SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021 PAGE :- 1

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350801 BADEKAR SURAJ BALU SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		BA IN	ADEKAR SAN TH	IGITA BALU [IN+TH]	7192 TW	7781H VPK PR	BIET[35] OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		015/030	030/070	045/100			
45 04 C 05 20 302041 DESIGN OF MACHINE ELEMENTS-I					044/050		
88 01 O 10 10 302042 HEAT TRANSFER*		015/030	038/070	053/100			
53 04 B 06 24 302042 HEAT TRANSFER*						042/050	
84 01 0 10 10		015/020	026/050	052/100			
302043 THEORY OF MACHINES-II 53 03 B 06 18		01//030	036/070	053/100			
302043 THEORY OF MACHINES-II 70					018/025		017/025
302044 TURBO MACHINES		022/030	044/070	066/100			
302044 TURBO MACHINES							023/025
92 01 0 10 10 302045 METROLOGY AND QUALITY CONTROL		019/030	032/070	051/100			
51 03 B 06 18 302045 METROLOGY AND QUALITY CONTROL							018/025
72					001/005	015/005	
302046 SKILL DEVELOPMENT 76					021/025	017/025	
SEM.:2 302047 NUMERICAL METHODS AND OPTIM	*	018/030	043/070	061/100			
61 04 A 08 32 302047 NUMERICAL METHODS AND OPTIM						039/050	
78			0.45 /050	0.60 /100		032/030	
68 04 A 08 32	*	021/030	047/070	068/100			
302048 DESIGN OF MACHINE ELEMENTS -II 86	*				022/025		021/025
302049 REFRIG. & AIR CONDITIONING 74 03 A+ 09 27	*	024/030	050/070	074/100			
302049 REFRIG. & AIR CONDITIONING	*						019/025
76 01 A+ 09 09 302050 MECHATRONICS	*	018/030	043/070	061/100			
61 03 A 08 24 302050 MECHATRONICS	*						019/025
76 01 A+ 09 09 302051 MANUFACTURING -PROCESS-II	*	021/020	047/070	069/100			010, 020
68 03 A 08 24							
302052 MACHINE SHOP -II 80 01 0 10 10	*				040/050		
302053 SEMINAR 96 01	*				024/025		024/025
302054A ENTREPRENEURSHIP DEVELOPMENT PP 00 P 00 00	*				PP		
THIRD YEAR SGPA : 7.76, TOTAL CREDITS EARN	IED	: 46					
	. VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
DISTRIBUTION			11112 11120	.0112 01121	002220	.2, 1.01 10	
T150350802 BANKAR CHETAN DADASO SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		L <i>I</i> IN	ATA TH	[IN+TH]	7181 TW	.9815J VPK PR	BIET[35] OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		029/030	052/070	081/100			
81 04 0 10 40 302041 DESIGN OF MACHINE ELEMENTS-I					049/050		
98 01 0 10 10 302042 HEAT TRANSFER*		020/020	061/070	090/100	,		
90 04 0 10 40		029/030	001/0/0				
302042 HEAT TRANSFER* 96 01 0 10 10						048/050	
302043 THEORY OF MACHINES-II 83 03 0 10 30		030/030	053/070	083/100			
302043 THEORY OF MACHINES-II					024/025		023/025
94 01 0 10 10 302044 TURBO MACHINES		030/030	050/070	080/100			
80 03 O 10 30 302044 TURBO MACHINES							024/025
96 01 O 10 10 302045 METROLOGY AND QUALITY CONTROL		026/030	046/070	072/100			
72 03 A+ 09 27			010/0/0	5,2,100			
302045 METROLOGY AND QUALITY CONTROL 92 01 O 10 10							023/025
302046 SKILL DEVELOPMENT					023/025	023/025	

92 01 0 10 10 SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	028/030	063/070	091/100			
91 04 0 10 40							
302047 NUMERICAL METHODS AND OPTIM	*					048/050	
96 01 0 10 10							
302048 DESIGN OF MACHINE ELEMENTS -II	*	030/030	065/070	095/100			
95 04 0 10 40					005/005		004/005
302048 DESIGN OF MACHINE ELEMENTS -II 98 01	*				025/025		024/025
98	*	028/030	063/070	091/100			
91 03 0 10 30		020/030	003/070	091/100			
302049 REFRIG. & AIR CONDITIONING	*						025/025
100 01 0 10 10							023, 023
302050 MECHATRONICS	*	029/030	064/070	093/100			
93 03 0 10 30							
302050 MECHATRONICS	*						024/025
96 01 0 10 10							
302051 MANUFACTURING -PROCESS-II	*	027/030	062/070	089/100			
89 03 0 10 30							
302052 MACHINE SHOP -II	*				049/050		
98 01 0 10 10					005/005		005/005
302053 SEMINAR 100 01 0 10 10	*				025/025		025/025
100 01 0 10 10 302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00					PP		
FF 00 F 00 00							

THIRD YEAR SGPA : 9.93, TOTAL CREDITS EARNED : 46

PAGE :- 2 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING &

T150350803 BHANDARE ADITYA ANAND SUBJECT NAME		SH IN	UBHANGI TH	[IN+TH]	7181 TW	.9827B VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •
302041 DESIGN OF MACHINE ELEMENTS-I		019/030	059/070	078/100			
78					048/050		
96 01 0 10 10 302042 HEAT TRANSFER*		016/030	059/070	075/100			
75 04 A+ 09 36		010/030	039/070	0/3/100			
302042 HEAT TRANSFER* 88 01 0 10 10						044/050	
88 01 0 10 10 302043 THEORY OF MACHINES-II		023/030	051/070	074/100			
74 03 A+ 09 27					002/005		010/005
302043 THEORY OF MACHINES-II 82 01 0 10 10					023/025		018/025
302044 TURBO MACHINES		024/030	029/070	053/100			
53 03 B 06 18 302044 TURBO MACHINES							022/025
88 01 0 10 10		005/020	0.40 /050	065 /100			
302045 METROLOGY AND QUALITY CONTROL 65 03 A 08 24		025/030	040/0/0	065/100			
302045 METROLOGY AND QUALITY CONTROL							021/025
84 01 0 10 10 302046 SKILL DEVELOPMENT					023/025	018/025	
82 01 0 10 10							
SEM.:2 302047 NUMERICAL METHODS AND OPTIM	*	028/030	059/070	087/100			
87						040/050	
302047 NUMERICAL METHODS AND OPTIM 96 01 0 10 10	*					048/050	
302048 DESIGN OF MACHINE ELEMENTS -II	*	017/030	046/070	063/100			
63 04 A 08 32 302048 DESIGN OF MACHINE ELEMENTS -II	*				023/025		021/025
88 01 0 10 10	_	000/000	050/070	074/100			
302049 REFRIG. & AIR CONDITIONING 74 03 A+ 09 27	*	022/030	052/070	0/4/100			
302049 REFRIG. & AIR CONDITIONING	*						024/025
96 01 0 10 10 302050 MECHATRONICS	*	023/030	053/070	076/100			
76 03 A+ 09 27	*						002/025
302050 MECHATRONICS 92 01 0 10 10	^						023/025
302051 MANUFACTURING -PROCESS-II	*	025/030	055/070	080/100			
80 03 0 10 30 302052 MACHINE SHOP -II	*				049/050		
98 01 0 10 10 302053 SEMINAR	*				004/005		004/005
302053 SEMINAR					024/025		024/025
96 01 0 10 10	*				PP		
96 01 0 10 10 302054A ENTREPRENEURSHIP DEVELOPMENT PP 00 P 00 00							
302054A ENTREPRENEURSHIP DEVELOPMENT							
302054A ENTREPRENEURSHIP DEVELOPMENT PP 00 P 00 00	NED	: 46	N AND REC	ORD ONLY	AT COLLEG	E, NOT FC)R

T150350805 BHARAT AMOL BABASAHEB	YA	MUNABAI		7181	9828L VPK	BIET[35]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
202041 DECICN OF MACHINE ELEMENTS I	015/030	028/070	043/100			
302041 DESIGN OF MACHINE ELEMENTS-I 43 04 P 04 16	015/030	026/070	043/100			
302041 DESIGN OF MACHINE ELEMENTS-I				046/050		
92 01 0 10 10				010/050		
302042 HEAT TRANSFER*	017/030	040/070	057/100			
57 04 B+ 07 28						
302042 HEAT TRANSFER*					043/050	
86 01 0 10 10						
302043 THEORY OF MACHINES-II	023/030	037/070	060/100			
60 03 A 08 24				000/005		001/005
302043 THEORY OF MACHINES-II 86				022/025		021/025
86 01 0 10 10 302044 TURBO MACHINES	025/030	28#/070	053/100			
53 03 B 06 18 #	023/030	20#/0/0	053/100			
302044 TURBO MACHINES						020/025
80 01 0 10 10						020,020
302045 METROLOGY AND QUALITY CONTROL	020/030	032/070	052/100			
52 03 B 06 18						
302045 METROLOGY AND QUALITY CONTROL						020/025
80 01 0 10 10						

	302046 SKILL DEVELOPMENT					022/025	019/025	
	01 0 10 10							
SE	M.:2	*	004/020	050/070	074/100			
71	302047 NUMERICAL METHODS AND OPTIM 04 A+ 09 36		024/030	050/070	074/100			
/4	302047 NUMERICAL METHODS AND OPTIM	*					048/050	
96							046/030	
90	302048 DESIGN OF MACHINE ELEMENTS -II	*	018/030	043/070	061/100			
61	04 A 08 32		010/030	043/070	001/100			
0.1	302048 DESIGN OF MACHINE ELEMENTS -II	*				023/025		021/025
88	01 0 10 10					020, 020		021, 020
00	302049 REFRIG. & AIR CONDITIONING	*	023/030	049/070	072/100			
72	03 A+ 09 27		,	,	,			
	302049 REFRIG. & AIR CONDITIONING	*						023/025
92	01 0 10 10							
	302050 MECHATRONICS	*	023/030	049/070	072/100			
72	03 A+ 09 27							
	302050 MECHATRONICS	*						022/025
88	01 0 10 10							
	302051 MANUFACTURING -PROCESS-II	*	021/030	047/070	068/100			
68	00 11 00 21							
	302052 MACHINE SHOP -II	*				046/050		
92	01 0 10 10							
	302053 SEMINAR	*				022/025		023/025
90	01 0 10 10							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 8.04, TOTAL CREDITS EARNED : 46

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TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350807 BORAWAKE PRATIKSHA RAJENDRA SUNITA 71819848E VPKBIET[35]

T150350807 BORAWAKE PRATIKSHA RAJENDRA SUBJECT NAME		SU	NITA TH	[IN+TH]		9848E VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							Oit
SEM.·I						• • • • • • •	
302041 DESIGN OF MACHINE ELEMENTS-I 57 04 B+ 07 28		015/030	042/070	057/100			
302041 DESIGN OF MACHINE ELEMENTS-I					045/050		
90 01 0 10 10 302042 HEAT TRANSFER*		017/030	041/070	058/100			
58 04 B+ 07 28 302042 HEAT TRANSFER*						045/050	
90 01 0 10 10						,	
302043 THEORY OF MACHINES-II 58 03 B+ 07 21		016/030	042/070	058/100			
302043 THEORY OF MACHINES-II					022/025		021/025
		023/030	029/070	052/100			
52 03 B 06 18 302044 TURBO MACHINES							019/025
76							,
302045 METROLOGY AND QUALITY CONTROL 60 03 A 08 24		019/030	041/070	060/100			
302045 METROLOGY AND QUALITY CONTROL							020/025
80 01 0 10 10					000/005	010/025	
302046 SKILL DEVELOPMENT 82 01 0 10 10					022/025	019/025	
SEM.: 2							
302047 NUMERICAL METHODS AND OPTIM	*	027/030	055/070	082/100			
82 04 0 10 40		,					
302047 NUMERICAL METHODS AND OPTIM 90 01 0 10 10	*					045/050	
302048 DESIGN OF MACHINE ELEMENTS -II	*	018/030	044/070	062/100			
62 04 A 08 32 302048 DESIGN OF MACHINE ELEMENTS -II	*				023/025		021/025
88 01 0 10 10 302049 REFRIG. & AIR CONDITIONING	*	021/030	048/070	069/100			
69 03 A 08 24		021/030	040/0/0	009/100			
302049 REFRIG. & AIR CONDITIONING	*						023/025
92 01 0 10 10 302050 MECHATRONICS	*	019/030	045/070	064/100			
64 03 A 08 24		,					
302050 MECHATRONICS 80 01 0 10 10	*						020/025
302051 MANUFACTURING -PROCESS-II	*	022/030	049/070	071/100			
71 03 A+ 09 27 302052 MACHINE SHOP -II	*				049/050		
98 01 0 10 10	*				, , , , , ,		022/025
302053 SEMINAR 92 01 0 10 10	^				023/025		023/025
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
II 00 F 00 00							

THIRD YEAR SGPA : 8.37, TOTAL CREDITS EARNED : 46

T150350808 CHHAJED RAHUL VIJAYKUMAR	SA	RLA		7181	9862L 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	012/030	034/070	046/100			
46 04 C 05 20				045/050		
302041 DESIGN OF MACHINE ELEMENTS-I				045/050		
90 01 0 10 10	014/020	051/070	065/100			
302042 HEAT TRANSFER* 65 04 A 08 32	014/030	051/0/0	065/100			
302042 HEAT TRANSFER*					046/050	
92 01 0 10 10					040/030	
302043 THEORY OF MACHINES-II	021/030	045/070	066/100			
66 03 A 08 24	021/030	013/070	000/100			
302043 THEORY OF MACHINES-II				023/025		020/025
86 01 0 10 10				023, 023		020, 020
302044 TURBO MACHINES	024/030	030/070	054/100			
54 03 B 06 18						
302044 TURBO MACHINES						020/025
80 01 0 10 10						
302045 METROLOGY AND QUALITY CONTROL	024/030	041/070	065/100			
65 03 A 08 24						
302045 METROLOGY AND QUALITY CONTROL						020/025
80 01 0 10 10						

		SKILL DEVELOPMENT					022/025	019/025	
	01	0 10 10							
SEI	M.:2	NUMBER OF THE OPEN		004/020	050/050	006/100			
76		NUMERICAL METHODS AND OPTIM	*	024/030	052/070	0/6/100			
/6	0 -	A+ 09 36	*					045/050	
0.0		NUMERICAL METHODS AND OPTIM O 10 10	^					045/050	
90	01		*	001/020	040/070	070/100			
70		DESIGN OF MACHINE ELEMENTS -II	^	021/030	049/070	0/0/100			
70		A+ 09 36	*				004/005		000/005
92		DESIGN OF MACHINE ELEMENTS -II	^				024/025		022/025
92	0 =	0 10 10	*	017/020	044/070	061/100			
<i>C</i> 1		REFRIG. & AIR CONDITIONING	^	017/030	044/070	061/100			
ρŢ		A 08 24	*						000/005
0.0		REFRIG. & AIR CONDITIONING	*						022/025
88		0 10 10		006/000	054/050	000/100			
0.0		MECHATRONICS	*	026/030	054/070	080/100			
80	0.5	0 10 30							
		MECHATRONICS	*						022/025
88	01	0 10 10							
		MANUFACTURING -PROCESS-II	*	028/030	057/070	085/100			
85		0 10 30							
		MACHINE SHOP -II	*				044/050		
88	01	0 10 10							
		SEMINAR	*				024/025		024/025
96	0 =	0 10 10							
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T15035080	9 DAHIPHALE DNYANESHWAR NATHRAO SUBJECT NAME Grd GP CP P&R ORD		JA IN	NKI TH	[IN+TH]	7171 TW	1539K VPK PR	BIET[35] OR
Tot% Crd SEM.:1	Grd GP CP P&R ORD							
302041	DESIGN OF MACHINE ELEMENTS-I				047/100			
	C 05 20 DESIGN OF MACHINE ELEMENTS-I A 08 08					031/050		
	HEAT TRANSFER*	*	015/030	052/070	067/100			
302042	HEAT TRANSFER* A+ 09 09						,	
52 03	THEORY OF MACHINES-II B 06 18		008/030	044/070				
302043 52 01	THEORY OF MACHINES-II B 06 06 TURBO MACHINES					,		012/025
00 03	TURBO MACHINES O 10 30 TURBO MACHINES	*	013/030	06//0/0	080/100			020/025
80 01	O 10 10 METROLOGY AND QUALITY CONTROL		014/030	038/070	052/100			
52 03	B 06 18 METROLOGY AND OUALITY CONTROL							021/025
	O 10 10 SKILL DEVELOPMENT					018/025	015/025	
66 01 SEM.:2	A 08 08			022/050	050/100			
52 04	NUMERICAL METHODS AND OPTIM B 06 24 NUMERICAL METHODS AND OPTIM			033/070			030/050	
60 01	A 08 08 DESIGN OF MACHINE ELEMENTS -II			030/070				
53 04 302048	B 06 24 DESIGN OF MACHINE ELEMENTS -II							013/025
302049	B+ 07 07 REFRIG. & AIR CONDITIONING		013/030	032/070	045/100			
	C 05 15 REFRIG. & AIR CONDITIONING C 05 05							012/025
	MECHATRONICS		017/030	039/070	056/100			
302050 68 01	MECHATRONICS A 08 08							017/025
51 03	MANUFACTURING -PROCESS-II B 06 18		013/030					
60 01						030/050		
68 01	SEMINAR A 08 08 ENTREPRENEURSHIP DEVELOPMENT					016/025 PP		018/025
PP 00	P 00 00					44		

THIRD YEAR SGPA : 6.85, TOTAL CREDITS EARNED : 46

T150350810 DALVI MONICA RAJENDRA		VA	SANTI		7161	3575C VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
SEM. · I							
	*	006/030	070/070	076/100			
76 04 A+ 09 36							
302041 DESIGN OF MACHINE ELEMENTS-I					037/050		
74 01 A+ 09 09 302042 HEAT TRANSFER*	*	011/030	070/070	081/100			
81 04 0 10 40	••	011/030	0707070	001/100			
302042 HEAT TRANSFER*						039/050	
78 01 A+ 09 09							
302043 THEORY OF MACHINES-II	*	012/030	063/070	075/100			
75 03 A+ 09 27							
302043 THEORY OF MACHINES-II					018/025		018/025
72	*	017/030	070/070	007/100			
87 03 0 10 30	••	017/030	0707070	067/100			
302044 TURBO MACHINES							019/025
76 01 A+ 09 09							,
		022/030	034/070	056/100			
56 03 B+ 07 21							
302045 METROLOGY AND QUALITY CONTROL							017/025
68 01 A 08 08							

76	302046 01	SKILL DEVELOPMENT A+ 09 09					021/025	017/025	
	м.:2	A+ 09 09							
200		NUMERICAL METHODS AND OPTIM	*	021/030	040/070	061/100			
61	04	A 08 32		,	,	,			
	302047	NUMERICAL METHODS AND OPTIM	*					040/050	
80	01	0 10 10							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	015/030	033/070	048/100			
48	04	C 05 20							
	302048		*				018/025		019/025
74	01	A+ 09 09							
	302049		*	015/030	033/070	048/100			
48	0.5	C 05 15							
		REFRIG. & AIR CONDITIONING	*						023/025
92		0 10 10		006/020	000 /000	006 (100			
7.0		MECHATRONICS	*	006/030	070/070	0/6/100			
/6	03	A+ 09 27	*						016/025
64		MECHATRONICS A 08 08							016/025
04	302051		*	015/030	033/070	048/100			
48		C 05 15		015/030	033/070	046/100			
40		MACHINE SHOP -II	*				038/050		
76	01	A+ 09 09					030/030		
70		SEMINAR	*				020/025		021/025
82		O 10 10					020/025		021/025
~_		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							
	0.0	- 00 00							

THIRD YEAR SGPA : 8.09, TOTAL CREDITS EARNED : 46

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T150350811 DAREKAR OMKAR DEEPAK		SM	ITA		7181	9871K VPK	BIET[35]
SUBJECT NAME				[IN+TH]		PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1					• • • • • • •		
302041 DESIGN OF MACHINE ELEMENTS-I		012/030	28#/070	040/100			
40 04 P 04 16 #		012/030	20#/0/0	040/100			
302041 DESIGN OF MACHINE ELEMENTS-I					037/050		
74 01 A+ 09 09					031,030		
302042 HEAT TRANSFER*		015/030	043/070	058/100			
58 04 B+ 07 28							
302042 HEAT TRANSFER*						035/050	
70							
302043 THEORY OF MACHINES-II		019/030	038/070	057/100			
57 03 B+ 07 21							
302043 THEORY OF MACHINES-II					015/025		017/025
64 01 A 08 08		010/000	000/000	051 /100			
		019/030	032/070	051/100			
51 03 B 06 18							010/025
302044 TURBO MACHINES 76							019/025
302045 METROLOGY AND QUALITY CONTROL		018/030	039/070	057/100			
57 03 B+ 07 21		010/030	039/070	037/100			
302045 METROLOGY AND QUALITY CONTROL							015/025
60 01 A 08 08							010, 020
302046 SKILL DEVELOPMENT					019/025	017/025	
72							
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	027/030	052/070	079/100			
79 04 A+ 09 36							
302047 NUMERICAL METHODS AND OPTIM	*					039/050	
78 01 A+ 09 09	*	010/020	040/070	061/100			
302048 DESIGN OF MACHINE ELEMENTS -II 61 04 A 08 32	^	019/030	042/070	061/100			
302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		021/025
78 01 A+ 09 09					010/023		021/025
302049 REFRIG. & AIR CONDITIONING	*	019/030	042/070	061/100			
61 03 A 08 24		013,030	012,0,0	001,100			
302049 REFRIG. & AIR CONDITIONING	*						018/025
72							
302050 MECHATRONICS	*	023/030	047/070	070/100			
70 03 A+ 09 27							
302050 MECHATRONICS	*						020/025
80 01 0 10 10		000/000	0.40.7000	0.50 /1.00			
302051 MANUFACTURING -PROCESS-II	*	020/030	043/070	063/100			
63 03 A 08 24	*				027/050		
302052 MACHINE SHOP -II 74	•				037/050		
302053 SEMINAR	*				017/025		019/025
72 01 A+ 09 09					01//020		017/023
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.70, TOTAL CREDITS EARNED : 46

T150350812 DIXIT HRISHIKESH UMESH SUBJECT NAME	MA NI	YA TH	[IN+TH]	7181 TW	9894J VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD	TIN	IΠ	[IN+IU]	T W	PK	OR
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I	017/030	034/070	051/100			
51 04 B 06 24 302041 DESIGN OF MACHINE ELEMENTS-I 82 01 O 10 10				041/050		
302042 HEAT TRANSFER* 49 04 C 05 20	019/030	030/070	049/100			
302042 HEAT TRANSFER*					042/050	
84 01 0 10 10						
302043 THEORY OF MACHINES-II	016/030	032/070	048/100			
48 03 C 05 15						
302043 THEORY OF MACHINES-II				017/025		016/025
66 01 A 08 08						
302044 TURBO MACHINES	021/030	033/070	054/100			
54 03 B 06 18						
302044 TURBO MACHINES						018/025
72						
302045 METROLOGY AND QUALITY CONTROL	019/030	033/070	052/100			
52 03 B 06 18						
302045 METROLOGY AND QUALITY CONTROL						018/025
72						

302046 SKILL DEVELOPMENT 70					020/025	015/025	
70 01 A+ 09 09 SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	029/030	055/070	084/100			
84 04 0 10 40		025/050	033/070	004/100			
302047 NUMERICAL METHODS AND OPTIM	*					045/050	
90 01 0 10 10						013/030	
302048 DESIGN OF MACHINE ELEMENTS -II	*	030/030	056/070	086/100			
86 04 0 10 40		030, 030	000,0.0	000, 200			
302048 DESIGN OF MACHINE ELEMENTS -II	*				024/025		024/025
96 01 0 10 10					,		,
302049 REFRIG. & AIR CONDITIONING	*	015/030	039/070	054/100			
54 03 B 06 18		,	,	,			
302049 REFRIG. & AIR CONDITIONING	*						023/025
92 01 0 10 10							
302050 MECHATRONICS	*	025/030	050/070	075/100			
75							
302050 MECHATRONICS	*						022/025
88 01 0 10 10							
302051 MANUFACTURING -PROCESS-II	*	027/030	053/070	080/100			
80 03 0 10 30							
302052 MACHINE SHOP -II	*				047/050		
94 01 0 10 10							
302053 SEMINAR	*				025/025		025/025
100 01 0 10 10							
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.93, TOTAL CREDITS EARNED : 46

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

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BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350813 DONGARE SOHAM GAHININATH DONGARE KANCHANMALA GAHININATH71927782F

VPKBIET[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

017/030 029/070 046/100 --- --- ---

	SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd	Grd GP CP P&R ORD							
SEM.:1								
302041	DESIGN OF MACHINE ELEMENTS-I		017/030	029/070	046/100			
	C 05 20							
	DESIGN OF MACHINE ELEMENTS-I					038/050		
76 01	A+ 09 09					050, 050		
	HEAT TRANSFER*	*	016/030	070/070	086/100			
86 04	O 10 40		010/030	0707070	000/100			
	HEAT TRANSFER*						035/050	
70 01	A+ 09 09						033/030	
			012/020	022/070	045/100			
	THEORY OF MACHINES-II		013/030	032/070	045/100			
45 03	C 05 15					010/005		010/005
	THEORY OF MACHINES-II					018/025		018/025
72 01	A+ 09 09		010/000	055/050	000/100			
	TURBO MACHINES	*	013/030	057/070	0/0/100			
70 03	A+ 09 27							
	TURBO MACHINES							017/025
68 01	A 08 08							
	METROLOGY AND QUALITY CONTROL		013/030	033/070	046/100			
46 03	C 05 15							
	METROLOGY AND QUALITY CONTROL							019/025
76 01	A+ 09 09							
302046	SKILL DEVELOPMENT					020/025	022/025	
84 01	0 10 10							
SEM.:2								
302047	NUMERICAL METHODS AND OPTIM	*	011/030	031/070	042/100			
42 04	P 04 16							
302047	NUMERICAL METHODS AND OPTIM	*					038/050	
76 01	A+ 09 09							
302048	DESIGN OF MACHINE ELEMENTS -II	*	014/030	034/070	048/100			
48 04	C 05 20							
302048	DESIGN OF MACHINE ELEMENTS -II	*				017/025		018/025
70 01	A+ 09 09							
302049	REFRIG. & AIR CONDITIONING	*	021/030	043/070	064/100			
64 03	A 08 24		,	,				
	REFRIG. & AIR CONDITIONING	*						018/025
72 01	A+ 09 09							010,020
	MECHATRONICS	*	025/030	047/070	072/100			
72 03	A+ 09 27		0237 030	017,070	0727100			
	MECHATRONICS	*						021/025
84 01	O 10 10							021/025
	MANUFACTURING -PROCESS-II	*	022/030	044/070	066/100			
66 03	A 08 24		022/030	044/0/0	000/100			
	MACHINE SHOP -II	*				038/050		
76 01	A+ 09 09					036/030		
	SEMINAR	*				023/025		024/025
94 01		••				043/045		024/023
	O 10 10	*				תח		
	ENTREPRENEURSHIP	•				PP		
PP 00	P 00 00							

THIRD YEAR SGPA : 7.35, TOTAL CREDITS EARNED : 46

Т15	0350814	GAIKWAD SHIVANSH MANIK SUBJECT NAME		KA IN	LPANA TH	[IN+TH]	7181 TW	9907D VPK PR	BIET[35] OR
Tot	% Crd	Grd GP CP P&R ORD		111	111	[111,111]	1 11	FIC	Oic
SEM	.:1								
	302041		*	001/030	070/070	071/100			
	302041	A+ 09 36 DESIGN OF MACHINE ELEMENTS-I					027/050		
	302042	B 06 06 HEAT TRANSFER*	*	011/030	070/070	081/100			
		O 10 40 HEAT TRANSFER*						036/050	
	302043	A+ 09 09 THEORY OF MACHINES-II	*	008/030	070/070	078/100			
	302043	A+ 09 27 THEORY OF MACHINES-II	*				015/025		018/025
	302044	A 08 08 TURBO MACHINES	*	012/030	070/070	082/100			
		O 10 30 TURBO MACHINES							018/025
		A+ 09 09 METROLOGY AND QUALITY CONTROL	*	013/030	070/070	083/100			
83	03 302045	O 10 30 METROLOGY AND QUALITY CONTROL							011/025

44 76		P 04 04 SKILL DEVELOPMENT A+ 09 09					018/025	020/025	
	1.:2								
021		NUMERICAL METHODS AND OPTIM	*	012/030	28\$/070	040/100			
40		P 04 16 3\$		012,000	2047070	010, 200			
- 0		NUMERICAL METHODS AND OPTIM	*					037/050	
74	01	A+ 09 09						00.7000	
		DESIGN OF MACHINE ELEMENTS -II	*	008/030	070/070	078/100			
78	04	A+ 09 36		000,000	0,0,0,0	0,0,100			
, 0		DESIGN OF MACHINE ELEMENTS -II	*				017/025		017/025
68		A 08 08					01/, 010		01/,020
0.0		REFRIG. & AIR CONDITIONING	*	017/030	031/070	048/100			
48	03	C 05 15		01/,000	031,0.0	010/100			
		REFRIG. & AIR CONDITIONING	*						017/025
68		A 08 08							,
		MECHATRONICS	*	012/030	28\$/070	040/100			
40	03	P 04 12 3\$,		,			
		MECHATRONICS	*						016/025
64		A 08 08							,
		MANUFACTURING -PROCESS-II	*	012/030	28\$/070	040/100			
40		P 04 12 3\$,		,			
		MACHINE SHOP -II	*				034/050		
68		A 08 08							
		SEMINAR	*				016/025		017/025
66	01	A 08 08							, -
	302054A	ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 7.57, TOTAL CREDITS EARNED : 46

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BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

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T150350815 GAIKWAD SHUBHAM PRADIP SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		PR	AMILA TH	[IN+TH]		9908B VPK PR	BIET[35] OR
							Oic
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I 45 04 C 05 20		012/030	033/070	045/100			
302041 DESIGN OF MACHINE ELEMENTS-I					028/050		
		024/030	050/070	074/100			
74 04 A+ 09 36 302042 HEAT TRANSFER*						040/050	
80 01 0 10 10							
302043 THEORY OF MACHINES-II 56 03 B+ 07 21		015/030	041/070	056/100			
302043 THEORY OF MACHINES-II 64					015/025		017/025
302044 TURBO MACHINES		029/030	035/070	064/100			
302044 TURBO MACHINES							018/025
72 01 A+ 09 09 302045 METROLOGY AND QUALITY CONTROL		023/030	028/070	051/100			
51 03 B 06 18 302045 METROLOGY AND QUALITY CONTROL							018/025
72					010/025	015/025	,
68 01 A 08 08					019/025	013/023	
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	022/030	047/070	069/100			
69 04 A 08 32						020/050	
302047 NUMERICAL METHODS AND OPTIM 76	*					038/050	
302048 DESIGN OF MACHINE ELEMENTS -II 64 04 A 08 32	*	020/030	044/070	064/100			
302048 DESIGN OF MACHINE ELEMENTS -II 80 01 0 10 10	*				018/025		022/025
302049 REFRIG. & AIR CONDITIONING	*	024/030	049/070	073/100			
73 03 A+ 09 27 302049 REFRIG. & AIR CONDITIONING	*						018/025
72 01 A+ 09 09 302050 MECHATRONICS	*	021/030	046/070	067/100			
67 03 A 08 24		021/030	010/0/0	007/100			
302050 MECHATRONICS 80 01 0 10 10	*						020/025
302051 MANUFACTURING -PROCESS-II	*	016/030	040/070	056/100			
56 03 B+ 07 21 302052 MACHINE SHOP -II	*				036/050		
72 01 A+ 09 09 302053 SEMINAR	*				017/025		019/025
72	*				PP		110,020
PP 00 P 00 00					22		

THIRD YEAR SGPA : 7.87, TOTAL CREDITS EARNED : 46

T150350816 GAJAKAS AKASH SHARAD SUBJECT NAME		RA IN	JASHRI TH	[IN+TH]		9910D VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
SEM. · I							
	*	006/030	070/070	076/100			
76 04 A+ 09 36 302041 DESIGN OF MACHINE ELEMENTS-I					028/050		
56							
302042 HEAT TRANSFER*	*	016/030	070/070	086/100			
86 04 O 10 40							
302042 HEAT TRANSFER*						036/050	
72							
302043 THEORY OF MACHINES-II		011/030	030/070	041/100			
41 03 P 04 12							
302043 THEORY OF MACHINES-II					015/025		018/025
66 01 A 08 08							
302044 TURBO MACHINES		012/030	028/070	040/100			
40 03 P 04 12							015 (005
302044 TURBO MACHINES							015/025
60 01 A 08 08		015/000	000/000	005/100			
302045 METROLOGY AND QUALITY CONTROL	*	017/030	070/070	087/100			
87 03 0 10 30							011 (005
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04							

72	302046 01	SKILL DEVELOPMENT A+ 09 09					019/025	017/025	
	м.:2								
02.		NUMERICAL METHODS AND OPTIM	*	015/030	033/070	048/100			
48	04	C 05 20		010,000	000,010	010/100			
	302047	NUMERICAL METHODS AND OPTIM	*					037/050	
74	01	A+ 09 09						007,000	
		DESIGN OF MACHINE ELEMENTS -II	*	016/030	034/070	050/100			
50		B 06 24		010,000	001,070	000, 200			
5.0		DESIGN OF MACHINE ELEMENTS -II	*				017/025		020/025
74	01	A+ 09 09					01/, 020		020,020
	302049		*	018/030	036/070	054/100			
54	03	В 06 18		,	,				
		REFRIG. & AIR CONDITIONING	*						017/025
68		A 08 08							,
		MECHATRONICS	*	018/030	036/070	054/100			
54	03	В 06 18		,	, -	,			
	302050	MECHATRONICS	*						018/025
72	01	A+ 09 09							
	302051	MANUFACTURING -PROCESS-II	*	020/030	038/070	058/100			
58	03	B+ 07 21							
	302052	MACHINE SHOP -II	*				037/050		
74	01	A+ 09 09							
	302053	SEMINAR	*				017/025		018/025
70		A+ 09 09							
	302054A	ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 7.15, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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T150350817 GAWADE ABHISHEK UTTAM			LPANA		7171	1577B VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	006/030	070/070	076/100			
76 04 A+ 09 36					005/050		
302041 DESIGN OF MACHINE ELEMENTS-I 54 01 B 06 06					027/050		
302042 HEAT TRANSFER*	*	009/030	070/070	079/100			
79 04 A+ 09 36		,					
302042 HEAT TRANSFER*						028/050	
56 01 B+ 07 07		000/020	050 /050	050/100			
302043 THEORY OF MACHINES-II 78 03 A+ 09 27	*	008/030	070/070	0.78/100			
302043 THEORY OF MACHINES-II					015/025		016/025
62 01 A 08 08					010, 020		010, 023
302044 TURBO MACHINES	*	014/030	070/070	084/100			
84 03 0 10 30							
302044 TURBO MACHINES							015/025
60 01 A 08 08 302045 METROLOGY AND QUALITY CONTROL		013/030	028/070	041/100			
41 03 P 04 12		013/030	020/070	041/100			
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04							
302046 SKILL DEVELOPMENT					019/025	017/025	
72 01 A+ 09 09							
SEM.:2 302047 NUMERICAL METHODS AND OPTIM	*	016/030	031/070	047/100			
47 04 C 05 20		010/030	031/0/0	04//100			
302047 NUMERICAL METHODS AND OPTIM	*					038/050	
76							
302048 DESIGN OF MACHINE ELEMENTS -II	*	013/030	28\$/070	041/100			
41 04 P 04 16 1\$	4				017/005		017/025
302048 DESIGN OF MACHINE ELEMENTS -II 68	^				017/025		017/025
302049 REFRIG. & AIR CONDITIONING	*	012/030	28\$/070	040/100			
40 03 P 04 12 2\$,	- , ,				
302049 REFRIG. & AIR CONDITIONING	*						017/025
68 01 A 08 08		010/000	00+/000	0.40 /1.00			
302050 MECHATRONICS 40 03 P 04 12 2\$	*	012/030	28\$/070	040/100			
302050 MECHATRONICS	*						017/025
68 01 A 08 08							017,023
302051 MANUFACTURING -PROCESS-II	*	017/030	032/070	049/100			
49 03 C 05 15							
302052 MACHINE SHOP -II	*				038/050		
76	*				019/025		018/025
74 01 A+ 09 09					019/023		010/025
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 6.72, TOTAL CREDITS EARNED : 46

T150350818 GAWADE SHRADDHA SHIVAJI SUBJECT NAME		MA IN	DHURI TH	[IN+TH]		1579J VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	015/030	067/070	082/100			
82							
302041 DESIGN OF MACHINE ELEMENTS-I					037/050		
74 01 A+ 09 09							
302042 HEAT TRANSFER*	*	022/030	070/070	092/100			
92 04 0 10 40						020/050	
302042 HEAT TRANSFER* 78 01 A+ 09 09						039/050	
302043 THEORY OF MACHINES-II	*	014/030	057/070	071/100			
71 03 A+ 09 27		014/030	037/070	0/1/100			
302043 THEORY OF MACHINES-II					018/025		018/025
72					,		,
302044 TURBO MACHINES		018/030	028/070	046/100			
46 03 C 05 15							
302044 TURBO MACHINES							011/025
44 01 P 04 04							
302045 METROLOGY AND QUALITY CONTROL	*	017/030	064/070	081/100			
81 03 0 10 30							015/005
302045 METROLOGY AND QUALITY CONTROL 68 01 A 08 08							017/025
00 UI A U0 U8							

	302046 SKILL DEVELOPMENT					018/025	017/025	
	01 A+ 09 09							
SEI	M.:2		010/020	020/050	055 /100			
			019/030	038/0/0	057/100			
5 /	04 B+ 07 28						020/050	
70	302047 NUMERICAL METHODS AND OPTIM 01 A+ 09 09						039/050	
/8		*	018/030	070/070	000/100			
0.0	302048 DESIGN OF MACHINE ELEMENTS -II 04 O 10 40		016/030	070/070	000/100			
00	302048 DESIGN OF MACHINE ELEMENTS -II					016/025		014/025
60	01 A 08 08					010/025		014/023
00		*	018/030	070/070	088/100			
ΩΩ	03 0 10 30		010/030	0707070	000/100			
00	302049 REFRIG. & AIR CONDITIONING							019/025
76	01 A+ 09 09							015/025
7 0	302050 MECHATRONICS	*	000/030	070/070	070/100			
70	03 A+ 09 27		000,030	0707070	0707100			
, 0	302050 MECHATRONICS							014/025
56	01 B+ 07 07							011, 020
		*	012/030	070/070	082/100			
82	03 0 10 30		,	,	,			
	302052 MACHINE SHOP -II					030/050		
60	01 A 08 08							
	302053 SEMINAR	*				017/025		017/025
68	01 A 08 08							
:	302054A ENTREPRENEURSHIP DEVELOPMENT					PP		
PP	00 P 00 00							
						PP		

THIRD YEAR SGPA : 8.78, TOTAL CREDITS EARNED : 46

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T150350819 GHODKE ABHISHEK SHRIKANT SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SE IN	EMA TH	[IN+TH]	7181 TW	9924D VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I 54 04 B 06 24							
302041 DESIGN OF MACHINE ELEMENTS-I					037/050		
74 01 A+ 09 09 302042 HEAT TRANSFER*		010/020	000/050	0.40 /1.00			
302042 HEAT TRANSFER*		012/030	028/070	040/100			
40 04 P 04 16 302042 HEAT TRANSFER*						038/050	
302042 HEAT TRANSFER* 76 01 A+ 09 09						036/050	
302043 THEORY OF MACHINES-II		022/030	029/070	051/100			
51 03 B 06 18		022/030	029/070	031/100			
302043 THEORY OF MACHINES-II					018/025		020/025
76							020,023
302044 TURBO MACHINES	*	014/030	042/070	056/100			
56 03 B+ 07 21							
302044 TURBO MACHINES							015/025
60 01 A 08 08							
302045 METROLOGY AND QUALITY CONTROL		015/030	036/070	051/100			
51 03 B 06 18							
302045 METROLOGY AND QUALITY CONTROL							017/025
68 01 A 08 08							
					018/025	015/025	
66 01 A 08 08							
SEM.: 2		012/020	000/070	0.41 /1.00			
302047 NUMERICAL METHODS AND OPTIM		013/030	028/070	041/100			
41 04 P 04 16						035/050	
302047 NUMERICAL METHODS AND OPTIM 70 01 A+ 09 09						033/030	
302048 DESIGN OF MACHINE ELEMENTS -II		026/030	033/070	059/100			
59 04 B+ 07 28		020/030	0337070	035/100			
302048 DESIGN OF MACHINE ELEMENTS -II					016/025		014/025
60 01 A 08 08							,
302049 REFRIG. & AIR CONDITIONING		020/030	037/070	057/100			
57 03 B+ 07 21							
302049 REFRIG. & AIR CONDITIONING							020/025
80 01 0 10 10							
302050 MECHATRONICS	*	020/030	043/070	063/100			
302049 REFRIG. & AIR CONDITIONING 80 01 0 10 10 302050 MECHATRONICS 63 03 A 08 24 302050 MECHATRONICS							
							019/025
76 01 A+ 09 09							
302051 MANUFACTURING -PROCESS-II		015/030	048/070	063/100			
63 03 A 08 24					020/050		
302052 MACHINE SHOP -II 60 01 A 08 08					030/050		
302053 SEMINAR					018/025		020/025
76 01 A+ 09 09		-	_ 		010/023	-	020/025
2020E47 ENTERDENTELLOCULT DEVELORMENT					חח		

THIRD YEAR SGPA : 6.83, TOTAL CREDITS EARNED : 46

00 00 --- ---

00 P

302054A ENTREPRENEURSHIP DEVELOPMENT --- ---

PP

Tot% Crd Grd GP CP P&R ORD SEM.:1	T15035082	0 HADULE PRAKASH UDDHAV	НА	DULE VIJA		HAV 7192		BIET[35]
SEM.:1			IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
302041 DESIGN OF MACHINE ELEMENTS-I 012/030 052/070 064/100 64 04 A 08 32	Tot% Crd	Grd GP CP P&R ORD						
302041 DESIGN OF MACHINE ELEMENTS-I 012/030 052/070 064/100 64 04 A 08 32	SEM.:1							
64 04 A 08 32	202041		010/020	050/070	064/100			
			012/030	052/070	064/100			
300001 DECTON OF MACUINE ELEMENTCIT 030/050		DESIGN OF MACHINE ELEMENTS-I				039/050		
78 01 A+ 09 09						039/030		
302042 HEAT TRANSFER* 017/030 058/070 075/100			017/030	058/070	075/100			
75 04 A+ 09 36			0177030	030,070	0737100			
302042 HEAT TRANSFER* 044/050							044/050	
88 01 O 10 10	88 01	0 10 10					,	
302043 THEORY OF MACHINES-II 020/030 033/070 053/100	302043	THEORY OF MACHINES-II	020/030	033/070	053/100			
53 03 B 06 18	53 03	В 06 18						
302043 THEORY OF MACHINES-II 022/025 020/025	302043					022/025		020/025
84 01 0 10 10								
302044 TURBO MACHINES 023/030 039/070 062/100			023/030	039/070	062/100			
62 03 A 08 24								
302044 TURBO MACHINES 020/025								020/025
80 01 0 10 10			001 (000	0.40 (0.00	0.50 (1.00			
302045 METROLOGY AND QUALITY CONTROL 021/030 048/070 069/100			021/030	048/070	069/100			
69 03 A 08 24								017/005
302045 METROLOGY AND QUALITY CONTROL 017/025 68 01 A 08 08								01//025
00 UI A 00 U0	00 01	A 00 00						

	302046 SKILL DEVELOPMENT					022/025	020/025	
	01 0 10 10							
SE	M.:2	*	000/000	050/070	006/100			
06	302047 NUMERICAL METHODS AND OPTIM 04 0 10 40	^	028/030	058/070	086/100			
00	302047 NUMERICAL METHODS AND OPTIM	*					042/050	
84							042/030	
01	302048 DESIGN OF MACHINE ELEMENTS -II	*	017/030	045/070	062/100			
62			017/030	043/070	002/100			
02	302048 DESIGN OF MACHINE ELEMENTS -II	*				022/025		021/025
86	01 O 10 10					022/023		021,023
	302049 REFRIG. & AIR CONDITIONING	*	028/030	058/070	086/100			
86			020, 000	000,010	000, 100			
	302049 REFRIG. & AIR CONDITIONING	*						024/025
96								
	302050 MECHATRONICS	*	020/030	048/070	068/100			
68	03 A 08 24							
	302050 MECHATRONICS	*						020/025
80	01 0 10 10							
	302051 MANUFACTURING -PROCESS-II	*	024/030	053/070	077/100			
77	03 A+ 09 27							
	302052 MACHINE SHOP -II	*				048/050		
96	01 0 10 10							
	302053 SEMINAR	*				024/025		024/025
96	01 0 10 10							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 8.78, TOTAL CREDITS EARNED : 46

PAGE :- 10 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350821 JADHAV CHAITANYA ANAND SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		RA IN	JESHRI TH	[IN+TH]	7181 TW	9970H VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I			070/070	082/100			
82 04 0 10 40 302041 DESIGN OF MACHINE ELEMENTS-I 82 01 0 10 10					041/050		
		012/030	040/070	052/100			
302042 HEAT TRANSFER* 86 01 0 10 10						043/050	
302043 THEORY OF MACHINES-II 56 03 B+ 07 21		021/030	035/070	056/100			
302043 THEORY OF MACHINES-II 72					010, 010		018/025
50 03 B 06 18		022/030	028/070	050/100			010/025
302044 TURBO MACHINES 76		020/030	035/070	055/100			019/025
55 03 B+ 07 21 302045 METROLOGY AND QUALITY CONTROL							019/025
76					021/025	019/025	
80 01 0 10 10							
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM 77 04 A+ 09 36	*	026/030	051/070	0.7.7/100			
302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10	*					041/050	
	*	025/030	050/070	075/100			
75 04 A+ 09 36 302048 DESIGN OF MACHINE ELEMENTS -II 94 01 0 10 10	*				023/025		024/025
302049 REFRIG. & AIR CONDITIONING	*	024/030	049/070	073/100			
73 03 A+ 09 27 302049 REFRIG. & AIR CONDITIONING	*						023/025
92 01 0 10 10 302050 MECHATRONICS	*	024/030	049/070	073/100			
73 03 A+ 09 27		,	,	,			
302050 MECHATRONICS 84 01 0 10 10	*						021/025
302051 MANUFACTURING -PROCESS-II	*	023/030	048/070	071/100			
71 03 A+ 09 27 302052 MACHINE SHOP -II	*				049/050		
98 01 0 10 10 302053 SEMINAR	*				022/025		023/025
90 01 0 10 10 302054A ENTREPRENEURSHIP DEVELOPMENT PP 00 P 00 00	*				PP		

THIRD YEAR SGPA : 8.57, TOTAL CREDITS EARNED : 46

T150350822 JARAD SANKET ANIL SUBJECT NAME	MA IN	NISHA TH	[IN+TH]	7181 TW	9996M VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD	11 1	111	[111 , 111]	T W	FIC	OIC
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I	024/030	066/070	090/100			
90 04 0 10 40 302041 DESIGN OF MACHINE ELEMENTS-I				046/050		
92	020/030	060/070	080/100			
302042 HEAT TRANSFER*					046/050	
92 01 0 10 10						
302043 THEORY OF MACHINES-II	022/030	048/070	070/100			
70 03 A+ 09 27						
302043 THEORY OF MACHINES-II				023/025		023/025
92 01 0 10 10						
302044 TURBO MACHINES	028/030	038/070	066/100			
66 03 A 08 24						
302044 TURBO MACHINES						023/025
92 01 0 10 10						
302045 METROLOGY AND QUALITY CONTROL	020/030	049/070	069/100			
69 03 A 08 24						
302045 METROLOGY AND QUALITY CONTROL						022/025
88 01 0 10 10						

						022/025	020/025	
	0 10 10							
		*	028/030	061/070	089/100			
		*					046/050	
		*	026/030	058/070	084/100			
		*				024/025		024/025
302049		*	020/030	051/070	071/100			
03								
302049	REFRIG. & AIR CONDITIONING	*						024/025
01	0 10 10							
302050	MECHATRONICS	*	025/030	057/070	082/100			
03	0 10 30							
302050	MECHATRONICS	*						021/025
01	0 10 10							
302051	MANUFACTURING -PROCESS-II	*	020/030	051/070	071/100			
03	A+ 09 27							
302052	MACHINE SHOP -II	*				041/050		
01	0 10 10							
	SEMINAR	*				024/025		023/025
						,		,
		*				PP		
	01 4.:2 302047 04 302048 04 302048 01 302049 03 302049 01 302050 03 302050 01 302051 03 302052 01 302053 302053	302047 NUMERICAL METHODS AND OPTIM 04	01 0 10 10 1.:2 302047 NUMERICAL METHODS AND OPTIM 04 0 10 40 302047 NUMERICAL METHODS AND OPTIM 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 04 0 10 40 302048 DESIGN OF MACHINE ELEMENTS -II 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 03 A+ 09 27 302049 REFRIG. & AIR CONDITIONING 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 03 A+ 09 27 302050 MECHATRONICS 01 0 10 10 302050 MECHATRONICS 01 0 10 10 302051 MANUFACTURING -PROCESS-II 03 A+ 09 27 302052 MACHINE SHOP -II 01 0 10 10 302053 SEMINAR 01 0 10 10 3020548 ENTREPRENEURSHIP DEVELOPMENT *	01 0 10 10 1.:2 302047 NUMERICAL METHODS AND OPTIM	01 0 10 10 1.:2 302047 NUMERICAL METHODS AND OPTIM	01 0 10 10 1.:2 302047 NUMERICAL METHODS AND OPTIM	1. 2 302047 NUMERICAL METHODS AND OPTIM	1.:2 1.:2 1.:2 1.:2 1.:2 1.:2 1.:2 1.:2

THIRD YEAR SGPA : 9.54, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY , T.E. (2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

034/050

TECHNOLOGY, BARAMATI

04 P 04 16 --- 3\$ 302042 HEAT TRANSFER*

40

68

BRANCH CODE: 32-T.E.(201	5 PAT.)(ME	CHANICAL)				
						• • • • • • • • •
T150350823 JOSHI POURNIMA SURESH	SU	NANDA		7192	7785L VPK	BIET[35]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I	012/030	031/070	043/100			
43 04 P 04 16 302041 DESIGN OF MACHINE ELEMENTS-I				039/050		
78 01 A+ 09 09				039/030		_
302042 HEAT TRANSFER*	012/030	28\$/070	040/100			

01 A 08 08 --- ---302043 THEORY OF MACHINES-II 012/030 035/070 047/100 ___ 03 C 05 15 --- ---302043 THEORY OF MACHINES-II 020/025 018/025 76 A+ 09 09 --- ---01 302044 TURBO MACHINES 021/030 032/070 053/100

53 03 B 06 18 --- ---302044 TURBO MACHINES 020/025 01 0 10 10 --- ---302045 METROLOGY AND QUALITY CONTROL 018/030 042/070 060/100 60 03 A 08 24 --- ---

302045 METROLOGY AND QUALITY CONTROL ___ ---017/025 01 A 08 08 --- ---302046 SKILL DEVELOPMENT 019/025 017/025 01 A+ 09 09 --- ---72 SEM.:2

302047 NUMERICAL METHODS AND OPTIM * 019/030 042/070 061/100 ---___ 04 A 08 32 --- ---302047 NUMERICAL METHODS AND OPTIM 040/050 80 10 10 --- ---Ω 01 302048 DESIGN OF MACHINE ELEMENTS -II * 017/030 040/070 057/100 ___ 04 B+ 07 28 --- ---302048 DESIGN OF MACHINE ELEMENTS -II 021/025 021/025

01 0 10 10 --- ---302049 REFRIG. & AIR CONDITIONING * 026/030 050/070 076/100 76 03 A+ 09 27 --- ---302049 REFRIG. & AIR CONDITIONING 021/025 01 0 10 10 --- ---302050 MECHATRONICS 012/030 034/070 046/100 46 C 05 15 --- ---03

302050 MECHATRONICS 017/025 ___ 08 08 --- --01 A 302051 MANUFACTURING -PROCESS-II * 023/030 047/070 070/100 03 A+ 09 27 --- ---302052 MACHINE SHOP -II ___ ___ ___ 041/050 ------82 0.1 Ω 10 10 --- ---

302053 SEMINAR 021/025 022/025 01 0 10 10 --- ---302054A ENTREPRENEURSHIP DEVELOPMENT * PP 00 P 00 00 --- ---

THIRD YEAR SGPA : 7.15, TOTAL CREDITS EARNED : 46

DISTRIBUTION.....

T150350824 KADAM PRATIK DNYANDEO		SU	SHMA		7171	1636M VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	006/030	070/070	076/100			
76 04 A+ 09 36					040/050		
302041 DESIGN OF MACHINE ELEMENTS-I 80					040/050		
302042 HEAT TRANSFER*	*	012/030	070/070	082/100			
82 04 0 10 40		012/030	0707070	062/100			
302042 HEAT TRANSFER*						032/050	
64 01 A 08 08						032/030	
302043 THEORY OF MACHINES-II	*	005/030	070/070	075/100			
75 03 A+ 09 27		000,000	0.0,0.0	0.0,100			
302043 THEORY OF MACHINES-II					015/025		018/025
66 01 A 08 08							
302044 TURBO MACHINES	*	012/030	070/070	082/100			
82 03 0 10 30							
302044 TURBO MACHINES							017/025
68 01 A 08 08							
302045 METROLOGY AND QUALITY CONTROL	*	009/030	064/070	073/100			
73 03 A+ 09 27							
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04							

	302046 SKILL DEVELOPMENT					018/025	020/025	
	01 A+ 09 09							
SE	M.:2							
	302047 NUMERICAL METHODS AND OPTIM	*	016/030	031/070	047/100			
47	04 C 05 20							
	302047 NUMERICAL METHODS AND OPTIM	*					038/050	
76	01 11: 05 05							
	302048 DESIGN OF MACHINE ELEMENTS -II	*	015/030	030/070	045/100			
45	04 C 05 20							
	302048 DESIGN OF MACHINE ELEMENTS -II	*				017/025		019/025
72	01 A+ 09 09							
	302049 REFRIG. & AIR CONDITIONING	*	014/030	028/070	042/100			
42	03 P 04 12							
	302049 REFRIG. & AIR CONDITIONING	*						017/025
68								
	302050 MECHATRONICS	*	014/030	028/070	042/100			
42	03 P 04 12							
	302050 MECHATRONICS	*						018/025
72	01 A+ 09 09							
	302051 MANUFACTURING -PROCESS-II	*	017/030	032/070	049/100			
49	03 C 05 15							
	302052 MACHINE SHOP -II	*				041/050		
82	01 0 10 10							
	302053 SEMINAR	*				021/025		022/025
86	01 0 10 10							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 7.41, TOTAL CREDITS EARNED : 46

2 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE: 06 JAN 2021 PAGE :- 12

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350826 KHALADKAR NEHA AMBADAS	K	HALADKAR	SUJATA AMBA	ADAS 7192	7786J VPK	BIET[35]
SUBJECT NAME	IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						

T150350826 KHALADKAR NEHA AMBADAS		KH	ALADKAR S	SUJATA AMB	ADAS 7192	7786J VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		015/020	021/070	046/100			
		015/030	031/0/0	046/100			
46 04 C 05 20							
302041 DESIGN OF MACHINE ELEMENTS-I					039/050		
78							
302042 HEAT TRANSFER*		013/030	029/070	042/100			
42 04 P 04 16							
302042 HEAT TRANSFER*						043/050	
86 01 0 10 10						043/030	
		004/000	0.40 (0.70	0.55 (1.00			
302043 THEORY OF MACHINES-II		024/030	042/070	066/100			
66 03 A 08 24							
302043 THEORY OF MACHINES-II					020/025		017/025
74 01 A+ 09 09							
302044 TURBO MACHINES		019/030	040/070	059/100			
59 03 B+ 07 21		017,000	010,0.0	000, 100			
302044 TURBO MACHINES							022/025
							022/023
88 01 0 10 10		000/000	0.4.4.40.00	0.55 (1.00			
302045 METROLOGY AND QUALITY CONTROL		022/030	044/070	066/100			
66 03 A 08 24							
302045 METROLOGY AND QUALITY CONTROL							018/025
72 01 A+ 09 09							
302046 SKILL DEVELOPMENT					021/025	019/025	
80 01 0 10 10					021/023	019/023	
SEM.:2							
-		000/020	0.45 /050	065 (100			
302047 NUMERICAL METHODS AND OPTIM	*	020/030	045/0/0	065/100			
65 04 A 08 32							
302047 NUMERICAL METHODS AND OPTIM	*					041/050	
82 01 0 10 10							
302048 DESIGN OF MACHINE ELEMENTS -II	*	021/030	047/070	068/100			
68 04 A 08 32		,		,			
302048 DESIGN OF MACHINE ELEMENTS -II	*				023/025		022/025
					023/023		022/023
		000/000	056/050	005/100			
302049 REFRIG. & AIR CONDITIONING	*	029/030	056/070	085/100			
85 03 0 10 30							
302049 REFRIG. & AIR CONDITIONING	*						023/025
92 01 0 10 10							
302050 MECHATRONICS	*	019/030	044/070	063/100			
63 03 A 08 24		,	,	,			
302050 MECHATRONICS	*						021/025
							021/025
84 01 0 10 10		000/000	0.45 (0.50	0.65 (1.00			
302051 MANUFACTURING -PROCESS-II	*	020/030	045/070	065/100			
65 03 A 08 24							
302052 MACHINE SHOP -II	*				044/050		
88 01 0 10 10							
302053 SEMINAR	*				022/025		024/025
92 01 0 10 10					522, 525		021,023
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
	••				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.91, TOTAL CREDITS EARNED : 46

T150350827 KIRAN BALIRAM JAWALGE			NISHA	[TNT - MIT]		1664G VPK	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1		• • • • • • •	• • • • • • •	• • • • • • •	• • • • • •	• • • • • • •	
302041 DESIGN OF MACHINE ELEMENTS-I 76 04 A+ 09 36	*	006/030	070/070	076/100			
302041 DESIGN OF MACHINE ELEMENTS-I					035/050		
70 01 A+ 09 09 302042 HEAT TRANSFER*	*	012/030	070/070	082/100			
82 04 0 10 40 302042 HEAT TRANSFER*						035/050	
70 01 A+ 09 09		012/020	030/070	045/100			
302043 THEORY OF MACHINES-II 45 03 C 05 15		013/030	032/070	045/100			
302043 THEORY OF MACHINES-II					018/025		017/025
70 01 A+ 09 09							
302044 TURBO MACHINES 81 03 0 10 30	*	018/030	063/070	081/100			
302044 TURBO MACHINES							018/025
72 01 A+ 09 09							010/023
302045 METROLOGY AND QUALITY CONTROL		013/030	034/070	047/100			
47 03 C 05 15							015 (005
302045 METROLOGY AND QUALITY CONTROL 60							015/025
00 01 A 00 06							

68		SKILL DEVELOPMENT A 08 08					019/025	015/025	
	M.:2	A 00 00							
21.		NUMERICAL METHODS AND OPTIM	*	018/030	036/070	054/100			
54	04	В 06 24		,	,				
	302047	NUMERICAL METHODS AND OPTIM	*					041/050	
82	01	0 10 10							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	012/030	029/070	041/100			
41	04	P 04 16							
	302048	DESIGN OF MACHINE ELEMENTS -II	*				019/025		018/025
74	01	A+ 09 09							
	302049	REFRIG. & AIR CONDITIONING	*	025/030	044/070	069/100			
69	03	A 08 24							
	302049	REFRIG. & AIR CONDITIONING	*						022/025
88		0 10 10							
		MECHATRONICS	*	017/030	035/070	052/100			
52	0.0	В 06 18							
		MECHATRONICS	*						020/025
80	0 -	0 10 10							
	302051		*	018/030	036/070	054/100			
54	0.0	В 06 18							
		MACHINE SHOP -II	*				040/050		
80		0 10 10							
		SEMINAR	*				017/025		019/025
72	0 -	A+ 09 09							
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 7.52, TOTAL CREDITS EARNED : 46

PAGE :- 13 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

302042 HEAT TRANSFER*

01 A+ 09 09 --- ---

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL) T150350828 KOLTE AABA BAPURAO KAVIRA 71935962H VPKBIET[35] TH [IN+TH] SUBJECT NAME IN TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 009/030 31#/070 40#/100 ___ ---04 P 04 16 --- # 302041 DESIGN OF MACHINE ELEMENTS-I 040/050 ___ 01 O 10 10 --- ---302042 HEAT TRANSFER* 80 012/030 030/070 042/100 04 P 04 16 --- ---

038/050

PР

302043 THEORY OF MACHINES-II 013/030 046/070 059/100 --- --- --- 59 03 B+ 07 21 --- --- 302043 THEORY OF MACHINES-II --- --- 021/025 --- 019/025 80 01 0 10 --- --- 302044 TURBO MACHINES 015/030 041/070 056/100 --- --- --- 56 03 B+ 07 21 --- --- 302044 TURBO MACHINES --- --- --- 022/025

302044 TURBO MACHINES --- -- 022/025
88 01 0 10 10 --- -302045 METROLOGY AND QUALITY CONTROL 016/030 036/070 052/100 --- --52 03 B 06 18 --- -302045 METROLOGY AND QUALITY CONTROL --- --- 018/025

77 04 A+ 09 36 --- --- 302047 NUMERICAL METHODS AND OPTIM * --- --- 041/050 --- 82 01 0 10 10 --- --- 302048 DESIGN OF MACHINE ELEMENTS -II * 016/030 040/070 056/100 --- --- --- 56 04 B+ 07 28 --- --- 018/025 --- 020/02

PP 00 P 00 00 --- --THIRD YEAR SGPA : 7.33, TOTAL CREDITS EARNED : 46

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

T150350829 KULKARNI PRACHI RAHUL		SA	ROJINI		71820060J VPKBIET[35]			
SUBJECT NAME		IN	\mathtt{TH}	[IN+TH]	TW	PR	OR	
Tot% Crd Grd GP CP P&R ORD								
SEM.:1								
	*	015/030	070/070	085/100				
85 04 0 10 40								
302041 DESIGN OF MACHINE ELEMENTS-I					036/050			
72								
302042 HEAT TRANSFER*		013/030	028/070	041/100				
41 04 P 04 16								
302042 HEAT TRANSFER*						044/050		
88 01 0 10 10								
302043 THEORY OF MACHINES-II		018/030	028/070	046/100				
46 03 C 05 15								
302043 THEORY OF MACHINES-II					018/025		017/025	
70								
302044 TURBO MACHINES	*	019/030	069/070	088/100				
88 03 0 10 30								
302044 TURBO MACHINES							021/025	
84 01 0 10 10								
302045 METROLOGY AND QUALITY CONTROL		015/030	028/070	043/100				
43 03 P 04 12								
302045 METROLOGY AND QUALITY CONTROL							013/025	
52 01 B 06 06								

	302046 SKILL DEVELOPMENT					022/025	021/025	
	01 0 10 10							
SEI	M.:2 302047 NUMERICAL METHODS AND OPTIM	*	015/030	026/070	051/100			
51	04 B 06 24		013/030	030/070	031/100			
JI	302047 NUMERICAL METHODS AND OPTIM	*					039/050	
78							035/030	
	302048 DESIGN OF MACHINE ELEMENTS -II	*	012/030	032/070	044/100			
44	04 P 04 16		,	, , ,	,			
	302048 DESIGN OF MACHINE ELEMENTS -II	*				017/025		017/025
68	01 A 08 08							
	302049 REFRIG. & AIR CONDITIONING	*	016/030	037/070	053/100			
53	03 B 06 18							
	302049 REFRIG. & AIR CONDITIONING	*						022/025
88								
	302050 MECHATRONICS	*	013/030	033/070	046/100			
46	03 C 05 15							
	302050 MECHATRONICS	*						017/025
68	02 11 00 00							
	302051 MANUFACTURING -PROCESS-II	*	024/030	046/070	070/100			
70	03 A+ 09 27	*				0.40 / 0.50		
0.0	302052 MACHINE SHOP -II	*				040/050		
80	01 0 10 10	*				000/005		000/005
0.0	302053 SEMINAR	*				022/025		022/025
88		4				DD		
	302054A ENTREPRENEURSHIP DEVELOPMENT 00 P 00 00	^				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 7.00, TOTAL CREDITS EARNED : 46

PAGE :- 14 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350830 KULTHE SHREYAS SACHINKUMAR SUJATA 71820065K VPKBIET[35]

T150350830 KULTHE SHREYAS SACHINKUMAR SUBJECT NAME		SU IN	JATA TH	[IN+TH]		0065K VPK	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM:1							-
302041 DESIGN OF MACHINE ELEMENTS-I 47 04 C 05 20		006/030	041/070	047/100			
302041 DESIGN OF MACHINE ELEMENTS-I 74 01 A+ 09 09					037/050		
302042 HEAT TRANSFER*		012/030	033/070	045/100			
45 04 C 05 20 302042 HEAT TRANSFER*						038/050	
76 01 A+ 09 09 302043 THEORY OF MACHINES-II		014/020	025/070	040/100			
49 03 C 05 15		014/030	035/070	049/100			
302043 THEORY OF MACHINES-II					018/025		019/025
74 01 A+ 09 09							
		018/030	028/070	046/100			
46 03 C 05 15							010/005
302044 TURBO MACHINES 72							018/025
302045 METROLOGY AND QUALITY CONTROL		017/030	032/070	049/100			
49 03 C 05 15 302045 METROLOGY AND QUALITY CONTROL							014/025
56 01 B+ 07 07							014/025
302046 SKILL DEVELOPMENT					021/025	021/025	
84 01 0 10 10							
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	024/030	048/070	072/100			
72 04 A+ 09 36	4					040/050	
302047 NUMERICAL METHODS AND OPTIM 80 01 0 10 10	^					040/050	
302048 DESIGN OF MACHINE ELEMENTS -II	*	017/030	040/070	057/100			
57 04 B+ 07 28							
302048 DESIGN OF MACHINE ELEMENTS -II 80	*				020/025		020/025
302049 REFRIG. & AIR CONDITIONING	*	020/030	043/070	063/100			
63 03 A 08 24		020/030	013/0/0	003/100			
302049 REFRIG. & AIR CONDITIONING	*						023/025
92 01 0 10 10							
302050 MECHATRONICS	*	019/030	042/070	061/100			
61 03 A 08 24	*						010/005
302050 MECHATRONICS 76 01 A+ 09 09	*						019/025
302051 MANUFACTURING -PROCESS-II	*	018/030	041/070	059/100			
59 03 B+ 07 21		010/030	011/0/0	035/100			
302052 MACHINE SHOP -II	*				038/050		
76	*				018/025		018/025
72 01 A+ 09 09	••				010/025		010/025
	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.13, TOTAL CREDITS EARNED : 46

T150350831 KUMBHAR OMKAR RAJENDRA		IN	DUMATI		7182	0067F VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		009/030	031/070	040/100			
40 04 P 04 16		005/050	031/0/0	010/100			
302041 DESIGN OF MACHINE ELEMENTS-I					038/050		
76							
302042 HEAT TRANSFER*	*	014/030	070/070	084/100			
84 04 0 10 40							
302042 HEAT TRANSFER*						032/050	
64 01 A 08 08		000/020	000/000	051/100			
302043 THEORY OF MACHINES-II		022/030	029/070	051/100			
51 03 B 06 18 302043 THEORY OF MACHINES-II					019/025		018/025
74 01 A+ 09 09					019/025		016/025
302044 TURBO MACHINES		015/030	030/070	045/100			
45 03 C 05 15		013/030	030/070	013/100			
302044 TURBO MACHINES							019/025
76							
302045 METROLOGY AND QUALITY CONTROL		023/030	028/070	051/100			
51 03 B 06 18							
302045 METROLOGY AND QUALITY CONTROL							019/025
76 01 A+ 09 09							

		SKILL DEVELOPMENT					022/025	017/025	
		A+ 09 09							
SEI	M.:2	MIMEDICAL MERILODG AND ODRIN	4	025/020	040/070	072/100			
72	04	NUMERICAL METHODS AND OPTIM A+ 09 36		025/030	048/0/0	073/100			
13			*					045/050	
0.0	01	NUMERICAL METHODS AND OPTIM O 10 10						045/050	
90		DESIGN OF MACHINE ELEMENTS -II	*	016/030	038/070	054/100			
E /		B 06 24		010/030	036/070	034/100			
54		DESIGN OF MACHINE ELEMENTS -II	*				022/025		019/025
82	01	0 10 10					022/023		019/023
02		REFRIG. & AIR CONDITIONING	*	019/030	041/070	060/100			
60		A 08 24		019/030	041/0/0	000/100			
00		REFRIG. & AIR CONDITIONING	*						023/025
92	01	0 10 10							023/023
72		MECHATRONICS	*	018/030	040/070	058/100			
5.8		B+ 07 21		010/030	040/070	030/100			
50		MECHATRONICS	*						019/025
76	01	A+ 09 09							017/023
, 0		MANUFACTURING -PROCESS-II	*	020/030	042/070	062/100			
62		A 08 24		020/030	012/070	002/100			
02		MACHINE SHOP -II	*				040/050		
80	01	0 10 10					010/030		
00		SEMINAR	*				021/025		023/025
88		0 10 10					021/023		023,023
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
		P 00 00							

THIRD YEAR SGPA : 7.57, TOTAL CREDITS EARNED : 46

PAGE :- 15 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350832 KURE SUHAS GAUTAM SUREKHA KURE 71820070F VPKBIET[35] TH [IN+TH] SUBJECT NAME IN TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 021/030 049/070 070/100 ___ ---04 A+ 09 36 --- ---302041 DESIGN OF MACHINE ELEMENTS-I 040/050 ___ 01 O 10 10 --- ---302042 HEAT TRANSFER* 80 016/030 037/070 053/100 04 B 06 24 --- ---302042 HEAT TRANSFER* 044/050 01 0 10 10 --- ---88 302043 THEORY OF MACHINES-II 016/030 047/070 063/100 ___ 03 A 08 24 --- ---302043 THEORY OF MACHINES-II --- 018/025 018/025 72 A+ 09 09 --- ---01 302044 TURBO MACHINES 022/030 038/070 060/100 ---60 03 A 08 24 --- ---302044 TURBO MACHINES 018/025 01 A+ 09 09 --- ---302045 METROLOGY AND QUALITY CONTROL 013/030 036/070 049/100 49 03 C 05 15 --- ---302045 METROLOGY AND QUALITY CONTROL ---------___ 018/025 01 A+ 09 09 --- ---302046 SKILL DEVELOPMENT --- 022/025 019/025 01 0 10 10 --- ---82 SEM.:2 302047 NUMERICAL METHODS AND OPTIM * 027/030 055/070 082/100 ___ ___ 04 0 10 40 --- ---302047 NUMERICAL METHODS AND OPTIM --- 041/050 82 O 10 10 --- ---0.1 302048 DESIGN OF MACHINE ELEMENTS -II * 018/030 044/070 062/100 ---62 04 A 08 32 --- ---302048 DESIGN OF MACHINE ELEMENTS -II --- 022/025 021/025 01 0 10 10 --- ---302049 REFRIG. & AIR CONDITIONING * 026/030 053/070 079/100 03 A+ 09 27 --- ---302049 REFRIG. & AIR CONDITIONING ---021/025 01 0 10 10 --- ---302050 MECHATRONICS * 022/030 049/070 071/100 71 A+ 09 27 --- ---03 021/025 302050 MECHATRONICS ___ 01 0 10 10 --- ---* 019/030 045/070 064/100 302051 MANUFACTURING -PROCESS-II 03 A 08 24 --- ---302052 MACHINE SHOP -II ___ ___ ___ 044/050 ---88 01 0 10 10 --- ---302053 SEMINAR ---024/025 024/025 01 0 10 10 --- ---

THIRD YEAR SGPA : 8.48, TOTAL CREDITS EARNED : 46

00 P 00 00 --- ---

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

DISTRIBUTION.....

PР

T150350833 KURUND YOGIRAJ GOVIND SUBJECT NAME	KU IN	RUND SHAS	HIKALA GC	VIND 7192 TW	7787G VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I	029/030	039/070	068/100			
68 04 A 08 32 302041 DESIGN OF MACHINE ELEMENTS-I 84 01 O 10 10				042/050		
84 01 0 10 10 302042 HEAT TRANSFER* 50 04 B 06 24	016/030	034/070	050/100			
302042 HEAT TRANSFER*					044/050	
88 01 0 10 10						
302043 THEORY OF MACHINES-II	028/030	042/070	070/100			
70 03 A+ 09 27						
302043 THEORY OF MACHINES-II				022/025		017/025
78						
302044 TURBO MACHINES	024/030	049/070	073/100			
73 03 A+ 09 27						
302044 TURBO MACHINES						018/025
72 01 A+ 09 09	001/020	020/050	050/100			
302045 METROLOGY AND QUALITY CONTROL	021/030	032/070	053/100			
53 03 B 06 18						010/025
302045 METROLOGY AND QUALITY CONTROL 76 01 A+ 09 09						019/025
70 OI A+ 09 09						

70	302046 01	SKILL DEVELOPMENT A+ 09 09					022/025	017/025	
	M.:2	A+ 09 09							
SEI		NUMERICAL METHODS AND OPTIM	*	029/030	058/070	007/100			
87		O 10 40		029/030	036/070	067/100			
0 /	0 -	NUMERICAL METHODS AND OPTIM	*					039/050	
78		A+ 09 09						039/030	
70		DESIGN OF MACHINE ELEMENTS -II	*	022/030	050/070	072/100			
72	04	A+ 09 36		022/030	050/070	0/2/100			
1 4		DESIGN OF MACHINE ELEMENTS -II	*				024/025		023/025
94		O 10 10					024/025		023/025
94	0 =		*	007/020	056/070	002/100			
0.2		REFRIG. & AIR CONDITIONING O 10 30		027/030	056/070	083/100			
83			*						004/005
0.0		REFRIG. & AIR CONDITIONING	^						024/025
96		0 10 10		006/000	054/050	000/100			
		MECHATRONICS	*	026/030	054/070	080/100			
80	0.5	0 10 30							000/005
		MECHATRONICS	*						022/025
88		0 10 10							
		MANUFACTURING -PROCESS-II	*	020/030	047/070	067/100			
67		A 08 24							
		MACHINE SHOP -II	*				048/050		
96	01	0 10 10							
		SEMINAR	*				024/025		024/025
96		0 10 10							
:		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 8.76, TOTAL CREDITS EARNED : 46

PAGE :- 16 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

COLLEGE: [CEGP011510] TECHNOLOGY, BARAMATI	- V	.P KAMALN	IAYAN BAJ <i>A</i>	AJ INSTITU	JTE OF ENG	SINEERING	&
BRANCH CODE: 32-T.E.(
				• • • • • • • • •			
T150350834 LAGAD MANOJ DADA			NDA	f 3		0419L_VPK	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		017/030	041/070	058/100			
58					038/050		
76 01 A+ 09 09 302042 HEAT TRANSFER*		016/030	039/070	055/100			
55 04 B+ 07 28 302042 HEAT TRANSFER*						040/050	
80 01 0 10 10						040/030	
302043 THEORY OF MACHINES-II 55 03 B+ 07 21		021/030	034/070	055/100			
302043 THEORY OF MACHINES-II 66 01 A 08 08					018/025		015/025
302044 TURBO MACHINES		024/030	040/070	064/100			
302044 TURBO MACHINES							018/025
72 01 A+ 09 09 302045 METROLOGY AND QUALITY CONTROL		021/030	035/070	056/100			
56 03 B+ 07 21 302045 METROLOGY AND QUALITY CONTROL				,			019/025
76							019/025
302046 SKILL DEVELOPMENT 88					022/025	022/025	
SEM.:2 302047 NUMERICAL METHODS AND OPTIM	*	022/030	048/070	070/100			
70 04 A+ 09 36		022/030	010/070	0707100		020/050	
302047 NUMERICAL METHODS AND OPTIM 78	*					039/050	
302048 DESIGN OF MACHINE ELEMENTS -II 76 04 A+ 09 36	*	025/030	051/070	076/100			
302048 DESIGN OF MACHINE ELEMENTS -II 94 01 0 10 10	*				023/025		024/025
302049 REFRIG. & AIR CONDITIONING	*	019/030	044/070	063/100			
63 03 A 08 24 302049 REFRIG. & AIR CONDITIONING	*						018/025
72 01 A+ 09 09 302050 MECHATRONICS	*	024/030	050/070	074/100			
74 03 A+ 09 27	.	021,000					001/005
302050 MECHATRONICS 84 01 0 10 10	,,						021/025
302051 MANUFACTURING -PROCESS-II 76 03 A+ 09 27	*	025/030	051/070	076/100			
302052 MACHINE SHOP -II 86	*				043/050		
302053 SEMINAR	*				018/025		019/025
74 01 A+ 09 09 302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							
THIRD YEAR SGPA : 8.35, TOTAL CREDITS EAR	NED	: 46					
	R VE	RIFICATIO	N AND REC	CORD ONLY	AT COLLEG	E, NOT FO	R
DISTRIBUTION							
T150350835 LONKAR ONKAR DEEPAK SUBJECT NAME		SU	INANDA	ושייבואדן	7192	7788E VPK	BIET[35]
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • •	• • • • • • •		• • • • • •	• • • • • • •	• • • • • •
302041 DESIGN OF MACHINE ELEMENTS-I 73 04 A+ 09 36		012/030	061/070	073/100			
302041 DESIGN OF MACHINE ELEMENTS-I					037/050		
74 01 A+ 09 09 302042 HEAT TRANSFER*		016/030	036/070	052/100			
52 04 B 06 24 302042 HEAT TRANSFER*						040/050	
80 01 0 10 10 302043 THEORY OF MACHINES-II		020/030					
64 03 A 08 24							
302043 THEORY OF MACHINES-II 66 01 A 08 08					017/025		016/025
302044 TURBO MACHINES 58 03 B+ 07 21		023/030	035/070	058/100			
302044 TURBO MACHINES							017/025
68 01 A 08 08 302045 METROLOGY AND OUALLTTY CONTROL		019/030	054/070	073/100			

302045 METROLOGY AND QUALITY CONTROL 019/030 054/070 073/100 03 A+ 09 27 --- --- 302045 METROLOGY AND QUALITY CONTROL --- --- ---

80

01 0 10 10 --- ---

020/025

	302046 SKILL DEVELOPMENT					022/025	021/025	
	01 O 10 10 M.:2							
SE	302047 NUMERICAL METHODS AND OPTIM	*	027/030	056/070	083/100			
83	04 O 10 40		027/030	030/070	003/100			
03	302047 NUMERICAL METHODS AND OPTIM	*					039/050	
78							000,000	
	302048 DESIGN OF MACHINE ELEMENTS -II	*	025/030	053/070	078/100			
78	04 A+ 09 36							
	302048 DESIGN OF MACHINE ELEMENTS -II	*				021/025		024/025
90	01 0 10 10							
	302049 REFRIG. & AIR CONDITIONING	*	025/030	053/070	078/100			
78	00 11: 00 27							
	302049 REFRIG. & AIR CONDITIONING	*						021/025
84								
	302050 MECHATRONICS	*	022/030	050/070	072/100			
72	03 A+ 09 27							
	302050 MECHATRONICS	*						020/025
80	01 0 10 10							
	302051 MANUFACTURING -PROCESS-II	*	022/030	050/070	072/100			
72	03 A+ 09 27					005/050		
	302052 MACHINE SHOP -II	*				037/050		
'/4	01 A+ 09 09					015/005		015 (005
	302053 SEMINAR	*				017/025		017/025
68								
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 8.70, TOTAL CREDITS EARNED : 46

PAGE :- 17 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

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	JA	YMALA		7182	0084F VPK	BIET[35]
	IN	TH	[IN+TH]	TW	PR	OR
	• • • • • • •				• • • • • • •	• • • • • • •
	017/020	049/070	06E /100			
	01//030	046/070	065/100			
				047/050		
				0177030		
	013/030	041/070	054/100			
					039/050	
	022/030	043/070	065/100			
				022/025		021/025
	004/000	000/000	054/100			
	024/030	030/070	054/100			
						019/025
						019/025
	019/030	037/070	056/100			
	019/030	037/070	030/100			
						017/025
						01/, 020
				022/025	016/025	
*	026/030	053/070	079/100			
*					045/050	
	001/000	0.40./000	0.50 (1.00			
*	021/030	048/070	069/100			
*				024/025		022/025
				024/025		022/025
*	023/030	050/070	073/100			
	0237 030	0307070	0737100			
*						022/025
*	014/030	039/070	053/100			
*						019/025
	* * * * * *	017/030 013/030 022/030 024/030 019/030 * 026/030 * * 021/030 * * 023/030 * * 023/030 * * 014/030		017/030 048/070 065/100 013/030 041/070 054/100 022/030 043/070 065/100 024/030 030/070 054/100 019/030 037/070 056/100 * 026/030 053/070 079/100 * * 021/030 048/070 069/100 * * 023/030 050/070 073/100 * * 023/030 050/070 073/100 * * 014/030 039/070 053/100	017/030 048/070 065/100 013/030 041/070 054/100 022/030 043/070 065/100 024/030 030/070 054/100 024/030 030/070 054/100 019/030 037/070 056/100 * 026/030 037/070 056/100 * 026/030 053/070 079/100 * 021/030 048/070 069/100 * 021/030 048/070 069/100 * 023/030 050/070 073/100 * 023/030 050/070 073/100 * 014/030 039/070 053/100	017/030 048/070 065/100 013/030 041/070 054/100 013/030 041/070 054/100 022/030 043/070 065/100 024/030 030/070 054/100 024/030 030/070 054/100 019/030 037/070 056/100 * 026/030 037/070 056/100 * 026/030 053/070 079/100 * 026/030 053/070 079/100 * 021/030 048/070 069/100 * 023/030 050/070 073/100 * 023/030 050/070 073/100 * 014/030 039/070

THIRD YEAR SGPA : 8.04, TOTAL CREDITS EARNED : 46

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

10 10 --- ---

88

PΡ

01 0

302053 SEMINAR

03 A 08 24 --- ---302052 MACHINE SHOP -II

01 0 10 10 --- ---

00 P 00 00 --- ---

--- 044/050

--- 023/025

PP

--- 024/025

T15035083	7 MANDEWAL SHUBHAM SUHAS SUBJECT NAME	YO IN	GITA TH	[IN+TH]	7182 TW	0088J VPK PR	BIET[35] OR
Tot% Crd			111	[110 . 111]	111	110	Oic
SEM.:1							
202041	DECICN OF MACHINE FLEMENES I	001/030	047/070	049/100			
48 04	DESIGN OF MACHINE ELEMENTS-I C 05 20	001/030	047/070	046/100			
	DESIGN OF MACHINE ELEMENTS-I				040/050		
80 01	0 10 10						
	HEAT TRANSFER*	014/030	051/070	065/100			
65 04	A 08 32					000/050	
	HEAT TRANSFER*					039/050	
	A+ 09 09 THEORY OF MACHINES-II	017/030	036/070	052/100			
	B 06 18	017/030	036/070	053/100			
	THEORY OF MACHINES-II				022/025		018/025
80 01	0 10 10				022, 020		010,010
302044	TURBO MACHINES	022/030	030/070	052/100			
	В 06 18						
	TURBO MACHINES						021/025
84 01	0 10 10						
	METROLOGY AND QUALITY CONTROL	014/030	28#/070	042/100			
42 03	P 04 12 #						000/005
302045 80 01	METROLOGY AND QUALITY CONTROL O 10 10						020/025
00 01	0 10 10						

86		SKILL DEVELOPMENT O 10 10					022/025	021/025	
SEI	м.:2								
	302047	NUMERICAL METHODS AND OPTIM	*	022/030	048/070	070/100			
70		A+ 09 36							
	302047	NUMERICAL METHODS AND OPTIM	*					045/050	
90	01	0 10 10							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	024/030	050/070	074/100			
74	04	A+ 09 36							
	302048	DESIGN OF MACHINE ELEMENTS -II	*				023/025		022/025
90	01	0 10 10							
	302049	REFRIG. & AIR CONDITIONING	*	023/030	049/070	072/100			
72	03	A+ 09 27							
	302049	REFRIG. & AIR CONDITIONING	*						023/025
92	01	0 10 10							
	302050	MECHATRONICS	*	018/030	043/070	061/100			
61	03	A 08 24							
	302050	MECHATRONICS	*						019/025
76	01	A+ 09 09							
	302051	MANUFACTURING -PROCESS-II	*	025/030	051/070	076/100			
76	03	A+ 09 27							
	302052	MACHINE SHOP -II	*				041/050		
82	01	0 10 10							
	302053	SEMINAR	*				021/025		021/025
84	01	0 10 10							
	302054A	ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 8.00, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL) T150350838 MANDLE VIKRANT UDHAVRAO SUSHAMA 71711698M VPKBIET[35]

SUBJECT NAME						
	IN	TH	[IN+TH]	TW	PR	OR
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
••••						
302041 DESIGN OF MACHINE ELEMENTS-I	021/030) 050/070	071/100			
71 04 A+ 09 36						
302041 DESIGN OF MACHINE ELEMENTS-I				040/050		
				,		
00 01 0 10 10						
302042 HEAT TRANSFER*	018/030) 038/070	056/100			
80 01 0 10 10 302042 HEAT TRANSFER* 56 04 B+ 07 28						
302042 HEAT TRANSFER*					041/050	
302042 HEAT TRANSFER* 82 01 0 10 10					011,000	
02 01 0 10 10						
302043 THEORY OF MACHINES-II	019/030	036/070	055/100			
55 03 B+ 07 21						
302043 THEORY OF MACHINES-II				018/025		020/025
76 01 A+ 09 09				010,010		020,020
	006/00	000/000	054/100			
	026/03	028/0/0	054/100			
54 03 B 06 18						
302044 TURBO MACHINES						012/025
48						
302045 METROLOGY AND QUALITY CONTROL	000/00/	027/070	000/100			
	022/03	037/070	059/100			
59 03 B+ 07 21						
302045 METROLOGY AND QUALITY CONTROL						021/025
84 01 0 10 10						
				024/025	021/025	
SOLOTO DITLE DEVELOTIMENT				024/023	021/023	
90 01 0 10 10						
SEM.:2						
200047 MINEDICAL MEDILODG AND ODDING						
30204/ NUMERICAL METHODS AND OPTIM	026/030) ()49/()7()	075/100			
302047 NUMERICAL METHODS AND OPTIM	026/03	049/070	075/100			
75						
75			075/100		041/050	
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 O 10 10					041/050	
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 O 10 10					041/050	
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II					,	
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20	020/030	 0 029/070	 049/100			
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	020/030	 0 029/070				 022/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	 020/030	 0 029/070 	 049/100 	 021/025		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING	 020/030	 0 029/070 	 049/100 	 021/025		 022/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING	 020/030	 0 029/070 	 049/100 	 021/025		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 58 03 B+ 07 21	020/030 * 020/030	 0 029/070 	 049/100 	 021/025		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 58 03 B+ 07 21 302049 REFRIG. & AIR CONDITIONING	020/030 * 020/030	 0 029/070 	 049/100 	 021/025		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 58 03 B+ 07 21 302049 REFRIG. & AIR CONDITIONING 84 01 0 10 10	* 020/030 * 020/030	 0 029/070 0 038/070 	 049/100 058/100	 021/025 		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 58 03 B+ 07 21 302049 REFRIG. & AIR CONDITIONING 84 01 0 10 10 302050 MECHATRONICS	020/030 * 020/030	 0 029/070 0 038/070 	 049/100 058/100	 021/025		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 58 03 B+ 07 21 302049 REFRIG. & AIR CONDITIONING 84 01 0 10 10 302050 MECHATRONICS	* 020/030 * 020/030	 0 029/070 0 038/070 	 049/100 058/100	 021/025 		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II 49 04 C 05 20 302048 DESIGN OF MACHINE ELEMENTS -II 86 01 0 10 10 302049 REFRIG. & AIR CONDITIONING 58 03 B+ 07 21 302049 REFRIG. & AIR CONDITIONING 84 01 0 10 10 302050 MECHATRONICS 79 03 A+ 09 27	* 020/030 * 020/030	 0 029/070 0 038/070 	 049/100 058/100	 021/025 		021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030	 0 029/070 0 038/070 	 049/100 058/100	 021/025 		
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030	0 029/070 0 038/070 0 070/070	049/100 058/100 079/100	 021/025 	 	021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030	0 029/070 0 038/070 0 070/070	049/100 058/100 079/100	 021/025 		021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030	0 029/070 0 038/070 0 070/070	049/100 058/100 079/100	 021/025 	 	021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030	0 029/070 0 038/070 0 070/070	049/100 058/100 079/100	 021/025 	 	021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030 013/030	0 029/070 0 038/070 0 070/070	049/100 058/100 079/100 043/100	 021/025 	 	021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030 013/030	0 029/070 0 038/070 0 070/070 0 030/070	049/100 058/100 079/100 043/100	 021/025 040/050	 	021/025 021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030 013/030	0 029/070 0 038/070 0 070/070	049/100 058/100 079/100 043/100	 021/025 	 	021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030 013/030 	0 029/070 0 038/070 0 070/070 0 030/070	049/100 058/100 079/100 043/100	021/025 040/050 015/025	 	021/025 021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030 013/030	0 029/070 0 038/070 0 070/070 0 030/070	049/100 058/100 079/100 043/100	 021/025 040/050	 	021/025 021/025
75 04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM 82 01	* 020/030 * 020/030 * 009/030 013/030 	0 029/070 0 038/070 0 070/070 0 030/070	049/100 058/100 079/100 043/100	021/025 040/050 015/025	 	021/025 021/025

THIRD YEAR SGPA : 7.67, TOTAL CREDITS EARNED : 46

T150350839 MANE KUNAL DATTATRAYA SUBJECT NAME		MA IN	NE SAVITA TH		YA 7182 TW	0092G VPK	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD		111	111	[111 . 111]	111	110	OIC
SEM.:1							
••• ••• ••• ••• •••							
302041 DESIGN OF MACHINE ELEMENTS-I	*	005/030	070/070	075/100			
75 04 A+ 09 36					025/050		
302041 DESIGN OF MACHINE ELEMENTS-I 50 01 B 06 06					025/050		
302042 HEAT TRANSFER*		013/030	029/070	042/100			
42 04 P 04 16		0137030	025,070	012/100			
302042 HEAT TRANSFER*						037/050	
74 01 A+ 09 09							
302043 THEORY OF MACHINES-II	*	012/030	064/070	076/100			
76 03 A+ 09 27							
302043 THEORY OF MACHINES-II	*				015/025		017/025
64 01 A 08 08 302044 TURBO MACHINES	4	013/030	057/070	070/100			
70 03 A+ 09 27	^	013/030	05//0/0	0/0/100			
302044 TURBO MACHINES							016/025
64 01 A 08 08							010/025
	*	003/030	060/070	063/100			
63 03 A 08 24							
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04							

	302046 SKILL DEVELOPMENT					018/025	020/025	
	01 A+ 09 09							
SEI	M.:2 302047 NUMERICAL METHODS AND OPTIM	*	015/030	021/070	046/100			
46	04 C 05 20		013/030	031/0/0	040/100			
10	302047 NUMERICAL METHODS AND OPTIM	*					037/050	
74							0377030	
	302048 DESIGN OF MACHINE ELEMENTS -II	*	012/030	28\$/070	040/100			
40	04 P 04 16 1\$,		,			
	302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		023/025
82	01 0 10 10							
	302049 REFRIG. & AIR CONDITIONING	*	011/030	29\$/070	040/100			
40	03 P 04 12 3\$							
	302049 REFRIG. & AIR CONDITIONING	*						017/025
68								
	302050 MECHATRONICS	*	014/030	029/070	043/100			
43	03 P 04 12							015 (005
	302050 MECHATRONICS	*						017/025
68	02 11 00 00	*	010/020	204/070	040/100			
40	302051 MANUFACTURING -PROCESS-II 03 P 04 12 1\$	^	012/030	28\$/070	040/100			
40	03 P 04 12 1\$ 302052 MACHINE SHOP -II	*				040/050		
0 0	01 O 10 10					040/050		
80	302053 SEMINAR	*				018/025		022/025
80						010/025		022/023
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP								
	00 00							

THIRD YEAR SGPA : 6.54, TOTAL CREDITS EARNED : 46

PAGE :- 19 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL) T150350840 MATE ADITYA SOPAN SWATI 71820104D VPKBIET[35] TH [IN+TH] SUBJECT NAME IN TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 012/030 035/070 047/100 ___ ---04 C 05 20 --- ---302041 DESIGN OF MACHINE ELEMENTS-I 043/050 ___ 01 O 10 10 --- ---302042 HEAT TRANSFER* 012/030 035/070 047/100 04 C 05 20 --- ---302042 HEAT TRANSFER* 032/050 01 A 08 08 --- ---302043 THEORY OF MACHINES-II 014/030 043/070 057/100 ___ 03 B+ 07 21 --- ---302043 THEORY OF MACHINES-II 022/025 018/025 80 0 10 10 --- ---01 302044 TURBO MACHINES 016/030 028/070 044/100 ---03 P 04 12 --- ---302044 TURBO MACHINES 017/025 01 A 08 08 --- ---302045 METROLOGY AND QUALITY CONTROL 015/030 040/070 055/100 03 B+ 07 21 --- ---302045 METROLOGY AND QUALITY CONTROL ---------___ 016/025 01 A 08 08 --- ---302046 SKILL DEVELOPMENT --- 023/025 018/025 01 0 10 10 --- ---82 SEM.:2 ___ ---04 A 08 32 --- ---302047 NUMERICAL METHODS AND OPTIM 045/050 90 O 10 10 --- ---0.1 302048 DESIGN OF MACHINE ELEMENTS -II * 017/030 040/070 057/100 ---04 B+ 07 28 --- ---302048 DESIGN OF MACHINE ELEMENTS -II --- 022/025 021/025 01 0 10 10 --- ---302049 REFRIG. & AIR CONDITIONING * 023/030 047/070 070/100 70 03 A+ 09 27 --- ---302049 REFRIG. & AIR CONDITIONING ---023/025 01 0 10 10 --- ---302050 MECHATRONICS * 017/030 040/070 057/100 57 B+ 07 21 --- ---03 302050 MECHATRONICS 020/025 ___ 01 0 10 10 --- ---302051 MANUFACTURING -PROCESS-II * 021/030 045/070 066/100 03 A 08 24 --- ---302052 MACHINE SHOP -II ___ ___ ___ 049/050 ---98 0.1 0 10 10 --- ---302053 SEMINAR ---024/025 024/025 01 0 10 10 --- ---302054A ENTREPRENEURSHIP DEVELOPMENT * ---___ PР 00 P 00 00 --- ---THIRD YEAR SGPA : 7.39, TOTAL CREDITS EARNED : 46 DISTRIBUTION.....

T150350841 MORE TEJAS SANDIPAN SUBJECT NAME		SA IN	VITA TH	[IN+TH]		1714G VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		022/030	030/070	052/100			
52 04 B 06 24							
302041 DESIGN OF MACHINE ELEMENTS-I					038/050		
76							
302042 HEAT TRANSFER*		017/030	030/070	047/100			
47 04 C 05 20						040/050	
302042 HEAT TRANSFER* 80 01 0 10 10						040/050	
302043 THEORY OF MACHINES-II		017/030	020/070	046/100			
46 03 C 05 15		017/030	029/070	040/100			
302043 THEORY OF MACHINES-II					019/025		020/025
78 01 A+ 09 09					015/025		020/025
302044 TURBO MACHINES	*	011/030	070/070	081/100			
81 03 0 10 30		,	, -	,			
302044 TURBO MACHINES							018/025
72							
302045 METROLOGY AND QUALITY CONTROL		013/030	030/070	043/100			
43 03 P 04 12							
302045 METROLOGY AND QUALITY CONTROL							019/025
76 01 A+ 09 09							

ΩΩ	302046 SKILL DEVELOPMENT 01 0 10 10				023/025	021/025	
	M.:2						
ОП	302047 NUMERICAL METHODS AND OPTIM	019/030	055/070	074/100			
74	04 A+ 09 36	0197030	0337070	0717100			
, -	302047 NUMERICAL METHODS AND OPTIM					048/050	
96						010/030	
, ,	302048 DESIGN OF MACHINE ELEMENTS -II	017/030	037/070	054/100			
54		01/,000	00.70.0	001/100			
0 -	302048 DESIGN OF MACHINE ELEMENTS -II				021/025		021/025
84	01 0 10 10				021, 020		021, 020
-	302049 REFRIG. & AIR CONDITIONING	015/030	034/070	049/100			
49		,		,			
	302049 REFRIG. & AIR CONDITIONING						018/025
72							,
	302050 MECHATRONICS	015/030	033/070	048/100			
48	03 C 05 15						
	302050 MECHATRONICS						016/025
64	01 A 08 08						
	302051 MANUFACTURING -PROCESS-II	015/030	038/070	053/100			
53	03 B 06 18						
	302052 MACHINE SHOP -II				038/050		
76	01 A+ 09 09						
	302053 SEMINAR				015/025		019/025
68	01 A 08 08						
	302054A ENTREPRENEURSHIP DEVELOPMENT				PP		
PP	00 P 00 00						

THIRD YEAR SGPA : 6.93, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350842 MULE NIKHIL SURESH SUREKHA MULE 71820115K VPKBIET[35] TH [IN+TH] SUBJECT NAME IN TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 007/030 040/070 047/100 ___ ---

04 C 05 20 --- ---302041 DESIGN OF MACHINE ELEMENTS-I 041/050 ___ 01 O 10 10 --- ---302042 HEAT TRANSFER* 016/030 034/070 050/100 04 B 06 24 --- ---302042 HEAT TRANSFER* 035/050 01 A+ 09 09 --- ---302043 THEORY OF MACHINES-II 025/030 028/070 053/100 ___ 03 B 06 18 --- ---302043 THEORY OF MACHINES-II 022/025 ___ 017/025 78 A+ 09 09 --- ---01 302044 TURBO MACHINES 016/030 029/070 045/100 ---03 C 05 15 --- ---302044 TURBO MACHINES 020/025 01 0 10 10 --- ---302045 METROLOGY AND QUALITY CONTROL 018/030 044/070 062/100 62 03 A 08 24 --- ---302045 METROLOGY AND QUALITY CONTROL ---------___ 018/025 01 A+ 09 09 --- ---302046 SKILL DEVELOPMENT --- 021/025 021/025 01 0 10 10 --- ---84 SEM.:2 ___ ---04 0 10 40 --- ---302047 NUMERICAL METHODS AND OPTIM 043/050 O 10 10 --- ---86 0.1 302048 DESIGN OF MACHINE ELEMENTS -II * 017/030 041/070 058/100 ---58 04 B+ 07 28 --- ---302048 DESIGN OF MACHINE ELEMENTS -II --- 019/025 021/025 01 0 10 10 --- ---302049 REFRIG. & AIR CONDITIONING * 019/030 043/070 062/100 62 03 A 08 24 --- ---302049 REFRIG. & AIR CONDITIONING ---023/025 01 0 10 10 --- ---302050 MECHATRONICS * 020/030 044/070 064/100 64 A 08 24 --- ---03

020/025

022/025

048/050

017/025

PР

THIRD YEAR SGPA : 7.76, TOTAL CREDITS EARNED : 46

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

302050 MECHATRONICS

96

0.1

302053 SEMINAR

01 0 10 10 --- ---302051 MANUFACTURING -PROCESS-II

03 A 08 24 --- ---302052 MACHINE SHOP -II

01 A+ 09 09 --- ---

00 P 00 00 --- ---

0 10 10 --- ---

DISTRIBUTION.....

* 021/030 046/070 067/100

T150350843 OMKAR BANKAR	NI	TA BANKAR		7182	0138J VPK	BIET[35]
SUBJECT NAME	IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1					• • • • • •	
200041 PEGEGY OF MAGNETIC PERMITTER T	010/020	0.40 /050	054/100			
302041 DESIGN OF MACHINE ELEMENTS-I 54 04 B 06 24	012/030	042/070	054/100			
54 04 B 06 24 302041 DESIGN OF MACHINE ELEMENTS-I				036/050		
72 01 A+ 09 09				030/030		
302042 HEAT TRANSFER*	012/030	030/070	042/100			
42 04 P 04 16	012/030	030/070	012/100			
302042 HEAT TRANSFER*					040/050	
80 01 0 10 10						
302043 THEORY OF MACHINES-II	021/030	028/070	049/100			
49 03 C 05 15						
302043 THEORY OF MACHINES-II				015/025		016/025
62 01 A 08 08						
302044 TURBO MACHINES	016/030	28#/070	044/100			
44 03 P 04 12 #						010/005
302044 TURBO MACHINES						019/025
76 01 A+ 09 09	019/030	021/070	050/100			
302045 METROLOGY AND QUALITY CONTROL 50 03 B 06 18	019/030	031/0/0	050/100			
302045 METROLOGY AND QUALITY CONTROL						018/025
72 01 A+ 09 09						010/023
72 01 111 05 05						

	302046 SKILL DEVELOPMENT					019/025	015/025	
68	01 A 08 08							
SEI	M.:2							
	302047 NUMERICAL METHODS AND OPTIM	*	026/030	049/070	075/100			
75	04 A+ 09 36							
	302047 NUMERICAL METHODS AND OPTIM	*					041/050	
82								
	302048 DESIGN OF MACHINE ELEMENTS -II	*	012/030	033/070	045/100			
45	04 C 05 20							
	302048 DESIGN OF MACHINE ELEMENTS -II	*				020/025		019/025
78	01 A+ 09 09							
	302049 REFRIG. & AIR CONDITIONING	*	018/030	040/070	058/100			
58	03 B+ 07 21							
	302049 REFRIG. & AIR CONDITIONING	*						018/025
./2	01 A+ 09 09							
	302050 MECHATRONICS	*	024/030	047/070	071/100			
71	03 A+ 09 27							000 (005
0.0	302050 MECHATRONICS	*						020/025
80	01 0 10 10		010/000	0.40./000	050/100			
- 0	302051 MANUFACTURING -PROCESS-II	*	018/030	040/070	058/100			
58	00 2: 0, 22					0.40 / 0.50		
	302052 MACHINE SHOP -II	*				040/050		
80	01 0 10 10							
	302053 SEMINAR	*				020/025		021/025
82	01 0 10 10							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 6.98, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 PAGE :- 21 DATE : 06 JAN 2021

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

r150350844 PALVE SHUBHAM UDDHAV		C.F.	EMA		7100	0141J VPK	בדבת[25]
SUBJECT NAME Fot% Crd Grd GP CP P&R ORD		IN		[IN+TH]	7182 TW	PR	OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		005/030	035/070	040/100			
10 04 P 04 16 302041 DESIGN OF MACHINE ELEMENTS-I					023/050		
46	*	004/030	070/070	074/100			
74						034/050	
58 01 A 08 08		014/020	070/070	004/100		034/030	
302043 THEORY OF MACHINES-II 34 03 0 10 30	*	014/030	070/070				
302043 THEORY OF MACHINES-II 68	*				015/025		014/025
302044 TURBO MACHINES 78 03 A+ 09 27	*	008/030	070/070	078/100			
302044 TURBO MACHINES 72 01 A+ 09 09							018/025
302045 METROLOGY AND QUALITY CONTROL 10 03 P 04 12		012/030	028/070	040/100			
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04 302046 SKILL DEVELOPMENT					019/025	015/025	
58							
302047 NUMERICAL METHODS AND OPTIM 43 04 P 04 16	*	013/030	030/070	043/100			
302047 NUMERICAL METHODS AND OPTIM 78 01 A+ 09 09	*					039/050	
302048 DESIGN OF MACHINE ELEMENTS -II 72 04 A+ 09 36	*	002/030	070/070	072/100			
302048 DESIGN OF MACHINE ELEMENTS -II	*				017/025		017/025
58 01 A 08 08 302049 REFRIG. & AIR CONDITIONING	*	000/030	070/070	070/100			
70 03 A+ 09 27 302049 REFRIG. & AIR CONDITIONING	*						018/025
72	*	011/030	29\$/070	040/100			
0 03 P 04 12 1\$ 302050 MECHATRONICS	*						019/025
76 01 A+ 09 09 302051 MANUFACTURING -PROCESS-II	*	005/030	070/070	075/100			
75 03 A+ 09 27 302052 MACHINE SHOP -II	*	003/030	0707070	073/100	030/050		
'6 01 A+ 09 09					038/050		
302053 SEMINAR 72	*				017/025		019/025
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
CHIRD YEAR SGPA :, TOTAL CREDITS EARNE	D :	46[RRE]					
				'OPD ONLV	AT COLLEG	F NOT FC	ıD.
DISTRIBUTION	10 VI	1011110	N THID REC	OND ONLI	711 COLLEC	, NOI 10	
r150350845 PATAIT AKASH NANDKUMAR		SU	JNITA	f 1	7182 TW	0152D_VPK	
SUBJECT NAME Cot% Crd Grd GP CP P&R ORD							OR
EEM.:1		• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	• • • • • • •	
302041 DESIGN OF MACHINE ELEMENTS-I 55 04 B+ 07 28		022/030	033/070	055/100			
302041 DESIGN OF MACHINE ELEMENTS-I 50 01 A 08 08					030/050		
302042 HEAT TRANSFER*		014/030	030/070	044/100			
44 04 P 04 16 302042 HEAT TRANSFER*						042/050	
34		017/030	035/070	052/100			
52 03 B 06 18 302043 THEORY OF MACHINES-II	*				015/025		017/025
34 01 A 08 08 302044 TURBO MACHINES		021/030	028/070				
9 03 C 05 15		021/000	020/070				015/025
302044 TURBO MACHINES 50 01 A 08 08							013/025
302045 METROLOGY AND QUALITY CONTROL			000/0-6	0101			

302045 METROLOGY AND QUALITY CONTROL 016/030 033/070 049/100 03 C 05 15 --- -- 302045 METROLOGY AND QUALITY CONTROL --- --- ---

84 01 0 10 10 --- ---

021/025

	302046 SKILL DEVELOPMENT					021/025	018/025	
	01 A+ 09 09							
SEI	M.:2		014/020	025/050	0.40 /100			
4.0	302047 NUMERICAL METHODS AND OPTIM	*	014/030	035/070	049/100			
49	04 C 05 20	*					020/050	
п.	302047 NUMERICAL METHODS AND OPTIM	*					039/050	
78	02 11: 05 05		010/020	040/050	050/100			
- 0	302048 DESIGN OF MACHINE ELEMENTS -II	*	018/030	040/0/0	058/100			
58	01 2: 0. 20					010/005		001/005
0.0	302048 DESIGN OF MACHINE ELEMENTS -II	*				019/025		021/025
80	01 0 10 10		014/020	025/070	040/100			
40	302049 REFRIG. & AIR CONDITIONING	*	014/030	035/070	049/100			
49	03 C 05 15	*						000/005
0.0	302049 REFRIG. & AIR CONDITIONING	^						020/025
80	01 0 10 10	*	000/000	040/070	060/100			
60	302050 MECHATRONICS 03 A 08 24	^	020/030	042/070	062/100			
02		*						010/025
76	302050 MECHATRONICS 01 A+ 09 09	^						019/025
70		*	010/020	041/070	060/100			
60	502002 111101011011110 11100200 11	^	019/030	041/070	060/100			
60		*				041/050		
0.0	302052 MACHINE SHOP -II	^				041/050		
82	01 0 10 10	*				017/005		010/005
70	302053 SEMINAR	^				017/025		018/025
70	02 11: 05 05							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 6.80, TOTAL CREDITS EARNED : 46

PAGE :- 22 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350846 PATIL PRATHAMESH LAXMAN			URI		7182	0161C VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1				• • • • • • •		• • • • • • •	
302041 DESIGN OF MACHINE ELEMENTS-I		010/030	043/070	053/100			
53 04 B 06 24		010,000	015, 0.0	000, 200			
302041 DESIGN OF MACHINE ELEMENTS-I					036/050		
72							
302042 HEAT TRANSFER*		008/030	042/070	050/100			
50 04 B 06 24 302042 HEAT TRANSFER*						038/050	
76 01 A+ 09 09						036/030	
302043 THEORY OF MACHINES-II		019/030	035/070	054/100			
54 03 B 06 18		,					
302043 THEORY OF MACHINES-II					018/025		021/025
78							
302044 TURBO MACHINES		023/030	037/070	060/100			
60 03 A 08 24 302044 TURBO MACHINES							021/025
84 01 0 10 10							021/025
302045 METROLOGY AND QUALITY CONTROL		017/030	045/070	062/100			
62 03 A 08 24		,		,			
302045 METROLOGY AND QUALITY CONTROL							020/025
80 01 0 10 10							
302046 SKILL DEVELOPMENT					021/025	019/025	
80 01 0 10 10 SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	028/030	055/070	083/100			
83 04 0 10 40		020/030	033/070	003/100			
302047 NUMERICAL METHODS AND OPTIM	*					043/050	
86 01 0 10 10							
	*	021/030	047/070	068/100			
68 04 A 08 32					001/005		000/005
302048 DESIGN OF MACHINE ELEMENTS -II 86	*				021/025		022/025
302049 REFRIG. & AIR CONDITIONING	*	023/030	049/070	072/100			
72 03 A+ 09 27		0237 030	015/0/0	0727100			
302049 REFRIG. & AIR CONDITIONING	*						020/025
80 01 0 10 10							
302050 MECHATRONICS	*	026/030	052/070	078/100			
78 03 A+ 09 27	*						000/005
302050 MECHATRONICS 88 01 0 10 10	^						022/025
302051 MANUFACTURING -PROCESS-II	*	027/030	054/070	081/100			
81 03 0 10 30		0277030	031/0/0	001/100			
302052 MACHINE SHOP -II	*				046/050		
92 01 0 10 10							
302053 SEMINAR	*				017/025		017/025
68 01 A 08 08	4				חח		
302054A ENTREPRENEURSHIP DEVELOPMENT PP 00 P 00 00	•				PP		
FF 00 F 00 00							

THIRD YEAR SGPA : 8.37, TOTAL CREDITS EARNED : 46

T150350847 PATIL SHRUTI PRAVIN SUBJECT NAME	MA IN	NISHA TH	[IN+TH]	7182 TW	1267D VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD	111	111	[111,111]	111	110	Oit
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I 40 04 P 04 16 1\$	008/030	32\$/070	040/100			
302041 DESIGN OF MACHINE ELEMENTS-I 90 01 0 10 10				045/050		
302042 HEAT TRANSFER*	017/030	040/070	057/100			
57 04 B+ 07 28 302042 HEAT TRANSFER*					036/050	
72						
302043 THEORY OF MACHINES-II	021/030	029/070	050/100			
50 03 B 06 18						
302043 THEORY OF MACHINES-II				023/025		018/025
82 01 0 10 10	004/020	000/000	052/100			
302044 TURBO MACHINES 53 03 B 06 18	024/030	029/070	053/100			
302044 TURBO MACHINES						021/025
84 01 0 10 10						021/025
302045 METROLOGY AND QUALITY CONTROL	013/030	029/070	042/100			
42 03 P 04 12	013/030	0237070	012/100			
302045 METROLOGY AND QUALITY CONTROL						020/025
80 01 0 10 10						

78	302046 01	SKILL DEVELOPMENT A+ 09 09					022/025	017/025	
SE	M.:2								
		NUMERICAL METHODS AND OPTIM	*	023/030	048/070	071/100			
71	04	A+ 09 36							
	302047	NUMERICAL METHODS AND OPTIM	*					044/050	
88	01	0 10 10							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	016/030	040/070	056/100			
56	04	B+ 07 28							
	302048	DESIGN OF MACHINE ELEMENTS -II	*				022/025		021/025
86	01	0 10 10							
	302049	REFRIG. & AIR CONDITIONING	*	020/030	044/070	064/100			
64	03	A 08 24							
	302049	REFRIG. & AIR CONDITIONING	*						021/025
84	01	0 10 10							
	302050	MECHATRONICS	*	022/030	047/070	069/100			
69	03	A 08 24							
	302050	MECHATRONICS	*						021/025
84	01	0 10 10							
		MANUFACTURING -PROCESS-II	*	025/030	050/070	075/100			
75	0.0	A+ 09 27							
	302052	MACHINE SHOP -II	*				046/050		
92	01	0 10 10							
	302053	SEMINAR	*				021/025		021/025
84	0 =	0 10 10							
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 7.59, TOTAL CREDITS EARNED : 46

PAGE :- 23 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

• • • • • • • • • • • • • • • • • • • •							
T150350848 PAWAL SANKET KALYAN SUBJECT NAME		SU IN	REKHA TH	[IN+TH]	7182 TW	0169J VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	008/030	070/070	078/100			
78					036/050		
72 01 A+ 09 09 302042 HEAT TRANSFER*	*	015/030	070/070	085/100			
85 04 O 10 40		013/030		003/100			
302042 HEAT TRANSFER*						032/050	
64 01 A 08 08							
302043 THEORY OF MACHINES-II		017/030	030/070	047/100			
47 03 C 05 15					015/005		010/005
302043 THEORY OF MACHINES-II					015/025		012/025
54 01 B 06 06		010/020	000 /000	000/100			
302044 TURBO MACHINES	*	018/030	070/070	088/100			
88 03 0 10 30							017/005
302044 TURBO MACHINES 68 01 A 08 08							017/025
00 02 11 00 00	4	016/020	064/070	000/100			
302045 METROLOGY AND QUALITY CONTROL 80 03 0 10 30		016/030	064/0/0	080/100			
80 03 O 10 30 302045 METROLOGY AND QUALITY CONTROL							014/025
56							
302046 SKILL DEVELOPMENT					019/025	014/025	
66 01 A 08 08							
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	025/030	045/070	070/100			
70 04 A+ 09 36							
302047 NUMERICAL METHODS AND OPTIM	*					041/050	
82 01 0 10 10							
	*	012/030	030/070	042/100			
42 04 P 04 16							
302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		018/025
72							
302049 REFRIG. & AIR CONDITIONING	*	012/030	030/070	042/100			
42 03 P 04 12							
302049 REFRIG. & AIR CONDITIONING	*						017/025
68 01 A 08 08							
302050 MECHATRONICS	*	020/030	039/070	059/100			
59 03 B+ 07 21							
302050 MECHATRONICS	*						021/025
84 01 0 10 10							
	*	018/030	037/070	055/100			
55 03 B+ 07 21							
302032 MACHINE BIOF II	*				038/050		
76 01 A+ 09 09					001/005		001/005
302053 SEMINAR	*				021/025		021/025
84 01 0 10 10							
	*				PP		
PP 00 P 00 00							
MILLD VEND CODY . 7 00 MOMAL ODEDING ENDA	TELE	. 10					

THIRD YEAR SGPA : 7.80, TOTAL CREDITS EARNED : 46

T150350849 PAWAR ADESH ASHOK		UM				0171L VPK	
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		010/030	033/070	043/100			
43 04 P 04 16							
302041 DESIGN OF MACHINE ELEMENTS-I					037/050		
74 01 A+ 09 09		016/020	026/050	050/100			
302042 HEAT TRANSFER* 52 04 B 06 24		016/030	036/070	052/100			
52						032/050	
64 01 A 08 08						032/050	
302043 THEORY OF MACHINES-II		016/030	036/070	052/100			
52 03 B 06 18		010/030	0307070	032/100			
302043 THEORY OF MACHINES-II					016/025		017/025
66 01 A 08 08							
302044 TURBO MACHINES	*	015/030	070/070	085/100			
85 03 0 10 30							
302044 TURBO MACHINES							016/025
64 01 A 08 08							
302045 METROLOGY AND QUALITY CONTROL		016/030	031/070	047/100			
47 03 C 05 15							014/005
302045 METROLOGY AND QUALITY CONTROL 56 01 B+ 07 07							014/025
20 01 8+ 0/ 0/							

76	302046 SK	KILL DEVELOPMENT + 09 09					019/025	019/025	
	и.:2	+ 09 09							
21.		UMERICAL METHODS AND OPTIM	*	022/030	045/070	067/100			
67	04 A								
	302047 NU	UMERICAL METHODS AND OPTIM	*					041/050	
82	01 0								
		ESIGN OF MACHINE ELEMENTS -II	*	017/030	039/070	056/100			
56	0.2	· · · - ·							
- 4		ESIGN OF MACHINE ELEMENTS -II	*				019/025		018/025
'/4	01 A+			000/020	0.40 / 0.50	060/100			
C O		EFRIG. & AIR CONDITIONING	*	020/030	042/070	062/100			
62	00 11	08 24 EFRIG. & AIR CONDITIONING	*						019/025
76									019/025
70		ECHATRONICS	*	025/030	048/070	073/100			
73	03 A+			023/030	040/070	0/3/100			
, 5		ECHATRONICS	*						022/025
88									022, 020
	302051 MA	ANUFACTURING -PROCESS-II	*	021/030	044/070	065/100			
65	03 A	08 24							
	302052 MA	ACHINE SHOP -II	*				043/050		
86	01 0	10 10							
	302053 SE	EMINAR	*				020/025		021/025
82	0-	10 10							
		NTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P	00 00							

THIRD YEAR SGPA : 7.50, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 PAGE :- 24 DATE : 06 JAN 2021

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

BRANCH CODE: 32-T.E.(
T150350850 PISE ARATI DNYANESHWAR SUBJECT NAME		CH IN	IHAYA TH	[IN+TH]	7182 TW	0181H VPF PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I			053/070	067/100			
67 04 A 08 32 302041 DESIGN OF MACHINE ELEMENTS-I					041/050		
82 01 0 10 10 302042 HEAT TRANSFER*		017/030	28\$/070	045/100			
45 04 C 05 20 3\$		017/030	205/070	043/100		0.40 / 0.50	
302042 HEAT TRANSFER* 80 01 0 10 10						040/050	
302043 THEORY OF MACHINES-II 57 03 B+ 07 21		022/030	035/070	057/100			
302043 THEORY OF MACHINES-II 80 01 0 10 10					022/025		018/025
302044 TURBO MACHINES		026/030	029/070	055/100			
55 03 B+ 07 21 302044 TURBO MACHINES							017/025
68 01 A 08 08 302045 METROLOGY AND QUALITY CONTROL		014/030	28#/070	042/100			
42 03 P 04 12 # 302045 METROLOGY AND QUALITY CONTROL							017/025
68 01 A 08 08 302046 SKILL DEVELOPMENT					021/025	022/025	
86 01 0 10 10					021/025	022/025	
	*	021/030	047/070	068/100			
68 04 A 08 32 302047 NUMERICAL METHODS AND OPTIM	*					047/050	
94 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II	*	025/030	051/070	076/100			
76 04 A+ 09 36	+	023/030	031/070		024/025		004/005
302048 DESIGN OF MACHINE ELEMENTS -II 96 01 0 10 10					024/025		024/025
302049 REFRIG. & AIR CONDITIONING 65 03 A 08 24	*	020/030	045/070	065/100			
302049 REFRIG. & AIR CONDITIONING 92 01 0 10 10	*						023/025
302050 MECHATRONICS 63 03 A 08 24	*	019/030	044/070	063/100			
302050 MECHATRONICS	*						020/025
80 01 0 10 10 302051 MANUFACTURING -PROCESS-II	*	019/030	044/070	063/100			
63 03 A 08 24 302052 MACHINE SHOP -II	*				046/050		
92 01 0 10 10 302053 SEMINAR	*				022/025		022/025
88 01 0 10 10 302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		022/023
PP 00 P 00 00	•				PP		
THIRD YEAR SGPA : 7.87, TOTAL CREDITS EAR	NED	: 46					
	R VE	RIFICATIO	N AND REC	CORD ONLY	AT COLLEG	E, NOT FO)R
T150350851 PRABHUNE SAURABH SHRINIWAS		VI	JAYA		7182	0190G VPK	BIET[35]
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	7182 TW	PR	OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		010/030	044/070	054/100			
54 04 B 06 24 302041 DESIGN OF MACHINE ELEMENTS-I					030/050		
60 01 A 08 08 302042 HEAT TRANSFER*			029/070				
41 04 P 04 16 302042 HEAT TRANSFER*						037/050	
74 01 A+ 09 09		010 /000	000/076			037/030	
302043 THEORY OF MACHINES-II 48 03 C 05 15		019/030	029/070				
302043 THEORY OF MACHINES-II 62 01 A 08 08					015/025		016/025
302044 TURBO MACHINES 59 03 B+ 07 21	*	013/030	046/070	059/100			
302044 TURBO MACHINES							018/025
72 01 A+ 09 09 302045 METROLOGY AND QUALITY CONTROL		014/030	032/070	046/100			

014/030 032/070 046/100

302045 METROLOGY AND QUALITY CONTROL
03 C 05 15 --- --302045 METROLOGY AND QUALITY CONTROL

01 B+ 07 07 --- ---

56

014/025

74	302046 SKILL 01 A+ 0	DEVELOPMENT					020/025	017/025	
	1.:2								
21.		CAL METHODS AND OPTIM	*	020/030	041/070	061/100			
61		08 32		,	,	,			
		CAL METHODS AND OPTIM	*					039/050	
78	01 A+ 0	09							
	302048 DESIGN	OF MACHINE ELEMENTS -II	*	015/030	036/070	051/100			
51	04 B 0	06 24							
	302048 DESIGN	OF MACHINE ELEMENTS -II	*				017/025		017/025
68	01 A C	08 088							
	302049 REFRIC	G. & AIR CONDITIONING	*	018/030	039/070	057/100			
57	03 B+ 0)7 21							
	302049 REFRIC	G. & AIR CONDITIONING	*						018/025
72)9 09							
	302050 MECHAT		*	016/030	037/070	053/100			
53		06 18							
	302050 MECHAT		*						020/025
80		10 10							
		ACTURING -PROCESS-II	*	018/030	039/070	057/100			
57		07 21							
	302052 MACHIN		*				043/050		
86		10 10							
	302053 SEMINA		*				017/025		018/025
70		09							
	302054A ENTREP		*				PP		
PP	00 P 0	00 00							

THIRD YEAR SGPA : 6.78, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

302043 THEORY OF MACHINES-II

03 B+ 07 21 --- ---302043 THEORY OF MACHINES-II

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL) T150350852 PRIYANKA SANTOSH DHANKE MANJUSHRI 71820192C VPKBIET[35] TH [IN+TH] SUBJECT NAME IN TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 015/030 043/070 058/100 ___ ---04 B+ 07 28 --- ---302041 DESIGN OF MACHINE ELEMENTS-I 046/050 ___ 01 O 10 10 --- ---302042 HEAT TRANSFER* 019/030 041/070 060/100 04 A 08 32 --- ---302042 HEAT TRANSFER* 038/050 01 A+ 09 09 --- ---

84 0 10 10 --- ---01 302044 TURBO MACHINES 020/030 029/070 049/100 03 C 05 15 --- ---302044 TURBO MACHINES 020/025 01 0 10 10 --- ---302045 METROLOGY AND QUALITY CONTROL 018/030 034/070 052/100

026/030 033/070 059/100

020/025

--- 022/025

03 B 06 18 --- ---302045 METROLOGY AND QUALITY CONTROL ------___ 017/025 01 A 08 08 --- ---302046 SKILL DEVELOPMENT --- 022/025 017/025 01 A+ 09 09 --- ---78 SEM.:2

302047 NUMERICAL METHODS AND OPTIM * 025/030 051/070 076/100 ___ ---04 A+ 09 36 --- ---302047 NUMERICAL METHODS AND OPTIM --- 044/050 88 O 10 10 --- ---0.1 302048 DESIGN OF MACHINE ELEMENTS -II * 014/030 038/070 052/100 ---52 04 B 06 24 --- ---302048 DESIGN OF MACHINE ELEMENTS -II * ------ 021/025 019/025

01 0 10 10 --- ---302049 REFRIG. & AIR CONDITIONING * 020/030 045/070 065/100 65 03 A 08 24 --- ---302049 REFRIG. & AIR CONDITIONING ---023/025 01 0 10 10 --- ---302050 MECHATRONICS * 018/030 043/070 061/100

A 08 24 --- ---61 03 302050 MECHATRONICS 020/025 ___ 01 0 10 10 --- ---* 021/030 047/070 068/100 302051 MANUFACTURING -PROCESS-II 03 A 08 24 --- ---302052 MACHINE SHOP -II ___ ___ --- 040/050 ---

80 01 0 10 10 --- ---302053 SEMINAR 023/025 024/025 01 0 10 10 --- ---302054A ENTREPRENEURSHIP DEVELOPMENT * ---PР 00 P 00 00 --- ---

THIRD YEAR SGPA : 7.87, TOTAL CREDITS EARNED : 46

DISTRIBUTION.....

T150350853 RAMGUDE MAYUR MACHHINDRA		VI	JAYA	71711772D VPKBIET[35]			
SUBJECT NAME		IN	${ m TH}$	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
• • • • • • • • • • • • • • • • • • • •							
	*	009/030	064/070	073/100			
73 04 A+ 09 36							
302041 DESIGN OF MACHINE ELEMENTS-I					026/050		
52 01 B 06 06							
302042 HEAT TRANSFER*	*	008/030	046/070	054/100			
54 04 B 06 24							
302042 HEAT TRANSFER*	*					041/050	
82 01 0 10 10							
302043 THEORY OF MACHINES-II	*	012/030	050/070	062/100			
62 03 A 08 24							
302043 THEORY OF MACHINES-II					015/025		013/025
56							
302044 TURBO MACHINES	*	021/030	039/070	060/100			
60 03 A 08 24							
302044 TURBO MACHINES							014/025
56							
302045 METROLOGY AND QUALITY CONTROL	*	013/030	066/070	079/100			
79 03 A+ 09 27							
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04							

	302046 SKILL DEVELOPMENT					019/025	018/025	
	01 A+ 09 09							
SE	M.:2		001/000	025 /050	056/100			
г.	302047 NUMERICAL METHODS AND OPTIM	*	021/030	035/070	056/100			
56	04 B+ 07 28 302047 NUMERICAL METHODS AND OPTIM	*					020/050	
76							038/050	
70	302048 DESIGN OF MACHINE ELEMENTS -II	*	013/030	200/070	041/100			
11	04 P 04 16 3\$		013/030	203/070	041/100			
41	302048 DESIGN OF MACHINE ELEMENTS -II	*				017/025		018/025
70	01 A+ 09 09					017/025		010/025
, 0	302049 REFRIG. & AIR CONDITIONING	*	019/030	032/070	051/100			
51	03 B 06 18		019/030	032/070	031/100			
-	302049 REFRIG. & AIR CONDITIONING	*						017/025
68	01 A 08 08							,
	302050 MECHATRONICS	*	013/030	28\$/070	041/100			
41	03 P 04 12 3\$			•				
	302050 MECHATRONICS	*						018/025
72	01 A+ 09 09							
	302051 MANUFACTURING -PROCESS-II	*	015/030	028/070	043/100			
43	03 P 04 12							
	302052 MACHINE SHOP -II	*				044/050		
88	01 0 10 10							
	302053 SEMINAR	*				016/025		018/025
68								
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 6.89, TOTAL CREDITS EARNED : 46

PAGE :- 26 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE: 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

#150250054 DANAMADE VIDENDRA GANTAV GUTAMA 71020201E VIDENDRA GANTAV

T150350854 RANAWARE VIRENDRA SANJAY SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		SU IN	JATA TH	[IN+TH]	7182 TW	0201F VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM:1							
302041 DESIGN OF MACHINE ELEMENTS-I							
67 04 A 08 32 302041 DESIGN OF MACHINE ELEMENTS-I					034/050		
68 01 A 08 08					034/030		
65 04 A 08 32			050/070				
302042 HEAT TRANSFER* 92 01 O 10 10						046/050	
65 03 A 08 24		028/030	037/070	065/100			
302043 THEORY OF MACHINES-II 72					018/025		018/025
302044 TURBO MACHINES 51 03 B 06 18 #		023/030	28#/070	051/100			
302044 TURBO MACHINES 80 01 0 10 10							020/025
302045 METROLOGY AND QUALITY CONTROL 56 03 B+ 07 21		014/030	042/070	056/100			
302045 METROLOGY AND QUALITY CONTROL							017/025
302046 SKILL DEVELOPMENT 74 01 A+ 09 09					021/025	016/025	
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM 77 04 A+ 09 36		025/030	052/070	077/100			
302047 NUMERICAL METHODS AND OPTIM 82 01	*					041/050	
302048 DESIGN OF MACHINE ELEMENTS -II 73 04 A+ 09 36	*	023/030	050/070	073/100			
302048 DESIGN OF MACHINE ELEMENTS -II 82	*				021/025		020/025
302049 REFRIG. & AIR CONDITIONING 73 03 A+ 09 27	*	023/030	050/070	073/100			
302049 REFRIG. & AIR CONDITIONING 72 01 A+ 09 09	*						018/025
302050 MECHATRONICS 62 03 A 08 24	*	018/030	044/070	062/100			
302050 MECHATRONICS	*						021/025
302051 MANUFACTURING -PROCESS-II	*	022/030	049/070	071/100			
302052 MACHINE SHOP -II	*				043/050		
86 01 0 10 10 302053 SEMINAR	*				021/025		021/025
84 01 O 10 10 302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 8.48, TOTAL CREDITS EARNED : 46

T150350855 RANPISE SHRIYASH SANDIP SUBJECT NAME	SA IN	RIKA TH	[IN+TH]		0202D VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I	014/030	030/070	044/100			
44 04 P 04 16						
302041 DESIGN OF MACHINE ELEMENTS-I				028/050		
56						
302042 HEAT TRANSFER*	014/030	035/070	049/100			
49 04 C 05 20					0.45 / 0.50	
302042 HEAT TRANSFER*					045/050	
90 01 0 10 10	016/030	000/070	044/100			
302043 THEORY OF MACHINES-II 44 03 P 04 12	016/030	028/070	044/100			
302043 THEORY OF MACHINES-II				015/025		019/025
68 01 A 08 08				013/023		015/025
302044 TURBO MACHINES	023/030	028/070	051/100			
51 03 B 06 18	,	,	,			
302044 TURBO MACHINES						017/025
68						
302045 METROLOGY AND QUALITY CONTROL	020/030	028/070	048/100			
48 03 C 05 15						
302045 METROLOGY AND QUALITY CONTROL						014/025
56 01 B+ 07 07						

		SKILL DEVELOPMENT					018/025	017/025	
	01	A+ 09 09							
SEI	м.:2								
		NUMERICAL METHODS AND OPTIM	*	025/030	048/070	073/100			
73	04	A+ 09 36							
		NUMERICAL METHODS AND OPTIM	*					039/050	
78	01	A+ 09 09							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	017/030	039/070	056/100			
56	04	B+ 07 28							
	302048	DESIGN OF MACHINE ELEMENTS -II	*				018/025		021/025
78	01	A+ 09 09							
	302049	REFRIG. & AIR CONDITIONING	*	016/030	038/070	054/100			
54	03	В 06 18							
	302049	REFRIG. & AIR CONDITIONING	*						017/025
68	01	A 08 08							
	302050	MECHATRONICS	*	018/030	040/070	058/100			
58	03	B+ 07 21							
		MECHATRONICS	*						019/025
76	01	A+ 09 09							,
		MANUFACTURING -PROCESS-II	*	018/030	040/070	058/100			
58	03	B+ 07 21		,	,	,			
00		MACHINE SHOP -II	*				041/050		
82	01	0 10 10					011,000		
02		SEMINAR	*				017/025		019/025
72		A+ 09 09					017/025		010/025
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
	002034A						FF		
PP	00	P 00 00							

THIRD YEAR SGPA : 6.70, TOTAL CREDITS EARNED : 46

PAGE :- 27 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(
T150350856 ROHAN KIRAN TATIYA		90	NALI		7182	0208C VPK	TRTET[35]
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		IN	TH	[IN+TH]	TW	PR	OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	002/030	070/070	072/100			
72 04 A+ 09 36 302041 DESIGN OF MACHINE ELEMENTS-I					024/050		
48 01 C 05 05 302042 HEAT TRANSFER*		012/020	024/070	046/100			
46 04 C 05 20		012/030	034/070	046/100			
302042 HEAT TRANSFER* 74 01 A+ 09 09	*					037/050	
302043 THEORY OF MACHINES-II 41 03 P 04 12		011/030	030/070	041/100			
302043 THEORY OF MACHINES-II 60 01 A 08 08	*				015/025		015/025
302044 TURBO MACHINES	*	012/030	070/070	082/100			
82 03 0 10 30 302044 TURBO MACHINES							017/025
68 01 A 08 08 302045 METROLOGY AND QUALITY CONTROL		013/030	028/070	041/100			
41 03 P 04 12			020,070	011/100			011 /005
302045 METROLOGY AND QUALITY CONTROL 44 01 P 04 04							011/025
302046 SKILL DEVELOPMENT 68 01 A 08 08					019/025	015/025	
SEM.:2 302047 NUMERICAL METHODS AND OPTIM	*	019/030	036/070	055/100			
55 04 B+ 07 28		019/030	030/070	033/100		020/050	
302047 NUMERICAL METHODS AND OPTIM 76 01 A+ 09 09	*					038/050	
302048 DESIGN OF MACHINE ELEMENTS -II 40 04 P 04 16	*	012/030	028/070	040/100			
302048 DESIGN OF MACHINE ELEMENTS -II	*				017/025		017/025
302049 REFRIG. & AIR CONDITIONING	*	014/030	030/070	044/100			
44 03 P 04 12 302049 REFRIG. & AIR CONDITIONING	*						017/025
68 01 A 08 08 302050 MECHATRONICS	*	014/030	030/070	044/100			
44 03 P 04 12		014/030	030/070	044/100			015 (005
302050 MECHATRONICS 68 01 A 08 08	*						017/025
302051 MANUFACTURING -PROCESS-II 40 03 P 04 12	*	012/030	028/070	040/100			
302052 MACHINE SHOP -II	*				034/050		
302053 SEMINAR	*				017/025		018/025
70 01 A+ 09 09 302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							
THIRD YEAR SGPA : 6.13, TOTAL CREDITS EAR	NED	: 46					
	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO)R
T150350857 SALAVE RUSHIKESH ADIK		NT	тΔ		7182	0216D VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	7182 TW	PR	OR
Tot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I							
77 04 A+ 09 36 302041 DESIGN OF MACHINE ELEMENTS-I							
52 01 B 06 06					026/050		
302042 HEAT TRANSFER* 40 04 P 04 16 1\$		011/030	29\$/070	040/100			
302042 HEAT TRANSFER*						042/050	
302043 THEORY OF MACHINES-II		018/030	028/070	046/100			
46 03 C 05 15 302043 THEORY OF MACHINES-II					015/025		018/025
66 01 A 08 08 302044 TURBO MACHINES		021/030	028/070	049/100			
49 U3 C U3 I3 Z6R							
302044 TURBO MACHINES 72 01 A+ 09 09							
302045 METROLOGY AND QUALITY CONTROL 84 03 0 10 30	*	014/030	070/070	084/100			
302045 METROLOGY AND QUALITY CONTROL 44 01 P 04 04							011/025

		SKILL DEVELOPMENT					017/025	016/025	
66 SEI	01 A M.:2	A 08 08							
		NUMERICAL METHODS AND OPTIM	*	021/030	042/070	063/100			
63	04	A 08 32							
		NUMERICAL METHODS AND OPTIM	*					038/050	
76		A+ 09 09							
		DESIGN OF MACHINE ELEMENTS -II	*	017/030	037/070	054/100			
54	0 2 2	B 06 24					010/005		001 (005
0.0		DESIGN OF MACHINE ELEMENTS -II	*				019/025		021/025
80		0 10 10	*	000/000	040/070	060/100			
60		REFRIG. & AIR CONDITIONING A 08 24	^	020/030	040/070	060/100			
60		REFRIG. & AIR CONDITIONING	*						019/025
76		A+ 09 09							019/023
70		MECHATRONICS	*	016/030	036/070	052/100			
52		B 06 18		010/030	030,070	032/100			
0.2		MECHATRONICS	*						017/025
68	01 7	A 08 08							,
	302051 N	MANUFACTURING -PROCESS-II	*	018/030	038/070	056/100			
56	03 I	B+ 07 21							
	302052 N	MACHINE SHOP -II	*				041/050		
82		0 10 10							
	302053		*				017/025		020/025
74		A+ 09 09							
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 I	P 00 00							

THIRD YEAR SGPA : 7.20, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350858 SAMRUDDHI BHUNJE . SANGEETA 71613561C VPKBIET[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 012/030 032/070 044/100 ___ ---

04 P 04 16 --- ---302041 DESIGN OF MACHINE ELEMENTS-I 037/050 ___ 01 A+ 09 09 --- --- 302042 HEAT TRANSFER* 013/030 28\$/070 041/100 04 P 04 16 --- 3\$ 302042 HEAT TRANSFER* 038/050 01 A+ 09 09 --- ---302043 THEORY OF MACHINES-II 013/030 029/070 042/100 ___ 03 P 04 12 --- ---302043 THEORY OF MACHINES-II --- 018/025 019/025 74 A+ 09 09 --- ---01 302044 TURBO MACHINES * 015/030 070/070 085/100 03 0 10 30 --- ---302044 TURBO MACHINES 016/025 01 A 08 08 --- ---302045 METROLOGY AND QUALITY CONTROL 012/030 028/070 040/100 03 P 04 12 --- ---302045 METROLOGY AND QUALITY CONTROL ___ ---___ 014/025 01 B+ 07 07 --- ---302046 SKILL DEVELOPMENT --- 020/025 017/025 01 A+ 09 09 --- ---74 SEM.:2 302047 NUMERICAL METHODS AND OPTIM * 017/030 038/070 055/100 ___ ---04 B+ 07 28 --- ---302047 NUMERICAL METHODS AND OPTIM --- 039/050 78 A+ 09 09 --- ---0.1 302048 DESIGN OF MACHINE ELEMENTS -II * 016/030 037/070 053/100 ---53 04 B 06 24 --- ---302048 DESIGN OF MACHINE ELEMENTS -II * ------ 019/025 019/025 01 A+ 09 09 --- ---302049 REFRIG. & AIR CONDITIONING * 018/030 039/070 057/100 03 B+ 07 21 --- ---302049 REFRIG. & AIR CONDITIONING 023/025 01 0 10 10 --- ---302050 MECHATRONICS * 016/030 037/070 053/100 в 06 18 --- ---53 03 302050 MECHATRONICS 018/025 ___ 01 A+ 09 09 --- ---302051 MANUFACTURING -PROCESS-II * 018/030 039/070 057/100 03 B+ 07 21 --- ---302052 MACHINE SHOP -II ---___ ___ 043/050 ---86 0.1 0 10 10 --- ---302053 SEMINAR 017/025 021/025

THIRD YEAR SGPA : 6.63, TOTAL CREDITS EARNED : 46

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

01 A+ 09 09 --- ---

00 P 00 00 --- ---

DISTRIBUTION.....

PР

T150350859 SAPKAL RONIT RAMESH	SA	PKAL ROHI	NI RAMESH	7192	7790G VPK	BIET[35]
SUBJECT NAME	IN	${ m TH}$	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						
302041 DESIGN OF MACHINE ELEMENTS-I	014/030	028/070	042/100			
42 04 P 04 16						
302041 DESIGN OF MACHINE ELEMENTS-I				033/050		
66 01 A 08 08						
302042 HEAT TRANSFER*	018/030	033/070	051/100			
51 04 B 06 24						
302042 HEAT TRANSFER*					045/050	
90 01 0 10 10						
302043 THEORY OF MACHINES-II	023/030	037/070	060/100			
60 03 A 08 24						
302043 THEORY OF MACHINES-II				018/025		018/025
72						
302044 TURBO MACHINES	021/030	030/070	051/100			
51 03 B 06 18						
302044 TURBO MACHINES						021/025
84 01 0 10 10						
302045 METROLOGY AND QUALITY CONTROL	019/030	036/070	055/100			
55 03 B+ 07 21						
302045 METROLOGY AND QUALITY CONTROL						018/025
72						

0.0	302046 SKILL DEVELOPMENT					021/025	019/025	
	01 O 10 10 M.:2							
اظاق	302047 NUMERICAL METHODS AND OPTIM	*	017/030	041/070	058/100			
58	04 B+ 07 28		0177030	011/0/0	030/100			
00	302047 NUMERICAL METHODS AND OPTIM	*					038/050	
76								
	302048 DESIGN OF MACHINE ELEMENTS -II	*	016/030	040/070	056/100			
56	04 B+ 07 28							
	302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		019/025
74	01 A+ 09 09							
	302049 REFRIG. & AIR CONDITIONING	*	022/030	047/070	069/100			
69	03 A 08 24							
	302049 REFRIG. & AIR CONDITIONING	*						019/025
76	01 A+ 09 09							
- 0	302050 MECHATRONICS	*	017/030	041/070	058/100			
58	03 B+ 07 21	*						010/005
7.0	302050 MECHATRONICS	*						019/025
/6	01 A+ 09 09 302051 MANUFACTURING -PROCESS-II	*	015/020	020/070	054/100			
54	302002 111101011011110 11100200 12	^	015/030	039/070	054/100			
54	03 B 06 18 302052 MACHINE SHOP -II	*				041/050		
0.0	01 O 10 10					041/050		
82	302053 SEMINAR	*				017/025		017/025
68		••				01//025		01//025
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP			-	_ 	_ 	PP		_ _
PF	00 00							

THIRD YEAR SGPA : 7.22, TOTAL CREDITS EARNED : 46

PAGE :- 29 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

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T15035086	O SAWANT VAIBHAV ANIL SUBJECT NAME		SA IN	VITA TH	[IN+TH]	7182 TW	0225C VPK PR	BIET[35] OR
	Grd GP CP P&R ORD							
	DESIGN OF MACHINE ELEMENTS-I		010/030	042/070	052/100			
302041	B 06 24 DESIGN OF MACHINE ELEMENTS-I					045/050		
			018/030	048/070	066/100			
	HEAT TRANSFER*						044/050	
302043	O 10 10 THEORY OF MACHINES-II		026/030	041/070	067/100			
302043	A 08 24 THEORY OF MACHINES-II O 10 10					022/025		021/025
86 01 302044 51 03	0 10 10 TURBO MACHINES B 06 18		021/030	030/070	051/100			
	TURBO MACHINES							017/025
	METROLOGY AND QUALITY CONTROL		017/030	034/070	051/100			
	METROLOGY AND QUALITY CONTROL							019/025
	SKILL DEVELOPMENT O 10 10					023/025	018/025	
SEM.:2								
302047 82 04	NUMERICAL METHODS AND OPTIM O 10 40	*	027/030	055/070	082/100			
90 01	NUMERICAL METHODS AND OPTIM O 10 10						045/050	
75 04	DESIGN OF MACHINE ELEMENTS -II A+ 09 36		024/030	051/070	075/100			
94 01	DESIGN OF MACHINE ELEMENTS -II O 10 10	*				024/025		023/025
302049 71 03	REFRIG. & AIR CONDITIONING A+ 09 27	*	022/030	049/070	071/100			
	REFRIG. & AIR CONDITIONING O 10 10	*						024/025
	MECHATRONICS A 08 24	*	021/030	048/070	069/100			
	MECHATRONICS O 10 10	*						022/025
	MANUFACTURING -PROCESS-II A+ 09 27	*	026/030	053/070	079/100			
		*				049/050		
	SEMINAR O 10 10	*				024/025		024/025
302054A	ENTREPRENEURSHIP DEVELOPMENT P 00 00	*				PP		

THIRD YEAR SGPA : 8.41, TOTAL CREDITS EARNED : 46

T150350861 SAYYED SOHEL KALIM		TA	SLIM		7182	0227K VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		013/030	033/070	046/100			
46 04 C 05 20							
302041 DESIGN OF MACHINE ELEMENTS-I					034/050		
68 01 A 08 08							
302042 HEAT TRANSFER*		011/030	034/070	045/100			
45						038/050	
76 01 A+ 09 09						036/050	
302043 THEORY OF MACHINES-II		019/030	032/070	051/100			
51 03 B 06 18		012,000	032,0.0	001,100			
302043 THEORY OF MACHINES-II					018/025		014/025
64 01 A 08 08							
302044 TURBO MACHINES	*	017/030	056/070	073/100			
73 03 A+ 09 27							000/005
302044 TURBO MACHINES 80 01 0 10 10							020/025
		017/030	035/070	052/100			
52 03 B 06 18		017/030	033/070	032/100			
302045 METROLOGY AND QUALITY CONTROL							020/025
80 01 0 10 10							

76	302046 01	SKILL DEVELOPMENT A+ 09 09					020/025	018/025	
	м.:2	A1 05 05							
02.		NUMERICAL METHODS AND OPTIM	*	022/030	045/070	067/100			
67	04	A 08 32		,	, -	,			
	302047	NUMERICAL METHODS AND OPTIM	*					038/050	
76	01	A+ 09 09							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	016/030	038/070	054/100			
54	04	В 06 24							
	302048	DESIGN OF MACHINE ELEMENTS -II	*				019/025		019/025
76	01	A+ 09 09							
		REFRIG. & AIR CONDITIONING	*	017/030	039/070	056/100			
56	03	B+ 07 21							
		REFRIG. & AIR CONDITIONING	*						017/025
68		A 08 08							
		MECHATRONICS	*	017/030	039/070	056/100			
56	03	B+ 07 21							
		MECHATRONICS	*						018/025
72	01	A+ 09 09							
	302051		*	016/030	038/070	054/100			
54	0.5	B 06 18							
		MACHINE SHOP -II	*				041/050		
82	01	0 10 10							
		SEMINAR	*				016/025		019/025
70		A+ 09 09							
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 7.11, TOTAL CREDITS EARNED : 46

PAGE :- 30 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

......

T150350863 SHILWANT SAURABH SANJAY SUBJECT NAME		SH IN	ILWANT AS	HWINI SAN	JAY 7192 TW	7792C VPK	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD SEM:1							
302041 DESIGN OF MACHINE ELEMENTS-I				075/100			
75 04 A+ 09 36 302041 DESIGN OF MACHINE ELEMENTS-I					041/050		
82 01 0 10 10					041/030		
302042 HEAT TRANSFER* 44 04 P 04 16		016/030		044/100			
302042 HEAT TRANSFER* 90 01 0 10 10						045/050	
302043 THEORY OF MACHINES-II 49 03 C 05 15			030/070	049/100			
302043 THEORY OF MACHINES-II 78					020/025		019/025
302044 TURBO MACHINES 48 03 C 05 15 2\$		020/030	28\$/070	048/100			
302044 TURBO MACHINES 68 01 A 08 08							017/025
302045 METROLOGY AND QUALITY CONTROL 75 03 A+ 09 27	*	015/030	060/070	075/100			
302045 METROLOGY AND QUALITY CONTROL 80 01 0 10 10							020/025
302046 SKILL DEVELOPMENT 86 01 0 10 10					023/025	020/025	
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	021/030	044/070	065/100			
65 04 A 08 32 302047 NUMERICAL METHODS AND OPTIM	*					048/050	
96 01 0 10 10 302048 DESIGN OF MACHINE ELEMENTS -II	*	022/030	045/070	067/100			
67 04 A 08 32 302048 DESIGN OF MACHINE ELEMENTS -II	*				024/025		024/025
96 01 0 10 10 302049 REFRIG. & AIR CONDITIONING	*	019/030	041/070	060/100			
60 03 A 08 24 302049 REFRIG. & AIR CONDITIONING	*						024/025
96 01 0 10 10 302050 MECHATRONICS	*	014/030	035/070	049/100			
49 03 C 05 15 302050 MECHATRONICS	*						020/025
80 01 0 10 10 302051 MANUFACTURING -PROCESS-II	*	021/030	044/070	065/100			
65 03 A 08 24 302052 MACHINE SHOP -II	*				047/050		
94 01 0 10 10 302053 SEMINAR	*				023/025		023/025
92 01 0 10 10	*				023/023 PP		
PP 00 P 00 00					ΕĒ		

THIRD YEAR SGPA : 7.67, TOTAL CREDITS EARNED : 46

SUBJECT NAME IN TH [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1	5]
SEM.:1	
	• •
302041 DESIGN OF MACHINE ELEMENTS-I 033/050	
66	
302042 HEAT TRANSFER* 021/030 049/070 070/100	
70	
302042 HEAT TRANSFER* 034/050	
68 01 A 08 08 302043 THEORY OF MACHINES-II 019/030 037/070 056/100	
56 03 B+ 07 21	
302043 THEORY OF MACHINES-II 020/025 018/025	25
76 01 A+ 09 09	
302044 TURBO MACHINES 024/030 033/070 057/100	
57	
302044 TURBO MACHINES 018/025	25
72	
302045 METROLOGY AND QUALITY CONTROL 022/030 034/070 056/100	
56 03 B+ 07 21	
302045 METROLOGY AND QUALITY CONTROL 020/025	25
80 01 0 10 10	

71	302046 01	SKILL DEVELOPMENT A+ 09 09					020/025	017/025	
	M.:2	AT 09 09							
51		NUMERICAL METHODS AND OPTIM	*	022/030	048/070	070/100			
70	04	A+ 09 36		,	,	,			
	302047	NUMERICAL METHODS AND OPTIM	*					038/050	
76	01	A+ 09 09							
	302048	DESIGN OF MACHINE ELEMENTS -II	*	022/030	048/070	070/100			
70	0 -	A+ 09 36							
		DESIGN OF MACHINE ELEMENTS -II	*				023/025		023/025
92	01	0 10 10							
	302049	REFRIG. & AIR CONDITIONING	*	019/030	044/070	063/100			
63	0.0	A 08 24	*						010/005
76		REFRIG. & AIR CONDITIONING	*						019/025
70	0 =	A+ 09 09 MECHATRONICS	*	018/030	043/070	061/100			
61	03	A 08 24		016/030	043/070	061/100			
01		MECHATRONICS	*						019/025
76		A+ 09 09							015/025
, 0	302051	MANUFACTURING -PROCESS-II	*	022/030	048/070	070/100			
70	03	A+ 09 27		,	,	,			
	302052	MACHINE SHOP -II	*				043/050		
86	01	0 10 10							
	302053	SEMINAR	*				017/025		018/025
70	01	A+ 09 09							
		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00	P 00 00							

THIRD YEAR SGPA : 8.41, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL) T150350865 SHINDE KIRAN MAHADEV SUNITA 71820239C VPKBIET[35] TH SUBJECT NAME IN [IN+TH] TW PR OR Tot% Crd Grd GP CP P&R ORD SEM.:1 302041 DESIGN OF MACHINE ELEMENTS-I 011/030 29#/070 40#/100 ___ ---04 P 04 16 --- # 302041 DESIGN OF MACHINE ELEMENTS-I 037/050 ___ 01 A+ 09 09 --- --302042 HEAT TRANSFER* 012/030 028/070 040/100 04 P 04 16 --- ---302042 HEAT TRANSFER* 043/050 01 0 10 10 --- ---86 302043 THEORY OF MACHINES-II 021/030 028/070 049/100 ___ 49 03 C 05 15 --- ---302043 THEORY OF MACHINES-II 016/025 012/025 56 B+ 07 07 --- ---01 302044 TURBO MACHINES 024/030 029/070 053/100 53 03 B 06 18 --- ---302044 TURBO MACHINES 017/025 01 A 08 08 --- ---302045 METROLOGY AND QUALITY CONTROL 024/030 030/070 054/100 03 B 06 18 --- ---302045 METROLOGY AND QUALITY CONTROL ---___ 014/025 01 B+ 07 07 --- ---302046 SKILL DEVELOPMENT --- 020/025 015/025 01 A+ 09 09 --- ---70 SEM.:2 302047 NUMERICAL METHODS AND OPTIM * 025/030 048/070 073/100 ___ ---04 A+ 09 36 --- ---302047 NUMERICAL METHODS AND OPTIM 039/050 78 A+ 09 09 --- ---0.1 302048 DESIGN OF MACHINE ELEMENTS -II * 015/030 037/070 052/100 ---52 04 B 06 24 --- ---302048 DESIGN OF MACHINE ELEMENTS -II --- 018/025 019/025 01 A+ 09 09 --- ---302049 REFRIG. & AIR CONDITIONING * 018/030 040/070 058/100 58 03 B+ 07 21 --- ---302049 REFRIG. & AIR CONDITIONING 018/025 01 A+ 09 09 --- ---302050 MECHATRONICS 013/030 034/070 047/100 47 C 05 15 --- ---03 302050 MECHATRONICS 017/025 ___ 01 A 08 08 --- ---302051 MANUFACTURING -PROCESS-II * 024/030 047/070 071/100 03 A+ 09 27 --- ---

THIRD YEAR SGPA : 6.76, TOTAL CREDITS EARNED : 46

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

302052 MACHINE SHOP -II

01 0 10 10 --- ---

00 P 00 00 --- ---

0 10 10 --- ---

86

0.1

302053 SEMINAR

043/050

020/025

PР

023/025

T15035086	6 SHINDE MITALI SANJAY SUBJECT NAME		AR IN	CHANA TH	[IN+TH]		7791E VPK PR	BIET[35] OR
Tot% Crd SEM.:1	Grd GP CP P&R ORD							-
DEII.								
302041 79 04	DESIGN OF MACHINE ELEMENTS-I A+ 09 36	*	009/030	070/070	079/100			
302041	DESIGN OF MACHINE ELEMENTS-I					038/050		
	A+ 09 09 HEAT TRANSFER*	*	007/030	070/070	077/100			
	A+ 09 36 HEAT TRANSFER*						040/050	
80 01	0 10 10							
	THEORY OF MACHINES-II	*	010/030	070/070	080/100			
80 03	O 10 30					002/005		010/005
302043 70 01	THEORY OF MACHINES-II A+ 09 09					023/025		012/025
	TURBO MACHINES	*	015/030	070/070	085/100			
85 03	0 10 30		013/030	0707070	005/100			
	TURBO MACHINES							017/025
68 01	A 08 08							
	METROLOGY AND QUALITY CONTROL		013/030	033/070	046/100			
46 03	C 05 15							
302045	~							018/025
72 01	A+ 09 09							

	302046 SKILL DEVELOPMENT					022/025	015/025	
	01 A+ 09 09							
SEI	M.:2	_	016/020	024/070	050/100			
г 0	302047 NUMERICAL METHODS AND OPTIM 04 B 06 24	*	016/030	034/0/0	050/100			
50	* **	*					039/050	
78							039/050	
70	302048 DESIGN OF MACHINE ELEMENTS -II	*	012/030	020/070	041/100			
11	04 P 04 16		012/030	029/070	041/100			
41	302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		017/025
70	01 A+ 09 09					016/025		017/023
70	302049 REFRIG. & AIR CONDITIONING	*	021/030	040/070	061/100			
61	03 A 08 24		021/030	040/0/0	001/100			
OΙ	302049 REFRIG. & AIR CONDITIONING	*						020/025
80								020/025
00	302050 MECHATRONICS	*	014/030	031/070	045/100			
45	03 C 05 15		011/050	031/070	013/100			
10	302050 MECHATRONICS	*						017/025
68								017,023
• • •	302051 MANUFACTURING -PROCESS-II	*	016/030	034/070	050/100			
50			,	-, -, -, -	,			
	302052 MACHINE SHOP -II	*				041/050		
82	01 0 10 10							
	302053 SEMINAR	*				020/025		023/025
86	01 0 10 10							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 7.70, TOTAL CREDITS EARNED : 46

PAGE :- 32 SAVITRIBAI PHULE PUNE DATE : 06 JAN 2021 COLLEGE: [CEGP011510]							
TECHNOLOGY, BARAMATI BRANCH CODE: 32-T.E.(TE OF ENG	TINEERING	α
· · · · · · · · · · · · · · · · · · ·							
#15025006B GWTWDD GTDDWDGWWD GWTWD T					E100	00465	D.T.D.D.[2.5.1
T150350867 SHINDE SIDDHESHWAR SHIVAJI		VA IN	NDANA	[TNITE]	7182 TW	0246F VPK	OR OR
SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		TIN	111	[IN+IH]	I W	PR	OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		006/030	034/070	040/100			
40 04 P 04 16							
302041 DESIGN OF MACHINE ELEMENTS-I					032/050		
64 01 A 08 08							
302042 HEAT TRANSFER* 78 04 A+ 09 36	*	008/030	070/070	078/100			
78 04 A+ 09 36 302042 HEAT TRANSFER*						044/050	
88 01 0 10 10						044/030	
302043 THEORY OF MACHINES-II	*	006/030	345/070	040/100			
40 03 P 04 12 3\$		000,030	3147070	010/100			
302043 THEORY OF MACHINES-II					016/025		013/025
58							
302044 TURBO MACHINES	*	023/030	056/070	079/100			
79 03 A+ 09 27							
302044 TURBO MACHINES							017/025
68 01 A 08 08		016 (020	000/050	0.45 /1.00			
302045 METROLOGY AND QUALITY CONTROL 45 03 C 05 15		016/030	029/070	045/100			
							016/025
64 01 A 08 08							010/025
302046 SKILL DEVELOPMENT					020/025	015/025	
70 01 A+ 09 09					020, 020	010, 020	
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	024/030	045/070	069/100			
69 04 A 08 32							
302047 NUMERICAL METHODS AND OPTIM	*					038/050	
76 01 A+ 09 09	_	000/000	042/070	065/100			
302048 DESIGN OF MACHINE ELEMENTS -II 65 04 A 08 32	*	022/030	043/0/0	065/100			
	*				023/025		023/025
92 01 0 10 10					023/023		023/023
302049 REFRIG. & AIR CONDITIONING	*	022/030	043/070	065/100			
65 03 A 08 24		,	,	,			
302049 REFRIG. & AIR CONDITIONING	*						019/025
76							
302050 MECHATRONICS	*	019/030	039/070	058/100			
58 03 B+ 07 21							
302050 MECHATRONICS	*						019/025
76 01 A+ 09 09	4	010/020	020/070	050/100			
302051 MANUFACTURING -PROCESS-II 58 03 B+ 07 21	*	019/030	039/070	058/100			
302052 MACHINE SHOP -II	*				036/050		
72 01 A+ 09 09					030,030		
302053 SEMINAR	*				016/025		017/025
66 01 A 08 08					· · · · · ·		
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.39, TOTAL CREDITS EARNED : 46

T150350868 SONAWANE SHUBHAM RAMESH SUBJECT NAME		VI IN	MAL TH	[IN+TH]	7192 TW	7793M VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD		TIN	111	[TIN+III]	T W	FIX	OK
SEM.:1							
002012 020201 01 1210112112 222112112 2	*	007/030	070/070	077/100			
77 04 A+ 09 36 302041 DESIGN OF MACHINE ELEMENTS-I 58 01 B+ 07 07					029/050		
302042 HEAT TRANSFER* 64 04 A 08 32	*	007/030	057/070	064/100			
302042 HEAT TRANSFER*						034/050	
68							
302043 THEORY OF MACHINES-II		012/030	28\$/070	040/100			
40 03 P 04 12 3\$							
302043 THEORY OF MACHINES-II					015/025		012/025
54 01 B 06 06							
302044 TURBO MACHINES		023/030	028/070	051/100			
51 03 B 06 18							
302044 TURBO MACHINES							017/025
68							
302045 METROLOGY AND QUALITY CONTROL	*	018/030	070/070	088/100			
88 03 0 10 30							
302045 METROLOGY AND QUALITY CONTROL							011/025
44 01 P 04 04							

70	302046 01	SKILL DEVELOPMENT A+ 09 09					021/025	014/025	
	M.:2								
		NUMERICAL METHODS AND OPTIM	*	013/030	030/070	043/100			
43	04	P 04 16		,		,			
	302047	NUMERICAL METHODS AND OPTIM	*					037/050	
74		A+ 09 09						037,000	
		DESIGN OF MACHINE ELEMENTS -II	*	017/030	035/070	052/100			
52		B 06 24		01/,000	000,000	002, 100			
02		DESIGN OF MACHINE ELEMENTS -II	*				019/025		021/025
80	01	0 10 10					010, 020		021, 020
00		REFRIG. & AIR CONDITIONING	*	022/030	041/070	063/100			
63		A 08 24		022, 000	011,0,0	000, 100			
0.5		REFRIG. & AIR CONDITIONING	*						018/025
72		A+ 09 09							010, 010
		MECHATRONICS	*	008/030	070/070	078/100			
78	03	A+ 09 27		000,000	0,0,0,0	0,0,100			
, 0		MECHATRONICS	*						016/025
64		A 08 08							010,020
0 -		MANUFACTURING -PROCESS-II	*	016/030	034/070	050/100			
50		В 06 18		,	-, -, -, -	,			
		MACHINE SHOP -II	*				036/050		
72	01	A+ 09 09					030, 030		
	302053		*				017/025		018/025
70		A+ 09 09					01/, 020		010, 010
, ,		ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP		P 00 00							
	5 0								

THIRD YEAR SGPA : 7.24, TOTAL CREDITS EARNED : 46

PAGE :- 33 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350869 SUMBE NISHANT SHIVAJI NEELAM 71613343B VPKBIET[35]
SUBJECT NAME IN TH [IN+TH] TW PR OR

T150350869 SUMBE NISHANT SHIVAJI SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		NE IN	ELAM TH	[IN+TH]	7161 TW	3343B VPK PR	BIET[35] OR
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	013/030	070/070	083/100			
83 04 0 10 40 302041 DESIGN OF MACHINE ELEMENTS-I 78 01 A+ 09 09					039/050		
		019/030	037/070	056/100			
302042 HEAT TRANSFER* 76 01 A+ 09 09						038/050	
302043 THEORY OF MACHINES-II 73 03 A+ 09 27	*	003/030	070/070	073/100			
302043 THEORY OF MACHINES-II 74					010,010		021/025
79 03 A+ 09 27	*	009/030	070/070	079/100			
302044 TURBO MACHINES 44 01 P 04 04 302045 METROLOGY AND QUALITY CONTROL		015/020	021/070	046/100			011/025
46 03 C 05 15 302045 METROLOGY AND QUALITY CONTROL							018/025
72 01 A+ 09 09 302046 SKILL DEVELOPMENT					021/025	019/025	
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM 74 04 A+ 09 36		027/030	047/070	074/100			
302047 NUMERICAL METHODS AND OPTIM 86 01 0 10 10						043/050	
302048 DESIGN OF MACHINE ELEMENTS -II 42 04 P 04 16							
302048 DESIGN OF MACHINE ELEMENTS -II 72 01 A+ 09 09					017/025		019/025
302049 REFRIG. & AIR CONDITIONING 59 03 B+ 07 21			038/0/0	059/100			019/025
302049 REFRIG. & AIR CONDITIONING 76				047/100			019/025
47 03 C 05 15 302050 MECHATRONICS							017/025
68 01 A 08 08 302051 MANUFACTURING -PROCESS-II		014/030	032/070	046/100			
46 03 C 05 15 302052 MACHINE SHOP -II					038/050		
76 01 A+ 09 09 302053 SEMINAR					020/025		022/025
84 01 0 10 10 302054A ENTREPRENEURSHIP DEVELOPMENT					PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.50, TOTAL CREDITS EARNED : 46

T150350870 SURYWANSHI KIRAN SUBHASH				MAHANANDA				71820269E VPKBIET[35]		
		SUBJECT NAME		IN	TH	[IN+TH]	\mathtt{TW}	PR	OR	
Tot	% Crd	Grd GP CP P&R ORD								
SEM	1.:1									
		DESIGN OF MACHINE ELEMENTS-I	*	011/030	070/070	081/100				
	04	0 10 40								
		DESIGN OF MACHINE ELEMENTS-I					031/050			
	01	A 08 08								
		HEAT TRANSFER*		008/030	033/070	041/100				
41		P 04 16						026/050		
		HEAT TRANSFER*						036/050		
		A+ 09 09		011/020	00å /070	040/100				
		THEORY OF MACHINES-II		011/030	29\$/070	040/100				
	03	· ·	*				015/025		016/025	
	01	THEORY OF MACHINES-II A 08 08					015/025		016/025	
		TURBO MACHINES		020/030	28\$/070	048/100				
		C 05 15 3\$		020/030	203/070	040/100				
		TURBO MACHINES							016/025	
		A 08 08							010/025	
		METROLOGY AND QUALITY CONTROL		016/030	028/070	044/100				
44		P 04 12		010/030	020,070	011/100				
		METROLOGY AND QUALITY CONTROL							013/025	
52	01	B 06 06							,	

	302046 SKILL DEVELOPMENT					017/025	014/025	
	01 A 08 08							
SEI	M.:2							
	302047 NUMERICAL METHODS AND OPTIM	*	025/030	045/070	070/100			
70	04 A+ 09 36							
	302047 NUMERICAL METHODS AND OPTIM	*					039/050	
78	0_ 11: 05 05							
	302048 DESIGN OF MACHINE ELEMENTS -II	*	017/030	036/070	053/100			
53	04 B 06 24							
	302048 DESIGN OF MACHINE ELEMENTS -II	*				019/025		021/025
80	01 0 10 10							
	302049 REFRIG. & AIR CONDITIONING	*	022/030	042/070	064/100			
64	00 11 00 21							
	302049 REFRIG. & AIR CONDITIONING	*						018/025
72	01 A+ 09 09							
	302050 MECHATRONICS	*	017/030	036/070	053/100			
53	03 B 06 18							
	302050 MECHATRONICS	*						018/025
72	01 A+ 09 09							
	302051 MANUFACTURING -PROCESS-II	*	012/030	030/070	042/100			
42	03 P 04 12							
	302052 MACHINE SHOP -II	*				036/050		
72	01 A+ 09 09							
	302053 SEMINAR	*				020/025		018/025
76	01 A+ 09 09							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 6.76, TOTAL CREDITS EARNED : 46

PAGE :- 34 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

n1 5 0 2 5 0 0 5 1		_	D		=	2254	
r150350871 THAKRE AMOL SHALIKCHAND SUBJECT NAME		IN VI	DHYA TH	[IN+TH]	7161 TW	3354H VPK PR	BIET[35] OR
Fot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	003/030	070/070	073/100			
73					036/050		
72		000/020					
302042 HEAT TRANSFER* 72 04 A+ 09 36	*	002/030	070/070	072/100			
302042 HEAT TRANSFER* 76						038/050	
302043 THEORY OF MACHINES-II 75	*	005/030	070/070	075/100			
302043 THEORY OF MACHINES-II					018/025		014/025
54 01 A 08 08 302044 TURBO MACHINES	*	005/030	046/070	051/100			
51 03 B 06 18 302044 TURBO MACHINES							018/025
72 01 A+ 09 09 302045 METROLOGY AND OUALITY CONTROL	*	007/030	070/070	077/100			
77 03 A+ 09 27			0707070	077/100			015 / 005
302045 METROLOGY AND QUALITY CONTROL 50 01 A 08 08							015/025
302046 SKILL DEVELOPMENT 74					019/025	018/025	
SEM.:2	*	018/030	032/070	050/100			
50 04 B 06 24			032/070	030/100		000/050	
302047 NUMERICAL METHODS AND OPTIM 76	*					038/050	
302048 DESIGN OF MACHINE ELEMENTS -II FF 04 F 00 00	*	003/030	015/070	018/100			
302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		017/025
302049 REFRIG. & AIR CONDITIONING	*	012/030	28\$/070	040/100			
0 03 P 04 12 3\$ 302049 REFRIG. & AIR CONDITIONING	*						018/025
'2 01 A+ 09 09 302050 MECHATRONICS	*	010/030	023/070	033/100			
F 03 F 00 00 302050 MECHATRONICS	*						017/025
8 01 A 08 08							
64 03 B 06 18	*	020/030	034/070	054/100			
302052 MACHINE SHOP -II 02	*				046/050		
302053 SEMINAR 36 01 0 10 10	*				021/025		022/025
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							
THIRD YEAR SGPA :, TOTAL CREDITS EARNE	D :	39					
	R VE	RIFICATIO	N AND REC	ORD ONLY	AT COLLEG	E, NOT FO	R
r150350872 TIKOLE SHUBHANKAR REVANNATH SUBJECT NAME		SH IN	AILAJA TH	[IN+TH]	7182 TW	0288M VPK PR	BIET[35] OR
Fot% Crd Grd GP CP P&R ORD SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I 74 04 A+ 09 36							
302041 DESIGN OF MACHINE ELEMENTS-I 70					035/050		
302042 HEAT TRANSFER* 75 04 A+ 09 36	*	005/030	070/070	075/100			
302042 HEAT TRANSFER*						040/050	
80	*	017/030	070/070	087/100			
37 03 0 10 30 302043 THEORY OF MACHINES-II					018/025		019/025
74	*	025/030					
		023/030	031/010	004/100	-	-	-
							010/22=
32 03 0 10 30 302044 TURBO MACHINES 72 01 A+ 09 09 302045 METROLOGY AND QUALITY CONTROL							018/025

302045 METROLOGY AND QUALITY CONTROL 014/030 036/070 050/100 03 B 06 18 --- -- 302045 METROLOGY AND QUALITY CONTROL --- --- ---

64 01 A 08 08 --- ---

016/025

	302046 SKILL DEVELOPMENT					020/025	014/025	
	01 A 08 08							
SEI	M.:2	_	000/000	044/070	066/100			
~ ~	302047 NUMERICAL METHODS AND OPTIM 04 A 08 32	*	022/030	044/0/0	066/100			
00		*					039/050	
70	302047 NUMERICAL METHODS AND OPTIM 01 A+ 09 09						039/050	
70	302048 DESIGN OF MACHINE ELEMENTS -II	*	022/030	044/070	066/100			
66	04 A 08 32		022/030	044/0/0	000/100			
00	302048 DESIGN OF MACHINE ELEMENTS -II	*				021/025		023/025
88	01 0 10 10					021/025		023/023
00	302049 REFRIG. & AIR CONDITIONING	*	016/030	037/070	053/100			
53	03 B 06 18		010,000	03.70.0	000, 100			
	302049 REFRIG. & AIR CONDITIONING	*						018/025
72	01 A+ 09 09							
	302050 MECHATRONICS	*	014/030	034/070	048/100			
48	03 C 05 15							
	302050 MECHATRONICS	*						018/025
72	01 A+ 09 09							
	302051 MANUFACTURING -PROCESS-II	*	012/030	032/070	044/100			
44	03 P 04 12							
	302052 MACHINE SHOP -II	*				040/050		
80	01 0 10 10							
	302053 SEMINAR	*				021/025		022/025
86								
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : --, TOTAL CREDITS EARNED : 46[RRE]

PAGE :- 35 SAVITRIBAI PHULE PUNE DATE : 06 JAN 2021 COLLEGE: [CEGP011510]		•					
TECHNOLOGY, BARAMATI	- v	.P KAMALIN	IAIAN DAUA	M INSITIO	IE OF ENG	TINEERING	α
BRANCH CODE: 32-T.E.(2	015	PAT.)(ME	CHANTCAL)				
Bidaten Cobb. 52 1.1.(2		, ,	,				
T150350873 TONGALE MAYURI SUHAS		TC	NGALE UJW	ALA SUHAS [IN+TH]	7192	7794K VPK	BIET[35]
SUBJECT NAME		TO IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							_
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I		016/030	034/070	050/100			
50 04 B 06 24			, , , ,	,			
302041 DESIGN OF MACHINE ELEMENTS-I					038/050		
76					,		
	*	008/030	070/070	078/100			
78 04 A+ 09 36		000,000	0,0,0,0	0,0,200			
302042 HEAT TRANSFER*						041/050	
82 01 0 10 10						011/030	
302043 THEORY OF MACHINES-II		020/030	28¢/070	048/100			
48 03 C 05 15 3\$		020/030	200,070	010/100			
302043 THEORY OF MACHINES-II					022/025		016/025
76 01 A+ 09 09					022/023		010/023
302044 TURBO MACHINES		018/030	032/070	050/100			
50 03 B 06 18		010/030	032/070	030/100			
302044 TURBO MACHINES							016/025
64 01 A 08 08							010/023
302045 METROLOGY AND QUALITY CONTROL		012/020	021/070	044/100			
44 03 P 04 12		013/030	031/0/0	044/100			
302045 METROLOGY AND QUALITY CONTROL							018/025
72 01 A+ 09 09							016/023
302046 SKILL DEVELOPMENT					020/025	017/025	
74 01 A+ 09 09					020/025	017/025	
74 01 A+ 09 09 SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	021/020	044/070	065/100			
65 04 A 08 32	^	021/030	044/0/0	065/100			
	4					039/050	
302047 NUMERICAL METHODS AND OPTIM 78 01 A+ 09 09	^					039/050	
	4	014/020	025/070	040/100			
302048 DESIGN OF MACHINE ELEMENTS -II	^	014/030	035/070	049/100			
49 04 C 05 20	*				000/005		010/005
302048 DESIGN OF MACHINE ELEMENTS -II	^				020/025		019/025
78		006/020	0.40 / 0.70	085 /100			
302049 REFRIG. & AIR CONDITIONING	*	026/030	049/0/0	075/100			
75 03 A+ 09 27							001/005
502019 REFREG. & MIR CONDITIONING	*						021/025
84 01 0 10 10		015 (000	025/050	050/100			
302050 MECHATRONICS	*	015/030	037/070	052/100			
52 03 B 06 18							010/00=
302050 MECHATRONICS	*						018/025
72 01 A+ 09 09		016/00-	000/0==	0.54 / 5.55			
302051 MANUFACTURING -PROCESS-II	*	016/030	038/070	054/100			
54 03 B 06 18							

THIRD YEAR SGPA : 7.20, TOTAL CREDITS EARNED : 46

302054A ENTREPRENEURSHIP DEVELOPMENT * ---

54 03 B 06 18 --- --302052 MACHINE SHOP -II

01 0 10 10 --- ---

98 01 0 10 10 --- ---

PP 00 P 00 00 --- ---

302053 SEMINAR

86

--- --- 043/050

--- 024/025

--- PP --- ---

--- 025/025

T150350875 WAGHMODE MAYUR LAHU SUBJECT NAME		AN IN	ITA TH	[IN+TH]		3870D VPK PR	BIET[35] OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1					• • • • • • •	• • • • • • •	
	*	012/030	059/070	071/100			
71 04 A+ 09 36 302041 DESIGN OF MACHINE ELEMENTS-I					033/050		
66 01 A 08 08 302042 HEAT TRANSFER*		011/030	045/070	056/100			
56 04 B+ 07 28 302042 HEAT TRANSFER*		,	, .	, , , , , , , , , , , , , , , , , , , ,		024/050	
48 01 C 05 05						024/050	
302043 THEORY OF MACHINES-II	*	007/030	049/070	056/100			
56 03 B+ 07 21							
302043 THEORY OF MACHINES-II					020/025		018/025
76							
302044 TURBO MACHINES	*	007/030	050/070	057/100			
57 03 B+ 07 21 302044 TURBO MACHINES							013/025
52 01 B 06 06							013/025
		025/030	046/070	071/100			
71 03 A+ 09 27		023/030	010/0/0	0,1,100			
302045 METROLOGY AND QUALITY CONTROL							015/025
60 01 A 08 08							

0.0	302046 SKILL DEVELOPMENT 01 0 10 10					022/025	018/025	
	01 O 10 10 M.:2							
اظات		*	012/030	041/070	053/100			
53	04 B 06 24		012/030	011/0/0	033/100			
	302047 NUMERICAL METHODS AND OPTIM						020/050	
40							,	
	302048 DESIGN OF MACHINE ELEMENTS -II	*	012/030	049/070	061/100			
61	04 A 08 32							
	302048 DESIGN OF MACHINE ELEMENTS -II					017/025		014/025
62	01 A 08 08							
	302049 REFRIG. & AIR CONDITIONING		021/030	028/070	049/100			
49	00 0 00 10 201							
	302049 REFRIG. & AIR CONDITIONING							019/025
76	01 A+ 09 09							
	302050 MECHATRONICS	*	013/030	057/070	070/100			
70	03 A+ 09 27							
	302050 MECHATRONICS							017/025
68	02 11 00 00							
	302051 MANUFACTURING -PROCESS-II		022/030	046/070	068/100			
68	03 A 08 24							
	302052 MACHINE SHOP -II					032/050		
64	01 A 08 08							
	302053 SEMINAR					020/025		023/025
86								
	302054A ENTREPRENEURSHIP DEVELOPMENT					PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 7.57, TOTAL CREDITS EARNED : 46

PAGE :- 36 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020

DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

T150350876 WAIKAR KEDAR VAIBHAV TEJASHRI 71820306C VPKBIET[35]

T150350876 WAIKAR KEDAR VAIBHAV		TE	JASHRI		7182	0306C VPK	BIET[35]
SUBJECT NAME		IN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD							
SEM.:1		• • • • • •	• • • • • • •	• • • • • •	• • • • • •	• • • • • •	• • • • • •
302041 DESIGN OF MACHINE ELEMENTS-I		008/030	325/070	040/100			
40 04 P 04 16 1\$		000/030	329/070	040/100			
					033/050		
66 01 A 08 08					,		
302042 HEAT TRANSFER*		018/030	028/070	046/100			
46 04 C 05 20							
302042 HEAT TRANSFER*						046/050	
92 01 0 10 10		015 (020	000/050	0.40 /100			
302043 THEORY OF MACHINES-II 43 03 P 04 12		015/030	028/070	043/100			
302043 THEORY OF MACHINES-II					021/025		018/025
78 01 A+ 09 09					021/025		010/025
	*	018/030	070/070	088/100			
88 03 0 10 30		,		,			
302044 TURBO MACHINES							017/025
68 01 A 08 08							
302045 METROLOGY AND QUALITY CONTROL		014/030	034/070	048/100			
48 03 C 05 15							010/005
302045 METROLOGY AND QUALITY CONTROL 72 01 A+ 09 09							018/025
72					020/025	017/025	
74 01 A+ 09 09					020/025	017/025	
SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	025/030	047/070	072/100			
72 04 A+ 09 36							
302047 NUMERICAL METHODS AND OPTIM	*					039/050	
78 01 A+ 09 09		015 (000	006/000	051 (100			
302048 DESIGN OF MACHINE ELEMENTS -II	*	015/030	036/070	051/100			
51 04 B 06 24 302048 DESIGN OF MACHINE ELEMENTS -II	*				019/025		019/025
76 01 A+ 09 09					019/023		019/023
302049 REFRIG. & AIR CONDITIONING	*	020/030	041/070	061/100			
61 03 A 08 24							
302049 REFRIG. & AIR CONDITIONING	*						019/025
76							
302050 MECHATRONICS	*	018/030	039/070	057/100			
57 03 B+ 07 21	*						010/025
302050 MECHATRONICS 76 01 A+ 09 09	^						019/025
302051 MANUFACTURING -PROCESS-II	*	013/030	033/070	046/100			
46 03 C 05 15		013/030	0337070	010/100			
302052 MACHINE SHOP -II	*				040/050		
80 01 0 10 10							
302053 SEMINAR	*				017/025		021/025
76 01 A+ 09 09							
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 6.98, TOTAL CREDITS EARNED : 46

T150350877 YADAV YUGANDHAR UMESH	MI	LAN		7182	0312H VPK	BIET[35]
SUBJECT NAME	IN	\mathtt{TH}	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD						
SEM.:1						• • • • • • •
200041 DEGTON OF MACHINE ELEMENTED	006/020	024/070	4011/100			
302041 DESIGN OF MACHINE ELEMENTS-I 40 04 P 04 16 #	006/030	034/070	40#/100			
302041 DESIGN OF MACHINE ELEMENTS-I				032/050		
64 01 A 08 08				032/030		
302042 HEAT TRANSFER*	013/030	041/070	054/100			
54 04 B 06 24						
302042 HEAT TRANSFER*					042/050	
84 01 0 10 10						
302043 THEORY OF MACHINES-II	019/030	034/070	053/100			
53 03 B 06 18				016/005		010/005
302043 THEORY OF MACHINES-II				016/025		018/025
68 01 A 08 08 302044 TURBO MACHINES	024/030	037/070	061/100			
61 03 A 08 24	024/030	037/070	061/100			
302044 TURBO MACHINES						020/025
80 01 0 10 10						020,023
302045 METROLOGY AND QUALITY CONTROL	018/030	033/070	051/100			
51 03 B 06 18						
302045 METROLOGY AND QUALITY CONTROL						012/025
48 01 C 05 05						

	302046 SKILL DEVELOPMENT					020/025	019/025	
	01 A+ 09 09							
SEI	M.:2	4	005/000	040/070	074/100			
7.4	302047 NUMERICAL METHODS AND OPTIM	*	025/030	049/0/0	074/100			
/4	04 A+ 09 36 302047 NUMERICAL METHODS AND OPTIM	*					039/050	
70	302047 NUMERICAL METHODS AND OPTIM 01 A+ 09 09	^					039/050	
70	302048 DESIGN OF MACHINE ELEMENTS -II	*	022/030	046/070	068/100			
60	04 A 08 32		022/030	046/070	066/100			
00	302048 DESIGN OF MACHINE ELEMENTS -II	*				021/025		023/025
ΩΩ	01 0 10 10					021/025		023/023
00	302049 REFRIG. & AIR CONDITIONING	*	019/030	042/070	061/100			
61	03 A 08 24		019/030	042/0/0	001/100			
01	302049 REFRIG. & AIR CONDITIONING	*						018/025
72	01 A+ 09 09							010/025
, 2	302050 MECHATRONICS	*	021/030	045/070	066/100			
66	03 A 08 24		021/030	013/0/0	000/100			
• • •	302050 MECHATRONICS	*						020/025
80	01 0 10 10							020, 020
	302051 MANUFACTURING -PROCESS-II	*	014/030	036/070	050/100			
50	03 B 06 18		,	,	,			
	302052 MACHINE SHOP -II	*				036/050		
72	01 A+ 09 09							
	302053 SEMINAR	*				021/025		023/025
88	01 0 10 10							
	302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP	00 P 00 00							

THIRD YEAR SGPA : 7.41, TOTAL CREDITS EARNED : 46

PAGE :- 37 SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 DATE : 06 JAN 2021

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

TECHNOLOGY, BARAMATI

BRANCH CODE: 32-T.E.(2015 PAT.)(MECHANICAL)

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• • • • • • • • • • • • • • • • • • • •							
T150350878 YARNAL SHASHANK SURYAKANT SUBJECT NAME Tot% Crd Grd GP CP P&R ORD		MΔ	DHAVI		7182	0313F VDK	BIET[35]
SUBJECT NAME		TN	TH	[IN+TH]	TW	PR	OR
Tot% Crd Grd GP CP P&R ORD		-11		[111 . 111]	- "	110	Oit
SEM.:1							
302041 DESIGN OF MACHINE ELEMENTS-I	*	002/030	070/070	072/100			
72							
302041 DESIGN OF MACHINE ELEMENTS-I					035/050		
70							
302042 HEAT TRANSFER*	*	006/030	070/070	076/100			
76 04 A+ 09 36							
302042 HEAT TRANSFER*						036/050	
72							
302043 THEORY OF MACHINES-II	*	013/030	070/070	083/100			
83 03 0 10 30							
302043 THEORY OF MACHINES-II					019/025		016/025
70 01 A+ 09 09							
302044 TURBO MACHINES	*	012/030	070/070	082/100			
82 03 0 10 30							
302044 TURBO MACHINES							021/025
84 01 0 10 10							
302045 METROLOGY AND QUALITY CONTROL		016/030	031/070	047/100			
47 03 C 05 15							015 /005
302045 METROLOGY AND QUALITY CONTROL							015/025
60 01 A 08 08					000/005	015/005	
302046 SKILL DEVELOPMENT 70					020/025	015/025	
70 01 A+ 09 09 SEM.:2							
302047 NUMERICAL METHODS AND OPTIM	*	012/020	020/070	042/100			
43 04 P 04 16		013/030	030/070	043/100			
302047 NUMERICAL METHODS AND OPTIM	*					037/050	
74 01 A+ 09 09						0377030	
302048 DESIGN OF MACHINE ELEMENTS -II	*	015/030	033/070	048/100			
48 04 C 05 20		013/030	033/070	010/100			
302048 DESIGN OF MACHINE ELEMENTS -II	*				018/025		019/025
74 01 A+ 09 09					010/023		019/023
302049 REFRIG. & AIR CONDITIONING	*	012/030	029/070	041/100			
41 03 P 04 12		,	,				
302049 REFRIG. & AIR CONDITIONING	*						017/025
68							
302050 MECHATRONICS	*	014/030	031/070	045/100			
45 03 C 05 15							
302050 MECHATRONICS	*						018/025
72							
302051 MANUFACTURING -PROCESS-II	*	015/030	033/070	048/100			
48 03 C 05 15							
302052 MACHINE SHOP -II	*				037/050		
74 01 A+ 09 09							
302053 SEMINAR	*				017/025		017/025
68 01 A 08 08							
302054A ENTREPRENEURSHIP DEVELOPMENT	*				PP		
PP 00 P 00 00							

THIRD YEAR SGPA : 7.20, TOTAL CREDITS EARNED : 46

SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 CENTRE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI

BRANCH: 32-T.E. (2015 PAT.) (MECHANICAL)

NOTE: FI OTHER LI	RST LINE : SEAT NO., NAME OF THE NES: HEAD OF PASSING, MAX. MA	THE CANI	DIDAT	E, MO SS MARI	OTHER, KS, IN	PER T. M	MANENT ARKS, 5	REG. NO. TH. MARKS	G, TOTAL MARKS OBTAINED, P/F:	E, SEA' PASS/FAI	NO.	::PREVI	OUS C	ARRY	OVER
							• • • • • •							• • • •	
T1503508	04 BHANGALE SUSHANT KAMALAKA SEM.:1	R		Cl	ННАҮА			,7153	9591C , VPKBIET[35] , T15035	50804					
302041	SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	40	12	57	69	P	302047	NUMERICAL METHODS AND OPTIM	PP 100	40	12	28	40	РC
202011	DECTON OF MACHINE ELEMENTS T	TTM EA	20			2.2	$D \subset C$	302047	NUMERICAL METHODS AND OPTIM	PR 50	20			34	PС
302042	HEAT TRANSFER* HEAT TRANSFER* THEORY OF MACHINES-II THEORY OF MACHINES-II THEORY OF MACHINES-II TURBO MACHINES TURBO MACHINES TURBO MACHINES	PP 100	40	11	56	67	P		DESIGN OF MACHINE ELEMENTS -	IIPP 100	40	12	32	44	РC
302042	HEAT TRANSFER*	PR 50	20			38	РC	302048	DESIGN OF MACHINE ELEMENTS -	IITW 25	10			16	РC
302043	THEORY OF MACHINES-II	PP 100	40	80	32\$	40	РC	302048	DESIGN OF MACHINE ELEMENTS -					15	
302043	THEORY OF MACHINES-II	TW 25	10			16	РC	302049		PP 100		19	34		
302043	THEORY OF MACHINES-II	OR 25	10			12	РC	302049	REFRIG. & AIR CONDITIONING	OR 25	10			15	
302044	TURBO MACHINES	PP 100	40	17	63	80	P	302050	MECHATRONICS MECHATRONICS MANUFACTURING -PROCESS-II	PP 100	40	14	33		-
302044	TURBO MACHINES	OR 25	10			18	РC	302050	MECHATRONICS	OR 25	10			17	
302045	METROLOGY AND QUALITY CONTROL	PP 100	40	17	28	45	РC	302051	MANUFACTURING -PROCESS-II	PP 100	40	17	33	50	РC
302045	METROLOGY AND QUALITY CONTROL	OR 25	10			18	РC	302052	MACHINE SHOP -II	TW 50	20			47	РC
302046	SKILL DEVELOPMENT	TW 25	10			23	РC	302053	SEMINAR	TW 25	10			18	РC
302046	METROLOGY AND QUALITY CONTROL METROLOGY AND QUALITY CONTROL SKILL DEVELOPMENT SKILL DEVELOPMENT	PR 25	10			19	РC	302053	MACHINE SHOP -II SEMINAR SEMINAR ENTREPRENEURSHIP DEVELOPMENT	OR 25	10			20	РC
								302054A	A ENTREPRENEURSHIP DEVELOPMENT	AC 0	0			PP	РC
	= 894/1500 , RESULT:HIGHER SE	COND CL	ASS	[\$ 0	.1]	, EA	RN CREI	DITS : 46	j						
ORD1MARKS :	(302043=>3)			•		-									
ORD1MARKS :				•		-									
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH	TIAL- F	OR VE	RIFIC	ATION	AND	RECORD	ONLY AT	COLLEGE, NOT FOR DISTRIBUTION 9600F , VPKBIET[35] , T1503						
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1	ΓIAL- F0	OR VE	RIFICA RO	ATION OHINI	AND	RECORD	ONLY AT ,7153	COLLEGE, NOT FOR DISTRIBUTION 9600F , VPKBIET[35] ,T15039 SEM.:2	50806					
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	OR VE	RIFICA RO	ATION OHINI 35	AND 45	RECORD P C	ONLY AT ,7153	COLLEGE, NOT FOR DISTRIBUTION 9600F , VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM	50806 PP 100	40			56	РС
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	OR VE	RIFICA RO	ATION OHINI 35	AND 45	RECORD P C	ONLY AT ,7153 302047 302047	COLLEGE, NOT FOR DISTRIBUTION 9600F , VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM	50806 PP 100 PR 50	40 20	19	37	56 30	P C P C
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	OR VE	RIFICA RO	ATION OHINI 35	AND 45	RECORD P C	ONLY AT ,7153 302047 302047 302048	COLLEGE, NOT FOR DISTRIBUTION 9600F , VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM	50806 PP 100 PR 50 IIPP 100	40 20 40	19		56 30	P C P C P C
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	OR VE	RIFICA RO	ATION OHINI 35	AND 45	RECORD P C	ONLY AT ,7153 302047 302047 302048 302048	COLLEGE, NOT FOR DISTRIBUTION 9600F , VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS -	PP 100 PR 50 IIPP 100 IITW 25	40 20 40 10	19	37	56 30 52	P C P C P C P C
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	OR VE	RIFICA RO	ATION OHINI 35	AND 45	RECORD P C	ONLY AT ,7153 302047 302047 302048 302048	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS -1 DESIGN OF MACHINE ELEMENTS -1 DESIGN OF MACHINE ELEMENTS -1	PP 100 PR 50 IIPP 100 IITW 25	40 20 40 10	19 19	37	56 30 52 17 11	P C P C P C P C
ORD1MARKS :	(302043=>3)CONFIDEN 06 BHOR CHAITANYA RAMESH SEM.:1 DESIGN OF MACHINE ELEMENTS-I	PP 100	OR VE	RIFICA RO	ATION OHINI 35	AND 45	RECORD P C	ONLY AT ,7153 302047 302047 302048 302048 302048 302049	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100	40 20 40 10 10	19 19 09	37 33	56 30 52 17 11	P C P C P C P C P C
ORD1MARKS:	(302043=>3)	PP 100 TW 50 PP 100 PR 50 PP 100 TW 25 OR 25 PP 100	40 20 40 20 40 10 10	10 19 13	ATION OHINI 35 29 42 63	45 30 48 28 55 16 17 76	P C P C P C P C P C	ONLY AT ,7153 302047 302047 302048 302048 302048 302049	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100	40 20 40 10 10	19 19 09	37 33 33	56 30 52 17 11 42	P C P C P C P C P C
ORD1MARKS:	(302043=>3)	PP 100 TW 50 PP 100 PR 50 PP 100 TW 25 OR 25 PP 100	40 20 40 20 40 10 10	10 19 13	ATION OHINI 35 29 42 63	45 30 48 28 55 16 17 76	P C P C P C P C P C	ONLY AT ,7153 302047 302047 302048 302048 302048 302049	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100	40 20 40 10 10	19 19 09	37 33 33 28	56 30 52 17 11 42 12 47 17	P C C C C C C C P P C C C C P P C C C P P C C C P P C C C P P C C P P C C P P C C P P C C P P C C P P C P P C C P P P C C P P P C C P P P C C P
ORD1MARKS:	(302043=>3)	PP 100 TW 50 PP 100 PR 50 PP 100 TW 25 OR 25 PP 100 OR 25	40 20 40 20 40 10 10	10 19 13	ATION OHINI 35 29 42 63	AND 45 30 48 28 55 16 17 76 12	P C P C P C P C P C P C P C P C P C P C	ONLY AT ,7153 302047 302047 302048 302048 302049 302049 302050	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING MECHATRONICS MECHATRONICS MANUFACTURING DECCESS IT	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100 OR 25 PP 100 OR 25	40 20 40 10 10 40 10	19 19 09 19	37 33 33 28	56 30 52 17 11 42 12 47 17	P P C C C C C C C C C C C C C C C C C C
ORD1MARKS:	(302043=>3)	PP 100 TW 50 PP 100 PR 50 PP 100 TW 25 OR 25 PP 100 OR 25	40 20 40 20 40 10 10	10 19 13	ATION OHINI 35 29 42 63	AND 45 30 48 28 55 16 17 76 12	P C P C P C P C P C P C P C P C P C P C	ONLY AT ,7153 302047 302047 302048 302048 302049 302049 302050	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING MECHATRONICS MECHATRONICS MANUFACTURING DECCESS IT	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100 OR 25 PP 100 OR 25	40 20 40 10 10 40 10	19 19 09 19	37 33 33 28	56 30 52 17 11 42 12 47 17	P P C C C C C C C C C C C C C C C C C C
ORD1MARKS:	(302043=>3)	PP 100 TW 50 PP 100 PR 50 PP 100 TW 25 OR 25 PP 100 OR 25	40 20 40 20 40 10 10	10 19 13	ATION OHINI 35 29 42 63	AND 45 30 48 28 55 16 17 76 12	P C P C P C P C P C P C P C P C P C P C	ONLY AT ,7153 302047 302047 302048 302048 302049 302049 302050	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING MECHATRONICS MECHATRONICS MANUFACTURING DECCESS IT	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100 OR 25 PP 100 OR 25	40 20 40 10 10 40 10	19 19 09 19	37 33 33 28	56 30 52 17 11 42 12 47 17	P P C C C C C C C C C C C C C C C C C C
ORD1MARKS:	(302043=>3)	PP 100 TW 50 PP 100 PR 50 PP 100 TW 25 OR 25 PP 100 OR 25	40 20 40 20 40 10 10	10 19 13	ATION OHINI 35 29 42 63	AND 45 30 48 28 55 16 17 76 12	P C P C P C P C P C P C P C P C P C P C	ONLY AT ,7153 302047 302047 302048 302048 302049 302049 302050	COLLEGE, NOT FOR DISTRIBUTION 9600F ,VPKBIET[35] ,T15039 SEM.:2 NUMERICAL METHODS AND OPTIM NUMERICAL METHODS AND OPTIM DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - DESIGN OF MACHINE ELEMENTS - REFRIG. & AIR CONDITIONING REFRIG. & AIR CONDITIONING	PP 100 PR 50 IIPP 100 IITW 25 IIOR 25 PP 100 OR 25 PP 100 OR 25	40 20 40 10 10 40 10	19 19 09 19	37 33 33 28	56 30 52 17 11 42 12 47 17	P P C C C C C C C C C C C C C C C C C C

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SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 CENTRE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH:32-T.E.(2015 PAT.)(MECHANICAL)

...... NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO. OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER ,71413707D ,VPKBIET[35] ,T150350825 T150350825 KANWAR SUVEER TIKU MANJU SEM :1 SEM.:2 302041 DESIGN OF MACHINE ELEMENTS-I PP 100 40 15 79 P 302047 NUMERICAL METHODS AND OPTIM PP 100 40 12 55 67 P 302041 DESIGN OF MACHINE ELEMENTS-I TW 50 20 34 P C 302047 NUMERICAL METHODS AND OPTIM PR 50 20 35 P.C PP 100 40 12 59 71 P 302042 HEAT TRANSFER* 302048 DESIGN OF MACHINE ELEMENTS -IIPP 100 40 12 35 47 P C PR 50 20 302042 HEAT TRANSFER* 35 P C 302048 DESIGN OF MACHINE ELEMENTS -IITW 25 10 15 P C 302042 HEAT TRANSFER*

302043 THEORY OF MACHINES-II PP 100 40 08 62 70 P

302043 THEORY OF MACHINES-II TW 25 10 17 P C

302043 THEORY OF MACHINES-II OR 25 10 14 P C

302044 TURBO MACHINES PP 100 40 14 63 77 P 302048 DESIGN OF MACHINE ELEMENTS -IIOR 25 10 15 P.C 302049 REFRIG. & AIR CONDITIONING PP 100 40 22 38 60 P 302049 REFRIG. & AIR CONDITIONING OR 25 10 15 P.C PP 100 40 14 63 77 P OR 25 10 16 P C PP 100 40 16 302050 MECHATRONICS 30 46 P C 302044 TURBO MACHINES 302050 MECHATRONICS OR 25 10 14 P C 302045 METROLOGY AND QUALITY CONTROL PP 100 40 17 28 45 P C 302051 MANUFACTURING -PROCESS-II PP 100 40 12 28 40 P C 302045 METROLOGY AND QUALITY CONTROL OR 25 10 18 P C 302052 MACHINE 302046 SKILL DEVELOPMENT TW 25 10 18 P C 302053 SEMINAR 302046 SKILL DEVELOPMENT PR 25 10 17 P C 302053 SEMINAR 302052 MACHINE SHOP -II TW 50 20 302053 SEMINAR TW 25 10 302052 MACHINE DIG: 302053 SEMINAR 30 P C 17 P C OR 25 10 18 P.C 302054A ENTREPRENEURSHIP DEVELOPMENT AC 0 0 PP PC GRAND TOTAL = 930/1500 , RESULT:FIRST CLASS , EARN CREDITS : 46 T150350862 SHAIKH ATESHAM ,71539909J ,VPKBIET[35] ,T150350862 SHABANABEGUM SEM.:1 SEM.:2 302041 DESIGN OF MACHINE ELEMENTS-I PP 100 40 09 35 44 P C 302047 NUMERICAL METHODS AND OPTIM PP 100 40 12 30 42 P C 302041 DESIGN OF MACHINE ELEMENTS-I TW 50 20 28 P C 302047 NUMERICAL METHODS AND OPTIM PR 50 20 20 P C 302042 HEAT TRANSFER* PP 100 40 17 31 48 P C 302048 DESIGN OF MACHINE ELEMENTS -IIPP 100 40 13 302042 HEAT TRANSFER*
302042 HEAT TRANSFER*
PR 50 20
22 P C
302043 THEORY OF MACHINES-II PP 100 40 10 46 56 P
302043 THEORY OF MACHINES-II TW 25 10 16 P C
302043 THEORY OF MACHINES-II OR 25 10 19 P C
302044 TURBO MACHINES
PP 100 40 12 49 61 P
302044 TURBO MACHINES
OR 25 10
16 P C 35 48 P C 302048 DESIGN OF MACHINE ELEMENTS -IITW 25 10 17 P.C 302048 DESIGN OF MACHINE ELEMENTS -IIOR 25 10 12 P C 302049 REFRIG. & AIR CONDITIONING PP 100 40 13 28\$ 41 P 302049 REFRIG. & AIR CONDITIONING OR 25 10 12 P C 302050 MECHATRONICS PP 100 40 16 28 44 P C OR 25 10 302050 MECHATRONICS 18 P C PP 100 40 12 302045 METROLOGY AND QUALITY CONTROL PP 100 40 17 35 52 P C 302051 MANUFACTURING -PROCESS-II 28 40 P C

 302045
 METROLOGY AND QUALITY CONTROL OR 25 10
 15 P C

 302046
 SKILL DEVELOPMENT
 TW 25 10
 18 P C

 302046
 SKILL DEVELOPMENT
 PR 25 10
 17 P C

 TW 50 20 302052 MACHINE SHOP -II 30 P C 302053 SEMINAR TW 25 10 302053 SEMINAR OR 25 10 15 P C 16 P C 302054A ENTREPRENEURSHIP DEVELOPMENT AC 0 0 PP P C GRAND TOTAL = 767/1500 , RESULT: SECOND CLASS [\$ 0.1] , EARN CREDITS : 46 ORD1MARKS : (302049=>1)

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SAVITRIBAI PHULE PUNE UNIVERSITY ,T.E.(2015 COURSE) EXAMINATION, MAY 2020 CENTRE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH:32-T.E.(2015 PAT.)(MECHANICAL)

NOTE: FIRST LINE: SEAT NO., NAME OF THE CANDIDATE, MOTHER, PERMANENT REG. NO., PREVIOUS SEAT NO., COLLEGE, SEAT NO.

OTHER LINES: HEAD OF PASSING, MAX. MARKS, MIN.PASS MARKS, INT. MARKS, TH. MARKS, TOTAL MARKS OBTAINED, P/F:PASS/FAIL, C:PREVIOUS CARRY OVER

T1503508	74 UBALE AMOL MOHAN SEM.:1			Ī	ALKA			,71413925E ,VPKBIET[35] ,T150350874 SEM.:2	
302041	DESIGN OF MACHINE ELEMENTS-I	PP 100	40	13	28\$	41	РC	302047 NUMERICAL METHODS AND OPTIM PP 100 40 13 28\$ 41 P	C
302041	DESIGN OF MACHINE ELEMENTS-I	TW 50	20			34	РC	302047 NUMERICAL METHODS AND OPTIM PR 50 20 44 P	-
302042	HEAT TRANSFER*	PP 100	40	16	28	44	РC	302048 DESIGN OF MACHINE ELEMENTS -IIPP 100 40 08 32\$ 40 P	C
302042	HEAT TRANSFER*	PR 50	20			39	РC	302048 DESIGN OF MACHINE ELEMENTS -IITW 25 10 15 P	C
302043	THEORY OF MACHINES-II	PP 100	40	11	29\$	40	РC	302048 DESIGN OF MACHINE ELEMENTS -IIOR 25 10 13 P	C
302043	THEORY OF MACHINES-II	TW 25	10			20	РC	302049 REFRIG. & AIR CONDITIONING PP 100 40 17 57 74 P	
302043	THEORY OF MACHINES-II	OR 25	10			14	РC	302049 REFRIG. & AIR CONDITIONING OR 25 10 13 P	C
302044	TURBO MACHINES	PP 100	40	14	45	59	P	302050 MECHATRONICS PP 100 40 07 63 70 P	
302044	TURBO MACHINES	OR 25	10			18	РC	302050 MECHATRONICS OR 25 10 15 P	C
302045	METROLOGY AND QUALITY CONTROL		40	12	28	40	РC	302051 MANUFACTURING -PROCESS-II PP 100 40 13 30 43 P	C
302045	METROLOGY AND QUALITY CONTROL	OR 25	10			19	РC	302052 MACHINE SHOP -II TW 50 20 42 P	C
302046	SKILL DEVELOPMENT	TW 25	10			23	РC	302053 SEMINAR TW 25 10 18 P	C
302046	SKILL DEVELOPMENT	PR 25	10			17	РC	302053 SEMINAR OR 25 10 18 P	C
								302054A ENTREPRENEURSHIP DEVELOPMENT AC 0 0 PP P	C

GRAND TOTAL = 854/1500 , RESULT:HIGHER SECOND CLASS [\$ 0.1] , EARN CREDITS : 46 ORD1MARKS : (302041=>3,302043=>1,302047=>3,302048=>3)