



# Department of Mechanical Engineering

## Islamic University of Science and Technology, Kashmir

### Timetable for B.Tech (ME) - Semester V

Session: Autumn 2024

W.e.f.: 3 Mar 2025

DAY	09:40 AM	10:30 AM	11:20 AM	12:10 PM	01:00 PM	01:55 PM	02:45 PM	03:35 PM
	- 10:30 AM	- 11:20 AM	- 12:10 PM	- 01:00 PM	- 01:55 PM	- 02:45 PM	- 03:35 PM	- 04:25 PM
Monday	MEC302C	ECE330C	MEC303C	STA303C	<b>Break</b>	MEC301C Extra Class*	MEC310C MEC311C	MEC310C MEC311C
Tuesday	MEC304C	MEC301C	MEC302C	OE (Basket A)		ECE330C Extra Class*	MEC310C MEC311C	MEC310C MEC311C
Wednesday	STA303C	MEC303C	MEC304C	OE (Basket A)		MEC301C	MEC303C Extra Class*	MEC303C Extra Class*
Thursday	MEC303C	MEC304C	MEC301C	OE (Basket B)		ECE330C	MEC312C	MEC312C
Friday	MEC301C	MEC302C	ECE330C	OE (Basket B)		STA303C	MEC304C Extra Class*	ECA/Library

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

DCE : Discipline Centric Elective

GE : Generic Elective

OE : Open Elective

Course Code	Course Title	Instructor(s) Assigned	Venue
MEC301C	Heat and Mass Transfer	Mr. Mir Numan Ali (ME)	ABII-001
MEC302C	Design of Machine Elements	Dr. Shuhaib Mushtaq (ME)	ABII-001
MEC303C	Manufacturing Processes	Dr. Sharaf U Nisa (ME)	ABII-001
MEC304C	Measurement & Instrumentation	Dr. Majid Hameed Koul (ME)	ABII-001
STA303C	Probability and Statistics	Dr. Tanveer Ahmad Tarray (MATH)	ABII-001
ECE330C	Microcontrollers	Dr. Romana Yousuf (ECE)	ABII-001
MEC310C	Heat Transfer Lab	Mr. Mir Numan Ali (ME) Dr. Ovais Gulzar (ME) Mr. Gulfam Gul (ME)	Heat and Mass Transfer Lab
MEC311C	Manufacturing Processes Lab	Dr. Sharaf U Nisa (ME) Dr. Mohammad Afzal Bhat (ME) Mr. Shahid Azim (ME)	Manufacturing Process Lab
MEC312C	Project-I	Dr. Sharaf U Nisa (ME) Mr. Mir Numan Ali (ME)	Computational Lab

Mr. Mir Numan Ali  
Timetable Coordinator, DoME

Dr. Ovais Gulzar  
I/C Head, DoME