

**National Institute of Technology, Srinagar**  
**Department of Mechanical Engineering**  
**Class Time-Table (Spring-2021)**

W.e.f : 08/03/2021

Course: B.Tech.		Branch: ME		Year/Sem. : 2 <sup>nd</sup> / 4 <sup>th</sup>					
Lecture No.	P1	P2	P3	P4		P5	P6	P7	
DAY	09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00	
<b>Monday</b>	NTMA MET 254 NZK	MOM MET 251 MM	MSE MET 253 NAS	AT MET 250 MH	<b>LUNCH</b>	BE ECT 254 ECE	Non-Traditional Machining and Automation Lab MEL 256 NZK		
<b>Tuesday</b>	TOMM MET 252 MMK	MOM MET 251 MM	MSE MET 253 NAS	AT MET 250 MH		BE ECT 254 ECE	Non-Traditional Machining and Automation Lab MEL 256 NZK		
<b>Wednesday</b>	TOMM MET 252 MMK	NTMA MET 254 NZK	MSE MET 253 NAS	AT MET 250 MH		BE ECT 254 ECE	Thermo-Fluids Lab MEL 255 AQ		
<b>Thursday</b>	TOMM MET 252 MMK	MOM MET 251 MM	MSE MET 253 NAS	NTMA MET 254 NZK			Thermo-Fluids Lab MEL 255 AQ		
<b>Friday</b>	TOMM MET 252 MMK	MOM MET 251 MM	NTMA MET 254 NZK	AT MET 250 MH					

Course	Subject Name	Faculty Name& Abbr.	Dept	Course	Subject Name	Faculty Name& Abbr.	Dept
MET 250	Applied Thermodynamics (AT)	Dr. M. Hanief (MH)	ME	ECT 254	Basic Electronics (BE)	ECE Faculty	ECE
MET 251	Mechanics of Material (MOM)	Dr. M. Mursaleen [MM]	ME	MEL 255	Thermo-Fluids Lab	Prof. Adnan Qayoum [AQ]	ME
MET 252	Theory of Mechanisms and Machines (TOMM)	Dr. M. M. Khan [MMK]	ME	MEL 256	Non-Traditional Machining and Automation Lab	Dr. N.Z. Khan [NZK]	ME
MET 253	Materials Science and Engineering (MSE)	Prof. Nazir Ahmad Sheikh[NAS]	ME				
MET 254	Non-Traditional Machining and Automation (NTMA)	Dr. N.Z. Khan [NZK]	ME				

Dr. Manoj Kumar  
Time Table Coordinator

Dr. H. S. Pali  
Time Table Coordinator

Prof. Sheikh Nazir Ahmad  
Head of the Department

**National Institute of Technology, Srinagar**  
**Department of Mechanical Engineering**  
**Class Time-Table (Spring-2021)**

W.e.f. : 08/03/2021

Course: B.Tech.		Branch: ME		Year/Sem. : 3 <sup>rd</sup> / 6 <sup>th</sup>			Class Room: PF 2		
Lecture No.	P1	P2	P3	P4		P5	P6	P7	P8
DAY	09:00-10:00	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00	
<b>Monday</b>	IM MEC 605 X1	AC MEC 601 BA	LOE MEC 604 SP	FOT MEC 603 MDS	<b>LUNCH</b>	MD-II MEC 602 AD	Fundamental of Tribology (FOT) LAB MDS		
<b>Tuesday</b>	SEMINAR MEC 606 AQ		LOE MEC 604 SP	FOT MEC 603 MDS		MD-II MEC 602 AD	Mechatronics Lab X1		
<b>Wednesday</b>	IM MEC 605 X1	AC MEC 601 BA	LOE MEC 604 SP	FOT MEC 603 MDS		MD-II MEC 602 AD	Mechatronics Lab X1		
<b>Thursday</b>	IM MEC 605 X1	AC MEC 601 BA	LOE MEC 604 SP	FOT MEC 603 MDS		MD-II MEC 602 AD			
<b>Friday</b>	IM MEC 605 X1	AC MEC 601 BA	SEMINAR MEC 606 AQ					Fundamental of Tribology (FOT) LAB MDS	

Course	Subject Name	Faculty Name& Abbr.	Dept	Course	Subject Name	Faculty Name& Abbr.	Dept
MEC 601	Automatic Control (AC)	Prof. Babar Ahmad[BA]	ME	MEC606	Seminar	Prof. Adnan Qayoum [AQ]	ME
MEC 602	Machine Design-II (MD-II)	Dr. Ahijit Dey [AD]	MN	MEC 603P	Fundamental of Tribology (FOT) LAB	Dr . M D Sharma [MDS]	ME
MEC 603	Fundamental of Tribology (FOT)	Dr . M D Sharma [MDS]	ME	MEC 605P	Mechatronics Lab	Dr. X1 (X1)	ME
MEC 604	Leaner Opt. in Engg (LOE)	Dr Saad Parvez(SP)	ME				
MEC 605	Introduction to Mechatronics (IM)	Dr. X1 (X1)	ME				

Dr. Manoj Kumar  
Time Table Coordinator

Dr. H. S. Pali  
Time Table Coordinator

Prof. Sheikh Nazir Ahmad  
Head of the Department

**National Institute of Technology, Srinagar**  
**Department of Mechanical Engineering**  
**Class Time-Table (Spring-2021)**

W.e.f : 08/03/2021

Branch: ME		Year/Sem. : 4 <sup>th</sup> / 8 <sup>th</sup>				Class Room: PF3		
Lecture No.	P2	P3	P4		P5	P6	P7	
DAY	10:00-11:00	11:00-12:00	12:00-01:00	01:00-02:00	02:00-03:00	03:00-04:00	04:00-05:00	
Monday	Power Plant Engg MEC 804 VPS Room PF 3	TOE MEC 803 MMK Room PF 3	I C Engines MEC 802 MMW Room PF 3	<b>LUNCH</b>	I C Engine lab MMW G1		Project MEC 805	
Tuesday	Power Plant Engg MEC 804 VPS Room PF 3	POM MEC 801 AD Room PF 3	I C Engines MEC 802 MMW Room PF 3		Project MEC 805			
Wednesday	POM MEC 801 AD Room PF 3	TOE MEC 803 MMK Room PF 3	I C Engines MEC 802 MMW Room PF 3		I C Engine lab MMW G2		Project MEC 805	
Thursday	POM MEC 801 AD Room PF 3	TOE MEC 803 MMK Room PF 3	I C Engines MEC 802 MMW Room PF 3		Project MEC 805			
Friday	Power Plant Engg MEC 804 VPS Room PF 3	POM MEC 801 AD Room PF 3			Project MEC 805			

Course	Subject Name	Faculty Name& Abbr.	Dept	Course	Subject Name	Faculty Name& Abbr.	Dept
MEC 801	Production & Operation Mgmt (POM)	Dr. Abhijit Dey (AD)	ME	MEC 802 P	I C Engine Lab	Prof. M M Wani (MMW)/C1/C2	ME
MEC 802	I C Engine	Prof. M M Wani (MMW)	MN				ME
MEC 803	Theory of Elasticity (TOE)	Dr. Moh. Mohsin Khan (MMK)	ME				
MEC 804	Power Plant Engineering	Mr. Ved Prakash Sharma [VPS]	ME				
MEC 805	Final year Project	Project Coordinator/Supervisor	ME				

Dr. Manoj Kumar  
Time Table Coordinator

Dr. H. S. Pali  
Time Table Coordinator

Prof. Sheikh Nazir Ahmad  
Head of the Department