



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Revised Class Time Table (Spring-2022)



Course: B.Tech

Semester: IV-A

Class Room: PF-2

w.e.f : 18-05-2022

Lecture No	P1	P2	P3	P4	LUNCH	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
Monday	Basic Electronics ECT254 Dr. Sayeed Ahmad	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Materials Science and Engineering MET253 Dr. Mukund D Sharma	Mechanics of Materials MET252 Dr. Abhijit Dey		Applied Thermodynamics MET250 Dr. H. S. Pali		
Tuesday	Applied Thermodynamics MET250 Dr. H. S. Pali	Mechanics of Materials MET251 Dr. Abhijit Dey	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Materials Science and Engineering MET254 Dr. Mukund D Sharma		Non-Traditional Machining and Automation Lab (MEL256)/Thermo-Fluids Lab(MEL 255) Dr. Dinesh Rathod Dr. Manoj Kumar		
Wednesday	Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Materials Science and Engineering MET255 Dr. Mukund D Sharma				
Thursday	Basic Electronics ECT254 Dr. Sayeed Ahmad	Mechanics of Materials MET253 Dr. Abhijit Dey	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Materials Science and Engineering MET256 Dr. Mukund D Sharma		Thermo-Fluids Lab(MEL 255)/Non-Traditional Machining and Automation Lab (MEL256) Dr. Manoj Kumar Dr. Dinesh Rathod		
Friday	Basic Electronics ECT254 Dr. Sayeed Ahmad	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod		Applied Thermodynamics MET250 Dr. H. S. Pali	Mechanics of Materials MET254 Dr. Abhijit Dey	

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- 3 Departmental Website Incharge with a request to upload on the Departmental Webpage
- 4 Notice Board
- 5 Concerned File

Prof. S. N. Ahmad
 Head of the Department



Department of Mechanical Engineering National Institute of Technology, Srinagar

Class Time Table (Spring-2022)



Course: B.Tech		Semester: IV-A					Class Room: PF-2		w.e.f : 06-06-2022	
Lecture No	P1	P2	P3	P4	P5	P6	P7	P8		
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 - 01:00 PM	01:00 PM - 2:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM		
Monday	Materials Science and Engineering MET253 Dr. Mukund D Sharma	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Basic Electronics ECT254 Dr. Sayeed Ahmad	LUNCH	Mechanics of Materials MET252 Dr. Abhijit Dey	Applied Thermodynamics MET250 Dr. H. S. Pali	Applied Thermodynamics MET250 Dr. H. S. Pali			
Tuesday	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Mechanics of Materials MET251 Dr. Abhijit Dey	Applied Thermodynamics MET250 Dr. H. S. Pali	LUNCH	Materials Science and Engineering MET254 Dr. Mukund D Sharma	Non-Traditional Machining and Automation Lab (MEL256)/Thermo-Fluids Lab(MEL.255) Dr. Dinesh Rathod	Non-Traditional Machining and Automation Lab (MEL256)/Thermo-Fluids Lab(MEL.255) Dr. Dinesh Rathod			
Wednesday	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Applied Thermodynamics MET250 Dr. H. S. Pali	LUNCH	Materials Science and Engineering MET255 Dr. Mukund D Sharma	Thermo-Fluids Lab(MEL255)/Non-Traditional Machining and Automation Lab (MEL256) Dr. Manoj Kumar	Thermo-Fluids Lab(MEL255)/Non-Traditional Machining and Automation Lab (MEL256) Dr. Manoj Kumar			
Thursday	Mechanics of Materials MET253 Dr. Abhijit Dey	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan	Basic Electronics ECT254 Dr. Sayeed Ahmad	LUNCH	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Thermo-Fluids Lab(MEL255)/Non-Traditional Machining and Automation Lab (MEL256) Dr. Manoj Kumar	Thermo-Fluids Lab(MEL255)/Non-Traditional Machining and Automation Lab (MEL256) Dr. Dinesh Rathod			
Friday	Materials Science and Engineering MET256 Dr. Mukund D Sharma	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Mechanics of Materials MET254 Dr. Abhijit Dey		Applied Thermodynamics MET250 Dr. H. S. Pali	Applied Thermodynamics MET250 Dr. H. S. Pali	Basic Electronics ECT254 Dr. Sayeed Ahmad		

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6.6.2022

Prof. S. N. Ahmad
Head of the Department

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Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: IV-B

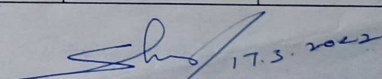
Class Room: PF-2

w.e.f : 21-03-2022

Lecture No	P1	P2	P3	P4	LUNCH	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
Monday	Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Basic Electronics ECT254 Dr. Sayeed Ahmad	Mechanics of Materials MET251 Dr. M. Mursaleen		Non-Traditional Machining & Automation MET254 Dr. Deepak Nayak	Thermo-Fluids Lab(MEL 255)/Non-Traditional Machining and Automation Lab (MEL256)	Dr. Manoj Kumar Dr. Deepak Nayak
Tuesday	Non-Traditional Machining & Automation MET254 Dr. Deepak Nayak	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan	Materials Science and Engineering MET253 Prof. S. N. Ahmad	Applied Thermodynamics MET250 Dr. H. S. Pali				
Wednesday	Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Materials Science and Engineering MET254 Prof. S. N. Ahmad	Mechanics of Materials MET253 Dr. M. Mursaleen		Basic Electronics ECT254 Dr. Sayeed Ahmad	Non-Traditional Machining and Automation Lab (MEL256)/Thermo-Fluids Lab(MEL 255)	Dr. Deepak Nayak Dr. Manoj Kumar
Thursday	Non-Traditional Machining & Automation MET254 Dr. Deepak Nayak	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Materials Science and Engineering MET255 Prof. S. N. Ahmad	Mechanics of Materials MET254 Dr. M. Mursaleen		Basic Electronics ECT254 Dr. Sayeed Ahmad		
Friday	Applied Thermodynamics MET250 Dr. H. S. Pali	Mechanics of Materials MET252 Dr. M. Mursaleen	Materials Science and Engineering MET256 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Nayak				

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 Prof. S. N. Ahmad
 Head of the Department
 National Institute of Technology
 Srinagar (J&K)



Department of Mechanical Engineering National Institute of Technology, Srinagar Class Time Table (Spring-2022)

Course: B.Tech

Semester: IV-A

Class Room: PF-2

W.

Lecture No	P1	P2	P3	P4	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 - 01:00 PM	01:00 PM - 2:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM
Monday	Materials Science and Engineering MET253 Dr. Mukund D Sharma	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Basic Electronics ECT254 Dr. Sayeed Ahmad	LUNCH	Mechanics of Materials MET252 Dr. Abhijit Dey	Applied Thermodynamics MET250 Dr. H. S. Pali	
Tuesday	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Mechanics of Materials MET251 Dr. Abhijit Dey	Applied Thermodynamics MET250 Dr. H. S. Pali		Materials Science and Engineering MET254 Dr. Mukund D Sharma	Non-Traditional Machining and Auto Lab (MEL256)/Thermo-Fluids Lab (MEL255) Dr. Dinesh Rathod	Dr. Manoj Kumar
Wednesday	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Applied Thermodynamics MET250 Dr. H. S. Pali		Materials Science and Engineering MET255 Dr. Mukund D Sharma		
Thursday	Mechanics of Materials MET253 Dr. Abhijit Dey	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan	Basic Electronics ECT254 Dr. Sayeed Ahmad		Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Thermo-Fluids Lab (MEL 255)/Non-Traditional Machining and Automation Lab (MEL 256) Dr. Manoj Kumar	Dr. Dinesh Rathod
Friday	Materials Science and Engineering MET256 Dr. Mukund D Sharma	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod		Mechanics of Materials MET254 Dr. Abhijit Dey		Applied Thermodynamics MET250 Dr. H. S. Pali

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[Signature]
Prof. S. N. A
Head of the Dept.

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Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: VIII

Class Room: Drawing Hall

w.e.f : 21-03-2022

Lecture No	P1	P2	P3	P4		P5	P6	P7	P8
DAY		10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 04:00 PM			
Monday		Production & Operation Management MEC 801 Dr. Abhijit Dey	I. C. Engines MEC 802 Prof. M. M. Wani	Power Plant MEC 804 Mr. Ved Prakash Sharma	LUNCH				
Tuesday		Value Engineering MEC 803 Dr. Dinesh Kumar R	I. C. Engines MEC 803 Prof. M. M. Wani	Production & Operation Management MEC 802 Dr. Abhijit Dey		I. C. Engines Lab MEC 802P Prof. M. M. Wani			
Wednesday		Value Engineering MEC 803 Dr. Dinesh Kumar R	I. C. Engines MEC 803 Prof. M. M. Wani	Power Plant MEC 804 Mr. Ved Prakash Sharma					
Thursday		Power Plant MEC 804 Mr. Ved Prakash Sharma	I. C. Engines MEC 804 Prof. M. M. Wani	Production & Operation Management MEC 801 Dr. Abhijit Dey		I. C. Engines Lab MEC 802P Prof. M. M. Wani			
Friday		Production & Operation Management MEC 801 Dr. Abhijit Dey	Value Engineering MEC 803 Dr. Dinesh Kumar R						

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17.3.2022
 Prof. S. N. Ahmad
 Head of the Department
 National Institute of Technology
 Srinagar (J.K.)



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Revised Class Time Table (Spring-2022)



Course: B.Tech

Semester: VI

Class Room: L6

w.e.f : 18-05-2022

Lecture No	P1	P2	P3	LUNCH	P4	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon		01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
Monday	Fluid Mechanics – II MET354 Mr. Ved Prakash				Production Engineering MET352 Dr. Noor Zaman Khan	Control Systems MET353 Prof. Babar Ahmad	Linear Optimization in Engineering MET3054 Dr. Saad Parvez	Mathematical Methods MET352 Dr. M. Hanief
Tuesday	Fluid Mechanics – II MET354 Mr. Ved Prakash				Production Engineering MET351 Dr. Noor Zaman Khan	Control Systems MET354 Prof. Babar Ahmad	Linear Optimization in Engineering MET3056 Dr. Saad Parvez	Advanced Thermodynamics MET3052 Prof. Adnan Qayoum
Wednesday	Additive Manufacturing Processes MET3051 Dr. Sandeep Rathee				Mathematical Methods MET352 Dr. M. Hanief	Mathematical Methods MET352 Dr. M. Hanief	Production Engineering MET353 Dr. Noor Zaman Khan	Advanced Thermodynamics MET3052 Prof. Adnan Qayoum
Thursday	Additive Manufacturing Processes MET3051 Dr. Sandeep Rathee	Industrial Engineering – I Lab (MEL362)/ Applied Thermodynamics Lab (MEL361) Dr. Dinesh Rajendran Dr. H. S. Pali			Fluid Mechanics – II MET354 Mr. Ved Prakash	Control Systems MET356 Prof. Babar Ahmad	Production Engineering MET354 Dr. Noor Zaman Khan	Additive Mfg Processes/Adv Thermo MET3051 / MET3052 Dr. S. R. / Prof. A. Q.
Friday	Fluid Mechanics – II MET354 Mr. Ved Prakash	Applied Thermodynamics Lab (MEL361)/Industrial Engineering – I Lab (MEL362) Dr. H. S. Pali Dr. Dinesh Rajendran				Control Systems MET355 Prof. Babar Ahmad	Linear Optimization in Engineering MET3055 Dr. Saad Parvez	Mathematical Methods MET352 Dr. M. Hanief

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Sh 17.5.2022

Prof. S. N. Ahmad
Head of the Department



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: VIII

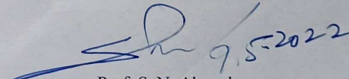
Class Room: L6

w.e.f : 09-05-2022

Lecture No	P1	P2	P3	P4		P5	P6	P7	P8
DAY		10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 04:00 PM			
Monday		Production & Operation Management MEC 801 Dr. Abhijit Dey	I. C. Engines MEC 802 Prof. M. M. Wani	Power Plant MEC 804 Mr. Ved Prakash Sharma	LUNCH				
Tuesday		Value Engineering MEC 803 Dr. Dinesh Kumar R	I. C. Engines MEC 803 Prof. M. M. Wani	Production & Operation Management MEC 802 Dr. Abhijit Dey		I. C. Engines Lab MEC 802P Prof. M. M. Wani			
Wednesday		Value Engineering MEC 803 Dr. Dinesh Kumar R	I. C. Engines MEC 803 Prof. M. M. Wani	Power Plant MEC 804 Mr. Ved Prakash Sharma					
Thursday		Power Plant MEC 804 Mr. Ved Prakash Sharma	I. C. Engines MEC 804 Prof. M. M. Wani	Production & Operation Management MEC 801 Dr. Abhijit Dey		I. C. Engines Lab MEC 802P Prof. M. M. Wani			
Friday		Production & Operation Management MEC 801 Dr. Abhijit Dey	Value Engineering MEC 803 Dr. Dinesh Kumar R						

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Prof. S. N. Ahmad
Head of the Department



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



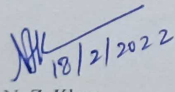
Course: B.Tech

Semester: VIII

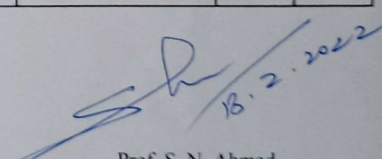
Class Room:

w.e.f : 21-02-2022

Lecture No	P1	P2	P3	P4		P5	P6	P7	P8
DAY		10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 04:00 PM			
Monday		Power Plant MEC 804 Mr. Ved Prakash Sharma	I. C. Engines MEC 802 Prof. M. M. Wani	Production & Operation Management MEC 801 Dr. Abhijit Dey	LUNCH				
Tuesday		Value Engineering MEC 803 Dr. Dinesh Kumar R	I. C. Engines MEC 803 Prof. M. M. Wani	Production & Operation Management MEC 802 Dr. Abhijit Dey		I. C. Engines Lab MEC 802P Prof. M. M. Wani			
Wednesday		Value Engineering MEC 803 Dr. Dinesh Kumar R	I. C. Engines MEC 803 Prof. M. M. Wani	Power Plant MEC 804 Mr. Ved Prakash Sharma					
Thursday		Power Plant MEC 804 Mr. Ved Prakash Sharma	I. C. Engines MEC 804 Prof. M. M. Wani	Production & Operation Management MEC 801 Dr. Abhijit Dey		I. C. Engines Lab MEC 802P Prof. M. M. Wani			
Friday		Value Engineering MEC 803 Dr. Dinesh Kumar R	Production & Operation Management MEC 801 Dr. Abhijit Dey						


Dr. N. Z. Khan
Time Table Coordinator


Dr. M. Mohsin Khan
Time Table Coordinator


Prof. S. N. Ahmad
Head of the Department



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: IV-A

Class Room: Civil Attic-4

w.e.f : 21-03-2022

Lecture No	P1	P2	P3	P4	LUNCH	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
Monday	Materials Science and Engineering MET253 Dr. Mukund D Sharma	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Basic Electronics ECT254 Dr. Sayeed Ahmad		
Tuesday	Applied Thermodynamics MET250 Dr. H. S. Pali	Mechanics of Materials MET251 Dr. Abhijit Dey	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan		Basic Electronics ECT254 Dr. Sayeed Ahmad	Non-Traditional Machining and Automation Lab (MEL256)/Thermo-Fluids Lab(MEL 255) Dr. Dinesh Rathod	Dr. Manoj Kumar
Wednesday	Mechanics of Materials MET252 Dr. Abhijit Dey	Materials Science and Engineering MET254 Dr. Mukund D Sharma	Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan				
Thursday	Applied Thermodynamics MET250 Dr. H. S. Pali	Mechanics of Materials MET254 Dr. Abhijit Dey	Materials Science and Engineering MET255 Dr. Mukund D Sharma	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Non-Traditional Machining & Automation MET254 Dr. Dinesh Rathod	Thermo-Fluids Lab(MEL 255)/Non-Traditional Machining and Automation Lab (MEL256) Dr. Manoj Kumar	Dr. Dinesh Rathod
Friday	Materials Science and Engineering MET256 Dr. Mukund D Sharma	Basic Electronics ECT254 Dr. Sayeed Ahmad	Applied Thermodynamics MET250 Dr. H. S. Pali	Mechanics of Materials MET253 Dr. Abhijit Dey				

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 Department of Mechanical Engineering
 National Institute of Technology
 Srinagar (J&K)



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: VI

Class Room: L9

w.e.f : 21-03-2022

Lecture No	P1	P2	P3	P4	LUNCH	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
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Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: IV-B

Class Room: PF-2

w.e.f : 06-06-2022

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Monday	Non-Traditional Machining and Automation Lab (MEL256) Batch 1 Dr. Deepak Naik		Basic Electronics ECT254 Dr. Sayeed Ahmad	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan		Applied Thermodynamics MET250 Dr. H. S. Pali	Materials Science and Engineering MET253 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Tuesday	Thermo-Fluids Lab(MEL255) Dr. Manoj Kumar		Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Mechanics of Materials MET254 Dr. M. Mursaleen	Materials Science and Engineering MET254 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Wednesday			Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Mechanics of Materials MET251 Dr. M. Mursaleen	Materials Science and Engineering MET255 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Thursday			Basic Electronics ECT254 Dr. Sayeed Ahmad	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Mechanics of Materials MET252 Dr. M. Mursaleen	Materials Science and Engineering MET256 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Friday	Non-Traditional Machining and Automation Lab (MEL256) Batch 2 Dr. Deepak Naik					Mechanics of Materials MET253 Dr. M. Mursaleen	Applied Thermodynamics MET250 Dr. H. S. Pali	Basic Electronics ECT254 Dr. Sayeed Ahmad

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Prof. S. N. Ahmad
6.6.2022
Head of the Department

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Monday	Non-Traditional Machining and Automation Lab (MEL256) Batch 1 Dr. Deepak Naik		Basic Electronics ECT254 Dr. Sayeed Ahmad	Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan		Applied Thermodynamics MET250 Dr. H. S. Pali	Materials Science and Engineering MET253 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik		
Tuesday	Thermo-Fluids Lab(MEL 255) Dr. Manoj Kumar		Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Mechanics of Materials MET254 Dr. M. Mursaleen	Materials Science and Engineering MET254 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik		
Wednesday			Applied Thermodynamics MET250 Dr. H. S. Pali	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Mechanics of Materials MET251 Dr. M. Mursaleen	Materials Science and Engineering MET255 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik		
Thursday			Basic Electronics ECT254 Dr. Sayeed Ahmad	Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan		Mechanics of Materials MET252 Dr. M. Mursaleen	Materials Science and Engineering MET256 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik		
Friday	Non-Traditional Machining and Automation Lab (MEL256) Batch 2 Dr. Deepak Naik					Mechanics of Materials MET253 Dr. M. Mursaleen	Applied Thermodynamics MET250 Dr. H. S. Pali	Basic Electronics ECT254 Dr. Sayeed Ahmad		

file/cie
Prof. S. N. Ahmad
Head of the Department
6.6.2022

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Department of Mechanical Engineering
National Institute of Technology, Srinagar
Revised Class Time Table (Spring-2022)



Course: B.Tech

Semester: IV-B

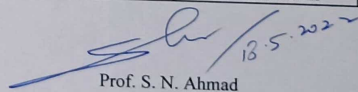
Class Room: PF-2

w.e.f : 18-05-2022

Lecture No	P1	P2	P3	LUNCH	P4	P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon		01:00 PM - 02:00 PM	02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
Monday	Basic Electronics ECT254 Dr. Sayeed Ahmad	Non-Traditional Machining and Automation Lab (MEL256) Batch 1 Dr. Deepak Naik			Theory of Mechanisms and Machines MET253 Dr. M. Mohsin Khan	Applied Thermodynamics MET250 Dr. H. S. Pali	Materials Science and Engineering MET253 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Tuesday	Applied Thermodynamics MET250 Dr. H. S. Pali	Thermo-Fluids Lab(MEL 255) Dr. Manoj Kumar			Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Mechanics of Materials MET254 Dr. M. Mursaleen	Materials Science and Engineering MET254 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Wednesday	Applied Thermodynamics MET250 Dr. H. S. Pali				Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Mechanics of Materials MET251 Dr. M. Mursaleen	Materials Science and Engineering MET255 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Thursday	Basic Electronics ECT254 Dr. Sayeed Ahmad				Theory of Mechanisms and Machines MET252 Dr. M. Mohsin Khan	Mechanics of Materials MET252 Dr. M. Mursaleen	Materials Science and Engineering MET256 Prof. S. N. Ahmad	Non-Traditional Machining & Automation MET254 Dr. Deepak Naik
Friday	Basic Electronics ECT254 Dr. Sayeed Ahmad	Non-Traditional Machining and Automation Lab (MEL256) Batch 2 Dr. Deepak Naik				Mechanics of Materials MET253 Dr. M. Mursaleen	Applied Thermodynamics MET250 Dr. H. S. Pali	

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18.5.2022
Prof. S. N. Ahmad
Head of the Department



Department of Mechanical Engineering
National Institute of Technology, Srinagar
Class Time Table (Spring-2022)



Course: B.Tech

Semester: VI Class Room: L9

w.e.f : 10-03-2022

Lecture No	P1	P2	P3	P4		P5	P6	P7
DAY	09:00 AM - 10:00 AM	10:00 AM - 11:00 AM	11:00 AM - 12:00 Noon	12:00 Noon - 01:00 PM		02:00 PM - 03:00 PM	03:00 PM - 04:00 PM	04:00 PM - 05:00 PM
Monday	Fluid Mechanics – II MET354 Mr. Ved Prakash	Mathematical Methods MET352 Dr. M. Hanief	Production Engineering MET351 Dr. Noor Zaman Khan	Control Systems MET353 Prof. Babar Ahmad	LUNCH	Advanced Thermodynamics MET3052 Prof. Adnan Qayoum	Industrial Engineering – I Lab (MEL362)/ Applied Thermodynamics Lab (MEL361) Dr. Dinesh Rajendran Dr. H. S. Pali	
Tuesday	Fluid Mechanics – II MET354 Mr. Ved Prakash	Linear Optimization in Engineering MET3054 Dr. Saad Parvez	Production Engineering MET352 Dr. Noor Zaman Khan	Control Systems MET354 Prof. Babar Ahmad		Mathematical Methods MET352 Dr. M. Hanief	Advanced Thermodynamics MET3052 Prof. Adnan Qayoum	
Wednesday	Additive Mfg. Processes MET3051 Dr. Sandeep Rathee	Linear Optimization in Engineering MET3055 Dr. Saad Parvez	Production Engineering MET353 Dr. Noor Zaman Khan	Control Systems MET355 Prof. Babar Ahmad		Mathematical Methods MET352 Dr. M. Hanief	Industrial Engineering – I Lab (MEL362)/ Applied Thermodynamics Lab (MEL361) Dr. Dinesh Rajendran Dr. H. S. Pali	
Thursday	Additive Mfg. Processes MET3051 Dr. Sandeep Rathee	Mathematical Methods MET352 Dr. M. Hanief	Production Engineering MET354 Dr. Noor Zaman Khan	Fluid Mechanics – II MET354 Mr. Ved Prakash		Advanced Thermodynamics MET3052 Prof. Adnan Qayoum		
Friday	Additive Mfg. Processes MET3051 Dr. Sandeep Rathee	Linear Optimization in Engineering MET3056 Dr. Saad Parvez	Control Systems MET356 Prof. Babar Ahmad	Fluid Mechanics – II MET354 Mr. Ved Prakash				

NZK
9.3.2022
Dr. N. Z. Khan
Time Table Coordinator

Mohsin Khan
9.3.22
Dr. M. Mohsin Khan
Time Table Coordinator

S.N.Ahmad
9.3.2022
Prof. S. N. Ahmad
Head of the Department
National Institute of Technology
Srinagar (I.B.K)