

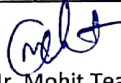
Islamic University of Science and Technology

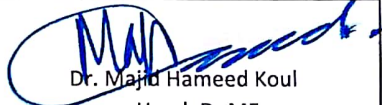
Department of Mechanical Engineering

Final Time Table- Spring (4th) Semester- 2018

Day	9:20: AM - 10: 15 Am	10:15 AM - 11:10 AM	11:10 AM - 12:05 PM	12:05 PM - 1:00 PM	1:00 PM - 1:55 PM	1:55 PM - 2:50 PM	2:50 PM - 3:45 PM	3:45 PM - 4:40 PM
Monday	MEC- 411T	MEC-412T	MEC-413T	MEC-414T	LUNCH BREAK	MEC-E01T MEC-E02P MEC-E03T	B1- MEC-413P B2-MEC-412P B3-MEC-411P	
Tuesday	MEC-412T	MEC-411T	MEC-415T	EET-417T		MEC-413T	Tutorial 1	Tutorial 2
Wednesday	MEC-411T	MEC-412T	MEC-414T	MEC-E01T MEC-E02P		EET-417T	MEC-415T	Tutorial 3
Thursday	MEC-415T	EET-417T	MEC-413T	MEC-E03T		MEC-414T	B1-MEC-412P B2-MEC-411P B3-MEC-413P	
Friday	B1-MEC-411P B2-MEC-413P B3-MEC-412P		MEC-412T	MEC-413T		MEC-E01T MEC-E02P MEC-E03T	Tutorial 4	Tutorial 5

Course Code	Course Title	Venue	Faculty Incharge	Department
MEC-411T	Manufacturing Process-II	ABVI-203	Mr. Mohit Teacher	ME
MEC-412T	Fluid Mechanics	ABVI-203	Ms. Mahvash Afzal	ME
MEC-413T	Kinematic and Dynamics of Machines	ABVI-203	Mr. Umar Rashid Dass	ME
MEC-414T	Material Science and Engineering	ABVI-203	Mr. Shehin P U	ME
MEC-415T	Applied Thermodynamics	ABVI-203	Mr. Ovais Gulzar	ME
EET-417T	Electrical Engineering Technology	ABVI-203	Ms. Soureya Sharif	EE
MEC-411P	Manufacturing Process-II Lab	Central Workshop	Mr. Mohit Teacher	ME
MEC-412P	Fluid Mechanics Lab	FM Lab	Ms. Mahvash Afzal	ME
MEC-413P	Theory of Machines Lab	TOM Lab	Mr. Umar Rashid Dass	ME
Open Elective	1. Power Plant Engineering (MEC-E01T)	ABVI-203	Mr. Ovais Gulzar	ME
	2. Introduction to MATLAB (MEC-E02P)	SIM-Lab	Dr. Majid Hameed Koul	ME
	3. Hydraulics and Hydraulic Machines (MEC-E03T)	TBD	Mr. Shehin P U	ME


Mr. Mohit Teacher
I/C Time Table


Dr. Majid Hameed Koul
Head, DoME