .				

BRANCH CODE: 32-T.E.(2)													
T150350805 CHAVAN VIJAY ASHOK		CH	AVAN SANG	ITA ASHOK	7191	.1052B VPK	BIET[35]						
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	059/070	089/100				89	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				043/050			86	01	0	10	10	
302042 HEAT TRANSFER*	*	030/030	055/070	085/100				85	04	0	10	40	
302042 HEAT TRANSFER*	*					042/050		84	01	0	10	10	
302043 THEORY OF MACHINES-II	*	030/030	064/070	094/100	023/025		010/025	94 84	03 01	0	10	30 10	
302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	*	030/030	041/070	071/100	023/025		019/025	71	03	O A+	10 09	27	
302044 TURBO MACHINES	*	030/030	041/0/0	0/1/100			018/025	72	01	A+ A+	09	09	
302044 TORBO MACHINES 302045 METROLOGY AND OUALITY CONTROL	*	030/030	056/070	086/100			010/023	86	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL	*						022/025	88	01	0	10	10	
302046 SKILL DEVELOPMENT	*				023/025	023/025		92	01	0	10	10	
310269 MINR-COMPUTATIONAL STAT.	*	028/030	070/070	098/100				98	04	Ö	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				032/050			64	01	A	08	08	
SGPA1 : 9.83, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	SE, NOT FO	R DISTRIE	BUTION					
T150350806 DEOKAR CHETAN BALASAHEB		DE	OKAR SAVI	TA BALASA	HEB 7191	.1060C VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GΡ	CP	P&R ORD
SEM.:1													• • • • • •
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100				100	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				041/050			82	01	0	10	10	
302042 HEAT TRANSFER*	*	030/030	069/070	099/100		045/050		99 90	04 01	0	10 10	40 10	
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	*	030/030	062/070	092/100		045/050 		90	03	0	10	30	
302043 THEORY OF MACHINES-II	*	030/030	002/070	092/100	022/025		020/025	84	01	0	10	10	
302044 TURBO MACHINES	*	030/030	060/070	090/100	022/023		020/023	90	03	0	10	30	
302044 TURBO MACHINES	*			000/100			019/025	76	01	A+	09	09	
302045 METROLOGY AND QUALITY CONTROL	*	030/030	067/070	097/100				97	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL	*						023/025	92	01	Ö	10	10	
302046 SKILL DEVELOPMENT	*				022/025	023/025		90	01	0	10	10	
310269 MINR-COMPUTATIONAL STAT.	*	030/030	070/070	100/100				100	04	0	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	80	
SGPA1 : 9.96, TOTAL CREDITS EARNED : 23													

BRANCH CODE: 32-T.E.(2		PAT.)(ME	CHANICAL)											
T150350807 DHOLE RUTUJA OMPRAKASH		VA	RSHA		7201	2876F VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030		090/100				90	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I	*				045/050			90	01	0	10	10		
302042 HEAT TRANSFER* 302042 HEAT TRANSFER*		030/030	055/070	085/100		037/050		85 74	04 01	O A+	10 09	40 09		
302042 HEAT TRANSFER" 302043 THEORY OF MACHINES-II	*	024/030	057/070	081/100				81	03	Α+	10	30		
302043 THEORY OF MACHINES-II	*	024/030	0377070		021/025		022/025	86	01	0	10	10		
		030/030	042/070	072/100				72	0.3	A+	09	27		
302044 TURBO MACHINES							019/025	76	01	A+	09	09		
302045 METROLOGY AND QUALITY CONTROL	*	028/030	070/070	098/100				98	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL							021/025	84	01	0	10	10		
302046 SKILL DEVELOPMENT						018/025		76	01		09	09		
310269 MINR-COMPUTATIONAL STAT.		018/030	,					66	04	A	08	32		
310269 MINR-COMPUTATIONAL STAT.	*				030/050			60	01	A	80	80		
SGPA1 : 9.74, TOTAL CREDITS EARNED : 23	VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRIB	UTION						
T150350808 DOMBALE PRANAV SHIVAJI			MBALE NAN			2552E VPK			_	_				
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R	ORD
SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	066/070	096/100				96	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I		030/030		096/100	030/050			60	01	A	08	08		
302042 HEAT TRANSFER*		030/030	049/070					79	04	A+	09	36		
302042 HEAT TRANSFER*						042/050		84	01	0	10	10		
302043 THEORY OF MACHINES-II	*	030/030	057/070	087/100				87	03	Ö	10	30		
302043 THEORY OF MACHINES-II	*				013/025		022/025	70	01	A+	09	09		
302044 TURBO MACHINES	*	030/030	057/070	087/100				87	03	0	10	30		
302044 TURBO MACHINES							020/025	80	01	0	10	10		
302045 METROLOGY AND QUALITY CONTROL	*	030/030	069/070	099/100				99	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL							018/025	72	01	A+	09	09		
302046 SKILL DEVELOPMENT		007/020	070/070		014/025	018/025		64 97	01 04	A O	08 10	08		
310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.		027/030	070/070	097/100	030/050			97 60	04	D A	08	40 08		
SIGNO PILING-COMPUTATIONAL STAI.		_ <b></b>	_ <b></b>	- <b></b>	030/030	_ <b></b>	_ <b></b>	00	OΤ	А	00	00		
SGPA1 : 9.57, TOTAL CREDITS EARNED : 23														

		PAT.)(ME											• • • • • • •
T150350809 GAIKWAD PRIYA ANNA		AA	SHA		7191	1088C VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	,	066/070	096/100				96	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				042/050			84	01	0	10	10	
302042 HEAT TRANSFER*	*	030/030	059/070	089/100		 046/050		89 92	04 01	0	10 10	40 10	
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	*	030/030	 067/070	097/100				92 97	03	0	10	30	
	*	030/030		097/100	022/025		022/025	88	01	0	10	10	
302044 TURBO MACHINES II	*		045/070	075/100	022/025			75	03	Δ+	09	27	
302044 TURBO MACHINES	*						019/025	76	01	A+	09	09	
302045 METROLOGY AND QUALITY CONTROL	*	030/030	059/070	089/100				89	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL	*						022/025	88	01	0	10	10	
302046 SKILL DEVELOPMENT	*				022/025	023/025		90	01	0	10	10	
310269 MINR-COMPUTATIONAL STAT.			070/070	100/100				100	04	0	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	8 0	
SGPA1 : 9.83, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	7V 5	DIFICATIO	NI AND DEG	000 0111									
T150350810 GAIKWAD TEJAS ROBEN			IITA ROBEN			E, NOT FC		BUTION			• • • •	• • • •	
T150350810 GAIKWAD TEJAS ROBEN SUBJECT NAME						,		BUTION Tot%			GP		P&R ORD
SUBJECT NAME SEM.:1		AN IN	IITA ROBEN TH	GAIKWAD [IN+TH]	7201 TW	2877D VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP 	CP 	
SUBJECT NAME SEM.:1	*	AN IN 	IITA ROBEN TH  070/070	GAIKWAD [IN+TH] 	7201 TW	2877D VPK PR 	OR	Tot%	Crd 	Grd 	GP 	CP  40	
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I		AN IN  030/030	IITA ROBEN TH  070/070	GAIKWAD [IN+TH]  100/100	7201 TW   038/050	2877D VPK PR 	BIET[35] OR 	Tot% 100 76	Crd  04 01	Grd  O A+	GP  10 09	CP  40 09	P&R ORD
SUBJECT NAME  SEM.:1		AN IN  030/030  030/030	TH 070/070 064/070	GAIKWAD [IN+TH]  100/100  094/100	7201 TW  038/050	2877D VPK PR	OR	Tot%  100 76 94	Crd  04 01 04	Grd  0 A+ 0	GP  10 09 10	CP  40 09 40	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER*	* * *	AN IN	TH	GAIKWAD [IN+TH]  100/100  094/100	7201 TW  038/050	2877D VPK PR 043/050	OR	Tot% 100 76 94 86	Crd  04 01 04 01	Grd  O A+ O	GP  10 09 10	CP  40 09 40 10	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	AN IN  030/030  030/030	TH 070/070  064/070  062/070	GAIKWAD [IN+TH]  100/100  094/100  092/100	7201 TW  038/050 	2877D VPK PR 043/050	BIET[35] OR	Tot% 100 76 94 86 92	Crd  04 01 04 01 03	Grd  O A+ O O	GP  10 09 10 10	CP  40 09 40 10 30	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I  302041 DESIGN OF MACHINE ELEMENTS-I  302042 HEAT TRANSFER*  302042 HEAT TRANSFER*  302043 THEORY OF MACHINES-II  302043 THEORY OF MACHINES-II	* * *	AN IN	TH	GAIKWAD [IN+TH]  100/100  094/100  092/100	7201 TW  038/050   016/025	2877D VPK PR 043/050	OR	Tot% 100 76 94 86 92 66	Crd  04 01 04 01 03	Grd  O A+ O O O A	GP  10 09 10 10 10	CP  40 09 40 10 30 08	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	* * * * *	AN IN	TH 070/070  064/070  062/070	GAIKWAD [IN+TH]  100/100  094/100  092/100	7201 TW  038/050 	2877D VPK PR 043/050	OR 017/025	Tot% 100 76 94 86 92 66 76	Crd 04 01 04 01 03 01 03	Grd  O A+ O O	GP  10 09 10 10	CP  40 09 40 10 30	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* * * * *	AN IN	TH	GAIKWAD [IN+TH] 100/100 094/100 092/100 076/100	7201 TW  038/050  016/025	2877D VPK PR 043/050	OR	Tot% 100 76 94 86 92 66	Crd  04 01 04 01 03	Grd  O A+ O O O A A+	GP  10 09 10 10 10 08 09	CP  40 09 40 10 30 08 27	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	* * * * * * *	AN IN	TH	GAIKWAD [IN+TH]  100/100  094/100  092/100  076/100	7201 TW  038/050   016/025	2877D VPK PR 043/050	BIET[35] OR 017/025 017/025	Tot% 100 76 94 86 92 66 76 68	Crd 04 01 04 01 03 01 03 01	Grd  0 A+ 0 0 0 A A+ A+	GP  10 09 10 10 10 08 09 08	CP  40 09 40 10 30 08 27 08	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL	* * * * * * *	AN IN	TH	GAIKWAD [IN+TH] 100/100 094/100 092/100 076/100 092/100	7201 TW  038/050   016/025	2877D VPK PR 043/050	OR OR 017/025 017/025	Tot% 100 76 94 86 92 66 76 68 92	Crd 04 01 04 01 03 01 03 01 03	Grd O A+ O O A A+ A O	GP  10 09 10 10 08 09 08 10	CP  40 09 40 10 30 08 27 08 30	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * *	AN IN	TH	GAIKWAD [IN+TH] 100/100 094/100 092/100 076/100 092/100	7201 TW  038/050  016/025  014/025	2877D VPK PR 043/050	DBIET[35] OR 017/025 021/025	Tot% 100 76 94 86 92 66 76 68 92 84	Crd 04 01 04 01 03 01 03 01 03 01	Grd O A+ O O A A+ A O O	GP 10 09 10 10 08 09 08 10 10	CP 40 09 40 10 30 08 27 08 30 10	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	AN IN	TH	GAIKWAD [IN+TH] 100/100 094/100 076/100 092/100 092/100	7201 TW 038/050 016/025 014/025	2877D VPK PR 043/050 017/025	OR O	Tot% 100 76 94 86 92 66 76 68 92 84 62	Crd 04 01 04 01 03 01 03 01 01	Grd O A+ O O A A+ A O O A	GP  10 09 10 10 10 08 09 08 10 10 08	CP 40 09 40 10 30 08 27 08 30 10 08	P&R ORD

BRANCH CODE: 32-T.E.(2	015	PAT.)(ME	CHANICAL)											
	• • •									• • • • •	• • • •			
T150350811 GANDHI ROHIT MAHAVIR		AS	HWINI		7191	.1092M VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R C	)RD
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*		070/070	100/100				100	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I	*				042/050			84	01	Ö	10			
302042 HEAT TRANSFER*	*	030/030	059/070	089/100				89	04	Ö	10	40		
302042 HEAT TRANSFER*	*					045/050		90	01	O	10	10		
302043 THEORY OF MACHINES-II	*	030/030	063/070	093/100				93	03	0	10	30		
302043 THEORY OF MACHINES-II	*	030/030			018/025		023/025	82	01	0	10	10		
302044 TURBO MACHINES	*	030/030	067/070	097/100				97	03	0	10	30		
302044 TURBO MACHINES	*						020/025	80	01	0	10	10		
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100				100	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL	*						021/025	84	01	0	10	10		
302046 SKILL DEVELOPMENT	*				024/025	025/025		98	01	0	10	10		
310269 MINR-COMPUTATIONAL STAT.	*	030/030	070/070	100/100				100	04	0	10	40		
310269 MINR-COMPUTATIONAL STAT.	*				035/050			70	01	A+	09	09		
SGPA1 : 10.00, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRII	BUTION						
m150250010 HADER GIDDHAM DAMMADAY		C A	MOTERA		7101	.9954F VPK	חדחת[25]							
T150350812 HARKE SIDDHANT DATTATRAY SUBJECT NAME		IN SA	NGITA TH	[IN+TH]	7181 TW	.9954F VPK PR	OR OR	Tot%	Cand	Grd	CD.	CP	P&R C	ממו
SEM.:1		TIN		[IN+IH]		PR					-	_	Par C	IKD
302041 DESIGN OF MACHINE ELEMENTS-I	*		069/070	099/100				99	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I					025/050			50	01	В	06	06		
302042 HEAT TRANSFER*		030/030		089/100	023/030			89	04	0	10	40		
302042 HEAT TRANSFER*						042/050		84	01	0	10	10		
		030/030	060/070	090/100				90	03	0	10	30		
					014/025		022/025	72	01	A+	09	09		
302044 TURBO MACHINES	*	030/030	062/070	092/100				92	03	0	10	30		
302044 TURBO MACHINES	*						018/025	72	01	A+	09	09		
302045 METROLOGY AND QUALITY CONTROL	*	029/030	066/070	095/100				95	0.3	0	10	30		
302045 METROLOGY AND QUALITY CONTROL	*						021/025	84	01	Ô	10	10		
302046 SKILL DEVELOPMENT	*				014/025	021/025		70	01	A+	09	09		
310269 MINR-COMPUTATIONAL STAT.			052/070	070/100				70	04	A+	09	36		
310269 MINR-COMPUTATIONAL STAT.					030/050			60	01	A	08	08		
SGPA1 : 9.70, TOTAL CREDITS EARNED : 23														

BRANCH CODE: 32-T.E.(20													
T150350813 JADHAV SHARAYU DILIP SUBJECT NAME			DHAV VARS TH		7191 TW	.1121J VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * *	030/030  030/030  026/030  030/030  026/030	056/070 049/070  069/070  070/070  070/070	075/100  099/100  096/100	040/050   020/025  	045/050     025/025		100 80 86 90 75 86 99 88 96 96 90	04 01 04 01 03 01 03 01 03 01 01 04 01	0 0	10 10 10 10 09 10 10 10 10 10	40 10 40 10 27 10 30 10 10 40 08	
SGPA1 : 9.87, TOTAL CREDITS EARNED : 23	VEI					•		BUTION					
T150350814 JADHAV SNEHA SURESH SUBJECT NAME		IN	DHAV SARO TH	JINI SURE [IN+TH]	SH /191 TW	.1122G VPK PR	OR OR	Tot%	Crd	Grd	GP	CP	P&R ORD
302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * *	030/030  030/030  030/030  030/030  030/030	059/070	099/100  089/100  100/100  086/100  100/100	046/050   024/025 	046/050     025/025		99 92 89 92 100 94 86 96 100 96 98	04 01 04 01 03 01 03 01 03 01 01 04 01	O O O O O O O O A	10 10 10 10 10 10 10 10 10 10 10 10	40	
	VEI	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	SE, NOT FO	R DISTRI	BUTION					

BRANCH CODE: 32-1.E.(20													
T150350815 JADHAV SURAJ SANTOSH SUBJECT NAME		JA IN	DHAV SURE	KHA SANTC [IN+TH]	SH 7201 TW	.2878B VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	*		066/070	096/100				 96	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I					038/050			76	01	A+	09	0,0	
302042 HEAT TRANSFER* 302042 HEAT TRANSFER*	*	030/030	053/070	083/100					04 01	0	10 10	40 10	
		030/030	064/070	094/100		,		94	03	0	10	30	
302043 THEORY OF MACHINES-II	*				014/025		021/025	70	01	A+	09	09	
		030/030	059/070	,				89	03	0	10	30	
SOZOTI TORBO TERRITIRED		030/030	 070/070	 100/100			020/025	80 100	01 03	0	10 10	10 30	
302045 METROLOGY AND QUALITY CONTROL							021/025	84	01	0	10	10	
302046 SKILL DEVELOPMENT						025/025		92	01	-	10	10	
		028/030	056/070					84	04	-	10	40	
310269 MINR-COMPUTATIONAL STAT.	^				032/050			64	01	A	80	80	
SGPA1 : 9.91, TOTAL CREDITS EARNED : 23													
	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	BUTION			• • • •	• • • •	
	VE		N AND REC VITA	ORD ONLY		E, NOT FC		BUTION	·				• • • • • • •
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME	VE			ORD ONLY									P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME SEM.:1		SA IN	VITA TH	[IN+TH]	7161 TW	.3371H VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME SEM.:1	*	SA IN	VITA TH	[IN+TH]  097/100	7161 TW	.3371H VPK PR 	OR	Tot%  97	Crd 	Grd 	GP 	CP 	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME SEM.:1	*	SA IN 	TH 070/070	[IN+TH]	7161 TW	.3371H VPK PR 	BIET[35] OR	Tot%  97	Crd	Grd 	GP 	CP 	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME SEM.:1	* * *	IN	TH 070/070 056/070	[IN+TH]  097/100  086/100	7161 TW  035/050	 PR    042/050	OR	Tot% 97 70 86 84	Crd  04 01 04 01	Grd  0 A+ 0	GP  10 09 10	CP  40 09 40 10	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	SA IN  027/030  030/030  028/030	VITA TH  070/070  056/070  070/070	[IN+TH]  097/100  086/100  098/100	7161 TW  035/050 	.3371H VPK PR 042/050	OR	Tot% 97 70 86 84 98	Crd  04 01 04 01 03	Grd  O A+ O O	GP  10 09 10 10	CP  40 09 40 10 30	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1	* * * * *	SA IN  027/030  030/030  028/030	VITA TH 070/070 056/070 070/070	[IN+TH]  097/100  086/100  098/100	7161 TW  035/050	.3371H VPK PR 042/050	OR	Tot% 97 70 86 84 98 68	Crd  04 01 04 01 03	Grd  0 A+ 0 0 0	GP  10 09 10 10 10	CP  40 09 40 10 30 08	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1	* * * * * *	SA IN  027/030  030/030  028/030	VITA TH  070/070  056/070  070/070	[IN+TH]  097/100  086/100  098/100	7161 TW  035/050   013/025	.3371H VPK PR 042/050	OR	Tot% 97 70 86 84 98	Crd  04 01 04 01 03	Grd  O A+ O O	GP  10 09 10 10	CP  40 09 40 10 30	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1	* * * * * * * *	SA IN  027/030  030/030  028/030  028/030	VITA TH  070/070  056/070  070/070  060/070  066/070	[IN+TH]  097/100  086/100  098/100  090/100  094/100	7161 TW  035/050   013/025 	.3371H VPK PR 042/050	OR 021/025 018/025	Tot% 97 70 86 84 98 68 90 72 94	Crd 04 01 04 01 03 01 03 01 03	Grd O A+ O O A+ O A+ O	GP  10 09 10 10 10 08 10 09	CP  40 09 40 10 30 08 30 09 30	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1	* * * * * * * * *	SA IN  027/030  030/030  028/030  030/030  028/030	VITA TH 070/070 056/070 070/070 060/070 066/070	[IN+TH]  097/100  086/100  098/100  090/100  094/100	7161 TW  035/050   013/025  		OR OR 021/025 018/025 019/025	Tot% 97 70 86 84 98 68 90 72 94 76	Crd 04 01 04 01 03 01 03 01 03 01	Grd O A+ O A+ O A+	GP  10 09 10 10 08 10 09 10	CP  40 09 40 10 30 08 30 09 30	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1	* * * * * * * * * *	SA IN 027/030  030/030  028/030  028/030  028/030	VITA TH 070/070 056/070 070/070 060/070 066/070	[IN+TH]  097/100  086/100  098/100  090/100  094/100	7161 TW  035/050   013/025  		OR 021/025 018/025	Tot% 97 70 86 84 98 68 90 72 94 76 66	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd O A+ O O A+ O A+ A	GP	CP  40 09 40 10 30 08 30 09 30 09	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1	* * * * * * * * * * * *	SA IN  027/030  030/030  028/030  030/030  028/030	VITA TH 070/070 056/070 070/070 060/070 066/070	[IN+TH]  097/100  086/100  098/100  090/100  094/100	7161 TW  035/050  013/025  014/025		OR O	Tot% 97 70 86 84 98 68 90 72 94 76 66 47	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd O A+ O A+ O A+	GP  10 09 10 10 08 10 09 10	CP  40 09 40 10 30 08 30 09 30	P&R ORD
T150350816 JAGADALE CHETAN ANIL SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * * * *	SA IN  027/030  030/030  028/030  028/030  015/030	VITA TH 070/070 056/070 070/070 060/070 066/070 032/070	[IN+TH] 097/100 086/100 098/100 090/100 094/100 047/100	7161 TW  035/050  013/025  014/025		OR 021/025 019/025	Tot% 97 70 86 84 98 68 90 72 94 76 66 47	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd O A+ O A+ A C	GP  10 09 10 10 08 10 09 10 09	CP  40 09 40 10 30 08 30 09 30 09 08 20	P&R ORD

											• • • •	• • • •	
T150350817 JAGTAP RUTVIK SHIVAJI		SA	TVASHILA		7191	.1135J VPK							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	,	100/100				100	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				039/050			78	01	A+	09	09	
302042 HEAT TRANSFER*	*	030/030	067/070	097/100				97	04	0	10	40	
						01,,000		94	01	0	10	10	
302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100				100	03	0	10	30	
302043 THEORY OF MACHINES-II					013/025		021/025	68	01	A	08	08	
	*	030/030	069/070	099/100				99	03	0	10	30	
302044 TURBO MACHINES	*						019/025	76	01	A+	09	09	
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100				100	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL	*						021/025	84	01	0	10	10	
302046 SKILL DEVELOPMENT	*				021/025	022/025		86	01	0	10	10	
310269 MINR-COMPUTATIONAL STAT.			070/070					100	· -	0	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	80	
T150350818 KADAM AKANKSHA BHARAT	R VE		N AND REC			.1142M VPK							
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME	R VE			ORD ONLY		•		BUTION Tot%					P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME SEM.:1	R VE	GA IN	URI TH	[IN+TH]	7191 TW	.1142M VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME SEM.:1	*	GA IN  030/030	TH	[IN+TH]  094/100	7191 TW	PR	BIET[35] OR 	Tot%  94	Crd 	Grd 	GP 	CP 40	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME SEM.:1	*	GA IN  030/030	TH 064/070	[IN+TH]  094/100	7191 TW   044/050	.1142M VPK PR	DETET[35] OR 	Tot% 94 88	Crd  04 01	Grd  0 0	GP  10 10	CP  40 10	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME SEM.:1	* * *	GA IN  030/030  030/030	TH 064/070 042/070	[IN+TH]  094/100  072/100	7191 TW	PR P	OR	Tot% 94 88 72	Crd  04 01 04	Grd  0 0 A+	GP  10 10	CP  40 10 36	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME SEM.:1	* * *	GA IN  030/030  030/030	TH 064/070 042/070	[IN+TH]  094/100  072/100	7191 TW  044/050 	1142M VPK PR 046/050	BIET[35] OR 	Tot% 94 88 72 92	Crd  04 01 04 01	Grd  O O A+	GP  10 10 09 10	CP  40 10 36 10	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1	* * * *	GA IN  030/030  030/030	TH 064/070 042/070	[IN+TH]  094/100  072/100  086/100	7191 TW  044/050 	1142M VPK PR 046/050	BIET[35] OR   	Tot% 94 88 72 92 86	Crd  04 01 04 01 03	Grd  0 0 A+ 0	GP  10 10 09 10	CP  40 10 36 10 30	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II	* * * *	GA IN  030/030  030/030  030/030	TH 064/070 042/070 056/070	[IN+TH]  094/100  072/100  086/100	7191 TW  044/050   024/025	1142M VPK PR 046/050	OR	Tot% 94 88 72 92 86 90	Crd  04 01 04 01 03	Grd  0 0 A+ 0 0	GP  10 10 09 10 10	CP  40 10 36 10 30 10	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1	* * * *	GA IN  030/030  030/030  030/030	TH 064/070 042/070 056/070 050/070	[IN+TH]  094/100  072/100  086/100  080/100	7191 TW  044/050 	1142M VPK PR 046/050	OR O	Tot% 94 88 72 92 86 90 80	Crd 04 01 04 01 03 01 03	Grd  0 0 A+ 0 0	GP  10 10 09 10 10 10	CP  40 10 36 10 30 10 30	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1	* * * * * * * * * * * * * * * * * * *	GA IN 030/030  030/030  030/030	TH	[IN+TH]  094/100  072/100  086/100  080/100	7191 TW  044/050   024/025	1142M VPK PR 046/050	OR O	Tot% 94 88 72 92 86 90 80	Crd 04 01 04 01 03 01 03 01	Grd  0 0 A+ 0 0 0	GP  10 10 09 10 10 10 10	CP  40 10 36 10 30 10 30	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1	* * * *	GA IN  030/030  030/030  030/030  030/030	TH	[IN+TH]  094/100  072/100  086/100  080/100  100/100	7191 TW  044/050   024/025	1142M VPK PR 046/050	OR O	Tot% 94 88 72 92 86 90 80 80 100	Crd 04 01 04 01 03 01 03 01 03	Grd 0 0 0 A+ 0 0 0 0 0 0 0 0 0	GP  10 10 09 10 10 10 10	CP  40 10 36 10 30 10 30 10 30	P&R ORD
T150350818 KADAM AKANKSHA BHARAT  SUBJECT NAME  SEM.:1	* * * * * * * * * * * * * * * * * * *	GA IN 030/030  030/030  030/030  030/030	TH	[IN+TH] 094/100 072/100 086/100 080/100 100/100	7191 TW  044/050   024/025  	1142M VPK PR 046/050	BIET[35] OR 021/025 020/025 023/025	Tot% 94 88 72 92 86 90 80 80 100 92	Crd 04 01 04 01 03 01 03 01 03 01	Grd 0 0 0 A+ 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 09 10 10 10 10 10	CP 40 10 36 10 30 10 30 10 30	P&R ORD
T150350818 KADAM AKANKSHA BHARAT  SUBJECT NAME  SEM.:1	* * * * * * * * * * *	GA IN  030/030  030/030  030/030  030/030	TH	[IN+TH] 094/100 072/100 086/100 080/100 100/100	7191 TW 044/050 024/025 023/025	1142M VPK PR 046/050 020/025	DBIET[35] OR 021/025 023/025	Tot% 94 88 72 92 86 90 80 80 100 92 86	Crd 04 01 04 01 03 01 03 01 01 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 09 10 10 10 10 10	CP  40 10 36 10 30 10 30 10 30 10	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1	* * * * * * * * * * *	GA IN  030/030  030/030  030/030  030/030	TH 064/070 042/070 056/070 050/070 070/070	[IN+TH] 094/100 072/100 086/100 100/100 100/100	7191 TW  044/050  024/025  023/025	1142M VPK PR 046/050 020/025	DBIET[35] OR 021/025 023/025 023/025	Tot% 94 88 72 92 86 90 80 100 92 86 100	Crd 04 01 04 01 03 01 03 01 01 04	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 09 10 10 10 10 10 10	CP  40 10 36 10 30 10 30 10 40	P&R ORD
T150350818 KADAM AKANKSHA BHARAT SUBJECT NAME  SEM.:1	* * * * * * * * * * *	GA IN  030/030  030/030  030/030  030/030	TH	[IN+TH] 094/100 072/100 086/100 080/100 100/100	7191 TW 044/050 024/025 023/025	1142M VPK PR 046/050 020/025	DBIET[35] OR 021/025 023/025	Tot% 94 88 72 92 86 90 80 80 100 92 86	Crd 04 01 04 01 03 01 03 01 01 01	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 09 10 10 10 10 10	CP  40 10 36 10 30 10 30 10 30 10	P&R ORD

T150350819 KAMBLE AKSHAY VIDYADHAR		7.77	NITA		7191	.1155C VPK	BTET[35]						
		IN	TH	[IN+TH]	TW		OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I		030/030		,					04	0	10	10	
302041 DESIGN OF MACHINE ELEMENTS-I					042/050			84	01	0	10	10	
302042 HEAT TRANSFER* 302042 HEAT TRANSFER*		030/030	053/070	083/100		 046/050		83 92	04 01	0	10 10	40 10	
302042 HEAT TRANSPER 302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100				100	03	0	10	30	
302043 THEORY OF MACHINES-II	*				024/025		022/025	92	01	0	10	10	
		030/030	064/070	094/100				94	03	Ö	10	30	
302044 TURBO MACHINES	*						022/025	88	01	0	10	10	
302045 METROLOGY AND QUALITY CONTROL	*	030/030		/				100	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL							022/025	88	01	0	10	10	
302046 SKILL DEVELOPMENT						025/025		96	01	0	10	10	
310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.		029/030	0/0/0/0	099/100	 035/050				04 01	0 A+	10 09	40 09	
310209 MINR-COMPUTATIONAL STAT.	••				035/050			70	UΙ	A+	09	09	
SGPA1 : 10.00, TOTAL CREDITS EARNED : 23													
	· • • • • •	D T D T G 3 D T G	37 33TD DEG	ODD 0377.77	~								
CONFIDENTIAL FOR	K VE	KTF.TCAT.TO	N AND REC	ORD ONLY	A.I. COLLEG	SE, NOT FO	R DISTRI	BUTION					
	K VE					·		BUTION		• • • • •	• • • •		• • • • • • •
T150350820 KANADE KEDAR SOMNATH	C VE	KA	NADE RENU	KA SOMNAT	н 7201	.2879L VPK	BIET[35]						
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME		KA IN	NADE RENU TH	KA SOMNAT [IN+TH]	H 7201 TW	.2879L VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME SEM.:1		KA IN	NADE RENU TH	KA SOMNAT	TH 7201	.2879L VPK PR 	BIET[35] OR 	Tot%  92			GP	CP	
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME	*	KA IN	NADE RENU TH	KA SOMNAT [IN+TH] 	TH 7201	.2879L VPK PR 	BIET[35] OR 	Tot%  92	Crd	Grd 	GP 	CP 	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * *	KA IN  030/030  030/030	NADE RENU TH  062/070	KA SOMNAT [IN+TH]  092/100	TH 7201 TW	.2879L VPK PR 	BIET[35] OR 	Tot% 92 86 93	Crd  04 01 04	Grd 	GP 	CP 	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME SEM.:1	* * *	KA IN 030/030  030/030	NADE RENU TH  062/070  063/070	KA SOMNAT [IN+TH]  092/100  093/100	TH 7201 TW  043/050	.2879L VPK PR 	OR	Tot% 92 86 93 88	Crd  04 01 04 01	Grd  0 0 0	GP  10 10 10	CP  40 10 40 10	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * *	IN	NADE RENU TH  062/070  063/070  070/070	KA SOMNAT [IN+TH]  092/100  093/100  100/100	TH 7201 TW  043/050 		BIET[35] OR   	Tot% 92 86 93 88 100	Crd  04 01 04 01 03	Grd  0 0 0 0	GP 10 10 10 10	CP  40 10 40 10 30	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * *	IN	NADE RENU TH  062/070  063/070  070/070	KA SOMNAT [IN+TH]  092/100  093/100  100/100	TW 7201  TW 043/050  020/025	 PR    044/050	OR	Tot% 92 86 93 88 100 82	Crd  04 01 04 01 03	Grd  0 0 0 0	GP  10 10 10 10 10	CP  40 10 40 10 30 10	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * * *	XA IN  030/030  030/030  030/030	NADE RENU TH  062/070  063/070  070/070  049/070	KA SOMNAT [IN+TH]  092/100  093/100  100/100  079/100	TW 7201  TW 043/050 020/025	 PR    044/050  	OR O	Tot% 92 86 93 88 100 82 79	Crd 04 01 04 01 03 01 03	Grd  0 0 0 0 0 0 0	GP  10 10 10 10 10 10	CP  40 10 40 10 30 10 27	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * * * *	XA IN 030/030  030/030  030/030  030/030	NADE RENU TH  062/070  063/070  070/070  049/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100	TW 7201 TW 043/050 020/025	 PR    044/050  	OR O	Tot% 92 86 93 88 100 82 79 72	Crd 04 01 04 01 03 01 03 01	Grd  0 0 0 0 0 0 0 0 0 0 0 4+	GP  10 10 10 10 10 09 09	CP  40 10 40 10 30 10 27 09	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * * * * *	XA IN 030/030  030/030 030/030  030/030	NADE RENU TH  062/070  063/070  070/070  049/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100	TW 7201  TW 043/050 020/025		OR O	Tot% 92 86 93 88 100 82 79 72 97	Crd 04 01 04 01 03 01 03 01 03	Grd O O O O O A+ A+ O	GP 10 10 10 10 10 10 09 09	CP  40 10 40 10 30 10 27 09 30	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * * * * *	IN	NADE RENU TH  062/070  063/070  070/070  049/070  067/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100 097/100	TW 7201 TW	 PR    044/050  	OR O	Tot% 92 86 93 88 100 82 79 72 97	Crd 04 01 04 01 03 01 03 01	Grd  0 0 0 0 0 0 0 0 0 0 0 4+	GP  10 10 10 10 10 09 09	CP  40 10 40 10 30 10 27 09	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	XA IN  030/030  030/030  030/030  030/030	NADE RENU TH  062/070  063/070  070/070  049/070  067/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100 097/100	TW 7201 TW	2879L VPK PR 044/050	DBIET[35] OR 021/025 018/025 020/025	Tot% 92 86 93 88 100 82 79 72 97 80	Crd 04 01 04 01 03 01 03 01 03 01	Grd 0 0 0 0 0 A+ A+ 0	GP 10 10 10 10 10 10 09 09 10	CP  40 10 40 10 30 10 27 09 30 10	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * * *	IN	NADE RENU TH  062/070  063/070  070/070  049/070  067/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100 097/100	TW 7201 TW 043/050 020/025 019/025		DBIET[35] OR 021/025 018/025 020/025	Tot% 92 86 93 88 100 82 79 72 97 80 80	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 A+ A+ 0 0	GP 10 10 10 10 10 10 10 10 10 10 10	CP 40 10 40 10 27 09 30 10 10	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * * * * * * * *	XA IN  030/030  030/030  030/030  030/030  030/030	NADE RENU TH  062/070  063/070  070/070  049/070  067/070  070/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100 100/100	TW 7201 TW 043/050 020/025 019/025	2879L VPK PR 044/050 021/025	DBIET[35] OR 021/025 018/025 020/025	Tot% 92 86 93 88 100 82 79 72 97 80 80 100	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd 0 0 0 0 0 0 A+ A+ 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10 10 10	CP  40 10 30 10 27 09 30 10 10 40	P&R ORD
T150350820 KANADE KEDAR SOMNATH SUBJECT NAME  SEM.:1	* * * * * * * * * * *	XA IN  030/030  030/030  030/030  030/030  030/030	NADE RENU TH  062/070  063/070  070/070  049/070  067/070  070/070	KA SOMNAT [IN+TH] 092/100 093/100 100/100 079/100 100/100	TW 7201 TW 043/050 020/025 019/025	2879L VPK PR 044/050 021/025	DBIET[35] OR 021/025 018/025 020/025	Tot% 92 86 93 88 100 82 79 72 97 80 80 100	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd 0 0 0 0 0 0 A+ A+ 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10 10 10 10	CP  40 10 30 10 27 09 30 10 10 40	P&R ORD

BRANCH CODE: 32-T.E.(2	015	PAT.)(ME	CHANICAL)					•						
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T150350821 KANDALE SHUBHAM SANJAY SUBJECT NAME		KA IN	NDALE SUL TH	EKHA SANJ [IN+TH]	AY 7201 TW	L2880D VPK PR	BIET[35] OR	Tot &	Cand	Card	CD	αD	P&R OF	, T
SEM.:1SEM.:			111	= =			_		···	···				
302041 DESIGN OF MACHINE ELEMENTS-I			056/070	,				86		-				
302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER*		030/030	 059/070		032/050			64 89		A O				
302042 HEAT TRANSFER*	*		 067/070			043/050		86	~ -	0		10		
302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	*	030/030	067/070	097/100	013/025		 019/025	97 64	03 01	O A	10 08	30 08		
		,						79	03	A+	09	27		
302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL		030/030	 053/070	 083/100			020/025	80 83	01 03	0	10 10	10 30		
302045 METROLOGY AND QUALITY CONTROL	*						019/025	76	01	A+	09	09		
302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.		 020/030	063/070	 083/100		021/025		74 83		A+ O	09 10	09 40		
					030/050					A	08	08		
SGPA1 : 9.61, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	SE, NOT FO	R DISTRII	BUTION						. <b>.</b>
T150350822 KASAR ABHISHEK SHIVAJI			VITA	f 1		20030G_VPK			~ 1	~ 1	~-	~-		_
SUBJECT NAME SEM.:1		IN	TH	[IN+TH]	TW	PR	OR		Crd	Grd			P&R OF	
302041 DESIGN OF MACHINE ELEMENTS-I		030/030	070/070	100/100					04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER*	*	030/030	 070/070	 100/100	025/050			50 100	01 04	B O				
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II	*					038/050		76	01	A+	09	0 )		
302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100	 016/025		 019/025	100 70	03 01	0 A+	10 09	30 09		
302044 TURBO MACHINES 302044 TURBO MACHINES	*	030/030	067/070	097/100				97	03	0	10	30		
	-													
302044 TORBO MACHINES 302045 METROLOGY AND QUALITY CONTROL		030/030	 070/070	 100/100			016/025	64 100	01 03	A O	08 10	08 30		
302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100			 015/025	100	03 01	0 A	10 08	30 08		
302045 METROLOGY AND QUALITY CONTROL	* * *	030/030   022/030	070/070   070/070	100/100		 021/025		100 60 70 92	03 01 01	0	10	30 08 09		
302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * *	030/030	070/070   070/070	100/100	 014/025	021/025 	015/025	100 60 70 92	03 01 01	O A A+ O	10 08 09	30 08 09		

BRANCH CODE: 32-T.E.(2		, ,	,										
							• • • • • • •			• • • • •	• • • •	• • • •	
T150350823 KHOT ANKUSH RAMCHANDRA		YA	SHODA RAM	CHANDRA K	HOT 7201	2881B VPK	BIET[35]						
T150350823 KHOT ANKUSH RAMCHANDRA SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I													
302041 DESIGN OF MACHINE ELEMENTS-1	*	030/030	069/070	099/100	039/050			99 78	01	Δ+			
302042 HEAT TRANSFER*	*	030/030	052/070	082/100		 043/050		82	04				
302042 HEAT TRANSFER*	*					043/050			01	-			
302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100				_ 0 0	03	0			
302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	*	030/030	052/070	082/100	017/025		021/025	76 82	01 03	A+ O			
302044 TURBO MACHINES	*			082/100  093/100			022/025		01				
302045 METROLOGY AND QUALITY CONTROL	•	030/030	063/070	093/100				20	03	-			
302045 METROLOGY AND QUALITY CONTROL							020/025		01	-			
302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT	*	025/030	045/070	070/100	020/025	022/025		84 70	01 04				
310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	*				032/050			64					
SGPA1 : 9.91, TOTAL CREDITS EARNED : 23													
	R VE			ORD ONLY				BUTION					
T150350824 KOKATE SHIVANGINI SHANKARRAO	R VE	AN	IAGHA		7182	0050M VPK	BIET[35]						
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME SEM.:1		AN IN	AGHA TH	[IN+TH]	7182 TW	0050M VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP 	CP 	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME SEM.:1	4	IN	TH	[IN+TH]	7182 TW	0050M VPK PR 	BIET[35] OR 	Tot% 	Crd 	Grd 	GP 	CP  40	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME SEM.:1	4	IN	TH	[IN+TH]	7182 TW	0050M VPK PR 	BIET[35] OR 	Tot% 	Crd  04 01	Grd  O	GP  10 10	CP  40 10	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME SEM.:1	4	IN	TH	[IN+TH]	7182 TW	0050M VPK PR 	OR	Tot%  100 86 96	Crd 	Grd  0 0	GP  10 10	CP  40 10 40	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1	* * * *	AN IN	TAGHA TH 070/070 066/070	[IN+TH]  100/100  096/100	7182 TW  043/050	0050M VPK PR 039/050	OR	Tot% 100 86 96 78 100	Crd  04 01 04 01 03	Grd  0 0 0 0 A+	GP  10 10 10 09 10	CP  40 10 40 09 30	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1	* * * *	AN IN	TAGHA TH 070/070 066/070	[IN+TH]  100/100  096/100	7182 TW  043/050   022/025	0050M VPK PR 039/050	OR	Tot% 100 86 96 78 100 88	Crd  04 01 04 01 03 01	Grd  0 0 0 0 A+ 0	GP  10 10 10 09 10	CP  40 10 40 09 30 10	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1	* * * *	AN IN	TAGHA TH 070/070 066/070	[IN+TH]  100/100  096/100	7182 TW  043/050  022/025	0050M VPK PR 039/050	OR	Tot% 100 86 96 78 100 88 87	Crd 04 01 04 01 03 01 03	Grd  0 0 0 0 A+ 0 0	GP  10 10 10 09 10 10	CP  40 10 40 09 30 10 30	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* * * * * * * * * * * * * * * * * * *	AN IN	TAGHA TH 070/070 066/070 070/070 057/070	[IN+TH] 100/100 096/100 100/100 087/100	7182 TW  043/050   022/025	0050M VPK PR 039/050	OR	Tot% 100 86 96 78 100 88 87	Crd  04 01 04 01 03 01	Grd  0 0 0 A+ 0 0 0	GP  10 10 10 09 10 10 10	CP  40 10 40 09 30 10 30	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1	* * * * * * * * *	AN IN 030/030  030/030  030/030  030/030	AGHA TH  070/070  066/070  070/070  057/070  070/070	[IN+TH]  100/100  096/100  100/100  087/100  100/100	7182 TW  043/050   022/025  	0050M VPK PR 039/050	BIET[35] OR 022/025 019/025 022/025	Tot% 100 86 96 78 100 88 87 76 100 88	Crd 04 01 04 01 03 01 03 01 03 01	Grd 0 0 0 A+ 0 0 0 A+ 0 0 0	GP 10 10 10 09 10 10 10 10	CP  40 10 40 09 30 10 30 09 30	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1	* * * * * * * * * *	AN IN 030/030 030/030 030/030 030/030 030/030	TAGHA TH 070/070 066/070 070/070 070/070 070/070	[IN+TH]  100/100  096/100  100/100  100/100	7182 TW  043/050  022/025  020/025	0050M VPK PR 039/050	OR 022/025 022/025	Tot% 100 86 96 78 100 88 87 76 100 88	Crd 04 01 04 01 03 01 03 01 03 01 01	Grd  0 0 0 0 A+ 0 0 0 A+ 0	GP  10 10 09 10 10 10 10 10	CP  40 10 40 09 30 10 30 09 30 10	P&R ORD
T150350824 KOKATE SHIVANGINI SHANKARRAO SUBJECT NAME  SEM.:1	* * * * * * * * * * *	AN IN 030/030 030/030 030/030 030/030 030/030 030/030 030/030 030/030	TAGHA TH 070/070 066/070 070/070 070/070 070/070	[IN+TH]  100/100  096/100  100/100  100/100	7182 TW  043/050  022/025  020/025	0050M VPK PR 039/050	OR 022/025 022/025 022/025	Tot% 100 86 96 78 100 88 87 76 100 88 87	Crd 04 01 04 01 03 01 03 01 01 04	Grd 0 0 0 0 A+ 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 09 10 10 10 10 10 10	CP  40 10 40 09 30 10 30 09 30 10 40	P&R ORD

BRANCH CODE: 32-1.E.(2													
T150350825 KOLEKAR VAIBHAV SUNIL SUBJECT NAME		KC IN	LEKAR JYO	TI SUNIL [IN+TH]	7191 TW	L1180D VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030		/				100	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				040/050			80	01	0	10		
302042 HEAT TRANSFER* 302042 HEAT TRANSFER*		030/030	048/070	078/100		040/050		78 80	04 01	A+ O	09 10	36 10	
		030/030	062/070					92	03	0	10	30	
			002/070		014/025		021/025	70	01	A+	09	09	
		030/030	048/070				021/025	78	03	A+	09	27	
							022/025	88	01	0	10	10	
	*	030/030	067/070	097/100				97	03	Ö	10	30	
302045 METROLOGY AND QUALITY CONTROL							019/025	76	01	A+	09	09	
302046 SKILL DEVELOPMENT	*				015/025	021/025		72	01	A+	09	09	
310269 MINR-COMPUTATIONAL STAT.			057/070	083/100				83	04	0	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	08	8 0	
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	R VE		N AND REC	ORD ONLY		SE, NOT FO		BUTION	·				
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME	VE			ORD ONLY	7171 TW	l1676L VPK PR	BIET[35] OR	Tot%	Crd				P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME SEM.:1		AN IN	UJA TH	[IN+TH]	7171 TW	11676L VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP	CP 	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME SEM.:1	*	AN IN  018/030	TH  060/070	[IN+TH]  078/100	7171 TW	L1676L VPK PR 	BIET[35] OR 	Tot%  78	Crd 	Grd  A+	GP 	CP 	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I	*	AN IN  018/030	TH 060/070	[IN+TH]  078/100	7171 TW   038/050	PR	OR	Tot% 78 76	Crd  04 01	Grd  A+ A+	GP  09 09	CP  36 09	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER*	* * *	AN IN  018/030  030/030	TH 060/070 066/070	[IN+TH]  078/100  096/100	7171 TW  038/050	L1676L VPK PR  	OR	Tot% 78 76 96	Crd  04 01 04	Grd  A+ A+ O	GP  09 09	CP  36 09 40	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER*	* * *	AN IN	TH	[IN+TH]  078/100  096/100	7171 TW  038/050	PR	OR	Tot% 78 76 96 84	Crd  04 01 04	Grd  A+ A+ O	GP  09 09 10	CP  36 09 40 10	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	AN IN	TH 060/070 066/070	[IN+TH]  078/100  096/100	7171 TW  038/050 	PR	OR	Tot% 78 76 96 84 91	Crd  04 01 04 01 03	Grd  A+ A+ O	GP  09 09 10 10	CP  36 09 40 10 30	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME SEM.:1	* * * * *	AN IN	TH  060/070  066/070  070/070	[IN+TH] 078/100  096/100  091/100	7171 TW  038/050	PR 042/050	OR	Tot% 78 76 96 84	Crd  04 01 04	Grd  A+ A+ O O	GP  09 09 10	CP  36 09 40 10	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME SEM.:1	* * * * * * *	AN IN	TH 060/070 066/070 070/070	[IN+TH] 078/100  096/100  091/100	7171 TW  038/050   022/025	11676L VPK PR 042/050	OR	Tot% 78 76 96 84 91 82	Crd  04 01 04 01 03	Grd  A+ A+ O O O	GP  09 09 10 10 10	CP  36 09 40 10 30 10	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* * * * * *	AN IN	TH	[IN+TH]  078/100  096/100  091/100  076/100	7171 TW  038/050  022/025	11676L VPK PR 042/050	OR	Tot% 78 76 96 84 91 82 76	Crd 04 01 04 01 03 01 03	Grd A+ A+ O O O O A+ A+	GP  09 09 10 10 10	CP  36 09 40 10 30 10 27	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* * * * * * * *	AN IN	TH	[IN+TH]  078/100  096/100  091/100  076/100	7171 TW  038/050   022/025 	11676L VPK PR 042/050	OR 019/025 019/025	Tot% 78 76 96 84 91 82 76 76	Crd 04 01 04 01 03 01 03	Grd A+ A+ O O O A+ A+ O	GP  09 09 10 10 10 09	CP  36 09 40 10 30 10 27 09	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	AN IN	TH 060/070 066/070 070/070 046/070 063/070	[IN+TH]  078/100  096/100  091/100  076/100  093/100	7171 TW  038/050   022/025   020/025	.1676L VPK PR 042/050 022/025	OR OR 019/025 019/025	Tot% 78 76 96 84 91 82 76 76 93 80 84	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd A+ A+ O O O A+ A+ O O O O	GP  09 10 10 10 09 09 10 10	CP  36 09 40 10 30 10 27 09 30 10	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * *	AN IN 018/030 030/030 030/030 030/030 030/030 016/030	TH 060/070 066/070 070/070 046/070 063/070 024/070	[IN+TH] 078/100 096/100 091/100 076/100 093/100 040/100	7171 TW  038/050   022/025  020/025	.1676L VPK PR 042/050 022/025	OR 019/025 019/025 020/025	Tot% 78 76 96 84 91 82 76 93 80 84 FF	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd A+ O O O A+ A+ O O F	GP  09 10 10 10 10 10 10 10 10 10	CP 36 09 40 10 30 10 27 09 30 10 10	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * *	AN IN	TH 060/070 066/070 070/070 046/070 063/070	[IN+TH]  078/100  096/100  091/100  076/100  093/100	7171 TW  038/050   022/025   020/025	.1676L VPK PR 042/050 022/025	OR OR 019/025 019/025 020/025	Tot% 78 76 96 84 91 82 76 93 80 84 FF	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd A+ O O O A+ A+ O O F	GP  09 10 10 10 09 09 10 10	CP  36 09 40 10 30 10 27 09 30 10	P&R ORD
T150350826 KULKARNI SHUBHAM SURYAKANT SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * *	AN IN 018/030 030/030 030/030 030/030 030/030 016/030	TH 060/070 066/070 070/070 046/070 063/070 024/070	[IN+TH] 078/100 096/100 091/100 076/100 093/100 040/100	7171 TW  038/050   022/025  020/025	.1676L VPK PR 042/050 022/025	OR 019/025 019/025 020/025	Tot% 78 76 96 84 91 82 76 93 80 84 FF	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd A+ O O O A+ A+ O O F	GP  09 10 10 10 10 10 10 10 10 10	CP 36 09 40 10 30 10 27 09 30 10 10	P&R ORD

BRANCH CODE: 32-T.E.(20	15	PAT.)(ME	CHANICAL)											
										• • • • •	• • • •			
T150350827 KUMBHAR ABHISHEK SURESH		KU	MBHAR RUP	ALI SURES	н 7191	.1186C VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	069/070	099/100				99	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I	*				040/050			80	01	0	10	10		
302042 HEAT TRANSFER*	*	030/030	069/070	099/100				99	04	0	10	40		
302042 HEAT TRANSFER*	*					043/050		86	01	0	10	10		
302043 THEORY OF MACHINES-II	*	030/030	045/070	075/100				75	03	A+	09	27		
302043 THEORY OF MACHINES-II	*				022/025		019/025	82	01	0	10	10		
302044 TURBO MACHINES	*	030/030	056/070	086/100				86	03	0	10	30		
302044 TURBO MACHINES							016/025	64	01	A	80	80		
302045 METROLOGY AND QUALITY CONTROL		030/030	066/070	096/100				96	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL							021/025	84	01	0	10	10		
302046 SKILL DEVELOPMENT	*				022/025	021/025		86	01	0	10	10		
310269 MINR-COMPUTATIONAL STAT.		022/030	070/070					92	04	0	10	40		
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	80		
SGPA1 : 9.78, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRII	BUTION						
T150350828 KUMBHAR ABHISHEK VIDYASAGAR		MA	DHURI		7191	.1187M VPK	BIET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R (	ORD
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100				100	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I	*				039/050			78	01	A+	09	09		
302042 HEAT TRANSFER*	*	030/030	063/070	093/100				93	04	0	10	40		
302042 HEAT TRANSFER*						042/050		84	01	0	10	10		
		030/030	070/070	100/100				100	03	0	10	30		
302043 THEORY OF MACHINES-II					020/025		019/025	78	01	A+	09	09		
		030/030	063/070	093/100				93	03	0	10	30		
302044 TURBO MACHINES							022/025	88	01	0	10	10		
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070					100	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL							021/025	84	01	0	10	10		
302046 SKILL DEVELOPMENT			050/070		024/025	021/025		90	01	0	10	10		
310269 MINR-COMPUTATIONAL STAT.	*	028/030	059/070	087/100	 030/050			87 60	04 01	O A	10 08	40 08		
310269 MINR-COMPUTATIONAL STAT.	•				030/050			υď	ÛΙ	А	Uδ	Uδ		
SGPA1 : 9.91, TOTAL CREDITS EARNED : 23														

BRANCH CODE: 32-1.E.(2						. <b></b> .							
T150350829 MADANE MAYUR JAYAWANT SUBJECT NAME		MA IN	DANE KALA TH	VATI JAYA [IN+TH]	WANT 7200 TW	)2553C VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1			050/050	100/100									• • • • • • •
302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030		/	032/050			100 64	04 01	O A	10 08	40 08	
302041 DESIGN OF MACHINE ELEMENTS-1	*		063/070		032/030			93	04	0	10		
302042 HEAT TRANSFER*	*					040/050		80	01	Ö	10	10	
302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100				100	03	0	10	30	
302043 THEORY OF MACHINES-II					013/025		017/025	60	01	A	80	80	
		030/030	060/070					90	03	0	10	30	
002011 101120 111101121120							016/025		01 03	A O	08	08	
302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL		030/030	059/070	089/100			015/025	89 60	03	A	10 08	30 08	
302046 SKILL DEVELOPMENT						018/025	015/025	66	01	A	08	08	
310269 MINR-COMPUTATIONAL STAT.			070/070					95	04		10	40	
310269 MINR-COMPUTATIONAL STAT.					031/050			62	01	A	08	08	
	ME.	RIFICATIO	N AND REC	OPD ONLY	AT COLLEC	סים יחייטוא יחיי	ודמיים דמ	דית ד האזכ					
T150350830 MANE KANGSHA PRAMOD	· • •		RSHA	ORD ONE!		3E, NOT FC 20091J VPK		50110IV		••••			
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME	<b>V</b> 1			[IN+TH]	7182 TW	20091J VPK PR	BIET[35] OR	Tot%		Grd			P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME SEM.:1		VA IN	RSHA TH	[IN+TH]	7182 TW	20091J VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP 	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME SEM.:1	*	VA IN 024/030	TH  052/070	[IN+TH]  076/100	7182 TW	20091J VPK PR 	BIET[35] OR	Tot% 	Crd 	Grd  A+	GP 	CP 	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I	*	VA IN  024/030	TH  052/070	[IN+TH]  076/100	7182 TW	20091J VPK PR 	OR	Tot% 76 48	Crd  04 01	Grd  A+ C	GP  09 05	CP  36 05	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME SEM.:1	* * *	VA IN  024/030	TH  052/070	[IN+TH]  076/100	7182 TW   024/050	20091J VPK PR   	BIET[35] OR	Tot% 76 48	Crd 	Grd  A+	GP 	CP 	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	VA IN  024/030  026/030  021/030	TH 052/070 043/070	[IN+TH]  076/100  069/100	7182 TW  024/050	20091J VPK PR 043/050	OR OR	Tot% 76 48 69	Crd  04 01 04	Grd  A+ C A	GP  09 05 08	CP  36 05 32	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II	* * * * * * * * * * * * * * * * * * *	VA IN  024/030  026/030  021/030	RSHA TH  052/070  043/070  050/070	[IN+TH] 076/100  069/100  071/100	7182 TW  024/050   013/025	20091J VPK PR 043/050	OR	Tot% 76 48 69 86 71 64	Crd  04 01 04 01 03	Grd A+ C A O A+ A	GP  09 05 08 10 09 08	CP  36 05 32 10 27 08	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1	* * * * * * *	VA IN  024/030  026/030  021/030  030/030	RSHA TH  052/070  043/070  050/070  046/070	[IN+TH]  076/100  069/100  071/100  076/100	7182 TW  024/050  013/025	20091J VPK PR 043/050	OR	Tot% 76 48 69 86 71 64 76	Crd 04 01 04 01 03 01 03	Grd A+ C A O A+ A A+	GP  09 05 08 10 09 08	CP  36 05 32 10 27 08 27	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1	* * * * * * *	VA IN  024/030  026/030  021/030  030/030	RSHA TH  052/070  043/070  050/070  046/070	[IN+TH]  076/100  069/100  071/100  076/100	7182 TW  024/050   013/025	20091J VPK PR 043/050	OR	Tot% 76 48 69 86 71 64 76	Crd 04 01 04 01 03 01 03 01	Grd  A+ C A O A+ A A+	GP  09 05 08 10 09 08 09	CP  36 05 32 10 27 08 27 09	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1	* * * * * * * *	VA IN  024/030  026/030  021/030  030/030	RSHA TH  052/070  043/070  050/070  046/070  052/070	[IN+TH]  076/100  069/100  071/100  076/100  082/100	7182 TW  024/050   013/025 	20091J VPK PR 043/050	OR	Tot% 76 48 69 86 71 64 76 72 82	Crd 04 01 04 01 03 01 03 01 03	Grd A+ C A O A+ A A+ A+ O	GP  09 05 08 10 09 08 09 09	CP  36 05 32 10 27 08 27 09 30	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1	* * * * * * * * * * * * * * * * * * * *	VA IN  024/030  026/030  021/030  030/030  030/030	RSHA TH  052/070  043/070  050/070  046/070  052/070	[IN+TH]  076/100  069/100  071/100  076/100  082/100	7182 TW  024/050   013/025  	20091J VPK PR 043/050	OR .	Tot% 76 48 69 86 71 64 76 72 82 56	Crd 04 01 04 01 03 01 03 01 03 01	Grd A+ C A O A+ A A+ O B+	GP  09 05 08 10 09 08 09 09 10	CP  36 05 32 10 27 08 27 09 30 07	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * * *	VA IN  024/030  026/030  021/030  030/030  030/030	RSHA TH  052/070  043/070  050/070  046/070  052/070	[IN+TH]  076/100  069/100  071/100  076/100  082/100	7182 TW  024/050   013/025  	20091J VPK PR 043/050 017/025	OR	Tot% 76 48 69 86 71 64 72 82 56 68	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd A+ C A O A+ A A+ O B+	GP  09 05 08 10 09 08 09 09	CP  36 05 32 10 27 08 27 09 30	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * * *	VA IN  024/030  026/030  021/030  030/030  030/030	RSHA TH  052/070  043/070  050/070  046/070  052/070	[IN+TH]  076/100  069/100  071/100  076/100  082/100	7182 TW  024/050   013/025   017/025	20091J VPK PR 043/050 017/025	OR .	Tot% 76 48 69 86 71 64 76 72 82 56 68 50	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd A+ C A A+ A+ A+ A+ A+ A+ A+ A B	GP  09 05 08 10 09 08 09 10 07	CP 36 05 32 10 27 08 27 09 30 07 08	P&R ORD
T150350830 MANE KANGSHA PRAMOD SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * * * * * * * * * * * *	VA IN  024/030  026/030  030/030  030/030  022/030	RSHA TH  052/070  043/070  050/070  046/070  052/070  028/070	[IN+TH]  076/100  069/100  071/100  076/100  082/100  050/100	7182 TW 024/050 013/025 017/025 030/050	20091J VPK PR 043/050 017/025	OR .	Tot% 76 48 69 86 71 64 76 72 82 56 68 50 60	Crd 04 01 03 01 03 01 01 04 01	Grd A+ C A O A+ A A+ A+ A+ A+ A B A	GP  09 05 08 10 09 08 09 10 07 08 06 08	CP  36 05 32 10 27 08 27 09 30 07 08 24 08	P&R ORD

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T150350831 MEMANE PRANAV KALIIRAM		мн	MANE RIIPA	T.T KAT.IIRA	м 7191	.1200B VPK	BIET[35]							
T150350831 MEMANE PRANAV KALURAM SUBJECT NAME		IN	TH	[IN+TH]		PR	OR	Tot%	Crd	Grd	GP	CP	P&R OR	D
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I				096/100				96	04	0	10	40		-
302041 DESIGN OF MACHINE ELEMENTS-I	*								01	0	10			-
302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100					04	0	10	40		-
302042 HEAT TRANSFER*	*					012,000		84	01	0	10			-
302043 THEORY OF MACHINES-II	*	030/030	064/070	094/100				94	03	0	10	30		-
302043 THEORY OF MACHINES-II	*				014/025		017/025		01	A	8 0	80		-
302044 TURBO MACHINES 302044 TURBO MACHINES	*	030/030	062/070	092/100					03	0	10	30		-
302044 TURBO MACHINES	*						021/025		01	-	10	10		-
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100				100		0	10	30		-
302045 METROLOGY AND QUALITY CONTROL							017/025			A	08	08		
302046 SKILL DEVELOPMENT						018/025		74	01		09	09		
310269 MINR-COMPUTATIONAL STAT.	*	029/030	067/070					- 0	0 1	0	10	40		
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	80		_
	VE		N AND REC			SE, NOT FO		BUTION	·					•
SUBJECT NAME		IN	TH	[IN+TH]		PR		Tot%	Crd	Grd	GP	CP	P&R OR	.D
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I			067/070					97	04	-	10			-
302041 DESIGN OF MACHINE ELEMENTS-I					035/050			70			09			-
302042 HEAT TRANSFER*	*	030/030	055/070	085/100					04	0	10	40		-
302042 HEAT TRANSFER*	*					/			01	0	10	10		-
302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100				100	03	0	10	30		-
302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	*				013/025		019/025	64	01	A	8 0	80		-
302044 TURBO MACHINES	*	030/030	066/070	096/100				96	03	0	10	30		-
302044 TURBO MACHINES	*						022/025		01	0	10	10		-
~		030/030		100/100					03	0	10	30		-
302045 METROLOGY AND QUALITY CONTROL							018/025		01		09	09		-
302046 SKILL DEVELOPMENT						024/025			01	-	10	10		-
310269 MINR-COMPUTATIONAL STAT.	*	030/030	070/070	100/100				100	04	Ο	10	40		-
21.0060		030/030	0.0,0.0	,	000/050			- 1	0.1	_	0.0			
310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	*				032/050			64	01	A	80	80		-
310269 MINR-COMPUTATIONAL STAT.  SGPA1 : 9.83, TOTAL CREDITS EARNED : 23									01					

T150350833 MULANI ALFIYA JAVED		SH	ABANA		7191	.1210k VPK	BIET[35]						
T150350833 MULANI ALFIYA JAVED SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I								100	04	_	10		
								94	01	-	10		
302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	*	030/030	070/070	100/100						0	10		
302042 HEAT TRANSFER*	*							94	01	0	10	10	
302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100						0	10		
302043 THEORY OF MACHINES-11	*				024/025		023/025		01	0	10	10	
302044 TURBO MACHINES	*	030/030		082/100				82	03	0	10	30	
302044 TURBO MACHINES							024/025		01	-	10	10	
302045 METROLOGY AND QUALITY CONTROL									03	0	10		
302045 METROLOGY AND QUALITY CONTROL	, ,					025/025	024/025		01 01	-	10		
302046 SKILL DEVELOPMENT	<u>.</u>	020/020							04	-	10 10	10 40	
310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	*	030/030	069/070	099/100	036/050			72		Ο A+	0.9	09	
310269 MINR-COMPUTATIONAL STAT.					036/050			12	UΙ	A+	09	09	
SGPA1: 10.00, TOTAL CREDITS EARNED: 23				ORD ONLY		E, NOT FO		BUTION					
SUBJECT NAME		JU IN	TH	[IN+TH]		PR		Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100		 		100	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				046/050			92	01	0	10	10	
302041 DESIGN OF MACHINE ELEMENTS-1 302042 HEAT TRANSFER* 302042 HEAT TRANSFER*	*	030/030	060/070	090/100				90	04	0	10	40	
302042 HEAT TRANSFER*	*					047/050		94	01	0	10	10	
302042 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	*	030/030	067/070	097/100				97	03	0	10	30	
302043 THEORY OF MACHINES-II	*				024/025		023/025	94	01	0	10	10	
302044 TURBO MACHINES	*	030/030	063/070	093/100				93	03	0	10	30	
							023/025		01	0	10	10	
~			069/070	099/100					03	-	10	30	
~							021/025		01	-	10		
									01	0	10	10	
310269 MINR-COMPUTATIONAL STAT.	*	030/030	070/070	100/100				100	04	•	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	8 0	
SGPA1 : 10.00, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	VER.	IFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRI	BUTION					

BRANCH CODE: 32-T.E.(2													
T150350835 NIKAM NAMRATA HANMANT			KAM SUNIT			1217G VPK							
SUBJECT NAME		IN	TH	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	*	030/030  030/030  026/030	070/070  067/070  053/070  070/070	100/100  097/100  079/100  085/100  098/100		045/050		100 80 97 90 79 84 85 88 98 92 88	04 01 04 01 03 01 03 01 03 01	0 0 0 0 0 0 0 0 0 0	10 10 10 10 09 10 10 10 10	40 10 40 10 27 10 30 10 30	
302046 SKILL DEVELOPMENT	^				021/025	023/025		88	UΙ	O	10	10	
SGPA1 : 9.87, TOTAL CREDITS EARNED : 23	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	UTION					
T150350836 NIMBALKAR SOHAM VILAS		GA	URI VILAS	NTMDATEA									
				NTMDALKA	R 7191	1219C VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	R 7191 TW	1219C VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * *	IN 030/030  030/030  030/030 	TH  067/070  049/070  059/070  066/070  063/070		TW	PR 	OR		Crd 04 01 03 01 03 01 03 01 03 01 01 01	Grd 0 0 A+ 0 0 A+ 0 0 A+ 0 A+	_	CP 10 36 10 30 10 30 09 30 10 10 40 08	

														,
T150350837 PANSARE HRUSHIKESH LALASAHEB		SII	JATA		7191	.1110C VPK	BTET[35]							
SUBJECT NAME		IN	TH	[IN+TH]	TW		OR	Tot%	Crd	Grd	GP	CP	P&R ORD	)
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I		030/030							04	0	10	10		
302041 DESIGN OF MACHINE ELEMENTS-I					037/050			74	01	A+	09	09		
302042 HEAT TRANSFER* 302042 HEAT TRANSFER*		030/030	052/0/0	,				82 78	04 01	0	10 09	40 09		
302042 HEAT TRANSPER 302043 THEORY OF MACHINES-II	*	020/020	070/070	100/100		,		100	03	A+ O	10	30		
302043 THEORY OF MACHINES-II	*	030/030	0707070		014/025		017/025	62	01	A	0.8	08		_
		030/030	052/070					82	03	Ô	10	30		_
302044 TURBO MACHINES							016/025	64	01	A	08	08		_
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100				100	03	0	10	30		-
302045 METROLOGY AND QUALITY CONTROL							018/025	72	01	A+	09	09		-
302046 SKILL DEVELOPMENT					014/025	020/025		68		A	80	80		-
310269 MINR-COMPUTATIONAL STAT.										0	10	40		-
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	80	80		-
SGPA1 : 9.61, TOTAL CREDITS EARNED : 23														
	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRI	BUTION						
	R VE			ORD ONLY		•		BUTION						
CONFIDENTIAL- FOR T150350838 PATANE AADESH DATTA SUBJECT NAME	R VE		N AND REC KHA TH	ORD ONLY		20154L VPK			Crd				P&R ORD	
T150350838 PATANE AADESH DATTA SUBJECT NAME SEM.:1		RE IN	KHA TH	[IN+TH]	7182 TW	0154L VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP 	CP 		
T150350838 PATANE AADESH DATTA SUBJECT NAME SEM.:1	*	RE IN 	KHA TH 	[IN+TH]  092/100	7182 TW	20154L VPK PR 	BIET[35] OR 	Tot%  92	Crd 	Grd 	GP 	CP  40	P&R ORD	) -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	*	RE IN  030/030	KHA TH  062/070	[IN+TH]  092/100	7182 TW   031/050	PR	OR	Tot% 92 62	Crd  04 01	Grd  O A	GP  10 08	CP  40 08	P&R ORD	) -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	*	RE IN  030/030	KHA TH  062/070	[IN+TH]  092/100  083/100	7182 TW  031/050	20154L VPK PR 	OR	Tot% 92 62 83	Crd  04 01 04	Grd  O A O	GP  10 08 10	CP  40 08 40	P&R ORD	) - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	*	RE IN  030/030	KHA TH  062/070	[IN+TH] 092/100 083/100	7182 TW  031/050	0154L VPK PR 044/050	BIET[35] OR   	Tot% 92 62 83 88	Crd  04 01 04 01	Grd  O A O	GP  10 08 10	CP  40 08 40 10	P&R ORD	) - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * *	RE IN  030/030  030/030	KHA TH  062/070  053/070  062/070	[IN+TH]  092/100  083/100  092/100	7182 TW  031/050 	0154L VPK PR 044/050	BIET[35] OR   	Tot% 92 62 83 88 92	Crd  04 01 04 01 03	Grd  O A O O	GP  10 08 10 10	CP  40 08 40 10 30	P&R ORD	) - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * * *	RE IN  030/030  030/030  030/030	TH	[IN+TH]  092/100  083/100  092/100	7182 TW  031/050	0154L VPK PR 044/050	BIET[35] OR   	Tot% 92 62 83 88 92 62	Crd  04 01 04 01 03	Grd  O A O O O	GP  10 08 10 10 10 08	CP  40 08 40 10 30 08	P&R ORD	) - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * * * * * *	RE IN  030/030  030/030	KHA TH  062/070  053/070  062/070	[IN+TH]  092/100  083/100  092/100  079/100	7182 TW  031/050   013/025	0154L VPK PR 044/050	OR	Tot% 92 62 83 88 92	Crd  04 01 04 01 03	Grd  O A O O	GP  10 08 10 10	CP  40 08 40 10 30	P&R ORD	) - - - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * * * * * *	RE IN	KHA TH 062/070 053/070 062/070 049/070	[IN+TH] 092/100 083/100 092/100 079/100	7182 TW  031/050  013/025	0154L VPK PR 044/050	BIET[35] OR 018/025	Tot% 92 62 83 88 92 62 79	Crd 04 01 04 01 03 01 03	Grd  O A O O O A A+	GP  10 08 10 10 08 09	CP  40 08 40 10 30 08 27	P&R ORD	) - - - - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * * * * * * *	RE IN  030/030  030/030  030/030  026/030	KHA TH 062/070 053/070 062/070 049/070	[IN+TH] 092/100 083/100 092/100 079/100	7182 TW  031/050   013/025	0154L VPK PR 044/050	BIET[35] OR 018/025 022/025	Tot% 92 62 83 88 92 62 79 88	Crd 04 01 04 01 03 01 03	Grd O A O O A A + O	GP  10 08 10 10 08 09	CP  40 08 40 10 30 08 27 10	P&R ORD	) - - - - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	RE IN	KHA TH 062/070 053/070 062/070 049/070 062/070	[IN+TH] 092/100 083/100 092/100 079/100 088/100	7182 TW  031/050   013/025  	0154L VPK PR 044/050	DBIET[35] OR 018/025 022/025	Tot% 92 62 83 88 92 62 79 88 88 64 68	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd O A O O A A+ O O O	GP  10 08 10 10 08 09 10 10 08	CP  40 08 40 10 30 08 27 10 30 08	P&R ORD	) - - - - - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * * * * * * * * *	RE IN  030/030  030/030  030/030  026/030  020/030	KHA TH 062/070 053/070 062/070 049/070 062/070 053/070	[IN+TH] 092/100 083/100 092/100 079/100 088/100 073/100	7182 TW 031/050 013/025 014/025	0154L VPK PR 044/050 020/025	OR .	Tot% 92 62 83 88 92 62 79 88 88 64 68 73	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd O A O O O A A+ O O A A A A+	GP  10 08 10 10 08 09 10 10 08 08	CP  40 08 40 10 30 08 27 10 30 08 28 36	P&R ORD	) - - - - - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * * *	RE IN	KHA TH 062/070 053/070 062/070 049/070 062/070 053/070	[IN+TH] 092/100 083/100 092/100 079/100 088/100	7182 TW 031/050 013/025 013/025	0154L VPK PR 044/050 020/025	OR O	Tot% 92 62 83 88 92 62 79 88 88 64 68 73	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd O A O O A A+ O O A A+ A+	GP  10 08 10 10 08 09 10 10 08	CP  40 08 40 10 30 08 27 10 30 08	P&R ORD	) - - - - - -
T150350838 PATANE AADESH DATTA SUBJECT NAME  SEM.:1	* * * * * * * * * * *	RE IN  030/030  030/030  030/030  026/030  020/030	KHA TH 062/070 053/070 062/070 049/070 062/070 053/070	[IN+TH] 092/100 083/100 092/100 079/100 088/100 073/100	7182 TW 031/050 013/025 014/025	0154L VPK PR 044/050 020/025	OR .	Tot% 92 62 83 88 92 62 79 88 88 64 68 73	Crd 04 01 04 01 03 01 03 01 03 01 04 01	Grd O A O O O A A+ O O A A A A+	GP  10 08 10 10 08 09 10 10 08 08	CP  40 08 40 10 30 08 27 10 30 08 28 36	P&R ORD	) - - - - - -

		PAI.)(ME											
T150350839 PATIL BAPUSAHEB GORAKH		RE	SHMA		7200	)2554M VPK	BIET[35]						
SUBJECT NAME		IN	$\mathtt{TH}$	[IN+TH]	$\mathtt{TW}$	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*		057/070	,				85	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				039/050			, 0	01	A+	09	0,7	
302042 HEAT TRANSFER*		030/030	063/070	093/100		045/050		93 90	04 01	0	10	10	
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II		030/030	070/070	100/100				100	03	0	10 10	10 30	
		030/030	0707070		020/025		017/025	74	01	A+	0.9	09	
002010 11120111 01 111101111120 11		030/030	062/070	092/100	020/025			92	03	0	10	30	
							020/025	80	01	0	10	10	
	*	028/030	070/070	098/100				98	0.3	Ô	10	30	
302045 METROLOGY AND QUALITY CONTROL							019/025	76	01	Ä+	09	09	
302046 SKILL DEVELOPMENT	*				020/025	019/025		78	01	A+	09	09	
310269 MINR-COMPUTATIONAL STAT.	*	015/030	031/070	046/100				46	04	C	05	20	
310269 MINR-COMPUTATIONAL STAT.	*				030/050			60	01	A	80	80	
	VEI		N AND REC NAKSHI MA TH			.1232L VPK							P&R ORD
SEM.:1SUBJECT NAME			1H			PK	_			Gra			P&R ORD
302041 DESIGN OF MACHINE ELEMENTS-I	*								04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I			,		041/050			82	01	-	10		
302042 HEAT TRANSFER*	*	030/030	066/070	096/100				96	04	Ö	10	40	
302042 HEAT TRANSFER*	*							86	01	Ō	10	10	
		030/030	069/070	099/100				99	03	0	10	30	
002010 11120111 01 111101111120 11	*				017/025		022/025	78	01	A+	09	09	
**-*		030/030	066/070	096/100				96	03	0	10	30	
302044 TURBO MACHINES							019/025	76	01	A+	09	09	
302045 METROLOGY AND QUALITY CONTROL		000,000		100/100				100	03	0	10	30	
							021/025	84	01	0	10	10	
302045 METROLOGY AND QUALITY CONTROL					015 (005	000/005							
302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	*			 070/100		023/025		80	01	-	10	10	
302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	*	022/030	048/070	070/100				70	04	A+	09	36	
302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	*							70	04	-			
302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	*	022/030	048/070	070/100				70	04	A+	09	36	

T150350841 PATIL SHIVANI SANJAY		κл	LPANA		7182	0166D VPK	מדקיין (25)						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	039/070	069/100				69	04	A	08	32	
302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER*	*	030/030	 056/070	 086/100	044/050			88 86	01 04	0	10 10	10 40	
302042 HEAT TRANSFER*	*	/				046/050		92	01	0	10	10	
302043 THEORY OF MACHINES-II	*	025/030	049/070	074/100				74	03	A+	09	27	
302043 THEORY OF MACHINES-II	*				022/025		019/025	82	01	0	10	10	
302044 TORBO MACHINES	*	030/030	050/070	080/100				80	03	0	10	30	
302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100			020/025	80 100	01 03	0	10 10	10 30	
302045 METROLOGY AND QUALITY CONTROL		030/030	0707070				021/025	84	01	0	10	10	
302046 SKILL DEVELOPMENT	*				021/025	019/025		80	01	Ö	10	10	
	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRII	BUTION					
T150350842 PATTI SHIBHAM BHARAT		ST	NDHUBAT										
T150350842 PATIL SHUBHAM BHARAT SUBJECT NAME		SI IN	NDHUBAI TH	[IN+TH]		2555K VPK PR		Tot%		Grd	GP		P&R ORD
SUBJECT NAME SEM.:1		IN	TH		7200 TW	2555K VPK PR	BIET[35] OR	Tot%	Crd	Grd 		CP 	P&R ORD
SUBJECT NAME SEM.:1	*	IN 030/030	TH  067/070	097/100	7200 TW	2555K VPK PR 	OR	Tot%  97	Crd 	Grd 	10	CP 	P&R ORD
SUBJECT NAME  SEM.:1	* * *	IN 030/030	TH  067/070 	097/100	7200 TW	2555K VPK PR 	BIET[35] OR	Tot% 97 76	Crd  04 01	Grd  O A+	10 09	CP  40 09	P&R ORD
SUBJECT NAME SEM.:1	* * *	IN 030/030	TH  067/070	097/100	7200 TW   038/050	2555K VPK PR 	OR	Tot%  97	Crd 	Grd 	10	CP 	P&R ORD
SUBJECT NAME  SEM.:1	* * * *	IN 030/030  030/030	TH  067/070  064/070	097/100  094/100	7200 TW  038/050 	2555K VPK PR  	OR OR	Tot% 97 76 94 92 100	Crd  04 01 04	Grd  0 A+ 0	10 09 10	CP  40 09 40	P&R ORD
SUBJECT NAME  SEM.:1	* * *	IN  030/030  030/030  030/030	TH  067/070  064/070  070/070	097/100  094/100  100/100	7200 TW  038/050   018/025	2555K VPK PR 046/050	OR	Tot% 97 76 94 92 100 78	Crd  04 01 04 01 03 01	Grd  0 A+ 0 0 0 0	10 09 10 10 10	CP  40 09 40 10 30 09	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	*	IN 030/030  030/030  030/030  030/030	TH  067/070  064/070  070/070  056/070	097/100  094/100  100/100  086/100	7200 TW  038/050  018/025	2555K VPK PR 046/050	OR	Tot% 97 76 94 92 100 78 86	Crd 04 01 04 01 03 01 03	Grd  0 A+ 0 0 0 A+ 0	10 09 10 10 10 09	CP  40 09 40 10 30 09 30	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* * *	IN  030/030  030/030  030/030 	TH  067/070  064/070  070/070  056/070	097/100  094/100  100/100  086/100	7200 TW  038/050   018/025	2555K VPK PR 046/050	OR 021/025 018/025	Tot% 97 76 94 92 100 78 86 72	Crd 04 01 04 01 03 01 03	Grd  O A+ O O O A+ O A+	10 09 10 10 10 09 10	CP  40 09 40 10 30 09 30 09	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	* * * *	IN 030/030  030/030  030/030  030/030  030/030	TH  067/070  064/070  070/070  056/070	097/100  094/100  100/100  086/100	7200 TW  038/050   018/025	2555K VPK PR 046/050	OR	Tot% 97 76 94 92 100 78 86	Crd 04 01 04 01 03 01 03	Grd  0 A+ 0 0 0 A+ 0	10 09 10 10 10 09	CP  40 09 40 10 30 09 30	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	*	IN  030/030  030/030  030/030  030/030	TH 067/070 064/070 070/070 056/070 070/070	097/100  094/100  100/100  086/100  100/100	7200 TW  038/050   018/025 	2555K VPK PR 046/050	OR O	Tot% 97 76 94 92 100 78 86 72 100 80 78	Crd 04 01 04 01 03 01 03 01 01 01	Grd O A+ O O A+ O A+ O	10 09 10 10 10 09 10 09 10 09	CP  40 09 40 10 30 09 30 09 30	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	*	IN  030/030  030/030  030/030  030/030  030/030	TH 067/070 064/070 070/070 056/070 070/070 070/070	097/100  094/100  100/100  086/100  100/100  096/100	7200 TW  038/050  018/025  020/025	2555K VPK PR 046/050 019/025	DBIET[35] OR 021/025 018/025 020/025	Tot% 97 76 94 92 100 78 86 72 100 80 78 96	Crd 04 01 04 01 03 01 03 01 01 04	Grd O A+ O A+ O A+ O A+ O	10 09 10 10 10 09 10 09 10 09 10	CP  40 09 40 10 30 09 30 09 30 10 09 40	P&R ORD
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	*	IN  030/030  030/030  030/030  030/030	TH 067/070 064/070 070/070 056/070 070/070	097/100  094/100  100/100  086/100  100/100	7200 TW  038/050   018/025   020/025	2555K VPK PR 046/050 019/025	OR O	Tot% 97 76 94 92 100 78 86 72 100 80 78	Crd 04 01 04 01 03 01 03 01 01 01	Grd 0 A+ 0 0 A+ 0 A+ 0 0 A+ 0 A+	10 09 10 10 10 09 10 09 10 09	CP  40 09 40 10 30 09 30 09 30 10 09	P&R ORD

BRANCH CODE: 32-T.E.(2	2015	PAT.)(ME	CHANICAL)											
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T150350843 PAWAR PAYAL SHRIKANT		PU	SHPA		7191	L1244D VPK	BIET[35]							
SUBJECT NAME		IN	$\mathrm{TH}$	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100				100	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I	*				043/050			86	01	0	10	10		
302042 HEAT TRANSFER*	*	030/030	062/070	092/100				92	04	0	10	40		
302042 HEAT TRANSFER*	*					046/050		92	01	0	10	10		
302043 THEORY OF MACHINES-II	*	030/030	066/070	096/100				96	03	0	10	30		
302043 THEORY OF MACHINES-II	*				022/025		021/025	86	01	0	10	10		
302044 TURBO MACHINES	*	030/030	064/070	094/100				94	03	0	10	30		
302044 TURBO MACHINES	*						022/025	88	01	0	10	10		
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100				100	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL	*						020/025	80	01	0	10	10		
302046 SKILL DEVELOPMENT	*				022/025	023/025		90	01	0	10	10		
310269 MINR-COMPUTATIONAL STAT.	*	029/030	039/070	068/100				68	04	A	80	32		
310269 MINR-COMPUTATIONAL STAT.	*				030/050			60	01	A	80	08		
	R VE		N AND REC			GE, NOT FO		BUTION						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100				100	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I	*				025/050			50	01	В	06	06		
302042 HEAT TRANSFER*	*	030/030	069/070	099/100				99	04	0	10	40		
302042 HEAT TRANSFER*						037/050		74	01	A+	09	09		
302043 THEORY OF MACHINES-II	*	026/030	070/070	096/100				96	03	0	10	30		
302043 THEORY OF MACHINES-II	*				015/025		019/025	68	01	A	80	08		
302044 TURBO MACHINES	*	030/030	055/070	085/100				85	03	0	10	30		
302044 TURBO MACHINES	*						016/025	64	01	A	80	08		
302045 METROLOGY AND QUALITY CONTROL	*	030/030	066/070	096/100				96	03	0	10	30		
302045 METROLOGY AND QUALITY CONTROL	*						018/025	72	01	A+	09	09		
302046 SKILL DEVELOPMENT	*				014/025	017/025		62	01	A	80	80		
SGPA1 : 9.48, TOTAL CREDITS EARNED : 23	R VE	RIFICATIC	N AND REC	ORD ONLY	AT COLLEG	SE, NOT FO	R DISTRII	BUTION						

BRANCH CODE: 32-T.E.(2	2015	PAT.)(ME	CHANICAL)										
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T150350845 PHANSE SACHIN AVINASH		MR	UNALI AVI	NASH PHAN	ISE 7200	2556H VPK	BTET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot 8	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100				100	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I	*				040/050			80	01	0	10	10	
302042 HEAT TRANSFER*	*	030/030	067/070	097/100				97	04	0	10	40	
302042 HEAT TRANSFER*	*					045/050		90	01	0	10	10	
302043 THEORY OF MACHINES-II	*	030/030	070/070	100/100				100	03	0	10	30	
					015/025		021/025	72	01	A+	09	09	
502011 TORBO MICHINED	*	030/030	070/070	/				100	03	0	10	30	
302044 TURBO MACHINES							022/025	88	01	0	10	10	
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	,				100	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL							021/025	84	01	0	10	10	
302046 SKILL DEVELOPMENT					016/025	020/025		72	01	A+	09	09	
310269 MINR-COMPUTATIONAL STAT.		026/030	070/070	096/100				96	04	0	10	40	
310269 MINR-COMPUTATIONAL STAT.	*				031/050			62	01	A	8 0	80	
SGPA1 : 9.91, TOTAL CREDITS EARNED : 23													
	7777	DIDIOADIO	N	ODD ONLY	~								
	X VE	RIFICATIO	N AND REC	ORD ONLY	A.I. COLLEG	E, NOT FO	R DISTRI	BUTION	1		• • • •	• • • •	
	X VE					•		BUTION	I	• • • • •	• • • •		• • • • • • •
T150350846 PUKALE RUSHIKESH TULASHIRAM	X VE					E, NOT FO .1262B VPK PR	BIET[35]			Grd			P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME	X VE	PU	KALE SWAT	I TULASHI	RAM 7191 TW	.1262B VPK	BIET[35] OR	Tot?			GP		P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME	*	PU IN	KALE SWAT	I TULASHI	RAM 7191 TW	.1262B VPK PR	BIET[35] OR	Tot%	crd	Grd	GP	CP	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME SEM.:1	*	PU IN	KALE SWAT	I TULASHI [IN+TH]	RAM 7191 TW	.1262B VPK PR	BIET[35] OR 	Tot%	crd	Grd	GP 	CP 	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME SEM.:1	*	PU IN 030/030	KALE SWAT TH  063/070	I TULASHI [IN+TH] 	RAM 7191 TW	.1262B VPK PR 	BIET[35] OR 	Tot8	Crd 	Grd 	GP 	CP 	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME SEM.:1	* * *	PU IN  030/030	TH	I TULASHI [IN+TH]  093/100	TW 7191	.1262B VPK PR 	BIET[35] OR 	Tot% 93 90	ord  04 01 04 01	Grd  0 0	GP  10 10	CP  40 10	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * *	PU IN  030/030  030/030	TKALE SWAT TH  063/070  060/070	TULASHI [IN+TH]  093/100  090/100	RAM 7191 TW 045/050	.1262B VPK PR 	BIET[35] OR   	Tot% 93 90 90 90 92	ord  04 01 04 01 03	Grd  0 0 0 0	GP  10 10 10 10	CP  40 10 40 10 30	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * *	PU IN  030/030  030/030  030/030	TH	I TULASHI [IN+TH]  093/100  090/100  092/100	RAM 7191 TW 045/050 024/025	.1262B VPK PR 045/050	BIET[35] OR 022/025	Tot% 93 90 90 92 92	of Crd  04 01 04 01 03 01	Grd  0 0 0 0	GP  10 10 10 10 10	CP  40 10 40 10 30 10	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * * * * *	PU IN  030/030  030/030  030/030	TH	I TULASHI [IN+TH]  093/100  090/100  092/100  090/100	RAM 7191 TW 045/050 024/025	 PR    045/050	OR O	Tot8 93 90 90 92 92 92	Crd  04 01 04 01 03 01	Grd  0 0 0 0 0	GP  10 10 10 10 10 10	CP  40 10 40 10 30 10 30	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * * * * * *	DU IN	TH	I TULASHI [IN+TH]  093/100  090/100  090/100 	RAM 7191 TW 045/050 024/025	1262B VPK PR 045/050	BIET[35] OR 022/025 019/025	Tot?  93 90 90 92 92 92 90	of Crd  04 01 04 01 03 01	Grd  0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10	CP  40 10 40 10 30 10 30 09	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * * * * *	PU IN	TH	I TULASHI [IN+TH]  093/100  090/100  092/100  090/100  089/100	RAM 7191 TW 045/050 024/025	.1262B VPK PR 045/050	BIET[35] OR 022/025 019/025	Tot% 93 90 90 90 92 92 90 76 89	of Crd 04 01 04 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 A+ 0	GP 10 10 10 10 10 10 10 10	CP  40 10 40 10 30 10 30 09 30	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * * * * * *	DU IN	TH	I TULASHI [IN+TH]  093/100  090/100  090/100  089/100	RAM 7191 TW 045/050 024/025	1262B VPK PR 045/050	BIET[35] OR 022/025 019/025 023/025	Tot% 93 90 90 90 92 92 92 96 76 89 92	Crd 04 01 04 01 03 01 03 01 03 01	Grd 0 0 0 0 0 0 0 A+ 0 0 0 0	GP 10 10 10 10 10 10 10 10 10	CP 40 10 40 10 30 10 30 09 30	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	DU IN	TH	I TULASHI [IN+TH] 093/100 090/100 092/100 090/100 089/100	RAM 7191 TW 045/050 024/025 023/025	045/050	DEFT[35] OR 022/025 019/025 023/025	Tot? 93 90 90 92 92 92 92 92 92	04 01 04 01 03 01 03 01 03 01	Grd 0 0 0 0 0 0 A+ 0 0 0	GP  10 10 10 10 10 10 10 10 10 10	CP 40 10 40 10 30 10 30 09 30 10	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * * * * * * * *	PU IN  030/030  030/030  030/030  030/030  030/030	MALE SWAT TH  063/070  060/070  060/070  059/070  063/070	TULASHI [IN+TH] 093/100 090/100 090/100 090/100 089/100 093/100	RAM 7191 TW 045/050 024/025 023/025	1262B VPK PR 045/050	DELET[35] OR 022/025 019/025 023/025	Tot% 93 90 90 92 92 90 76 89 92 92 93	Crd 04 01 03 01 03 01 03 01 04 04	Grd 0 0 0 0 0 0 0 A+ 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10 10 10	CP  40 10 30 10 30 09 30 10 10 40	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * * *	DU IN	TH	I TULASHI [IN+TH] 093/100 090/100 092/100 090/100 089/100	RAM 7191 TW 045/050 024/025 023/025	045/050	DEFT[35] OR 022/025 019/025 023/025	Tot? 93 90 90 92 92 92 92 92 92	Crd 04 01 03 01 03 01 03 01 04 04	Grd 0 0 0 0 0 0 A+ 0 0 0	GP  10 10 10 10 10 10 10 10 10 10	CP 40 10 40 10 30 10 30 09 30 10	P&R ORD
T150350846 PUKALE RUSHIKESH TULASHIRAM SUBJECT NAME  SEM.:1	* * * * * * * * * * *	PU IN  030/030  030/030  030/030  030/030  030/030	MALE SWAT TH  063/070  060/070  060/070  059/070  063/070	TULASHI [IN+TH] 093/100 090/100 090/100 090/100 089/100 093/100	RAM 7191 TW 045/050 024/025 023/025	045/050	DELET[35] OR 022/025 019/025 023/025	Tot% 93 90 90 92 92 90 76 89 92 92 93	Crd 04 01 03 01 03 01 03 01 04 04	Grd 0 0 0 0 0 0 0 A+ 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10 10 10	CP  40 10 30 10 30 09 30 10 10 40	P&R ORD

BRANCH CODE: 32-T.E.(2														
T150350847 RAUT AMIT LAXMAN SUBJECT NAME			UT CHHAYA TH		7191 TW	L1273H VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SOZOIS INDORE OF THICHINGS II	* * * * * * * *	030/030  030/030  030/030  027/030 	055/070  060/070  049/070	090/100  079/100  097/100	043/050   015/025 	045/050    	019/025  020/025  020/025	92 86 85 90 90 68 79 80 97 80 82 67 60	04 01 04 01 03 01 03 01 03 01 01 04 01	O O O O A A+O O O A A	10 10 10 10 10 08 09 10 10 10 08 08	40 10		
CONFIDENTIAL- FOR	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	GE, NOT FO	R DISTRII	BUTION						
T150350848 RAUT GAURAV DATTATRAY SUBJECT NAME		SU IN	REKHA TH	[IN+TH]	7191 TW	L1274F VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R O	RD
SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * *	030/030  030/030  030/030  030/030  029/030	070/070  055/070  070/070  059/070  060/070  031/070	100/100  085/100  100/100  089/100  089/100	036/050   014/025 	044/050      017/025	017/025  020/025  018/025	100 72 85 88 100 62 89 80 89 72 76 59 62	04 01 04 01 03 01 03 01 03 01 01 04 01	O A+ O O O A O O A+ A+ B+ A	10 09 10 10 10 08 10 10 10 09 09 07 08	40		
	VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E. NOT FO	R DISTRI	BUTION						
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BRANCH CODE: 32-T.E.(2	2015	PAT.)(ME	CHANICAL)										
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T150350849 RAUT VAISHNAVI KRUSHNA		RA	UT SARIKA	KRIISHNA	7191	.1275D VPK	BTET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	059/070	089/100				89	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I					036/050			72	01	A+	09	09	
302042 HEAT TRANSFER* 302042 HEAT TRANSFER*		030/030	059/070	089/100		046/050		89 92	04 01	0	10 10	40 10	
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II			070/070	095/100		046/050		92 95	03	0	10	30	
302043 THEORY OF MACHINES-II	*	025/030	0707070	093/100	021/025		021/025	84	01	0	10	10	
		030/030	055/070	085/100	021/025		021/025	85	03	0	10	30	
302044 TURBO MACHINES							019/025	76	01	A+	09	09	
302045 METROLOGY AND QUALITY CONTROL	*	025/030	056/070	081/100				81	03	0	10	30	
302045 METROLOGY AND QUALITY CONTROL							023/025	92	01	0	10	10	
302046 SKILL DEVELOPMENT	*				023/025	020/025		86	01	0	10	10	
SGPA1 : 9.91, TOTAL CREDITS EARNED : 23	> 17E	DIFICATIO	N AND REC	ORD ONLY	<b>Δ</b> Τ	E NOT EC	וופייפות מו	STITT ON	т				
CONFIDENTIAL FOR	. V L	KILICALIO	IV IIVD ICEC	ORD ONLI	TIT COLLEC	E, NOI FC	IC DIBIRTI	301101					
T150350850 RAVALE SAURABH SANJAY	X VE		VALE SHAI			.2882L VPK		301101					
	X VE								: Crd	Grd	GP		P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME SEM.:1		RA IN	VALE SHAI TH	LAJA SANJ [IN+TH]	AY 7201 TW	.2882L VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP 	CP 	
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME SEM.:1	*	RA IN 	VALE SHAI TH 	LAJA SANJ [IN+TH] 	AY 7201 TW	.2882L VPK PR 	OR	Tot%	Crd 	Grd 	GP 	CP 	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME SEM.:1	*	RA IN  030/030	VALE SHAI TH  070/070	LAJA SANJ [IN+TH]  100/100	TAY 7201 TW  040/050	.2882L VPK PR 	OR	Tot% 100 80	Crd  04 01	Grd  0 0	GP  10 10	CP  40 10	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME SEM.:1	*	RA IN  030/030  030/030	VALE SHAI TH  070/070  066/070	LAJA SANJ [IN+TH]  100/100  096/100	TAY 7201 TW  040/050	.2882L VPK PR 	BIET[35] OR  	Tot% 100 80 96	Crd  04 01 04	Grd  0 0	GP  10 10	CP  40 10 40	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1	* * *	IN	VALE SHAI TH  070/070  066/070	LAJA SANJ [IN+TH]  100/100  096/100	TAY 7201 TW 040/050	PR	OR	Tot% 100 80 96 88	Crd  04 01 04 01	Grd  0 0 0	GP  10 10 10	CP  40 10 40 10	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	RA IN  030/030  030/030	VALE SHAI TH  070/070  066/070  070/070	LAJA SANJ [IN+TH]  100/100  096/100  100/100	AY 7201 TW  040/050 	 PR    044/050	OR	Tot% 100 80 96 88 100	Crd  04 01 04 01 03	Grd  0 0 0 0	GP  10 10 10 10	CP  40 10 40 10 30	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1	* * * *	RA IN  030/030  030/030 	VALE SHAI TH  070/070  066/070  070/070	LAJA SANJ [IN+TH]  100/100  096/100  100/100	TAY 7201 TW 040/050	PR	OR	Tot% 100 80 96 88 100 82	Crd  04 01 04 01	Grd  0 0 0	GP  10 10 10	CP  40 10 40 10	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * * * * * *	NA IN	VALE SHAI TH  070/070  066/070  070/070	LAJA SANJ [IN+TH]  100/100  096/100  100/100	TAY 7201 TW 040/050 020/025		OR	Tot% 100 80 96 88 100	Crd  04 01 04 01 03	Grd  0 0 0 0	GP  10 10 10 10 10	CP  40 10 40 10 30 10	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1	* * * * * * * *	RA IN  030/030  030/030  030/030	VALE SHAI TH  070/070  066/070  070/070  066/070	LAJA SANJ [IN+TH]  100/100  096/100  100/100  096/100	AY 7201 TW  040/050  020/025		OR 021/025	Tot% 100 80 96 88 100 82 96	Crd  04 01 04 01 03 01	Grd  0 0 0 0 0	GP  10 10 10 10 10 10	CP  40 10 40 10 30 10 30	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1	* * * * * * * * *	RAIN 030/030 030/030 030/030 030/030 030/030 029/030	VALE SHAI TH  070/070  066/070  070/070  066/070	LAJA SANJ [IN+TH]  100/100  096/100  100/100  096/100	AY 7201 TW 040/050 020/025	 PR    044/050  	BIET[35] OR 021/025 021/025	Tot% 100 80 96 88 100 82 96 84	Crd  04 01 04 01 03 01 03	Grd  0 0 0 0 0 0	GP 10 10 10 10 10 10 10	CP  40 10 40 10 30 10 30	P&R ORD
T150350850 RAVALE SAURABH SANJAY  SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I  302041 DESIGN OF MACHINE ELEMENTS-I  302042 HEAT TRANSFER*  302042 HEAT TRANSFER*  302043 THEORY OF MACHINES-II  302043 THEORY OF MACHINES-II  302044 TURBO MACHINES  302044 TURBO MACHINES  302044 TURBO MACHINES  302045 METROLOGY AND QUALITY CONTROL  302045 METROLOGY AND QUALITY CONTROL  302046 SKILL DEVELOPMENT	* * * * * * * * * *	RA IN  030/030  030/030  030/030  029/030	VALE SHAI TH  070/070  066/070  070/070  070/070	LAJA SANJ [IN+TH]  100/100  096/100  096/100  099/100 	AY 7201 TW 040/050 020/025	2882L VPK PR 044/050 020/025	OR	Tot% 100 80 96 88 100 82 96 84 99 80 84	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP 10 10 10 10 10 10 10 10	CP  40 10 40 10 30 10 30 10 30	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1	* * * * * * * * * * *	RA IN  030/030  030/030  030/030  029/030  026/030	VALE SHAI TH  070/070 066/070  070/070  066/070  070/070  062/070	LAJA SANJ [IN+TH] 100/100 096/100 100/100 096/100 099/100 088/100	AY 7201 TW 040/050 020/025 022/025	2882L VPK PR 044/050 020/025	DELET[35] OR 021/025 021/025 020/025	Tot% 100 80 96 88 100 82 96 84 99 80 84 88	Crd 04 01 03 01 03 01 01 04 04	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10 10	CP  40 10 30 10 30 10 30 10 40	P&R ORD
T150350850 RAVALE SAURABH SANJAY  SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I  302041 DESIGN OF MACHINE ELEMENTS-I  302042 HEAT TRANSFER*  302042 HEAT TRANSFER*  302043 THEORY OF MACHINES-II  302043 THEORY OF MACHINES-II  302044 TURBO MACHINES  302044 TURBO MACHINES  302044 TURBO MACHINES  302045 METROLOGY AND QUALITY CONTROL  302045 METROLOGY AND QUALITY CONTROL  302046 SKILL DEVELOPMENT	* * * * * * * * * * *	RA IN  030/030  030/030  030/030  029/030	VALE SHAI TH  070/070  066/070  070/070  070/070	LAJA SANJ [IN+TH]  100/100  096/100  096/100  099/100 	AY 7201 TW 040/050 020/025 020/025	2882L VPK PR 044/050 020/025	DELET[35] OR 021/025 020/025	Tot% 100 80 96 88 100 82 96 84 99 80 84	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10	CP 40 10 40 10 30 10 30 10 30 10	P&R ORD
T150350850 RAVALE SAURABH SANJAY SUBJECT NAME  SEM.:1	* * * * * * * * * * *	RA IN  030/030  030/030  030/030  029/030  026/030	VALE SHAI TH  070/070 066/070  070/070  066/070  070/070  062/070	LAJA SANJ [IN+TH] 100/100 096/100 100/100 096/100 099/100 088/100	AY 7201 TW 040/050 020/025 022/025	2882L VPK PR 044/050 020/025	DELET[35] OR 021/025 021/025 020/025	Tot% 100 80 96 88 100 82 96 84 99 80 84 88	Crd 04 01 03 01 03 01 01 04 04	Grd 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GP  10 10 10 10 10 10 10 10 10	CP  40 10 30 10 30 10 30 10 40	P&R ORD

	015	PAT.)(ME	CHANICAL)											
#150250051 gurngapa gungg apage						1205								
T150350851 SHINGADE SUYOG ABASO			NTABAI	[		.1305K_VPK			a 1	a 1	a D	a n	Dan	000
SUBJECT NAME			TH	[IN+TH]	TW	PR	OR	Tot%	Cra	Grd	GP	CP	P&R	ORD
SEM.:1	*		070/070	100/100					0.4	• • •	1.0		• • •	• • •
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	070/070	100/100				100	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I					030/050			60	01	A	08	08		
		030/030	069/070	099/100				99	04	0	10	40		
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	·	020/020				041/050		82	01	0	10	10		
302043 THEORY OF MACHINES-II	· ·	030/030	070/070	100/100	017/025			100	03	0	10	30		
		030/030		100/100	017/025		020/025	74	01 03	A+	09	09		
**-*		030/030	0/0/0/0	100/100				100 76		0	10 09	30		
302044 TURBO MACHINES		030/030					019/025	100	01 03	A+	10	09		
302045 METROLOGY AND QUALITY CONTROL		030/030	070/070	100/100					03	0		30		
302045 METROLOGY AND QUALITY CONTROL					022/025		020/025	80 78	01	0	10 09	10		
302046 SKILL DEVELOPMENT						017/025		78 73	01	A+	09	09		
310269 MINR-COMPUTATIONAL STAT.		025/030	048/070	0/3/100	 031/050				04	A+ A	08	36 08		
310269 MINR-COMPUTATIONAL STAT.	^				031/050			62	01	А	08	08		
SGPA1 : 9.78, TOTAL CREDITS EARNED : 23														
	775	PIETCATIO	א אאר ספר	ODD ONI V	7. GOLLEO	BO	D DIGEDI							
	٠ ٧	KILLCHILO	IN MIND KEC	OKD ONLI	AI COLLEG	E, NOT FO	R DISTRI	30.T.TON		• • • • •	• • • •	• • • •		
	. Vi					•		BUTTON						• • •
T150350852 SOLANKAR VEDANT VAIBHAV	. VI	MA	NDAKINI		7191	.1310F VPK	BIET[35]							
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME	. VL	MA IN	NDAKINI TH	[IN+TH]	7191 TW	1310F VPK PR	BIET[35] OR	Tot%	Crd	Grd	GP	CP	P&R	
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1	*	MA IN	NDAKINI TH	[IN+TH]	7191 TW	.1310F VPK PR	BIET[35] OR	Tot%	Crd		GP 	CP 		
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1	*	MA IN 	NDAKINI TH	[IN+TH]	7191 TW	.1310F VPK PR 	OR	Tot% 	Crd 	Grd 	GP 	CP  40		ORD
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I	*	MA IN  030/030	NDAKINI TH  070/070	[IN+TH]  100/100	7191 TW	.1310F VPK PR 	BIET[35] OR	Tot% 100 78	Crd  04 01	Grd  O A+	GP  10 09	CP  40 09	P&R	ORD
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1	* * *	MA IN  030/030  030/030	NDAKINI TH 	[IN+TH]  100/100	7191 TW   039/050	1310F VPK PR 	BIET[35] OR 	Tot%  100 78 76	Crd  04 01 04	Grd  O A+ A+	GP  10 09 09	CP  40 09 36	P&R	ORD 
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1	* * *	MA IN  030/030  030/030	NDAKINI TH  070/070  046/070	[IN+TH] 100/100 076/100	7191 TW  039/050	PR	OR	Tot% 100 78 76 80	Crd  04 01 04 01	Grd  O A+ A+	GP  10 09 09	CP  40 09 36 10	P&R	ORD 
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	MA IN	NDAKINI TH  070/070  046/070	[IN+TH] 100/100 076/100 093/100	7191 TW  039/050 	1310F VPK PR 040/050	BIET[35] OR   	Tot% 100 78 76 80 93	Crd  04 01 04 01 03	Grd  O A+ A+ O	GP  10 09 09 10	CP  40 09 36 10 30	P&R	ORD 
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	MA IN	NDAKINI TH  070/070  046/070  063/070	[IN+TH] 100/100 076/100 093/100	7191 TW  039/050   013/025	1310F VPK PR 040/050	OR	Tot% 100 78 76 80 93 66	Crd  04 01 04 01 03	Grd  O A+ A+ O O	GP  10 09 09 10 10 08	CP  40 09 36 10 30 08	P&R	ORD 
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	* * * *	MA IN	NDAKINI TH  070/070  046/070  063/070	[IN+TH] 100/100 076/100 093/100	7191 TW  039/050  013/025	1310F VPK PR 040/050	BIET[35] OR 020/025	Tot% 100 78 76 80 93 66 92	Crd 04 01 04 01 03 01 03	Grd  O A+ A+ O O A	GP  10 09 09 10 10 08 10	CP  40 09 36 10 30 08 30	P&R	ORD 
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME  SEM.:1	* * * * * * *	MA IN	NDAKINI TH  070/070  046/070  063/070  062/070	[IN+TH] 100/100 076/100 093/100 092/100	7191 TW  039/050   013/025	1310F VPK PR 040/050	BIET[35] OR 020/025 018/025	Tot% 100 78 76 80 93 66 92 72	Crd 04 01 04 01 03 01 03	Grd O A+ O O A O A+	GP  10 09 09 10 10 08 10 09	CP  40 09 36 10 30 08 30 09	P&R	ORD 
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME  SEM.:1	* * * * * * *	MA IN	NDAKINI TH  070/070  046/070  063/070  062/070  070/070	[IN+TH] 100/100 076/100 093/100 092/100 100/100	7191 TW  039/050   013/025	1310F VPK PR 040/050	DBIET[35] OR 020/025 018/025	Tot% 100 78 76 80 93 66 92 72 100	Crd 04 01 04 01 03 01 03 01 03	Grd O A+ A+ O O A+ O A+ O	GP  10 09 09 10 10 08 10 09	CP  40 09 36 10 30 08 30 09 30	P&R	ORD
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME  SEM.:1	* * * * * * * *	MA IN  030/030  030/030  030/030  030/030	NDAKINI TH  070/070  046/070  063/070  062/070	[IN+TH] 100/100 076/100 093/100 092/100 100/100	7191 TW  039/050   013/025  	1310F VPK PR 040/050	BIET[35] OR 020/025 018/025	Tot% 100 78 76 80 93 66 92 72 100 80	Crd 04 01 04 01 03 01 03 01 03 01	Grd O A+ A+ O O A+ O O O	GP  10 09 09 10 10 08 10 09 10	CP  40 09 36 10 30 08 30 09 30	P&R	ORD
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME  SEM.:1	* * * * * * * * *	MA IN 030/030 030/030 030/030 030/030 030/030	NDAKINI TH  070/070  046/070  063/070  062/070  070/070	[IN+TH] 100/100 076/100 093/100 092/100 100/100	7191 TW 039/050 013/025 014/025	1310F VPK PR 040/050	BIET[35] OR 020/025 018/025	Tot% 100 78 76 80 93 66 92 72 100 80 64	Crd 04 01 04 01 03 01 03 01 01	Grd O A+ A+ O O A O A+ O O A	GP  09 09 10 10 08 10 09 10	CP 40 09 36 10 08 30 09 30 10 08	P&R	ORD
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME  SEM.:1	* * * * * * * * * *	MA IN 030/030 030/030 030/030 030/030 030/030	NDAKINI TH  070/070  046/070  063/070  062/070  070/070	[IN+TH] 100/100 076/100 093/100 100/100 097/100	7191 TW  039/050  013/025  014/025	1310F VPK PR 040/050 018/025	DESTER STATE OF THE PROPERTY O	Tot% 100 78 76 80 93 66 92 72 100 80 64 97	Crd 04 01 04 01 03 01 03 01 01 04	Grd O A+ A+ O O A+ O O A+ O O A	GP  09 09 10 10 08 10 09 10 08	CP  40 09 36 10 30 08 30 09 30 10 08 40	P&R	ORD
T150350852 SOLANKAR VEDANT VAIBHAV SUBJECT NAME  SEM.:1	* * * * * * * * * *	MA IN 030/030 030/030 030/030 030/030 030/030 030/030 027/030	NDAKINI TH  070/070  046/070  063/070  062/070  070/070	[IN+TH] 100/100 076/100 093/100 092/100 100/100	7191 TW 039/050 013/025 014/025	1310F VPK PR 040/050 018/025	DESTER [35] OR 020/025 018/025 020/025	Tot% 100 78 76 80 93 66 92 72 100 80 64	Crd 04 01 04 01 03 01 03 01 01	Grd O A+ A+ O O A O A+ O O A	GP  09 09 10 10 08 10 09 10	CP 40 09 36 10 08 30 09 30 10 08	P&R	ORD

BRANCH CODE: 32-T.E.(2	015	PAT.)(ME	CHANICAL)					•						
	• • •											• • • •		
T150350853 SONAVANE KALPESH SHAMKANT		SO	NAVANE SII	SHAMA SHA	MKANT7191	.1312B VPK	BTET[35]							
SUBJECT NAME		IN		[IN+TH]	TW	PR	OR	Tot.	Crd	Grd	GP	CP	P&R OR	D
SEM.:1							_							
302041 DESIGN OF MACHINE ELEMENTS-I	*		070/070					100	04	0	10			_
302041 DESIGN OF MACHINE ELEMENTS-I	*				044/050			88	01	0	10	10		_
302042 HEAT TRANSFER*	*	030/030	062/070	092/100				92	04	0	10	40		_
302042 HEAT TRANSFER*	*					041/050		82	01	0	10	10		_
302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II	*	030/030	053/070	083/100				83	03	0	10	30		_
302043 THEORY OF MACHINES-II	*				023/025		022/025	90	01	0	10	10		_
302044 TURBO MACHINES 302044 TURBO MACHINES	*	030/030	057/070	087/100				87	03	0	10	30		-
302044 TURBO MACHINES	*						020/025	80	01	0	10	10		-
302045 METROLOGY AND QUALITY CONTROL	*	030/030	070/070	100/100				100	03	0	10	30		-
302045 METROLOGY AND QUALITY CONTROL							019/025	76		A+	09	09		-
302046 SKILL DEVELOPMENT	*				023/025	018/025		82	01	0	10	10		_
310269 MINR-COMPUTATIONAL STAT.	*	027/030	042/070					0,0	04		80	32		-
310269 MINR-COMPUTATIONAL STAT.	*				032/050			64	01	A	80	80		-
	VE:		N AND REC	ORD ONLY		E, NOT FO		MOITUE	r					
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME	VE:			ORD ONLY	7182 TW	20256C VPK PR	BIET[35] OR	Tot?	Crd				P&R OR	
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME		MA IN	NGALA TH	[IN+TH]	7182 TW	20256C VPK PR	BIET[35] OR	Tot?	Crd	Grd 	GP 	CP 	P&R OR	.D
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME SEM.:1	*	MA IN 	NGALA TH 	[IN+TH]  086/100	7182 TW	20256C VPK PR 	BIET[35] OR 	Tot%  86	Crd 	Grd 	GP 	CP  40	P&R OR	.D
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME SEM.:1	*	MA IN  026/030	NGALA TH  060/070	[IN+TH]  086/100	7182 TW	20256C VPK PR 	BIET[35] OR 	Tot%  86	Crd  04 01	Grd  O A	GP  10 08	CP  40 08	P&R ORI	-
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME SEM.:1	* *	MA IN  026/030 	NGALA TH  060/070  042/070	[IN+TH]  086/100  072/100	7182 TW  034/050	20256C VPK PR   	OR OR	Tot8 86 68 72	Crd  04 01 04	Grd  O A A+	GP  10 08 09	CP  40 08 36	P&R ORI	.D -
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * *	MA IN  026/030  030/030	NGALA TH  060/070  042/070	[IN+TH]  086/100  072/100	7182 TW  034/050	20256C VPK PR    035/050	BIET[35] OR 	Tot% 86 68 72 70	Crd  04 01 04 01	Grd  O A A+ A+	GP  10 08 09 09	CP  40 08 36 09	P&R ORI	- - -
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * *	MA IN  026/030  030/030	NGALA TH  060/070  042/070	[IN+TH]  086/100  072/100	7182 TW  034/050 	20256C VPK PR    035/050	OR	Tot% 86 68 72 70 97	Crd  04 01 04 01 03	Grd  O A A+	GP  10 08 09 09	CP  40 08 36 09 30	P&R ORI	- - -
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * *	MA IN	NGALA TH  060/070  042/070  070/070	[IN+TH]  086/100  072/100  097/100	7182 TW  034/050  017/025	0256C VPK PR 035/050	DBIET[35] OR	Tot?  86 68 72 70 97 78	Crd  04 01 04 01	Grd  O A A+ A+ O	GP  10 08 09 09 10 09	CP  40 08 36 09 30 09	P&R ORI	- - -
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * *	MA IN	NGALA TH  060/070  042/070  070/070	[IN+TH] 086/100 072/100 097/100 094/100	7182 TW  034/050  017/025	0256C VPK PR 035/050	OR	Tot% 86 68 72 70 97	Crd 04 01 04 01 03 01	Grd  O A A+ A+ O A+	GP  10 08 09 09	CP  40 08 36 09 30	P&R ORI	.D  
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * * * * * * * * * * * * * *	MA IN  026/030  030/030  030/030	NGALA TH  060/070  042/070  070/070  064/070	[IN+TH] 086/100 072/100 097/100 094/100	7182 TW  034/050  017/025	0256C VPK PR 035/050	OR	Tot% 86 68 72 70 97 78 94 76	Crd  04 01 04 01 03 01	Grd  O A A+ O A+ O A+	GP  10 08 09 09 10 09 10	CP  40 08 36 09 30 09 30	P&R OR	.D   
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * * * *	MA IN  026/030  030/030  030/030  030/030	NGALA TH  060/070  042/070  070/070  064/070	[IN+TH] 086/100 072/100 097/100 094/100	7182 TW  034/050   017/025	0256C VPK PR 035/050	OR 022/025 019/025	Tot 8 86 68 72 70 97 78 94	Crd 04 01 03 01 03	Grd O A A+ A+ O A+ O A+ O	GP  10 08 09 09 10 09	CP  40 08 36 09 30 09 30	P&R OR	.D   
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * * * *	MA IN  026/030  030/030  030/030  030/030	NGALA TH  060/070  042/070  070/070  064/070  069/070	[IN+TH] 086/100 072/100 097/100 094/100 095/100	7182 TW  034/050   017/025  	0256C VPK PR 035/050	OR	Tot% 86 68 72 70 97 78 94 76 95	Crd 04 01 04 01 03 01 03 01 03	Grd 0 A A+ A+ 0 A+ 0 A+ 0 A+	GP  10 08 09 09 10 09 10	CP  40 08 36 09 30 09 30 09 30	P&R OR	D
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * * * * * *	MA IN  026/030  030/030  030/030  026/030 	NGALA TH 060/070 042/070 070/070 064/070 069/070 031/070	[IN+TH]  086/100  072/100  097/100  094/100  095/100	7182 TW  034/050   017/025  	20256C VPK PR 035/050 017/025	OR 022/025 019/025	Tot8 86 68 72 70 97 78 94 76 95 76	Crd  04 01 04 01 03 01 03 01 03	Grd  O A A+ O A+ O A+ O A+ O A+	GP  10 08 09 09 10 09 10 09	CP  40 08 36 09 30 09 30 09	P&R ORI	D
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * * * * * *	MA IN  026/030  030/030  027/030  030/030  026/030	NGALA TH 060/070 042/070 070/070 064/070 069/070 031/070	[IN+TH]  086/100  072/100  097/100  094/100  095/100	7182 TW  034/050   017/025   018/025	20256C VPK PR 035/050 017/025	OR 022/025 019/025	Tot% 86 68 72 70 97 78 94 76 95 76 70 48	Crd  04 01 04 01 03 01 03 01 03 01	Grd  O A A+ A+ O A+ O A+ O A+ C	GP 10 08 09 10 09 10 09 10 09 09	CP 40 08 36 09 30 09 30 09 09	P&R OR	D
T150350854 SONAVANE TUSHAR HARISHCHANDRA SUBJECT NAME  SEM.:1	* * * * * * * * * * * * * * * * * * * *	MA IN  026/030  030/030  030/030  026/030  017/030	NGALA TH 060/070 042/070 070/070 064/070 069/070 031/070	[IN+TH] 086/100 072/100 097/100 094/100 095/100 048/100	7182 TW 034/050 017/025 018/025 031/050	0256C VPK PR 035/050 017/025	OR	Tot8 86 68 72 70 97 78 94 76 95 76 48 62	Crd  04 01 04 01 03 01 03 01 03 01 01 04	Grd O A A+ O A+ O A+ C A+ C A	GP  10 09 09 10 09 10 09 10 09 09	CP  40 08 36 09 30 09 30 09 30 09 20 08	P&R OR	D

BRANCH CODE: 32-T.E.(2													
T150350855 TAKALE PRAMOD KONDIBA		TA			7191	.1324F VPK	BTET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* (	030/030  030/030  030/030  030/030  030/030	056/070 059/070 029/070 029/070 046/070 057/070 069/070	086/100  089/100  059/100  076/100  087/100		038/050		76 80 89 76 59 70 76 80 76 87 80 76 99 60	04 01 04 01 03 01 03 01 03 01 04	O O O A++ A+ A+ O O O A++ O A+	10 10 10 09 07 09 10 10 10 09	40 10 40 09 21 09 27 10 30 10 09	
CONFIDENTIAL- FOR	VER]	IFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC	R DISTRIE	BUTION	i				
T150350856 TAMBOLI SAQLAINMUSHTAQ RAHIM		тъ	MBOLI TAB	THAG MIIPP	т 7191	.1325D VPK	מודיי[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* (	030/030	060/070 050/070 055/070 070/070	092/100  090/100  050/100  085/100  100/100	031/050   016/025 	041/050   	019/025  018/025 	92 62 90 82 50 70 85 76 100 72 74	01 04	O A O O B A + O A + A A A	10 08 10 10 06 09 10 09 10 09 09 08	40	
	VER]	IFICATIO	N AND REC	ORD ONLY	AT COLLEG	SE, NOT FO	R DISTRIE	BUTION	i				

PAGE :- 29

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T150350857 TAPSE DNYANESHWAR RAMCHARAN SUBJECT NAME	AN IN	IJANA TH	[IN+TH]		.1328j VPK PR		Tot.%	Crd	Grd	GP	СР	P&R ORD
SEM.:1												
302041 DESIGN OF MACHINE ELEMENTS-I	* 030/030		,		 		99		-	10		
302041 DESIGN OF MACHINE ELEMENTS-I	*	052/070		043/050			86	01	-	10		
302042 HEAT TRANSFER*	* 030/030	053/0/0	083/100		045/050		8 <i>3</i>	04 01	-	10 10	40 10	
302041 DESIGN OF MACHINE ELEMENTS-1 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* 030/030	070/070	100/100					03	-	10	30	
302043 THEORY OF MACHINES-II	*			018/025		023/025		01	-	10	10	
302044 TURBO MACHINES	* 030/030	059/070	089/100				89	03	0	10	30	
302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL	*					018/025			A+		09	
302045 METROLOGY AND QUALITY CONTROL	* 030/030	050/070	080/100						0	10	30	
302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	*			021/025	021/025	019/025		01	A+	10		
210260 MIND_COMDUTATIONAL CTAT	* 030/030	070/070	100/100		021/025			04	-	10		
310269 MINR-COMPUTATIONAL STAT.	*			030/050					A			
SGPA1 : 9.91, TOTAL CREDITS EARNED : 23				,								
·												
					,		BUTION				• • • •	• • • • • • •
T150350858 THAKRE AMOL SHALIKCHAND SUBJECT NAME	VI	DHYA		7161	.3354H_VPK	BIET[35]						
SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I  302041 DESIGN OF MACHINE ELEMENTS-I  302042 HEAT TRANSFER*  302042 HEAT TRANSFER*  302043 THEORY OF MACHINES-II  302043 THEORY OF MACHINES-II  302044 TURBO MACHINES  302044 TURBO MACHINES  302045 METROLOGY AND QUALITY CONTROL  302045 METROLOGY AND QUALITY CONTROL  302046 SKILL DEVELOPMENT	IN	TH	[IN+TH]	TW	PR	OR		-	Grd	GP	-	P&R ORD
SEM.:1	003/030	070/070	073/100					04	 А+	09	36	
302041 DESIGN OF MACHINE ELEMENTS-I	003/030	0/0/0/0	0/3/100	036/050			73 72	01		09		
302042 HEAT TRANSFER*	002/030	070/070	072/100				72	04		09		
302042 HEAT TRANSFER*					038/050		76	01	A+	09		
302043 THEORY OF MACHINES-II	005/030	070/070	075/100				75	03	A+	09	27	
302043 THEORY OF MACHINES-II				018/025		014/025			A		08	
302044 TURBO MACHINES	005/030	046/070	051/100				-		В		18	
302044 TURBO MACHINES	007/020	070/070	 077/100			018/025	72 77		A+ A+	09	09 27	
302045 METROLOGY AND QUALITY CONTROL	007/030	0707070	0///100			015/025			A+ A	08		
302046 SKILL DEVELOPMENT				019/025	018/025		74		A+	09	09	
SEM.:2												
302047 NUMERICAL METHODS AND OPTIM							50	04	В	06	24	
							76	01		09	09	
302048 DESIGN OF MACHINE ELEMENTS -II	* 003/030		073/100	018/025				04		09	36	
302048 DESIGN OF MACHINE ELEMENTS -II 302049 REFRIG. & AIR CONDITIONING				018/025		017/025		01 03	A+ P	09 04	09 12	3\$
302049 REFRIG. & AIR CONDITIONING	012/030	205/070				010/025	- 0	01	_	09		Jp
302050 MECHATRONICS	* 010/030	069/070	079/100						A+			
302050 MECHATRONICS						017/025	68	01	A	08	80	
302051 MANUFACTURING -PROCESS-II	020/030	034/070	054/100						В	06		
302049 REFRIG. & AIR CONDITIONING 302049 REFRIG. & AIR CONDITIONING 302050 MECHATRONICS 302050 MECHATRONICS 302051 MANUFACTURING -PROCESS-II 302052 MACHINE SHOP -II 302053 SEMINAR 3020544 ENTREPRENEURSHIP DEVELOPMENT				046/050					0			
302053 SEMINAR				021/025		022/025	86	01	0	10		
302054A ENTREPRENEURSHIP DEVELOPMENT				PP			PP	υU	P	00	00	
THIRD YEAR SGPA : 8.00, TOTAL CREDITS EARNE	5 : 46											
	/ERIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	BUTION	·				

BRANCH CODE: 32-T.E.(2	015	PAT.)(ME	CHANICAL)					,						
	• • •					• • • • • • • • •					• • • •		• • • • •	• • •
T150350859 THOMBARE RADHIKA SHRIPAD		SH	RADDHA		7191	.1334C VPK	BIET[35]							
SUBJECT NAME				[IN+TH]	TW	PR	OR						P&R (	
SEM.:1														
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	0/0/0/0	100/100	026/050			100 52		В				
302041 DESIGN OF MACHINE ELEMENTS-1	*	030/030	046/070	076/100	020/030			76	04					
302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL	*					046/050		92	01	0				
302043 THEORY OF MACHINES-II	*	022/030	050/070	072/100				72	03	A+	09			
302043 THEORY OF MACHINES-II	*				019/025		021/025	80	01	0	10			
302044 TURBO MACHINES	*	030/030	045/070	075/100				75	03	A+	09			
302044 TURBO MACHINES	*	029/020	070/070	009/100			018/025	72 98	01 03	A+ O	09 10			
302045 METROLOGY AND QUALITY CONTROL	*	026/030	0707070	098/100			020/025	80	01	•				
302046 SKILL DEVELOPMENT	*				018/025	021/025		78	01	-				
302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	*	017/030	AB/070	017/100				FF	04	F	00	00		
310269 MINR-COMPUTATIONAL STAT.	*				030/050			60	01	Α	80	8 0		
SGPA1 : 9.30, TOTAL CREDITS EARNED : 23CONFIDENTIAL- FOR	. VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R DISTRIE	BUTION						
T150350860 THOMBARE TUSHAR SHANKAR		MA	LAN SHANK	AR THOMBA	RE 7191	.1335M VPK	BIET[35]							
T150350860 THOMBARE TUSHAR SHANKAR SUBJECT NAME						PR					GP	CP	P&R (	ORD
SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES		020/020	070/070	100/100				100						
302041 DESIGN OF MACHINE ELEMENTS-1	*	030/030	0/0/0/0	100/100	040/050			8U T00		0				
302041 DESIGN OF MACHINE ELEMENTS-1	*	030/030	055/070	085/100				85	04	-				
302042 HEAT TRANSFER*	*					046/050		92	01	-	10			
302043 THEORY OF MACHINES-II	*	030/030	28\$/070	058/100				58	03	B+				
302043 THEORY OF MACHINES-II	*				018/025		021/025	78	01	<b>A</b> +	09			
302044 TURBO MACHINES	*	030/030	043/070	073/100			010/025	73	03 01	A+ A+	09			
302044 TURBO MACHINES 302045 METROLOGY AND OHALLTY CONTROL	*	030/030	069/070	099/100			018/025	7 <i>2</i> 99	01	A+ O	09 10	0 2		
302045 METROLOGY AND QUALITY CONTROL	*						020/025		01	0	10			
302046 SKILL DEVELOPMENT	*				021/025	017/025		76	01	A+	09			
310269 MINR-COMPUTATIONAL STAT.	*	030/030	067/070	097/100				97	04	-	10			
302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT. 310269 MINR-COMPUTATIONAL STAT.	*				033/050			66	01	A	80	8 0		
SGPA1 : 9.35, TOTAL CREDITS EARNED : 23														

BRANCH CODE: 32-T.E.(201													
T150350861 TUREWALE ANAND VIJAY SUBJECT NAME	T				11339D VPK			_	_				
SUBJECT NAME	IN	TH	[IN+TH]		PR			Crd	Grd	GP	CP	P&R ORD	)
SEM.:1													
	030/030						87	04	0	10	40		
	030/030	040/000		041/050			82 72	01 04	0	10 09			
302042 HEAT TRANSFER*	. 030/030	042/070	0/2/100				72 78	01	A+ A+	09			
202042 TEAL TRANSFER"	. 025/020	059/070			039/050		76 84	03	Α+	10	30		
302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	023/030	059/070		017/025		021/025		01	A+	09	09		
302043 INEOKI OF MACHINES-II		046/070	076/100	017/023		021/025	76	03	Α+	09	27		
302044 TURBO MACHINES	5	040/0/0	0/0/100			018/025	72	01	A+	09			
	030/030		080/100				80	03	0	10	30		
						018/025		01	A+	09			
					021/025		84	01		10			
310269 MINR-COMPUTATIONAL STAT.	026/030	28\$/070	054/100				54	04	В	06	24	3\$	,
310269 MINR-COMPUTATIONAL STAT.				030/050			60	01	A	08	08		
		ON AND REC			GE, NOT FO		BUTION	Γ					
SUBJECT NAME	IN	TH	[IN+TH]		PR		Tot %	Crd	Grd	GP	CP	P&R ORD	)
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	030/030	066/070	096/100				96	04	0	10	40		
302041 DESIGN OF MACHINE ELEMENTS-I				040/050			80	01	-				
302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES	030/030	057/070						04	-		40		
302042 HEAT TRANSFER*					0 1 1 / 0 0 0		0.0	01	0	10	10		
302043 THEORY OF MACHINES-II	030/030	067/070					97	03	0	10	30		
302043 THEORY OF MACHINES-II				020/025				01	A+	09	0 )		
302044 TURBO MACHINES 302044 TURBO MACHINES	030/030	062/070	092/100				92	03	0	10	30		
						020/025		01	0	10	10		
302045 METROLOGY AND QUALITY CONTROL	030/030	070/070	100/100				100	03	-	10	30		
	·				023/025	020/025		01 01	0	10 10	10 10		
310269 MINR-COMPUTATIONAL STAT.				021/025				04	0	10	40		
310269 MINR-COMPUTATIONAL STAT.		030/070	080/100	031/050				01	_		0.8		
SIOZO, MINK COMPUTATIONAL STAT.				031/030			02	01	А	00	00		
SGPA1 : 9.96, TOTAL CREDITS EARNED : 23													
	ERIFICATIO	ON AND REC	CORD ONLY	AT COLLEG	GE, NOT FO	R DISTRI	BUTION	I					

DRANCH CODE: 52 1.E.(2			·····										
T150350863 WAGHMARE PALLAVI AJAY		UM	īΔ		7200	)2557F VPK	BIET[35]						
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
302041 DESIGN OF MACHINE ELEMENTS-I	*	030/030	067/070					97	04	0	10	40	
302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER*		030/030	041/070	 071/100	043/050			86 71	01 04	0 A+	10 09	10 36	
302042 HEAT TRANSFER*	*			0/1/100		042/050		84	01	O O	10	10	
302043 THEORY OF MACHINES-II	*	020/030	053/070	073/100				73	03	A+	09	27	
302043 THEORY OF MACHINES-II	*				024/025		021/025	90	01	0	10	10	
		030/030	056/070	,				86	03	0	10	30	
302044 TURBO MACHINES							018/025	72	01	A+	09	09	
302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL	*	030/030	066/070	096/100			 021/025	96	03 01	0	10 10	30 10	
302046 SKILL DEVELOPMENT						021/025	021/025	84 86	01	•	10	10	
			041/070		022/023			59		B+	07	28	
310269 MINR-COMPUTATIONAL STAT.					030/050					A	08	08	
CONFIDENTIAL- FOR T150350864 WAGHMARE POONAM ARUN	R VE		N AND REC	ORD ONLY		•		BUTION	ſ <b></b> .				
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME	R VE			ORD ONLY		GE, NOT FO .1867D VPK PR				Grd			P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME SEM.:1		SH IN	TAMAL TH	[IN+TH]	7171 TW	.1867D VPK PR	BIET[35] OR	Tot%	Crd	Grd 	GP 	CP 	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME SEM.:1	*	SH IN  029/030	TH	[IN+TH]  089/100	7171 TW	.1867D VPK PR 	BIET[35] OR 	Tot%	Crd 	Grd 	GP 	CP 40	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I	*	SH IN  029/030	TH 060/070	[IN+TH]  089/100	7171 TW   024/050	PR	DET[35] OR	Tot% 89 48	Crd  04 01	Grd  O C	GP  10 05	CP  40 05	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER*	* * *	SH IN  029/030  030/030	TH	[IN+TH]  089/100	7171 TW	PR	BIET[35] OR 	Tot% 89 48	Crd 	Grd 	GP 	CP 40	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME SEM.:1	* * * *	SH IN  029/030  030/030  024/030	TAMAL TH  060/070  046/070	[IN+TH]  089/100  076/100	7171 TW   024/050	.1867D VPK PR 039/050	OR	Tot% 89 48 76	Crd  04 01 04	Grd  O C A+	GP  10 05 09	CP  40 05 36	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1	* * * * *	SH IN  029/030  030/030  024/030	TH	[IN+TH] 089/100 076/100 070/100	7171 TW  024/050   013/025		OR	Tot% 89 48 76 78 70 64	Crd  04 01 04 01 03	Grd  O C A+ A+ A+	GP  10 05 09 09 09	CP  40 05 36 09	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1	* * * * *	SH IN  029/030  030/030  024/030	TH	[IN+TH] 089/100 076/100 070/100 067/100	7171 TW  024/050   013/025		OR 019/025	Tot% 89 48 76 78 70 64	Crd  04 01 04 01 03 01	Grd  O C A+ A+ A+ A	GP  10 05 09 09 09 08	CP  40 05 36 09 27 08 24	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1	* * * * * * *	SH IN 029/030  030/030  024/030  026/030	TH	[IN+TH] 089/100 076/100 070/100 067/100	7171 TW  024/050   013/025		OR 019/025 015/025	Tot% 89 48 76 78 70 64 67 60	Crd  04 01 04 01 03 01 03	Grd  O C A+ A+ A+ A	GP  10 05 09 09 09 08 08	CP  40 05 36 09 27 08 24 08	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL	* * * * * * * *	SH IN  029/030  030/030  024/030  026/030  025/030	TH	[IN+TH] 089/100 076/100 070/100 067/100 078/100	7171 TW 024/050 013/025	1867D VPK PR 039/050	OR OR OR OBJECT[35] OR OR OD OR OD OR	Tot% 89 48 76 78 70 64 67 60 78	Crd  04 01 04 01 03 01 03	Grd O C A+ A+ A A A A+	GP  10 05 09 09 09 08 08 08	CP  40 05 36 09 27 08 24 08 27	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL	* * * * * * * * *	SH IN 029/030  030/030  024/030  026/030  025/030	TH	[IN+TH] 089/100 076/100 070/100 067/100 078/100	7171 TW 024/050 013/025	039/050	OR OR OR OBJECT[35] OR OR OD O19/025 O15/025 O14/025	Tot% 89 48 76 78 70 64 67 60 78 56	Crd  04 01 04 01 03 01 03 01	Grd  O C A+ A+ A A A A+ B+	GP  10 05 09 09 09 08 08 08 09	CP  40 05 36 09 27 08 24 08 27 07	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT	* * * * * * * * * *	SH IN  029/030  030/030  024/030  026/030  025/030	TH	[IN+TH] 089/100 076/100 067/100 078/100	7171 TW 024/050 013/025		OR OR OR OBJECT[35] OR OR OD OR OD OR	Tot% 89 48 76 78 64 67 60 78 56 62	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd  O C A+ A+ A A A A+ B+	GP  10 05 09 09 09 08 08 08	CP  40 05 36 09 27 08 24 08 27	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * * *	SH IN 029/030  030/030  024/030  026/030  025/030	TH	[IN+TH] 089/100 076/100 067/100 078/100	7171 TW 024/050 013/025 013/025	039/050  039/050  017/025	OR OR OR OBJECT[35] OR OR OD	Tot% 89 48 76 78 60 64 67 60 78 56 62 50	Crd 04 01 04 01 03 01 03 01 03 01 03	Grd O C A+ A+ A A A A+ B+ A B	GP 10 05 09 09 08 08 08 09 07 08	CP  40 05 36 09 27 08 24 08 27 07	P&R ORD
T150350864 WAGHMARE POONAM ARUN SUBJECT NAME  SEM.:1  302041 DESIGN OF MACHINE ELEMENTS-I 302041 DESIGN OF MACHINE ELEMENTS-I 302042 HEAT TRANSFER* 302042 HEAT TRANSFER* 302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES 302044 TURBO MACHINES 302045 METROLOGY AND QUALITY CONTROL 302045 METROLOGY AND QUALITY CONTROL 302046 SKILL DEVELOPMENT 310269 MINR-COMPUTATIONAL STAT.	* * * * * * * * * *	SH IN  029/030  030/030  026/030  025/030  016/030	TH	[IN+TH] 089/100 076/100 067/100 078/100 050/100	7171 TW 024/050 013/025 014/025 031/050	039/050  039/050   017/025	OR OR 019/025 015/025 014/025	Tot% 89 48 76 78 70 64 67 60 78 56 62 50 62	Crd  04 01 04 01 03 01 03 01 03 01 01 04 01	Grd O C A+ A+ A A A A A A+ B+ A B A	GP  10 05 09 09 08 08 08 09 07 08 08	CP  40 05 36 09 27 08 24 08 27 07 08 24 08	P&R ORD

BRANCH CODE: 32-T.E.(20												
T150350865 WAGHMARE SAHIL SAYMAN SUBJECT NAME	VI	JAYA SAYM TH			L1351C VPK PR			Crd	Grd	GP	CP	P&R ORD
302043 THEORY OF MACHINES-II 302043 THEORY OF MACHINES-II 302044 TURBO MACHINES 302044 TURBO MACHINES	* 030/030 * 030/030 * 030/030 * 030/030 * 030/030 * 030/030 * 030/030 * 030/030 * 030/030		086/100  085/100  100/100  093/100	047/050   025/025 	047/050     025/025	  019/025  021/025  023/025	99 94 93 94 86 88 85	04 01 04 01 03 01 03 01 03 01 04 01	0 0 0 0 0 0 0 0	10 10 10 10 10 10 10 10 10 10 10	10 30 10 30 10 30 10 40	
SGPA1: 10.00, TOTAL CREDITS EARNED: 23		ON AND REC AGDEVI UME TH			12883J VPK							P&R ORD
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	VERIFICATIO	N AND REC	ORD ONLY	AT COLLEG	GE, NOT FO	R DISTRI	BUTION					