......

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* ---

PRN :72293285F CLG.: VPKBIET[35] SEAT NO.: S190350801 NAME : AADKI ARPITA YASHWANTH MOTHER : ANJANA COURSE NAME TOTAL TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS 021/030 036/070 057/100 57 04 D 06 24 --- ---202041 SOLID MECHANICS \_\_\_ \_\_\_ \_\_\_ 043/050 ---86 01 Α 09 09 024/030 050/070 074/100 202042 SOLID MODELING & DRAFTING \_\_\_ 03 0.8 2.4 034/050 01 07 202042 SOLID MODELING & DRAFTING \_\_\_ \_\_\_ \_\_\_ 68 07 022/030 041/070 063/100 03 21 202043 ENGINEERING THERMODYNAMICS \_\_\_ ---63 07 021/025 84 01 09 202043 ENGINEERING THERMODYNAMICS \_\_\_ \_\_\_ \_\_\_ 09 202044 ENGG. MATERIALS & METALLURGY 012/030 043/070 055/100 55 03 D 06 18 024/025 01 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ \_\_\_ 96 0 10 10 01 202045 GEOMETRIC DIM. & TOL. LAB 022/025 ---\_\_\_ 88 Α 09 09 027/030 045/070 072/100 72 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 03 0.8 203156 ELECTR. & ELECTRONICS ENGG. 022/025 88 01 09 09 \_\_\_ \_\_\_ Α 202046A TECHNICAL ENG. FOR ENGINEERS ---AC 00 AC 0.0 0.0 SEM.:2 \* 026/030 044/070 070/100 70 03 202047 KINEMATICS OF MACHINERY В 8 0 \* \_\_\_ 021/025 202047 KINEMATICS OF MACHINERY \_\_\_ 84 01 Α 09 09 \* 022/030 202048 APPLIED THERMODYNAMICS 052/070 074/100 \_\_\_ \_\_\_ 74 03 B 08 24 ---\* \_\_\_ 021/025 202048 APPLIED THERMODYNAMICS 84 0.1 09 Α \* 019/030 055/070 074/100 74 202049 FLUID MECHANICS \_\_\_ ---03 В 08 24 020/025 0.1 202049 FLUID MECHANICS \_\_\_ ---80 Α 09 09 \* 018/030 053/070 071/100 71 03 202050 MANUFACTURING PROCESSES В 24 \_\_\_\_ 202051 MACHINE SHOP 048/050 96 01 Ω 1.0 10 02 202052 PROJECT BASED LEARNING -II 041/050 82 Α 09 18 207002 ENGINEERING MATHEMATICS - III \* 023/030 056/070 079/100 79 \_\_\_ ---03 В 08 24 207002 ENGINEERING MATHEMATICS - III \* ---024/025 01 202053D SPEAKING EFFECTIVELY AC 00 AC 0.0 0.0 SECOND YEAR SGPA: 7.93, TOTAL CREDITS EARNED: 44 ...........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.................... SEAT NO.: S190350802 NAME : BABAR AJAY NITIN MOTHER : ASHA PRN :72293298H CLG.: VPKBIET[35] COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . . . . . . . . . . . . 202041 SOLID MECHANICS \* 002/030 001/070 003/100 ---FF0400 --- ---202041 SOLID MECHANICS \* \_\_\_ ---\_\_\_ 022/050 44 01 Ρ 04 04 --- ---012/030 029/070 041/100 41 03 Р 202042 SOLID MODELING & DRAFTING ---\_\_\_ \_\_\_ 0.412 020/050 202042 SOLID MODELING & DRAFTING \* \_\_\_ 01 202043 ENGINEERING THERMODYNAMICS 009/030 031/070 40\$/100 40 03 \_\_\_ 0.412 --- 1\$ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 010/025 40 01 Р 0.404 202044 ENGG. MATERIALS & METALLURGY \* 004/030 025/070 029/100 \_\_\_\_ \_\_\_ FF0.3 0.0 0.0 \_\_\_\_ 202044 ENGG. MATERIALS & METALLURGY 015/025 60 01 07 202045 GEOMETRIC DIM. & TOL. LAB 018/025 72 01 \_\_\_ В 08 80 \* 015/030 018/070 033/100 FF0.3 F 203156 ELECTR. & ELECTRONICS ENGG. ---\_\_\_ \_\_\_ 0.0 0.0 018/025 72 01 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ \_\_\_ \_\_\_\_ В 0.8 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 0.0 AC 0.0 0.0 SEM.:2 \* 001/030 017/070 018/100 202047 KINEMATICS OF MACHINERY 0.3 0.0 0.0 202047 KINEMATICS OF MACHINERY 004/025 FF01 ---\_\_\_ ---\_\_\_ 00 0.0 202048 APPLIED THERMODYNAMICS \* 008/030 007/070 015/100 \_\_\_ FF03 00 00 \* \_\_\_ \_\_\_ 10\$/025 01 Ρ 202048 APPLIED THERMODYNAMICS \_\_\_ 40 040.4\_\_\_ 202049 FLUID MECHANICS \* 013/030 016/070 029/100 FF0.3 202049 FLUID MECHANICS \* \_\_\_ 010/025 40 01 \_\_\_ 04 04\_\_\_\_ \* 015/030 202050 MANUFACTURING PROCESSES 034/070 049/100 49 0.3 15 0.5 202051 MACHINE SHOP ---039/050 78 01 08 80 \_\_\_\_ 032/050 202052 PROJECT BASED LEARNING -II 64 02 07 14 207002 ENGINEERING MATHEMATICS - III \* 007/030 014/070 021/100 FF03 F \_\_\_ 00 00

016/025

01

C

07

07 --- ---

64

\_\_\_

PAGE :- 2 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 030/030 064/070 094/100

SEAT NO.: S190350803 NAME : BAGUL PRANAV SANJAY MOTHER : BAGUL SHRADDHA SANJAY PRN :72238351H CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 012/030 012/070 024/100 ---FF 04 00 00 ---------202041 SOLID MECHANICS \_\_\_ 022/050 44 01 0.4 0.4 \* 015/030 029/070 044/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 44 04 12 035/050 70 0.1 202042 SOLID MODELING & DRAFTING В 0.8 0.8 \* 006/030 028/070 034/100 03 202043 ENGINEERING THERMODYNAMICS 00 0.0 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 018/025 72 01 В 0.8 0.8 \* 014/030 028/070 042/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 42 03 Ρ 04 12 \_\_\_ \_\_\_ 015/025 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ 60 0.1 07 07 202045 GEOMETRIC DIM. & TOL. LAB 024/025 96 0.1 1.0 1.0 203156 ELECTR. & ELECTRONICS ENGG. 010/030 030/070 40\$/100 \_\_\_ 03 40 0.4 12 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ---018/025 72 01 В 08 08 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 021/030 021/070 042/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ \_\_\_ 016/025 64 01 07 07 ---\* 020/030 029/070 049/100 03 202048 APPLIED THERMODYNAMICS 49 05 15 018/025 72 01 202048 APPLIED THERMODYNAMICS \_\_\_ \_\_\_\_ \_\_\_ 08 08 \* 012/030 020/070 032/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ ਸਸ F 0.0 0.0 \* \_\_\_ 018/025 72 01 202049 FLUID MECHANICS 08 08 \_\_\_\_ \_\_\_ 202050 MANUFACTURING PROCESSES \* 018/030 035/070 053/100 53 03 D 06 18 046/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ 92 01 0 10 10 202052 PROJECT BASED LEARNING -II 037/050 \_\_\_ \_\_\_ 74 02 В 0.8 16 207002 ENGINEERING MATHEMATICS - III \* 005/030 015/070 020/100 0.3 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C 07 ---\_\_\_\_ \_\_\_ 07 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 28 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350804 NAME : BHOITE POOJA RAJENDRA MOTHER : JAYASHRI PRN :72293316K CLG.: VPKBIET[35] TOTAL TW TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS 025/030 046/070 071/100 71 04 08 32 ---046/050 92 01 10 202041 SOLID MECHANICS ---\_\_\_ \_\_\_ \_\_\_  $\cap$ 10 --- ---027/030 052/070 079/100 79 202042 SOLID MODELING & DRAFTING \_\_\_ 0.3 202042 SOLID MODELING & DRAFTING 032/050 01 07 07 64 \_\_\_ \_\_\_\_ \_\_\_ 032/070 202043 ENGINEERING THERMODYNAMICS 028/030 060/100 60 0.3 07 202043 ENGINEERING THERMODYNAMICS \_\_\_ 018/025 72 01 0.8 0.8 \_\_\_ \_\_\_\_ \_\_\_\_ 202044 ENGG. MATERIALS & METALLURGY 013/030 041/070 054/100 54 0.3 06 18 024/025 01 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ \_\_\_\_ 96  $\cap$ 10 10 202045 GEOMETRIC DIM. & TOL. LAB 023/025 \_\_\_ 92 01 Ο 10 10 026/030 75 049/070 075/100 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ В 0.8 203156 ELECTR. & ELECTRONICS ENGG. 022/025 88 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 024/030 038/070 062/100 62 03 C 07 21 202047 KINEMATICS OF MACHINERY \* \_\_\_ 022/025 88 01 Δ 09 09 \* 021/030 053/070 074/100 74 03 202048 APPLIED THERMODYNAMICS \_\_\_ В 08 \_\_\_ 021/025 202048 APPLIED THERMODYNAMICS 84 01 Α 09 202049 FLUID MECHANICS \* 017/030 058/070 075/100 75 03 В 08 24 \_\_\_ 202049 FLUID MECHANICS 019/025 76 01 В 0.8 0.8 202050 MANUFACTURING PROCESSES \* 020/030 054/070 074/100 74 0.3 08 202051 MACHINE SHOP 048/050 01 10 10 202052 PROJECT BASED LEARNING -II 02 043/050 86 09 18

03

Ο

10

30

94

\_\_\_

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

PAGE :- 3

• • • • • • • • • • • • • • • • • • • •													
SEAT NO.: S190350805 NAME : BHOSALE ROHAN COURSE NAME	DATTATRAY ISE		MC TOTAL	THER : BH	OSALE VAN PR	IDANA DATTI OR		RN :72 Tot%		OH CLO Grd			ET[35] P&R ORD
SEM.:1	* 004/030	010/070	014/100					FF	04	F	00	00	
202042 SOLID MODELING & DRAFTING	015/030	030/070	 045/100		028/050			56 45	01 03	D E	06 05	06 15	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	* * 011/030	 029/070	 40\$/100		022/050			44 40	01 03	P P	$\begin{array}{c} 04 \\ 04 \end{array}$	04 12	1\$
202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 004/030	030/070	 034/100			016/025 		64 FF	01 03	C F	07 00	07 00	
202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB				020/025 019/025				80 76	01 01	A B	09 08	09 08	
203156 ELECTR. & ELECTRONICS ENGG.	* 024/030	029/070						53	03	D B	06	18	
203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS				019/025				76 AC	01 00	AC	08 00	08 00	
SEM.:2													
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 016/030 *	016/070	032/100			004/025		FF FF	03 01	F F	0 0 0 0	0 0 0 0	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 014/030 *	015/070	029/100			 016/025		FF 64	03 01	F C	00 07	00 07	
202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 012/030 *	037/070	049/100			015/025		49 60	03 01	E C	05 07	15 07	
202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 012/030 *	047/070	059/100					59	03	D	06	18	
202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II	*			037/050 039/050				74 78	01 02	B B	08 08	08 16	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III	* 006/030	,	044/100	 015/025				44 60	03 01	P C	04 07	12 07	
202053C HUMAN BEHAVIOUR	*							AC	0.0	-	0.0		
CECOND VEND CODA · TOTAL OPEDITO ENDI	ED . 30[ BE	ъ 1						AC	00	110	00	00	
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION													
SEAT NO.: S190350806 NAME : BHOSALE SUBOD COURSE NAME	N AND RECOF		COLLEGE,  MC TOTAL	NOT FOR THER : BH	DISTRIBUT OSALE NIR PR	'ION MALA SHIR: OR		 RN :72	23835		 3.: V	····	
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME SEM.:1 202041 SOLID MECHANICS	N AND RECORT ISE  * 012/030	ESE	COLLEGE,  MC TOTAL	NOT FOR  THER : BH  TW	DISTRIBUT	MALA SHIR	ISH PF TUT	RN :72 Tot%  FF	23835 Crd 	2F CLC Grd  F	GP 00	PKBII CP	 ET[35]
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	N AND RECOR H SHIRISH ISE  * 012/030  017/030	ESE	COLLEGE,  MC TOTAL 027/100 045/100	NOT FOR THER : BH	DISTRIBUT OSALE NIR PR 040/050	MALA SHIR	ISH PF TUT	RN :72 Tot%  FF 80 45	23835 Crd  04 01 03	2F CLC Grd  F A E	G.: V GP  00 09 05	PKBII CP  00 09 15	 ET[35] P&R ORD
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	N AND RECORT ISH ISE	ESE	COLLEGE,  MC TOTAL 027/100	NOT FOR TW	DISTRIBUT OSALE NIR PR 040/050	MALA SHIR	ISH PF TUT  	RN :72 Tot%  FF 80	23835 Crd  04 01	2F CLC Grd  F A	GP	PKBII CP  00	 ET[35] P&R ORD
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	N AND RECOR H SHIRISH ISE  * 012/030  017/030  013/030	ESE	**COLLEGE,  **MC TOTAL 027/100 045/100 043/100	NOT FOR TW	DISTRIBUT  OSALE NIR  PR  040/050  032/050	TIONOR OR	ISH PF TUT   	RN :72 Tot%  FF 80 45 64 43 80	23835 Crd  04 01 03 01 03	2F CLG Grd  F A E C P A	G: V GP  00 09 05 07 04 09	PKBII CP  00 09 15 07 12	ET[35] P&R ORD
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	N AND RECOR H SHIRISH ISE * 012/030  017/030  013/030  * 010/030	ESE 	COLLEGE,  MC TOTAL 027/100 045/100 043/100 40\$/100	NOT FOR  TW   016/025	DISTRIBUT  OSALE NIR  PR  040/050 032/050	OR O	ISH PF TUT	Tot% FF 80 45 64 43 80 40 64	23835 Crd  04 01 03 01 03 01 03	2F CLC Grd  F A E C P A P C	GP 00 09 05 07 04 09 04 07	PKBII CP  00 09 15 07 12 09 12	ET[35] P&R ORD
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECOR H SHIRISH ISE  * 012/030  017/030  013/030  * 010/030  012/030	ESE  015/070  028/070  030/070  030/070  032/070	MC TOTAL 027/100 045/100 043/100 40\$/100 044/100	NOT FOR  TW     016/025  024/025	DISTRIBUT  OSALE NIR  PR  040/050 032/050	OR SHIR: OR 020/025	ISH PF TUT	RN :72 Tot%  FFF 80 45 64 43 80 40 64 96 44	23835 Crd 04 01 03 01 03 01 03 01 03	2F CLG Grd  F A E C P A P C	G: V GP  00 09 05 07 04 09 04 07 10	PKBII CP  00 09 15 07 12 09 12 07 10	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	N AND RECOR H SHIRISH ISE  * 012/030  017/030  013/030  * 010/030  *	ESE  015/070  028/070  030/070  030/070	MC TOTAL 027/100 045/100 043/100 40\$/100	NOT FOR  TW  016/025 024/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050	OR SHIR: OR 020/025	ISH PF TUT	Tot% FF 80 45 64 43 80 40 64 96	23835 Crd  04 01 03 01 03 01 03 01	2F CLC Grd  F A E C P A P C	G.: V GP  00 09 05 07 04 09 04 07	PKBII CP  00 09 15 07 12 09 12 07	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECOR H SHIRISH ISE  * 012/030  017/030  013/030  * 010/030  012/030	ESE 	MC TOTAL 027/100 045/100 043/100 40\$/100 044/100	NOT FOR  TW   016/025 024/025 019/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050   03	OR SHIR: OR 000000000000000000000000000000	ISH PF TUT	Tot% FF 80 45 64 43 80 40 64 96 44 76	23835 Crd  04 01 03 01 03 01 03 01 03	2F CLG Grd  F A E C P A P C O P B	G: V GP  00 09 05 07 04 09 04 07 10 04 08	PKBII CP  00 09 15 07 12 09 12 07 10 12 08	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	N AND RECOR H SHIRISH ISE  * 012/030  017/030  013/030  * 010/030  012/030	ESE 	MC TOTAL 027/100 045/100 043/100 40\$/100 044/100	NOT FOR  TW   016/025 024/025 019/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050   03	OR O	ISH PF TUT	Tot% FF 80 45 64 43 80 40 64 96 44 76	23835 Crd  04 01 03 01 03 01 03 01 03	2F CLG Grd  F A E C P A P C O P B	G: V GP  00 09 05 07 04 09 04 07 10 04 08	PKBII CP  00 09 15 07 12 09 12 07 10 12 08	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOR COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	N AND RECOF H SHIRISH ISE 	ESE 	COLLEGE,  MC TOTAL 027/100 045/100 40\$/100 044/100 030/100 052/100	NOT FOR  TW   016/025 024/025 019/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050	OR	ISH PF TUT	RN:72 Tot% FFF 80 45 64 43 80 40 64 76 AC FFF 68 52	23835 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	2F CLC Grd  F A E C P A P C O P B AC	G: V GP  00 09 05 07 04 09 04 07 10 04 08 00	PKBII CP  00 09 15 07 12 09 12 07 10 12 08 00	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	N AND RECOF H SHIRISH ISE	ESE 015/070 028/070 030/070 030/070 032/070 032/070 038/070 038/070	COLLEGE,  MO TOTAL 027/100 045/100 043/100 40\$/100 044/100 030/100 052/100 043/100	NOT FOR  TW   016/025 024/025 019/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050	OR	ISH PF TUT	Tot% FF 80 45 64 43 80 40 64 76 AC FF 68 52 72 43	23835 Crd  04 01 03 01 03 01 03 01 03 01 00 03	2F CLC Grd  F A E C P A P C O P B AC	G: V GP  00 09 05 07 04 09 04 07 10 04 08 00	PKBII CP  00 15 07 12 09 12 07 10 12 08 00	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	N AND RECOF H SHIRISH ISE	ESE 015/070 028/070 030/070 030/070 032/070 032/070 038/070 038/070	COLLEGE,  MO TOTAL 027/100 045/100 043/100 40\$/100 044/100 030/100 052/100	NOT FOR  TW  016/025 024/025 019/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050	OR O	ISH PF TUT	RN:72 Tot% FFF 80 45 64 43 80 40 96 44 76 AC FFF 68 52 72	23835 Crd 04 01 03 01 03 01 03 01 03 01 00 03	2F CLG Grd  F A E C P A P C O P B AC	G: V GP  00 09 05 07 04 09 04 07 10 04 08 00	PKBIII CP 00 09 15 07 12 09 12 07 10 12 08 00 07 18 08	ET[35] P&R ORD 2\$
SEAT NO.: S190350806 NAME: BHOSALE SUBOD COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	N AND RECOF H SHIRISH ISE * 012/030 013/030 * 010/030 * 010/030 * 012/030 * * 012/030 * * 014/030 * * 013/030 * * 013/030	ESE 015/070 028/070 030/070 030/070 032/070 032/070 038/070 038/070 038/070	027/100  045/100  043/100  40\$/100  044/100  030/100  052/100  043/100	NOT FOR  TW   016/025 024/025 019/025	DISTRIBUT  OSALE NIR  PR  040/050  032/050   03	OR	ISH PF TUT	FF 68 52 72 43 64	23835 Crd  04 01 03 01 03 01 03 01 03 01 00 03	2F CLC Grd  F A E C P A P C O P B AC	GP 09 05 07 04 09 04 07 06 08 04 07	PKBIII CP 00 09 15 07 12 09 12 07 10 12 08 00 07 18 08 12 07	ET[35] P&R ORD 2\$

DATE : 08 AUG 2023

PAGE :- 4

202051 MACHINE SHOP

202052 PROJECT BASED LEARNING -II

207002 ENGINEERING MATHEMATICS - III \* 005/030 029/070 034/100

													• •
SEAT NO.: S190350807 NAME : BORAWAKE VAR. COURSE NAME	AD SHANKAR ISE	ESE	MC TOTAL	THER : HE	MALATA PR	OR		RN :72 Tot%			G.: V GP		ET[35] P&R ORI
SEM.:1			101AL							GI U			
202041 SOLID MECHANICS	* 013/030	023/070	036/100					FF	04	F	00	00	
202041 SOLID MECHANICS					036/050			72	01	В	08	08	
202042 SOLID MODELING & DRAFTING	* 021/030	033/070	054/100					54	03	D	06	18	
202042 SOLID MODELING & DRAFTING					044/050			88	01	A	09	09	
202043 ENGINEERING THERMODYNAMICS	* 022/030	028/070	050/100					50	03	D	06	18	
202043 ENGINEERING THERMODYNAMICS						017/025		68	01	Č	07	07	
202044 ENGG. MATERIALS & METALLURGY	* 009/030	021/070	030/100					FF	03	F	00	00	
202044 ENGG. MATERIALS & METALLURGY				022/025				88	01	A	09	09	
202045 GEOMETRIC DIM. & TOL. LAB				022/025				88	01	A	09	09	
203156 ELECTR. & ELECTRONICS ENGG.	* 019/030	017/070	036/100					FF	03	F	00	00	
203156 ELECTR. & ELECTRONICS ENGG.				019/025				76	01	В	08	08	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
CEM : 2													
SEM.:2 202047 KINEMATICS OF MACHINERY	* 015/030	023/070	038/100					FF	03	F	00	00	
202047 KINEMATICS OF MACHINERY	*					019/025		76	01	В	0.8	0.8	
202048 APPLIED THERMODYNAMICS	* 013/030	029/070	042/100					42	03	P	04	12	
202048 APPLIED THERMODYNAMICS	*					020/025		80	01	Ā	09	09	
202049 FLUID MECHANICS	* 011/030	020/070	031/100					FF	03	F	0.0	0.0	
202049 FLUID MECHANICS	*					019/025		76	01	В	08	08	
202050 MANUFACTURING PROCESSES	* 005/030	047/070	052/100					52	03	D	06	18	
202051 MACHINE SHOP	*			020/050				40	01	P	04	04	
202052 PROJECT BASED LEARNING -II	*			045/050				90	02	Ō	10	20	
207002 ENGINEERING MATHEMATICS - III	* 013/030	033/070	046/100					46	03	Ē	05	15	
207002 ENGINEERING MATHEMATICS - III				022/025				88	01	Ā	09	09	
202053E BUSINESS ETHICS	*							AC	00	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EAR													
	ON AND RECOF	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION		• • • • •	• • • • •	• • • • •		• • • •	• •
SEAT NO.: S190350808 NAME : CHAVAN APEKS	ע אוד. דא ע												
GOTTO GET	IA SAMUAI		MC	THER : ME	GHA		PF	RN :72	29333	5F CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	5F CL	G.: V GP	CP	P&R ORI
SEM.:1	ISE 		TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd 	GP ···	CP 	P&R ORI
SEM.:1 202041 SOLID MECHANICS	ISE  * 012/030	012/070	TOTAL 024/100	TW 	PR 		TUT 	Tot%  FF	Crd  04	Grd  F	GP 	CP 	P&R OR
SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	ISE * 012/030 	012/070	TOTAL  024/100	TW  	PR  039/050	 	TUT 	Tot%  FF 78	Crd  04 01	Grd  F B	GP  00 08	CP  00 08	P&R OR
SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ISE * 012/030  * 013/030	012/070  030/070	TOTAL  024/100  043/100	TW  	PR  039/050	 	TUT  	Tot% FF 78 43	Crd  04 01 03	Grd F B P	GP 00 08 04	CP 00 08 12	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ISE  * 012/030  * 013/030	012/070  030/070	TOTAL  024/100  043/100	TW	PR 039/050 036/050		TUT  	Tot% FF 78 43 72	Crd  04 01 03 01	Grd F B P B	GP  00 08 04 08	CP  00 08 12 08	P&R OR
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	ISE * 012/030  * 013/030  * 013/030	012/070  030/070  022/070	TOTAL  024/100  043/100  035/100	TW	PR 039/050 036/050		TUT	Tot% FF 78 43 72 FF	Crd  04 01 03 01	Grd F B P B	GP  00 08 04 08 00	CP  00 08 12 08 00	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	* 013/030 * 013/030 * 013/030 * 013/030	012/070  030/070  022/070	TOTAL 024/100 043/100 035/100	TW	PR  039/050  036/050 	    013/025	TUT	Tot%  FF 78 43 72 FF 52	Crd  04 01 03 01 03	Grd F B P B F D	GP  00 08 04 08 00 06	CP 00 08 12 08 00 06	P&R OR
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 013/030 * 013/030  * 013/030  * 013/030  * 005/030	012/070  030/070  022/070  029/070	TOTAL  024/100  043/100  035/100  034/100	TW	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF	Crd  04 01 03 01 03 01	Grd F B P B F D F	GP  00 08 04 08 00 06 00	CP  00 08 12 08 00 06 00	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	* 012/030 * 013/030  * 013/030  * 013/030  * 005/030	012/070  030/070  022/070  029/070	TOTAL  024/100  043/100  035/100  034/100	TW	PR 039/050 036/050	    013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72	Crd  04 01 03 01 03 01 03	Grd F B P B F D F B	GP  00 08 04 08 00 06 00 08	CP  00 08 12 08 00 06 00 08	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030	012/070  030/070  022/070  029/070	TOTAL 024/100 043/100 035/100 034/100	TW 018/025 019/025	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76	Crd 04 01 03 01 03 01 03 01 03	Grd F B P B F D F B B B	GP 00 08 04 08 00 06 00 08	CP  00 08 12 08 00 06 00 08	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 012/030 * 013/030 * 013/030  * 013/030  * 005/030  * 007/030	012/070  030/070  022/070  029/070  010/070	TOTAL 024/100 043/100 035/100 034/100 017/100	TW 018/025 019/025	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF	Crd 04 01 03 01 03 01 03 01 03 01 03	Grd F B P B F D F B B F	GP 00 08 04 08 00 06 00 08 08	CP  00 08 12 08 00 06 00 08 08	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030	012/070  030/070  022/070  029/070	TOTAL 024/100 043/100 035/100 034/100	TW 018/025 019/025	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF 68	Crd 04 01 03 01 03 01 03 01 03 01 01 01	Grd F B P B F D F B B F C	GP  00 08 04 08 00 06 00 08 08 00 07	CP  00 08 12 08 00 06 00 08 08 00 07	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030  * 007/030	012/070  030/070  022/070  029/070  010/070	TOTAL 024/100 043/100 035/100 034/100 017/100	TW 018/025 019/025 017/025	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF	Crd 04 01 03 01 03 01 03 01 03 01 03	Grd F B P B F D F B B F	GP  00 08 04 08 00 06 00 08 08 00 07	CP  00 08 12 08 00 06 00 08 08 00 07	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030  * 007/030 	012/070  030/070  022/070  029/070  010/070 	TOTAL 024/100 043/100 035/100 034/100 017/100	TW 018/025 019/025 017/025	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF 68 AC	Crd 04 01 03 01 03 01 03 01 03 01 00	Grd F B P B F D F B B F C AC	GP 00 08 04 08 00 06 00 08 08 00 07	CP  00 08 12 08 00 06 00 08 08 00 07	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030  * 007/030  * 015/030	012/070  030/070  022/070  029/070  010/070  030/070	TOTAL 024/100 043/100 035/100 034/100 017/100 045/100	TW 018/025 019/025 017/025	PR 039/050 036/050	013/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF 68 AC	Crd 044 01 03 01 03 01 01 03 01 00 03	Grd F B P B F D F B B F C AC	GP 00 08 04 08 00 06 00 08 08 00 07 00	CP 00 08 12 08 00 06 00 08 00 07 00 15	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030  * 007/030  * 015/030 *	012/070 030/070 030/070 022/070  029/070  010/070  030/070	TOTAL 024/100 043/100 035/100 034/100 017/100 045/100	TW 018/025 019/025 017/025	PR 039/050 036/050	   013/025     018/025	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF 68 AC	Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd F B P B F D F B B F C AC	GP  00 08 04 08 00 06 00 08 08 00 07 00	CP 00 08 12 08 00 06 00 08 08 00 07 00 15 08	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. SEM.:2 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 015/030  * 015/030  * 015/030  * 015/030  * 015/030  * 015/030  * 015/030	012/070 030/070 022/070  029/070  010/070  030/070 023/070	TOTAL 024/100 043/100 035/100 034/100 017/100 045/100 033/100	TW 018/025 019/025 017/025	PR 039/050 036/050	013/025 	TUT	Tot% FF 78 43 72 FF 52 FF 72 76 FF 68 AC 45 72 FF	Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	Grd FBPBFDFBBFCAC	GP  00 08 04 08 00 06 00 08 08 00 07 00	CP 00 08 12 08 00 06 00 08 08 00 07 00 15 08 00	P&R ORI
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030  * 007/030  * 015/030 * * 010/030 *	012/070  030/070  022/070  029/070  010/070  030/070  023/070	TOTAL 024/100 043/100 035/100 034/100 017/100 045/100 033/100	TW 018/025 019/025 017/025	PR 039/050 036/050	   013/025    018/025  018/025	TUT	Tot% FF 78 43 72 FF 52 76 FF 68 AC 45 72 FF 72	Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 00	Grd FBPBFDFBBFCAC	GP  00 08 04 08 00 06 00 08 08 00 07 00	CP 00 08 12 08 00 06 00 07 00 15 08 00 08	P&R OR
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 012/030  * 013/030  * 013/030  * 005/030   * 007/030   * 015/030  * 010/030  * 010/030	012/070  030/070  022/070  029/070  010/070  030/070  023/070 030/070	TOTAL 024/100 043/100 035/100 034/100 017/100 045/100 033/100 40\$/100	TW 018/025 019/025 017/025	PR 039/050 036/050	013/025  018/025  018/025	TUT	Tot% FF 78 43 72 FF 72 76 FF 68 AC 45 72 FF 72 40	Crd 04 01 03 01 03 01 03 01 03 01 03 01 00 03 01 03 01 03	Grd FBPPBFDFACAC	GP  00 08 04 08 00 06 00 08 08 00 07 00 05 08 00 08	CP  00 08 12 08 00 06 00 08 08 00 07 00 01 50 80 80 80 80 80 80 80 80 80 80 80 80 80	P&R OR
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 012/030 * 013/030 * 013/030 * 013/030  * 005/030  * 007/030  * 015/030 * * 010/030 *	012/070  030/070  022/070  029/070  010/070  030/070  023/070	TOTAL 024/100 043/100 035/100 034/100 017/100 045/100 033/100	TW 018/025 019/025 017/025	PR 039/050 036/050	   013/025    018/025  018/025	TUT	Tot% FF 78 43 72 FF 52 76 FF 68 AC 45 72 FF 72	Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 00	Grd FBPBFDFBBFCAC	GP  00 08 04 08 00 06 00 08 08 00 07 00	CP 00 08 12 08 00 06 00 07 00 15 08 00 08	P&R ORI

021/050

042/050

42

84

FF

01 P

02

03

04 04

09 18

00 00 --- ---

207002 ENGINEERING MATHEMATICS - III \* --- --- 018/025 --- --- 72 01 B 08 08 --- -- 202053D SPEAKING EFFECTIVELY \* --- --- --- --- --- --- AC 00 AC 00 00 --- --- SECOND YEAR SGPA: --, TOTAL CREDITS EARNED: 25[ RRB ] ......CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.

PAGE :- 5 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350809 NAME : CHAVAN AVINAS	SH TANAJI		MC	THER : CH	IAVAN MANI	SHA TANAJ	I PI	RN :72	23835	3D CL	G.: V	PKBI	ET[35]
SEAT NO.: S190350809 NAME : CHAVAN AVINAS COURSE NAME	ISE	ESE	TOTAL	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
202041 SOLID MECHANICS	* 013/030  * 018/030	029/070	042/100					42	04	P			
202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	+ 010/020	 022/070	051/100		039/050			78 51	01	В			
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	~ 018/030	033/070	051/100					51 84	03 01	D A		18 09	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	* 009/030		027/100					FF	03	F		00	
202043 ENGINEERING THERMODYNAMICS						018/025		72	01	В		08	
202044 ENGG. MATERIALS & METALLURGY	* 010/030		041/100					41	03	P		12	
202044 ENGG. MATERIALS & METALLURGY				017/025				68	01	C		07	
202045 GEOMETRIC DIM. & TOL. LAB				024/025				96	01	0	10	10	
203156 ELECTR. & ELECTRONICS ENGG.									03	P			
203156 ELECTR. & ELECTRONICS ENGG.									01	В		00	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
CDM · C													
SEM.:2 202047 KINEMATICS OF MACHINERY	* 014/030	020/070	043/100					43	03	P	0.4	1 2	
202047 KINEMATICS OF MACHINERY	*	029/070				019/025		76	01	В			
			031/100					FF	03	F			
202048 APPLIED THERMODYNAMICS	*					021/025		84	01	A		09	
202049 FLUID MECHANICS	* 012/030	029/070	041/100					41	03	P	04	12	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	*					016/025		64	01	C	07	07	
202050 MANUFACTURING PROCESSES	* 017/030	031/070	048/100					48	03	E		15	
202051 MACHINE SHOP	*			013/030				86	01	A	0,2	09	
202052 PROJECT BASED LEARNING -II				039/050				78	02	В	8 0		
207002 ENGINEERING MATHEMATICS - III								50	03	D	06		
207002 ENGINEERING MATHEMATICS - III				015/025		 		60	0.1	C	0.7	0,	
ZOZOSSE HOLIM, BEIMIVIOOR								AC	00	AC	00	00	
CECOMO VEND CODA • POPAT CDEDITE FADA	• 20												
SECOND YEAR SGPA :, TOTAL CREDITS EARN		רג ע.זואר מי	· COLLEGE	NOT FOR	חד פידים ד מווים	'T O N							
SECOND YEAR SGPA :, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
, , ,	ON AND RECOF			NOT FOR	SHILA		<b></b> .						 ET[35]
	ON AND RECOF				SHILA		PI		29335	4B CL	G.: V	PKBI	
	ON AND RECOR	RA ESE	MC TOTAL	THER : SU	SHILA PR	OR	PI TUT	 RN :72 Tot%	29335 Crd	4B CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
	ON AND RECOR	ESE  002/070	TOTAL	THER : SU	JSHILA PR 	OR 	PI TUT	 RN :72 Tot%  FF	29335 Crd  04	4B CL Grd  F	G.: V GP 	PKBI CP 	ET[35] P&R ORD 
	ON AND RECORMESH NARENDRISE  * 007/030	ESE  002/070	MC TOTAL 	TW	PR	OR 	PI TUT	 RN :72 Tot%  FF 74	29335 Crd  04 01	4B CL Grd  F B	G.: V GP  00 08	PKBI CP  00 08	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION  SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ON AND RECORD  MESH NARENDE  ISE  * 007/030  * 015/030	ESE  002/070  013/070	TOTAL  009/100  028/100	THER : SU TW	PR 037/050	OR 	PI TUT 	 RN :72 Tot%  FF 74 FF	29335 Crd  04 01 03	4B CL Grd  F B F	G.: V GP  00 08 00	PKBI CP  00 08 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ON AND RECORD MESH NARENDE ISE * 007/030  * 015/030	ESE  002/070  013/070	MC TOTAL 009/100 028/100	OTHER : SU TW	PR 037/050 022/050	OR 	PF TUT  	Tot% Tot% FF 74 FF 44	29335 Crd  04 01 03 01	4B CL Grd  F B F	G.: V GP  00 08 00 04	CP CP  00 08 00 04	ET[35] P&R ORD
SEAT NO: S190350810 NAME: DENGLE PRATHN COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	N AND RECORD ISE  * 007/030  * 015/030  * 008/030	ESE  002/070  013/070  004/070	TOTAL  009/100  028/100  012/100	THER : SU TW	PR 037/050 022/050	OR   	PF TUT   	Tot% Tot% FF 74 FF 44 FF	29335 Crd  04 01 03 01 03	4B CL Grd F B F P F	G.: V GP  00 08 00 04 00	PKBI CP  00 08 00 04 00	ET[35] P&R ORD
SEAT NO: S190350810 NAME: DENGLE PRATHN COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	* 008/030	ESE  002/070  013/070  004/070	TOTAL  009/100  028/100  012/100	THER : SU TW	PR 037/050 022/050	OR 	PF TUT  	TOT% TOT% FF 74 FF 44 FF 76	29335 Crd  04 01 03 01 03	4B CL Grd F B F P F B	G.: V GP  00 08 00 04 00 08	PKBI CP  00 08 00 04 00 08	ET[35] P&R ORD
SEAT NO: S190350810 NAME: DENGLE PRATHN COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	N AND RECORD ISE  * 007/030  * 015/030  * 008/030	ESE  002/070  013/070  004/070  022/070	TOTAL  009/100  028/100  012/100	THER : SU TW	PR 037/050 022/050	OR    019/025	PI TUT   	Tot% Tot% FF 74 FF 44 FF	29335 Crd  04 01 03 01 03	4B CL Grd F B F P F	G.: V GP  00 08 00 04 00 08	PKBI CP  00 08 00 04 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 008/030 * 006/030	ESE  002/070  013/070  004/070  022/070	TOTAL 009/100 028/100 012/100 028/100	THER : SU TW	PR	OR 	PF TUT    	TOT% TOT% FF 74 FF 44 FF 76 FF	29335 Crd  04 01 03 01 03 01	4B CL Grd F B F P F B F	G.: V GP  00 08 00 04 00 08	CP CP 00 08 00 04 00 08 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISE  * 007/030   * 015/030   * 008/030   * 006/030   * 013/030	ESE  002/070  013/070  004/070  022/070  018/070	TOTAL 	OTHER : SU TW 019/025 020/025	PR 037/050 022/050	OR 019/025	PF TUT	RN : 72 Tot%  FF 74 FF 44 FF 76 FF	29335 Crd  04 01 03 01 03 01 03	4B CL Grd F B F P F B F	G.: V GP  00 08 00 04 00 08 00 08	CPKBI CP  00 08 00 04 00 08 00 08	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISE  * 007/030  * 015/030  * 008/030  * 006/030  * 006/030  * 013/030  * 013/030	ESE  002/070  013/070  004/070  022/070  018/070	009/100  028/100  012/100  028/100  031/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR	PF TUT	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 80 FF 68	29335 Crd  04 01 03 01 03 01 03 01 03	4B CL Grd F B F P F B F B F C	G.: V GP  00 08 00 04 00 08 00 08 00 08	CP 00 08 00 04 00 08 00 08 00 07	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISE  * 007/030   * 015/030   * 008/030   * 006/030   * 013/030	ESE  002/070  013/070  004/070  022/070  018/070	TOTAL 	OTHER : SU TW 019/025 020/025	PR 037/050 022/050	OR 019/025	PF TUT	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 80 FF	29335 Crd  04 01 03 01 03 01 03 01 03	4B CL Grd F B F P F B F B F	G.: V GP  00 08 00 04 00 08 00 08 00 08	CP C	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	N AND RECORD ISE  * 007/030  * 015/030  * 008/030  * 006/030  * 006/030  * 013/030  * 013/030	ESE  002/070  013/070  004/070  022/070  018/070	009/100  028/100  012/100  028/100  031/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR	PF TUT	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 80 FF 68	29335 Crd  04 01 03 01 03 01 03 01 03	4B CL Grd F B F P F B F B F C	G.: V GP  00 08 00 04 00 08 00 08 00 08	CP 00 08 00 04 00 08 00 08 00 07	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	* 006/030 * 015/030 * 006/030 * 015/030  * 015/030  * 015/030  * 015/030	ESE  002/070  013/070  004/070  022/070  018/070	009/100 028/100 012/100 028/100 031/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR 019/025	PI TUT     	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 FF 68 AC	29335 Crd  04 01 03 01 03 01 03 01 03 01 00	4B CL Grd  F B F P F B A F C AC	G.: V GP  00 08 00 04 00 08 00 08 00 08	PKBI CP 00 08 00 04 00 08 00 08 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	N AND RECORD ISE  * 007/030  * 015/030  * 008/030  * 006/030  * 006/030  * 013/030  * 013/030	ESE  002/070  013/070  004/070  022/070  018/070	009/100  028/100  012/100  028/100  031/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR 019/025	PI TUT     	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 80 FF 68 AC	29335 Crd  04 01 03 01 03 01 03 01 03 01 03	4B CL Grd  F B F P F B F B A F C AC	G.: V GP  00 08 00 04 00 08 00 08 00 07 00	CP 00 08 00 08 09 00 07 00 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	* 015/030  * 015/030  * 015/030  * 015/030  * 015/030  * 015/030	ESE  002/070  013/070  004/070  022/070  018/070 	009/100  028/100  012/100  028/100  031/100  036/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR 019/025	PI TUT     	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 FF 68 AC	29335 Crd  04 01 03 01 03 01 03 01 03 01 00	4B CL Grd  F B F P F B A F C AC	G.: V GP  00 08 00 04 00 08 00 08 00 08	PKBI CP 00 08 00 04 00 08 00 08 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 015/030  * 015/030  * 015/030  * 015/030  * 016/030  * 016/030  * 018/030	ESE  002/070  013/070  004/070  022/070  018/070  011/070	009/100  028/100  012/100  028/100  031/100  026/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR 019/025 020/025	PF TUT	RN:72 Tot% FF 74 FF 44 FF 76 FF 76 80 FF 68 AC	29335 Crd  04 01 03 01 03 01 03 01 03 01 03	4B CL Grd  F B F P F B A F C AC	G.: V GP  00 08 00 04 00 08 00 08 00 07 00 07	PKBI CP 00 08 00 08 00 08 09 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 015/030  * 015/030  * 015/030  * 015/030  * 016/030  * 016/030  * 017/030  * 017/030  * 017/030	ESE  002/070  013/070  004/070  022/070  018/070  011/070  021/070	009/100  028/100  012/100  028/100  031/100  026/100  031/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR 019/025 020/025	PF TUT	RN:72 Tot% FF 74 FF 44 FF 76 80 FF 68 AC FF	29335 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	4B CL Grd  F B F P F B A F C AC	G.: V GP  00 08 00 04 00 08 00 08 00 07 00 07	PKBI CP 00 08 00 04 00 08 00 08 09 00 07 00 09 00	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 015/030 * 015/030 * 015/030 * 015/030 * 016/030 * 015/030 * 011/030 * * 011/030 * * 011/030	ESE  002/070  013/070  004/070  018/070  011/070 021/070 021/070  004/070	028/100  028/100  012/100  028/100  031/100  031/100  031/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR 019/025 020/025 019/025	PF TUT	TOT% FF 74 FF 44 FF 76 80 FF 68 AC FF	29335 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	4B CL Grd F B F P F B A F C AC F A F B	G.: V GP  00 08 00 04 00 08 00 08 09 00 07 00 00 09	PKBI CP 00 08 00 04 00 08 00 08 09 00 07 00 09 00 08	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 015/030 * 015/030 * 015/030 * 015/030 * 016/030 * 015/030 * 011/030 * * 010/030 * * 010/030 * * 010/030 * * 010/030 * * 010/030 * * 010/030 * * 010/030 * * 010/030	ESE  002/070  013/070  004/070  018/070  011/070  021/070  021/070	009/100 028/100 012/100 028/100 031/100 031/100 031/100 031/100 015/100	OTHER : SU TW 019/025 020/025 017/025	PR	OR	PF TUT	RN:72 Tot% FF 74 FF 444 FF 76 FF 68 AC FF 60 FF	29335 Crd  04 01 03 01 03 01 03 01 03 01 00 03	4B CL	G.: V GP  00 08 00 04 00 08 00 07 00 00 09 00 00 08 00 07	CP	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 015/030 * 015/030 * 015/030 * 015/030 * 016/030 * 016/030 * 016/030 * 017/030 * * 017/030 * * 017/030 * * 017/030 * * 017/030 * * 017/030 * * 017/030 * * 017/030 * * 017/030 * * 017/030	ESE 	009/100 028/100 028/100 031/100 031/100 031/100 015/100 026/100	OTHER : SU TW 019/025 020/025 017/025 020/050	SHILA PR 037/050 022/050	OR	PF TUT	RN:72 Tot% FF 74 FF 444 FF 76 FF 76 80 FF 68 AC FF 60 FF 40	29335 Crd  04 01 03 01 03 01 03 01 03 01 00 03	4B CL	G.: V GP  00 08 00 04 00 08 00 07 00 00 08 00 07 00 08	CPKBI CP 00 08 00 08 00 07 00 08 00 07 00 08 00 07 00 04	ET[35] P&R ORD
SEAT NO.: S190350810 NAME: DENGLE PRATHN COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 015/030 * 015/030 * 015/030 * 015/030 * 016/030 * 015/030 * 016/030	ESE 	009/100 028/100 012/100 028/100 031/100 031/100 031/100 015/100 026/100	OTHER : SU TW 019/025 020/025 017/025	PR 037/050 022/050	OR	PF TUT	RN:72 Tot% FF 74 FF 444 FF 76 FF 68 AC FF 60 FF	29335 Crd  04 01 03 01 03 01 03 01 03 01 00 03	4B CL	G.: V GP  00 08 00 04 00 08 00 07 00 00 09 00 00 08 00 07	CP	ET[35] P&R ORD

207002 ENGINEERING MATHEMATICS - III \* --- --- 015/025 --- --- 60 01 C 07 07 --- --202053E BUSINESS ETHICS \* --- --- --- --- --- AC 00 AC 00 00 --- --SECOND YEAR SGPA: --, TOTAL CREDITS EARNED: 13[ RRB ]
......CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BAF BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 007/030 019/070 026/100

PAGE :- 6

SEAT NO.: S190350811 NAME : DHARGUDE SUNI	L SATYAVAN ISE	ESE	MC TOTAL	THER : MA	HADEVI PR	OR		RN :72		3M CL			ET[35] P&R ORD
SEM.:1	135						_					_	
202041 SOLID MECHANICS	* 006/030		015/100					FF	04	 F	0.0	00	
		009/070	015/100										
202041 SOLID MECHANICS					037/050			74	01	В	08	08	
202042 SOLID MODELING & DRAFTING	013/030		047/100					47	03		05	15	
202042 SOLID MODELING & DRAFTING					030/050			60	01	-	07	07	
202043 ENGINEERING THERMODYNAMICS	* 012/030	020/070	032/100					FF	03	F	00	00	
202043 ENGINEERING THERMODYNAMICS						014/025		56	01	D	06	06	
202044 ENGG. MATERIALS & METALLURGY	012/030	031/070	043/100					43	03	P	04	12	
202044 ENGG. MATERIALS & METALLURGY				020/025				80	01	Α	09	09	
202045 GEOMETRIC DIM. & TOL. LAB				021/025				84	01	A	09	09	
203156 ELECTR. & ELECTRONICS ENGG.	* 021/030	022/070	043/100					FF	03	F	00	00	
203156 ELECTR. & ELECTRONICS ENGG.				020/025				80	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	0.0	AC	0.0	0.0	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 014/030	017/070	031/100					FF	03	F	0.0	0.0	
202047 KINEMATICS OF MACHINERY	*					005/025		FF	01	F	00	00	
202047 KINEMATICS OF MACHINERI 202048 APPLIED THERMODYNAMICS	* 014/030	28\$/070	042/100			003/023		42	03	r P	04	12	3\$
	* 014/030	20\$/0/0	,			017/025				_			- 1
202048 APPLIED THERMODYNAMICS						,		68	01	C	07	07	
202049 FLUID MECHANICS	* 009/030	036/070	045/100					45	03	E		15	
202049 FLUID MECHANICS	*					013/025		52	01	D	06	06	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 006/030	029/070	035/100					FF	03	F	00	00	
				020/050				40	01	P	04	04	
	*			035/050				70	02	В	8 0	16	
207002 ENGINEERING MATHEMATICS - III			015/100					FF	03	F	00	00	
207002 ENGINEERING MATHEMATICS - III	*			015/025				60	01	C	07	07	
202053C HUMAN BEHAVIOUR	*							AC	0.0	AC	0.0	0.0	
								AC	00	AC	00	00	
								AC	00	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN	IED : 24[ RF	RB ]	COLLEGE.		DISTRIBUT	CION							
	IED : 24[ RF	RB ]	COLLEGE,		DISTRIBUT	CION							
SECOND YEAR SGPA :, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION	IED : 24[ RF ON AND RECOR	RB ]		NOT FOR		CION							
SECOND YEAR SGPA :, TOTAL CREDITS EARN	IED : 24[ RE NN AND RECOR NARAYAN	RB ] RD ONLY AT	MC	NOT FOR	NISHA			 RN :72	29336	6F CL	 3.: V	····	ET[35]
SECOND YEAR SGPA:, TOTAL CREDITS EARN	IED : 24[ RE DN AND RECOR I NARAYAN ISE	RB ]	MC TOTAL	NOT FOR THER : MF	NISHA PR	OR	PI TUT	 RN :72 Tot%	 29336 Crd	6F CLG	G.: V	PKBI CP	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	JED: 24[ REDN AND RECORE NARAYAN ISE	RB ] RD ONLY AT ESE	MC TOTAL	NOT FOR OTHER : MA	NISHA PR	OR	PI TUT	RN :72 Tot%	 29336 Crd	6F CLG	 G.: V GP	PKBI CP	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	JED: 24[ RF DN AND RECOR  NARAYAN ISE * 012/030	ESE 008/070	TOTAL	NOT FOR  THER : MA  TW	NISHA PR 	OR 	PI TUT	RN :72 Tot%  FF	29336 Crd 	6F CL Grd  F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	IED: 24[ RR IN AND RECOR I NARAYAN ISE * 012/030	ESE 008/070	MC TOTAL  020/100	NOT FOR THER : MA TW	NISHA PR 030/050	OR 	Pl TUT  	RN :72 Tot%  FF 60	29336 Crd  04	6F CL( Grd  F C	G.: V GP  00 07	PKBI CP  00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350812 NAME: DHENDE PRATIFICATION COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ED: 24[ RF NAND RECOR NARAYAN ISE * 012/030 019/030	ESE	MC TOTAL 020/100 053/100	NOT FOR TW	NISHA PR 030/050	OR 	PI TUT	RN :72 Tot%  FF 60 53	29336 Crd  04 01	6F CLG Grd  F C	GP 00 07 06	PKBI CP  00 07 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350812 NAME: DHENDE PRATIFICATION COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ED: 24[ REDN AND RECORD IN AND	ESE	MC TOTAL 020/100 053/100	NOT FOR TW	NISHA PR 030/050 021/050	OR 	Pl TUT   	RN :72 Tot%  FF 60 53 42	 29336 Crd  04 01 03 01	6F CLG Grd  F C D	G.: V GP  00 07 06 04	 PKBI CP  00 07 18 04	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350812 NAME: DHENDE PRATIFICATION COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	ED: 24[ RED : 24[ RED : 24] RED : 24] RED : 24] RED : 24] RED : 25] RED : 25	ESE 008/070 034/070 028/070	TOTAL  020/100  053/100  036/100	NOT FOR TW	NISHA PR 030/050 021/050	OR 	PI TUT   	RN :72 Tot% FF 60 53 42 FF	29336 Crd  04 01 03 01	6F CLG Grd  F C D P	G.: V GP  00 07 06 04 00	PKBI CP  00 07 18 04 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350812 NAME: DHENDE PRATIFICATION COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	ED: 24[ REDN AND RECORD IN AND	ESE	TOTAL  020/100  053/100  036/100	NOT FOR TW	NISHA PR 030/050 021/050	OR    017/025	PI TUT    	Tot%  FF  60  53  42  FF  68	29336 Crd  04 01 03 01 03	GF CLC Grd F C D P F C	GP 00 07 06 04 00 07	PKBI CP  00 07 18 04 00 07	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	TOTAL 	NOT FOR TW	NISHA PR 030/050 021/050	OR    017/025	PI TUT    	TOT% FF 60 53 42 FF 68 FF	 29336 Crd  04 01 03 01 03 01 03	6F CL(GrdFC)	GP 00 07 06 04 00 07 00	PKBI CP  00 07 18 04 00 07 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RF ON AND RECOR  NARAYAN ISE * 012/030 019/030 * * 008/030 * 006/030	ESE	TOTAL 	NOT FOR  TW   019/025	NISHA PR 030/050 021/050	OR 	PI TUT    	RN :72 Tot%  FF 60 53 42 FF 68 FF 76	 29336 Crd  04 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B	GP 00 07 06 04 00 07 00 08	PKBI CP  00 07 18 04 00 07 00 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	TOTAL 020/100 053/100 036/100 035/100 035/100	NOT FOR  TW   019/025 020/025	NISHA PR 030/050 021/050	OR    017/025 	Pl TUT     	Tot% FF 60 53 42 FFF 68 FF 76 80	29336 Crd  04 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A	GP 00 07 06 04 00 07 00 08 09	 PKBI CP  00 07 18 04 00 07 00 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: \$190350812 NAME: DHENDE PRATIFY COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ED: 24[ RED	ESE	020/100  053/100  036/100  035/100  048/100	NOT FOR  TW   019/025 020/025	NISHA PR 030/050 021/050	OR 	PI TUT    	FF 60 53 42 FF 68 FF 76 80 48	29336 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd F C D P F C F B A E	G: V GP  00 07 06 04 00 07 00 08 09 05	 PKBI CP  00 07 18 04 00 07 00 08 09 15	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	TOTAL 020/100 053/100 036/100 035/100 035/100	NOT FOR  TW   019/025 020/025	NISHA PR 030/050 021/050	OR    017/025 	Pl TUT     	Tot% FF 60 53 42 FF 68 FF 76 80 48 76	29336 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B	G.: V GP  00 07 06 04 00 07 00 08 09 05 08	 PKBI CP  00 07 18 04 00 07 00 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: \$190350812 NAME: DHENDE PRATIFY COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ED: 24[ RED	ESE	020/100  053/100  036/100  035/100  048/100	NOT FOR  TW   019/025 020/025	NISHA PR 030/050 021/050	OR    017/025  	Pl TUT     	FF 60 53 42 FF 68 FF 76 80 48	29336 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd F C D P F C F B A E	G: V GP  00 07 06 04 00 07 00 08 09 05	 PKBI CP  00 07 18 04 00 07 00 08 09 15	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ REDN AND RECORD IN AND	ESE	020/100  053/100  036/100  035/100  048/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR	PI TUT	Tot% FF 60 53 42 FF 68 FF 76 80 48 76	29336 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B	G.: V GP  00 07 06 04 00 07 00 08 09 05 08	PKBI CP 00 07 18 04 00 07 00 08 09 15 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ REDN AND RECORD   INARAYAN	ESE	020/100  053/100  036/100  035/100  048/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR	PI TUT	Tot% FF 60 53 42 FF 68 FF 76 80 48 76	29336 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B	G.: V GP  00 07 06 04 00 07 00 08 09 05 08	PKBI CP 00 07 18 04 00 07 00 08 09 15 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ REDN AND RECORD IN AND	ESE	020/100  053/100  036/100  035/100  048/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR	PI TUT	Tot% FF 60 53 42 FF 68 FF 76 80 48 76	29336 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B	G.: V GP  00 07 06 04 00 07 00 08 09 05	PKBI CP 00 07 18 04 00 07 00 08 09 15 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ REDN AND RECORD   INARAYAN	ESE	020/100 053/100 036/100 035/100 048/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR	P1 TUT	FF 68 FF 76 80 48 76 AC	29336 Crd  04 01 03 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B AC	G: V GP  00 07 06 04 00 07 00 08 09 05 08	PKBI CP  00 07 18 04 00 07 00 08 09 15 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	020/100 053/100 036/100 035/100 048/100 036/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025	PI TUT	FF 76 80 48 76 AC	29336 Crd  04 01 03 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B AC	G: V GP  00 07 06 04 00 07 00 08 09 05 08	PKBI CP  00 07 18 04 00 07 00 08 09 15 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	020/100  053/100  036/100  048/100  036/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025 004/025	PI TUT	FF 68 FF 76 AC FF FF	29336 Crd  04 01 03 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B AC	G: V GP  00 07 06 04 00 07 00 08 09 05 08	PKBI CP  00 07 18 04 00 07 00 08 09 15 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	020/100  053/100  036/100  048/100  036/100  036/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025 004/025	PI TUT	FF 76 AC FFF FF	29336 Crd  04 01 03 01 03 01 03 01 03 01 03	6F CLG Grd  F C D P F C F B A E B AC	G: V GP  00 07 06 04 00 07 00 08 09 05 08 00	PKBI CP 00 07 18 04 00 07 00 08 09 15 08 00 00 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE 008/070 034/070 028/070 029/070 028/070 019/070 019/070	020/100  053/100  036/100  035/100  048/100  036/100  017/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025 004/025 017/025	PI TUT	Tot% FF 60 53 42 FF 68 FF 76 AC FFF 68 54	29336 Crd 04 01 03 01 03 01 03 01 03 01 00	6F CLG Grd F C D P F C F B A C F F C C F C C C C C C C C C C C C C	GP V GP 00 07 06 04 00 07 00 08 09 05 08 00 00 00 00 07 06	PKBI CP 00 07 18 04 00 07 00 08 09 15 08 00 00 07 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	020/100  053/100  036/100  035/100  048/100  017/100  054/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025 004/025 017/025	PI TUT	FF 768 768 76 AC	29336 Crd  04 01 03 01 03 01 03 01 00 03 01 00 03	6F CLG Grd  F C D P F C F B AC F F C D	GP O GP O O O O O O O O O O O O O O O O O	PKBI CP 007 18 04 00 07 08 09 15 08 00 00 00 07 18 06	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	020/100 053/100 036/100 035/100 048/100 048/100 017/100 054/100 040/100	NOT FOR  TW  019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025 004/025 017/025 014/025 014/025	PI TUT	FF 68 76 AC FFF 68 54 40 56 40	29336 Crd  04 01 03 01 03 01 03 01 03 01 00 03	6F CLG Grd F C D P F C F B A E B A C D D P	GE V GP OO O7 O6 O4 OO O7 OO	PKBI CP 007 18 04 00 07 00 08 09 15 08 00 00 07 18 06 12	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 24[ RED	ESE	020/100  053/100  036/100  035/100  048/100  017/100  054/100	NOT FOR  TW   019/025 020/025 019/025	NISHA PR 030/050 021/050	OR 017/025 004/025 017/025 014/025	PI TUT	Tot% FF 60 53 42 FF 68 FF 76 84 76 AC FFF 68 54 56	29336 Crd  04 01 03 01 03 01 03 01 03 01 00 03	6F CLG Grd F CDPFCFBAEBAC FFCDD	GP O GP O O O O O O O O O O O O O O O O O	PKBI CP 007 18 04 00 07 08 09 15 08 00 00 00 07 18 06	ET[35] P&R ORD

03

207002 ENGINEERING MATHEMATICS - III \* --- --- 015/025 --- --- 60 01 C 07 07 --- --- 202053D SPEAKING EFFECTIVELY \* --- --- --- --- --- AC 00 AC 00 00 --- --- SECOND YEAR SGPA: --, TOTAL CREDITS EARNED: 24[ RRB ] ......CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.....

DATE : 08 AUG 2023

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

PAGE :- 7

•••••						• • • • • • • • • •			• • • • •		• • • • •	• • • •	• •
SEAT NO.: S190350813 NAME : DHONE VAIBHAV	RAJENDRA	BOB	MC	THER : SU	REKHA	OR	PI			-			ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	.T.M	PR	OR	.I.O.I.	Tot%	Cra	-	GP •••		P&R ORD
202041 SOLID MECHANICS	017/030	046/070	063/100					63	04	C	07		
202041 SOLID MECHANICS					038/050			76	01	В	08		
202042 SOLID MODELING & DRAFTING	024/030	044/070	068/100					68	03	C	07	21	
202042 SOLID MODELING & DRAFTING					044/050			88	01	Α	09	09	
202043 ENGINEERING THERMODYNAMICS	021/030	035/070	056/100					56	03	D		18	
202043 ENGINEERING THERMODYNAMICS	012/020	041/070	052/100			022/025		88	01 03	A D	09 06	09	
202044 ENGG. MATERIALS & METALLURGY 202044 FNCC MATERIALS & METALLURGY	012/030	041/0/0	053/100	024/025				96	03	0	10	10	
202044 ENGG. MATERIALS & METALLORGI 202045 GEOMETRIC DIM. & TOL. LAB				023/025				92	01	0	10	10	
203156 ELECTR. & ELECTRONICS ENGG.	027/030	036/070	063/100					63	03	Ĉ	07	21	
203156 ELECTR. & ELECTRONICS ENGG.				021/025				84	01	A	09	09	
COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 023/030	046/070	069/100					69	03	C	07		
202047 KINEMATICS OF MACHINERY	*					021/025		84	01	A	09		
202048 APPLIED THERMODYNAMICS	* 018/030	048/070	066/100			020/025		66	03	C A	07 09	21 09	
202048 APPLIED IHERMODINAMICS	* 026/030	055/070	081/100			020/025		8 U 8 1	03 0T	A	09	09 27	
202049 FIGUD MECHANICS	*					020/025		80	01	A	09	09	
202050 MANUFACTURING PROCESSES	* 015/030	045/070	060/100					60	03	C	07	21	
202051 MACHINE SHOP	*			041/050				82	01	A	09	09	
202052 PROJECT BASED LEARNING -II	*			045/050				90	02	0	10		
207002 ENGINEERING MATHEMATICS - III	* 020/030	061/070	081/100					81	03	A	09	27	
207002 ENGINEERING MATHEMATICS - III	*			024/025				96	01	0	10		
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II 207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III 202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA : 7.82, TOTAL CREDITS EA	,							AC	00	AC	00	00	
			•										
SEAT NO.: S190350814 NAME : DHOTRE YASH P	RAFULLA		MC	THER : PR	MATI	OR	PI	RN :72	23835	4B CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	* 012/020	044/070	0.57/100	• • • • • •	• • • • • •	• • • • • •	• • •	· · ·	0.4	 D	06	24	
202041 SOLID MECHANICS 202041 SOLID MECHANICS	013/030	044/0/0	057/100		038/050			76	04	Б В	08		
202041 SOLID MODELING & DRAFTING	020/030	029/070	049/100					49	03	E		15	
202042 SOLID MODELING & DRAFTING					042/050			84	01	A	09	09	
202043 ENGINEERING THERMODYNAMICS	* 011/030	038/070	049/100					49	03	E	05	15	
202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY						018/025		/2	ÛΤ	В	8 0		
202044 ENGG. MATERIALS & METALLURGY	013/030	28\$/070	041/100					41		P		12	3\$
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.				017/025				68 96		C O	07	07 10	
202045 GEOMETRIC DIM. & TOL. LAB 203156 FIRCTP & FIRCTPONICS FNCC	021/030	039/070	060/100	024/025				96 60		C	07	21	
203156 ELECTR & ELECTRONICS ENGG.	021/030	039/070		021/025				84		A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS										AC	00	00	
CEM • O													
SEM.:2	* 025/020	045/070	070/100					70	0.2	D	0.0	24	
202047 KINEMATICS OF MACHINERY	* 025/030 *		070/100			 022/025		70 88	03 01	В	08	24	
		045/070  045/070	070/100  060/100			 022/025 		70 88 60	03 01 03	B A C	08 09 07	24 09 21	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	*					022/025		88	01	A	09	09	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* * 015/030 * * 012/030	045/070  041/070	060/100  053/100			022/025  019/025 		88 60 76 53	01 03 01 03	A C B D	09 07 08 06	09 21 08 18	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 015/030 * * 012/030 *	045/070  041/070	060/100  053/100	  	  	022/025  019/025  019/025	  	88 60 76 53 76	01 03 01 03 01	A C B D B	09 07 08 06 08	09 21 08 18 08	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* * 015/030 * * 012/030 * * 017/030	045/070  041/070  057/070	060/100  053/100  074/100	  	  	022/025  019/025  019/025	  	88 60 76 53 76 74	01 03 01 03 01 03	A C B D B	09 07 08 06 08	09 21 08 18 08 24	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* * 015/030 * * 012/030 * * 017/030 *	045/070  041/070  057/070	060/100  053/100  074/100	    047/050	   	022/025  019/025  019/025 	   	88 60 76 53 76 74 94	01 03 01 03 01 03	A C B D B	09 07 08 06 08 08	09 21 08 18 08 24 10	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* * 015/030 * * 012/030 * * 017/030 * *	045/070  041/070  057/070	060/100  053/100  074/100	  	  	022/025  019/025  019/025	  	88 60 76 53 76 74	01 03 01 03 01 03	A C B D B	09 07 08 06 08	09 21 08 18 08 24	

202052 PROJECT BASED LEARNING -II

207002 ENGINEERING MATHEMATICS - III \* 010/030 050/070

76

60

\_\_\_

02

03

В

C

08

07

16

21

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMAT: BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350815 NAME : GAIKWAD SANGRAM SUBHASH MOTHER : SANGITA PRN :72293604E CLG.: VPKBIET[35] PR COURSE NAME TOTAL TW OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS 013/030 030/070 043/100 43 04 Ρ 04 16 ---------202041 SOLID MECHANICS \_\_\_ 037/050 01 В 0.8 0.8 022/030 032/070 054/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 54 D 06 18 043/050 0.1 202042 SOLID MODELING & DRAFTING 86 Α 09 09 016/030 28#/070 044/100 03 P 04 12 202043 ENGINEERING THERMODYNAMICS 44 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 018/025 72 01 В 08 0.8 007/030 033/070 40\$/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 40 03 Ρ 04 12 \_\_\_ 024/025 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ 96 0.1 Ω 1.0 1.0 202045 GEOMETRIC DIM. & TOL. LAB 023/025 92 0.1 1.0 1.0 203156 ELECTR. & ELECTRONICS ENGG. 017/030 033/070 050/100 \_\_\_ 50 03 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ------019/025 76 01 В 08 08 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 015/030 039/070 054/100 54 03 D 06 18 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ \_\_\_ 012/025 48 01 05 05 ---\* AB/030 044/070 044/100 03 202048 APPLIED THERMODYNAMICS 44 0.4 12 015/025 01 202048 APPLIED THERMODYNAMICS \_\_\_ \_\_\_\_ \_\_\_ 60 07 07 \* 013/030 038/070 051/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 51 D 06 18 \* \_\_\_ 019/025 76 01 202049 FLUID MECHANICS 08 08 \_\_\_\_ \_\_\_ 202050 MANUFACTURING PROCESSES \* 013/030 047/070 060/100 60 03 C 07 2.1 037/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 74 01 В 8 0 08 202052 PROJECT BASED LEARNING -II 045/050 \_\_\_ \_\_\_ 90 02 Ω 1.0 20 207002 ENGINEERING MATHEMATICS - III \* 022/030 059/070 081/100 0.3 207002 ENGINEERING MATHEMATICS - III 019/025 76 01 ---\_\_\_\_ \_\_\_ В 08 80 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : 6.39, TOTAL CREDITS EARNED : 44 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350816 NAME : GAVANE GAYATRI LAXMAN MOTHER: SATYAVATI LAXMAN GAVANE PRN: 72238355L CLG.: VPKBIET[35] ISE TOTAL OR TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . . . . . . . . . . . . . . . . . . . 202041 SOLID MECHANICS 013/030 030/070 043/100 43 04 16 07 --- ---030/050 01 C 07 202041 SOLID MECHANICS ---\_\_\_ \_\_\_ 60 \_\_\_ 013/030 028/070 041/100 202042 SOLID MODELING & DRAFTING \_\_\_ 41 0.3 202042 SOLID MODELING & DRAFTING 030/050 60 01 07 07 \_\_\_ \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS \* 013/030 034/070 047/100 47 0.3 15 0.5 202043 ENGINEERING THERMODYNAMICS \_\_\_ 017/025 68 01 07 07 \_\_\_ \_\_\_\_ \_\_\_\_ 011/030 031/070 042/100 202044 ENGG. MATERIALS & METALLURGY 42 0.3 0.412 020/025 01 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 80 09 09 202045 GEOMETRIC DIM. & TOL. LAB 024/025 \_\_\_ 96 01 Ο 10 10 \* 021/030 044/070 065/100 0.3 C 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 07 21 203156 ELECTR. & ELECTRONICS ENGG. 021/025 84 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 SEM.:2 03 202047 KINEMATICS OF MACHINERY \* 021/030 036/070 057/100 57 06 18 D 202047 KINEMATICS OF MACHINERY \* \_\_\_ 019/025 76 01 В 08 08 \* 013/030 040/070 053/100 03 202048 APPLIED THERMODYNAMICS 53 D 06 18 \_\_\_ 202048 APPLIED THERMODYNAMICS 018/025 72 01 0.8 202049 FLUID MECHANICS \* 025/030 043/070 068/100 03 C 21 68 07 \_\_\_ 202049 FLUID MECHANICS 018/025 72 01 В 0.8 0.8 202050 MANUFACTURING PROCESSES \* 017/030 058/070 075/100 75 0.3 08 24 202051 MACHINE SHOP 046/050 01 10 10

038/050

060/100

PAGE :- 9 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 021/030 064/070 085/100

SEAT NO.: S190350817 NAME : GAWALI NIKHII	. МАНЕСН		MC	THER : MA	THIIR T		DI	RN :72	29338	9E CT.	G : V	DKRT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		-			P&R ORD
SEM.:1													
202041 SOLID MECHANICS	* 008/030	008/070	016/100						04	F	00	00	
202041 SOLID MECHANICS					024/050			48	01	E	05	05	
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	* 012/030	010/070	022/100						03	F	0.0	0.0	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	* 005/030		009/100		025/050				01 03	D F	06 00	06 00	
			009/100			015/025			03	r C	07	07	
202044 ENGG. MATERIALS & METALLURGY	* 002/030					013/023			03	F	0.0	0.0	
202044 ENGG. MATERIALS & METALLURGY	,		,	017/025					01	C	07	07	
202045 GEOMETRIC DIM. & TOL. LAB				018/025				72	01	В	08	08	
203156 ELECTR. & ELECTRONICS ENGG.	* 005/030	021/070	026/100					FF	03	F	00	00	
203156 ELECTR. & ELECTRONICS ENGG.								0.0	01	C	07	07	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
CEM · 2													
SEM.:2 202047 KINEMATICS OF MACHINERY	* 008/030	012/070	020/100					FF	03	F	0.0	0.0	
202047 KINEMATICS OF MACHINERY	* 000/030	012/0/0	020/100			004/025		FF	01	F	0.0	0.0	
000010		005/050	012/100					FF	03	F	0.0	0.0	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	*					014/025			01	D	06	06	
202049 FLUID MECHANICS	* 011/030	006/070	017/100					FF	03	F	00	00	
202049 FLUID MECHANICS	*					010/025		40	01	P	04	04	
202050 MANUFACTURING PROCESSES	* 008/030	028/070	036/100						03	F	00	00	
202051 MACHINE SHOP	*			020/050					01	P	04	04	
202052 PROJECT BASED LEARNING -II	*								02	В	0.8	16	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III	* 006/030	037/070	043/100					43	03	P	04	12	
	*			015/025				60	01	C		07	
2020F2E DHEINEGE ETHICE	*								$\cap \cap$	7.0	$\cap$	$\cap$	
202053E BUSINESS ETHICS SECOND YEAR SGPA: TOTAL CREDITS EARN	* IED : 15[ RF	 RB 1						AC	00	AC	00	00	
202053E BUSINESS ETHICS  SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED : 15[ R	RB ]						AC			0.0	0.0	
SECOND YEAR SGPA :, TOTAL CREDITS EARN	ED : 15[ R	RB ]						AC			0.0	0.0	
SECOND YEAR SGPA:, TOTAL CREDITS EARN	IED : 15[ RE N AND RECOR	RB ] RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT UNITA	CION		AC  RN :72	29339	3C CL	 G.: V	····	 ET[35]
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REON AND RECORE KRUSHNA	RB ] RD ONLY AT	COLLEGE,  MC TOTAL	 NOT FOR THER : SU	DISTRIBUT JNITA PR	CION		AC  RN :72 Tot%	29339	3C CL	 G.: V	····	
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REON AND RECORE KRUSHNA	RB ] RD ONLY AT	COLLEGE,  MC TOTAL	NOT FOR OTHER : SU	DISTRIBUT UNITA PR	OR	PI TUT	AC RN :72 Tot%	 29339 Crd	 3C CL Grd	G.: V	PKBI CP	 ET[35]
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REON AND RECORE KRUSHNA	RB ] RD ONLY AT	COLLEGE,  MC TOTAL	NOT FOR OTHER : SU TW	DISTRIBUT UNITA PR	OR	Pl TUT	ACRN :72 Tot% 62	29339 Crd  04	3C CL Grd  C	G.: V GP 	 РКВІ СР  28	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REON AND RECORE KRUSHNA	RB ] RD ONLY AT	COLLEGE,  MC TOTAL	NOT FOR OTHER : SU TW	DISTRIBUT  PR  024/050	OR	Pl TUT	AC RN :72 Tot% 62 48	29339 Crd  04	3C CL Grd  C	G.: V GP  07 05	 PKBI CP  28 05	 ET[35]
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REDN AND RECORD	ESE 044/070	COLLEGE,  MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT  PR  024/050	OR	Pl TUT	AC RN :72 Tot% 62 48 66	29339 Crd  04 01 03	3C CL Grd  C E C	G.: V GP  07 05 07	PKBI CP  28 05 21	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION  SEAT NO.: S190350818 NAME: GHADAGE SAGAF COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ED: 15[ REON AND RECORE KRUSHNA	ESE	MC TOTAL 062/100 066/100	NOT FOR THER : SU TW	DISTRIBUT  PR  024/050	OR	P) TUT	AC RN :72 Tot% 62 48 66 72	29339 Crd  04	3C CL Grd  C	G.: V GP  07 05	 PKBI CP  28 05	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REDN AND RECORD	ESE 044/070 046/070 038/070	COLLEGE,  MC TOTAL 062/100 066/100	NOT FOR THER : SU TW	DISTRIBUT  PR  024/050 036/050	OR	P) TUT	AC RN :72 Tot% 62 48 66 72 55	29339 Crd  04 01 03 01	3C CL Grd  C E C B	G.: V GP  07 05 07 08	PKBI CP  28 05 21 08	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15] RED : 15[ RED : 15] RED : 15	ESE 044/070 046/070 038/070 039/070	COLLEGE,  MC TOTAL 062/100 066/100 055/100 057/100	NOT FOR THER : SU TW	DISTRIBUT  PR  024/050 036/050	OR	PI TUT   	AC RN : 72 Tot% 62 48 66 72 55 72	29339 Crd  04 01 03 01 03	3C CL Grd  C E C B D	G.: V GP  07 05 07 08 06	PKBI CP  28 05 21 08 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15] RED : 15	ESE 044/070 038/070 039/070	MC TOTAL	NOT FOR THER : SU TW	DISTRIBUT  PR  024/050 036/050	OR	PI TUT   	AC	29339 Crd 04 01 03 01 03 01 03 01	3C CL Grd  C E C B D B	G.: V GP  07 05 07 08 06 08	PKBI CP  28 05 21 08 18 08 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: \$190350818 NAME: GHADAGE SAGAF COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 038/070 039/070	MC TOTAL 062/100 066/100 055/100 057/100 057/100	NOT FOR THER : SU TW 024/025 023/025	DISTRIBUT  PR  024/050 036/050	OR OR 018/025	PI TUT	AC RN :72 Tot* 62 48 66 72 55 72 57 96 92	29339 Crd  04 01 03 01 03 01 03 01	3C CL Grd  C E C B D B D O	G.: V GP  07 05 07 08 06 08	PKBI CP  28 05 21 08 18 08 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350818 NAME: GHADAGE SAGAR COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ED: 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070	MC TOTAL 062/100 066/100 055/100 057/100 068/100	NOT FOR THER : SU TW 024/025 023/025	DISTRIBUT  PR  024/050 036/050	OR OR 018/025	Pl TUT     	AC	29339 Crd  04 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D B D O O	G.: V GP  07 05 07 08 06 08 06 10	CP  28 05 21 08 18 08 18 10 10	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: \$190350818 NAME: GHADAGE SAGAF COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 038/070 039/070	MC TOTAL 062/100 066/100 055/100 057/100 068/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR 018/025	P1 TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D B D O C A	G.: V GP  07 05 07 08 06 08 06 10	PKBI CP  28 05 21 08 18 08 18 10 10 21	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350818 NAME: GHADAGE SAGAR COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ED: 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070	MC TOTAL 062/100 066/100 055/100 057/100 068/100	NOT FOR THER : SU TW 024/025 023/025	DISTRIBUT  PR  024/050 036/050	OR OR 018/025	Pl TUT     	AC	29339 Crd  04 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D B D O O	G.: V GP  07 05 07 08 06 08 06 10	CP  28 05 21 08 18 08 18 10 10	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070	MC TOTAL 062/100 066/100 055/100 057/100 068/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR 018/025	P1 TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D B D O C A	G.: V GP  07 05 07 08 06 08 06 10	PKBI CP  28 05 21 08 18 08 18 10 10 21	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: \$190350818 NAME: GHADAGE SAGAF COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070	MC TOTAL 062/100 066/100 055/100 057/100 068/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR 018/025	P1 TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D B D O C A	G.: V GP  07 05 07 08 06 08 06 10	PKBI CP  28 05 21 08 18 08 18 10 10 21	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ REDN AND RECORD	ESE	MC TOTAL 062/100 066/100 055/100 057/100 068/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR	PI TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D B D O C C A AC	G.: V GP  07 05 07 08 06 08 06 10 10 07	PKBI CP  28 05 21 08 18 08 18 10 21 09 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070 046/070	COLLEGE,  MC TOTAL 062/100 066/100 055/100 057/100 068/100 074/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR 024/050 036/050	OR O	P) TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 03	3C CL Grd  C E C B D O O C A AC	G.: V GP  07 05 07 08 06 08 06 10 10 07	PKBI CP 28 05 21 08 18 08 18 10 10 21	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15	ESE 044/070 046/070 038/070 039/070 040/070 046/070 053/070	COLLEGE,  MC TOTAL 062/100 066/100 055/100 057/100 068/100 074/100 068/100	NOT FOR  THER: SU  TW     024/025  023/025   022/025	DISTRIBUT  PR 024/050 036/050	OR O	P) TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 00 03	Grd CC E C B D B D O C A AC C A	G.: V GP  07 05 07 08 06 08 06 10 10 07 09 00	PKBI CP  28 05 21 08 18 08 11 10 21 09 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070 046/070 053/070	COLLEGE,  MC TOTAL 062/100 066/100 055/100 057/100 068/100 068/100 068/100 072/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR OR OR OT	PI TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 00 03	3C CL Grd  C E C B D O O C A AC	G.: V GP  07 05 07 08 06 08 06 10 07 09 00	PKBI CP  28 05 21 08 18 08 18 10 10 21 09 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070 046/070 053/070 053/070	062/100  066/100  055/100  057/100  068/100  074/100  068/100  072/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR OR OR OT	PI TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 00 03	3C CL Grd  C E C B D B D O C A AC B C A AC	G.: V GP  07 05 07 08 06 08 06 10 07 09 00	PKBI CP  28 05 21 08 18 08 18 00 10 21 09 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070 046/070 053/070 053/070 061/070	062/100  066/100  055/100  057/100  068/100  074/100  068/100  072/100  082/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR OR OR OT	PI TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 00 03	3C CL Grd  C E C B D O O C A AC B C A AC	G.: V GP  07 05 07 08 06 08 06 10 10 07 09 00	PKBI CP  28 05 21 08 18 08 18 10 21 09 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ED: 15[ RED : 15[ RED : 15[ RED : 15] RED : 15[ RED : 15	ESE 044/070 046/070 038/070 039/070 040/070 046/070 053/070 053/070	062/100  066/100  055/100  057/100  068/100  074/100  068/100  072/100	NOT FOR THER : SU TW 024/025 023/025 022/025	DISTRIBUT  PR  024/050 036/050	OR OR OR OR OT	PI TUT	AC	29339 Crd  04 01 03 01 03 01 03 01 03 01 00 03	3C CL Grd  C E C B D B D O C A AC B C A AC	G.: V GP  07 05 07 08 06 08 06 10 07 09 00	PKBI CP  28 05 21 08 18 08 18 00 10 21 09 00	ET[35] P&R ORD

85 03 A 09 27 --- ---

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350819 NAME : GHOLVE ABHIM COURSE NAME	ANYU SHARAD ISE	ESE	MC TOTAL	THER : SA	ANGITA PR	OR		N:72 Tot%			G.: V GP		ET[35] P&R ORD
SEM.:1	* 006/030	011/070	017/100		022/050			FF 44	04 01	 F P	00 04	00 04	
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	* 012/030	039/070	051/100		022/050			51 48	03 01	D E	06 05	18 05	
202043 ENGINEERING THERMODYNAMICS	* 007/030	020/070	027/100					FF	03	F	00	00	
202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 007/030	033/070	 40\$/100			016/025 		64 40	01 03	C P	07 04	07 12	1\$
202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB				017/025 018/025				68 72	01 01	C B	07 08	07 08	
203156 ELECTR. & ELECTRONICS ENGG.	* 012/030	028/070	040/100					40	03	P	04	12	
203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS				019/025				76 AC	01 00	B AC	0 8 0 0	8 00	
SEM.: 2													
202047 KINEMATICS OF MACHINERY	* 023/030 *	018/070	041/100			 017/025		FF 68	03 01	F C	00 07	00 07	
202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 015/030	028/070	043/100			017/025		43	03	P	04	12	
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* * 013/030	 039/070	 052/100			014/025		56 52	01 03	D D	06 06	06 18	
202049 FLUID MECHANICS	*					018/025		72	01	В	08	08	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 011/030 *	038/070	049/100	033/050				49 66	03 01	E C	05 07	15 07	
202002 11100201 211022 221111111110 21	*			036/050				72	02	В	08	16	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III		031/0/0	035/100	 019/025				FF 76	03 01	F B	00 08	00 08	
202053E BUSINESS ETHICS SECOND YEAR SGPA :, TOTAL CREDITS EAR	* NED: 31							AC	00	AC	00	00	
		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	rion							
SEAT NO.: S190350820 NAME : HOLKAR GANES				THER : RO									ET[35]
COURSE NAME SEM.:1	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tota	Crd	Grd	GP •••	-	P&R ORD
202041 SOLID MECHANICS 202041 SOLID MECHANICS	012/030	032/070	044/100		030/050			44 60	04 01	P C			
202042 SOLID MODELING & DRAFTING	026/030	039/070	065/100					65	03	C	07	21	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	 017/030	 031/070	 048/100		032/050			64 48	01 03	C E	07 05	07 15	
202043 ENGINEERING THERMODYNAMICS						016/025		64	01	C	07	07	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	011/030	032/070	043/100	 017/025				43 68	03 01	P C	04 07	12 07	
202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 024/030	 050/070	 074/100	021/025				84 74	01 03	A B	09 08	09 24	
203156 ELECTR. & ELECTRONICS ENGG.				020/025				80	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2 202047 KINEMATICS OF MACHINERY	* 020/030	034/070	054/100					54	03	D	06	18	
202047 KINEMATICS OF MACHINERY	*					018/025		72	01	В	80	80	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 015/030 *	034/070	049/100			 018/025		49 72	03 01	E B	05 08	15 08	
202049 FLUID MECHANICS	* 020/030	036/070	056/100					56	03 01	D B	06	18	
202049 FLUID MECHANICS									111				
202050 MANUFACTURING PROCESSES	* * 017/030	043/070	060/100			018/025 		72 60	03	С	08 07	08 21	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II													

PAGE :- 11 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350821 NAME : INDULKAR RUTURAJ SAGAR MOTHER : SARIKA PRN :72293408E CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS \* 020/030 046/070 066/100 66 04 C 07 28 ---------202041 SOLID MECHANICS \_\_\_ 033/050 66 0.1 07 07 024/030 034/070 058/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 58 D 06 18 026/050 0.1 202042 SOLID MODELING & DRAFTING 52 D 06 06 016/030 030/070 046/100 03 05 202043 ENGINEERING THERMODYNAMICS 46 15 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 020/025 80 01 Α 09 09 016/030 032/070 048/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 48 03 05 15 \_\_\_ 023/025 202044 ENGG. MATERIALS & METALLURGY ---\_\_\_ 92 0.1 Ω 1.0 1.0 202045 GEOMETRIC DIM. & TOL. LAB 022/025 88 0.1 09 09 203156 ELECTR. & ELECTRONICS ENGG. 026/030 043/070 069/100 \_\_\_ 03 07 21 69 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ \_\_\_ ---021/025 84 01 09 09 Α 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 \* 029/030 202047 KINEMATICS OF MACHINERY 041/070 070/100 70 03 В 8 0 24 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 023/025 92 01  $\cap$ 10 10 ---\* 022/030 051/070 073/100 73 03 202048 APPLIED THERMODYNAMICS В 0.8 020/025 01 202048 APPLIED THERMODYNAMICS \* \_\_\_ \_\_\_\_ \_\_\_ 80 Α 09 09 \* 027/030 061/070 088/100 202049 FLUID MECHANICS \_\_\_ \_\_\_ 88 03 09 2.7 Α \* \_\_\_ 022/025 01 202049 FLUID MECHANICS 88 09 09 \_\_\_\_ \_\_\_ Α 202050 MANUFACTURING PROCESSES \* 015/030 057/070 072/100 72 03 В 08 24 044/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 88 01 Α 09 09 202052 PROJECT BASED LEARNING -II 044/050 ------88 02 Α 09 18 207002 ENGINEERING MATHEMATICS - III \* 017/030 055/070 072/100 72 0.3 207002 ENGINEERING MATHEMATICS - III 016/025 01 C ---\_\_\_ \_\_\_ 64 07 07 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA: 7.55, TOTAL CREDITS EARNED: 44 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350822 NAME : JADHAV SAYALI NANASAHEB MOTHER : ANITA PRN :72293420D CLG.: VPKBIET[35] ISE TOTAL PR TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 013/030 028/070 041/100 41 04 0.4 16 --- ---038/050 76 01 202041 SOLID MECHANICS ---\_\_\_ ---В 0.8 0.8 \_\_\_ 017/030 031/070 048/100 202042 SOLID MODELING & DRAFTING \_\_\_ 48 0.3 202042 SOLID MODELING & DRAFTING 032/050 01 07 07 64 \_\_\_ \_\_\_\_ \_\_\_ 014/030 202043 ENGINEERING THERMODYNAMICS 028/070 042/100 42 0.3 12 04 202043 ENGINEERING THERMODYNAMICS \_\_\_ \_\_\_ 011/025 44 01 04 04 \_\_\_\_ \_\_\_ \_\_\_\_ \* 010/030 032/070 042/100 202044 ENGG. MATERIALS & METALLURGY 42 0.3 0.412 024/025 01 202044 ENGG. MATERIALS & METALLURGY ---96  $\cap$ 10 10 202045 GEOMETRIC DIM. & TOL. LAB 022/025 \_\_\_ 88 01 Δ 09 09 019/030 029/070 048/100 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ Ε 0.5 15 203156 ELECTR. & ELECTRONICS ENGG. 020/025 80 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 019/030 28\$/070 047/100 47 03 05 15 202047 KINEMATICS OF MACHINERY \* \_\_\_ ---015/025 60 01 07 07 \* 016/030 018/070 034/100 FF03 202048 APPLIED THERMODYNAMICS \_\_\_ 00 0.0 \_\_\_ 202048 APPLIED THERMODYNAMICS 019/025 76 01 0.8 202049 FLUID MECHANICS \* 011/030 036/070 047/100 47 03 05 15 \_\_\_ 202049 FLUID MECHANICS 010/025 40 01 0.40.4202050 MANUFACTURING PROCESSES \* 007/030 041/070 048/100 48 0.3 0.5 15 202051 MACHINE SHOP 021/050 42 01 202052 PROJECT BASED LEARNING -II 02 042/050 84 09 18 207002 ENGINEERING MATHEMATICS - III \* 010/030 040/070 050/100 03

\_\_\_

50

D

06

PAGE :- 12 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350823 NAME : JADHAV UTKARSH SANTOSH MOTHER : MANISHA PRN :72293423J CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS 017/030 035/070 052/100 52 04 D 06 24 ---------202041 SOLID MECHANICS \_\_\_ 033/050 66 0.1 07 019/030 042/070 061/100 03 C 07 21 202042 SOLID MODELING & DRAFTING \_\_\_\_ 61 030/050 0.1 202042 SOLID MODELING & DRAFTING 60 C 07 07 017/030 033/070 050/100 50 03 202043 ENGINEERING THERMODYNAMICS D 06 18 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 016/025 64 01 07 07 014/030 038/070 052/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 52 03 D 06 18 \_\_\_ 024/025 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ 96 0.1 Ω 1.0 1.0 202045 GEOMETRIC DIM. & TOL. LAB 021/025 84 0.1 09 09 203156 ELECTR. & ELECTRONICS ENGG. 026/030 036/070 062/100 \_\_\_ 03 07 21 62 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ------021/025 84 01 09 09 Α 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 021/030 040/070 061/100 61 03 C 07 21 07 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ \_\_\_ 017/025 68 01 07 ---\* 018/030 044/070 062/100 03 202048 APPLIED THERMODYNAMICS 62 07 020/025 01 202048 APPLIED THERMODYNAMICS \_\_\_ \_\_\_\_ \_\_\_ 80 09 09 \* 021/030 043/070 064/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 64 C 07 2.1 \* \_\_\_ 019/025 76 01 202049 FLUID MECHANICS В 08 \_\_\_\_ \_\_\_ 202050 MANUFACTURING PROCESSES \* 022/030 051/070 073/100 73 03 В 08 24 048/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 96 01 0 10 10 202052 PROJECT BASED LEARNING -II 041/050 \_\_\_ ---82 02 Α 09 18 207002 ENGINEERING MATHEMATICS - III \* 014/030 060/070 074/100 74 0.3 207002 ENGINEERING MATHEMATICS - III 018/025 72 01 ---\_\_\_ \_\_\_ В 08 80 202053D SPEAKING EFFECTIVELY AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : 7.32, TOTAL CREDITS EARNED : 44 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350824 NAME : JOGDAND SANIKA SANJAY MOTHER : SUVARNA PRN :72293441G CLG.: VPKBIET[35] ISE TOTAL TW COURSE NAME TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS 015/030 029/070 044/100 44 04 0.4 16 037/050 74 01 202041 SOLID MECHANICS ---\_\_\_ \_\_\_ В 0.8 0.8 \_\_\_ 021/030 036/070 057/100 202042 SOLID MODELING & DRAFTING \_\_\_ 0.3 202042 SOLID MODELING & DRAFTING \_\_\_ 036/050 72 01 В 0.8 08 \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS 014/030 035/070 049/100 49 0.3 15 0.5 202043 ENGINEERING THERMODYNAMICS \_\_\_ 018/025 72 01 0.8 0.8 \_\_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ 015/030 034/070 049/100 202044 ENGG. MATERIALS & METALLURGY 49 0.3 0.5 15 024/025 01 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 96  $\cap$ 10 10 202045 GEOMETRIC DIM. & TOL. LAB 022/025 \_\_\_ 88 01 Α 09 09 022/030 028/070 050/100 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 50 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. 021/025 84 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 014/030 033/070 047/100 47 03 0.5 15  $\mathbf{E}$ 202047 KINEMATICS OF MACHINERY \* \_\_\_ 016/025 64 01 07 07 \* 015/030 28#/070 043/100 03 202048 APPLIED THERMODYNAMICS 43 0.412 \_\_\_ \_\_\_ 202048 APPLIED THERMODYNAMICS 019/025 76 01 0.8 202049 FLUID MECHANICS \* 016/030 033/070 049/100 03 Ε 49 05 15 \_\_\_ 202049 FLUID MECHANICS 020/025 80 01 09 09 Α 202050 MANUFACTURING PROCESSES \* 018/030 043/070 061/100 61 0.3 07 21 202051 MACHINE SHOP 042/050 84 01 09 202052 PROJECT BASED LEARNING -II 02 041/050 82 09 18 207002 ENGINEERING MATHEMATICS - III \* 010/030 050/070 03 060/100 \_\_\_ 60 07 21

207002 ENGINEERING MATHEMATICS - III \* 019/030 060/070 079/100

MOTHER : SUNITA ANIL KADAM SEAT NO.: S190350825 NAME : KADAM SHIVRAJ ANIL PRN :72293445K CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW PR TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 015/030 043/070 058/100 \_\_\_ 58 04 D 06 24 --- ---------202041 SOLID MECHANICS \_\_\_ 036/050 0.1 В 0.8 0.8 017/030 034/070 051/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 51 D 06 18 039/050 78 0.1 202042 SOLID MODELING & DRAFTING B 0.8 0.8 016/030 029/070 045/100 45 03 05 202043 ENGINEERING THERMODYNAMICS 15 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 020/025 80 01 Α 09 09 014/030 035/070 049/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 49 03 05 15 \_\_\_ 021/025 202044 ENGG. MATERIALS & METALLURGY ---\_\_\_ 84 0.1 Α 09 09 202045 GEOMETRIC DIM. & TOL. LAB 022/025 88 0.1 09 09 203156 ELECTR. & ELECTRONICS ENGG. 024/030 030/070 054/100 \_\_\_ 03 54 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ \_\_\_ ---020/025 80 01 09 09 Α 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 \* 020/030 039/070 202047 KINEMATICS OF MACHINERY 059/100 59 03 D 06 18 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 017/025 68 01 07 07 ---\* 020/030 028/070 048/100 03 202048 APPLIED THERMODYNAMICS 48 05 15 018/025 72 01 202048 APPLIED THERMODYNAMICS \* \_\_\_ \_\_\_\_ \_\_\_ 08 08 \* 018/030 032/070 050/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 50 D 06 18 \* \_\_\_ 021/025 01 202049 FLUID MECHANICS 84 09 09 \_\_\_\_ \_\_\_ \* 014/030 202050 MANUFACTURING PROCESSES 028/070 042/100 42 03 P Λ4 12 \* \_\_\_ 043/050 202051 MACHINE SHOP \_\_\_ \_\_\_ 86 01 09 09 202052 PROJECT BASED LEARNING -II 045/050 ---\_\_\_ 90 02 Ω 1.0 20 207002 ENGINEERING MATHEMATICS - III \* 017/030 055/070 072/100 72 0.3 \* ---207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C \_\_\_ \_\_\_ 07 07 202053D SPEAKING EFFECTIVELY AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : 6.57, TOTAL CREDITS EARNED : 44 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350826 NAME : KADAM VAISHNAVI DINESH MOTHER : VAISHALI PRN :72293448D CLG.: VPKBIET[35] TOTAL COURSE NAME TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 013/030 055/070 068/100 68 0428 --- ---036/050 72 01 202041 SOLID MECHANICS \_\_\_ \_\_\_ ------В 0.8 0.8 021/030 032/070 053/100 202042 SOLID MODELING & DRAFTING \_\_\_ 0.3 202042 SOLID MODELING & DRAFTING 027/050 01 54 D 06 06 \_\_\_ \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS 016/030 035/070 051/100 51 0.3 D 18 06 202043 ENGINEERING THERMODYNAMICS \_\_\_ 022/025 01 09 09 \_\_\_ \_\_\_\_ \_\_\_ 202044 ENGG. MATERIALS & METALLURGY 013/030 038/070 051/100 51 0.3 06 18 024/025 01 202044 ENGG. MATERIALS & METALLURGY ---\_\_\_ 96 Ο 10 10 202045 GEOMETRIC DIM. & TOL. LAB 92 023/025 \_\_\_ 01 Ο 10 10 024/030 043/070 067/100 67 0.3 C 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 07 21 203156 ELECTR. & ELECTRONICS ENGG. 022/025 88 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 021/030 041/070 062/100 62 03 C 07 21 202047 KINEMATICS OF MACHINERY \* \_\_\_ ---017/025 68 01 07 07 \* 020/030 044/070 064/100 03 C 202048 APPLIED THERMODYNAMICS \_\_\_ 64 07 \_\_\_ 202048 APPLIED THERMODYNAMICS 016/025 01 07 64 202049 FLUID MECHANICS \* 018/030 056/070 074/100 74 03 В 08 24 \_\_\_ 202049 FLUID MECHANICS 021/025 01 84 Α 09 09 202050 MANUFACTURING PROCESSES \* 012/030 040/070 052/100 52 0.3 06 18 202051 MACHINE SHOP 034/050 68 01 202052 PROJECT BASED LEARNING -II 02 041/050 82 Α 09 18

79

\_\_\_

03

В

08

COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMA BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

PAGE :- 14

CEAR NO . G100250027 NAME . KATE BUGGIAD N			MC	miino • ai	TAT T CT 7		DI	- TAC	20245	21 01	a	TOZOT	ם מו מר ז
SEAT NO.: S190350827 NAME : KALE TUSHAR N COURSE NAME	IACHHINDRA ISE	ESE	TOTAL	THER : SU	INITA PR	OR		RN :/2 Tot%		3L CL Grd			ET[35] P&R ORD
			_			_					-	-	
	012/030	028/070	040/100					40	04	P			
202041 SOLID MECHANICS					037/050			74	01	В	8 0	80	
202042 SOLID MODELING & DRAFTING	017/030 *	034/070	051/100					51	03	D	06	18	
202012 20212 1102221110 @ 21411 11110					010/050			FF	01	F	00	00	
202043 ENGINEERING THERMODYNAMICS	* 007/030		025/100					FF	03	F	00	00	
202043 ENGINEERING THERMODYNAMICS						013/025		52	01	D	06	06	
202044 ENGG. MATERIALS & METALLURGY	* 005/030		036/100					FF	03	F	00	00	
202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB				015/025				60	01	C	07	07	
202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 018/030		 052/100	022/025				88 52	01 03	A D	09 06	09 18	
203156 ELECTR. & ELECTRONICS ENGG.	. 010/030		052/100	018/025					01	В	08	08	
202046A TECHNICAL ENG. FOR ENGINEERS				010/023				AC	0.0	AC.	0.0	0.0	
2020 Total Elementerial Elica For Elicated Elicated								110	00	110	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 021/030		035/100					FF	03	F	00		
202047 KINEMATICS OF MACHINERY	*					018/025		72	01	В	08	08	
202048 APPLIED THERMODYNAMICS	* 013/030 * * 012/030 *	,	015/100					FF	03	F	0.0		
202048 APPLIED THERMODYNAMICS	*					014/025		56	01	D	06	06	
202049 FLUID MECHANICS	* 012/030	036/070	048/100			014/005		48	03	E		15	
202049 FLUID MECHANICS	* 007/030					014/025		56 FF	01 03	D F	06 00	06 00	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 007/030	025/070	032/100	020/050				40	03	r P	04	04	
202031 MACHINE SHOP	*			040/050				80	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III								FF	0.3	F	00	0.0	
207002 ENGINEERING MATHEMATICS - III				015/025					01	C	07	07	
202053D SPEAKING EFFECTIVELY	*								0.0	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN								710	00	110	00	00	
			COLLEGE,	NOT FOR	DISTRIBUT	CION							
	N AND RECOR					CION							
	N AND RECOR ULABRAO	D ONLY AT	MC	THER : JA	YASHREE		PI	RN :72	23835	8E CL	G.: V	PKBI	ET[35]
	N AND RECOR ULABRAO ISE	D ONLY AT	MC TOTAL	THER : JA	YASHREE PR	OR	PI TUT	RN :72 Tot%	23835 Crd	8E CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
	N AND RECOR ULABRAO ISE	ESE	MC TOTAL	THER : JA	YASHREE PR	OR 	PI TUT · · · ·	RN :72 Tot%	23835 Crd 	8E CL Grd	G.: V GP	PKBI CP	ET[35]
COURSE NAME SEM:1 202041 SOLID MECHANICS	N AND RECORUSE IN AND RECORUSE IN AND RECORUSE IN A SECOND IN A SE	ESE	MC TOTAL 	THER : JA TW	YASHREE PR 	OR 	PI TUT 	RN :72 Tot%  FF	23835 Crd 	8E CL Grd  F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
COURSE NAME SEM:1 202041 SOLID MECHANICS	N AND RECORUSE IN AND RECORUSE IN AND RECORUSE IN A SECOND IN A SE	ESE	TOTAL 031/100	THER : JA TW 	YASHREE PR 030/050	OR 	PI TUT  	RN :72 Tot%  FF 60	23835 Crd  04 01	8E CL Grd  F C	G.: V GP  00 07	7PKBI CP  00 07	ET[35] P&R ORD
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	N AND RECORUSE IN AND RECORUSE IN AND RECORUSE IN A SECOND IN A SE	ESE	MC TOTAL 031/100 042/100	THER : JA TW  	YASHREE PR	OR 	PI TUT  	RN :72 Tot%  FF 60 42	23835 Crd  04 01 03	8E CL Grd  F C P	G.: V GP  00 07 04	7PKBI CP  00 07 12	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	EULABRAO ISE	ESE	MC TOTAL 031/100 042/100	THER : JA TW 	YASHREE PR 030/050 025/050	OR 	PF TUT •••  	RN :72 Tot%  FF 60 42 50	23835 Crd  04 01 03 01	8E CL Grd  F C P D	G.: V GP  00 07 04 06	7PKBI CP  00 07 12 06	ET[35] P&R ORD
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	N AND RECORUSE IN AND RECORUSE IN AND RECORUSE IN A SECOND IN A SE	ESE	MC TOTAL 031/100 042/100	THER : JA TW  	YASHREE PR	OR	PI TUT  	RN :72 Tot%  FF 60 42 50 40	23835 Crd  04 01 03 01 03	8E CL Grd F C P D	G.: V GP  00 07 04 06 04	7PKBI CP  00 07 12 06 12	ET[35] P&R ORD
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM::1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	EULABRAO ISE  * 012/030  013/030 * 009/030	ESE	TOTAL 	THER : JA TW	YASHREE PR 030/050 025/050	OR 	PI TUT   	RN :72 Tot%  FF 60 42 50	23835 Crd  04 01 03 01	8E CL Grd  F C P D	G.: V GP  00 07 04 06 04 06	7PKBI CP  00 07 12 06	P&R ORD 2\$
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	EULABRAO ISE	ESE	TOTAL  031/100  042/100  40\$/100	THER : JA TW	AYASHREE PR 030/050 025/050	OR     014/025	PI TUT   	RN :72 Tot% FF 60 42 50 40 56	23835 Crd  04 01 03 01 03	8E CL Grd F C P D P	G.: V GP  00 07 04 06 04 06	7PKBI CP  00 07 12 06 12 06	ET[35] P&R ORD 2\$
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 007/030	ESE  019/070  029/070  031/070  036/070	TOTAL 	THER : JA  TW  015/025 018/025	AYASHREE PR	OR    014/025 	PH TUT    	Tot% FF 60 42 50 40 56 43	23835 Crd  04 01 03 01 03 01	8E CL Grd F C P D P D	G.: V GP  00 07 04 06 04 06	7PKBI CP  00 07 12 06 12 06	ET[35] P&R ORD
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	* 007/030	ESE 	MC TOTAL	THER : JA  TW  015/025 018/025	AYASHREE PR 030/050 025/050	OR    014/025 	PI TUT    	RN :72 Tot%  FF 60 42 50 40 56 43 60	23835 Crd  04 01 03 01 03 01 03	8E CL Grd F C P D P D P	G.: V GP  00 07 04 06 04 06 04 07	7PKBI CP  00 07 12 06 12 06 12	ET[35] P&R ORD
SEAT NO: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	* 007/030	ESE 	MC TOTAL	THER : JA  TW  015/025 018/025	AYASHREE PR	OR    014/025  	PH TUT    	RN : 72 Tot% FF 60 42 50 40 56 43 60 72	23835 Crd  04 01 03 01 03 01 03 01	8E CL Grd F C P D P D P C B	G.: V GP  00 07 04 06 04 06 04 07	7PKBI CP  00 07 12 06 12 06 12 07	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 007/030 * 007/030 * 007/030 * 009/030 * 009/030 * 009/030	ESE 	TOTAL 031/100 042/100 40\$/100 043/100 050/100	THER : JA  TW  015/025 018/025	NYASHREE PR 030/050 025/050	OR    014/025  	PH TUT     	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50	23835 Crd  04 01 03 01 03 01 03 01 03	8E CL Grd F C P D P D P C B	G.: V GP  00 07 04 06 04 06 04 07 08	7PKBI CP  00 07 12 06 12 06 12 07 08 18	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	* 012/030 * 013/030 * 019/030 * 009/030 * 009/030  * 007/030	ESE 	TOTAL 031/100 042/100 40\$/100 043/100 050/100	THER : JA  TW  015/025 018/025 020/025	NYASHREE PR 030/050 025/050	OR    014/025  	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80	23835 Crd  04 01 03 01 03 01 03 01 03 01	8E CL Grd F C P D P D P C B D A	G.: V GP  00 07 04 06 04 07 08 06	7PKBI CP  00 07 12 06 12 06 12 07 08 18	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	NAND RECOR FULABRAO ISE  * 012/030  013/030 * 009/030  * 007/030  022/030 	ESE	TOTAL 	THER : JA  TW  015/025 018/025 020/025	NYASHREE PR 030/050 025/050	OR 014/025	PH TUT     	RN :72 Tot%  FF 60 42 50 40 56 43 60 72 50 80 AC	23835 Crd  04 01 03 01 03 01 03 01 03 01 01	8E CL Grd  F C P D P C B D A AC	G.: V GP  007 04 06 04 06 04 07 08 06 09	7PKBI CP  00 07 12 06 12 07 08 18 09 00	ET[35] P&R ORD 2\$ 3\$
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	* 009/030	ESE	TOTAL 	THER : JA  TW     015/025 018/025  020/025	NYASHREE PR 030/050 025/050	OR 014/025	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80 AC	23835 Crd  04 01 03 01 03 01 03 01 03 01 03	8E CL Grd  F C P D P C B D A AC	G.: V GP  00 07 04 06 04 06 04 07 08 06 09 00	7PKBI CP  00 07 12 06 12 06 12 07 08 18 09	ET[35] P&R ORD 2\$ 3\$
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030	ESE 	TOTAL 	THER : JA  TW  015/025 018/025 020/025	AYASHREE PR 030/050 025/050	OR 014/025 005/025	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80 AC FF	23835 Crd  04 01 03 01 03 01 03 01 03 01 03 01	8E CL Grd F C P D P C B D A AC	G.: V GP  00 07 04 06 04 07 08 06 09 00	PKBI CP  00 07 12 06 12 06 12 07 08 18 09 00	ET[35] P&R ORD 2\$ 3\$
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030	ESE 	TOTAL 031/100 042/100 40\$/100 043/100 050/100 024/100 030/100	THER : JA  TW   015/025 018/025 020/025	AYASHREE PR	OR 014/025 005/025	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80 AC FF FF FF	23835 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	8E CL Grd F C P D P C B D A AC F F F	G.: V GP  00 07 04 06 04 07 08 06 09 00	PKBI CP  00 07 12 06 12 07 08 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030	ESE 019/070 029/070 031/070 036/070 28\$/070 015/070 011/070	TOTAL 031/100 042/100 40\$/100 043/100 050/100 024/100 030/100	THER : JA  TW  015/025 018/025 020/025	AYASHREE PR 030/050 025/050	OR 014/025 005/025	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80 AC FFF FF 64	23835 Crd  04 01 03 01 03 01 03 01 03 01 03	8E CL Grd F C P D P C B D A A C F F C	G.: V GP  00 07 04 06 04 07 08 06 09 00	7PKBI CP  00 07 12 06 12 07 08 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030	ESE 	TOTAL 031/100 042/100 40\$/100 043/100 050/100 024/100 030/100	THER : JA  TW  015/025 018/025 020/025	AYASHREE PR	OR 014/025 005/025 016/025	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80 AC FFF 64 FFF	23835 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8E CL Grd FC PD PC BD A AC FF FC F	G.: V GP  007 04 06 04 06 04 07 08 06 09 00 00 07	7PKBI CP  00 07 12 06 12 06 12 07 08 18 09 00 00 00 00 00	ET[35] P&R ORD
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030 * 009/030	ESE	TOTAL 031/100 042/100 40\$/100 043/100 050/100 024/100 030/100 028/100	THER : JA  TW   015/025 018/025 020/025	AYASHREE PR	OR 014/025 005/025 016/025	PH TUT	RN :72 Tot% FF 60 42 50 40 56 43 60 72 80 AC FFF 64 FFF 64 FF	23835 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	8E CL Grd FCPDPCBDACFFFCFC	G.: V GP  007 04 06 04 06 04 07 08 09 00	7PKBI CP  00 07 12 06 12 06 12 07 08 18 09 00 00 00 00 07	ET[35] P&R ORD 2\$ 3\$
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030  * 009/030	ESE 019/070 029/070 031/070 036/070 28\$/070 015/070 011/070	TOTAL 031/100 042/100 40\$/100 043/100 050/100 024/100 030/100 028/100	THER : JA  TW   015/025 018/025 020/025	NYASHREE PR 030/050 025/050	OR 014/025 005/025 016/025 015/025	PH TUT 	RN :72 Tot% FF 60 42 50 40 56 43 60 72 50 80 AC FFF 64 FFF	23835 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8E CL Grd FC PD PC BD A AC FF FC F	G.: V GP  007 04 06 04 06 04 07 08 06 09 00 00 07	7PKBI CP  00 07 12 06 12 06 12 07 08 18 09 00 00 00 00 00	ET[35] P&R ORD 2\$ 3\$
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 009/030 * 009/030	ESE 019/070 029/070 031/070 036/070 28\$/070 015/070 011/070 011/070 034/070	TOTAL 031/100 042/100 40\$/100 043/100 050/100 030/100 030/100 028/100 046/100	THER : JA  TW   015/025 018/025 020/025	AYASHREE PR 030/050 025/050	OR 014/025 005/025 016/025 015/025	PH TUT	RN :72 FF 60 42 50 80 AC FF FF 64 46 46	23835 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8E CL Grd FCPDPCBDAAC FFFCFCE	G.: V GP  007 04 06 04 06 04 07 08 09 00 00 07 00 07	7PKBI CP  00 07 12 06 12 06 12 07 08 18 09 00 00 00 07 07	ET[35] P&R ORD 2\$ 3\$
SEAT NO.: S190350828 NAME: KALE YOGESH OF COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 009/030 * 009/030	ESE	TOTAL 031/100 042/100 40\$/100 050/100 030/100 028/100 046/100	THER : JA  TW   015/025 018/025 020/025 020/025	AYASHREE PR 030/050 025/050	OR 014/025 005/025 016/025 015/025	PH TUT	RN :72 FF 60 42 50 40 56 43 60 72 50 AC FF FF 64 FF 64 FF 67 46 74	23835 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8E CL	G.: V GP  007 04 06 04 06 04 07 08 06 09 00 07 00 07	PKBI CP  00 07 12 06 12 06 12 07 08 18 09 00 00 07 07 07 15 08 16	ET[35] P&R ORD 2\$ 3\$ 3

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350829 NAME : KATE PIYUSH ( COURSE NAME		ESE	MC TOTAL	THER : PF	RAMILA PR	OR		N:72 Tot%		9C CL Grd			ET[35] P&R ORD
SEM.:1	* 012/030	037/070	049/100		036/050			49 72	04 01	E B	05 08		
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	017/030	029/070	046/100		030/050			46 88	03 01	E A	05 09	15 09	
202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	012/030	032/070	044/100			 017/025		44 68	03 01	P C	04 07	12 07	
202044 ENGG. MATERIALS & METALLURGY	* 017/030	032/070	049/100					49	03	E	05	15	
202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB				016/025 024/025				64 96	01 01	C O	07 10	07 10	
203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	023/030	033/070	056/100	 020/025				56 80	03 01	D A	06 09	18 09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2	+ 002/020	026/070	050/100					Ε0	0.3	Б	0.6	1.0	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 023/030 *	036/070	059/100 			022/025		59 88	03 01	D A	06 09	18 09	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 017/030 *	042/070	059/100			 017/025		59 68	03 01	D C	06 07	18 07	
202049 FLUID MECHANICS	* 012/030 * 012/030 * 012/030 * 012/030	034/070	046/100					46	03	E	05	15	
202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 012/030	 046/070	 058/100			020/025 		80 58	01 03	A D	09 06	09 18	
EGEGGE INIGHENE BHGE	* *			039/050 044/050				78 88	01 02	B A	08 09	08 18	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III			053/100	018/025				53 72	03 01	D B	06	18 08	
202053D SPEAKING EFFECTIVELY	*			018/025				AC	00	AC	0 8 0 0	00	
SECOND YEAR SGPA: 6.27, TOTAL CREDITS EA	ARNED: 44												
		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
·	ON AND RECOR	RD ONLY AT	,	NOT FOR		CION							 ET[35]
SEAT NO.: S190350830 NAME : KOTHAWALE AD: COURSE NAME	ON AND RECOR TTI SHIVAJI ISE	ESE	MC TOTAL	THER : SU	JREKHA PR	OR	PR TUT	N:72 Tot%	23836 Crd	0G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE AD: COURSE NAME SEM.:1 202041 SOLID MECHANICS	ON AND RECOR	ESE 	MC TOTAL 	THER : SU	JREKHA PR 	OR 	PR TUT 	N:72 Tot%	23836 Crd 	0G CL Grd  F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE AD: COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ON AND RECORD ISE  * 002/030 016/030	ESE  011/070  031/070	MC TOTAL	THER : SU TW	JREKHA PR 028/050	OR 	PR TUT	2N :72 Tot%  FF 56 47	23836 Crd  04 01	OG CL Grd  F D E	G.: V GP	PKBI CP  00 06 15	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE ADDOURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ON AND RECOR TI SHIVAJI ISE  * 002/030  016/030 *	ESE  011/070  031/070	MC TOTAL 013/100 047/100	THER : SU TW 	JREKHA PR 028/050	OR 	PR TUT 	2N :72 Tot%  FF 56	23836 Crd  04 01 03 01	0G CL Grd  F D	G.: V GP  00 06	PKBI CP  00 06 15 04	ET[35] P&R ORD
SEAT NO: S190350830 NAME: KOTHAWALE AD: COURSE NAME  SEM:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	ON AND RECORD IN AND RECORD IN AND RECORD IN A SECOND	ESE  011/070  031/070  032/070	MC TOTAL	THER : SU TW	DREKHA PR 028/050 020/050	OR    013/025	TUT	IN :72 Tot%  FF 56 47 40 40 52	23836 Crd  04 01 03 01 03	OG CL Grd F D E P P	G.: V GP  00 06 05 04 04 06	PKBI CP  00 06 15 04 12 06	ET[35] P&R ORD 1\$
SEAT NO.: S190350830 NAME: KOTHAWALE ADS  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	ON AND RECORD IN AND RECORD IN AND RECORD IN A SECOND	ESE  011/070  031/070  032/070	MC TOTAL 013/100 047/100 40\$/100	THER : SU TW 017/025	DREKHA PR 028/050 020/050	OR   	PR TUT   	Tot% FF 56 47 40 52 41 68	23836 Crd  04 01 03 01 03 01 03	OG CL Grd F D E P P D	G.: V GP  00 06 05 04 04 06 04	PKBI CP  00 06 15 04 12 06 12 07	ET[35] P&R ORD 1\$
SEAT NO: S190350830 NAME: KOTHAWALE ADS COURSE NAME SEM:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	ON AND RECORD ISE	ESE  011/070  031/070  032/070  036/070 	MC TOTAL	THER : SU TW	DREKHA PR 028/050 020/050	OR 013/025	PR TUT	IN :72 Tot% FF 56 47 40 40 52 41	23836 Crd  04 01 03 01 03 01	OG CL Grd F D E P P D	G.: V GP  00 06 05 04 04 06	PKBI CP  00 06 15 04 12 06 12	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE ADDOURSE NAME  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 005/030 * 005/030 * 005/030 * 005/030	ESE  011/070  031/070  032/070  036/070 	MC TOTAL	THER : SU TW 017/025 024/025	DREKHA PR 028/050 020/050	OR 013/025	PR TUT	FF 56 47 40 52 41 68 96 45 68	23836 Crd  04 01 03 01 03 01 03 01 01 03	OG CL Grd F D E P D P C O E	G.: V GP  00 06 05 04 04 06 07 10 05	PKBI CP  00 06 15 04 12 06 12 07 10 15 07	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE ADDEDUCED NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ON AND RECORD ISE TI SHIVAJI ISE * 002/030 016/030 * 008/030 * 005/030 * 012/030	ESE  011/070  031/070  032/070  036/070  033/070	MC TOTAL 013/100 047/100 40\$/100 041/100 045/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025	PR TUT	FF 56 47 40 52 41 68 96 45	23836 Crd  04 01 03 01 03 01 03 01 03 01 03	OG CL Grd F D E P D P C O E	G.: V GP  00 06 05 04 04 06 04 07 10	PKBI CP  00 06 15 04 12 06 12 07 10	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE ADDEDURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	ON AND RECORD IN AND RECORD IN AND RECORD IN AND RECORD IN A 1	ESE 	MC TOTAL 013/100 047/100 40\$/100 041/100 045/100 048/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025	PR TUT	FF 56 47 40 40 52 41 68 96 45 68 AC	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd F D E P D P C O E C AC	G.: V GP  00 06 05 04 04 06 04 07 10 05 07	PKBI CP  00 06 15 04 12 06 12 07 10 15 07	ET[35] P&R ORD 1\$
SEAT NO.: S190350830 NAME: KOTHAWALE ADDEDURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	ON AND RECORD IN AND RECORD IN AND RECORD IN AND RECORD IN A 1	ESE 	MC TOTAL 013/100 047/100 40\$/100 041/100 045/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025	PR TUT	FF 56 47 40 40 52 41 68 96 45 68 AC	23836 Crd 04 01 03 01 03 01 03 01 03 01 00 00	OG CL Grd  F D E P D P C O E C	G.: V GP  00 06 05 04 04 06 04 07 10 05	PKBI CP  00 06 15 04 12 07 10 15 07	ET[35] P&R ORD 1\$
SEAT NO.: S190350830 NAME: KOTHAWALE ADDEDURES NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	ON AND RECORD  TI SHIVAJI ISE * 002/030 016/030 * * 005/030 * 012/030 * 012/030 * * 019/030 * * 019/030 * * 012/030 * * 012/030 * * 012/030	ESE  011/070  031/070  032/070  036/070  033/070  029/070  037/070	TOTAL 013/100 047/100 40\$/100 041/100 045/100 045/100 048/100 049/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025 019/025	PR TUT	FF 56 47 40 52 41 68 96 45 68 AC 48 76 68	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd F D E P D P C O E C AC	G.: V GP  00 06 05 04 04 07 10 05 07 00	PKBI CP 00 06 15 04 12 06 12 07 10 15 07 00 15 08 15 07	ET[35] P&R ORD 1\$
SEAT NO.: S190350830 NAME: KOTHAWALE ADDEDUCED NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	ON AND RECORD  ON AND RECORD  ON AND RECORD  ISE   * 002/030   016/030  *  008/030   * 005/030   * 012/030  *  * 012/030  *  * 012/030  *  * 012/030  *  * 012/030  *  * 012/030  *	ESE 	MC TOTAL 013/100 047/100 40\$/100 041/100 045/100 048/100 049/100 042/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025 019/025 017/025 018/025	PR TUT	FF 56 47 40 52 41 68 AC 48 76 49 68 42 72	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd FDEPPDPCOECAC	G.: V GP  00 06 05 04 04 06 04 07 10 05 07 00 05	PKBI CP 00 06 15 04 12 06 12 07 10 15 07 00 15 08	ET[35] P&R ORD
SEAT NO.: S190350830 NAME: KOTHAWALE ADDEDUCED NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	ON AND RECORD ON AND RECORD ON SHIVAJI ISE * 002/030 016/030 * 008/030 * 005/030 * 012/030 * * 012/030 * * 012/030 * * 012/030 * * 012/030	ESE  011/070  031/070  032/070  036/070  033/070  029/070  037/070  030/070	MC TOTAL 013/100 047/100 40\$/100 041/100 045/100 048/100 049/100 042/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025 019/025 017/025	PR TUT	EN :72 Tot%  FFF 56 47 40 52 41 68 45 68 AC	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd FDEPPDPCOECAC	G.: V GP  00 06 05 04 04 06 07 10 05 07 00	PKBI CP  00 15 04 12 06 12 07 10 15 07 00	ET[35] P&R ORD
COURSE NAME : KOTHAWALE ADDEDUTE NAME : KOTHAWALE ADDEDUTE NAME : KOTHAWALE ADDEDUTE NAME : COURSE N	* 019/030 * 012/030	ESE 	MC TOTAL 013/100 047/100 40\$/100 041/100 045/100 049/100 042/100 40\$/100	OTHER : SU TW 017/025 024/025 017/025	DREKHA PR 028/050 020/050	OR 013/025 019/025 017/025 018/025	PR TUT	FF 56 47 40 52 41 68 AC 48 76 49 68 42 72 40	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OG CL Grd F D P D P C O E C AC E B E C P B P	G.: V GP 00 06 05 04 04 06 07 10 05 07 00 05 08 05 07 04 08 04	PKBI CP 00 06 15 04 12 06 12 07 10 15 07 10 15 07 12 08 12	ET[35] P&R ORD 1\$ 1\$ 1 1\$

PAGE :- 16 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350831 NAME : KULKARNI PRANAV PRASHANT MOTHER: KULKARNI ASHWINI PRASHANTPRN: 72238361E CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 012/030 036/070 048/100 ---48 04 05 20 --- ---------202041 SOLID MECHANICS \_\_\_ 022/050 44 01 0.4 0.4 \* 014/030 018/070 032/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ FF 00 00 035/050 70 0.1 202042 SOLID MODELING & DRAFTING В 0.8 0.8 40\$/100 009/030 031/070 03 P 202043 ENGINEERING THERMODYNAMICS 40 12 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 016/025 64 01 07 \* 004/030 028/070 032/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ FF 03 F 00 00 \_\_\_ 015/025 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ 60 0.1 07 07 202045 GEOMETRIC DIM. & TOL. LAB 024/025 96 0.1 1.0 1.0 203156 ELECTR. & ELECTRONICS ENGG. \* 021/030 033/070 054/100 \_\_\_ 03 54 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. ---------019/025 76 01 В 08 08 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 016/030 018/070 034/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ \_\_\_ 004/025 FF01 00 00 ---\* 013/030 015/070 028/100 03 202048 APPLIED THERMODYNAMICS FF 0.0 017/025 01 202048 APPLIED THERMODYNAMICS \_\_\_ \_\_\_\_ \_\_\_ 68 07 07 \* 013/030 020/070 033/100 03 202049 FLUID MECHANICS \_\_\_ ŦŦ F 0.0 0.0 ---015/025 \* \_\_\_ 01 C 202049 FLUID MECHANICS 60 07 07 \_\_\_\_ \_\_\_ 202050 MANUFACTURING PROCESSES \* 014/030 030/070 044/100 44 03 Λ4 12 037/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ ---74 01 В 8 0 08 202052 PROJECT BASED LEARNING -II 037/050 \_\_\_ ---74 02 В 08 16 207002 ENGINEERING MATHEMATICS - III \* 009/030 042/070 051/100 0.3 06 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C ---\_\_\_\_ \_\_\_ 07 07 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 28 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350832 NAME : LODADE SAGAR SOPAN MOTHER : SUNITA PRN :72293493K CLG.: VPKBIET[35] TOTAL TW TUT Tot% COURSE NAME ISE Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS 013/030 032/070 045/100 45 04 20 ---034/050 01 C 07 07 --- ---202041 SOLID MECHANICS ---\_\_\_ \_\_\_ 68 \_\_\_ 022/030 047/070 069/100 202042 SOLID MODELING & DRAFTING \_\_\_ 69 0.3 202042 SOLID MODELING & DRAFTING 044/050 01 09 09 \_\_\_ \_\_\_\_ \_\_\_ Α 202043 ENGINEERING THERMODYNAMICS 014/030 039/070 053/100 53 0.3 18 D 06 202043 ENGINEERING THERMODYNAMICS \_\_\_ 019/025 76 01 0.8 0.8 \_\_\_ \_\_\_\_ \_\_\_\_ 018/030 038/070 056/100 202044 ENGG. MATERIALS & METALLURGY 56 0.3 06 18 024/025 01 202044 ENGG. MATERIALS & METALLURGY ---96  $\cap$ 10 10 202045 GEOMETRIC DIM. & TOL. LAB 023/025 \_\_\_ 92 01 Ο 10 10 024/030 28#/070 052/100 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ D 18 203156 ELECTR. & ELECTRONICS ENGG. 021/025 84 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 --- ---SEM.:2 202047 KINEMATICS OF MACHINERY \* 016/030 029/070 045/100 45 03 05 15 202047 KINEMATICS OF MACHINERY \* \_\_\_ 016/025 64 01 07 07 \* 017/030 029/070 046/100 03 202048 APPLIED THERMODYNAMICS 46 05 15 \_\_\_ \_\_\_ 202048 APPLIED THERMODYNAMICS 019/025 76 01 0.8 202049 FLUID MECHANICS \* 020/030 051/070 071/100 71 03 В 08 24 \_\_\_ 202049 FLUID MECHANICS 016/025 01 64 07 07 202050 MANUFACTURING PROCESSES \* 013/030 046/070 059/100 59 0.3 06 18 202051 MACHINE SHOP 041/050 82 01 Δ 202052 PROJECT BASED LEARNING -II 02

044/050

207002 ENGINEERING MATHEMATICS - III \* 020/030 050/070 070/100

88

70

03

В

\_\_\_

09

08

18

DATE : 08 AUG 2023

PAGE :- 17 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350833 NAME : LONDHE VAIBHAV PRAMOD MOTHER : SARIKA PRN :72293496D CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS 013/030 028/070 041/100 41 04 Ρ 04 16 ------202041 SOLID MECHANICS \_\_\_ 030/050 60 01 07 07 017/030 031/070 048/100 03 05 202042 SOLID MODELING & DRAFTING \_\_\_\_ 48 15 042/050 0.1 202042 SOLID MODELING & DRAFTING 84 Α 09 09 014/030 028/070 042/100 42 03 Р 202043 ENGINEERING THERMODYNAMICS 0.4 12 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 018/025 72 01 В 08 0.8 \* 013/030 039/070 052/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 52 03 D 06 18 \_\_\_ 021/025 202044 ENGG. MATERIALS & METALLURGY ------\_\_\_ 84 0.1 Α 09 09 202045 GEOMETRIC DIM. & TOL. LAB 021/025 84 0.1 09 09 203156 ELECTR. & ELECTRONICS ENGG. 020/030 029/070 049/100 \_\_\_ 49 03 05 15 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ \_\_\_ ---019/025 76 0.1 В 08 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 0.0 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 012/030 018/070 030/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 019/025 76 01 08 08 ---031/070 \* 011/030 042/100 03 202048 APPLIED THERMODYNAMICS 42 0.4 12 016/025 01 07 202048 APPLIED THERMODYNAMICS \* \_\_\_ \_\_\_\_ \_\_\_ 64 07 \* 017/030 028/070 045/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 45 E 05 15 \* \_\_\_ 013/025 01 202049 FLUID MECHANICS D 06 \_\_\_\_ \_\_\_ 06 202050 MANUFACTURING PROCESSES \* 013/030 036/070 049/100 49 03 05 15 039/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ 78 01 В 8 0 08 202052 PROJECT BASED LEARNING -II 034/050 ------68 02 C 07 14 207002 ENGINEERING MATHEMATICS - III \* 012/030 031/070 043/100 0.3 12 \* ---207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C 07 07 \_\_\_ \_\_\_ 202053D SPEAKING EFFECTIVELY AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 41 ..........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350834 NAME : MAHAMUNI NIKHIL MAHESH MOTHER : VAISHALI PRN :72238362C CLG.: VPKBIET[35] TOTAL TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 015/030 033/070 048/100 48 04 20 ---60 030/050 01 C 07 07 --- ---202041 SOLID MECHANICS ---\_\_\_ ---\_\_\_ \* 018/030 043/070 061/100 202042 SOLID MODELING & DRAFTING 61 0.3 202042 SOLID MODELING & DRAFTING 036/050 72 01 0.8 \_\_\_ В 0.8 \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS 020/030 029/070 049/100 49 0.3 15 0.5 202043 ENGINEERING THERMODYNAMICS \_\_\_ \_\_\_ \_\_\_ 018/025 72 01 0.8 0.8 \_\_\_\_ 202044 ENGG. MATERIALS & METALLURGY \* 009/030 037/070 046/100 46 0.3 0.5 15 017/025 01 C 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 68 07 07 202045 GEOMETRIC DIM. & TOL. LAB 023/025 \_\_\_ 92 01 Ο 10 10 020/030 029/070 049/100 49 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 0.5 15 203156 ELECTR. & ELECTRONICS ENGG. 021/025 84 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 012/030 029/070 041/100 03 04 12 41 202047 KINEMATICS OF MACHINERY \* \_\_\_ 018/025 72 01 В 08 08 \* 017/030 033/070 050/100 50 03 202048 APPLIED THERMODYNAMICS D 06 18 \_\_\_ \_\_\_ 202048 APPLIED THERMODYNAMICS 016/025 01 07 64 202049 FLUID MECHANICS \* 013/030 020/070 033/100 FF03 00 0.0 \_\_\_ 202049 FLUID MECHANICS 012/025 01 48 0.5 0.5 202050 MANUFACTURING PROCESSES \* 018/030 049/070 067/100 67 0.3 07 21 047/050 202051 MACHINE SHOP 01 10 10 202052 PROJECT BASED LEARNING -II 02 043/050 86 Α 09 18 207002 ENGINEERING MATHEMATICS - III \* 012/030 058/070 070/100 70 03 \_\_\_ В 08 24

207002 ENGINEERING MATHEMATICS - III \* 006/030 017/070 023/100

SEAT NO.: S190350835 NAME : MALAVE KIRAN MADHUKAR MOTHER : SARIKA PRN :72238363M CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS \* AB/030 001/070 001/100 FF 04 00 00 ---------\* ---024/050 202041 SOLID MECHANICS 48 01 05 05 \* AB/030 036/070 036/100 03 202042 SOLID MODELING & DRAFTING \_\_\_ FF 00 00 \* \_\_\_ 005/050 0.1 202042 SOLID MODELING & DRAFTING ਸਸ 0.0 0.0 \* AB/030 009/070 009/100 03 202043 ENGINEERING THERMODYNAMICS 00 00 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 011/025 44 01 0.4 0.4 \* AB/030 022/070 022/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ FF 03 F 00 00 \_\_\_ 017/025 202044 ENGG. MATERIALS & METALLURGY ---\_\_\_ 68 0.1 07 07 202045 GEOMETRIC DIM. & TOL. LAB 021/025 84 0.1 09 09 203156 ELECTR. & ELECTRONICS ENGG. \* AB/030 015/070 015/100 \_\_\_ 03 0.0 FF 0.0 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ \_\_\_ ---017/025 68 01 C 07 07 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 014/030 016/070 030/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 016/025 64 01 07 07 ---\* 009/030 017/070 026/100 03 202048 APPLIED THERMODYNAMICS FF 0.0 006/025 01 00 202048 APPLIED THERMODYNAMICS \_\_\_ \_\_\_\_ \_\_\_ FF 00 \* 012/030 017/070 029/100 03 202049 FLUID MECHANICS \_\_\_ ਸਸ F 0.0 0.0 ---\* \_\_\_ 012/025 01 202049 FLUID MECHANICS 48 05 05 \_\_\_\_ \_\_\_ \* 004/030 202050 MANUFACTURING PROCESSES 029/070 033/100 FF 03 0.0  $\cap \cap$ 023/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 46 01 05 05 202052 PROJECT BASED LEARNING -II 033/050 ------66 02 C 07 14 207002 ENGINEERING MATHEMATICS - III \* 006/030 023/070 029/100 0.3 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C ---\_\_\_\_ \_\_\_ 07 07 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 11 ..........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350836 NAME : MANE VAIBHAV SHIVAJI MOTHER : ARUNA PRN :72238364K CLG.: VPKBIET[35] TOTAL TW PR TUT Tot% COURSE NAME ISE Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 007/030 005/070 012/100 FF04 00 00 ---026/050 52 01 202041 SOLID MECHANICS ---\_\_\_ \_\_\_ D 06 06 --- ---\_\_\_ \* 014/030 035/070 049/100 202042 SOLID MODELING & DRAFTING \_\_\_ 49 0.3 15 202042 SOLID MODELING & DRAFTING 037/050 74 01 \_\_\_ В 0.8 0.8 \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS \* 008/030 016/070 024/100 FF0.3 F 0.0 0.0 202043 ENGINEERING THERMODYNAMICS \_\_\_ 016/025 64 01 07 07 \_\_\_ \_\_\_\_ \_\_\_ 202044 ENGG. MATERIALS & METALLURGY \* 011/030 029/070 40\$/100 40 0.3 04 12 017/025 01 C 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 68 07 07 202045 GEOMETRIC DIM. & TOL. LAB 72 018/025 \_\_\_ 01 В 0.8 0.8 \* 014/030 035/070 049/100 49 0.3 Ε 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 0.5 15 203156 ELECTR. & ELECTRONICS ENGG. 019/025 76 01 В 0.8 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 014/030 018/070 032/100 FF03 0.0 0.0 202047 KINEMATICS OF MACHINERY \* \_\_\_ 019/025 76 01 В 8 0 08 \* 013/030 028/070 041/100 03 202048 APPLIED THERMODYNAMICS 41 04 12 \_\_\_ 014/025 202048 APPLIED THERMODYNAMICS 56 01 06 06 202049 FLUID MECHANICS \* 013/030 029/070 042/100 42 03 04 12 \_\_\_ 202049 FLUID MECHANICS 014/025 56 01 D 06 06 202050 MANUFACTURING PROCESSES \* 007/030 044/070 051/100 51 0.3 06 18 202051 MACHINE SHOP 026/050 01 06 06 202052 PROJECT BASED LEARNING -II 041/050 82 02 Α 09 18

03

00

00

FF

\_\_\_

PAGE :- 19 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350837 NAME : MASAL ROHAN F	ANDURANG		MC	THER : AF	RUNA		PF	RN :72	23836	5H CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	$\mathtt{TW}$	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1								• • •	• • • •		• : :		
202041 SOLID MECHANICS	* 012/030	035/070	047/100					47	04	E	05		
202041 SOLID MECHANICS	014/030				036/050			72	01		08	00	
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	014/030	028/070	042/100		 044/050			42 88	03 01	P A	04 09	12 09	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	011/030	029/070	040/100		044/050			40	01	A P		12	
202043 ENGINEERING THERMODYNAMICS	011/030	029/070				016/025		64	01	C	07	07	
202044 ENGG. MATERIALS & METALLURGY	* 010/030		042/100					42	03	P	04	12	
202044 ENGG. MATERIALS & METALLURGY				015/025				60	01	Ċ	07	07	
202045 GEOMETRIC DIM. & TOL. LAB				023/025				92	01	0	10	10	
203156 ELECTR. & ELECTRONICS ENGG.	017/030		047/100					47	03	E	05	15	
203156 ELECTR. & ELECTRONICS ENGG.				019/025				76	01	В	8 0	80	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
GTW + 0													
SEM.: 2	* 026/030	021/070	057/100					F 7	0.2	Б	0.0	18	
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 026/030	031/070	057/100			022/025		57 88	03 01	D A	06 09		
202047 RINEMATICS OF MACHINERI 202048 APPLIED THERMODYNAMICS	* 015/030	036/070	051/100			022/025		51	03	D	06	18	
						018/025		72	01	В	08	08	
202049 FLUID MECHANICS	* * 012/030 *	034/070	046/100					46	03	E	05	15	
202049 FLUID MECHANICS	*					016/025		64	01	C	07	07	
202050 MANUFACTURING PROCESSES	* 013/030 *	045/070	058/100					58	03	D	06	18	
DODOGE INIGHTINE DINGE				041/050				82	01	A	09	09	
	*			043/050				86	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III	* 012/030	054/070	066/100					66	03	C	07	21	
207002 ENGINEERING MATHEMATICS - III				015/025				60	01	_	07		
202053E BUSINESS ETHICS	*							AC	00	AC	00	00	
SECOND YEAR SGPA : 6.09, TOTAL CREDITS EA		D 031111 30		NOT TOD	D T CEED T DITE	17.037							
SECOND YEAR SGPA: 6.09, TOTAL CREDITS EA		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
	N AND RECOR	RD ONLY AT	•			'ION							
	N AND RECOR		MC	THER : PR	RABHA		PF	RN :72	29351	3H CL	G.: V	PKBI	ET[35]
	N AND RECOR IESH NARESH ISE	RD ONLY AT	MC TOTAL	THER : PR	ABHA PR	OR	PF TUT	RN :72 Tot%	29351 Crd	3H CL	G.: V GP	PKBI CP	ET[35] P&R ORD
	N AND RECOR	ESE	MC TOTAL	THER : PR	RABHA	OR	PF	RN :72 Tot%	29351	3H CL	G.: V GP	PKBI CP	ET[35]
	N AND RECOR	ESE	MC TOTAL	THER : PR	ABHA PR	OR 	PF TUT	RN :72 Tot%	29351 Crd 	3H CL Grd  F	G.: V GP 	PKBI CP 	ET[35] P&R ORD
COURSE NAME  SEM: 1  202041 SOLID MECHANICS 202041 SOLID MECHANICS	N AND RECOR	ESE 023/070	MC TOTAL 	THER : PR TW	PR	OR 	PF TUT 	RN :72 Tot%  FF	29351 Crd  04	3H CL Grd  F	G.: V GP  00 06	PKBI CP 	ET[35] P&R ORD 
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	N AND RECORDING	ESE  023/070  028/070	MC TOTAL 036/100 048/100	THER : PR TW	PR	OR 	PF TUT 	RN :72 Tot%  FF 50 48 56	29351 Crd  04 01 03 01	3H CLGrd FD	G.: V GP  00 06 05	PKBI CP  00 06 15	ET[35] P&R ORD
SEAT NO: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	N AND RECOR IESH NARESH ISE  * 013/030  020/030 * * 015/030	ESE  023/070  028/070  022/070	TOTAL  036/100  048/100  037/100	THER : PR TW	PR 025/050 028/050	OR   	PF TUT ··· 	RN :72 Tot%  FF 50 48 56 FF	29351 Crd  04 01 03 01 03	3H CLGrd FD	G.: V GP  00 06 05 06 00	PKBI CP  00 06 15 06 00	ET[35] P&R ORD
SEAT NO: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	N AND RECOR IESH NARESH ISE  * 013/030  020/030 * * 015/030	ESE  023/070  028/070  022/070	TOTAL  036/100  048/100  037/100	THER : PR TW	PR 025/050 028/050	OR    015/025	PF TUT   	Tot% FF 50 48 56 FF 60	29351 Crd  04 01 03 01 03	3H CL Grd F D E D F C	G.: V GP  00 06 05 06 00 07	PKBI CP  00 06 15 06 00 07	ET[35] P&R ORD
SEAT NO: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	N AND RECOR IESH NARESH ISE  * 013/030  020/030 * * 015/030  011/030	ESE  023/070  028/070  022/070  029/070	MC TOTAL	THER : PR TW	PR PR 025/050 028/050	OR    015/025	PF TUT 	Tot% FF 50 48 56 FF 60 40	29351 Crd  04 01 03 01 03 01	3H CL Grd F D E D F C	G.: V GP  00 06 05 06 00 07 04	PKBI CP  00 06 15 06 00 07	ET[35] P&R ORD 1\$
SEAT NO: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM::1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	N AND RECORD ISSH NARESH ISE	ESE  023/070  028/070  022/070  029/070	MC TOTAL	THER : PR TW 021/025	PR PR 025/050 028/050 0	OR 015/025	PF TUT 	Tot% FF 50 48 56 FF 60 40 84	29351 Crd  04 01 03 01 03 01 03	3H CL' Grd F D E D F C P A	G.: V GP  00 06 05 06 00 07 04 09	PKBI CP  00 06 15 06 00 07 12 09	ET[35] P&R ORD
SEAT NO: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	* 015/030 * 011/030 * 015/030 * 015/030 * 015/030  011/030	ESE  023/070  028/070  022/070  029/070 	MC TOTAL	THER : PR TW 021/025 024/025	PR PR 025/050 028/050 0 028/050	OR 015/025	PF TUT     	RN :72 Tot%  FF 50 48 56 FF 60 40 84 96	29351 Crd  04 01 03 01 03 01 03 01	3H CL'Grd F D E D F C P A O	G.: V GP  00 06 05 06 00 07 04 09	PKBI CP  00 06 15 06 00 07 12 09 10	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISSH NARESH ISE	ESE  023/070  028/070  022/070  029/070  037/070	036/100  048/100  037/100  40\$/100  053/100	DTHER : PR TW 021/025 024/025	PR 025/050 028/050	OR 015/025	PF TUT    	FF 50 48 56 FF 60 40 84 96 53	29351 Crd  04 01 03 01 03 01 03 01 03 01	3H CLi Grd F D E D F C P A O	G.: V GP  00 06 05 06 00 07 04 09 10	PKBI CP  00 15 06 00 07 12 09 10	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISSH NARESH ISE	ESE  023/070  028/070  022/070  029/070  037/070	MC TOTAL	THER : PR TW 021/025 024/025	PR PR 025/050 028/050 0 028/050	OR 015/025	PF TUT     	RN :72 Tot%  FF 50 48 56 FF 60 40 84 96	29351 Crd  04 01 03 01 03 01 03 01	3H CLi Grd F D E D F C P A O D B	G.: V GP  00 06 05 06 00 07 04 09	PKBI CP  00 06 15 06 00 07 12 09 10	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISESH NARESH ISE	ESE  023/070  028/070  022/070  029/070  037/070	036/100  048/100  037/100  40\$/100  053/100	THER : PR TW 021/025 024/025 019/025	PR 025/050 028/050	OR	PF TUT     	FF 50 48 56 FF 60 40 84 96 53 76	29351 Crd  04 01 03 01 03 01 03 01 01 03	3H CLi Grd F D E D F C P A O D B	G.: V GP  00 06 05 06 07 04 09 10 06 08	PKBI CP  00 06 15 06 00 07 12 09 10 18 08	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECORD ISESH NARESH ISE	ESE  023/070  028/070  022/070  029/070  037/070	036/100  048/100  037/100  40\$/100  053/100	THER : PR TW 021/025 024/025 019/025	PR 025/050 028/050	OR	PF TUT     	FF 50 48 56 FF 60 40 84 96 53 76	29351 Crd  04 01 03 01 03 01 03 01 01 03	3H CLi Grd F D E D F C P A O D B	G.: V GP  00 06 05 06 07 04 09 10 06 08	PKBI CP  00 06 15 06 00 07 12 09 10 18 08	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	N AND RECORD ISESH NARESH ISE	ESE  023/070  028/070  022/070  029/070  037/070	036/100  048/100  037/100  40\$/100  053/100	THER : PR TW 021/025 024/025 019/025	PR 025/050 028/050	OR	PF TUT     	FF 50 48 56 FF 60 40 84 96 53 76	29351 Crd  04 01 03 01 03 01 03 01 01 03	3H CLi Grd F D E D F C P A O D B	G.: V GP  00 06 05 06 07 04 09 10 06 08	PKBI CP  00 06 15 06 00 07 12 09 10 18 08	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 016/030 * 016/030 * 015/030 * * 015/030  * 016/030  * 016/030  * 020/030 *	ESE 	036/100  048/100  037/100  40\$/100  053/100  049/100	THER : PR TW 021/025 024/025 019/025	PR PR 025/050 028/050	OR 015/025 022/025	PF TUT 	Tot% FF 50 48 56 FF 60 40 84 96 53 76 AC	29351 Crd  04 01 03 01 03 01 03 01 03 01 03 01	3H CLi Grd  F D E D F C P A O D B AC	G.: V GP  00 06 05 06 00 07 04 09 10 06 08 00	PKBI CP  00 06 15 06 00 07 12 09 10 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 016/030  * 020/030  * 016/030  * 016/030  * 016/030	ESE 	036/100  048/100  037/100  40\$/100  053/100  049/100  045/100	OTHER : PR TW 021/025 024/025 019/025	PR  025/050 028/050	OR 015/025 022/025	PF TUT	Tot% FF 50 48 56 FF 60 40 84 96 53 76 AC	29351 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	3H CL'GrdFDDEDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	G.: V GP  00 06 05 06 00 07 04 09 10 06 08 00	PKBI CP 00 06 15 06 07 12 09 10 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 020/030  * 020/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030	ESE 	036/100  048/100  037/100  40\$/100  053/100  049/100  045/100	OTHER : PR TW 021/025 024/025 019/025	PR	OR 015/025 022/025 021/025	PF TUT	Tot% FF 50 48 56 FF 60 40 84 96 53 76 AC 49 88 45 84	29351 Crd  04 01 03 01 03 01 03 01 03 01 00 03	3H CL'Grd F D E D F C P A O D B AC E A	G.: V GP  00 06 05 06 07 04 09 10 06 08 00	PKBI CP 00 06 15 06 07 12 09 10 18 08 00 15 09	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 020/030  * 020/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030	ESE 	TOTAL 	DTHER : PR TW 021/025 024/025 019/025	PR	OR 015/025 022/025 021/025	PF TUT	TOT* FF 50 48 56 FF 60 40 84 96 53 76 AC 49 88 45 84 42	29351 Crd  04 01 03 01 03 01 03 01 03 01 03 01 00 03	3H CL Grd FDEEDFCPAAODBAC	G.: V GP  00 06 05 06 00 07 04 09 10 06 08 00	PKBI CP 00 06 15 06 00 07 12 09 10 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 020/030  * 020/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030  * 016/030	ESE 	036/100 048/100 037/100 40\$/100 053/100 049/100 045/100 042/100	OTHER : PR TW 021/025 024/025 019/025	PR 025/050 028/050	OR 015/025 022/025 021/025 016/025	PF TUT	TOT :72 TOT :	29351 Crd  04 01 03 01 03 01 03 01 03 01 00 03	3H CL Grd  F D E D F C P A O D B AC E A P C	G.: V GP  00 06 05 06 00 07 04 09 06 08 00 05 06 07 04 09	PKBI CP 00 06 15 06 07 12 09 10 18 08 00	ET[35] P&R ORD 1\$ 1.
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 016/030  * 020/030  * 011/030   * 015/030   * 016/030  *  * 020/030  *  * 016/030  *  * 016/030  *  * 016/030  *  * 016/030  *  * 016/030	ESE 	036/100 048/100 037/100 40\$/100 053/100 045/100 045/100 045/100 045/100	OTHER : PR TW 021/025 024/025 019/025	PR 025/050 028/050	OR 015/025 022/025 021/025 016/025	PF TUT	TOT: TOT: FF 50 48 56 FF 60 40 84 96 53 76 AC 49 88 45 42 64 56	29351 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3H CL Grd F D E D F C P A O D B AC E A E A P C D	G.: V GP  00 06 05 06 07 04 09 10 06 08 00 05 09 05 09	PKBI CP 00 06 15 06 07 12 09 10 18 08 00 15 09 15 09 15 09	ET[35] P&R ORD
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 020/030 * * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030 * * 016/030	ESE 	036/100 048/100 037/100 40\$/100 053/100 045/100 045/100 045/100 045/100	OTHER : PR TW 021/025 024/025 019/025 019/025	PR  025/050 028/050	OR 015/025 022/025 021/025 016/025	PF TUT	Tot* FF 508 408 456 AC 498 884 454 464 566 80	29351 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	3H CL Grd F D E D F C P A O D B AC E A P C D A	G.: V GP  00 06 05 06 07 04 09 10 06 08 00 05 09	PKBI CP	ET[35] P&R ORD 1\$ 1.
SEAT NO.: S190350838 NAME: MISAL PRATHAM COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 020/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030 * 016/030	ESE 	036/100 048/100 037/100 40\$/100 053/100 045/100 045/100 042/100 056/100	OTHER : PR TW 021/025 024/025 019/025	PR 025/050 028/050	OR 015/025 022/025 021/025 016/025	PF TUT	TOT: TOT: FF 50 48 56 FF 60 40 84 96 53 76 AC 49 88 45 42 64 56	29351 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3H CL Grd F D E D F C P A O D B AC E A E A P C D	G.: V GP  00 06 05 06 07 04 09 10 06 08 00 05 09 05 09	PKBI CP 00 06 15 06 07 12 09 10 18 08 00 15 09 15 09 15 09	ET[35] P&R ORD

PAGE :- 20 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

•••••													
SEAT NO.: S190350839 NAME : MORE AKSHADA COURSE NAME		ESE	MC TOTAL	THER : SU	NITA PR	OR		RN :72 Tot%					ET[35] P&R ORD
COURSE NAME SEM.:1	015/020						• • •						• • • • • •
202041 SOLID MECHANICS 202041 SOLID MECHANICS	015/030	028/070	043/100		038/050			43 76	04 01	P B	04 08	16 08	
202041 SOULD MECHANICS 202042 SOLID MODELING & DRAFTING	021/030	028/070						49	03	E		15	
202042 SOLID MODELING & DRAFTING					021/050			42	01	P	04	04	
202043 ENGINEERING THERMODYNAMICS	* 010/030	030/070	40\$/100					40	03	P		12	2\$
202013 ENGINEERING THERETOPING TO	+ 000/030					018/025		72	01	В	08	08 12	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	* 009/030	032/070		024/025				41 96	03 01	P O	04 10	10	
202045 GEOMETRIC DIM. & TOL. LAB				021/025				84	01	A	09	09	
203156 ELECTR. & ELECTRONICS ENGG.	* 022/030							FF	03	F	00	00	
203156 ELECTR. & ELECTRONICS ENGG.				020/023				80	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 019/030	020/070	039/100					FF	03	F	00	00	
202047 KINEMATICS OF MACHINERY	*					016/025		64	01	C	07	07	
202048 APPLIED THERMODYNAMICS	* 015/030	018/070	033/100					FF	03	F	00	00	
202048 APPLIED THERMODYNAMICS	* 011/030	029/070	40¢/100			018/025		72 40	01 03	B P	08 04	08 12	1\$
202049 FLUID MECHANICS	*					015/025		60	01	Ċ	07	07	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 008/030	032/070	40\$/100					40	03	P	04	12	3\$
202051 MACHINE SHOP	*			029/050				58	01	D	06	06	
202052 PROJECT BASED LEARNING -II				039/050				78	02	В	08	16	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III				 019/025				47 76	03 01	E B		15 08	
	*							AC	00			00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN													
SECOND YEAR SGPA :, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION													
	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT								
	N AND RECOR	RA YINO DA	COLLEGE,	NOT FOR	DISTRIBUT NGITA	CION	PF TUT	 RN :72 Tot%	23836 Crd	6F CLO Grd	GP	PKBII CP	ET[35] P&R ORD
	N AND RECOR	RA YINO DA	COLLEGE,	NOT FOR	DISTRIBUT NGITA	CION	PF	 RN :72 Tot%	23836 Crd 	6F CLO Grd	G.: V	PKBII CP	ET[35] P&R ORD
	N AND RECOR	RA YINO DA	COLLEGE,	NOT FOR	DISTRIBUT NGITA	CION	PF TUT 	 RN :72 Tot%	23836 Crd	6F CLO Grd 	G.: V	PKBII CP  16	ET[35] P&R ORD
	N AND RECOR	RA YINO DA	COLLEGE,	NOT FOR	DISTRIBUT NGITA	CION	PF TUT	Tot% 44 56	23836 Crd  04 01 03	6F CLO Grd  P D	GP  04 06 06	PKBII CP  16 06 18	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	SANJAY ISE  * 004/030  018/030	ESE 040/070 033/070	TOTAL 044/100 051/100	NOT FOR TW	DISTRIBUTA PR 028/050 032/050	OR	PF TUT  	Tot% 44 56 51 64	23836 Crd  04 01 03 01	6F CLC Grd  P D D C	GP 04 06 06 07	PKBII CP  16 06 18 07	ET[35] P&R ORD
SEAT NO: S190350840 NAME: MORE ATHARVA COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	SANJAY ISE	ESE 040/070 033/070 031/070	TOTAL  044/100  051/100  048/100	NOT FOR TW	DISTRIBUTA PR 028/050 032/050	OR	PF TUT   	Tot% 44 56 51 64 48	23836 Crd  04 01 03 01 03	6F CLC Grd  P D D C E	G.: V GP  04 06 06 07 05	PKBII CP  16 06 18 07 15	ET[35] P&R ORD
SEAT NO: S190350840 NAME: MORE ATHARVA COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	SANJAY ISE	ESE	TOTAL  044/100  051/100  048/100	NOT FOR TW	DISTRIBUTA PR 028/050 032/050	OR	PF TUT  	Tot% 44 56 51 64 48 68	23836 Crd  04 01 03 01 03	6F CLC Grd  P D D C	G.: V GP  04 06 06 07 05 07	PKBII CP  16 06 18 07	ET[35] P&R ORD
SEAT NO: S190350840 NAME: MORE ATHARVA COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	SANJAY ISE * 004/030 018/030 017/030 * 010/030	ESE	COLLEGE,  MO TOTAL 044/100 051/100 048/100 058/100	NOT FOR TW	DISTRIBUTA PR 028/050 032/050	OR	PF TUT   	Tot% 44 56 51 64 48	23836 Crd  04 01 03 01 03	6F CLG Grd  P D C E C	G.: V GP  04 06 06 07 05	PKBII CP  16 06 18 07 15	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	SANJAY ISE * 004/030 018/030 017/030 * 010/030	ESE  040/070  033/070  031/070  048/070	TOTAL 	NOT FOR  TW   016/025 020/025	DISTRIBUT  NGITA PR  028/050 032/050	OR	PF TUT	Tot%44 56 51 64 48 68 58 64 80	23836 Crd  04 01 03 01 03 01 03 01	6F CL(GrdPDCCECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	G.: V GP  04 06 06 07 05 07 06 07	CP CP  16 06 18 07 15 07 18 07	ET[35] P&R ORD
SEAT NO: S190350840 NAME: MORE ATHARVA COURSE NAME SEM:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SANJAY ISE * 004/030 018/030 017/030 * 010/030 019/030	ESE 	TOTAL	NOT FOR  TW	DISTRIBUT  PR  028/050 032/050	OR OR 017/025	PF TUT	RN:72 Tot% 44 56 51 64 48 68 58 64 80 54	23836 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D	G.: V GP  04 06 06 07 05 07 06 07	PKBI: CP 16 06 18 07 15 07 18 07 18	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SANJAY ISE * 004/030 018/030 017/030 * 010/030 019/030	ESE  040/070  033/070  031/070  048/070	TOTAL	NOT FOR  TW     016/025 020/025	DISTRIBUT  PR  028/050 032/050	OR	PF TUT	RN:72 Tot%  44 56 51 64 48 68 58 64 80 54	23836 Crd  04 01 03 01 03 01 03 01 01 03	6F CLG Grd P D C E C D C A D A	G.: V GP 04 06 06 07 05 07 06 07	PKBII CP  16 06 18 07 15 07 18 07 09 18	ET[35] P&R ORD
SEAT NO: S190350840 NAME: MORE ATHARVA COURSE NAME SEM:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SANJAY ISE * 004/030 018/030 017/030 * 010/030 019/030	ESE  040/070  033/070  031/070  048/070  035/070	TOTAL	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  PR  028/050 032/050	OR OR 017/025	PF TUT	RN:72 Tot% 44 56 51 64 48 68 58 64 80 54	23836 Crd  04 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D	G.: V GP  04 06 06 07 05 07 06 07	PKBI: CP 16 06 18 07 15 07 18 07 18	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	SANJAY ISE	ESE 	TOTAL 	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  PR  028/050 032/050	OR OR 017/025	PF TUT	Tot% 44 56 51 64 48 68 58 64 80 54 80 AC	23836 Crd  04 01 03 01 03 01 03 01 03 01	6F CLG Grd P D C E C D C A A AC	G.: V GP  04 06 07 05 07 06 07 09 00	PKBII CP  16 06 18 07 15 07 18 07 18 07	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	SANJAY ISE * 004/030 018/030 017/030 * 010/030 019/030 * 011/030	ESE 	TOTAL 044/100 051/100 048/100 058/100 054/100 054/100	NOT FOR  TW     016/025 020/025  020/025	DISTRIBUTA PR 028/050 032/050	OR OR 017/025	PF TUT	RN:72 Tot% 444 566 51 644 48 68 58 64 80 54 80 AC	23836 Crd  04 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D A AC	G.: V GP  04 06 07 05 07 06 07 09 06 09	PKBII CP  16 06 18 07 15 07 18 07 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	SANJAY ISE	ESE 	TOTAL 044/100 051/100 048/100 058/100 054/100 054/100 040/100	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  ANGITA PR  028/050 032/050	OR OR 017/025 017/025	PF TUT	RN:72 Tot%  44 56 51 64 48 68 58 64 80 54 80 AC	23836 Crd  04 01 03 01 03 01 03 01 03 01 03 01	6F CLG Grd P D C E C D C A D A AC	G.: V GP  04 06 07 05 07 06 07 09 06 09	PKBI CP  16 06 18 07 15 07 18 07 09 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	SANJAY ISE * 004/030 018/030 017/030 * 010/030 019/030 * 011/030	ESE 	TOTAL 044/100 051/100 048/100 058/100 054/100 054/100	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  PR  028/050 032/050	OR OR 017/025	PF TUT	RN:72 Tot% 444 566 51 644 48 68 58 64 80 54 80 AC	23836 Crd  04 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D A AC	G.: V GP  04 06 07 05 07 06 07 09 06 09	PKBII CP  16 06 18 07 15 07 18 07 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 011/030 * 015/030	ESE 	TOTAL  TOTAL  044/100 051/100 048/100 058/100 054/100 054/100 057/100	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  NGITA PR  028/050 032/050	OR OR 017/025 018/025	PF TUT	RN:72 Tot% 44 56 51 64 48 68 58 64 80 54 80 AC 40 72 57	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A A A C P B D	G.: V GP  04 06 07 05 07 06 07 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBII CP  16 06 18 07 15 07 18 07 09 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 011/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * * 015/030 * * 015/030	ESE	TOTAL  TOTAL  044/100   051/100   048/100   058/100   054/100   057/100  055/100   055/100	NOT FOR  TW  016/025 020/025 020/025	DISTRIBUT  ANGITA  PR  028/050 032/050	OR O	PF TUT	RN:72 Tot% 44 56 51 64 48 68 58 64 80 54 80 AC 40 72 57 84 55 64	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D A AC P B D C C C C C C C C C C C C C C C C C C	G.: V GP  04 06 07 05 07 06 07 09 00 04 08 06 09 00	PKBII CP  16 06 18 07 15 07 18 09 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 011/030 * 015/030 * 015/030 * 010/030  * 010/030  * 011/030 * * 015/030 * * 015/030 * * 015/030	ESE 040/070 033/070 031/070 048/070 035/070 042/070 042/070 040/070 040/070	TOTAL 044/100 051/100 048/100 058/100 054/100 057/100 055/100 057/100	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  ANGITA PR  028/050 032/050	OR 017/025 018/025 021/025 016/025	PF TUT	RN:72 Tot% 44 56 51 64 48 68 58 64 80 54 80 AC 40 72 57 84 55 64 57	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D A C P B D C C C D C C C D C C C D C	G.: V GP  04 06 07 05 07 06 07 09 00 04 08 06 09 00	PKBI CP  16 06 18 07 15 07 18 07 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 011/030 * 015/030 * 015/030 * 015/030 * 015/030 * 015/030 * * 015/030 * * 015/030	ESE 040/070 033/070 031/070 048/070 035/070 042/070 042/070 040/070 040/070	TOTAL 044/100 051/100 048/100 058/100 054/100 057/100 055/100 057/100	NOT FOR  TW   016/025 020/025 020/025 048/050	DISTRIBUT  ANGITA PR  028/050 032/050	OR 017/025 018/025 021/025 016/025	PF TUT	Tot% 44 56 51 64 48 68 58 64 80 AC 40 72 57 84 55 64 57 96	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D A C D D C D O O	G.: V GP  04 06 07 05 07 06 07 09 00 04 08 06 09 00 07	PKBI CP  16 06 18 07 15 07 18 07 18 09 00	ET[35] P&R ORD
SEAT NO.: S190350840 NAME: MORE ATHARVA COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 011/030 * 011/030 * 011/030  018/030  017/030 * 010/030  019/030  * 011/030 * * 015/030 * * 015/030 * * 017/030 *	ESE	TOTAL 044/100 051/100 048/100 058/100 054/100 057/100 055/100 057/100	NOT FOR  TW   016/025 020/025 020/025	DISTRIBUT  ANGITA PR  028/050 032/050	OR 017/025 018/025 021/025 016/025	PF TUT	RN:72 Tot% 44 56 51 64 48 68 58 64 80 54 80 AC 40 72 57 84 55 64 57	23836 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6F CLG Grd P D C E C D C A D A C P B D C C C D C C C D C C C D C	G.: V GP  04 06 07 05 07 06 07 09 00 04 08 06 09 00	PKBI CP  16 06 18 07 15 07 18 07 18 09 00	ET[35] P&R ORD

COLLEGE: [CEGPU11510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLO BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

PAGE :- 21

•••••													
SEAT NO.: S190350841 NAME : MORE POOJA PA	ANDURANG ISE	ESE	MC TOTAL	THER : AN		OR				7L CLO Grd			ET[35] P&R ORD
SEM.:1 202041 SOLID MECHANICS	016/030	030/070	046/100					 46	04	 E	05	20	
202041 SOLID MECHANICS					041/050			82	01	A	09	09	
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	* 029/030	041/070	070/100		 044/050			70 88	03 01	B A	08 09	24 09	
202043 ENGINEERING THERMODYNAMICS	020/030	029/070	049/100					49	03	E	05	15	
202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 008/030	 039/070	 046/100			014/025		56 46	01 03	D E	06 05	06 15	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	~ 008/030	038/070	046/100	022/025				88	03	ь А	09	09	
202045 GEOMETRIC DIM. & TOL. LAB				022/025				88	01	A	09	09	
203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	017/030	029/070	046/100	 021/025				46 84	03 01	E A	05 09	15 09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
CEM • O													
SEM.:2 202047 KINEMATICS OF MACHINERY	* 026/030	028/070	054/100					54	03	D	06	18	
202047 KINEMATICS OF MACHINERY	*					017/025		68	01	С	07	07	
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 015/030 *	028/070	043/100			 020/025		43 80	03 01	P A	04 09	12 09	
	* 017/030 *	029/070	046/100					46	03	E	05	15	
202049 FLUID MECHANICS	*		 050/100			021/025		84	01	A	09	09	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 015/030 *	037/070	052/100	044/050				52 88	03 01	D A	06 09	18 09	
202052 PROJECT BASED LEARNING -II	*			040/050				80	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III		,		 020/025				69 80	03 01	C A	07 09	21 09	
202053D SPEAKING EFFECTIVELY				020/025				AC	0.0		00	00	
SECOND YEAR SGPA : 6.48, TOTAL CREDITS EA													
SECOND YEAR SGPA : 6.48, TOTAL CREDITS ECONFIDENTIAL- FOR VERIFICATION		RD ONLY AT	COLLEGE,	NOT FOR									
SEAT NO.: S190350842 NAME : MORE PRANAV I	ON AND RECOF	RD ONLY AT	MC TOTAL	THER : SU	DISTRIBUT JLBHA PR	'ION	PF	 2N :72	29351		v	PKBII	 ET[35] P&R ORD
	ON AND RECOR RANDHIR ISE	ESE	MC TOTAL	THER : SU	DISTRIBUT ULBHA PR	OR	PF TUT	 2N :72 Tot%	 29351 Crd	8J CLO Grd	GP	PKBII CP	ET[35]
SEAT NO: S190350842 NAME: MORE PRANAV I COURSE NAME SEM:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	ON AND RECORRANDHIR ISE * 013/030	ESE 033/070	TOTAL 046/100	THER : SU TW 	DISTRIBUT  ULBHA PR  024/050	OR	PF TUT 	 2N :72 Tot%  46 48	29351 Crd  04 01	8J CLO Grd  E	GP  05 05	PKBII CP  20 05	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030	ESE  033/070  043/070	TOTAL 046/100 065/100	THER : SU TW	DISTRIBUT  JLBHA PR  024/050	OR	PF TUT  	 2N :72 Tot%  46 48 65	29351 Crd  04 01 03	8J CLC Grd  E E C	GP 05 05 07	PKBII CP  20 05 21	ET[35] P&R ORD
SEAT NO: S190350842 NAME: MORE PRANAV I COURSE NAME SEM:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	ON AND RECORRANDHIR ISE * 013/030	ESE 033/070	TOTAL 046/100	THER : SU TW	DISTRIBUT  JLBHA PR  024/050	OR	PF TUT 	 2N :72 Tot%  46 48	29351 Crd  04 01	8J CLG Grd  E E	GP  05 05	PKBII CP  20 05	ET[35] P&R ORD
SEAT NO: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030	ESE  033/070  043/070  029/070	TOTAL  046/100  065/100  041/100	THER : SU TW	DISTRIBUT  JLBHA  PR  024/050  043/050	OR	PF TUT   	Tot% 46 48 65 86 41	29351 Crd  04 01 03 01 03	8J CLG Grd E C A P	GP  05 05 07 09 04 06	PKBII CP  20 05 21 09 12 06	ET[35] P&R ORD
SEAT NO: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030 * 012/030	ESE  033/070  043/070  029/070  043/070	MC TOTAL 046/100 065/100 041/100 053/100	THER : SU TW	DISTRIBUT  PR 024/050 043/050	OR	PF TUT    	 2N :72 Tot%  46 48 65 86 41 56 53	 29351 Crd  04 01 03 01 03 01 03	8J CLG Grd E E C A P D D	GP 05 05 07 09 04 06	PKBII CP  20 05 21 09 12 06 18	ET[35] P&R ORD
SEAT NO: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030  * 010/030  	ESE  033/070  043/070  029/070  043/070 	MC TOTAL 046/100 065/100 041/100 053/100 053/100	THER : SU TW 022/025 020/025	DISTRIBUT  JLBHA  PR  024/050  043/050	OR 014/025	PF TUT   	Tot% 46 48 65 86 41	29351 Crd  04 01 03 01 03	8J CLG Grd E C A P	GP  05 05 07 09 04 06	PKBII CP  20 05 21 09 12 06	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202043 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030  * 010/030  * 013/030	ESE  033/070  043/070  029/070  043/070  038/070	MC TOTAL 046/100 065/100 041/100 053/100 051/100	THER : SU TW 022/025 020/025	DISTRIBUT  PR  024/050  043/050	OR	PF TUT	N:72 Tot%  46 48 65 86 41 56 53 88 80 51	29351 Crd 04 01 03 01 03 01 03 01 03	8J CLG Grd  E E C A P D D A A	GP 05 05 07 09 04 06 09 09 06	PKBII CP  20 05 21 09 12 06 18 09 09	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030  * 010/030  	ESE  033/070  043/070  029/070  043/070 	MC TOTAL 046/100 065/100 041/100 053/100 053/100	THER : SU TW 022/025 020/025	DISTRIBUT  PR  024/050 043/050	OR	PF TUT	2N :72 Tot%  46 48 65 86 41 56 53 88 80	29351 Crd  04 01 03 01 03 01 03 01	8J CLC Grd  E E C A P D D A A	GP 05 05 07 09 04 06 09 09	PKBII CP  20 05 21 09 12 06 18 09	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030  * 010/030  * 013/030 	ESE 	046/100  065/100  041/100  053/100  051/100	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR OR 014/025	PF TUT	N:72 Tot% 46 48 65 86 41 56 53 88 80 51 68	29351 Crd  04 01 03 01 03 01 03 01 03	8J CLG Grd  E C A P D D A A D C	GP 05 05 07 09 04 06 09 09 06 07	PKBII CP  20 05 21 09 12 06 18 09 09 18	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ON AND RECOR RANDHIR ISE  * 013/030  * 022/030  * 012/030  * 010/030  * 013/030  * 013/030	ESE  033/070  043/070  043/070  038/070 	TOTAL 	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR OR 014/025	PF TUT	2N :72 Tot%  48 65 86 41 56 53 88 80 51 68 AC	29351 Crd  04 01 03 01 03 01 03 01 03 01 03	8J CLC Grd  E C A P D D A A D C AC	GP 05 07 09 04 06 06 09 06 07 00	PKBII CP  20 05 21 09 12 06 18 09 09 18	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ON AND RECOR RANDHIR ISE * 013/030 * 022/030 * 012/030  * 010/030  * 013/030  * 015/030 *	ESE  033/070  043/070  043/070  038/070  020/070	046/100  065/100  041/100  053/100  051/100	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR OR OR OI	PF TUT	N:72 Tot% 46 48 65 86 41 56 53 88 80 51 68	29351 Crd  04 01 03 01 03 01 03 01 03	8J CLG Grd  E C A P D D A A D C	GP 05 05 07 09 04 06 09 09 06 07	PKBII CP  20 05 21 09 12 06 18 09 09 18	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	ON AND RECOR RANDHIR ISE  * 013/030  * 012/030  * 010/030  * 013/030  * 015/030 * * 015/030	ESE  033/070  043/070  029/070  043/070  038/070  020/070  031/070	046/100  065/100  041/100  053/100  051/100  035/100  046/100	OTHER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050  043/050	OR O	PF TUT	N:72 Tot% 46 48 65 86 41 56 53 88 80 51 68 AC  FFF 64 46	29351 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	8J CLC Grd  E C A P D D A A D C C AC	GP 05 07 09 04 06 09 09 06 07 00 07 05	PKBII CP  20 05 21 09 12 06 18 09 09 18 07 00	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	ON AND RECOR RANDHIR ISE * 013/030 * 022/030 * 012/030  * 010/030  * 013/030  * 015/030 *	ESE  033/070  043/070  043/070  038/070  020/070	046/100  065/100  041/100  053/100  051/100  035/100	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR OR OR OI	PF TUT		29351 Crd  04 01 03 01 03 01 03 01 03 01 03	8J CLC Grd  E C A P D D A A D C AC	GP 05 07 09 04 06 09 09 06 07 00 07	PKBII CP  20 05 21 09 12 06 18 09 09 18 07 00	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	EXAMPLE CONTRACTOR IN AND RECORD IN AND RECORD IN AND RECORD IN A 1	ESE  033/070  043/070  043/070  038/070  031/070  031/070	TOTAL 046/100 065/100 041/100 053/100 051/100 035/100 046/100 043/100	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR O	PF TUT	Tot%46 48 65 86 41 56 53 88 80 51 68 AC FFF 64 46 92 43 84	29351 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8J CLG Grd E C A P D D A A D C AC F C E O P A	GP 05 07 09 04 06 09 06 07 00 07 05 10 04 09	PKBII CP  205 21 09 12 06 18 09 09 18 07 00 07 15 10 12 09	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV DOURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	EXAMPLE CONTRACTOR IN AND RECORD IN AND RECORD IN AND RECORD IN A 1	ESE  033/070  043/070  043/070  038/070  031/070  031/070  041/070	TOTAL 046/100 065/100 041/100 053/100 051/100 046/100 043/100 051/100	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR O	PF TUT	Tot% 46 48 65 86 41 56 53 88 80 51 68 AC FFF 644 46 92 43 84 51	29351 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8J CLC Grd E C A P D D A D C AC F C E O P A D	GP 05 07 09 04 06 09 06 07 00 07 510 04 09 06	PKBII CP  20 05 21 09 12 06 18 09 18 07 00 07 15 10 12 09 18	ET[35] P&R ORD
SEAT NO.: S190350842 NAME: MORE PRANAV I COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	EXAMPLE CONTRACTOR IN AND RECORD IN AND RECORD IN AND RECORD IN A 1	ESE  033/070  043/070  043/070  038/070  031/070  031/070	TOTAL 046/100 065/100 041/100 053/100 051/100 035/100 046/100 043/100	THER : SU TW 022/025 020/025 017/025	DISTRIBUT  PR  024/050 043/050	OR O	PF TUT	Tot%46 48 65 86 41 56 53 88 80 51 68 AC FFF 64 46 92 43 84	29351 Crd  04 01 03 01 03 01 03 01 03 01 00 03	8J CLG Grd E C A P D D A A D C AC F C E O P A	GP 05 07 09 04 06 09 06 07 00 07 05 10 04 09	PKBII CP  205 21 09 12 06 18 09 09 18 07 00 07 15 10 12 09	ET[35] P&R ORD

PAGE :- 22 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 012/030 050/070 062/100

SEAT NO.: S190350843 NAME : MORE PRATIMA RAHUL MOTHER : SUREKHA PRN :72238367D CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS \* 013/030 021/070 034/100 \_\_\_ FF 04 00 00 ------202041 SOLID MECHANICS \_\_\_ 032/050 64 01 07 07 013/030 036/070 049/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 49 05 15 022/050 0.1 202042 SOLID MODELING & DRAFTING 44 0.4 0.4 \* 008/030 021/070 029/100 03 202043 ENGINEERING THERMODYNAMICS 00 0.0 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 014/025 56 01 D 06 06 \* 007/030 029/070 036/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ FF 03 00 00 \_\_\_ 202044 ENGG. MATERIALS & METALLURGY 016/025 \_\_\_ \_\_\_ 64 0.1 07 07 202045 GEOMETRIC DIM. & TOL. LAB 020/025 80 0.1 09 09 203156 ELECTR. & ELECTRONICS ENGG. \* 029/030 017/070 046/100 \_\_\_ FF 03 0.0 0.0 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ------023/025 92 0.1 Ω 1.0 1.0 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 015/030 012/070 027/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 018/025 72 01 08 08 ---\* 011/030 018/070 029/100 03 202048 APPLIED THERMODYNAMICS FF 0.0 014/025 01 202048 APPLIED THERMODYNAMICS \* \_\_\_\_ \_\_\_\_ \_\_\_ 56 D 06 06 \* 015/030 28\$/070 043/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 43 Р 0.4 12 016/025 \* \_\_\_ 01 C 07 07 202049 FLUID MECHANICS 64 \_\_\_\_ \_\_\_ 202050 MANUFACTURING PROCESSES \* 009/030 032/070 041/100 41 03 0.4 12 029/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 58 01 D 06 06 202052 PROJECT BASED LEARNING -II 039/050 ------78 02 В 08 16 207002 ENGINEERING MATHEMATICS - III \* 008/030 009/070 017/100 0.3 \* \_\_\_ 207002 ENGINEERING MATHEMATICS - III 016/025 01 C 07 \_\_\_ \_\_\_ 64 07 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 22 ..........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350844 NAME : MUSALE RUSHIKESH DEVIDAS MOTHER : RANJANA PRN :72238368B CLG.: VPKBIET[35] ESE TOTAL TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 015/030 030/070 045/100 45 04 20 --- ---036/050 72 01 202041 SOLID MECHANICS ---\_\_\_ ---В 0.8 0.8 \_\_\_ 017/030 028/070 045/100 202042 SOLID MODELING & DRAFTING \_\_\_ 0.3 202042 SOLID MODELING & DRAFTING 025/050 50 01 D 06 06 \_\_\_ \_\_\_\_ \_\_\_ 011/030 202043 ENGINEERING THERMODYNAMICS 029/070 040/100 40 0.3 Р 12 0.4202043 ENGINEERING THERMODYNAMICS \_\_\_ \_\_\_ 015/025 60 01 07 07 \_\_\_\_ \_\_\_\_ \* 013/030 041/070 054/100 202044 ENGG. MATERIALS & METALLURGY 54 0.3 06 18 015/025 01 C 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 60 07 07 202045 GEOMETRIC DIM. & TOL. LAB 021/025 \_\_\_ 84 01 Δ 09 09 022/030 030/070 052/100 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 52 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. 018/025 72 01 В 0.8 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 021/030 28\$/070 049/100 49 03 05 15  $\mathbf{E}$ 202047 KINEMATICS OF MACHINERY \* \_\_\_ ---019/025 76 01 В 08 80 \* 022/030 034/070 056/100 03 202048 APPLIED THERMODYNAMICS 56 D 06 18 \_\_\_ \_\_\_ 021/025 202048 APPLIED THERMODYNAMICS 01 84 Α 202049 FLUID MECHANICS \* 014/030 031/070 045/100 45 03 05 15 \_\_\_ 202049 FLUID MECHANICS 018/025 72 01 В 0.8 0.8 202050 MANUFACTURING PROCESSES \* 012/030 051/070 063/100 63 0.3 07 21 202051 MACHINE SHOP 036/050 01 0.8 0.8 202052 PROJECT BASED LEARNING -II 02 041/050 82 Α 09 18

03

07

21

62

\_\_\_

DATE : 08 AUG 2023

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

PAGE :- 23

SEAT NO.: S190350845 NAME : NANAWARE SAN. COURSE NAME	KET GHANSHAM ISE	I ESE	MC TOTAL	THER : KU	NDA PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1													
202041 SOLID MECHANICS	* 012/030	015/070	027/100					FF	04	F	00		
202041 SOLID MECHANICS					024/050			48	01	$\mathbf{E}$	05		
202042 SOLID MODELING & DRAFTING	* 007/030	033/070	40\$/100					40	03	P	04		3\$
202042 SOLID MODELING & DRAFTING					035/050			70	01	В	08	0.0	
202043 ENGINEERING THERMODYNAMICS	* 006/030	030/070	036/100					FF	03	F		00	
202043 ENGINEERING THERMODYNAMICS						015/025		60	01	C	07	07	
202044 ENGG. MATERIALS & METALLURGY	* 009/030	033/070	042/100					42	03	P	04	12	
202044 ENGG. MATERIALS & METALLURGY				015/025				60	01	C	07	07	
202045 GEOMETRIC DIM. & TOL. LAB				020/025				80	01	A	09	09	
203156 ELECTR. & ELECTRONICS ENGG.	* 012/030	032/070	044/100					44	03	P	04	12	
203156 ELECTR. & ELECTRONICS ENGG.				018/025				72	01 00	В	0.8 0.0	08 00	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 011/030	025/070	036/100					FF	03	F	0.0	0.0	
202047 KINEMATICS OF MACHINERY	* 011/030	025/070	030/100			017/025		68	01	C		07	
202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 011/030	033/070	044/100			017/023		44	03	P		12	
202040 AFFILED THERMODINAMICS	*					018/025		72	01	В	0.8	08	
202040 AFFILED THERMODINAMICS	* 012/030	020/070	032/100					FF	03	F	0.0	0.0	
202049 FLUID MECHANICS	*					017/025		68	01	C	07	07	
	* 016/030		060/100					60	03	C	07	21	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	*			044/050				88	01	A	09	09	
	*			042/050				84	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III			022/100					FF	03	F	0.0	0.0	
207002 ENGINEERING MATHEMATICS - III				015/025				60	01	C	07	07	
202053D SPEAKING EFFECTIVELY	*							AC	0.0	AC	0.0	0.0	
									~ ~			0 0	
SECOND YEAR SCPA : TOTAL CREDITS EAR	JED : 28												
SECOND YEAR SGPA :, TOTAL CREDITS EAR		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	ION							
SECOND YEAR SGPA :, TOTAL CREDITS EARCONFIDENTIAL- FOR VERIFICATION		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION	<b></b> .						••
· · · · · · · · · · · · · · · · · · ·	ON AND RECOR	RD ONLY AT	•	NOT FOR		CION							 ET[35]
	ON AND RECOR	RD ONLY AT	•			CION	PI		23837		3.: V	PKBI	
	ON AND RECOR SAYAJI		MC	THER : JY	OTI PR		PI	RN :72	23837	OD CLO	G.: V	PKBI CP	ET[35]
	ON AND RECOR SAYAJI ISE	ESE	MC TOTAL	THER : JY	OTI PR	OR	PI TUT	RN :72 Tot%	23837 Crd	OD CLO Grd	G.: V	PKBI CP	ET[35] P&R ORD
	ON AND RECORSAYAJI ISE * 001/030	ESE 002/070	MC TOTAL	THER : JY	PR	OR	PI TUT 	RN :72 Tot%	23837 Crd 	OD CLO Grd	GP	PKBI CP	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION  SEAT NO.: S190350846 NAME : NIMSE KAILAS COURSE NAME  SEM.:1 202041 SOLID MECHANICS	ON AND RECORS SAYAJI ISE * 001/030	ESE 	TOTAL	THER : JY TW	PR	OR 	PI TUT 	RN :72 Tot%  FF	23837 Crd  04	OD CLO Grd 	G.: V GP 	PKBI CP 	ET[35] P&R ORD 
CONFIDENTIAL- FOR VERIFICATION  SEAT NO.: S190350846 NAME : NIMSE KAILAS  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS	ON AND RECORSAYAJI ISE * 001/030	ESE 002/070	MC TOTAL 	THER : JY TW 	PR	OR 	PI TUT  	RN :72 Tot%  FF 62	23837 Crd  04 01	OD CLO Grd  F C	G.: V GP  00 07	PKBI CP  00 07	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION  SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	ON AND RECOR SAYAJI ISE  * 001/030  * 004/030	ESE  002/070  009/070	TOTAL  003/100  013/100  007/100	THER : JY TW	PR	OR   	PI TUT  	Tot% FF 62 FF 44 FF	23837 Crd  04 01 03 01 03	OD CLO Grd F C F P F	G.: V GP  00 07 00 04 00	TPKBI CP  00 07 00	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATION  SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	SAYAJI ISE * 001/030 * 004/030 * 002/030	ESE  002/070  009/070  005/070	TOTAL  003/100  013/100  007/100	THER : JY TW	PR 031/050 022/050	OR     016/025	PI TUT   	Tot% FF 62 FF 44 FF 64	23837 Crd  04 01 03 01 03 01	OD CLO Grd F C F P F C	G.: V GP  00 07 00 04 00 07	PKBI CP  00 07 00 04 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030	ESE  002/070  009/070  005/070  010/070	TOTAL 003/100 013/100 007/100 011/100	THER : JY TW	PR 031/050 022/050	OR     016/025	PI TUT 	Tot% FF 62 FF 44 FF 64 FF	23837 Crd  04 01 03 01 03 01	OD CLO Grd F C F P F C F	G.: V GP  00 07 00 04 00 07	PKBI CP  00 07 00 04 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 001/030	ESE  002/070  009/070  005/070  010/070	TOTAL 003/100 013/100 007/100 011/100	THER : JY TW	PR 031/050 022/050	OR    016/025	PH TUT    	Tot%  FF 62 FF 44 FF 64 FF 60	23837 Crd  04 01 03 01 03 01 03	OD CLO Grd F C F P F C F C F	G.: V GP  00 07 00 04 00 07 00	PKBI CP  00 07 00 04 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030	ESE  002/070  009/070  005/070  010/070 	MC TOTAL	THER : JY TW	PR	OR    016/025 	PF TUT    	RN :72 Tot%  FF 62 FF 44 FF 64 FF 60 72	23837 Crd  04 01 03 01 03 01 03 01	OD CL( Grd F C F P F C F C F C F C F C F C B	G.: V GP  00 07 00 04 00 07 00 07	PKBI CP  00 07 00 04 00 07 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 001/030 * 001/030	ESE  002/070  009/070  005/070  010/070  008/070	MC TOTAL 003/100 013/100 007/100 011/100 011/100	THER : JY TW	PR	OR    016/025  	PF TUT    	FF 62 FF 64 FF 60 72 FF	23837 Crd  04 01 03 01 03 01 03 01 03	OD CL( Grd F C F P F C F C F C F F C F F C F C F F C F C	G.: V GP  00 07 00 04 00 07 00 07	PKBI CP  00 07 00 04 00 07 00 07 08	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 001/030 * 003/030	ESE  002/070  009/070  005/070  010/070  008/070	MC TOTAL 003/100 013/100 007/100 011/100 011/100	THER : JY TW	PR	OR    016/025  	PF TUT     	FF 62 FF 64 FF 60 72 FF 68	23837 Crd  04 01 03 01 03 01 03 01 01 03	OD CL( Grd F C F P F C F C F C F C C B F C	G.: V GP  00 07 00 04 00 07 00 07 08 00	CP 00 07 00 07 00 07 08 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 001/030 * 001/030	ESE  002/070  009/070  005/070  010/070  008/070	MC TOTAL 003/100 013/100 007/100 011/100 011/100	THER : JY TW	PR	OR    016/025  	PF TUT    	FF 62 FF 64 FF 60 72 FF	23837 Crd  04 01 03 01 03 01 03 01 03	OD CL( Grd F C F P F C F C F C F F C F F C F C F F C F C	G.: V GP  00 07 00 04 00 07 00 07	PKBI CP  00 07 00 04 00 07 00 07 08	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 001/030 * 003/030	ESE  002/070  009/070  005/070  010/070  008/070	MC TOTAL 003/100 013/100 007/100 011/100 011/100	THER : JY TW	PR	OR    016/025  	PF TUT     	FF 62 FF 64 FF 60 72 FF 68	23837 Crd  04 01 03 01 03 01 03 01 03 01 03	OD CL( Grd F C F P F C F C F C F C C B F C	G.: V GP  00 07 00 04 00 07 00 07 08 00	CP 00 07 00 07 00 07 08 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	SAYAJI ISE * 001/030 * 002/030 * 001/030 * 001/030 * 003/030 * 003/030	ESE  002/070  009/070  010/070  008/070 	003/100 013/100 011/100 011/100	THER : JY TW 015/025 018/025 017/025	PR 031/050 022/050	OR 016/025	PH TUT     	TOT :72 TOT : FF 62 FF 44 FF 64 FF 60 72 FF 68 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 01	OD CLG Grd F C F P F C F C B F C AC	G.: V GP  00 07 00 07 00 07 00 07 08	PKBI CP 00 07 00 04 00 07 00 07 00 07 08 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 003/030 * 003/030 * 008/030	ESE  002/070  009/070  010/070  008/070  002/070	003/100 013/100 013/100 011/100 011/100 011/100	THER : JY TW	PR 031/050 022/050	OR 016/025	PH TUT     	TOT :72 TOT : FF 62 FF 44 FF 64 FF 60 72 FF 68 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 03	OD CLO Grd F C F P F C F C B F C AC	G.: V GP  00 07 00 07 00 07 08 00 07 00	PKBI CP  00 07 00 07 00 07 08 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	SAYAJI ISE	ESE 	003/100  013/100  017/100  011/100  011/100	THER : JY TW	PR 031/050 022/050	OR 016/025 016/025	PH TUT 	FF 64 FF 68 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01	OD CLO Grd F C F F C F C B F C AC	G: V GP  00 07 00 07 00 07 08 00 07 00	PKBI CP  00 07 00 07 00 07 08 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	SAYAJI ISE	ESE  002/070  009/070  010/070  008/070  002/070 003/070	003/100  013/100  017/100  011/100  011/100  010/100  009/100	THER : JY TW 015/025 018/025 017/025	PR 031/050 022/050	OR 016/025 016/025	PF TUT 	FF 64 FF 68 AC FF 64 FF	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	OD CLO Grd	G.: V GP  00 07 00 07 00 07 00 07 00 07	PKBI CP 00 07 00 07 08 00 07 00 07 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 001/030 * 003/030 * 008/030 * * 006/030 * * 006/030	ESE  002/070  009/070  010/070  008/070  002/070  003/070	003/100  013/100  017/100  011/100  011/100  010/100  009/100	THER : JY TW 015/025 018/025 017/025	PR 031/050 022/050	OR 016/025 016/025 016/025 016/025	PF TUT	FF 62 FF 64 FF 68 AC FF 64 FF 56	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	OD CL( Grd F C F P F C B F C AC F C F D	G.: V GP  00 07 00 07 00 07 08 00 07 00 07 00	PKBI CP 00 07 00 04 00 07 00 07 08 00 07 00 07 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	SAYAJI ISE * 001/030 * 002/030 * 001/030 * 001/030 * 008/030 * 006/030 * * 006/030 * * 001/030	ESE  002/070  009/070  010/070  008/070  002/070  003/070  011/070	003/100 013/100 017/100 011/100 011/100 011/100 010/100 010/100	THER : JY TW 015/025 018/025 017/025	PR	OR 016/025 016/025 014/025	PF TUT	TOT% FFF 62 FFF 44 FFF 64 FFF 68 AC FFF 68 FFF 664 FFF 67 FFF 67 FFF 67 FFF 68 FFF	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OD CLO Grd FC FC FC FC BFC AC FC FD F	G.: V GP  00 07 00 07 00 07 00 07 00 07 00 07	PKBI CP 00 07 00 04 00 07 00 07 08 00 07 00 07 00 07 00 07 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 003/030 * 008/030 * * 006/030 * * 006/030 * * 001/030 * * 001/030 * * 001/030	ESE 	003/100 013/100 013/100 011/100 011/100 011/100 010/100 010/100 012/100	THER : JY TW 015/025 018/025 017/025	PR 031/050 022/050	OR 016/025 016/025 016/025 014/025 010/025	PH TUT 	TOT% FFF 62 FFF 44 FFF 64 FFF 68 AC FFF 68 FFF 68 AC	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OD CLO	G.: V GP  00 07 00 07 00 07 00 07 00 07 00 07 00 07	PKBI CP 00 07 00 04 00 07 00 07 08 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 003/030 * 006/030 * * 006/030 * * 001/030 * * 006/030 * * 001/030 * * 001/030	ESE  002/070  009/070  010/070  008/070  002/070  003/070  011/070  012/070	003/100 013/100 011/100 011/100 011/100 011/100 012/100 012/100 014/100	THER : JY TW 015/025 018/025 017/025	PR 031/050 022/050	OR 016/025 016/025 016/025 010/025	PH TUT 	TOT% FF 62 FF 44 FF 64 FF 68 AC FF 64 FF 68 FF 67 FF 68	23837 Crd  04 01 03 01 03 01 03 01 03 01 00 03	OD CLO	G.: V GP  00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07	PKBI CP 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 00	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	SAYAJI ISE	ESE 	003/100 013/100 011/100 011/100 011/100 011/100 012/100 012/100 014/100	THER : JY TW 015/025 018/025 017/025 0100000000000000000000000000000000	PR 031/050 022/050	OR 016/025 016/025 014/025 010/025 010/025	PH TUT 	TOT :72 TOT : FF 62 FF 44 FF 64 FF 68 AC FF 64	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	OD CLO Grd F C F P F C F C B F C C F D F P F P	G:: V GP  00 07 00 07 00 07 00 07 00 07 00 07 00 07 00	PKBI CP 00 07	ET[35] P&R ORD
SEAT NO.: S190350846 NAME: NIMSE KAILAS COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	SAYAJI ISE * 001/030 * 004/030 * 002/030 * 001/030 * 003/030 * 006/030 * * 006/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030 * * 001/030	ESE 	003/100 013/100 011/100 011/100 011/100 011/100 012/100 012/100 014/100	THER : JY TW 015/025 018/025 017/025	PR 031/050 022/050	OR 016/025 016/025 016/025 010/025	PH TUT 	TOT% FF 62 FF 44 FF 64 FF 68 AC FF 64 FF 68 FF 67 FF 68	23837 Crd  04 01 03 01 03 01 03 01 03 01 00 03	OD CLO	G.: V GP  00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07	PKBI CP 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 07 00 00	ET[35] P&R ORD

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350847 NAME : PAKHALE RUTIK COURSE NAME	SUBHASH ISE	ESE	MC TOTAL	THER : CH	IHAYA PR	OR		RN :72 Tot%					ET[35] P&R ORD
SEM.:1								• • •	• • • •		• • •		
202041 SOLID MECHANICS	013/030	028/070	041/100					41	04	P			
202041 SOLID MECHANICS					032/050			64	01	C	07	0 /	
202042 SOLID MODELING & DRAFTING	026/030	029/070	055/100					55	03	D	06	18	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	012/030	030/070	 042/100		022/050			44 42	01 03	P P	04	$04 \\ 12$	
202043 ENGINEERING THERMODYNAMICS	012/030	030/070	042/100			017/025		68	01	C		07	
202043 ENGINEERING THERMODINAMICS 202044 ENGG. MATERIALS & METALLURGY	011/030	029/070	40\$/100			017/023		40	03	P			1\$
202044 ENGG. MATERIALS & METALLURGY		025/070		023/025				92	01	O		10	
202045 GEOMETRIC DIM. & TOL. LAB				024/025				96	01	0		10	
203156 ELECTR. & ELECTRONICS ENGG.	027/030	034/070	061/100					61	03	Ċ	07	21	
203156 ELECTR. & ELECTRONICS ENGG.				022/025				88	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 022/030	032/070	054/100					54	03	D			
202047 KINEMATICS OF MACHINERY	*					022/025		88	01	A	09	0.2	
202048 APPLIED THERMODYNAMICS	* 019/030 *	018/070	037/100					FF	03	F	00		
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS		030/070	046/100			013/025		52 46	01 03	D E	06 05	06 15	
202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 016/030 *	030/070				018/025		72	01	В	08	08	
202049 FEUID MECHANICS 202050 MANUFACTURING PROCESSES	* 017/030		059/100			016/025		59	03	D		18	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	*			043/050				86	01	A	09	0.9	
202052 PROJECT BASED LEARNING -II	*			035/050				70	02	В	08		
207002 ENGINEERING MATHEMATICS - III		040/070	052/100					52	0.3	D		18	
207002 ENGINEERING MATHEMATICS - III				019/025				76	01	В		08	
202053C HUMAN BEHAVIOUR	*							AC	00	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN	DD • 41 [ DE	. D. 1											
			COLLEGE,	NOT FOR	DISTRIBUT	'ION							
	N AND RECOR												
	N AND RECOR	RD ONLY AT	MC	THER : BH	IARATI		PF	RN :72	29354	7B CL	G.: V	'PKBI	ET[35]
	N AND RECOR ARUN ISE		MC TOTAL	THER : BH	IARATI PR	OR	PF TUT	RN :72 Tot%	29354 Crd	7B CL	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME  SEM.:1  CONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: \$190350848 NAME : PANSARE ABHAY  COURSE NAME	N AND RECORARUN  ISE	ESE	MC TOTAL	THER : BE	IARATI PR	OR 	PF TUT	RN :72 Tot%	29354 Crd	7B CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
COURSE NAME  SEM.:1  202041 SOLID MECHANICS	ARUN ISE 015/030	ESE	TOTAL 056/100	THER : BH	IARATI PR 	OR 	PF TUT 	RN :72 Tot%  56	29354 Crd 	7B CL Grd  D	G.: V GP 	PKBI CP  24	ET[35] P&R ORD 
COURSE NAME: PANSARE ABHAY COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	ARUN ISE 015/030	ESE	MC TOTAL  056/100	THER : BH	IARATI PR	OR 	PF TUT  	RN :72 Tot%  56 78	29354 Crd  04 01	7B CL Grd  D B	G.: V GP  06 08	PKBI CP  24 08	ET[35] P&R ORD
COURSE NAME: PANSARE ABHAY COURSE NAME SEM.:1 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ARUN ISE 015/030	ESE	TOTAL 056/100	THER : BH	PR 039/050	OR 	PF TUT 	RN :72 Tot%  56	29354 Crd 	7B CL Grd  D	G.: V GP  06 08 04	PKBI CP  24 08	ET[35] P&R ORD 
COURSE NAME: PANSARE ABHAY COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	ARUN ISE 015/030 013/030	ESE	TOTAL  056/100  041/100	THER : BE	PR	OR 	PF TUT  	RN :72 Tot%  56 78 41	29354 Crd  04 01	7B CL Grd  D B P	G.: V GP  06 08 04	7PKBI CP  24 08 12	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ARUN ISE  015/030  013/030	ESE 041/070 028/070	MC TOTAL  056/100  041/100	THER : BH	PR 039/050 045/050	OR	PF TUT   	RN :72 Tot%  56 78 41 90	29354 Crd  04 01 03 01	7B CL Grd  D B P	G.: V GP  06 08 04 10	PKBI CP  24 08 12 10	ET[35] P&R ORD
CONFIDENTIAL- FOR VERIFICATIONSEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	ARUN ISE  015/030  013/030  027/030	ESE	TOTAL  056/100  041/100  066/100	THER : BH	PR 039/050 045/050	OR 	PF TUT  	RN :72 Tot%  56 78 41 90 66	29354 Crd  04 01 03 01 03	7B CL Grd  D B P O C	G.: V GP  06 08 04 10 07 10	PKBI CP  24 08 12 10 21	ET[35] P&R ORD
SEAT NO: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	ARUN ISE 015/030 013/030 027/030	ESE 	TOTAL  056/100  041/100  066/100	THER : BH	PR 039/050 045/050	OR    023/025	PF TUT   	Tot% 56 78 41 90 66 92	29354 Crd  04 01 03 01 03	TAB CL Grd  D B P O C	G.: V GP  06 08 04 10 07 10	PKBI CP  24 08 12 10 21	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	ARUN ISE 015/030 013/030 027/030 013/030 013/030 013/030	ESE 	TOTAL  056/100  041/100  066/100  050/100	THER : BH TW 024/025 023/025	PR 039/050 045/050	OR 023/025	PF TUT   	Tot% 56 78 41 90 66 92 50 96	29354 Crd  04 01 03 01 03 01 03	7B CL Grd D B P O C O D O	G.: V GP  06 08 04 10 07 10 06 10	PKBI CP  24 08 12 10 21 10 18 10	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ARUN ISE 015/030 013/030 027/030 013/030 013/030 025/030	ESE 	TOTAL 056/100 041/100 066/100 050/100 075/100	THER : BH TW 024/025 023/025	DR	OR 023/025	PF TUT	RN :72 Tot%  56 78 41 90 66 92 50 96 92 75	29354 Crd  04 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O D	G.: V GP  06 08 04 10 07 10 06 10	PKBI CP  24 08 12 10 21 10 18 10 10 24	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ARUN ISE 015/030 013/030 027/030 013/030 013/030 013/030	ESE 	TOTAL 056/100 041/100 066/100 050/100 075/100	THER : BH TW 024/025 023/025 023/025	PR 039/050 045/050	OR 023/025	PF TUT	RN :72 Tot%  56 78 41 90 66 92 50 96 92 75	29354 Crd  04 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O O D	G.: V GP  06 08 04 10 07 10 06 10 10	PKBI CP  24 08 12 10 21 10 18 10 24 10	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ARUN ISE 015/030 013/030 027/030 013/030 013/030 025/030	ESE 	TOTAL 056/100 041/100 066/100 050/100 075/100	THER : BH TW 024/025 023/025	DR	OR 023/025	PF TUT	RN :72 Tot%  56 78 41 90 66 92 50 96 92 75	29354 Crd  04 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O D	G.: V GP  06 08 04 10 07 10 06 10	PKBI CP  24 08 12 10 21 10 18 10 24 10	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ARUN ISE 015/030 013/030 027/030 013/030 013/030 013/030	ESE 	TOTAL 056/100 041/100 066/100 050/100 075/100	THER : BH TW 024/025 023/025 023/025	DR	OR 023/025	PF TUT	RN :72 Tot%  56 78 41 90 66 92 50 96 92 75	29354 Crd  04 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O O D	G.: V GP  06 08 04 10 07 10 06 10 10	PKBI CP  24 08 12 10 21 10 18 10 24 10	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	ARUN ISE 015/030 013/030 027/030 013/030 015/030 025/030	ESE 	TOTAL  056/100  041/100  066/100  050/100  075/100	THER : BH TW 024/025 023/025	PR 039/050 045/050	OR 023/025	PF TUT 	RN:72 Tot%  56 78 41 90 66 92 50 96 92 75 92 AC	29354 Crd  04 01 03 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O O AC	G.: V GP  06 08 04 10 07 10 06 10 08 10	PKBI CP 24 08 12 10 21 10 18 10 10 24 10	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	ARUN ISE 015/030 013/030 027/030 025/030 025/030 025/030 025/030	ESE 	TOTAL  056/100  041/100  066/100  050/100  075/100 	THER : BH TW 024/025 023/025 023/025	PR 039/050 045/050	OR 023/025	PR TUT	RN:72 Tot%  56 78 41 90 66 92 50 96 92 75 92 75	29354 Crd  04 01 03 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O O B O AC	G.: V GP  066 08 04 10 07 10 06 10 10 08	PKBI CP  24 08 12 10 21 10 18 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	ARUN ISE 015/030 013/030 027/030 025/030 02	ESE 	TOTAL  056/100  041/100  066/100  050/100  075/100  058/100	THER : BH TW 024/025 023/025	PR 039/050 045/050	OR 023/025	PF TUT 	RN:72 Tot%  56 78 41 90 66 92 50 96 92 75 92 AC	29354 Crd  04 01 03 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O O B O AC	G.: V GP  06 08 04 10 07 10 06 10 08 10	PKBI CP 24 08 12 10 21 10 18 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	ARUN ISE 015/030 013/030 027/030 025/030 025/030 025/030 025/030	ESE 	TOTAL  056/100  041/100  066/100  050/100  075/100 	THER : BH TW 024/025 023/025 023/025	PR 039/050 045/050	OR 023/025 023/025	PR TUT	RN:72 Tot%  56 78 41 90 66 92 50 96 92 75 92 75	29354 Crd  04 01 03 01 03 01 03 01 03 01 03	7B CL Grd  D B P O C O D O O B O AC	G.: V GP  06 08 04 10 07 10 06 10 08 10 00	PKBI CP  24 08 12 10 21 10 18 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	ARUN ISE 015/030 013/030 027/030 025/030 025/030 * * 025/030	ESE 	TOTAL  056/100  041/100  066/100  050/100  075/100  058/100  068/100	THER : BH TW 024/025 023/025 023/025	PR 039/050 045/050	OR 023/025 023/025	PR TUT	RN:72 Tot%  56 78 41 90 66 92 50 96 92 75 92 AC	29354 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	7B CL Grd D B P O C O D O AC C	G.: V GP  06 08 04 10 07 10 06 10 08 10 00	PKBI CP 24 08 12 10 21 10 18 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	ARUN ISE	ESE 041/070 028/070 039/070 037/070 050/070 031/070 043/070 043/070	TOTAL  056/100  041/100  066/100  050/100  075/100  058/100  068/100	THER : BH TW 024/025 023/025 023/025	PR 039/050 045/050	OR 023/025 023/025 023/025 023/025	PF TUT	RN:72 Tot%  568 788 411 90 666 922 50 966 922 75 92 AC	29354 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	7B CL Grd D B P O C O D O AC D C O O	G.: V GP  06 08 04 10 07 10 06 10 08 10 00	PKBI CP 24 10 21 10 10 10 10 10 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	ARUN ISE 015/030 013/030 027/030 013/030 025/030 * 025/030 * * 025/030 * * 018/030	ESE	TOTAL 056/100 041/100 066/100 050/100 075/100 058/100 068/100 058/100	THER : BH TW 024/025 023/025 023/025	DR PR 039/050 045/050 045/050 0 0 0 0 0 0	OR 023/025 023/025 023/025 023/025	PF TUT	RN:72 Tot%  568 788 411 90 666 922 50 962 75 92 AC 58 92 68 92 58	29354 Crd  04 01 03 01 03 01 03 01 00 03 01 00 03	7B CL Grd  D B P O C O D O O B O AC	G.: V GP  06 08 04 10 07 10 06 10 08 10 00	PKBI CP  24 10 21 10 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	ARUN ISE 015/030 013/030 027/030 025/030 025/030 025/030 025/030 1025/03	ESE 041/070 028/070 039/070 037/070 050/070 043/070 040/070	TOTAL 056/100 041/100 066/100 050/100 075/100 058/100 068/100 058/100	THER : BH TW 024/025 023/025 023/025 040/050	DR	OR 023/025 023/025 023/025 023/025 021/025	PF TUT	RN:72 Tot%  566 788 41 90 666 92 50 966 92 75 92 AC 58 92 58 84	29354 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	7B CL Grd D B P O C O D O AC D D A	G.: V GP  06 08 04 10 07 10 06 10 08 10 00	PKBI CP  24 10 21 10 18 10 24 10 00 18 10 24 10 00	ET[35] P&R ORD
SEAT NO.: S190350848 NAME: PANSARE ABHAY COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	ARUN ISE	ESE 	TOTAL 056/100 041/100 050/100 075/100 058/100 058/100 058/100 058/100 057/100 057/100	THER : BH TW 024/025 023/025 023/025	DR PR	OR 023/025 023/025 023/025 023/025 021/025	PF TUT	RN:72 Tot% 566 788 411 90 666 92 50 966 92 75 92 AC 58 92 58 84 57	29354 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	7B CL Grd D B P O C O D A C D A D D A D	G.: V GP  066 08 04 10 07 10 06 10 00 07 10 06 10 07 10 06 10 07 10 06 10 07 10 06 10 07 10 06 10 07 10 06 10 06 10 06 10 06 10 10 10 10 10 10 10 10 10 10 10 10 10	PKBI CP  24 10 21 10 18 10 24 10 00	ET[35] P&R ORD

207002 ENGINEERING MATHEMATICS - III \* 008/030 060/070 068/100

SEAT NO.: S190350849 NAME : PATALE SHIVAM		ESE	MC TOTAL	THER : SU	NITA PR	OR		RN :72					ET[35] P&R ORD
CEM · 1	-					-							
SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	* 012/030	016/070	028/100						04	F	00	00	
202041 SOLID MECHANICS					034/050			68	01	С	07	07	
202042 SOLID MODELING & DRAFTING	* 012/030	28\$/070	040/100					40	03	P	04	12	2\$
202042 SOLID MODELING & DRAFTING					037/050			74	01	В	0.8	08	
202043 ENGINEERING THERMODYNAMICS	* 004/030		011/100					FF	03	F	00	00	
						016/025		64	01	C	07	07	
	* 003/030	008/070	011/100					FF	0.3	F	0.0	0.0	
				021/025				84	01	A	09	09	
202045 GEOMETRIC DIM. & TOL. LAB				021/025				84	01	A	09	09	
203156 ELECTR. & ELECTRONICS ENGG.	* 016/030	018/070	034/100					FF	03	F	00	00	
203156 ELECTR. & ELECTRONICS ENGG.				020/025				80	01	А	09	0.9	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	0.0	AC	0.0	0.0	
											0.0	0.0	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 012/030	015/070	027/100					FF	03	F	00	00	
202047 KINEMATICS OF MACHINERY	*					016/025		64	01	C	07	07	
202048 APPLIED THERMODYNAMICS	* 010/030	013/070	023/100					FF	0.3	F	0.0	0.0	
202048 APPLIED THERMODYNAMICS	*					012/025		48	01	E	0.5	0.5	
202049 FLUID MECHANICS	* 004/030	001/070	005/100					FF	03	F	0.0	0.0	
202049 FLUID MECHANICS	*					012/025		48	01		0.5	05	
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 003/030	028/070	031/100					FF	03	F	0.0	0.0	
202050 MANOTHETOKING TROCEBBEB	*	020/070	051/100	020/050				40	01	P	04	04	
202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II	*			040/050				80	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III	* 010/020							FF	03	F	0.0	0.0	
207002 ENGINEERING MATHEMATICS - III	* 010/030	014/0/0	024/100					60	01	_	07	07	
								0.0	UΤ		0 /	0 /	
20/002 ENGINEERING MAIHEMAIICS - III	*			013/023				7.0	$\cap \cap$	7.0	$\cap \cap$	$\cap \cap$	
202053D SPEAKING EFFECTIVELY	*					 		AC	00	AC	00	00	
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED : 16[ RF	 RB ]											
202053D SPEAKING EFFECTIVELY	* ED : 16[ RF	 RB ]											
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED : 16[ RF N AND RECOR	 RB ]	 COLLEGE,	NOT FOR		'ION							  ET[35]
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH	* ED : 16[ RF N AND RECOF ASHOK	 RB ] RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION	PI		29355	4E CL	 3.: V	PKBI	
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH	* ED : 16[ RF N AND RECOF ASHOK	 RB ] RD ONLY AT	COLLEGE,	 NOT FOR THER : SU	DISTRIBUT USHAMA ASH	'ION IOK PATIL OR	PI	 RN :72 Tot%	29355	4E CL	 3.: V	PKBI	ET[35]
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH	* ED : 16[ RF N AND RECOF ASHOK	 RB ] RD ONLY AT	COLLEGE,	 NOT FOR THER : SU	DISTRIBUT USHAMA ASH PR	OK PATIL OR	PI TUT	RN :72 Tot%  45	 29355 Crd	4E CLO	 3.: V	PKBI	ET[35]
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH	* ED : 16[ RF N AND RECOF ASHOK	 RB ] RD ONLY AT	COLLEGE,	NOT FOR OTHER : SU TW	DISTRIBUT USHAMA ASH PR	OK PATIL OR	PI TUT	RN :72 Tot%  45	 29355 Crd	4E CLO Grd  E	GP 05	PKBI CP	ET[35]
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH	* ED : 16[ RF N AND RECOF ASHOK	 RB ] RD ONLY AT	COLLEGE,	NOT FOR OTHER : SU TW	DISTRIBUT USHAMA ASH PR 027/050	OK PATIL OR	PI TUT	RN :72 Tot%  45	29355 Crd	4E CLC Grd  E D	GP  05 06	PKBI CP 	ET[35]
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED : 16[ RF N AND RECOF ASHOK	ESE	COLLEGE, MC TOTAL 045/100 048/100	NOT FOR OTHER : SU TW	DISTRIBUT  SHAMA ASH  PR  027/050  045/050	OK PATIL OR	PI TUT	 RN :72 Tot%  45 54 48	29355 Crd  04 01	4E CLC Grd  E D	GP  05 06	PKBI CP  20 06	ET[35]
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070	COLLEGE, MC TOTAL 045/100 048/100	NOT FOR THER : SU TW	DISTRIBUT  SHAMA ASH  PR  027/050  045/050	OK PATIL OR	PI TUT	 RN :72 Tot%  45 54 48	29355 Crd  04 01	4E CLG Grd  E D E	GP  05 06 05	PKBI CP  20 06 15	ET[35]
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF ASHOK	ESE 028/070 028/070	TOTAL 045/100 048/100	NOT FOR THER : SU TW	DISTRIBUT  SHAMA ASH  PR  027/050  045/050	OK PATIL OR	PI TUT   	 RN :72 Tot%  45 54 48 90	29355 Crd  04 01 03 01	4E CLG Grd  E D E O D	G.: V GP  05 06 05	PKBI CP  20 06 15	ET[35]
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF ASHOK	ESE 028/070 028/070 033/070	TOTAL 045/100 048/100 050/100	NOT FOR THER : SU TW	DISTRIBUT  VSHAMA ASH  PR  027/050  045/050	OK PATIL OR	Pl TUT  	Tot% 45 54 48 90 50	29355 Crd  04 01 03 01	4E CLG Grd  E D E O D	G.: V GP  05 06 05 10	PKBI CP  20 06 15 10	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070	TOTAL  045/100 048/100 050/100 40\$/100	NOT FOR TW	DISTRIBUT  (SHAMA ASH PR 027/050 045/050	OK PATIL OR	Pl TUT   	Tot% 45 54 48 90 50	 29355 Crd  04 01 03 01 03	4E CL( Grd E D E O B	G: V GP  05 06 05 10 06	PKBI CP  20 06 15 10 18 08	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 	COLLEGE,  MC TOTAL 045/100 048/100 050/100 40\$/100	NOT FOR TW	DISTRIBUT  VSHAMA ASH  PR  027/050  045/050	OR PATIL OR	PI TUT   	Tot% 45 54 48 90 50 72 40	 29355 Crd  04 01 03 01 03 01 03	4E CLG Grd E D E O D B P O	G: V GP  05 06 05 10 06 08	PKBI CP  20 06 15 10 18 08 12	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 	COLLEGE,  MC TOTAL 045/100 048/100 050/100 40\$/100	NOT FOR  OTHER : SU  TW   023/025	DISTRIBUT PR 027/050 045/050	OR PATIL OR	PI TUT	Tot%  Tot%  45  48  90  50  72  40  92	29355 Crd  04 01 03 01 03 01 03	4E CLG Grd E D E O D B P O	GP 05 06 05 10 06 08 04 10	PKBI CP  20 06 15 10 18 08 12	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATIO  SEAT NO.: S190350850 NAME: PATIL GIRISH COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070	COLLEGE, MC TOTAL 045/100 048/100 050/100 40\$/100 052/100	NOT FOR  THER : SU  TW   023/025 021/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	RN:72 Tot% 45 54 48 90 50 72 40 92 84	29355 Crd  04 01 03 01 03 01 03	4E CLG Grd E D E O D B P O A	GP 05 06 05 10 06 08 04 10 09	PKBI CP  20 06 15 10 18 08 12 10 09	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070	COLLEGE, MC TOTAL 045/100 048/100 050/100 40\$/100 052/100	NOT FOR  THER : SU  TW   023/025 021/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT    	RN:72 Tot% 45 54 48 90 50 72 40 92 84 52	29355 Crd  04 01 03 01 03 01 03 01 03	4E CLC Grd E D E O D B P O A D	G: V GP  05 06 05 10 06 08 04 10 09	PKBI CP  20 06 15 10 18 08 12 10 09 18	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070	COLLEGE, MC TOTAL 045/100 048/100 050/100 40\$/100 052/100	NOT FOR  THER : SU  TW   023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	RN:72 Tot%  45 54 48 90 50 72 40 92 84 52 76	29355 Crd  04 01 03 01 03 01 03 01 03	4E CLC Grd E D E O D B P O A D B	GP 05 06 05 10 06 08 04 10 09 06 08	PKBI CP  20 06 15 10 18 08 12 10 09 18 08	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070	COLLEGE, MC TOTAL 045/100 048/100 050/100 40\$/100 052/100	NOT FOR  THER : SU  TW   023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	RN:72 Tot%  45 54 48 90 50 72 40 92 84 52 76	29355 Crd  04 01 03 01 03 01 03 01 03	4E CLC Grd E D E O D B P O A D B	GP 05 06 05 10 06 08 04 10 09 06 08	PKBI CP  20 06 15 10 18 08 12 10 09 18 08	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070	COLLEGE, MC TOTAL 045/100 048/100 050/100 40\$/100 052/100	NOT FOR  THER : SU  TW   023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	RN:72 Tot%  45 54 48 90 50 72 40 92 84 52 76	29355 Crd  04 01 03 01 03 01 03 01 03	4E CLC Grd E D E O D B P O A D B	GP 05 06 05 10 06 08 04 10 09 06 08	PKBI CP  20 06 15 10 18 08 12 10 09 18 08	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF ASHOK	ESE 028/070 028/070 033/070 029/070 028/070	COLLEGE,  MC TOTAL 045/100 048/100 050/100 40\$/100 052/100	NOT FOR  THER : SU  TW   023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	Tot% 45 54 48 90 72 40 92 84 52 76 AC	29355 Crd  04 01 03 01 03 01 03 01 03 01	4E CL(GrdEDDEGODDBPOORDEGODDBPOORDEGODDBAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	G.: V GP  05 10 06 08 04 10 09 06 08	PKBI CP  20 06 15 10 18 08 12 10 09 18 08	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED : 16[ RF N AND RECOF  ASHOK	ESE 028/070 033/070 029/070 028/070 028/070 028/070	TOTAL  TOTAL  045/100   048/100   050/100   40\$/100   052/100   051/100	NOT FOR TW TW 023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT 	Tot%	29355 Crd  04 01 03 01 03 01 03 01 03 01 03	4E CLO Grd E D E O D B P O A D B A D B AC	G.: V GP  05 06 05 10 06 08 04 10 09 06 08	PKBI CP  20 06 15 10 18 08 12 10 09 18 08	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070 028/070 028/070	TOTAL 045/100 048/100 050/100 40\$/100 052/100 051/100	NOT FOR OTHER : SU TW 023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT 	RN:72 Tot% 45 54 48 90 50 72 40 92 84 52 76 AC	29355 Crd  04 01 03 01 03 01 03 01 03 01 03	4E CLO Grd E D E O D B P O A D B AC D B	G.: V GP  05 10 06 08 04 10 09 06 08	PKBI CP  20 06 15 10 18 08 12 10 09 18 00	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 029/070 028/070 028/070 028/070 028/070 032/070	COLLEGE, MC TOTAL 045/100 048/100 40\$/100 552/100 052/100 051/100 050/100	NOT FOR  TW  TW  023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OR PATIL OR	PI TUT	RN:72 Tot%45 54 48 90 50 72 40 92 84 52 76 AC 51 72 50	29355 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	4E CLO Grd E D E O D B P O A D B A D B A D B A D B D B D	G.: V GP  05 06 05 10 06 08 04 10 09 06 08 00	PKBI CP 20 06 15 10 18 08 12 10 09 18 08 00 18 18	ET[35] P&R ORD
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF ASHOK	ESE 028/070 033/070 029/070 028/070 028/070 028/070 028/070 032/070	COLLEGE,  MC TOTAL  045/100 048/100 40\$/100 052/100 052/100 051/100 050/100	NOT FOR  TW  TW  023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OR PATIL OR	PI TUT	RN:72 Tot% 45 54 48 90 50 72 40 92 84 52 76 AC 51 72 50 80	29355 Crd 04 01 03 01 03 01 03 01 03 01 00 03	4E CLC Grd E D E O D B P O A D B AC D B AC	G: V GP  05 06 05 10 06 08 04 10 09 06 08 00 06	PKBI CP  20 06 15 10 18 08 12 10 09 18 08 00	ET[35] P&R ORD 1\$ 1\$
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED: 16[ RF N AND RECOF  ASHOK	ESE 028/070 028/070 033/070 029/070 028/070 028/070 028/070 028/070 28#/070	TOTAL  045/100 048/100 050/100 052/100 052/100 051/100 050/100 049/100	NOT FOR  TW  TW  023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	RN:72 Tot% 45 54 48 90 50 72 40 92 84 52 76 AC 51 72 50 80 49	29355 Crd  04 01 03 01 03 01 03 01 03 01 00 03	4E CLO Grd E D E O D B P O A D B AC D B AC	G: V GP  05 06 05 10 06 08 04 10 09 06 08 00 00 06	PKBI CP  20 06 15 10 18 08 12 10 09 18 08 00	ET[35] P&R ORD 1\$ 1\$
202053D SPEAKING EFFECTIVELY  SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED : 16[ RF N AND RECOF ASHOK	ESE 028/070 028/070 033/070 029/070 028/070 028/070 028/070 032/070 28#/070	COLLEGE,  MC TOTAL  045/100 048/100 050/100 052/100 052/100 051/100 050/100 049/100	NOT FOR TW TW 023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR	PI TUT	RN:72 Tot% 45 54 48 90 50 72 40 92 84 52 76 AC 51 72 50 80 49 68	29355 Crd  04 01 03 01 03 01 03 01 03 01 00 03	4E CLO Grd E D E O D B P O A D B AC D B C C	GP V GP 05 06 05 10 06 08 04 09 06 08 00 06 08 00 06 08 00 06 08 00 06 08 00 06 07 06 07 07	PKBI CP  20 06 15 10 18 08 12 10 09 18 00 00 18 00 00 18 00 00 00 00 00 00 00 00 00 00 00 00 00	ET[35] P&R ORD 1\$ 1\$
202053D SPEAKING EFFECTIVELY SECOND YEAR SGPA:, TOTAL CREDITS EARN	* ED : 16[ RF N AND RECOF ASHOK	ESE 028/070 028/070 033/070 029/070 028/070 028/070 028/070 032/070 032/070 035/070	COLLEGE, MC TOTAL 045/100 048/100 050/100 052/100 052/100 051/100 050/100 049/100 045/100	NOT FOR  TW  TW  023/025 021/025 019/025	DISTRIBUT PR 027/050 045/050	OK PATIL OR 018/025 018/025 018/025 020/025 017/025	PI TUT	RN:72 Tot% 45 54 48 90 72 40 92 84 52 76 AC 51 72 50 80 49 68 45	29355 Crd  04 01 03 01 03 01 03 01 03 01 00 03	4E CLO Grd E D E O D B P O A D B A C D B C E C E	G.: V GP  05 10 06 08 04 10 09 06 08 00 00 06 08 07 05	PKBI CP 20 06 15 10 18 08 12 10 9 18 08 00 18 09 15 07 15	ET[35] P&R ORD 1\$ 1\$

68 03 C

07 21 --- ---

PAGE :- 26 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350851 NAME : PATNE MANAS SACHIN MOTHER : SEEMA PRN :72293560K CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS \* 003/030 002/070 005/100 FF 04 00 00 ---------202041 SOLID MECHANICS \_\_\_ 027/050 54 01 D 06 06 \* 017/030 010/070 027/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ FF 00 00 022/050 0.1 202042 SOLID MODELING & DRAFTING 44 0.4 0.4 005/070 \* 011/030 016/100 03 202043 ENGINEERING THERMODYNAMICS 00 0.0 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 011/025 44 01 0.4 \* 001/030 015/070 016/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ FF 03 00 00 \_\_\_ 202044 ENGG. MATERIALS & METALLURGY 017/025 ---\_\_\_ 68 0.1 07 07 202045 GEOMETRIC DIM. & TOL. LAB 018/025 72 0.1 0.8 0.8 203156 ELECTR. & ELECTRONICS ENGG. \* 018/030 004/070 022/100 \_\_\_ FF 03 0.0 0.0 203156 ELECTR. & ELECTRONICS ENGG. ---------018/025 72 0.1 В 08 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 014/030 008/070 022/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ \_\_\_ 004/025 FF01 00 00 ---\* 007/030 007/070 014/100 03 202048 APPLIED THERMODYNAMICS FF 0.0 011/025 01 04 202048 APPLIED THERMODYNAMICS \* \_\_\_\_ \_\_\_\_ \_\_\_ 44 04 \* 013/030 006/070 019/100 03 202049 FLUID MECHANICS \_\_\_ ŦŦ F 0.0 0.0 ---\* \_\_\_ 013/025 01 202049 FLUID MECHANICS 06 \_\_\_\_ \_\_\_ D 06 \* 002/030 202050 MANUFACTURING PROCESSES 028/070 030/100 FF 03 0.0 00020/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 40 01 Ρ 04 04 202052 PROJECT BASED LEARNING -II 033/050 ------66 02 C 07 14 207002 ENGINEERING MATHEMATICS - III \* 006/030 034/070 40\$/100 0.3 12 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C 07 ---\_\_\_ \_\_\_ 07 202053C HUMAN BEHAVIOUR AC 0.0 0.0 AC 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 15[ RRB ] .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350852 NAME : PAURANIMA DILIP NIMGIRE MOTHER : KANCHAN NIMGIRE PRN :72238371B CLG.: VPKBIET[35] TOTAL OR COURSE NAME TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 014/030 28#/070 042/100 42 04 16 --- 6# 032/050 01 C 07 07 --- ---202041 SOLID MECHANICS ---\_\_\_ ---64 \_\_\_ 016/030 028/070 044/100 202042 SOLID MODELING & DRAFTING \_\_\_ 44 0.3 202042 SOLID MODELING & DRAFTING 023/050 01 0.5 0.5 46 \_\_\_ \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS 009/030 033/070 042/100 42 0.3 Р 12 04 202043 ENGINEERING THERMODYNAMICS \_\_\_ 015/025 60 01 07 07 \_\_\_ \_\_\_\_ \_\_\_\_ \_\_\_\_ 202044 ENGG. MATERIALS & METALLURGY \* 002/030 040/070 042/100 42 0.3 04 12 017/025 01 C 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 68 07 07 202045 GEOMETRIC DIM. & TOL. LAB 022/025 \_\_\_ 88 01 Δ 09 09 017/030 034/070 051/100 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 51 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. 019/025 76 01 В 0.8 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 027/030 042/070 069/100 03 C 07 21 69 202047 KINEMATICS OF MACHINERY \* \_\_\_ ---018/025 72 01 В 08 08 \* 017/030 036/070 053/100 03 202048 APPLIED THERMODYNAMICS 53 D 06 18 \_\_\_ 202048 APPLIED THERMODYNAMICS 018/025 72 01 0.8 202049 FLUID MECHANICS \* 025/030 054/070 079/100 79 03 В 08 24 \_\_\_ 202049 FLUID MECHANICS 016/025 01 64 07 07 202050 MANUFACTURING PROCESSES \* 013/030 046/070 059/100 59 0.3 06 18 202051 MACHINE SHOP 044/050 01 202052 PROJECT BASED LEARNING -II 78 02 039/050 В 08 16 207002 ENGINEERING MATHEMATICS - III \* 010/030 041/070 051/100 03

\_\_\_

51

D

06

DATE : 08 AUG 2023

03

00

00

FF

\_\_\_

PAGE :- 27 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 005/030 013/070 018/100

SEAT NO.: S190350853 NAME : PHADATARE RAVIRAJ RAMDAS MOTHER : DIPALI PRN :72293574K CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS \* 012/030 020/070 032/100 FF 04 00 00 --- ---------202041 SOLID MECHANICS \_\_\_ 038/050 76 0.1 В 0.8 0.8 014/030 028/070 042/100 03 12 202042 SOLID MODELING & DRAFTING \_\_\_\_ 42 04 031/050 0.1 07 202042 SOLID MODELING & DRAFTING 62 C 07 40\$/100 006/030 034/070 40 03 202043 ENGINEERING THERMODYNAMICS 12 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 018/025 72 01 В 0.8 0.8 008/030 033/070 041/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 41 03 Ρ 04 12 \_\_\_ 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 016/025 ---\_\_\_ 64 0.1 07 07 202045 GEOMETRIC DIM. & TOL. LAB 019/025 76 0.1 0.8 0.8 203156 ELECTR. & ELECTRONICS ENGG. 016/030 036/070 052/100 \_\_\_ 52 03 D 06 18 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ------017/025 68 01 C 07 07 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 025/030 018/070 043/100 FF 03 F 00 00 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 022/025 88 01 09 09 ---\* 015/030 028/070 043/100 03 202048 APPLIED THERMODYNAMICS 43 0.4 12 022/025 01 202048 APPLIED THERMODYNAMICS \_\_\_ \_\_\_\_ \_\_\_ 88 09 09 \* 013/030 034/070 047/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 47 05 15 \* \_\_\_ 018/025 72 01 202049 FLUID MECHANICS В 08 08 \_\_\_\_ \_\_\_\_ 202050 MANUFACTURING PROCESSES \* 014/030 036/070 050/100 50 03 D 06 18 036/050 72 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 01 В 8 0 08 202052 PROJECT BASED LEARNING -II 034/050 ------68 02 C 07 14 207002 ENGINEERING MATHEMATICS - III \* 006/030 041/070 047/100 0.3 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C 07 07 ---\_\_\_ \_\_\_ 202053C HUMAN BEHAVIOUR AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : --, TOTAL CREDITS EARNED : 37 ..........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350854 NAME : PHULE SHRIRAM SADASHIV MOTHER : VAISHALI PRN :72238372L CLG.: VPKBIET[35] TOTAL TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* AB/030 000/070 000/100 FF04 00 00 ---035/050 70 01 202041 SOLID MECHANICS ---\_\_\_ \_\_\_ В 0.8 0.8 \_\_\_ \* AB/030 003/070 003/100 202042 SOLID MODELING & DRAFTING 0.3 202042 SOLID MODELING & DRAFTING \* \_\_\_ 005/050 FF01 0.0 0.0 \_\_\_\_ \_\_\_ \* AB/030 202043 ENGINEERING THERMODYNAMICS 002/070 002/100 FF0.3 0.0 0.0 202043 ENGINEERING THERMODYNAMICS \_\_\_ \_\_\_ \_\_\_ 010/025 40 01 0.4 04 \_\_\_\_ \_\_\_\_ 202044 ENGG. MATERIALS & METALLURGY \* AB/030 028/070 028/100 0.3 0.0 015/025 01 C 202044 ENGG. MATERIALS & METALLURGY \_\_\_ \_\_\_ 60 07 07 202045 GEOMETRIC DIM. & TOL. LAB 016/025 \_\_\_ 64 01 C 07 07 \* AB/030 007/070 007/100 0.3 F 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 0.0 0.0 203156 ELECTR. & ELECTRONICS ENGG. 017/025 68 01 C 07 07 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 016/030 008/070 024/100 FF03 0.0 0.0 202047 KINEMATICS OF MACHINERY \* \_\_\_ 018/025 72 01 В 8 0 08 \* 005/030 003/070 008/100 FF03 202048 APPLIED THERMODYNAMICS 00 0.0 \_\_\_ 014/025 202048 APPLIED THERMODYNAMICS 01 56 06 06 202049 FLUID MECHANICS \* 005/030 011/070 016/100 FF03 00 00 \_\_\_ 202049 FLUID MECHANICS 013/025 01 52 D 06 06 202050 MANUFACTURING PROCESSES \* 000/030 006/070 006/100 0.3 0.0 0.0 020/050 202051 MACHINE SHOP 01 04 04 202052 PROJECT BASED LEARNING -II 70 02 035/050 В 08 16

DATE : 08 AUG 2023

PAGE :- 28 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350855 NAME : PORE OMKAR AS	SHOK		MC	THER : SA	NGITA		PI	RN :72	29357	7D CL	G.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1	* 022/030	029/070	051/100					 51	04	 D	06		
202041 SOLID MECHANICS 202041 SOLID MECHANICS		029/070	051/100		028/050			56	01	D D			
202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	018/030	028/070	046/100					46	03	E		15	
202042 SOLID MODELING & DRAFTING					031/050			62	01	Ĉ	07	07	
202043 ENGINEERING THERMODYNAMICS	015/030	033/070	048/100					48	03	E	05	15	
202043 ENGINEERING THERMODYNAMICS						016/025		64	01	C	07	07	
202044 ENGG. MATERIALS & METALLURGY	012/030	040/070	052/100					52	03	D	06	18	
202044 ENGG. MATERIALS & METALLURGY				024/025				96	01	0		10	
202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	025/030	029/070	 052/100	020/025				80 53	01 03	A D	09 06	09 18	
203156 ELECTR. & ELECTRONICS ENGG.	025/030		053/100	020/025				80	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS				020/023				AC	00	AC	0.0		
												0.0	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 023/030	040/070	063/100					63	03	C	07		
202047 KINEMATICS OF MACHINERY	*					020/025		80	01	A	09	0 )	
202048 APPLIED THERMODYNAMICS	* 019/030	037/070	056/100					56	03	D		18	
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* * 021/020	 042/070	 063/100			020/025		80 63	01 03	A C	09 07	09 21	
202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 021/030 *	042/0/0	063/100			021/025		84	03	A	07	09	
202049 FHOID MECHANICS 202050 MANUFACTURING PROCESSES	* 020/030		061/100			021/023		61	03	C	07	21	
202051 MACHINE SHOP	*			048/050				96	01	0	10	10	
	*			041/050				82	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III	* 015/030	043/070	058/100					58	03	D	06	18	
207002 ENGINEERING MATHEMATICS - III				015/025					01	C	0 ,	0 /	
202053D SPEAKING EFFECTIVELY	*							AC	00	AC	00	00	
SECOND YEAR SGPA : 6.8, TOTAL CREDITS EAR		D ONT 37 70	COLLEGE	NOT HOD		IT ON							
SECOND YEAR SGPA: 6.8, TOTAL CREDITS EAR CONFIDENTIAL- FOR VERIFICATION		D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
	ON AND RECOR					'ION							
	N AND RECOR			NOT FOR THER : SA	MPADA	'ION	PI		23837	3J CL	G.: V	PKBI	 ET[35] P&R ORD
	N AND RECOR	V	MC TOTAL	THER : SA	MPADA PR	OR	PI	RN :72	23837	3J CL	G.: V GP	PKBI CP	ET[35]
COURSE NAME SEM:1 202041 SOLID MECHANICS	ON AND RECORTING AND A JACHA ISE 020/030	ESE 	TOTAL	OTHER : SA	MPADA PR 	OR	PI TUT	RN :72 Tot%  58	23837 Crd 	3J CL Grd  D	G.: V GP 	PKBI CP  24	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	ON AND RECORVINDRA JADHA ISE 020/030	ESE  038/070	MC TOTAL  058/100	THER : SA TW 	MPADA PR   035/050	OR 	PI TUT • • • • • • • • • • • • • • • • • • •	RN :72 Tot%  58 70	23837 Crd  04 01	3J CL Grd  D B	G.: V GP  06 08	PKBI CP  24 08	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	ON AND RECORVINDRA JADHA ISE 020/030 022/030	ESE  038/070  030/070	TOTAL  058/100  052/100	THER : SA	MPADA PR  035/050	OR 	PI TUT  	RN :72 Tot%  58 70 52	23837 Crd  04 01 03	3J CL Grd  D B D	G.: V GP  06 08 06	PKBI CP  24 08 18	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	ON AND RECOR VINDRA JADHA ISE  020/030  022/030	ESE  038/070  030/070	MC TOTAL 058/100 052/100	OTHER : SA TW 	MPADA PR 035/050 041/050	OR 	PI TUT   	RN : 72 Tot%  58 70 52 82	23837 Crd  04 01 03 01	3J CL Grd  D B D A	G.: V GP  06 08 06 09	PKBI CP  24 08 18 09	ET[35] P&R ORD
SEAT NO.: S190350856 NAME : PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	ON AND RECOR VINDRA JADHA ISE  020/030  022/030  022/030	ESE  038/070  030/070  039/070	TOTAL  058/100  052/100  061/100	THER : SA TW 	MPADA PR 035/050 041/050	OR   	PI TUT   	RN :72 Tot%  58 70 52 82 61	23837 Crd  04 01 03 01 03	3J CL Grd  D B D A C	G.: V GP  06 08 06 09 07	PKBI CP  24 08 18 09 21	ET[35] P&R ORD
SEAT NO: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM::1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	ON AND RECOR VINDRA JADHA ISE  020/030  022/030	ESE  038/070  030/070  039/070	MC TOTAL 058/100 052/100	OTHER : SA TW 	MPADA PR 035/050 041/050	OR 	PI TUT   	RN : 72 Tot%  58 70 52 82	23837 Crd  04 01 03 01	3J CL Grd  D B D A	G.: V GP  06 08 06 09	PKBI CP  24 08 18 09	ET[35] P&R ORD
SEAT NO.: S190350856 NAME : PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	ON AND RECOR VINDRA JADHA ISE  020/030  022/030  022/030	ESE  038/070  030/070  039/070	TOTAL  058/100  052/100  061/100	THER : SA TW 	MPADA PR 035/050 041/050	OR    015/025	PI TUT    	RN :72 Tot%  58 70 52 82 61 60	23837 Crd  04 01 03 01 03	3J CL Grd  D B D A C	G.: V GP  06 08 06 09 07 07	PKBI CP  24 08 18 09 21 07	ET[35] P&R ORD
SEAT NO: S190350856 NAME: PUSHKARAJ RAV COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	ON AND RECOR VINDRA JADHA ISE  020/030  022/030  022/030  016/030	ESE 	TOTAL 	THER : SA TW 016/025 022/025	MPADA PR 035/050 041/050	OR    015/025	PI TUT 	RN :72 Tot%  58 70 52 82 61 60 52	23837 Crd  04 01 03 01 03 01	3J CL Grd  D B D A C C	G.: V GP  06 08 06 09 07 07	PKBI CP  24 08 18 09 21 07 18	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ON AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030	ESE  038/070  030/070  039/070  036/070  041/070	058/100  052/100  061/100  052/100  067/100	TW 016/025 022/025	MPADA PR 035/050 041/050	OR 015/025	PI TUT    	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67	23837 Crd  04 01 03 01 03 01 03 01 03	3J CL Grd  D B D A C C D C D	G.: V GP  06 08 06 09 07 07 06 07	PKBI CP  24 08 18 09 21 07 18 07 09 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ON AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030	ESE  038/070  030/070  039/070  036/070  041/070	058/100  052/100  061/100  052/100  067/100	THER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR	PI TUT     	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67 84	23837 Crd  04 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C	G.: V GP  06 08 06 09 07 07 06 07 09 07	PKBI CP  24 08 18 09 21 07 18 07 09 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	ON AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030	ESE  038/070  030/070  039/070  036/070  041/070	058/100  052/100  061/100  052/100  067/100	TW 016/025 022/025	MPADA PR 035/050 041/050	OR 015/025	PI TUT    	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67	23837 Crd  04 01 03 01 03 01 03 01 03	3J CL Grd  D B D A C C D C D	G.: V GP  06 08 06 09 07 07 06 07	PKBI CP  24 08 18 09 21 07 18 07 09 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ON AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030	ESE  038/070  030/070  039/070  036/070  041/070	058/100  052/100  061/100  052/100  067/100	THER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR	PI TUT     	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67 84	23837 Crd  04 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C	G.: V GP  06 08 06 09 07 07 06 07 09 07	PKBI CP  24 08 18 09 21 07 18 07 09 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	ON AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030	ESE 	058/100  052/100  061/100  052/100  067/100	THER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR	PI TUT     	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67 84 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 00	3J CL Grd  D B D A C C D C A C A	G.: V GP  06 08 06 09 07 07 06 07 09 07	PKBI CP 24 08 18 09 21 07 18 07 09 21 09	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	ON AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030	ESE  038/070  030/070  039/070  036/070  041/070	058/100  052/100  061/100  052/100  067/100	THER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR 015/025	PI TUT 	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67 84	23837 Crd  04 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C	G.: V GP  06 08 06 09 07 07 06 07 09 07	PKBI CP 24 08 18 09 21 07 18 07 09 21 09	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	N AND RECORD INDRA JADHA ISE 020/030 022/030 022/030 016/030 026/030 * 029/030	ESE 	058/100  052/100  061/100  052/100  067/100  082/100	THER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR 015/025	PI TUT 	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67 84 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C A A C	G.: V GP  06 08 06 09 07 07 06 07 09 07	PKBI CP 24 08 18 09 21 07 18 07 09 21 09 00	ET[35] P&R ORD
SEAT NO.: S190350856 NAME : PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	NAND RECORD  VINDRA JADHA  ISE  020/030 022/030 016/030 026/030 026/030 * 029/030 * * 023/030 * * 023/030 *	ESE 	058/100  052/100  061/100  052/100  067/100  082/100  082/100	OTHER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR 015/025 024/025 023/025	PI TUT 	RN :72 Tot%  58 70 52 82 61 60 52 64 88 67 84 AC	23837 Crd  04 01 03 01 03 01 01 03 01 00 03	3J CL Grd D B D A C C D C A C A C A O A	G.: V GP  06 08 06 09 07 07 06 07 09 07	PKBI CP 24 08 18 09 21 07 18 07 09 21 09 00 27 10 27 10	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 029/030  * 023/030  * 023/030  * 029/030  * 029/030  * 029/030  * 029/030  * 029/030  * 029/030  * 029/030  * 023/030  * 023/030  * 023/030	ESE 	058/100  052/100  052/100  052/100  067/100  082/100  082/100  082/100	TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR 015/025 024/025 023/025	PI TUT 	RN :72 Tot% 58 70 52 61 60 52 64 88 67 84 AC 82 96 82 96	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C A C A C C C C C C C C C	G.: V GP  06 08 06 09 07 07 06 07 09 00 09	PKBI CP  24 08 18 09 21 07 18 07 21 09 00 21 10 27 10 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 029/030 * 023/030 * 023/030 * 026/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030 * 029/030	ESE 	058/100  052/100  052/100  052/100  067/100  082/100  082/100  066/100	OTHER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR 015/025 024/025 023/025 022/025	PI TUT	RN :72 Tot% 58 70 52 61 60 52 64 88 67 84 AC 82 96 82 92 66 88	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C A O A O A	G.: V GP  06 08 06 09 07 07 06 07 09 00 09	PKBI CP 24 08 18 09 21 07 18 07 21 09 21 09 21 09 21 09 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 029/030 * 029/030 * 029/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030	ESE 	058/100  052/100  052/100  052/100  067/100  082/100  082/100  082/100  081/100	OTHER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR	PI TUT	RN :72 Tot% 58 70 52 82 61 60 52 64 88 67 84 AC 82 96 82 96 88	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C A C A A C A A A	G.: V GP  06 08 06 09 07 07 09 00 09 10 07 09 09	PKBI CP 24 08 18 09 21 07 18 07 09 21 09 21 09 27 10 21 09 21	ET[35] P&R ORD
SEAT NO.: S190350856 NAME : PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 029/030 * 029/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030 * 026/030	ESE 	058/100  052/100  052/100  052/100  067/100  082/100  082/100  082/100  081/100	OTHER : SA TW 016/025 022/025 021/025 048/050	MPADA PR 035/050 041/050	OR 015/025 024/025 023/025 022/025	PI TUT	RN :72 Tot% 58 70 52 82 61 60 52 64 88 67 84 AC 82 96 82 96 88 81 96	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C A O A O C A O O O C A O O O C A O O O O	G.: V GP  06 08 06 09 07 07 09 07 09 10 09 10 09 10	PKBI CP 24 08 18 09 21 07 18 07 09 21 09 27 10 27 10 27 10	ET[35] P&R ORD
SEAT NO.: S190350856 NAME: PUSHKARAJ RAV COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	NAND RECORD  TINDRA JADHA ISE 020/030 022/030 016/030 016/030 026/030 * 029/030 * * 023/030 * * 019/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030 * * 025/030	ESE 	058/100 052/100 052/100 052/100 067/100 082/100 082/100 082/100 081/100	OTHER : SA TW 016/025 022/025 021/025	MPADA PR 035/050 041/050	OR	PI TUT	RN :72 Tot% 58 70 52 82 61 60 52 64 88 67 84 AC 82 96 82 96 88	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3J CL Grd D B D A C C D C A C A C A A C A A A	G.: V GP  06 08 06 09 07 07 09 00 09 10 07 09 09	PKBI CP 24 08 18 09 21 07 18 07 09 21 09 21 09 27 10 21 09 21	ET[35] P&R ORD

DATE : 08 AUG 2023

PAGE :- 29 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350857 NAME : RAUT TANUJA F	RADEEP		MO	THER : VA	NITA		PF	N :72	29358	8K CL	3.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													
202041 SOLID MECHANICS	* 012/030	028/070	040/100					10	04	P			
202041 SOLID MECHANICS	* 018/030				033/050			• •	01	_	07		
202042 SOLID MODELING & DRAFTING	* 018/030	AB/070	018/100		 023/050			FF 46	03 01	IC E	00 05	00 05	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	* 006/030		022/100		023/050			46 FF	03	E F	0.0	00	
202043 ENGINEERING THERMODYNAMICS			022/100			014/025			01	_	06		
202043 ENGINEERING THERMODINAMICS 202044 ENGG. MATERIALS & METALLURGY	010/030		041/100			014/025		41	03	P	04		
202011 ENGG. MATERIALS & METALLURGY				018/025				72	01	В	08	08	
202045 GEOMETRIC DIM. & TOL. LAB				021/025				84	01		09	09	
203156 ELECTR. & ELECTRONICS ENGG.	018/030	042/070	060/100						03	C	07	21	
203156 ELECTR. & ELECTRONICS ENGG.				019/025				76	01	В	80	80	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2		0.40 / 0.70	0.54/1.00					- 1	0.0	~	0.5	0.1	
202047 KINEMATICS OF MACHINERY	* 022/030 *		064/100			010/005		64	03	C			
202047 KINEMATICS OF MACHINERY	* 018/030	032/070	050/100			018/025		72 50	01 03	B D			
202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 018/030	032/070	050/100			012/025		48	03	_		05	
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 012/030	040/070	052/100			012/025		52	03	D E		18	
202049 FLUID MECHANICS	*					013/025		52	01	_		06	
202050 MANUFACTURING PROCESSES	* 013/030	034/070	047/100					47	03	E		15	
202051 MACHINE SHOP	*			036/050				72	01	В	08		
202052 PROJECT BASED LEARNING -II	*			042/050		  		84	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III		035/070	042/100					42	03	P	04	12	
207002 ENGINEERING MATHEMATICS - III	*			015/025				60	01	C	07	07	
202053C HUMAN BEHAVIOUR								AC	00	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN													
	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							• •
GEAM NO . G100250050 NAME . GANGAD AMILADI	77 777 777		MO	miino · Ma	NIT CITA		DE	NT .70	20260	0 T GT	7 . 77	חעם ד	nm[2F]
SEAT NO.: S190350858 NAME : SANGAR ATHARV COURSE NAME		ESE	TOTAL	THER : MA TW		OR		IN :/2 Tot%					ET[35] P&R ORD
SEM.:1	125											-	P&R ORD
202041 SOLID MECHANICS	014/030	028/070	042/100						04				
202011 SOLID MECHANICS					036/050				01			08	
202042 SOLID MODELING & DRAFTING	020/030	028/070	048/100					48	03	Ē	05		
202042 SOLID MODELING & DRAFTING					022/050			44	01	P	04	04	
202043 ENGINEERING THERMODYNAMICS	012/030	032/070	044/100					44	03	P	04	12	
								44					
202043 ENGINEERING THERMODYNAMICS						019/025		76	01	В	0.8		
202044 ENGG. MATERIALS & METALLURGY	007/030	 034/070						76 41	03	P	08 04	80	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	007/030	034/070	041/100	  018/025	 	019/025 	 	76 41 72	03 01	P B	04 08	08 12 08	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	007/030	034/070	041/100	 018/025 019/025	  	019/025  	  	76 41 72 76	03 01 01	P B B	04 08 08	08 12 08 08	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	007/030	034/070	041/100	018/025 019/025	  	019/025   	  	76 41 72 76 52	03 01 01 03	P B B D	04 08 08 06	08 12 08 08 18	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	007/030   024/030 	034/070  028/070 	041/100  052/100	 018/025 019/025  021/025	  	019/025   	  	76 41 72 76 52 84	03 01 01 03 01	P B B D A	04 08 08 06 09	08 12 08 08 18 09	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	007/030	034/070	041/100	018/025 019/025	  	019/025   	  	76 41 72 76 52 84	03 01 01 03	P B B D A	04 08 08 06	08 12 08 08 18	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	007/030   024/030 	034/070  028/070 	041/100  052/100	 018/025 019/025  021/025	  	019/025   	  	76 41 72 76 52 84	03 01 01 03 01	P B B D A	04 08 08 06 09	08 12 08 08 18 09	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS SEM.:2	007/030   024/030 	034/070  028/070 	041/100  052/100 	 018/025 019/025  021/025	  	019/025    	  	76 41 72 76 52 84 AC	03 01 01 03 01 00	P B B D A	04 08 08 06 09	08 12 08 08 18 09	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	007/030   024/030 	034/070  028/070 	041/100  052/100	 018/025 019/025  021/025		019/025    		76 41 72 76 52 84 AC	03 01 01 03 01 00	P B B D A AC	04 08 08 06 09	08 12 08 08 18 09	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS SEM.:2	007/030   024/030  * 024/030	034/070  028/070  036/070	041/100  052/100  060/100	 018/025 019/025  021/025		019/025    		76 41 72 76 52 84 AC	03 01 01 03 01 00	P B B D A	04 08 08 06 09 00	08 12 08 08 18 09 00	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	007/030  024/030  * 024/030 *	034/070  028/070  036/070	041/100  052/100  060/100	018/025 019/025  021/025 		019/025     015/025		76 41 72 76 52 84 AC	03 01 01 03 01 00	P B B D A AC	04 08 08 06 09 00	08 12 08 08 18 09 00	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	007/030  024/030  * 024/030 * * 016/030	034/070  028/070  036/070  031/070	041/100  052/100  060/100  047/100	018/025 019/025  021/025 		019/025     015/025		76 41 72 76 52 84 AC	03 01 01 03 01 00	P B B D A AC	04 08 08 06 09 00	08 12 08 08 18 09 00	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 024/030 * 024/030 * 016/030 * 015/030 * 015/030	034/070  028/070  036/070  031/070  030/070	041/100  052/100  060/100  047/100  045/100	 018/025 019/025  021/025 		019/025     015/025  017/025		76 41 72 76 52 84 AC 60 60 47 68 45 80	03 01 01 03 01 00 03 01 03 01	P B B D A AC C C E	04 08 08 06 09 00 07 07 07 05 07	08 12 08 08 18 09 00 21 07 15 07	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 024/030 * 024/030 * 016/030 * 015/030 * 015/030 * 017/030	034/070  028/070  036/070  031/070  030/070  035/070	041/100  052/100  060/100  047/100  045/100	018/025 019/025  021/025 		019/025     015/025  017/025		76 41 72 76 52 84 AC	03 01 01 03 01 00 03 01 03 01 03 01 03	P B B D A AC C C E E A D	04 08 08 06 09 00 07 07 05 07 05 09 06	08 12 08 08 18 09 00 21 07 15 07 15	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 024/030 * 024/030 * 016/030 * 015/030 * 017/030 * 017/030	034/070  028/070  036/070  031/070  030/070  035/070	041/100  052/100  060/100  047/100  045/100  052/100	 018/025 019/025  021/025 		019/025 015/025 017/025 020/025		76 41 72 76 52 84 AC 60 60 47 68 45 80 52 94	03 01 01 03 01 00 03 01 03 01 03 01 03	P B B D A AC C C E E C E A D O	04 08 08 06 09 00 07 07 05 07 05 09 06 10	08 12 08 08 18 09 00 21 07 15 07 15 09 18	
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 024/030 * 024/030 * 024/030 * 016/030 * 015/030 * 017/030 * 017/030	034/070  028/070  036/070  031/070  030/070  035/070	041/100  052/100  060/100  047/100  045/100  052/100	018/025 019/025  021/025 	   	019/025     015/025  020/025 		76 41 72 76 52 84 AC	03 01 01 03 01 00 03 01 03 01 03 01 03	P B B D A AC C C E E A D	04 08 08 06 09 00 07 07 05 07 05 09 06	08 12 08 08 18 09 00 21 07 15 07 15	

PAGE :- 30 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 010/030 024/070 034/100

SEAT NO.: S190350859 NAME : SAPKAL NIKHIL RAMESH MOTHER : VIDYA PRN :72293606M CLG.: VPKBIET[35] COURSE NAME TOTAL TW PR OR TUT Tot% Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS 013/030 028/070 041/100 41 04 Ρ 04 16 ------202041 SOLID MECHANICS \_\_\_ 032/050 64 01 07 07 \* 017/030 041/070 058/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 58 D 06 18 031/050 0.1 07 202042 SOLID MODELING & DRAFTING 62 C 07 008/030 032/070 40\$/100 40 03 P 202043 ENGINEERING THERMODYNAMICS 12 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 015/025 60 01 07 009/030 031/070 40\$/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 40 03 Ρ 04 12 \_\_\_ 024/025 202044 ENGG. MATERIALS & METALLURGY ---\_\_\_ 96 0.1 Ω 1.0 1.0 202045 GEOMETRIC DIM. & TOL. LAB 024/025 96 0.1 1.0 1.0 203156 ELECTR. & ELECTRONICS ENGG. 027/030 042/070 069/100 \_\_\_ 03 07 21 69 C 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ------021/025 84 01 09 09 Α 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 \* 020/030 202047 KINEMATICS OF MACHINERY 029/070 049/100 49 03 05 15 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 015/025 60 01 07 07 ---\* 012/030 032/070 044/100 03 202048 APPLIED THERMODYNAMICS 44 0.4 12 016/025 01 202048 APPLIED THERMODYNAMICS \* \_\_\_ \_\_\_\_ \_\_\_ 64 07 07 \* 012/030 032/070 044/100 03 202049 FLUID MECHANICS \_\_\_ 44 Р 0.4 12 ---\* \_\_\_ 014/025 01 202049 FLUID MECHANICS 56 06 \_\_\_\_ \_\_\_ D 06 \* 012/030 202050 MANUFACTURING PROCESSES 037/070 049/100 49 03 05 15 034/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ 68 01 C 07 07 202052 PROJECT BASED LEARNING -II 045/050 ------90 02 Ω 1.0 20 207002 ENGINEERING MATHEMATICS - III \* 007/030 033/070 040/100 0.3 12 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C 07 07 ---\_\_\_ \_\_\_ 202053D SPEAKING EFFECTIVELY AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : 5.66, TOTAL CREDITS EARNED : 44 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350860 NAME : SARAK SHIVRAJ VISHWANATH MOTHER : DEEPA PRN :72293608H CLG.: VPKBIET[35] ESE TOTAL PR TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS \* 006/030 006/070 012/100 FF04 0.000 ---07 --- ------034/050 01 07 202041 SOLID MECHANICS \_\_\_ ---68 C \_\_\_ \* 016/030 034/070 050/100 202042 SOLID MODELING & DRAFTING \_\_\_ 50 0.3 202042 SOLID MODELING & DRAFTING 027/050 01 \_\_\_ 54 D 06 06 \_\_\_\_ \_\_\_ 202043 ENGINEERING THERMODYNAMICS \* 003/030 017/070 020/100 FF0.3 F 0.0 0.0 202043 ENGINEERING THERMODYNAMICS \_\_\_ 017/025 01 07 07 \_\_\_ \_\_\_\_ \_\_\_ 202044 ENGG. MATERIALS & METALLURGY \* 001/030 040/070 041/100 41 0.3 0.412 017/025 01 C 202044 ENGG. MATERIALS & METALLURGY 68 07 07 202045 GEOMETRIC DIM. & TOL. LAB 76 019/025 \_\_\_ 01 В 0.8 0.8 \* 014/030 011/070 025/100 0.3 F 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ 0.0 0.0 203156 ELECTR. & ELECTRONICS ENGG. ---018/025 72 01 В 0.8 0.8 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 0.0 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 015/030 018/070 033/100 FF03 0.0 0.0 202047 KINEMATICS OF MACHINERY \* \_\_\_ 016/025 64 01 07 07 \* 013/030 023/070 036/100 FF03 202048 APPLIED THERMODYNAMICS 00 0.0 \_\_\_ \_\_\_ 202048 APPLIED THERMODYNAMICS 020/025 01 80 Α 202049 FLUID MECHANICS \* 012/030 016/070 028/100 FF03 00 0.0 \_\_\_ 202049 FLUID MECHANICS 015/025 01 60 07 07 202050 MANUFACTURING PROCESSES \* 012/030 036/070 048/100 48 0.3 0.5 15 029/050 202051 MACHINE SHOP 58 01 06 06 202052 PROJECT BASED LEARNING -II 02 022/050 44 Ρ 04 80

03

00

00

FF

\_\_\_

PAGE :- 31 SAVITRIBAI PHULE PUNE UNIVERSITY ,S.E.(2019 CREDIT PAT.) EXAMINATION, APR/MAY 2023 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

													• •
SEAT NO.: S190350861 NAME : SHEDAGE PRANA				THER : NI									ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%		Grd	GP	-	P&R ORD
SEM.:1	* 012/030	28\$/070	040/100					40	04	 Р	04		 1\$
202041 SOLID MECHANICS					035/050			70	01	В			
202042 SOLID MODELING & DRAFTING	017/030	028/070	045/100					45	03	E			
202042 SOLID MODELING & DRAFTING					025/050			50	01	D		00	
202043 ENGINEERING THERMODYNAMICS	* 013/030	029/070	042/100					42	03	P	04		
202043 ENGINEERING THERMODYNAMICS	014/030		052/100			016/025		64	01	C	07		
202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	014/030	039/070	053/100	024/025				53 96	03 01	D O	06 10	18 10	
202044 ENGG. MATERIALS & METALLORGI 202045 GEOMETRIC DIM. & TOL. LAB				024/025				96	01	0		10	
203156 ELECTR. & ELECTRONICS ENGG.	* 019/030	040/070	059/100						03	D		18	
203156 ELECTR. & ELECTRONICS ENGG.				022/025				88	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 022/030	040/070	062/100					62	03	С	07	21	
202047 KINEMATICS OF MACHINERY	*					018/025		72	01	В	08		
202048 APPLIED THERMODYNAMICS	* 018/030	035/070	053/100					53	03	D	06	18	
202048 APPLIED THERMODYNAMICS	*					018/025		72	01	В	8 0	80	
202049 FLUID MECHANICS	* 018/030 *	031/070	049/100					49	03	E	05	15	
202049 FLUID MECHANICS	*					013/025		52	01	D	06	00	
202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 016/030 *	043/070	059/100	048/050				59 96	03 01	D O		18 10	
	*			040/050				80	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III			046/100						03	E			
207002 ENGINEERING MATHEMATICS - III				020/025					01	A	09	09	
202053D SPEAKING EFFECTIVELY	*							AC	00	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN													
CONFIDENTIAL- FOR VERIFICATION	N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION						• • • •	• •
SEAT NO.: S190350862 NAME : SHINDE ADITYA	SHRIRANG		MC	THER : AR	CHANA		ÞΙ	RN :72	29362	зм ст.	G : V	PKRT	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR		Tot%					P&R ORD
SEM.:1													
202041 SOLID MECHANICS	* 005/030	035/070	40#/100						04	P			7#
202041 SOLID MECHANICS					037/050			74	01	В			
202042 SOLID MODELING & DRAFTING	* 017/030 	042/070	059/100					59	03	D			
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	013/030	 029/070	042/100		040/050			80 42	01 03	A P	09 04		
202043 ENGINEERING THERMODYNAMICS	013/030					019/025		76	01	В		08	
202044 ENGG. MATERIALS & METALLURGY	009/030	031/070	040/100					40	03	P		12	
202044 ENGG. MATERIALS & METALLURGY				023/025				92	01	0	10	10	
202045 GEOMETRIC DIM. & TOL. LAB				021/025				84	01	Α		09	
203156 ELECTR. & ELECTRONICS ENGG.								0.0	03	D		18	
203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS				019/025				76 AC	01 00	B AC	0.8 0.0	0.8 0.0	
2020 TOR TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 025/030	036/070	061/100					61	03	C	07	21	
202047 KINEMATICS OF MACHINERY	*					017/025		68	01	C	07	07	
202048 APPLIED THERMODYNAMICS	* 012/030	030/070	042/100			 017/025		42	03	P	04	12	
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* * 013/030	033/070	046/100			017/025		68 46	01 03	C E	07 05	07 15	
202049 FLUID MECHANICS 202049 FLUID MECHANICS	* 013/030	033/070				012/025		48	03	E	05	05	
202050 MANUFACTURING PROCESSES	* 012/030	042/070	054/100					54	03	D	06	18	
202051 MACHINE SHOP	*			029/050				58	01	D	06	06	
202052 PROJECT BASED LEARNING -II	*			035/050				70	02	В	08	16	
207002 ENGINEERING MATHEMATICS - III	* 010/030	037/070	047/100					47	03	$\mathbf{E}$	05	15	

PAGE :- 32 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

207002 ENGINEERING MATHEMATICS - III \* 021/030 052/070 073/100

SEAT NO.: S190350863 NAME : SHINDE OM HARI MOTHER : SUVARNA PRN :72238374G CLG.: VPKBIET[35] COURSE NAME ISE TOTAL TW OR TUT Tot% Crd Grd GP CP P&R ORD SEM.:1 . 202041 SOLID MECHANICS \* 012/030 036/070 048/100 48 04 05 20 ---------202041 SOLID MECHANICS \_\_\_ 030/050 60 01 07 07 014/030 028/070 042/100 03 202042 SOLID MODELING & DRAFTING \_\_\_\_ 42 0.4 12 041/050 82 0.1 202042 SOLID MODELING & DRAFTING Α 09 09 011/030 032/070 043/100 43 03 P 202043 ENGINEERING THERMODYNAMICS 0.4 12 \_\_\_\_ \_\_\_\_ 202043 ENGINEERING THERMODYNAMICS 014/025 56 01 D 06 06 \* 005/030 035/070 40#/100 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 40 03 Ρ 04 12 \_\_\_ 202044 ENGG. MATERIALS & METALLURGY 016/025 ---\_\_\_ 64 0.1 C 07 07 202045 GEOMETRIC DIM. & TOL. LAB 024/025 96 0.1 1.0 1.0 203156 ELECTR. & ELECTRONICS ENGG. \* 014/030 030/070 044/100 \_\_\_ 03 44 0.4 12 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ ------019/025 76 01 В 08 08 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 0.0 SEM.:2 \* 027/030 202047 KINEMATICS OF MACHINERY 035/070 062/100 62 03 C 07 21 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ \_\_\_ 019/025 76 01 08 08 ---040/070 \* 017/030 057/100 03 202048 APPLIED THERMODYNAMICS 57 06 18 019/025 76 01 202048 APPLIED THERMODYNAMICS \* \_\_\_\_ \_\_\_\_ \_\_\_ В 08 08 \* 013/030 030/070 043/100 03 202049 FLUID MECHANICS \_\_\_ \_\_\_ 43 Р 0.4 12 012/025 \* \_\_\_ 48 01 202049 FLUID MECHANICS 05 05 \_\_\_\_ \_\_\_ \* 017/030 202050 MANUFACTURING PROCESSES 046/070 063/100 63 03 C 07 2.1 048/050 202051 MACHINE SHOP \* \_\_\_ \_\_\_ \_\_\_ 96 01 0 10 10 202052 PROJECT BASED LEARNING -II 042/050 ------84 02 Α 09 18 207002 ENGINEERING MATHEMATICS - III \* 015/030 034/070 049/100 0.3 15 207002 ENGINEERING MATHEMATICS - III 015/025 60 01 C 07 ---\_\_\_ \_\_\_ 07 202053E BUSINESS ETHICS AC 0.0 AC 0.0 0.0 SECOND YEAR SGPA : 5.86, TOTAL CREDITS EARNED : 44 .........CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION...... SEAT NO.: S190350864 NAME : SHINDE PRATIK VILAS MOTHER : VAISHALI PRN :72293632L CLG.: VPKBIET[35] TOTAL TUT Tot% COURSE NAME Crd Grd GP SEM.:1 . 202041 SOLID MECHANICS 015/030 028/070 043/100 43 04 0.4 16 039/050 78 01 202041 SOLID MECHANICS ---\_\_\_ ---В 0.8 0.8 \_\_\_ 022/030 028/070 050/100 202042 SOLID MODELING & DRAFTING \_\_\_ 0.3 202042 SOLID MODELING & DRAFTING 044/050 01 09 09 \_\_\_ \_\_\_\_ \_\_\_ Α 202043 ENGINEERING THERMODYNAMICS 014/030 033/070 047/100 47 0.3 15 0.5 202043 ENGINEERING THERMODYNAMICS \_\_\_ 020/025 80 01 09 09 \_\_\_ \_\_\_\_ \_\_\_\_ 202044 ENGG. MATERIALS & METALLURGY 015/030 036/070 051/100 51 0.3 06 18 024/025 01 202044 ENGG. MATERIALS & METALLURGY \_\_\_ 96 Ο 10 10 202045 GEOMETRIC DIM. & TOL. LAB 023/025 \_\_\_ 92 01 Ο 10 10 025/030 028/070 053/100 53 0.3 203156 ELECTR. & ELECTRONICS ENGG. \_\_\_ D 06 18 203156 ELECTR. & ELECTRONICS ENGG. 021/025 84 01 Α 09 09 202046A TECHNICAL ENG. FOR ENGINEERS AC 00 0.0 AC 0.0 SEM.:2 202047 KINEMATICS OF MACHINERY \* 027/030 041/070 068/100 03 C 07 21 68 202047 KINEMATICS OF MACHINERY \* \_\_\_ \_\_\_ 019/025 76 01 8 0 08 \* 018/030 047/070 065/100 03 C 202048 APPLIED THERMODYNAMICS 65 07 \_\_\_ 020/025 202048 APPLIED THERMODYNAMICS 01 09 80 Α 202049 FLUID MECHANICS \* 016/030 042/070 058/100 03 58 D 06 18 \_\_\_ 202049 FLUID MECHANICS 016/025 01 64 07 07 202050 MANUFACTURING PROCESSES \* 017/030 059/070 076/100 76 0.3 0.8 202051 MACHINE SHOP 048/050 01 10 10 202052 PROJECT BASED LEARNING -II 02 043/050 86 Α 09 18

73

\_\_\_

03

В

08

PAGE :- 33 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

• • • • • • • • • • • • • • • • • • • •													
SEAT NO.: S190350865 NAME : SHINDE SAURAE COURSE NAME		ESE	MC TOTAL	THER : AN	IITA PR	OR		RN :72 Tot%					ET[35] P&R ORD
COURSE NAME SEM.:1	* 005/020	029/070	034/100					FF	04	F	00	0.0	
202041 SOLID MECHANICS 202041 SOLID MECHANICS	* 005/030	029/070	034/100		033/050			66	01	F C	07	07	
202042 SOLID MODELING & DRAFTING	* 023/030	044/070	067/100					67	03	C	07	21	
202042 SOLID MODELING & DRAFTING					022/050			44	01	P	04	04	
202043 ENGINEERING THERMODYNAMICS	016/030	028/070	044/100					44	03	P	04	12	
202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	 012/020	033/070	 045/100			018/025		72 45	01 03	B E	08 05	08 15	
202044 ENGG. MATERIALS & METALLURGY	012/030			024/025				96	03	O.	10	10	
202045 GEOMETRIC DIM. & TOL. LAB				023/025				92	01	Ö	10	10	
203156 ELECTR. & ELECTRONICS ENGG.	* 024/030							68	03	C	07	21	
203156 ELECTR. & ELECTRONICS ENGG.				020,020				80	01	A	09	09	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 026/030	023/070	049/100					FF	03	F	00	00	
202047 KINEMATICS OF MACHINERY	*					018/025		72	01	В	8 0	08	
202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 022/030	046/070	068/100					68	03	C	07	21	
202048 APPLIED THERMODYNAMICS	* 018/030	034/070				017/025		68 52	01 03	C D	07 06	07 18	
202049 FLUID MECHANICS	*					021/025		84	01	A	09	09	
202050 MANUFACTURING PROCESSES	* 012/030	042/070	054/100					54	03	D	06	18	
202051 MACHINE SHOP	*			034/050				68	01	C	07	07	
202052 PROJECT BASED LEARNING -II	*			041/050				82	02	A	09	18	
207002 ENGINEERING MATHEMATICS - III 207002 ENGINEERING MATHEMATICS - III	,	,	,					65 88	03 01	C A	07 09	21 09	
207002 ENGINEERING MAINEMAILES - III	*			022/023		  		AC	0.0	AC	0.0		
SECOND YEAR SGPA :, TOTAL CREDITS EARN													
SECOND YEAR SGPA :, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION		RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION							
	N AND RECO					CION							
	N AND RECO		МС	THER : VI			PF		29363	9H CLO	3.: V	PKBI	 ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT	N AND RECOI ESH AVADHU' ISE	r ESE	MC TOTAL	THER : VI	JAYA PR	OR 	PF TUT	RN :72 Tot%	29363 Crd 	9H CLO Grd	G.: V GP	PKBII CP	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME SEM.:1 202041 SOLID MECHANICS	N AND RECOMESH AVADHUTISE  * 013/030	ESE  017/070	TOTAL 030/100	THER : VI	JAYA PR 	OR 	PF TUT 	RN :72 Tot%  FF	29363 Crd 	9H CLO Grd  F	G.: V GP 	PKBII CP 	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME SEM.:1 202041 SOLID MECHANICS	N AND RECOMESH AVADHUTISE  * 013/030	ESE  017/070	TOTAL 030/100	THER : VI	JAYA PR	OR 	PF TUT	RN :72 Tot%	29363 Crd 	9H CLO Grd  F	G.: V GP  00 06	PKBII CP	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME SEM.:1 202041 SOLID MECHANICS	N AND RECOMESH AVADHUTISE  * 013/030	ESE  017/070	TOTAL 030/100	THER : VI	PR	OR 	PF TUT ···	RN :72 Tot%  FF 56	29363 Crd  04 01	9H CLO Grd  F D	G.: V GP  00 06	PKBII CP  00 06	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	N AND RECOMESH AVADHUMISE	ESE  017/070  029/070  028/070	TOTAL 030/100 046/100 043/100	THER : VI TW 	PR 028/050 026/050	OR   	PF TUT   	RN :72 Tot%  FF 56 46 52 43	29363 Crd  04 01 03 01 03	9H CLC Grd F D E D P	G.: V GP  00 06 05 06 04	PKBI CP  00 06 15 06 12	ET[35] P&R ORD
SEAT NO.: S190350866 NAME: SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	N AND RECOMESH AVADHUMISE	ESE  017/070  029/070  028/070	TOTAL  030/100  046/100  043/100	THER : VI	DAYA PR 028/050 026/050	OR     016/025	PF TUT   	Tot% FF 56 46 52 43 64	29363 Crd  04 01 03 01 03	9H CLC Grd F D E D P C	G.: V GP  00 06 05 06 04 07	PKBII CP  00 06 15 06 12 07	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	N AND RECOMESH AVADHUMISE	ESE  017/070  029/070  028/070  034/070	TOTAL  030/100  046/100  043/100  041/100	THER : VI	DAYA PR 028/050 026/050	OR	PF TUT    	Tot% FF 56 46 52 43 64 41	29363 Crd  04 01 03 01 03 01	9H CLC Grd F D E D P C	GP 00 06 05 06 04 07 04	PKBI CP  00 06 15 06 12 07 12	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	N AND RECOMESH AVADHUMISE	ESE  017/070  029/070  028/070  034/070	TOTAL  030/100  046/100  043/100  041/100	THER : VI	DAYA PR 028/050 026/050	OR     016/025	PF TUT   	Tot% FF 56 46 52 43 64	29363 Crd  04 01 03 01 03	9H CLC Grd F D E D P C	G.: V GP  00 06 05 06 04 07	PKBII CP  00 06 15 06 12 07	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	N AND RECOMESH AVADHUMISE * 013/030 017/030 * 015/030 * 007/030	ESE  017/070  029/070  028/070  034/070	TOTAL  030/100  046/100  043/100  041/100	THER : VI TW 021/025	DAYA PR 028/050 026/050	OR 016/025	PF TUT    	Tot% FF 56 46 52 43 64 41 84	29363 Crd  04 01 03 01 03 01 03	9H CLC Grd F D E D P C P	GP 00 06 05 06 04 07 04 09	CP CP  00 15 06 12 07 12 09	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECOI ESH AVADHU ISE  * 013/030  017/030  * 015/030  * 007/030  018/030	ESE  017/070  029/070  028/070  034/070	030/100  046/100  043/100  041/100  047/100	TW TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025	PF TUT	RN:72 Tot%  FF 56 46 52 43 64 41 84 47 76	29363 Crd  04 01 03 01 03 01 03 01 01 03	9H CLG Grd F D E D P C P A A E B	G.: V GP  00 06 05 06 04 07 04 09 09	CP 00 06 15 06 12 07 12 09 09 15 08	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECOI ESH AVADHU ISE  * 013/030  017/030  * 015/030  * 007/030  018/030	ESE  017/070  029/070  028/070  034/070  029/070	030/100  046/100  043/100  041/100  047/100	TW TW 021/025 022/025	DAYA PR 028/050 026/050	OR 016/025	PF TUT 	FF 56 46 52 43 64 41 84 88 47	29363 Crd  04 01 03 01 03 01 03 01 03	9H CLG Grd F D E D P C P A A	G.: V GP  00 06 05 06 04 07 04 09 09	CPKBII CP 00 06 15 06 12 07 12 09 09 15	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	N AND RECOMESH AVADHUMISE  * 013/030 017/030 * 015/030 * 007/030 018/030	ESE  017/070  029/070  028/070  034/070  029/070	TOTAL 030/100 046/100 043/100 041/100 047/100	TW TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025	PF TUT	RN:72 Tot%  FF 56 46 52 43 64 41 84 47 76	29363 Crd  04 01 03 01 03 01 03 01 01 03	9H CLG Grd F D E D P C P A A E B	G.: V GP  00 06 05 06 04 07 04 09 09	CP 00 06 15 06 12 07 12 09 09 15 08	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	N AND RECOMESH AVADHUMISE  * 013/030 017/030 * 015/030 * 007/030 018/030	ESE  017/070  029/070  028/070  034/070  029/070	TOTAL 030/100 046/100 043/100 041/100 047/100	TW TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025	PF TUT	RN:72 Tot%  FF 56 46 52 43 64 41 84 47 76	29363 Crd  04 01 03 01 03 01 03 01 01 03	9H CLG Grd F D E D P C P A A E B	G.: V GP  00 06 05 06 04 07 04 09 09	CP 00 06 15 06 12 07 12 09 09 15 08	ET[35] P&R ORD
SEAT NO.: S190350866 NAME: SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	N AND RECOMESH AVADHUMISE	ESE  017/070  029/070  034/070  029/070  030/070	048/100	TW TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025	PF TUT 	Tot% FFF 56 46 52 43 64 41 84 88 47 76 AC	29363 Crd  04 01 03 01 03 01 03 01 03 01 03 01	9H CLG Grd F D E D P C P A A E B AC	G.: V GP  00 06 05 06 04 07 04 09 09 05 08	PKBI CP  00 06 15 06 12 07 12 09 09 15 08	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	N AND RECOMESH AVADHUTESE	ESE  017/070  029/070  034/070  029/070  030/070 028/070	TOTAL 030/100 046/100 043/100 047/100 048/100 043/100	OTHER : VI TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025	PF TUT	FF 56 46 52 43 64 41 84 88 47 76 AC 48 72 43	29363 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	9H CLG Grd F D E D P C P A A E B AC	G.: V GP  00 06 05 06 04 07 04 09 09 05 08 00	PKBI CP  00 06 15 06 12 07 12 09 09 15 08 00	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	N AND RECOMESH AVADHUMISE	ESE 	TOTAL 030/100 046/100 043/100 041/100 047/100 048/100 043/100	OTHER : VI TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025 013/025	PF TUT	FF 56 46 52 43 64 41 84 88 47 76 AC 48 72 43 52	29363 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	9H CLG Grd F D E D P C P A A E B AC	G.: V GP  00 06 05 06 04 07 04 09 09 05 08 00	CPKBII CP 00 06 15 06 12 07 12 09 09 15 08 00	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	N AND RECOMESH AVADHUTESE	ESE  017/070  029/070  034/070  029/070  030/070 028/070	TOTAL 030/100 046/100 043/100 047/100 048/100 043/100	OTHER : VI TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025 013/025	PF TUT	RN:72 Tot%  FFF 56 46 52 43 64 41 84 47 76 AC 48 72 43 52 57	29363 Crd  04 01 03 01 03 01 03 01 03 01 00 03	9H CLG Grd FD ED PC PA A EB AC EB PD D	G.: V GP  006 05 06 04 07 04 09 09 05 08 00	PKBII CP  00 06 15 06 12 07 12 09 15 08 00	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	N AND RECOMESH AVADHUMISE  * 013/030 017/030 * 015/030 * 007/030 018/030 * 018/030 * * 015/030 * * 015/030 * * 021/030	ESE  017/070  029/070  028/070  034/070  029/070  029/070  028/070  028/070	TOTAL 030/100 046/100 043/100 041/100 047/100 048/100 043/100 043/100 057/100	THER : VI TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025 013/025	PF TUT	FF 56 46 52 43 64 41 84 88 47 76 AC 48 72 43 52	29363 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	9H CLG Grd F D E D P C P A A E B AC	G.: V GP  00 06 05 06 04 07 04 09 09 05 08 00	CPKBII CP 00 06 15 06 12 07 12 09 09 15 08 00	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	N AND RECOMESH AVADHUMISE	ESE  017/070  029/070  034/070  029/070  029/070  028/070  036/070 036/070	043/100  048/100  048/100  047/100  043/100  043/100  053/100	OTHER: VI TW 021/025 022/025 019/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025 013/025 017/025	PF TUT	Tot* FF 56 46 52 43 64 41 84 88 47 76 AC 48 72 43 52 57 68 53 78	29363 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03 01 03	9H CLG Grd F D E D P C P A A E B P D D C D B	GP 00 06 05 06 04 07 04 09 05 08 00 05 08 06 06 06 07 06 08	PKBI CP  00 06 15 06 12 07 12 09 15 08 00	ET[35] P&R ORD
SEAT NO.: S190350866 NAME : SHINGEWAD NIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS	N AND RECOMESH AVADHUTESE	ESE  017/070  029/070  034/070  029/070  029/070  028/070  036/070 040/070	030/100 046/100 043/100 041/100 047/100 043/100 043/100 053/100	OTHER : VI TW 021/025 022/025 019/025	DAYA PR 028/050 026/050	OR 016/025 018/025 013/025 017/025	PF TUT	TOT: 72 Tot: FF 56 46 52 43 64 41 84 88 47 76 AC 48 72 43 52 57 68 53	29363 Crd  04 01 03 01 03 01 03 01 03 01 00 03	9H CLG Grd F D E D P C P A A E B A C D C D D C D	G.: V GP  00 06 05 06 04 07 04 09 09 05 08 00 06 07 06 06 07	PKBII CP  00 06 15 06 12 07 12 09 15 08 00 15 08	ET[35] P&R ORD

PAGE :- 34 BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350867 NAME: THOMBARE PRAT	'IKSHA PRAS <i>I</i> ISE	NNA ESE	MC TOTAL	THER : PF	RAJAKTA PR	OR		RN :72 Tot%					ET[35] P&R ORD
						_						-	
SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	* 000/030	022/070	022/100					FF	04	F	0.0	00	
202041 SOLID MECHANICS					031/050			62	01	C	07	07	
202042 SOLID MODELING & DRAFTING	013/030	034/070	047/100					47	03	E	05	15	
202042 SOLID MODELING & DRAFTING	*				040/050			80	01	A	09	09	
202043 ENGINEERING THERMODYNAMICS	* 004/030							FF		F	00	00	
202043 ENGINEERING THERMODYNAMICS						013/025		52	01	D	06	06	
202044 ENGG. MATERIALS & METALLURGY	* 006/030							50		D	06	18	
202044 ENGG. MATERIALS & METALLURGY								68	01	C	07	07	
202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	+ 016/020	042/070	 0F0/100	020/025				80		A	09	09	
203156 ELECTR. & ELECTRONICS ENGG.	* 016/030			020/025						D A	06 09	18 09	
202046A TECHNICAL ENG. FOR ENGINEERS				020/025				AC	0.0	A AC	00	00	
2020 TOTA THE INVESTED BING. TOTA BINGTHEBING								710	00	110	00	00	
SEM.:2													
202047 KINEMATICS OF MACHINERY	* 015/030							43		P		12	
202047 KINEMATICS OF MACHINERY	*					020/025		80	01	A	09	09	
202048 APPLIED THERMODYNAMICS	* 018/030	040/070	058/100					58	03	D		18	
202048 APPLIED THERMODYNAMICS	* 010/030	025/070				020/025		80 47	01 03	A	09 05	09 15	
202049 FLUID MECHANICS	* 012/030	035/070	04//100			021/025		84		E A	05	09	
202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 012/030	040/070	052/100			021/025		52		D		18	
202050 MANOFACTORING PROCESSES 202051 MACHINE SHOP	*		052/100	037/050				74	01	В	0.8	08	
202052 PROJECT BASED LEARNING -II	*			038/050				76	02	В	08		
207002 ENGINEERING MATHEMATICS - III	* 010/030	019/070						FF	03	F	0.0	0.0	
207002 ENGINEERING MATHEMATICS - III	*			016/025				64		C	07	07	
202053E BUSINESS ETHICS	*							AC	00	AC	00	00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN	ED: 34												
	N AND RECOR	D ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	TION							• •
		RD ONLY AT	•										
SEAT NO.: S190350868 NAME : THOMBARE VISH	AL BHUJANG		MC	THER : LA	ADABAI		PI	RN :72	23837	6C CL	G.: V	PKBI	ET[35]
SEAT NO.: S190350868 NAME : THOMBARE VISE  COURSE NAME	AL BHUJANG ISE	ESE	MC TOTAL	THER : LA	ADABAI PR	OR	PI TUT	RN :72 Tot%	23837 Crd	6C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: S190350868 NAME : THOMBARE VISE  COURSE NAME	AL BHUJANG ISE	ESE	MC TOTAL	THER : LA	ADABAI PR	OR	PI	RN :72	23837 Crd	6C CL Grd	G.: V	PKBI CP	ET[35]
SEAT NO.: S190350868 NAME : THOMBARE VISH COURSE NAME SEM.:1	ISE * 001/030	ESE 	MC TOTAL 	THER : L <i>P</i> TW	ADABAI PR	OR	PI TUT 	RN :72 Tot%	23837 Crd 	6C CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
SEAT NO.: S190350868 NAME : THOMBARE VISH COURSE NAME SEM.:1	ISE * 001/030	ESE 	TOTAL 023/100	THER : LA	ADABAI PR 	OR 	PI TUT 	RN :72 Tot%  FF	23837 Crd  04 01	6C CL Grd  F	G.: V GP 	PKBI CP  00 04	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISH  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	* 001/030  025/030	ESE  022/070  032/070	MC TOTAL 023/100 057/100	THER : LA TW 	ADABAI PR 022/050 022/050	OR 	PI TUT 	RN : 72 Tot%  FF 44 57 44	23837 Crd  04 01 03 01	6C CL Grd  F P D	G.: V GP  00 04 06 04	CP CP  00 04 18 04	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	* 001/030  * 010/030  * 010/030	ESE  022/070  032/070  031/070	TOTAL  023/100  057/100  041/100	THER : LA TW	ADABAI PR  022/050  022/050	OR 	PI TUT   	RN : 72 Tot%  FF 44 57 44 41	23837 Crd  04 01 03 01 03	6C CL Grd F P D P	G.: V GP  00 04 06 04 04	PKBI CP  00 04 18 04 12	ET[35] P&R ORD
SEAT NO.: S190350868 NAME : THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	* 010/030 	ESE  022/070  032/070  031/070	TOTAL  023/100  057/100  041/100	THER : LA TW	ADABAI PR  022/050  022/050	OR 013/025	PI TUT   	Tot% FF 44 57 44 41 52	23837 Crd  04 01 03 01 03	6C CL Grd F P D P P	G.: V GP  00 04 06 04 04 06	PKBI CP  00 04 18 04 12 06	ET[35] P&R ORD
SEAT NO.: S190350868 NAME : THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	* 010/030  010/030  * 010/030  014/030	ESE  022/070  032/070  031/070	TOTAL  023/100  057/100  041/100  043/100	THER : LA TW	ADABAI PR  022/050  022/050	OR 013/025	PH TUT   	Tot% FF 44 57 44 41 52 43	23837 Crd  04 01 03 01 03 01	6C CL Grd F P D P D	G.: V GP  00 04 06 04 04 06 04	PKBI CP  00 04 18 04 12 06 12	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	* 010/030  025/030  * 010/030  014/030	ESE  022/070  032/070  031/070  029/070	TOTAL 023/100 057/100 041/100 043/100	THER : LA TW	ADABAI PR 022/050 022/050	OR 013/025	PH TUT    	Tot% FF 44 57 44 41 52 43 68	23837 Crd  04 01 03 01 03 01 03	6C CL Grd F P D P P D	G.: V GP  00 04 06 04 06 04 07	TPKBI CP  00 04 18 04 12 06 12 07	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	* 010/030  025/030  * 010/030  014/030	ESE  022/070  032/070  031/070  029/070	TOTAL 023/100 057/100 041/100 043/100	THER : LA TW	ADABAI PR 022/050 022/050	OR 013/025	PH TUT    	RN :72 Tot%  FF 44 57 44 41 52 43 68 80	23837 Crd  04 01 03 01 03 01 03 01	6C CL Grd F P D P D P C A	G.: V GP  00 04 06 04 06 04 06 04	TPKBI CP  00 04 18 04 12 06 12 07 09	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISH  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 010/030  025/030  * 010/030  014/030  018/030	ESE  022/070  032/070  031/070  029/070  033/070	MC TOTAL 023/100 057/100 041/100 043/100 0551/100	THER : LA TW 017/025 020/025	ADABAI PR 022/050 022/050	OR 013/025	PH TUT     	FF 44 57 44 41 52 43 68 80 51	23837 Crd  04 01 03 01 03 01 03 01 03	6C CL Grd F P D P D P C A	G.: V GP  00 04 06 04 06 04 07 09	CP CP 00 04 18 04 12 06 12 07 09 18	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG.	* 010/030  025/030  * 010/030  014/030	ESE  022/070  032/070  031/070  029/070  033/070	MC TOTAL 023/100 057/100 041/100 043/100 0551/100	THER : LA TW 017/025 020/025	ADABAI PR 022/050 022/050	OR 013/025	PH TUT    	RN :72 Tot%  FF 44 57 44 41 52 43 68 80	23837 Crd  04 01 03 01 03 01 03 01	6C CL Grd F P D P D P C A	G.: V GP  00 04 06 04 06 04 06 04	TPKBI CP  00 04 18 04 12 06 12 07 09	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISH  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	* 010/030  025/030  * 010/030  014/030  018/030	ESE  022/070  032/070  031/070  029/070  033/070	023/100  057/100  041/100  043/100  051/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025	PH TUT 	RN :72 Tot% FF 44 57 44 41 52 43 68 80 51 76	23837 Crd  04 01 03 01 03 01 03 01 03 01	6C CL Grd F P D P D P C A D B	G.: V GP  00 04 06 04 06 04 07 09 06 08	PKBI CP  00 04 18 04 12 06 12 07 09 18 08	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	* 010/030  014/030  014/030  018/030 	ESE 	023/100 057/100 041/100 043/100 051/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025	PH TUT 	RN :72 Tot%  FF 44 57 44 41 52 43 68 80 51 76 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 00	6C CL Grd F P D P D P C A D B AC	G.: V GP  00 04 04 06 04 07 09 06 08	PKBI CP 00 04 18 04 12 06 12 07 09 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	* 025/030  * 025/030  * 010/030  014/030  018/030  * 025/030	ESE 	023/100 057/100 041/100 043/100 051/100 051/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025	PH TUT 	RN :72 Tot% FF 44 57 441 52 43 68 80 51 76 AC	23837 Crd  04 01 03 01 03 01 03 01 01 03	6C CL Grd F P D P D P C A D B AC	G.: V GP  00 04 06 04 06 04 07 09 06 08	PKBI CP  00 04 18 04 12 06 12 07 09 18 08	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	* 025/030  * 025/030  * 010/030  014/030  018/030  * 025/030  * 025/030	ESE 	023/100  057/100  041/100  043/100  051/100  055/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025	PH TUT 	RN :72 Tot% FF 44 57 44 41 52 43 68 80 51 76 AC	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01	6C CL Grd FPDPPCADBAC	G.: V GP  00 04 06 04 06 04 07 09 06 08	PKBI CP  00 04 18 04 12 06 12 07 09 18 08	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 025/030  * 025/030  * 010/030  014/030 018/030 * 025/030  * * 025/030	ESE 	023/100  057/100  041/100  043/100  051/100  055/100  064/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025	PH TUT 	RN :72 Tot% FF 44 57 441 52 43 68 80 51 76 AC 55 80 64	23837 Crd  04 01 03 01 03 01 03 01 03 01 03 01	6C CL Grd FPDPPCADBAC	G.: V GP  00 04 06 04 07 09 06 08 00	PKBI CP  00 04 18 04 12 06 12 07 09 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	* 025/030 * 025/030  014/030  018/030  018/030  * 025/030 * * 025/030 * * 015/030	ESE 	023/100  057/100  041/100  043/100  051/100  055/100  064/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025 020/025	PH TUT 	RN :72 Tot% FF 44 57 44 41 52 43 68 80 51 76 AC 55 80 64 80	23837 Crd  04 01 03 01 03 01 03 01 03 01 03	6C CL Grd FPDPPDPCADBAC	G.: V GP  00 04 06 04 07 09 06 08 00	PKBI CP  00 04 18 04 12 06 12 07 09 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 025/030  * 025/030  014/030  018/030  * 025/030  * * 025/030  * * 015/030  * * 013/030	ESE 	TOTAL 023/100 057/100 041/100 043/100 051/100 055/100 064/100 047/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025 020/025	PH TUT 	RN : 72 Tot%  FF 44 57 44 41 52 43 68 80 51 76 AC 55 80 64 80 47	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6C CL Grd FPDPPDPCADDBAC	G.: V GP  00 04 04 04 06 04 07 09 06 08 00	PKBI CP  004 18 04 12 06 12 07 09 18 08 00	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	* 025/030  * 025/030  014/030  018/030  018/030  * 025/030  * * 025/030  * * 015/030  * * 013/030  * * 013/030	ESE 	055/100  055/100  041/100  043/100  051/100  044/100  047/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025 020/025 017/025	PI TUT 	RN :72 Tot% FF 44 57 44 41 52 43 68 80 51 76 AC 55 80 47 68	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6C CL Grd F P D P P D P C A D B A C A E C	G.: V GP 00 04 06 04 06 04 07 09 06 09 07 09 05 07	PKBI CP	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 025/030 * 025/030 014/030 018/030 * 025/030 * * 025/030 * * 015/030 * * 013/030 * * 013/030 * * 008/030	ESE 	03/100 057/100 041/100 043/100 051/100 055/100 064/100 047/100 054/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025 020/025 017/025	PH TUT 	RN :72 Tot% FF 444 57 441 522 43 68 801 76 AC 55 804 80 47 68 54	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6C CL Grd F P D P P D P C A D B A C A E C D	G.: V GP 00 04 06 04 06 04 07 09 06 09 07 09 05 07 06	PKBI CP	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	* 025/030  * 025/030  014/030  018/030  018/030  * 025/030  * * 025/030  * * 015/030  * * 013/030  * * 013/030	ESE 	055/100  055/100  041/100  043/100  051/100  044/100  047/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025 020/025 017/025	PI TUT 	RN :72FF 444 577 444 52 433 68 801 76 AC 550 640 847 688 548 548	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6C CL Grd F P D P C A D B A C A E C D D	G.: V GP 00 04 06 04 06 04 07 09 06 08 00 06 09 07 09 05 07 06 06	PKBI CP	ET[35] P&R ORD
SEAT NO.: S190350868 NAME: THOMBARE VISE  COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	* 025/030  * 025/030  014/030 018/030 * 025/030 * * 025/030 * * 015/030 * * 013/030 * * 013/030 * * 008/030 * * 008/030 * * 008/030 * * 008/030	ESE 	023/100 057/100 041/100 043/100 051/100 051/100 064/100 047/100 054/100	THER : LA TW 017/025 020/025 019/025	ADABAI PR 022/050 022/050	OR 013/025 020/025 020/025 017/025	PH TUT	RN :72 Tot% FF 444 57 441 522 43 68 801 76 AC 55 804 80 47 68 54	23837 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	6C CL Grd F P D P P D P C A D B A C A E C D	G.: V GP 00 04 06 04 07 09 06 08 00 07 09 05 07 06 06 09	PKBI CP	ET[35] P&R ORD

PAGE :- 35 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEAT NO.: S190350869 NAME : WAGHMODE SANT	OSH SUKHADE	:V	MC	THER : SU	VARNA		PF	RN :72	29369	1F CL	g.: V	PKBI	ET[35]
COURSE NAME	ISE	ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
SEM.:1													• • • • • •
SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	* 005/030	028/070	033/100					FF	04	F	00		
202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	* 016/030		 059/100		032/050			64 59	01 03	_			
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	* 016/030	043/0/0	059/100		024/050			48	03	D E		18 05	
202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS	014/030		045/100					45	03			15	
202043 ENGINEERING THERMODYNAMICS						018/025		72	01	_		08	
202044 ENGG. MATERIALS & METALLURGY	* 010/030		041/100					41	03	P		12	
202044 ENGG. MATERIALS & METALLURGY									01	Ō		10	
202045 GEOMETRIC DIM. & TOL. LAB				023/025				92	01	Ō	10	10	
203156 ELECTR. & ELECTRONICS ENGG.	015/030	028/070	043/100					43	03	P	04	12	
203156 ELECTR. & ELECTRONICS ENGG.				019/025					01	В	8 0	8 0	
202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
~=···													
SEM.:2	+ 000/000	017/070	020/100						0.2	-	0.0	0.0	
202047 KINEMATICS OF MACHINERY	* 022/030 *	01//0/0	039/100			 021/02E		FF 84	03 01	F			
202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	* 017/030		048/100			021/025		48	03	A E			
202046 APPLIED INERMODINAMICS 202048 ADDITED THERMODINAMICS	* 017/030	031/0/0				018/025		72	01			08	
202040 AFFEIED THERMODINAMICS	* 014/030	030/070	044/100			010/025		44	03	P		12	
202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	*					015/025			01	_		07	
202050 MANUFACTURING PROCESSES	* 010/030	030/070	40\$/100					40	03	P			2\$
202051 MACHINE SHOP	*			027/050				54	01	D	06	06	<u>-</u>
202052 PROJECT BASED LEARNING -II	*			037/050				74	02	В	08	16	
207002 ENGINEERING MATHEMATICS - III	* 012/030		044/100					44	03	P	04	12	
207002 ENGINEERING MATHEMATICS - III				016/025				64	01	C	07	07	
202053E BUSINESS ETHICS	*							ΔC	0.0	AC	0.0	0.0	
202033E BODINEDO ETHICO								AC	0.0			00	
SECOND YEAR SGPA :, TOTAL CREDITS EARN													
202033E BODINEDO ETHICO													
SECOND YEAR SGPA :, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION	N AND RECOR		COLLEGE,	NOT FOR	DISTRIBUT	CION							
SECOND YEAR SGPA :, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350870 NAME : WAGHMODE YUVF	N AND RECOR AJ BAPU	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	CION	PF	 RN :72	 29369	 3B CL	 G.: V	····	ET[35]
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350870 NAME: WAGHMODE YUVE COURSE NAME	ON AND RECOR PAJ BAPU ISE	RD ONLY AT	COLLEGE, MC TOTAL	NOT FOR THER : VA	DISTRIBUT ISHALI PR	CION	PF TUT	 RN :72 Tot%	 29369 Crd	 3B CL( Grd	G.: V	PKBI CP	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350870 NAME: WAGHMODE YUVE COURSE NAME	ON AND RECOR LAJ BAPU ISE	RD ONLY AT	COLLEGE,  MC TOTAL	NOT FOR  THER : VA	DISTRIBUT ISHALI PR	OR	PF TUT	 RN :72 Tot%	 29369 Crd 	 3B CL Grd 	G.: V	PKBI CP	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	ON AND RECOR RAJ BAPU ISE  * 012/030	RD ONLY AT	COLLEGE,  MO TOTAL	NOT FOR  THER: VA	DISTRIBUT ISHALI PR	OR	PF TUT	Tot%	 29369 Crd  04	3B CLG Grd  E	G.: V GP 	PKBI CP 	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARNCONFIDENTIAL- FOR VERIFICATION SEAT NO.: S190350870 NAME: WAGHMODE YUVE COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	N AND RECOR LAJ BAPU ISE  * 012/030	ESE	COLLEGE,  MO TOTAL	NOT FOR  THER: VA	DISTRIBUT ISHALI PR	OR	PF TUT	Tot%	 29369 Crd 	3B CL Grd  E E	G.: V GP  05 05	PKBI CP 	ET[35] P&R ORD 
SECOND YEAR SGPA:, TOTAL CREDITS EARN	N AND RECOR LAJ BAPU ISE  * 012/030	ESE	COLLEGE,  MO TOTAL	NOT FOR TW	DISTRIBUT ISHALI PR	OR	PF TUT  	Tot% 47 48 50	29369 Crd  04 01	3B CLGGrd E E D	G.: V GP  05 05	PKBI CP  20 05 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  AJ BAPU ISE * 012/030 * 018/030 015/030	ESE	COLLEGE,  MC TOTAL 047/100 050/100	NOT FOR TW	DISTRIBUT  DISTRIBUT  PR  024/050 027/050	OR	PF TUT  	Tot% 47 48 50	29369 Crd  04 01 03	3B CLG Grd  E E D	G.: V GP  05 05 06 06	PKBI CP  20 05 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030 * 018/030 015/030	ESE 	TOTAL  047/100  050/100  050/100	NOT FOR TW	DISTRIBUT  PR  024/050 027/050	OR	PF TUT  	Tot% 47 48 50 54 50 88	29369 Crd  04 01 03 01 03	3B CLG Grd  E E D D	G.: V GP  05 05 06 06	 PKBI CP  20 05 18 06	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030  * 018/030   015/030   011/030	ESE 	TOTAL  047/100  050/100  050/100  044/100	NOT FOR TW	DISTRIBUT PR 024/050 027/050	OR 022/025	PF TUT   	Tot% 47 48 50 54 50 88 44	29369 Crd  04 01 03 01 03 01	3B CLG Grd  E E D D D A	G.: V GP  05 05 06 06 06 09	PKBI CP  20 05 18 06 18 09	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030  * 018/030  015/030  011/030	ESE 	TOTAL  047/100  050/100  050/100  044/100	NOT FOR  TW   023/025	DISTRIBUT PR 024/050 027/050	OR	PF TUT	RN:72 Tot%  47 48 50 54 50 88 44 92	29369 Crd  04 01 03 01 03 01 03 01	3B CLC Grd  E E D D D D A P	G.: V GP  05 05 06 06 06 09 04	PKBI CP  20 05 18 06 18 09 12	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	* 012/030  * 018/030  015/030  011/030 	ESE	COLLEGE,  MC TOTAL  047/100 050/100 050/100 044/100	NOT FOR  TW   023/025 023/025	DISTRIBUT PR 024/050 027/050	OR	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92	29369 Crd  04 01 03 01 03 01 03 01	3B CLC Grd E E D D D A P O O	G.: V GP  05 05 06 06 06 09 04 10	PKBI CP  20 05 18 06 18 09 12 10	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030 * 018/030 015/030 011/030 * 023/030	ESE 	COLLEGE,  MC TOTAL	NOT FOR  TW   023/025 023/025	DISTRIBUT PR 024/050 027/050	OR	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92 51	29369 Crd 04 01 03 01 03 01 03 01 03	3B CLG Grd E E D D D A P O O D	G.: V GP  05 05 06 06 06 09 04 10 10	CP 20 05 18 06 18 09 12 10 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  AND BAPU  ISE  * 012/030   * 018/030   015/030   011/030   * 023/030	ESE 	COLLEGE,  MC TOTAL  047/100 050/100 050/100 044/100 051/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR OR 022/025	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92 51 84	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 01 03 01	3B CLi Grd E E D D A P O D A	GP 05 05 06 06 06 09 04 10 06 09	PKBI CP  20 05 18 06 18 09 12 10 10 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030 * 018/030 015/030 011/030 * 023/030	ESE 	COLLEGE,  MC TOTAL	NOT FOR  TW   023/025 023/025	DISTRIBUT PR 024/050 027/050	OR	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92 51 84	29369 Crd 04 01 03 01 03 01 03 01 03	3B CLG Grd E E D D D A P O O D	G.: V GP  05 05 06 06 06 09 04 10 10	CP 20 05 18 06 18 09 12 10 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  AND BAPU  ISE  * 012/030   * 018/030   015/030   011/030   * 023/030	ESE 	COLLEGE,  MC TOTAL  047/100 050/100 050/100 044/100 051/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR OR 022/025	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92 51 84	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 01 03 01	3B CLi Grd E E D D A P O D A	GP 05 05 06 06 06 09 04 10 06 09	PKBI CP  20 05 18 06 18 09 12 10 10 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030 * 018/030 015/030 011/030 * 023/030	ESE 	COLLEGE,  MO TOTAL  047/100 050/100 050/100 044/100 051/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR OR 022/025	PF TUT	RN:72 Tot%  47 48 50 54 50 88 44 92 92 92 51 84 AC	29369 Crd 04 01 03 01 03 01 03 01 03 01 00	3B CLi Grd E E D D A P O D A	G.: V GP  05 06 06 06 09 04 10 06 09	PKBI CP  20 05 18 06 18 09 12 10 10 18 09	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  AND BAPU  ISE  * 012/030   * 018/030   015/030   011/030   * 023/030	ESE 	COLLEGE,  MC TOTAL  047/100 050/100 050/100 044/100 051/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92 51 84	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 01 03 01	3B CLi Grd E E D D D A P O O D A AC	GP V GP 05 06 06 06 09 04 10 06 09	PKBI CP  20 05 18 06 18 09 12 10 10 18	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE  * 012/030  * 018/030  015/030  011/030  * 023/030  * 023/030	ESE 	COLLEGE,  MO TOTAL  047/100 050/100 050/100 044/100 051/100 051/100 028/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR	PF TUT	RN:72 Tot%  47 48 50 54 50 88 44 92 92 51 84 AC	29369 Crd  04 01 03 01 03 01 03 01 03 01 03	3B CLG Grd E D D D A P O O D A AC	G.: V GP  05 05 06 06 09 04 10 10 06 09	PKBI CP  20 05 18 06 18 09 12 10 10 10 10	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	AND RECORD ISE AJ BAPU ISE * 012/030 * 018/030 015/030 011/030 * 023/030 * * 010/030 * * 010/030	ESE 	COLLEGE,  MC TOTAL  047/100 050/100 050/100 051/100 051/100 028/100 047/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR OR 022/025 022/025	PF TUT	RN:72 Tot%47 48 50 54 50 88 44 92 92 51 84 AC	29369 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	3B CLG Grd E E D D A P O O D A AC F B	G: V GP  05 06 06 06 09 04 10 10 06 09	PKBI CP  20 05 18 06 18 09 12 10 10 10 10 8 09	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	* 023/030 * 023/030 * 010/030  * 018/030  015/030  * 023/030  * 023/030 * * 023/030 * * 010/030 * * 016/030	ESE 035/070 032/070 035/070 033/070 028/070 028/070 037/070 037/070	COLLEGE,  MC TOTAL  047/100 050/100 050/100 051/100 028/100 047/100 036/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT  PR  024/050 027/050	OR O	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 92 51 84 AC FF 72 47 68 FF	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3B CLG Grd E E D D D A P O D A AC F B E C F	GP V GP 05 06 06 06 09 04 10 06 09 00 00 08 05 07 00 00	PKBI CP  20 05 18 06 18 09 12 10 10 18 09 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	* 023/030 * 010/030 * 023/030 * 023/030 * 023/030 * 023/030 * 023/030 * 023/030 * 030/030 * 030/030	ESE 	COLLEGE,  MC TOTAL  047/100 050/100 050/100 051/100 028/100 047/100 036/100	NOT FOR  TW  TW  023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR O	PF TUT	RN:72 Tot%47 48 50 54 50 88 44 92 92 51 84 AC FFF 72 47 68 FF	29369 Crd 04 01 03 01 03 01 03 01 03 01 00 03 01 00 03 01 03 01 03 01 03	3B CLi Grd E E D D D A P O D A AC F B E C F C	GP V GP 05 06 06 06 09 04 10 06 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP  20 05 18 06 18 09 12 10 11 18 09 00 00 08 15 07 00 07	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	* 023/030  * 023/030  * 023/030  * 023/030  * 023/030  * 023/030  * 023/030  * 023/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030  * 03/030	ESE 	COLLEGE,  MO TOTAL  047/100 050/100 050/100 051/100 051/100 047/100 047/100 047/100 042/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR O	PF TUT	Tot%	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3B CLi Grd E E D D D A P O D A AC F B E C F C P	G: V GP  05 05 06 06 06 09 04 10 06 09 00	PKBI CP  20 05 18 06 18 09 12 10 18 09 00 00 08 15 07 00 07 12	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	* 023/030  * 023/030  * 023/030  * 016/030  * 023/030   * 023/030   * 023/030   * 023/030   * 023/030   * 010/030  *  * 010/030  *  * 010/030  *  * 010/030  *  * 010/030  *  * 010/030  *  * 010/030  *  * 010/030  *  * 010/030  *  * 010/030	ESE 	COLLEGE,  MO TOTAL  047/100 050/100 050/100 051/100 051/100 047/100 047/100 042/100 042/100	NOT FOR  TW  TW  023/025 023/025 021/025 040/050	DISTRIBUT PR 024/050 027/050	OR O	PF TUT	RN:72 Tot% 47 48 50 54 50 88 44 92 51 84 AC FFF 72 47 68 FFF 64 42 80	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01	3B CLi Grd E E D D A P O D A AC F B E C F C P A	G: V GP 05 05 06 06 06 09 04 10 06 09 00 00 00 00 00 00 00 00 00 00 00 00	PKBI CP  20 05 18 06 18 09 12 10 18 09 00 00 00 00 00 00 00 10 00 00 00 00 00	ET[35] P&R ORD
SECOND YEAR SGPA:, TOTAL CREDITS EARN	* 023/030  * 023/030  * 023/030  * 010/030  * 023/030  * 023/030  * 023/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030  * 010/030	ESE 	COLLEGE,  MO TOTAL  047/100 050/100 050/100 051/100 051/100 047/100 047/100 047/100 042/100	NOT FOR  TW   023/025 023/025 021/025	DISTRIBUT PR 024/050 027/050	OR O	PF TUT	Tot%	29369 Crd 04 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03 01 03	3B CLi Grd E E D D D A P O D A AC F B E C F C P	G: V GP  05 05 06 06 06 09 04 10 06 09 00	PKBI CP  20 05 18 06 18 09 12 10 18 09 00 00 08 15 07 00 07 12	ET[35] P&R ORD

207002 ENGINEERING MATHEMATICS - III \* --- --- 017/025 --- --- 68 01 C 07 07 --- --202053E BUSINESS ETHICS \* --- --- --- --- --- AC 00 AC 00 00 --- --SECOND YEAR SGPA: --, TOTAL CREDITS EARNED: 38[ RRB ]
.......CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION.

PAGE :- 36 COLLEGE: [CEGP011510] - V.P KAMALNAYAN BAJAJ INSTITUTE OF ENGINEERING & TECHNOLOGY, BARAMATI BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

Seal Column Name   Balcor Niewals   Balcor Niewals   Balcor Niewals   Sea   Total   Tot   Fine   Part   1727   1747   1767   1														
SEM   1						HA								
202041 SOLID MECHANICS 011/03 052/070 053/100											Grd		_	
202141 SOLID MECHANICS DARFING 207030 050/070 070/100											C			
2020442 SIOLID MODELINS & DRAFTING						032/050						07		
202043 INCHIERERIO THERMODYNAMICS 202040 SINGHIERERIO THERMODYNAMICS 202040 SINGHIERERIO THERMODYNAMICS 202040 SINGHIERERIO THERMODYNAMICS 202040 SINGHERERIO THERMODYNAMICS 202														
202044 ENGG. MATERIALS & METALLURGY 029/030 041/070 070/100														
202044 ENGG, MATERIALS & METALLURGY 029/030 041/070 070/100 070 03 B 08 24 202045 GEOMETRIC DIM. & TOL. LAB 021/025 68 01 C 07 07 07 202045 GEOMETRIC DIM. & TOL. LAB 031/025 031 03 A 09 09 203156 ELECTR. & ELECTRONICS ENGG. 030/030 053/070 083/00 083 03 A 09 07 27 203156 ELECTR. & ELECTRONICS ENGG. 030/030 053/070 083/00 083 03 A 09 07 27 203156 ELECTR. & ELECTRONICS ENGG. 030/030 016/070 083/00 080 08 C 07 07 07 203156 ELECTR. & ELECTRONICS ENGG. 016/030 016/070 040/100 080 08 C 08 C 07 07 07 203156 ELECTR. & ELECTRONICS ENGG. 016/030 016/070 040/100 080 08 C 08 C 08 C 08 C 08 C														
202046 RNGC. MATERIALS & METALLURGY														
202046 EIRCTR. & ELECTRONICS ENGS. 0				,										
201156 ELECTR. & ELECTRONICS ENGG.	202045 GEOMETRIC DIM. & TOL. LAB				,				84	01	A	09	09	
SEM.: 2  SEM.: 2  202047 KINEMATICS OF MACHINERY 024/030 016/070 040/100 012/025 40 03 P 04 12 15 020/034 APPLIED THERMOUYNAMICS 00 015/070 045/100 012/025 48 01 E 05 05 020/034 APPLIED THERMOUYNAMICS 05 015/070 040/100 012/025 88 01 E 05 05 020/034 APPLIED THERMOUYNAMICS 05 015/070 040/100 014/025 80 01 E 05 05 020/034 APPLIED THERMOUYNAMICS 05 015/070 040/100 014/025 80 01 E 05 05 05 020/034 APPLIED THERMOUYNAMICS 05 010/070 040/100 014/025 80 01 E 05 05 05 020/034 APPLIED THERMOUYNAMICS 05 010/070 040/100 014/025 80 01 E 05 05 05 020/034 APPLIED THERMOUYNAMICS 05 010/070 040/100 014/025 60 01 E 05 05 05 020/035 MANUBACTURING PROCESSES 030/030 010/070 040/100 014/025 60 01 E 05 05 E 05 05 E 05 E 05 E 05 E 05														
SEM.: 2  202047 KINEMATICS OF MACHINERY											_		· ·	
202047 KINEMATICS OF MACHINERY 0	202046A TECHNICAL ENG. FOR ENGINEERS								AC	00	AC	00	00	
202047 KINEMATICS OF MACHINERY	SEM.:2													
202048 APPLIED THERMODYNAMICS	202047 KINEMATICS OF MACHINERY	024/030												
202048 APPLIED THERMODYNAMICS														
202049 FIUID MECHANICS				/										
202049 FLUID MECHANICS														
202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II 0 025/050 50 02 D 06 12 2707002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 49 03 E 05 15 25 2707002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 49 03 E 05 15 25 27 270002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 49 03 E 05 15 25 28 2707002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 0 40 03 E 05 15 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27														
202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II 0 025/050 50 02 D 06 12 2707002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 49 03 E 05 15 25 2707002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 49 03 E 05 15 25 27 270002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 49 03 E 05 15 25 28 2707002 ENGINEERING MATHEMATICS - III * 021/030 285/070 049/100 0 0 40 03 E 05 15 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27	202050 MANUFACTURING PROCESSES	030/030	010/070	040/100							P	04	12	1\$
207002 ENGINEERING MATHEMATICS - III	202051 MACHINE SHOP													
202053F TECH. WRITING/RSRCH. WRITING/SRCH. WRITING/SRCH. WRITING/RSRCH. WRITING/R											_			
202053F TECH. WRITING/RSRCH. WRITING/SRCH. WRITING/SRCH. WRITING/RSRCH. WRITING/R			• •						49					
SECOND YEAR SGPA :, TOTAL CREDITS EARNED : 41									7 Z AC		_			
SEAT NO.: \$190350880 NAME : HUMABRE KARAN POPAT   SEAT NOTAL   TW   PR   OR   TUT   Tot   Tot   CV   Grd   GP   CP   P&R   OR   COURSE NAME   TUT   Tot												0.0	0.0	
Sem. 1		N AND RECOR	RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	'ION							
Sem. 1	CEAT NO · C100250000 NAME · HIMADDE KADAN	ייי אינוסט ייי		MC	TUED · MO	UTNIT		ות	ONT •70	20274	3D CI	~ · 77	דמעת	בית [ אב ]
SEM.:1  202041 SOLID MECHANICS 014/030 039/070 053/100 032/050 53 04 D 06 24 202042 SOLID MCHANICS 0 0 032/050 04 01 C 07 07 202042 SOLID MODELING & DRAFTING 030/030 039/070 069/100 0 040/050 69 03 C 07 21 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203046 TECHNICAL ENG. FOR ENGINEERS 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 303/030 015/070 040/100 011/025 40 03 P 04 12 12 020/048 APPLIED THERMODYNAMICS 303/030 019/070 040/100 011/025 40 03 P 04 12 13 020/048 APPLIED THERMODYNAMICS 303/030 019/070 040/100 011/025 40 03 P 04 12 13 020/048 APPLIED THERMODYNAMICS 303/030 019/070 040/100 011/025 40 03 P 04 12 13 020/048 APPLIED THERMODYNAMICS 303/030 019/070 040/100 013/025 40 03 P 04 12 13 020/048 APPLIED THERMODYNAMICS 303/030 019/070 040/100 013/025 40 03 P 04 12 13 020/049 FLUID MECHANICS 302049 FLUID MECHANICS 302040 FLUID MECHANICS 3020			ESE											
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 EGEOMETRIC DIM. & TOL. LAB 202045 ELECTR. & ELECTRONICS ENGG. 2030406A TECHNICAL ENG. FOR ENGINEERS 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 3030/030 019/070 040/100 304/010 305/025 302049 FLUID MECHANICS 304/030 019/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/030 015/070 040/100 305/030 015/030 015/030 040/100 305/030 015/030 015/030 040/100 305/030 040/100 305/030 0	SEM.:1												_	
202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 EGEOMETRIC DIM. & TOL. LAB 202045 ELECTR. & ELECTRONICS ENGG. 2030406A TECHNICAL ENG. FOR ENGINEERS 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 3030/030 019/070 040/100 304/010 305/025 302049 FLUID MECHANICS 304/030 019/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/070 040/100 305/030 015/030 015/070 040/100 305/030 015/030 015/030 040/100 305/030 015/030 015/030 040/100 305/030 040/100 305/030 0	202041 SOLID MECHANICS								53	04	D			
202042 SOLID MODELING & DRAFTING 040/050 80 01 A 09 09 202043 ENGINEERING THERMODYNAMICS 020/030 053/070 083/100 0 020/025 83 03 A 09 27 202044 ENGG. MATERIALS & METALLURGY 025/030 050/070 075/100 020/025 80 01 A 09 09 202044 ENGG. MATERIALS & METALLURGY 025/030 050/070 075/100 020/025 80 01 A 09 09 202044 ENGG. MATERIALS & METALLURGY 025/030 050/070 075/100 020/025 80 01 A 09 09 202044 ENGG. MATERIALS & METALLURGY 024/025 0 96 01 O 10 10 202045 GEOMETRIC DIM. & TOL. LAB 024/025 0 96 01 A 09 09 09 09 09 09 09 09 09 09 09 09 09	202041 SOLID MECHANICS										_			
202043 ENGINEERING THERMODYNAMICS 020/030 063/070 083/100 83 03 A 09 27 202043 ENGINEERING THERMODYNAMICS 020/025 80 01 A 09 09 202044 ENGG. MATERIALS & METALLURGY 025/030 050/070 075/100 75 03 B 08 24 202044 ENGG. MATERIALS & METALLURGY 025/030 050/070 075/100 75 03 B 08 24 202045 GEOMETRIC DIM. & TOL. LAB 024/025 96 01 0 10 10 10 202045 GEOMETRIC DIM. & TOL. LAB 020/025 80 01 A 09 09 203156 ELECTR. & ELECTRONICS ENGG. 030/030 046/070 076/100 021/025 80 01 A 09 09 202046A TECHNICAL ENG. FOR ENGINEERS 021/025 84 01 A 09 09 202046A TECHNICAL ENG. FOR ENGINEERS 021/025 84 01 A 09 09 202046A APPLIED THERMODYNAMICS 030/030 010/070 040/100 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 013/025 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 013/025 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 022/030 019/070 041/100 013/025 40 03 P 04 12 3\$ 202049 FLUID MECHANICS  022/030 019/070 041/100 015/025 41 03 P 04 12 202049 FLUID MECHANICS  022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01 C 07 07 202049 FLUID MECHANICS   022/030 019/070 041/100 015/025 60 01			,											
202043 ENGINEERING THERMODYNAMICS 020/025 80 01 A 09 09 202044 ENGG. MATERIALS & METALLURGY 025/030 050/070 075/100 75 03 B 08 24 202044 ENGG. MATERIALS & METALLURGY 024/025 96 01 O 10 10 202045 GEOMETRIC DIM. & TOL. LAB 020/025 020/025 80 01 A 09 09 203156 ELECTR. & ELECTRONICS ENGG. 030/030 046/070 076/100 76 03 B 08 24 203156 ELECTR. & ELECTRONICS ENGG. 030/030 046/070 076/100 76 03 B 08 24 202046A TECHNICAL ENG. FOR ENGINEERS 021/025 84 01 A 09 09 202046A TECHNICAL ENG. FOR ENGINEERS 021/025 84 01 A 09 09 85 00 AC 00 00 15 00 AC 00 AC 00 00 AC 00 00 15 00 AC 00 AC 00 AC 00 00 AC 00 00 AC 00 00 AC 00														
202044 ENGG. MATERIALS & METALLURGY 024/025 96 01 0 10 10 202045 GEOMETRIC DIM. & TOL. LAB 020/025 020/025 80 01 A 09 09 203156 ELECTR. & ELECTRONICS ENGG. 030/030 046/070 076/100 021/025 76 03 B 08 24 203156 ELECTR. & ELECTRONICS ENGG 021/025 84 01 A 09 09 202046A TECHNICAL ENG. FOR ENGINEERS 021/025 AC 00 AC 00 00 SEM.:2  SEM.:2  202047 KINEMATICS OF MACHINERY 025/030 015/070 040/100 011/025 40 03 P 04 12 1\$ 202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 022/030 019/070 041/100 40 03 P 04 12 3\$ 202049 FLUID MECHANICS 8 015/025 60 01 C 07 07 202049 FLUID MECHANICS 8 41 03 P 04 12 202049 FLUID MECHANICS 8							020/025							
202045 GEOMETRIC DIM. & TOL. LAB	202044 ENGG. MATERIALS & METALLURGY	025/030	050/070	075/100					75	03	В	8 0	24	
203156 ELECTR. & ELECTRONICS ENGG. 030/030 046/070 076/100 76 03 B 08 24 203156 ELECTR. & ELECTRONICS ENGG 021/025 84 01 A 09 09 202046A TECHNICAL ENG. FOR ENGINEERS 84 01 A 09 09 AC 00 AC 00 00 SEM.:2  SEM.:2  202047 KINEMATICS OF MACHINERY 025/030 015/070 040/100 40 03 P 04 12 1\$ 202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 013/025 52 01 D 06 06 202049 FLUID MECHANICS * 015/025 60 01 C 07 07 202049 FLUID MECHANICS * 015/025 60 01 C 07 07											-			
202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 00  SEM.:2  202047 KINEMATICS OF MACHINERY 025/030 015/070 040/100 40 03 P 04 12 1\$ 202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS * 015/025 60 01 C 07 07														
202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 00  SEM.:2  202047 KINEMATICS OF MACHINERY 025/030 015/070 040/100 40 03 P 04 12 1\$ 202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS * 015/025 60 01 C 07 07	203156 ELECTR & ELECTRONICS ENGG.	030/030	046/0/0	0/6/100	021/025									
202047 KINEMATICS OF MACHINERY 025/030 015/070 040/100 40 03 P 04 12 1\$ 202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS 022/030 019/070 041/100 015/025 41 03 P 04 12 202049 FLUID MECHANICS * 015/025 60 01 C 07 07														
202047 KINEMATICS OF MACHINERY 025/030 015/070 040/100 40 03 P 04 12 1\$ 202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS 022/030 019/070 041/100 015/025 41 03 P 04 12 202049 FLUID MECHANICS * 015/025 60 01 C 07 07														
202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04 202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS 022/030 019/070 041/100 41 03 P 04 12 202049 FLUID MECHANICS * 015/025 60 01 C 07 07		025/020	015/070	040/100					4.0	0.2	D	0.4	1 2	1 ሶ
202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12 3\$ 202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS 022/030 019/070 041/100 41 03 P 04 12 202049 FLUID MECHANICS * 015/025 60 01 C 07 07														
202048 APPLIED THERMODYNAMICS 013/025 52 01 D 06 06 202049 FLUID MECHANICS 022/030 019/070 041/100 41 03 P 04 12 202049 FLUID MECHANICS * 015/025 60 01 C 07 07														
202049 FLUID MECHANICS * 015/025 60 01 C 07 07							013/025							
202049 FE01D MECHANICS														
202050 MANUFACTURING PROCESSES 030/030 022/070 052/100 52 03 D 06 18 202051 MACHINE SHOP 040/050 80 01 A 09 09														
202051 MACHINE SHOP														
207002 ENGINEERING MATHEMATICS - III 023/030 017/070 040/100 40 03 P 04 12		023/030	017/070	040/100					40					

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SERTING: \$190350855 NAME: KIND SHRIRAJ PRAMOD   TIME   THE TOTAL   TIME   PR   OR   TIME   TOTAL   TIME   PR   OR   TIME   TOTAL   TIME   PR   OR   TIME   TOTAL   TIME														
STM.		-												
202044   SOLID MECHANICS   015/030   045/070   079/100   038/050   076/100   038/050   076/100   038/050   076/100   079/100   038/050   076/100   079/100	_		ESE	TOTAL	TW	PR	OR	TUT	Tot%	Crd	Grd	GP	CP	P&R ORD
200241 SOLID MINISCHANICS   3														
202044 SOLID MODELING & DRAFTING 030/03 049/070 079/100														
202042 SILID MODELING & DRAFTING 202043 SINCINEERING THERMOOTNAMICS 202043 SINCINEERING THERMOOTNAMICS 202043 SINCINEERING THERMOOTNAMICS 202045 SINCINEERING THERMOOTNAMICS 202046 SINCINEERING THERMOOTNAMICS 202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202047 SINCINEERING THERMOOTNAMICS 202048 SINCINEERING THERMOOTNAMICS 202049 SINCINEERING MACHINERY 202040 SINCINEERING MACHIN						,								
202043 INNINEERING THERMODYNAMICS 202044 INNS. MARTELIALS & METALLIBRY 202045 INNINEERING THERMODYNAMICS 202046 INNINEERING THERMODYNAMICS 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 PLIID MECHANICS 202049 PLIID MECHANICS 202049 PLIID MECHANICS 202049 PLIID MECHANICS 202048 AND ANDIAGRAM THERMODYNAMICS 202049 PLIID MECHANICS 202049 PLIID MECHANICS 202049 PLIID MECHANICS 202048 AND ANDIAGRAM THERMODYNAMICS 202049 PLIID MECHANICS 202049 PLIID MEC														
202044 ENGS, MATERIALS & METALLURGY											_			
202044 RMIGE, MATERIALS & METALLURGY											_			
202044 RINGS, MATERIALS & BETALLURGY														
201365 ELECTR. & ELECTRONICS ENGG. 20730 607070 086100														
201156 ELECTR, & ELECTRONICS ENGG, 26/030 669/07 086/100 15/025														
Section   Sect		026/030	060/070		,									
SEM. : 2   20246 A TECHNICAL ENG, FOR ENGINEERS					015/025									
SEM. 12					,						_			
202047 KINEMATICS OF MACHINERY														
202047 KINEMATICS OF MACHINNERY	SEM.:2													
202048 APPLIED THERMODYNAMICS	202047 KINEMATICS OF MACHINERY	028/030	030/070	058/100					58	03	D	06	18	
202049 APPLIED THERMODYNAMICS							018/025				В			
202049 FILIDI MECHANICS		030/030		041/100					41					
202049 FIUID MECHANICS														
202050   MANUPACTURING PROCESSES   030/030   034/070   064/100       64   03   07   21       202052   MACHINE SHOP         040/050       82   02   A   09   18     202052   PROCECT BASED LEARNING -II       041/050       82   02   A   09   18     207002 ENGINEERING MATHEMATICS -III   ** 024/030   013/070   037/100       64   01   C   07   07     202053   TECH. WRITING/RSCH, WRITING         016/025       64   01   C   07   07       202053   TECH. WRITING/RSCH, WRITING             64   01   C   07   07       202053   TECH. WRITING/RSCH, WRITING             64   01   C   07   07       202053   TECH. WRITING/RSCH, WRITING             64   01   C   07   07       202053   TECH. WRITING/RSCH   WRITING/RSCH   AND   WRITING/RSCH   WRITI														
202051 MACHINE SHOP	202049 FLUID MECHANICS													
202052   PROJECT BASED LEARNING -II	202050 MANUFACTURING PROCESSES			/							_			
207002 ENGINEERING MATHEMATICS - III					,									
207002 ENGINERERING MATHEMATICS - III														
202053F TECH. WRITING/RSRCH. WRITING				,							_			
SECOND YEAR SGPA:, TOTAL CREDITS EARNED: 41					,						_			
SEAT NO.: \$190350886 NAME: KOKARE ANKIT SAMBHAJI  COURSE NAME  ISE  ESE  TOTAL  TW  PR  OR  TUT  Tot\$  COURSE NAME  SEM:1									AC	0.0	AC	00	00	
SEAT NO.: \$190350886 NAME : KOKARE ANKIT SAMBHAJI   SESE   TOTAL   TW   PR   OR   TUT   Tot%   Crd   Grd   Grd   GP   PRR ORD   COURSE NAME   SESE   TOTAL   TW   PR   OR   TUT   Tot%   Crd   Grd   GP   PRR ORD   Crd   SOLID MECHANICS   O14/030   O53/070   O67/100       O26/050     ST   O3   B   O8   O4     O7   O8   O8   O7   O7   O7   O7   O7		IDD • 41												
COURSE NAME   ISE   ESE   TOTAL   TW   PR   OR   TUT   TOT\$   Crd   Grd   GP   PR   OR   PR   OR   SEM   TUT   TOTAL   Crd   GP   PR   OR   OR   Crd   SUT   TOTAL   Crd   GP   PR   OR   OR   Crd			אר אווע אינ	י כסוו בכב	MOT FOD	חדפיים דם וויי	r⊤ ∩N							
COURSE NAME   ISE   ESE   TOTAL   TW   PR   OR   TUT   TOT\$   Crd   Grd   GP   PR   OR   PR   OR   SEM   TUT   TOTAL   Crd   GP   PR   OR   OR   Crd   SUT   TOTAL   Crd   GP   PR   OR   OR   Crd			RD ONLY AT	COLLEGE,	NOT FOR	DISTRIBUT	rion							
202041   SOLID MECHANICS		N AND RECOR	RD ONLY AT				rion							
202041 SOLID MECHANICS 026/050 52 01 D 06 06 202042 SOLID MODELING & DRAFTING 022/030 048/070 070/100 030/050 60 01 C 07 07 202042 SOLID MODELING & DRAFTING 030/050 60 01 C 07 07 202043 ENGINEERING THERMODYNAMICS 016/030 063/070 079/100 018/025 72 01 B 08 08 24 202044 ENGINEERING THERMODYNAMICS 016/030 048/070 072/100 018/025 72 01 B 08 08 24 202044 ENGINEERING THERMODYNAMICS 024/030 048/070 072/100 72 03 B 08 24 202044 ENGINEERING THERMODYNAMICS 024/030 048/070 072/100 72 01 B 08 08 08 202044 ENGINEERING THERMODYNAMICS 019/025 72 01 B 08 08 08 202044 ENGINEERING THERMODYNAMICS 019/025 96 01 0 10 10 2020405 GROMETRIC DIM. & TOL. LAB 019/025 96 01 0 10 10 202045 ELECTR. & ELECTRONICS ENGING 026/030 049/070 075/100 68 01 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		N AND RECOR SAMBHAJI		MC	THER : PA	ADMINI		PI	RN :72	14836	6G CL	G.: V	PKBI	ET[35]
202042 SOLID MODELING & DRAFTING		N AND RECOR SAMBHAJI ISE	ESE	MC TOTAL	THER : PA	ADMINI PR	OR	PI TUT	RN :72 Tot%	14836 Crd	6G CL	G.: V GP	PKBI CP	ET[35] P&R ORD
202042 SOLID MODELING & DRAFTING		N AND RECOR SAMBHAJI ISE	ESE	MC TOTAL	THER : PF	ADMINI PR	OR	PI TUT	RN :72 Tot%	14836 Crd	6G CL Grd	G.: V GP	PKBI CP	ET[35] P&R ORD
202043 ENGINEERING THERMODYNAMICS	CONFIDENTIAL- FOR VERIFICATIONS SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1 202041 SOLID MECHANICS	SAMBHAJI ISE 014/030	ESE 	MC TOTAL 	THER : PA	ADMINI PR 	OR 	PI TUT ···	RN :72 Tot%  67	14836 Crd 	6G CL Grd  C	G.: V GP 	PKBI CP  28	ET[35] P&R ORD 
202043 ENGINEERING THERMODYNAMICS	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS	SAMBHAJI ISE 014/030	ESE  053/070	MC TOTAL  067/100	THER : PA	ADMINI PR 026/050	OR 	TUT	RN :72 Tot%  67 52	14836 Crd  04 01	6G CL Grd  C D	G.: V GP  07 06	PKBI CP  28 06	ET[35] P&R ORD
202044 ENGG. MATERIALS & METALLURGY	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING	SAMBHAJI ISE 014/030 022/030	ESE  053/070  048/070	MC TOTAL 067/100 070/100	THER : PA TW  	ADMINI PR 026/050	OR 	TUT	RN :72 Tot%  67 52 70	14836 Crd  04 01 03	6G CL Grd  C D B	G.: V GP  07 06 08	PKBI CP  28 06 24	ET[35] P&R ORD
202044 ENGG. MATERIALS & METALLURGY 024/025 96 01 0 10 10 202045 GEOMETRIC DIM. & TOL. LAB 019/025 76 01 B 08 08 203156 ELECTR. & ELECTRONICS ENGG. 026/030 049/070 075/100 75 03 B 08 24 203156 ELECTR. & ELECTRONICS ENGG. 026/030 049/070 075/100 68 01 C 07 07 202046A TECHNICAL ENG. FOR ENGINEERS 017/025 AC 00 AC 00 00 SEM.:2  SEM.:2  202047 KINEMATICS OF MACHINERY 022/030 035/070 057/100 57 03 D 06 18 202048 APPLIED THERMODYNAMICS 030/030 014/070 044/100 012/025 48 01 E 05 05 202048 APPLIED THERMODYNAMICS 030/030 014/070 044/100 012/025 44 01 E 05 05 202049 FLUID MECHANICS 018/030 024/070 042/100 012/025 48 01 E 05 05 202049 FLUID MECHANICS 018/030 024/070 042/100 010/025 42 03 P 04 12 202049 FLUID MECHANICS * 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 46 03 E 05 15 202051 MACHINE SHOP 040/050 040/050 74 02 B 08 16 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING	SAMBHAJI ISE  014/030  022/030	ESE  053/070  048/070	MC TOTAL 067/100 070/100	THER : PA TW  	ADMINI PR 026/050 030/050	OR 	PH TUT •••  	RN :72 Tot%  67 52 70 60	14836 Crd  04 01 03 01	6G CL Grd  C D B C	G.: V GP  07 06 08 07	CPKBI 28 06 24 07	ET[35] P&R ORD
202045 GEOMETRIC DIM. & TOL. LAB	SEAT NO: S190350886 NAME: KOKARE ANKIT COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS	SAMBHAJI ISE  014/030  022/030  016/030	ESE  053/070  048/070  063/070	TOTAL  067/100  070/100  079/100	THER : PA TW 	ADMINI PR 026/050 030/050	OR    018/025	PI TUT   	Tot% 67 52 70 60 79 72	14836 Crd  04 01 03 01 03	6G CL Grd  C D B C B	G.: V GP  07 06 08 07 08	PKBI CP  28 06 24 07 24 08	ET[35] P&R ORD
203156 ELECTR. & ELECTRONICS ENGG.	SEAT NO: S190350886 NAME: KOKARE ANKIT COURSE NAME SEM::1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY	SAMBHAJI ISE  014/030  022/030  016/030  024/030	ESE  053/070  048/070  063/070	TOTAL  067/100  070/100  079/100  072/100	THER : PA TW	ADMINI PR 026/050 030/050	OR    018/025	PI TUT   	RN : 72 Tot%  67 52 70 60 79 72 72	14836 Crd 04 01 03 01 03 01	6G CL Grd  C D B C B B	G.: V GP  07 06 08 07 08 08	PKBI CP  28 06 24 07 24 08 24	ET[35] P&R ORD
203156 ELECTR. & ELECTRONICS ENGG.	SEAT NO: S190350886 NAME: KOKARE ANKIT COURSE NAME SEM:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY	SAMBHAJI ISE  014/030  022/030  016/030  024/030	ESE  053/070  048/070  063/070  048/070	TOTAL 067/100 070/100 079/100 072/100	THER : PA TW 024/025	ADMINI PR 026/050 030/050	OR 018/025	PH TUT   	RN :72 Tot%  67 52 70 60 79 72 72 96	14836 Crd 04 01 03 01 03 01 03	6G CL Grd  C D B C B B B	G.: V GP  07 06 08 07 08 08	PKBI CP  28 06 24 07 24 08 24 10	ET[35] P&R ORD
202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 00  SEM.:2  202047 KINEMATICS OF MACHINERY 022/030 035/070 057/100 57 03 D 06 18 202047 KINEMATICS OF MACHINERY 012/025 48 01 E 05 05 202048 APPLIED THERMODYNAMICS 030/030 014/070 044/100 44 03 P 04 12 202048 APPLIED THERMODYNAMICS 012/025 48 01 E 05 05 202049 FLUID MECHANICS 018/030 024/070 042/100 012/025 48 01 E 05 05 202049 FLUID MECHANICS * 010/025 42 03 P 04 12 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 010/025 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME SEM.:1 202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB	SAMBHAJI ISE  014/030  022/030  016/030  024/030	ESE  053/070  048/070  063/070  048/070 	TOTAL 067/100 070/100 079/100 072/100	THER : PA TW 024/025 019/025	ADMINI PR 026/050 030/050	OR 018/025	PH TUT 	RN : 72 Tot%  67 52 70 60 79 72 72 96 76	14836 Crd  04 01 03 01 03 01 03	6G CL Grd C D B C B B B B B	G.: V GP  07 06 08 07 08 08	PKBI CP  28 06 24 07 24 08 24 10 08	ET[35] P&R ORD
SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 3018/030 024/070 042/100 012/025 48 01 E 05 05 202049 FLUID MECHANICS 3018/030 024/070 042/100 012/025 48 01 E 05 05 202049 FLUID MECHANICS 3018/030 024/070 042/100 012/025 48 01 E 05 05 202049 FLUID MECHANICS 3018/030 024/070 042/100 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 3030/030 016/070 046/100 010/025 46 03 E 05 15 202051 MACHINE SHOP 302052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030	ESE  053/070  048/070  063/070  048/070  049/070	067/100  070/100  079/100  072/100  075/100	THER : PA TW	ADMINI PR 026/050 030/050	OR 018/025	PF TUT    	RN : 72 Tot%  67 52 70 60 79 72 72 96 76 75	14836 Crd  04 01 03 01 03 01 03 01 03	6G CL Grd  C D B C B B B O B	G.: V GP  07 06 08 07 08 08 08	PKBI CP  28 06 24 07 24 08 24 10 08 24	ET[35] P&R ORD
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II 202052 PROJECT BASED LEARNING -II 202053 035/070 045/100 040/050 74 02 B 08 16 202052	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SAMBHAJI ISE  014/030  022/030  016/030  024/030  026/030	ESE  053/070  048/070  063/070  048/070  049/070	067/100  070/100  079/100  072/100  075/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025	PF TUT 	RN :72 Tot%  67 52 70 60 79 72 72 96 76 75 68	14836 Crd  04 01 03 01 03 01 03 01 03	6G CL Grd  C D B C B B B O B	G.: V GP  07 06 08 07 08 08 08 10 08	PKBI CP  28 06 24 07 24 08 24 10 08 24 07	ET[35] P&R ORD
202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP 202052 PROJECT BASED LEARNING -II 202052 PROJECT BASED LEARNING -II 202053 035/070 045/100 040/050 74 02 B 08 16 202052	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG.	SAMBHAJI ISE  014/030  022/030  016/030  024/030  026/030	ESE  053/070  048/070  063/070  048/070  049/070	067/100  070/100  079/100  072/100  075/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025	PF TUT 	RN :72 Tot%  67 52 70 60 79 72 72 96 76 75 68	14836 Crd  04 01 03 01 03 01 03 01 03	6G CL Grd  C D B C B B B O B	G.: V GP  07 06 08 07 08 08 08 10 08	PKBI CP  28 06 24 07 24 08 24 10 08 24 07	ET[35] P&R ORD
202047 KINEMATICS OF MACHINERY 012/025 48 01 E 05 05 202048 APPLIED THERMODYNAMICS 030/030 014/070 044/100 44 03 P 04 12 202048 APPLIED THERMODYNAMICS 012/025 48 01 E 05 05 202049 FLUID MECHANICS 018/030 024/070 042/100 42 03 P 04 12 202049 FLUID MECHANICS * 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 010/025 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS	SAMBHAJI ISE  014/030  022/030  016/030  024/030  026/030	ESE  053/070  048/070  063/070  048/070  049/070	067/100  070/100  079/100  072/100  075/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025	PF TUT 	RN :72 Tot%  67 52 70 60 79 72 72 96 76 75 68	14836 Crd  04 01 03 01 03 01 03 01 03	6G CL Grd  C D B C B B B O B	G.: V GP  07 06 08 07 08 08 08 10 08	PKBI CP  28 06 24 07 24 08 24 10 08 24 07	ET[35] P&R ORD
202048 APPLIED THERMODYNAMICS 030/030 014/070 044/100 44 03 P 04 12 202048 APPLIED THERMODYNAMICS 012/025 48 01 E 05 05 202049 FLUID MECHANICS 018/030 024/070 042/100 010/025 42 03 P 04 12 202049 FLUID MECHANICS * 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2	SAMBHAJI ISE  014/030  022/030  016/030  024/030  026/030 	ESE  053/070  048/070  048/070  049/070 	TOTAL 067/100 070/100 072/100 075/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025	PF TUT 	RN :72 Tot%  67 52 70 60 79 72 72 96 76 75 68 AC	14836 Crd  04 01 03 01 03 01 03 01 03 01 03	6G CL Grd  C D B C B B O B B C AC	G.: V GP  07 08 08 08 08 10 08	PKBI CP 28 06 24 07 24 10 08 24 07 00	ET[35] P&R ORD
202048 APPLIED THERMODYNAMICS 012/025 48 01 E 05 05 202049 FLUID MECHANICS 018/030 024/070 042/100 42 03 P 04 12 202049 FLUID MECHANICS * 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 026/030	ESE  053/070  048/070  048/070  049/070  035/070	TOTAL 067/100 070/100 072/100 075/100 057/100	THER : PA TW	ADMINI PR 026/050 030/050	OR 018/025	PI TUT 	RN :72 Tot%  67 52 70 60 79 72 72 96 76 75 68 AC	14836 Crd  04 01 03 01 03 01 03 01 03 01 03	6G CL Grd C D B C B B C B B C A C	G.: V GP  07 06 08 07 08 08 08 08 08	PKBI CP  28 06 24 07 24 08 24 10 08 24 07	ET[35] P&R ORD
202049 FLUID MECHANICS 018/030 024/070 042/100 42 03 P 04 12 202049 FLUID MECHANICS * 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202047 KINEMATICS OF MACHINERY	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 026/030 026/030	ESE  053/070  048/070  063/070  048/070  049/070  035/070	067/100  070/100  079/100  072/100  075/100  057/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025	PI TUT      	RN :72 Tot%  67 52 70 60 79 72 72 96 76 75 68 AC	14836 Crd  04 01 03 01 03 01 03 01 03 01 03	6G CL Grd C D B C B B C B C A C D E	G.: V GP  07 06 08 07 08 08 10 08 07 00	PKBI CP  28 06 24 07 24 08 24 10 08 24 07 00	ET[35] P&R ORD
202049 FLUID MECHANICS * 010/025 40 01 P 04 04 202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME: KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MCHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 026/030 026/030 030/030	ESE  053/070  048/070  048/070  049/070  035/070 014/070	067/100  070/100  079/100  072/100  075/100  057/100  044/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025	PI TUT 	RN :72 Tot%  67 52 70 60 72 72 96 76 75 68 AC	14836 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	6G CL Grd C D B C B B C A C D E P	G.: V GP  07 06 08 07 08 08 08 08 07 00 06 05	PKBI CP 28 06 24 07 24 08 24 10 08 24 07 00	ET[35] P&R ORD
202050 MANUFACTURING PROCESSES 030/030 016/070 046/100 46 03 E 05 15 202051 MACHINE SHOP 040/050 80 01 A 09 09 202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1 202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2 202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 022/030 020/030 030/030	ESE  053/070  048/070  048/070  049/070  035/070 014/070	070/100  079/100  079/100  072/100  075/100  057/100  044/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025 012/025	PI TUT 	RN :72 Tot%  67 52 70 60 72 72 96 75 68 AC 57 48 44 48	14836 Crd  04 01 03 01 03 01 01 03 01 00 03	6G CL Grd C D B C B B C A C D E P E	G.: V GP  07 08 07 08 08 10 08 08 07 00	PKBI CP 28 06 24 07 24 08 24 10 08 24 07 00	ET[35] P&R ORD
202052 PROJECT BASED LEARNING -II 037/050 74 02 B 08 16	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	NAND RECOR SAMBHAJI ISE  014/030  022/030  016/030  024/030  026/030  022/030  018/030	ESE  053/070  048/070  048/070  049/070  035/070 014/070  024/070	070/100  079/100  072/100  072/100  075/100  057/100  044/100  042/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025 012/025	PI TUT 	RN:72 Tot%  67 52 70 60 79 72 72 96 76 75 68 AC 57 48 44 48 42	14836 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	6G CL Grd C D B C B B C A C D E P E P	G.: V GP  07 08 08 08 08 08 00 08 07 00 06 05 04 05	PKBI CP  28 06 24 07 24 08 24 10 08 24 07 00	ET[35] P&R ORD
	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 026/030 030/030 030/030 * 018/030	ESE  053/070  048/070  048/070  049/070  035/070 014/070  024/070	070/100  070/100  079/100  072/100  075/100  057/100  044/100  042/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025 012/025 010/025	PI TUT 	RN:72 Tot% 67 52 70 60 79 72 72 96 76 75 68 AC 57 48 44 48 42 40	14836 Crd  04 01 03 01 03 01 03 01 03 01 03 01 03	6G CL Grd C D B C B B C A C D E P P	G.: V GP  07 06 08 07 08 08 08 08 00 00 00 00 00 00 00 00 00	PKBI CP 28 06 24 07 24 08 24 10 08 24 07 00 18 05 12 05 12 04	ET[35] P&R ORD
207002 ENGINEERING MATHEMATICS - III 021/030 023/070 044/100 44 03 P 04 12	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 026/030 030/030 * 030/030	ESE  053/070  048/070  048/070  049/070  014/070  014/070  016/070	0707100 070/100 072/100 075/100 057/100 044/100 042/100 046/100	THER : PA TW 024/025 019/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025 012/025 010/025	PI TUT	RN:72 Tot% 67 52 70 60 79 72 72 96 76 8 AC 57 48 44 48 42 40 46	14836 Crd  04 01 03 01 03 01 03 01 03 01 00 03	6G CL Grd C D B C B B C A C D E P P E	G.: V GP  07 08 08 08 08 10 08 08 07 00	PKBI CP	ET[35] P&R ORD
	SEAT NO.: S190350886 NAME : KOKARE ANKIT COURSE NAME  SEM.:1  202041 SOLID MECHANICS 202042 SOLID MODELING & DRAFTING 202042 SOLID MODELING & DRAFTING 202043 ENGINEERING THERMODYNAMICS 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202044 ENGG. MATERIALS & METALLURGY 202045 GEOMETRIC DIM. & TOL. LAB 203156 ELECTR. & ELECTRONICS ENGG. 202046A TECHNICAL ENG. FOR ENGINEERS  SEM.:2  202047 KINEMATICS OF MACHINERY 202048 APPLIED THERMODYNAMICS 202048 APPLIED THERMODYNAMICS 202049 FLUID MECHANICS 202049 FLUID MECHANICS 202050 MANUFACTURING PROCESSES 202051 MACHINE SHOP	SAMBHAJI ISE 014/030 022/030 016/030 024/030 026/030 026/030 030/030 018/030 * 030/030 * 030/030 018/030	ESE  053/070  048/070  048/070  049/070  014/070  014/070  016/070	067/100 070/100 072/100 075/100 057/100 044/100 042/100 046/100	THER : PA TW 024/025 019/025 017/025 017/025	ADMINI PR 026/050 030/050	OR 018/025 012/025 012/025 010/025	PI TUT	RN:72 Tot% 67 52 70 60 79 72 96 76 76 8AC 57 48 44 48 42 40 46 80	14836 Crd  04 01 03 01 03 01 03 01 03 01 00 03	6G CL Grd CD BCBBCAC DEPEPPEA	G.: V GP  07 08 08 08 08 10 08 08 07 00 06 05 04 04 05 09	PKBI CP	ET[35] P&R ORD

BRANCH CODE: 12-S.E.(2019 PAT.)(MECHANICAL)

SEM.:1	T[35] P&R ORD
SEM.:1	P&R ORD
202041 SOLID MECHANICS 017/030 056/070 073/100 73 04 B 08 32 202041 SOLID MECHANICS 030/050 60 01 C 07 07	
202041 SOLID MECHANICS 030/050 60 01 C 07 07	• • • • • •
202042 SOLID MODELING & DRAFTING	
202044 ENGG. MATERIALS & METALLURGY 022/030 046/070 068/100 68 03 C 07 21	
202044 ENGG. MATERIALD & METALLORGI	
202013 GEOMETRIC DIM. & 10E. EMB	
203156 ELECTR. & ELECTRONICS ENGG 017/025 68 01 C 07 07	
202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 00	
SEM.: 2	
202047 KINEMATICS OF MACHINERY 024/030 023/070 047/100 47 03 E 05 15	
202047 KINEMATICS OF MACHINERY 011/025 44 01 P 04 04	
202048 APPLIED THERMODYNAMICS 030/030 010/070 040/100 40 03 P 04 12	3\$
202048 APPLIED THERMODYNAMICS 011/025 44 01 P 04 04	
202049 FLUID MECHANICS 018/030 031/070 049/100 49 03 E 05 15	
202049 FLUID MECHANICS * 010/025 40 01 P 04 04	
202050 MANUFACTURING PROCESSES * 030/030 029/070 059/100 59 03 D 06 18	
202051 MACHINE SHOP 034/050 68 01 C 07 07	
202032 IROUBET BRODD HERRING II	
207002 ENGINEERING MATHEMATICS - III 023/030 021/070 044/100 44 03 P 04 12	
207002 ENGINEERING MATHEMATICS - III 018/025 72 01 B 08 08 202053F TECH. WRITING/RSRCH. WRITING AC 00 AC 00 00	
SECOND YEAR SGPA : 6.5, TOTAL CREDITS EARNED : 44	
CONFIDENTIAL- FOR VERIFICATION AND RECORD ONLY AT COLLEGE, NOT FOR DISTRIBUTION	
TO VENT LOND THE RECORD CHEFT IN COLUMN THE PROPERTY OF THE PR	•
SEAT NO.: S190350892 NAME : SURYAWANSHI ABHISHEK MAHADEV MOTHER : RANJANA PRN :72148549K CLG.: VPKBIE	T[35]
COURSE NAME ISE ESE TOTAL TW PR OR TUT Tot% Crd Grd GP CP	P&R ORD
202041 SOLID MECHANICS 026/050 52 01 D 06 06	
201011 50212 1102221110 @ 2101211110	
44-44-	
ZUJIJU EDECIK. W EDECIKONICE ENGG. UJU/UJU UJ/UJU	
203156 ELECTR. & ELECTRONICS ENGG 013/025 52 01 D 06 06	
202046A TECHNICAL ENG. FOR ENGINEERS AC 00 AC 00 00	
SEM.: 2	
207002 ENGINEERING MATHEMATICS - III 023/030 017/070 040/100 40 03 P 04 12	