

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

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

T120350802		BAGADE YASH PRAMOD		PADMA		,71313586H		,VPKBIET		,T120350802							
SEM.:1						SEM.:2											
302041	DES. OF MACH ELE I	PP	100	40	13	30	43	P C	302047	NUME METH & OPTI	PP	100	40	18	28	46	P C
302041	DES. OF MACH ELE I	TW	25	10			18	P C	302047	NUME METH & OPTI	PR	50	20			28	P C
302042	HEAT TRANSFER	PP	100	40	18	51	69	P C	302048	DES OF MACH ELE II	PP	100	40	13	43	56	P C
302042	HEAT TRANSFER	PR	50	20			28	P C	302048	DES OF MACH ELE II	TW	25	10			17	P C
302043	THEORY OF MACH II	PP	100	40	05	38	43	P C	302048	DES OF MACH ELE II	OR	50	20			40	P C
302043	THEORY OF MACH II	OR	50	20			30	P C	302049	TURBO MACHINES	PP	100	40	08	36	44	P
302044	METRO & QTY CTRL	PP	100	40	16	28	44	P C	302049	TURBO MACHINES	TW	25	10			12	P C
302044	METRO & QTY CTRL	OR	50	20			28	P C	302050	MECHATRONICS	PP	100	40	10	38	48	P C
302045	HYDRA & PNEU	PP	100	40	13	43	56	P C	302050	MECHATRONICS	TW	25	10			15	P C
302045	HYDRA & PNEU	TW	25	10			16	P C	302051	MANU PROCESS II	PP	100	40	07	41	48	P C
302046	SKILL DEVELOPMENT	TW	50	20			40	P C	302052	MACHINE SHOP II	TW	25	10			18	P C
									302053	SEMINAR	OR	50	20			39	P C

GRAND TOTAL = 826/1500 , RESULT:HIGHER SECOND CLASS

T120350803		BANSODE DHANANJAY ARUN		MINAKSHI		,71339165M		,VPKBIET		,T120350803							
SEM.:1						SEM.:2											
302041	DES. OF MACH ELE I	PP	100	40	08	32\$	40	P	302047	NUME METH & OPTI	PP	100	40	12	28	40	P C
302041	DES. OF MACH ELE I	TW	25	10			15	P C	302047	NUME METH & OPTI	PR	50	20			23	P C
302042	HEAT TRANSFER	PP	100	40	06	34\$	40	P	302048	DES OF MACH ELE II	PP	100	40	12	28\$	40	P C
302042	HEAT TRANSFER	PR	50	20			22	P C	302048	DES OF MACH ELE II	TW	25	10			15	P C
302043	THEORY OF MACH II	PP	100	40	07	33\$	40	P C	302048	DES OF MACH ELE II	OR	50	20			30	P C
302043	THEORY OF MACH II	OR	50	20			28	P C	302049	TURBO MACHINES	PP	100	40	14	AA	--	F
302044	METRO & QTY CTRL	PP	100	40	09	40	49	P C	302049	TURBO MACHINES	TW	25	10			14	P C
302044	METRO & QTY CTRL	OR	50	20			27	P C	302050	MECHATRONICS	PP	100	40	14	34	48	P C
302045	HYDRA & PNEU	PP	100	40	17	41	58	P C	302050	MECHATRONICS	TW	25	10			13	P C
302045	HYDRA & PNEU	TW	25	10			13	P C	302051	MANU PROCESS II	PP	100	40	22	43	65	P C
302046	SKILL DEVELOPMENT	TW	50	20			40	P C	302052	MACHINE SHOP II	TW	25	10			17	P C
									302053	SEMINAR	OR	50	20			21	P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]

T120350805		GHULE AJINKYA SHASHIKANT		NILIMA		,71539682L		,VPKBIET		,T120350805							
SEM.:1						SEM.:2											
302041	DES. OF MACH ELE I	PP	100	40	15	32	47	P C	302047	NUME METH & OPTI	PP	100	40	16	31	47	P C
302041	DES. OF MACH ELE I	TW	25	10			17	P C	302047	NUME METH & OPTI	PR	50	20			24	P C
302042	HEAT TRANSFER	PP	100	40	09	31\$	40	P	302048	DES OF MACH ELE II	PP	100	40	14	32	46	P C
302042	HEAT TRANSFER	PR	50	20			28	P C	302048	DES OF MACH ELE II	TW	25	10			21	P C
302043	THEORY OF MACH II	PP	100	40	04	36\$	40	P C	302048	DES OF MACH ELE II	OR	50	20			30	P C
302043	THEORY OF MACH II	OR	50	20			37	P C	302049	TURBO MACHINES	PP	100	40	11	30	41	P C
302044	METRO & QTY CTRL	PP	100	40	08	36	44	P C	302049	TURBO MACHINES	TW	25	10			17	P C
302044	METRO & QTY CTRL	OR	50	20			34	P C	302050	MECHATRONICS	PP	100	40	16	40	56	P C
302045	HYDRA & PNEU	PP	100	40	10	31	41	P C	302050	MECHATRONICS	TW	25	10			17	P C
302045	HYDRA & PNEU	TW	25	10			14	P C	302051	MANU PROCESS II	PP	100	40	17	38	55	P C
302046	SKILL DEVELOPMENT	TW	50	20			38	P C	302052	MACHINE SHOP II	TW	25	10			19	P C
									302053	SEMINAR	OR	50	20			36	P C

GRAND TOTAL = 789/1500 , RESULT:SECOND CLASS [\$ 0.1]

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T120350806 GUDE SHUBHAM RAVIKANT VIDHYA ,71313687B ,VPKBIET ,T120350806

SEM.:1

302041 DES. OF MACH ELE I PP 100 40 13 35 48 P C
 302041 DES. OF MACH ELE I TW 25 10 18 P C
 302042 HEAT TRANSFER PP 100 40 06 34 40 P C
 302042 HEAT TRANSFER PR 50 20 30 P C
 302043 THEORY OF MACH II PP 100 40 07 28 -- F
 302043 THEORY OF MACH II OR 50 20 25 P C
 302044 METRO & QTY CTRL PP 100 40 08 32 40 P C
 302044 METRO & QTY CTRL OR 50 20 20 P C
 302045 HYDRA & PNEU PP 100 40 11 35 46 P C
 302045 HYDRA & PNEU TW 25 10 15 P C
 302046 SKILL DEVELOPMENT TW 50 20 37 P C

SEM.:2

302047 NUME METH & OPTI PP 100 40 07 44 51 P C
 302047 NUME METH & OPTI PR 50 20 25 P C
 302048 DES OF MACH ELE II PP 100 40 08 43 51 P C
 302048 DES OF MACH ELE II TW 25 10 19 P C
 302048 DES OF MACH ELE II OR 50 20 30 P C
 302049 TURBO MACHINES PP 100 40 15 28\$ 43 P C
 302049 TURBO MACHINES TW 25 10 17 P C
 302050 MECHATRONICS PP 100 40 10 30\$ 40 P C
 302050 MECHATRONICS TW 25 10 18 P C
 302051 MANU PROCESS II PP 100 40 15 28 43 P C
 302052 MACHINE SHOP II TW 25 10 21 P C
 302053 SEMINAR OR 50 20 30 P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]

T120350808 MANAS MILIND KULKARNI NEHA ,71413752K ,VPKBIET ,T120350808

SEM.:1

302041 DES. OF MACH ELE I PP 100 40 12 30 42 P C
 302041 DES. OF MACH ELE I TW 25 10 14 P C
 302042 HEAT TRANSFER PP 100 40 12 30 42 P C
 302042 HEAT TRANSFER PR 50 20 25 P C
 302043 THEORY OF MACH II PP 100 40 02 AA -- F
 302043 THEORY OF MACH II OR 50 20 37 P C
 302044 METRO & QTY CTRL PP 100 40 09 42 51 P C
 302044 METRO & QTY CTRL OR 50 20 34 P C
 302045 HYDRA & PNEU PP 100 40 14 AA -- F
 302045 HYDRA & PNEU TW 25 10 13 P C
 302046 SKILL DEVELOPMENT TW 50 20 26 P C

SEM.:2

302047 NUME METH & OPTI PP 100 40 21 28 49 P C
 302047 NUME METH & OPTI PR 50 20 22 P C
 302048 DES OF MACH ELE II PP 100 40 14 28 42 P C
 302048 DES OF MACH ELE II TW 25 10 14 P C
 302048 DES OF MACH ELE II OR 50 20 26 P C
 302049 TURBO MACHINES PP 100 40 09 12 -- F
 302049 TURBO MACHINES TW 25 10 15 P C
 302050 MECHATRONICS PP 100 40 15 39 54 P C
 302050 MECHATRONICS TW 25 10 14 P C
 302051 MANU PROCESS II PP 100 40 13 28 41 P C
 302052 MACHINE SHOP II TW 25 10 14 P C
 302053 SEMINAR OR 50 20 35 P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T.

T120350809 NERKAR BHUNESH BAPURAO VANDANA ,71313844M ,VPKBIET ,T120350809

SEM.:1

302041 DES. OF MACH ELE I PP 100 40 10 30\$ 40 P C
 302041 DES. OF MACH ELE I TW 25 10 17 P C
 302042 HEAT TRANSFER PP 100 40 07 33 40 P C
 302042 HEAT TRANSFER PR 50 20 29 P C
 302043 THEORY OF MACH II PP 100 40 17 28\$ 45 P C
 302043 THEORY OF MACH II OR 50 20 40 P C
 302044 METRO & QTY CTRL PP 100 40 08 32 40 P C
 302044 METRO & QTY CTRL OR 50 20 25 P C
 302045 HYDRA & PNEU PP 100 40 06 34\$ 40 P C
 302045 HYDRA & PNEU TW 25 10 17 P C
 302046 SKILL DEVELOPMENT TW 50 20 43 P C

SEM.:2

302047 NUME METH & OPTI PP 100 40 14 29 43 P C
 302047 NUME METH & OPTI PR 50 20 35 P C
 302048 DES OF MACH ELE II PP 100 40 06 39 45 P C
 302048 DES OF MACH ELE II TW 25 10 20 P C
 302048 DES OF MACH ELE II OR 50 20 34 P C
 302049 TURBO MACHINES PP 100 40 12 16 -- F
 302049 TURBO MACHINES TW 25 10 18 P C
 302050 MECHATRONICS PP 100 40 13 28\$ 41 P C
 302050 MECHATRONICS TW 25 10 16 P C
 302051 MANU PROCESS II PP 100 40 21 36 57 P C
 302052 MACHINE SHOP II TW 25 10 21 P C
 302053 SEMINAR OR 50 20 33 P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]

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T120350811 PAWAR ANMOL HANUMAN SHIVKANTA ,71313863H ,VPKBIET ,T120350811

SEM.:1

302041 DES. OF MACH ELE I
 302041 DES. OF MACH ELE I
 302042 HEAT TRANSFER
 302042 HEAT TRANSFER
 302043 THEORY OF MACH II
 302043 THEORY OF MACH II
 302044 METRO & QTY CTRL
 302044 METRO & QTY CTRL
 302045 HYDRA & PNEU
 302045 HYDRA & PNEU
 302046 SKILL DEVELOPMENT

PP 100 40 01 AA -- F
 TW 25 10
 PP 100 40 02 AA -- F
 PR 50 20
 PP 100 40 05 36 41 P C
 OR 50 20
 PP 100 40 11 29 40 P C
 OR 50 20
 PP 100 40 04 42 46 P C
 TW 25 10
 TW 50 20

SEM.:2

302047 NUME METH & OPTI
 302047 NUME METH & OPTI
 302048 DES OF MACH ELE II
 302048 DES OF MACH ELE II
 302048 DES OF MACH ELE II
 302049 TURBO MACHINES
 302049 TURBO MACHINES
 302050 MECHATRONICS
 302050 MECHATRONICS
 302051 MANU PROCESS II
 302052 MACHINE SHOP II
 302053 SEMINAR

PP 100 40 23 28\$ 51 P C
 PR 50 20 20 P C
 PP 100 40 12 28 40 P C
 TW 25 10 15 P C
 OR 50 20 26 P C
 PP 100 40 12 AA -- F
 TW 25 10 13 P C
 PP 100 40 17 32 49 P C
 TW 25 10 13 P C
 PP 100 40 14 45 59 P C
 TW 25 10 19 P C
 OR 50 20 22 P C

GRAND TOTAL = --/1500 , RESULT:FAILS A.T.K.T. [\$ 0.1]