

GRAND TOTAL = --/1500 , RESULT:FAILS [\$ 0.1]

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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

T150020871 MANISH KUMAR CHAUDHARY										SITA					,71526747H ,MITP					,T150020871				
SEM.:1										SEM.:2														
302041	DESIGN OF MACHINE ELEMENTS-I	PP	100	40	15	28	43	P	C	302047	NUMERICAL METHODS AND OPTIM	PP	100	40	14	13	--	F						
302041	DESIGN OF MACHINE ELEMENTS-I	TW	50	20			38	P	C	302047	NUMERICAL METHODS AND OPTIM	PR	50	20				15	F					
302042	HEAT TRANSFER*	PP	100	40	02	30	--	F		302048	DESIGN OF MACHINE ELEMENTS -IIPP	100	40	18	29			47	P					
302042	HEAT TRANSFER*	PR	50	20			23	P	C	302048	DESIGN OF MACHINE ELEMENTS -IITW	25	10					20	P					
302043	THEORY OF MACHINES-II	PP	100	40	06	29	--	F		302048	DESIGN OF MACHINE ELEMENTS -IIOR	25	10					05	F					
302043	THEORY OF MACHINES-II	TW	25	10			16	P	C	302049	REFRIG. & AIR CONDITIONING	PP	100	40	08	33			41	P				
302043	THEORY OF MACHINES-II	OR	25	10			11	P	C	302049	REFRIG. & AIR CONDITIONING	OR	25	10				15	P					
302044	TURBO MACHINES	PP	100	40	03	09	--	F		302050	MECHATRONICS	PP	100	40	12	36			48	P				
302044	TURBO MACHINES	OR	25	10			12	P	C	302050	MECHATRONICS	OR	25	10				16	P					
302045	METROLOGY AND QUALITY CONTROL	PP	100	40	13	44	57	P	C	302051	MANUFACTURING -PROCESS-II	PP	100	40	05	35\$			40	P				
302045	METROLOGY AND QUALITY CONTROL	OR	25	10			17	P	C	302052	MACHINE SHOP -II	TW	50	20				42	P					
302046	SKILL DEVELOPMENT	TW	25	10			16	P	C	302053	SEMINAR	TW	25	10				18	P					
302046	SKILL DEVELOPMENT	PR	25	10			16	P	C	302053	SEMINAR	OR	25	10				20	P					
										302055A	LEAN MANAGEMENT	AC	0	0				PP	P					

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RESULT RESERVED FOR BACKLOGS.

T150020887 RAHUL RAJKUMAR PRAJAPATI										SHARMILA					,71526880F ,MITP					,T150020887				
SEM.:1										SEM.:2														
302041	DESIGN OF MACHINE ELEMENTS-I	PP	100	40	15	28	43	P	C	302047	NUMERICAL METHODS AND OPTIM	PP	100	40	12	29	41		P					
302041	DESIGN OF MACHINE ELEMENTS-I	TW	50	20			43	P	C	302047	NUMERICAL METHODS AND OPTIM	PR	50	20				32	P					
302042	HEAT TRANSFER*	PP	100	40	06	20	--	F		302048	DESIGN OF MACHINE ELEMENTS -IIPP	100	40	16	18	--		F						
302042	HEAT TRANSFER*	PR	50	20			25	P	C	302048	DESIGN OF MACHINE ELEMENTS -IITW	25	10					17	P					
302043	THEORY OF MACHINES-II	PP	100	40	02	39	41	P		302048	DESIGN OF MACHINE ELEMENTS -IIOR	25	10					11	P					
302043	THEORY OF MACHINES-II	TW	25	10			14	P	C	302049	REFRIG. & AIR CONDITIONING	PP	100	40	04	22	--		F					
302043	THEORY OF MACHINES-II	OR	25	10			14	P	C	302049	REFRIG. & AIR CONDITIONING	OR	25	10				20	P					
302044	TURBO MACHINES	PP	100	40	09	12	--	F		302050	MECHATRONICS	PP	100	40	18	23	--		F					
302044	TURBO MACHINES	OR	25	10			17	P	C	302050	MECHATRONICS	OR	25	10				18	P					
302045	METROLOGY AND QUALITY CONTROL	PP	100	40	11	40	51	P	C	302051	MANUFACTURING -PROCESS-II	PP	100	40	10	31			41	P				
302045	METROLOGY AND QUALITY CONTROL	OR	25	10			18	P	C	302052	MACHINE SHOP -II	TW	50	20				34	P					
302046	SKILL DEVELOPMENT	TW	25	10			18	P	C	302053	SEMINAR	TW	25	10				18	P					
302046	SKILL DEVELOPMENT	PR	25	10			18	P	C	302053	SEMINAR	OR	25	10				15	P					
										302055A	LEAN MANAGEMENT	AC	0	0				PP	P					

GRAND TOTAL = --/1500 , RESULT:FAILS

RESULT RESERVED FOR BACKLOGS.

T150020892 ROHAN KUMAR										ABHA					,71526906C ,MITP					,T150020892				
SEM.:1										SEM.:2														
302041	DESIGN OF MACHINE ELEMENTS-I	PP	100	40	19	42	61	P	C	302047	NUMERICAL METHODS AND OPTIM	PP	100	40	26	28	54		P					
302041	DESIGN OF MACHINE ELEMENTS-I	TW	50	20			43	P	C	302047	NUMERICAL METHODS AND OPTIM	PR	50	20				10	F					
302042	HEAT TRANSFER*	PP	100	40	10	20	--	F		302048	DESIGN OF MACHINE ELEMENTS -IIPP	100	40	18	30			48	P					
302042	HEAT TRANSFER*	PR	50	20			37	P	C	302048	DESIGN OF MACHINE ELEMENTS -IITW	25	10					17	P					
302043	THEORY OF MACHINES-II	PP	100	40	07	28	--	F		302048	DESIGN OF MACHINE ELEMENTS -IIOR	25	10					20	P					
302043	THEORY OF MACHINES-II	TW	25	10			18	P	C	302049	REFRIG. & AIR CONDITIONING	PP	100	40	20	13	--		F					
302043	THEORY OF MACHINES-II	OR	25	10			18	P	C	302049	REFRIG. & AIR CONDITIONING	OR	25	10				14	P					
302044	TURBO MACHINES	PP	100	40	13	23	--	F		302050	MECHATRONICS	PP	100	40	16	19	--		F					
302044	TURBO MACHINES	OR	25	10			20	P	C	302050	MECHATRONICS	OR	25	10				19	P					
302045	METROLOGY AND QUALITY CONTROL	PP	100	40	14	38	52	P	C	302051	MANUFACTURING -PROCESS-II	PP	100	40	11	30			41	P				
302045	METROLOGY AND QUALITY CONTROL	OR	25	10			20	P	C	302052	MACHINE SHOP -II	TW	50	20				30	P					
302046	SKILL DEVELOPMENT	TW	25	10			20	P	C	302053	SEMINAR	TW	25	10				15	P					
302046	SKILL DEVELOPMENT	PR	25	10			20	P	C	302053	SEMINAR	OR	25	10				10	P					

GRAND TOTAL = --/1500 , RESULT:FAILS

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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

T150020893 ROHIT DEEPAK DHOTE					JAYASHREE					,71526907M ,MITP					,T150020893				
SEM.:1										SEM.:2									
302041	DESIGN OF MACHINE ELEMENTS-I	PP	100	40	19	46	65	P	C	302047	NUMERICAL METHODS AND OPTIM	PP	100	40	24	14	--	F	
302041	DESIGN OF MACHINE ELEMENTS-I	TW	50	20			38	P	C	302047	NUMERICAL METHODS AND OPTIM	PR	50	20				30	P
302042	HEAT TRANSFER*	PP	100	40	09	43	52	P	C	302048	DESIGN OF MACHINE ELEMENTS -IIPP	100	40	25	28			53	P
302042	HEAT TRANSFER*	PR	50	20			32	P	C	302048	DESIGN OF MACHINE ELEMENTS -IITW	25	10					21	P
302043	THEORY OF MACHINES-II	PP	100	40	18	28	46	P	C	302048	DESIGN OF MACHINE ELEMENTS -IIOR	25	10					12	P
302043	THEORY OF MACHINES-II	TW	25	10			14	P	C	302049	REFRIG. & AIR CONDITIONING	PP	100	40	08	34		42	P
302043	THEORY OF MACHINES-II	OR	25	10			17	P	C	302049	REFRIG. & AIR CONDITIONING	OR	25	10				15	P
302044	TURBO MACHINES	PP	100	40	18	21	--	F		302050	MECHATRONICS	PP	100	40	22	36		58	P
302044	TURBO MACHINES	OR	25	10			14	P		302050	MECHATRONICS	OR	25	10				18	P
302045	METROLOGY AND QUALITY CONTROL	PP	100	40	16	51	67	P	C	302051	MANUFACTURING -PROCESS-II	PP	100	40	07	37		44	P
302045	METROLOGY AND QUALITY CONTROL	OR	25	10			14	P	C	302052	MACHINE SHOP -II	TW	50	20				24	P
302046	SKILL DEVELOPMENT	TW	25	10			20	P	C	302053	SEMINAR	TW	25	10				15	P
302046	SKILL DEVELOPMENT	PR	25	10			20	P	C	302053	SEMINAR	OR	25	10				21	P
										302055A	LEAN MANAGEMENT	AC	0	0				PP	P

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T150020904 SUSHEN PADULE					SAPANNA					,71400617D ,MITP					,T150020904				
SEM.:1										SEM.:2									
302041	DESIGN OF MACHINE ELEMENTS-I	PP	100	40	07	19	--	F		302047	NUMERICAL METHODS AND OPTIM	PP	100	40	12	10	--	F	
302041	DESIGN OF MACHINE ELEMENTS-I	TW	50	20			40	P	C	302047	NUMERICAL METHODS AND OPTIM	PR	50	20				10	F
302042	HEAT TRANSFER*	PP	100	40	13	28	41	P	C	302048	DESIGN OF MACHINE ELEMENTS -IIPP	100	40	12	30			42	P
302042	HEAT TRANSFER*	PR	50	20			22	P	C	302048	DESIGN OF MACHINE ELEMENTS -IITW	25	10					14	P
302043	THEORY OF MACHINES-II	PP	100	40	10	35	45	P		302048	DESIGN OF MACHINE ELEMENTS -IIOR	25	10					16	P
302043	THEORY OF MACHINES-II	TW	25	10			15	P	C	302049	REFRIG. & AIR CONDITIONING	PP	100	40	02	08	--	F	
302043	THEORY OF MACHINES-II	OR	25	10			14	P	C	302049	REFRIG. & AIR CONDITIONING	OR	25	10				14	P
302044	TURBO MACHINES	PP	100	40	11	17	--	F		302050	MECHATRONICS	PP	100	40	13	38		51	P
302044	TURBO MACHINES	OR	25	10			12	P		302050	MECHATRONICS	OR	25	10				07	F
302045	METROLOGY AND QUALITY CONTROL	PP	100	40	11	49	60	P	C	302051	MANUFACTURING -PROCESS-II	PP	100	40	14	32		46	P
302045	METROLOGY AND QUALITY CONTROL	OR	25	10			11	P	C	302052	MACHINE SHOP -II	TW	50	20				32	P
302046	SKILL DEVELOPMENT	TW	25	10			14	P	C	302053	SEMINAR	TW	25	10				20	P
302046	SKILL DEVELOPMENT	PR	25	10			15	P	C	302053	SEMINAR	OR	25	10				20	P
										302055A	LEAN MANAGEMENT	AC	0	0				PP	P

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T150020908 THAKUR DHAKAL					BHAGABATI					,71527030D ,MITP					,T150020908				
SEM.:1										SEM.:2									
302041	DESIGN OF MACHINE ELEMENTS-I	PP	100	40	13	32	45	P	C	302047	NUMERICAL METHODS AND OPTIM	PP	100	40	12	32	44		P
302041	DESIGN OF MACHINE ELEMENTS-I	TW	50	20			45	P	C	302047	NUMERICAL METHODS AND OPTIM	PR	50	20				12	F
302042	HEAT TRANSFER*	PP	100	40	08	28	--	F		302048	DESIGN OF MACHINE ELEMENTS -IIPP	100	40	17	37			54	P
302042	HEAT TRANSFER*	PR	50	20			34	P	C	302048	DESIGN OF MACHINE ELEMENTS -IITW	25	10					10	P
302043	THEORY OF MACHINES-II	PP	100	40	18	41	59	P		302048	DESIGN OF MACHINE ELEMENTS -IIOR	25	10					02	F
302043	THEORY OF MACHINES-II	TW	25	10			20	P	C	302049	REFRIG. & AIR CONDITIONING	PP	100	40	11	12	--	F	
302043	THEORY OF MACHINES-II	OR	25	10			12	P	C	302049	REFRIG. & AIR CONDITIONING	OR	25	10				04	F
302044	TURBO MACHINES	PP	100	40	03	23	--	F		302050	MECHATRONICS	PP	100	40	14	17	--	F	
302044	TURBO MACHINES	OR	25	10			13	P		302050	MECHATRONICS	OR	25	10				AA	F
302045	METROLOGY AND QUALITY CONTROL	PP	100	40	11	35	46	P	C	302051	MANUFACTURING -PROCESS-II	PP	100	40	05	29	--	F	
302045	METROLOGY AND QUALITY CONTROL	OR	25	10			16	P	C	302052	MACHINE SHOP -II	TW	50	20				32	P
302046	SKILL DEVELOPMENT	TW	25	10			17	P	C	302053	SEMINAR	TW	25	10				15	P
302046	SKILL DEVELOPMENT	PR	25	10			17	P	C	302053	SEMINAR	OR	25	10				15	P
										302055A	LEAN MANAGEMENT	AC	0	0				PP	P

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