



Department of Mechanical Engineering
National Institute of Technology Srinagar



B.Tech. VI Semester Class Revised Time Table (Spring-2025)

Section A										
Lecture No	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
DAY	09:00-09:50 AM	09:50 - 10:40 AM	10:40 - 11:30 AM	11:30 AM - 12:20 PM	12:20 - 01:10 PM	01:10 - 02:00 PM	2:00 - 02:50 PM	02:50 - 03:40 PM	03:40 - 04:30 PM	04:30 - 05:20 PM
Monday	AFM (MET 3055)* Prof. Adnan	AFM (MET 3055)* Prof. Adnan	FEM (MET3050)* Prof. G.A Harmain	PE (MET 351) Dr. NZKhan	MM (MET 352) Dr. M. Hanief			AT Lab(MEL-361)(G1)/IE-I Lab(MEL 362)(G2) Dr. Manoj Kumar	Dr. DK Rajendran	Industrial Training Dr. Deepak
Tuesday	CS (MET 353) Dr. Suhail Khosa	MM (MET 352) Dr. M. Hanief	FEM (MET3050)* Prof. G.A Harmain	PE (MET 351) Dr. NZKhan	PE (MET 351) Dr. NZKhan			AT Lab(MEL-361)(G2)/IE-I Lab(MEL 362)(G3) Dr. Manoj Kumar	Dr. DK Rajendran	
Wednesday		AT Lab(MEL-361)(G3)/IE-I Lab(MEL) Dr. M. Hanief	Dr. Azher Jameel				AFM (MET 3055)* Prof. Adnan	MM (MET 352) Dr. M. Hanief	CS (MET 353) Dr. Suhail Khosa	CS (MET 353) Dr. Suhail Khosa
Thursday					FEM (MET3050)* Prof. G.A Harmain			PE (MET 351) Dr. NZKhan	FM-II (MET 354) Dr. Manoj Kumar	FM-II (MET 354) Dr. Manoj Kumar
Friday					Industrial Training Dr. Deepak		MM (MET 352) Dr. M. Hanief	CS (MET 353) Dr. Suhail Khosa	FM-II (MET 354) Dr. Manoj Kumar	FM-II (MET 354) Dr. Manoj Kumar
Section B										
Monday				AT Lab(MEL-361)(G4)/IE-I Lab(MEL 362)(G5) Dr. HS Pali	Dr. Saad Parvez		LOE (MET3054)* Dr. Saad	FM-II (MET 354) Prof. M M Wani	MM (MET 352) Dr. A. Jameel	
Tuesday				AT Lab(MEL-361)(G5)/IE-I Lab(MEL 362)(G6) Dr. MS Charoo	Dr. Saad Parvez		LOE (MET3054)* Dr. Saad	CS (MET 353) Prof. Babar Ahmad	FM-II (MET 354) Prof. M M Wani	PE (MET 351) Dr. Mukund
Wednesday	MM (MET 352) Dr. A. Jameel	CS (MET 353) Prof. Babar Ahmad	PE (MET 351) Dr. Mukund	LOE (MET3054)* Dr. Saad	AMP (MET 3051)* Dr. S. Rathee			Industrial Training Dr. MS Charoo	Industrial Training Dr. MS Charoo	
Thursday	PE (MET 351) Dr. Mukund	MM (MET 352) Dr. A. Jameel	CS (MET 353) Prof. Babar Ahmad	CS (MET 353) Prof. Babar Ahmad			AMP (MET 3051)* Dr. S. Rathee	AT Lab(MEL-361)(G6)/IE-I Lab(MEL 362)(G4) Dr. HS Pali	Dr. Saad Parvez	
Friday	AMP (MET 3051)* Dr. S. Rathee	MM (MET 352) Dr. A. Jameel	FM-II (MET 354) Prof. M M Wani	FM-II (MET 354) Prof. M M Wani	PE (MET 351) Dr. Mukund					

MM: Mathematical Methods CS: Control Systems FM-II: Fluid Mechanics-II LOE: Linear Optimization in Engineering
PE: Production Engineering AFM: Advanced Fluid Mechanics AT= Advanced Thermodynamics FEM: Finite Element Methods AMP: Additive Manufacturing Processes

Note*: Combine classes of Section A and B for the elective courses to be attended by the interested students enrolled in those courses

- Copy to
- 1 Concerned Faculty Members
 - 2 Semester Coordinators with a request to forward to the students
 - 3 Departmental Website Incharge with a request to upload on the Departmental Webpage
 - 4 Notice Board
 - 5 Concerned File

Time Table Coordinator

Mhm
20/02/2025
HOD



Department of Mechanical Engineering
National Institute of Technology Srinagar



M.Tech. Thermal II Semester Revised Class Time Table (Spring-2025)

Course: M.Tech (Thermal)

Semester: II

Class Room: I C Engines Lab

Revised on 20th Feb 2025

Lecture No	P1	P2	P3	P4	P5	LUNCH	P7	P8	P9	P10
DAY	09:00-09:50 AM	09:50 - 10:40 AM	10:40 - 11:30 AM	11:30 AM - 12:20 PM	12:20 - 01:10 PM		2:00 - 02:50 PM	02:50 - 03:40 PM	03:40 - 04:30 PM	04:30 - 05:20 PM
Monday			Advanced Concepts in Thermodynamics <u>MTE 106</u> Prof. MM Wani	Viscous Flow Theory <u>MSDM 202+MTE107</u> Prof. Adnan Qayoum	Viscous Flow Theory <u>MSDM 202+MTE107</u> Prof. Adnan Qayoum					
Tuesday		Energy Management & Auditing <u>MTE 119</u> Dr. HS Pali	Advanced Concepts in Thermodynamics <u>MTE 106</u> Prof. MM Wani	Computational Fluid Dynamics <u>MSDM 2051</u> Dr. M. Mohsin	Computational Fluid Dynamics <u>MSDM 2051</u> Dr. M. Mohsin					
Wednesday	Viscous Flow Theory <u>MSDM 202+MTE107</u> Prof. Adnan Qayoum	Computational Fluid Dynamics <u>MSDM 2051</u> Dr. M. Mohsin	Renewable energy sources Dr. Manoj Kumar	Renewable energy sources Dr. Manoj Kumar						
Thursday		Advanced Concepts in Thermodynamics <u>MTE 106</u> Prof. MM Wani	Energy Management & Auditing <u>MTE 119</u> Dr. HS Pali	Instrumentation and Measurements Lab <u>MTE 109</u> Prof. M F Wani			Seminar <u>MTE 108</u> Prof. Adnan Qayoum/Dr. Shahid Saleem			
Friday		Energy Management & Auditing <u>MTE 119</u> Dr. HS Pali	Renewable energy sources Dr. Manoj Kumar				Seminar <u>MTE 108</u> Prof. Adnan Qayoum/Dr. Shahid Saleem			

Copy to

- 1 Concerned Faculty Members
- 2 Semester Coordinators with a request to forward to the students
- 3 Departmental Website Incharge with a request to upload on the Departmental Webpage
- 4 Notice Board
- 5 Concerned File


Time Table Coordinator


20/02/2025
HOD



Department of Mechanical Engineering
National Institute of Technology Srinagar
M.Tech. MSD II Semester Revised Class Time Table (Spring-2025)



Course: M.Tech (MSD)

Semester: II

Class Room: Seminar Room

Revised on 20th Feb 2025

Lecture No	P1	P2	P3	P4	P5	P7	P8	P9	P10
DAY	09:00-09:50 AM	09:50 - 10:40 AM	10:40 - 11:30 AM	11:30 AM - 12:20 PM	12:20 - 01:10 PM	2:00 - 02:50 PM	02:50 - 03:40 PM	03:40 - 04:30 PM	04:30 - 05:20 PM
Monday			Robotics: Control & Vision <u>MSDM 2046</u> Prof. Babar Ahmad	Viscous Flow Theory <u>MSDM 202+MTE107</u> Prof. Adnan Qayoum	Viscous Flow Theory <u>MSDM 202+MTE107</u> Prof. Adnan Qayoum				
Tuesday		Applied Elasticity <u>MSDM 203</u> Dr. M. Mursaleen	Robotics: Control & Vision <u>MSDM 2046</u> Prof. Babar Ahmad	Robotics: Control & Vision <u>MSDM 2046</u> Prof. Babar Ahmad		Seminar <u>MSDM 206</u> Prof. GA. Harmain / Dr. M Mursaleen			
Wednesday	Viscous Flow Theory <u>MSDM 202+MTE107</u> Prof. Adnan Qayoum	Finite Element Method <u>MSDM 201</u> Prof. G. A. Harmain	Design and Analysis of Experiments <u>MSDM 2055</u> Dr. N Z Khan	Design and Analysis of Experiments <u>MSDM 2055</u> Dr. N Z Khan					
Thursday		Applied Elasticity <u>MSDM 203</u> Dr. M. Mursaleen	Finite Element Method <u>MSDM 201</u> Prof. G. A. Harmain	Design and Analysis of Experiments <u>MSDM 2055</u> Dr. N Z Khan					
Friday	Applied Elasticity <u>MSDM 203</u> Dr. M. Mursaleen	Finite Element Method <u>MSDM 201</u> Prof. G. A. Harmain		Seminar <u>MSDM 206</u> Prof. GA. Harmain / Dr. M Mursaleen					

LUNCH

Copy to

- 1 Concerned Faculty Members
- 2 Semester Coordinators with a request to forward to the students
- 3 Departmental Website Incharge with a request to upload on the Departmental Webpage
- 4 Notice Board
- 5 Concerned File


Time Table Coordinator


HOD



Department of Mechanical Engineering
National Institute of Technology Srinagar
B.Tech. IV Semester Class Time Table (Spring-2025)



Section A

Class Room: L6

w.e.f : 17-02-2025

Lecture No	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10
DAY	09:00-09:50 AM	09:50 - 10:40 AM	10:40 - 11:30 AM	11:30 AM - 12:20 PM	12:20 - 01:10 PM	01:10 - 02:00 PM	2:00 - 02:50 PM	02:50 - 03:40 PM	03:40 - 04:30 PM	04:30 - 05:20 PM
Monday	M-III Maths Faculty	AT-I (MET255) Dr. HS Pali	TOM-I (MET252) Dr. M. M. Khan	MOM-II (MET251) Dr. Mursaleen	HT (MET 254) Dr. Mukhtar		MOM-I Lab (G1)/TOM-I lab (G2) Dr Mursaleen/Mohsin		MOM-I Lab(G2)/TOM-I lab (G3) Dr Mursaleen/Mohsin	
Tuesday							HT (MET 254) Dr. Mukhtar	MP-II (MET253) Dr. Deepak	MP-II Lab (G1)/HT Lab (G2) Dr. Deepak/ Dr. Suhail	
Wednesday	MOM-II (MET251) Dr. Mursaleen	MOM-II (MET251) Dr. Mursaleen	MP-II (MET253) Dr. Deepak	TOM-I (MET252) Dr. M. M. Khan	M-III Maths Faculty		MOM-I Lab(G3)/TOM-I lab (G1) Dr Ved Prakash/Dr. Suhail			
Thursday	AT-I (MET255) Dr. HS Pali	MP-II (MET253) Dr. Deepak	TOM-I (MET252) Dr. M. M. Khan	M-III Maths Faculty			MP-II Lab (G2)/HT Lab (G3) Dr. Deepak/ Dr. Mukhtar		MP-II Lab (G3)/HT Lab (G1) Dr. NZ Khan/ Dr. Mukhtar	
Friday							HT (MET 254) Dr. Mukhtar	AT-I (MET255) Dr. HS Pali		
Section B										
Monday		MOM-I Lab (G4)/TOM-I lab (G5) Prof. Nazir/Dr. Shahid Saleem		MOM-I Lab(G5)/TOM-I lab (G6) Prof. Nazir/Dr. Shahid Saleem			TOM-I (MET252) Dr. S Saleem	MOM-II (MET251) Prof. Nazir	MP-II (MET253) Dr. Mukund	M-III Maths Faculty
Tuesday	HT (MET 254) Prof. A Qayoum	MOM-II (MET251) Prof. Nazir	TOM-I (MET252) Dr. S Saleem	AT-I (MET255) Dr. Hanief	M-III Maths Faculty		HT Lab (G4)/MP-II Lab (G5) Prof. Adnan/Dr. Mukund			
Wednesday				MOM-I Lab(G6)/TOM-I lab (G4) Dr. Ved Prakash/Prof. MF Wani			AT-I (MET255) Dr. Hanief	MOM-II (MET251) Prof. Nazir	MP-II (MET253) Dr. Mukund	
Thursday		HT Lab (G5)/MP-II Lab (G6) Prof. Adnan/Dr. S Rathee		HT Lab (G6)/MP-II Lab (G4) Dr. Azher Jameel/Dr. Mukund			AT-I (MET255) Dr. Hanief	MP-II (MET253) Dr. Mukund	M-III Maths Faculty	
Friday	HT (MET 254) Prof. A Qayoum	HT (MET 254) Prof. A Qayoum	TOM-I (MET252) Dr. S Saleem							

MP-II=Manufacturing Processes-II

TOM-I= Theory of Machines-I

Copy to

- 1 Concerned Faculty Members
- 2 Semester Coordinators with a request to forward to the students
- 3 Departmental Website Incharge with a request to upload on the Departmental Webpage
- 4 Notice Board
- 5 Concerned File

HT = Heat Transfer

AT-I = Applied Thermodynamics-I

MOM-II = Mechanics of Materials- II

M-III = Mathematics-III

APC
Time Table Coordinator

Mhm
HOD

17/02/2025



Department of Mechanical Engineering
National Institute of Technology Srinagar




B.Tech. VIII Semester Class Time Table (Spring-2025)

Section A		Class Room: CE Attic 6									w.e.f: 17-02-2025
Lecture No	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	
DAY	09:00-09:50 AM	09:50 - 10:40 AM	10:40 - 11:30 AM	11:30 AM - 12:20 PM	12:20 - 01:10 PM	01:10 - 02:00 PM	2:00 - 02:50 PM	02:50 - 03:40 PM	03:40 - 04:30 PM	04:30 - 05:20 PM	
Monday		Operations Research (MET451) Dr. Dinesh Kumar R									
Tuesday				Theory of Elasticity (MET 4059)* Dr. A. Jameel							
Wednesday		Major Project (MEP 463)		Operations Research (MET451) Dr. Dinesh Kumar R							
Thursday											
Friday											
Section B											
Monday				Theory of Elasticity (MET 4059)* Dr. A. Jameel							
Tuesday		Operations Research (MET451) Dr. M S Charoo									
Wednesday				Major Project (MEP 463)							
Thursday		Operations Research (MET451) Dr. M S Charoo									
Friday											

Note*: Combine classes of Section A and B for the elective courses to be attended by the interested students enrolled in those courses

- Copy to
- 1 Concerned Faculty Members
 - 2 Semester Coordinators with a request to forward to the students
 - 3 Departmental Website Incharge with a request to upload on the Departmental Webpage
 - 4 Notice Board
 - 5 Concerned File


Time Table Coordinator


17/02/2025
HOD