



JAYPEE UNIVERSITY OF ENGINEERING & TECHNOLOGY-GUNA

(Accredited with 'A' Grade by NAAC and approved uis 2(f) UGC Act, 1956)

A.B. Road, P.B. No. 1, Raghogarh, Distt. Guna (M.P.) INDIA

Phone: +91-7544-267051, 267310-314, Fax: +91-7544-267011

website: www.juet.ac.in

TRANSCRIPT

B.TECH (BACHELOR OF TECHNOLOGY)



N^o 170475

Name : SUMIT VERMA	Enrollment No : 141834
Branch : MECHANICAL ENGINEERING	Aadhaar No 831241576694

Semester 1				Semester 2			
Subject	Subject Name	Course Credit	Grade Awarded	Subject	Subject Name	Course Credit	Grade Awarded
14811HS111	PRESENTATION AND COMMUNICATION SKILLS	3	B+	14811HS211	GROUP & COOPERATIVE PROCESS	3	A
14811MA111	MATHEMATICS-I	4	B+	14811GE211	ENVIRONMENTAL STUDIES	3	C+
14811PH111	PHYSICS-I	4	B+	14811MA211	MATHEMATICS-II	4	B+
14811EC111	ELECTRICAL CIRCUIT ANALYSIS	4	B+	14811ME212	MATERIAL SCIENCE	3	C+
14811CI111	INTRODUCTION TO COMPUTERS AND PROGRAMMING	4	C+	14811CL213	ENGINEERING CHEMISTRY	4	B
14817PH171	PHYSICS LAB-I	1	B+	14811ME211	ENGINEERING MECHANICS	4	B
14817EC171	ELECTRICAL CIRCUITS LAB	1	B	14817CL273	ENGINEERING CHEMISTRY LAB	1	A
14817CI171	COMPUTER PROGRAMMING LAB	2	B+	14817ME271	WORKSHOP PRACTICE LAB	1	B+
				14817ME273	ENGINEERING DRAWING LAB	2	B+

Semester 3				Semester 4			
Subject	Subject Name	Course Credit	Grade Awarded	Subject	Subject Name	Course Credit	Grade Awarded
14811HS311	MANAGERIAL ECONOMICS	3	B+	14811HS411	FINANCIAL MANAGEMENT	3	B+
14811MA312	NUMERICAL METHODS	4	B+	14811ME411	MANUFACTURING TECHNOLOGY II	4	B
14811ME311	MANUFACTURING TECHNOLOGY I	3	C+	14811ME412	KINEMATICS OF MACHINES	4	C+
14811ME312	ENGINEERING THERMODYNAMICS	4	C	14811ME413	FLUID MECHANICS	4	B
14811ME313	STRENGTH OF MATERIALS	4	C	14811ME414	OPERATION RESEARCH	4	B+
14811EC315	ELECTRICAL SCIENCES	4	B	14817ME471	MANUFACTURING TECHNOLOGY LAB-II	1	C+
14817ME371	MANUFACTURING TECHNOLOGY LAB-I	1	B+	14817ME472	KINEMATICS OF MACHINES LAB	1	B
14817ME372	ENGINEERING THERMODYNAMICS LAB	1	B+	14817ME473	FLUID MECHANICS LAB	1	B
14817ME373	STRENGTH OF MATERIALS LAB	1	B+	14817ME474	MACHINE DRAWING LAB	2	B+
14817EC375	ELECTRICAL SCIENCES LAB	1	B+				

Semester 5				Semester 6			
Subject	Subject Name	Course Credit	Grade Awarded	Subject	Subject Name	Course Credit	Grade Awarded
14817ME574	DESIGN OF MACHINE ELEMENTS LAB	1	A	14811ME611	COMPUTER AIDED DESIGN	3	A
14814ME541	UNCONVENTIONAL ENERGY SOURCES	3	B+	14811ME612	REFRIGERATION & AIR-CONDITIONING	4	B+
14814ME541	SOCIAL AND LEGAL ISSUES	3	B+	14811ME613	ADVANCED MANUFACTURING PROCESSES	4	B+
14811ME511	DYNAMICS AND VIBRATIONS OF MACHINERY	4	B+	14811ME614	COMPUTER AIDED MANUFACTURING	3	B+
14811ME512	INTERNAL COMBUSTION ENGINES	3	C+	14811ME615	MEASUREMENT AND CONTROL	3	B+
14811ME513	HEAT AND MASS TRANSFER	4	B+	14817ME671	COMPUTER AIDED DESIGN LAB	1	B+
14811ME514	DESIGN OF MACHINE ELEMENTS	4	A	14817ME672	REFRIGERATION & AIR-CONDITIONING LAB	1	B
14817ME571	DYNAMICS & VIBRATIONS OF MACHINERY LAB	1	A	14817ME674	COMPUTER AIDED MANUFACTURING LAB	1	A
14817ME572	INTERNAL COMBUSTION ENGINES LAB	1	B+	14814ME644	MARKETING MANAGEMENT	3	B+
14817ME573	HEAT AND MASS TRANSFER LAB	1	B+	14814ME643	LASER MATERIAL PROCESSING	3	B+

Semester 7				Semester 8			
Subject	Subject Name	Course Credit	Grade Awarded	Subject	Subject Name	Course Credit	Grade Awarded
14819ME791	PROJECT PART- I	7	A	14814PH741	NANO SCIENCE & TECHNOLOGY	3	C+
14811ME711	ADDITIVE MANUFACTURING	3	A	14814CI858	INTRODUCTION TO ARTIFICIAL INTELLIGENCE	3	B
14817ME771	ADDITIVE MANUFACTURING LAB	1	A	14819ME891	PROJECT PART-II	8	A
14814ME742	ADVANCED MECHANICS OF SOLIDS	3	B+	14814ME843	RELIABILITY ENGINEERING	3	B
14814ME746	PLANT LAYOUT & MATERIAL HANDLING	3	B+	14814ME847	ENERGY MANAGEMENT PRINCIPLES	3	A
14814ME749	INDUSTRIAL STATISTICAL QUALITY CONTROL	3	A+	14814ME848	AUTOMOBILE ENGINEERING	3	B
14814MA845	MATHEMATICAL METHODS IN ENGINEERING	3	B+				

The courses listed above are as per the curriculum defined.

Industrial Training	Completed
Disciplinary Grade	A+
Earned Credits	195
Cumulative Grade Point Average (CGPA)	7.7
Equated % As Per Approved Table	77

Registrar
07 JUN 2018