



तीर्थकर महावीर विश्वविद्यालय
TEERTHANKER MAHAVEER UNIVERSITY
MORADABAD (INDIA) - 244 001



Consolidated Statement of Marks/Transcript
Bachelor of Technology (Mechanical Engineering)

Sl. No.: 12636

Name : RAJVEER SINGH
Father's Name : HARCHARAN SINGH
Mother's Name : KHAJANO DAVI
College : TEERTHANKER MAHAVEER COLLEGE OF ENGINEERING

Enrollment No : TEN1204084
Year of Admission : 2012
Year of Completion : 2016
Program Duration : Eight Semesters



Course Code	Course	Credits	Marks Obtained	Course Code	Course	Credits	Mark Obtain
FIRST SEMESTER				SECOND SEMESTER			
EAS101	ENGINEERING MATHEMATICS-I	4	75	EAS201	ENGINEERING MATHEMATICS-II	4	54
EAS102	PHYSICS - I	3	79	EAS203	CHEMISTRY	3	55
ECS101	COMPUTER BASICS & C PROGRAMMING	3	67	EAS204	ENVIRONMENTAL SCIENCE	3	53
EEC101	BASIC ELECTRONICS ENGINEERING	3	60	EEE201	BASIC ELECTRICAL ENGINEERING	3	59
EME101	ENGINEERING MECHANICS	3	71	EME202	MANUFACTURING SCIENCE	3	61
EHM103	FOUNDATION ENGLISH-I	3	60	EHM201	FOUNDATION ENGLISH-II	3	60
EAS151	PHYSICS (LAB)	1.5	76	EAS252	CHEMISTRY (LAB)	1.5	76
ECS151	COMPUTER BASICS & C PROGRAMMING (LAB)	1.5	78	EEE251	BASIC ELECTRICAL ENGINEERING (LAB)	1.5	86
EEC151	BASIC ELECTRONICS ENGINEERING (LAB)	1.5	77	EME252	ENGINEERING DRAWING (LAB)	2	69
EME151	ENGINEERING MECHANICS (LAB)	1.5	73	EME253	WORKSHOP PRACTICE (LAB)	2	88
TOTAL		25	716	TOTAL		26	661
THIRD SEMESTER				FOURTH SEMESTER			
EME301	STRENGTH OF MATERIALS	4	61	EME401	PRODUCTION TECHNOLOGY - I	3	63
EME302	ENGINEERING THERMODYNAMICS	3	55	EME402	MEASUREMENT, METROLOGY & CONTROL	3	70
EME303	MACHINE DRAWING	3	54	EME404	NUMERICAL TECHNIQUES	3	66
EME304	MATERIAL SCIENCE	3	70	EME405	FLUID MECHANICS	3	50
EME305	INDUSTRIAL ENGINEERING	3	59	EAS401	MATHEMATICS-III	4	65
EAS302	PHYSICS-II	4	67	EHM403	OPERATION RESEARCH	4	50
EME351	MACHINE DRAWING (LAB)	1.5	68	EME451	PRODUCTION TECHNOLOGY-I (LAB)	2	90
EME352	MATERIAL SCIENCE (LAB)	1.5	76	EME452	MEASUREMENT, METROLOGY & CONTROL (LAB)	1.5	85
EME353	THERMODYNAMICS (LAB)	1.5	85	EME453	FLUID MECHANICS (LAB)	1.5	74
TOTAL		24.5	595	TOTAL		25	631
FIFTH SEMESTER				SIXTH SEMESTER			
EME501	PRODUCTION TECHNOLOGY - II	3	64	EME601	REFRIGERATION & AIR CONDITIONING	3	55
EME503	THEORY OF MACHINES	3	52	EME603	MECHANICAL VIBRATIONS	4	44
EME504	DESIGN OF MACHINE ELEMENTS	4	57	EME604	DYNAMICS OF MACHINE	3	48
EME505	HEAT & MASS TRANSFER	3	53	EME605	METALLURGY	3	49
EHM501	TECHNICAL WRITING	3	55	EHM602	OPERATIONS MANAGEMENT	3	55
EHM502	INDUSTRIAL PSYCHOLOGY	3	55	EHM603	ENGINEERING AND MANAGERIAL ECONOMICS	3	69
EME552	PRODUCTION TECHNOLOGY -II (LAB)	2	85	EME651	REFRIGERATION & AIR CONDITIONING (LAB)	1.5	64
EME553	HEAT & MASS TRANSFER (LAB)	1.5	87	EME652	MECHANICAL VIBRATIONS (LAB)	1.5	69
EME591	INDUSTRIAL TRAINING & PRESENTATION	2	77	EME653	DYNAMICS OF MACHINE (LAB)	1.5	65
TOTAL		24.5	589	TOTAL		23.5	531
SEVENTH SEMESTER				EIGHTH SEMESTER			
EME701	COMPUTER AIDED DESIGN (CAD)	3	40	EME802	COMPUTER AIDED MANUFACTURING (CAM)	3	62
EME702	AUTO MOBILE ENGINEERING	3	58	EME803	UNCONVENTIONAL MANUFACTURING PROCESS	3	67
EME703	POWER PLANT ENGINEERING	3	55	EHM801	TOTAL QUALITY MANAGEMENT	3	50
EME704	IC ENGINES	3	40	EME852	UNCONVENTIONAL MANUFACTURING PROCESS (LAB)	1.5	80
EME707	HYDRAULICS MACHINES	3	43	EME853	COMPUTER AIDED MANUFACTURING (CAM-LAB)	2	83
EME751	COMPUTER AIDED DESIGN (CAD - LAB)	1.5	78	EME899	PROJECT WORK PHASE-II	9	77
EME752	IC ENGINES (LAB)	1.5	82				
EME791	INDUSTRIAL TRAINING & PRESENTATION	3	73				
EME799	PROJECT WORK PHASE - I	3	82				
TOTAL		24	550	TOTAL		21.5	411

Result	Maximum Credits	: 194	Credits Earned	: 194	Division
	Credits Required and Accounted for CPI	: 190	CPI	: 64.09	First

Note : EME603 not considered for Calculation of CPI.

Rajveer Singh

Date : 13/10/2016
Place : Moradabad

Alkhawarizmi
Controller of Examinations