



DEPARTMENT OF APPLIED SCIENCES
INSTITUTE OF TECHNOLOGY
UNIVERSITY OF KASHMIR
(NAAC Accredited Grade 'A++')
ZAKURA CAMPUS, SRINAGAR

Time Table for Semester II, B.Tech., Civil & Mechanical Engineering (Batch 2025) effective from 1st April 2026.

| Day | 10:00-11:00 | 11:00-12:00 | 12:00-1:00 | 1:00-1:45 | 1:45-2:40 | 2:40-3:35 | 3:35-4:30 |
|-----------|-------------|------------------------------|------------|-----------|-----------|-----------------------------|-----------|
| Monday | PHY | ECA/MUC | BEE | | MTH-II | AI | PC |
| Tuesday | PHY | CAD Lab (G1)/ AI Lab (G2) | | | MTH-II | AI | PC |
| Wednesday | PHY | CAD Lab (G2)/ AI Lab (G1) | | | BEE | CAD Lab (G1) / PHY Lab (G2) | |
| Thursday | MTH-II | BEE Lab (G1) / IDEA Lab (G2) | | | BEE | CAD Lab (G2) / PHY Lab (G1) | |
| Friday | MTH-II | BEE Lab (G2) / IDEA Lab (G1) | | | AI | PC | BEE |

ECA=Extra Curricular Activities, MUC=Make up Class.

| Course Title | Short Form | Faculty | Venue |
|--|------------|----------------------------------|---------------------------------------|
| Physics (Mechanical & Mechanics of Solids) | PHY | Farah Shah/ Mohd Umar Dar | 1 st Floor Block B (LH2FB) |
| Mathematics II (Linear Algebra and differential Equations) | MTH-II | Shabir Ahmad Gojri/ Tabassum Jan | 1 st Floor Block B (LH2FB) |
| Professional Communication | PC | Dr Nadeem Jehangir | 1 st Floor Block B (LH2FB) |
| Computer Aided Drawing | CAD | | 1 st Floor Block B (LH2FB) |
| Introduction to Artificial Intelligence | IAI | | 1 st Floor Block B (LH2FB) |
| Basic Electrical and Electronics Engineering | BEE | | 1 st Floor Block B (LH2FB) |
| IDEA Lab Workshop | ILW | | Workshop |
| Physics Lab | PHY LAB | Farah Shah/ Mohd Umar Dar | 1 st Floor Block B (L3FB) |
| Introduction to Artificial Intelligence Lab | IAI LAB | | 1 st Floor Block B (L1FB) |
| Basic Electrical and Electronics Engineering lab | BEE LAB | | 1 st Floor Block A |

Head of the Department



Department of Mechanical Engineering
Institute of Technology, Zakura Campus, University of Kashmir
Programme: B. Tech. (Mechanical Engineering), Batch: 2024, Semester - 4th

Summer TimeTable w.e.f April 1, 2026 Mid-Term Examination 1 May 5, 2026 End-Term Examination July 1, 2026

Internal Practical Examination Date:- 09/06/2026 to 13/06/2026-----, External Practical Examination Date:- 16/06/2026 to 23/06/2026

Time Table (Theory Sessions) Classroom: Block C, Ground Floor; Room No: LH1GC

| | (9:30 to 10:30) am | (10:30 to 11:30) am | (11.30 to 12.30 pm) | (12:30 to 2:00) pm | (2:00 to 3:00) pm | (3:00 to 4:00) pm | (4:00 to 5:00) pm |
|------------------|-------------------------------------|---------------------------------|-----------------------------|---------------------------------|---------------------------------|---|-------------------|
| Monday | Measurement and Instrumentation | Applied Thermodynamics | Solid Mechanics-I | Doubt Clearance/ Lunch Break | Theory of Machines-I | Theory of Machines-I Lab (G1)/ Solid Mechanics-I Lab (G2) | |
| | Dr. Younis Dar | Dr. Ishfaq Amin Maekai | Mr. Qazi Junaid Ashraf | | Dr. Suhail Ahmad Manroo | Dr. Suhail Manroo & Dr. Junaid Hassan Masoodi/ Mr. Qazi Junaid Ashraf & Dr. Arjumand Rasool | |
| Tuesday | Theory of Machines-I | Applied Thermodynamics | Manufacturing Technology-II | | Measurement and Instrumentation | Applied Thermodynamics Lab (G1)/ Manufacturing Technology-II Lab (G2) | |
| | Dr. Suhail Ahmad Manroo | Dr. Ishfaq Amin Maekai | Dr. Summera Bandy | | Dr. Younis Dar | Dr. Ishfaq Amin Maekai & Dr. Summera Bandy/ Dr. Younis Dar & Dr. Farooq Ahmad Najar | |
| Wednesday | Laplace, Fourier and Z - Transforms | Measurement and Instrumentation | Manufacturing Technology-II | | Solid Mechanics-I | Applied Thermodynamics Lab (G2)/ Manufacturing Technology-II Lab (G1) | |
| | Dr. Suhail Ahmad Manroo | Dr. Younis Dar | Dr. Summera Bandy | | Mr. Qazi Junaid Ashraf | Dr. Ishfaq Amin Maekai & Dr. Summera Bandy/ Dr. Summera Bandy & Dr. Farooq Ahmad Najar | |
| Thursday | Laplace, Fourier and Z - Transforms | Solid Mechanics-I | Theory of Machines-I | | Applied Thermodynamics | Measurement and Instrumentation Lab (G1&G2) | |
| | Dr. Suhail Ahmad Manroo | Mr. Qazi Junaid Ashraf | Dr. Suhail Ahmad Manroo | | Dr. Ishfaq Amin Maekai | Dr. Younis Dar & Dr. Suhail Ahmad Manroo | |
| Friday | Laplace, Fourier and Z - Transforms | Solid Mechanics-I | Theory of Machines-I | | Manufacturing Technology-II | Theory of Machines-I Lab (G2)/ Solid Mechanics-I Lab (G1) | |
| | Dr. Suhail Ahmad Manroo | Mr. Qazi Junaid Ashraf | Dr. Suhail Ahmad Manroo | | Dr. Summera Bandy | Dr. Suhail Manroo & Dr. Junaid Hassan Masoodi/ Mr. Qazi Junaid Ashraf & Dr. Arjumand Rasool | |

Sd/-
Coordinator
Department of Mechanical Engineering



Department of Mechanical Engineering
Institute of Technology, Zakura Campus, University of Kashmir
Programme: B. Tech. (Mechanical Engineering), Batch: 2023, Semester - 6th

Summer TimeTable w.e.f **April 1, 2026**

Mid-Term Examination Date: **May 5, 2026**

End-Term Examination : **July 1, 2026**

Internal Practical Examination Date:- 09/06/2026 to 13/06/2026-----,External Practical Examination Date:- 16/06/2026 to 23/06/2026

Time Table (Theory Sessions) Classroom: Block A, Ground Floor; Room No: LH1GA

| | (9:30 to 10:30) am | (10:30 to 11:30) am | (11.30 to 12.30 pm) | (12:30 to 2:00) pm | (2:00 to 3:00) pm | (3:00 to 4:00) pm | (4:00 to 5:00) pm | |
|------------------|--------------------------------|------------------------------|--------------------------------|---------------------------------|---|-------------------|-------------------|--|
| Monday | Industrial Engineering-I | Operations Research | Internal Combustion Engines | Doubt Clearance/ Lunch Break | Compressible Flow and Machines | Seminar | | |
| | Dr. Suhail Ahmad Manroo | Dr. Mushtaq Ahmad Rather | Dr. Farooq Ahmad Najar | | Dr. Junaid Hassan Masoodi | All Faculty | | |
| Tuesday | Operations Research | Design of Machine Elements-I | Compressible Flow and Machines | | Industrial Engineering-I Lab (G1)/ Internal Combustion Engines Lab (G2) | Seminar | | |
| | Dr. Mushtaq Ahmad Rather | Dr. Kaleem Ahmad Najar | Dr. Junaid Hassan Masoodi | | Dr. Suhail Ahmad Manroo & Mr. Qazi Junaid Ashraf/ Dr. Farooq Ahmad Najar & Dr. Mushtaq Ahmad | All Faculty | | |
| Wednesday | Compressible Flow and Machines | Industrial Engineering-I | Internal Combustion Engines | | Internal Combustion Engines Lab (G1)/ Compressible Flow and Machines Lab (G2) | Seminar | | |
| | Dr. Junaid Hassan Masoodi | Dr. Suhail Ahmad Manroo | Dr. Farooq Ahmad Najar | | Dr. Farooq Ahmad Najar & Dr. Mushtaq Ahmad/ Dr. Junaid Hassan Masoodi & Dr. Summera Bandy | All Faculty | | |
| Thursday | Internal Combustion Engines | Design of Machine Elements-I | Compressible Flow and Machines | | Industrial Engineering-I Lab (G2)/ Compressible Flow and Machines Lab (G1) | Seminar | | |
| | Dr. Farooq Ahmad Najar | Dr. Kaleem Ahmad Najar | Dr. Junaid Hassan Masoodi | | Dr. Suhail Ahmad Manroo & Mr. Qazi Junaid Ashraf/ Dr. Junaid Hassan Masoodi & Dr. Summera Bandy | All Faculty | | |
| Friday | Design of Machine Elements-I | Industrial Engineering-I | Operations Research | | Seminar | | | |
| | Dr. Kaleem Ahmad Najar | Dr. Suhail Ahmad Manroo | Dr. Mushtaq Ahmad Rather | | All Faculty | | | |

Sd/-
 Coordinator
 Department of Mechanical Engineering



Department of Mechanical Engineering
Institute of Technology, Zakura Campus, University of Kashmir
Programme: B. Tech. (Mechanical Engineering), Batch: 2022, Semester - 8th

Summer TimeTable w.e.f **April 1, 2026**

Mid-Term Examination **1 May 5, 2026**

End-Term Examination : **July 1, 2026**

Internal Practical Examination Date:- 09/06/2026 to 13/06/2026, External Practical Examination Date:- 16/06/2026 to 23/06/2026

Time Table (Theory Sessions) Classroom: Block A, Ground Floor; Room No: LH2GA

| | (9:30 to 10:30) am | (10:30 to 11:30) am | (11.30 to 12.30 pm) | (12:30 to 2:00) pm | (2:00 to 3:00) pm | (3:00 to 4:00) pm | (4:00 to 5:00) pm | |
|------------------|--|---|--|---------------------------------|--|---|-------------------|--|
| Monday | Final Year Project (Stage-II) | Final Year Project (Stage-II) | Fundamentals of Tribology Dr. Kaleem Ahmad | Doubt Clearence/ Lunch Break | Internet of Things (2:00-2:45) Dr. Zaid | Fundamentals of Tribology Lab (G1) Dr. Kaleem Ahmad & Dr. Farooq Ahmad Najar | | |
| Tuesday | Fundamentals of Tribology Dr. Kaleem Ahmad | Value Engineering Dr. Arjumand Rasool | Final Year Project (Stage-II) | | Internet of Things Lab (G2) | | | |
| Wednesday | Fundamentals of Tribology Dr. Kaleem Ahmad | Value Engineering Dr. Arjumand Rasool | Internet of Things (12:30-1:15 Pm) Dr. Zaid | | Final Year Project (Stage-II) | | | |
| Thursday | Internet of Things (9:30-11:00 am) Dr. Zaid | Final Year Project (Stage-II) | Value Engineering Dr. Arjumand Rasool | | Final Year Project (Stage-II) | | | |
| Friday | Final Year Project (Stage-II) | Internet of Things Lab(G1)/ Fundamentals of Tribology Lab (G2) Dr. Zaid/ Dr. Kaleem Ahmad & Dr. Farooq Ahmad Najar | | | Final Year Project (Stage-II) | | | |

Sd/-
Coordinator
Department of Mechanical Engineering