



Department of Mechanical Engineering

Islamic University of Science and Technology, Kashmir

Timetable for B.Tech (ME) - Semester III

Session: Autumn 2024

W.e.f.: 3 Mar 2025

DAY	09:40 AM - 10:30 AM	10:30 AM - 11:20 AM	11:20 AM - 12:10 PM	12:10 PM - 01:00 PM	01:00 PM - 01:55 PM	01:55 PM - 02:45 PM	02:45 PM - 03:35 PM	03:35 PM - 04:25 PM
Monday	MEC207C	MEC206C	MEC209C	Specialization** (Minor Degree)	Break	MEC208C Extra Class*	MEC212C MEC213C	MEC212C MEC213C
Tuesday	MEC206C	MEC208C	MEC207C	Specialization** (Minor Degree) / OE (Basket A)		MEC214A	Remedial Class	ECA/Library
Wednesday	MEC208C	MEC209C	MEC206C	Specialization** (Minor Degree) / OE (Basket A)		MEC204C	MEC204C	MEC204C
Thursday	MEC209C	MEC207C	MEC208C	OE (Basket B)		MEC206C Extra Class*	MEC212C MEC213C	MEC212C MEC213C
Friday	MEC204C	MEC204C	MEC208C	OE (Basket B)		MEC214A	MEC207C Extra Class*	ECA/Library

* Extra classes can be arranged upon prior request by the concerned instructor(s).

** The students opting for specialization courses must choose the open elective courses offered under basket B.

DCE : Discipline Centric Elective

GE : Generic Elective

OE : Open Elective

Course Code	Course Title	Instructor(s) Assigned	Venue
MEC204C	Machine Drawing and Solid Modelling	Dr. Mohammad Afzal Bhat (ME)	Computational Lab
MEC206C	Engineering Thermodynamics	Dr. Masrat Bashir (ME)	ABII-008
MEC207C	Manufacturing Processes I	Dr. Mohammad Junaid Mir (ME)	ABII-008
MEC208C	Mechanics of Deformable Solids	Dr. Mehnaz Rasool (ME)	ABII-008
MEC209C	Complex Variables and Laplace Transform	Mr. Yasir (MATH)	ABII-008
MEC212C	Practicals on Subtractive Manufacturing	Dr. Mohammad Junaid Mir (ME) Dr. Mohammad Jebran Khan (ME) Mr. Gulfam Gul (ME)	Machining Process Lab
MEC213C	Experiments on Deformable Solids	Dr. Mehnaz Rasool (ME) Dr. Shuhaib Mushtaq (ME) Mr. Shahid Azim (ME)	Material Characterization and Testing Lab
MEC214A	Bridge Course on Mathematics	Mr. Mir Numan Ali (ME)	Computational Lab

Mr. Mir Numan Ali
Timetable Coordinator, DoME

Dr. Ovais Gulzar
I/C Head, DoME