

Student
TIME TABLE

BIRLA INSTITUTE OF TECHNOLOGY
MESRA, RANCHI
TIME TABLE
SS / 2026

w.e.f. : 08.06.2026



Department:	Mechanical	Program:	B.Tech	Branch:	Mechanical	Semester:	SS/2026		
Days	I	II	III	IV	V	VI	VII	VIII	IX
Monday	Tuesday	Wednesday	Thursday	Friday	LUNCH - BREAK				
ME375 PGT/202, ME201/24201 Thermo/207	ME305 AE/202,, ME289 T&FE/216	ME24202 F.M & H.M Lab.	ME311 CAD/202, ME203 EN&HM/207	ME211/24211 MD/216	ME301 ICEGT/207,ME303 MV/216	ME315 HMT/202	ME205 SOM/202, ME351 FEM/207	ME211/24211 MD/216	ME353 CFD/202, ME683 RSE/216
ME375 PGT/202, ME201/24201 Thermo/207	ME305 AE/202,, ME289 T&FE/216	ME24202 F.M & H.M Lab.	ME311 CAD/202, ME203 EN&HM/207	ME211/24211 MD/216	ME301 ICEGT/207,ME303 MV/216	ME315 HMT/202	ME205 SOM/202, ME351 FEM/207	ME211/24211 MD/216	ME353 CFD/202, ME683 RSE/216
ME307 RE/207, ME349 TM/207	ME207 KDM/207	ME207 KDM/202, ME201/24201 Thermo/216	ME205 SOM/202, ME349 TM/207	ME307 RE/202, ME349 TM/207	ME24211 MD/216	ME315 HMT/202	ME289 T&FE/216	ME301 ICEGT/207,ME303 MV/216	ME349 TM/202
ME213 TFE/207 ME207 KDM/216	ME213 TFE/207, ME355 ASM/216	ME207 KDM/202, ME201/24201 Thermo/216	ME311 CAD/202 ME355 ASM/216	ME205 SOM/202, ME349 TM/207	ME307 RE/202, ME349 TM/207	ME315 HMT/202	ME289 T&FE/216	ME301 ICEGT/207,ME303 MV/216	ME351 FEM/207 EN&HM/216
ME201/24201	Thermodynamics (Thermo)	Thermodynamics (Thermo)	Dr. Om Prakash						
ME24202	Fluid Mechanics and Hydraulic Machines Lab (F M & H M Lab)	Fluid Mechanics and Hydraulic Machines Lab (F M & H M Lab)	Dr. A K Roy/Dr. Richa Pandey						
ME289	Thermal and Fluid Engineering (T&FE)	Thermal and Fluid Engineering (T&FE)	Dr. Om Prakash/Dr. S Chakraborty						
ME24208	Basics Mechanical Engineering Lab. (BME Lab.)	Basics Mechanical Engineering Lab. (BME Lab.)	Dr. F. Rajaman/Dr. Richa Pandey						
ME207	Kinematics and Dynamics of Machines (KDM)	Kinematics and Dynamics of Machines (KDM)	Dr. P. J. Sanga & Dr. A. C. Mahato						
ME211/24211	Machine Design (MD)	Machine Design (MD)	Dr. S. K. Mishra/Dr. P. Mahata						
ME213	Thermo Fluid Engineering (TFE)	Thermo Fluid Engineering (TFE)	Dr. Ritwik Mahi						
ME24210	Dynamics of Machines Lab. (DOM Lab.)	Dynamics of Machines Lab. (DOM Lab.)	Dr. A. Neg/Dr. A. C. Mahato						
ME24210	Renewable Source of Energy (RSE)	Renewable Source of Energy (RSE)	Dr. Arvind Kumar						
ME683									
ME303	Mechanical Vibration (MV)	Mechanical Vibration (MV)	Dr. Paritosh Mahata						
ME307	Robotics Engineering (RE)	Robotics Engineering (RE)	Dr. Abhishek Kashyap						
ME333	Computational Fluid Dynamics (CFD)	Computational Fluid Dynamics (CFD)	Dr. S.K. Dhinan						
ME335	Advanced Solid Mechanics (ASM)	Advanced Solid Mechanics (ASM)	Dr. A. Nag						
ME305	Automobile Engineering (AE)	Automobile Engineering (AE)	Dr. Mitesh Sharma						
ME311	Computer Aided Design (CAD)	Computer Aided Design (CAD)	Dr. L. S. Bar						
ME375	Power Gear Train (PGT)	Power Gear Train (PGT)	Dr. F. Rahman/Dr. S. Chakr						
ME349	Turbo Machinery (T M)	Turbo Machinery (T M)	Dr. Ritwik Mahi						
ME351	Finite Element Methods (FEM)	Finite Element Methods (FEM)	Dr. L. S. Bar						
ME315	Heat and Mass Transfer (HMT)	Heat and Mass Transfer (HMT)	Dr. S.K. Dhinan /						
ME301	I.C. Engines and Gas Turbines (ICEGT)	I.C. Engines and Gas Turbines (ICEGT)	Dr. Arvind Kumar /						
ME303	Mechanical Vibration (MV)	Mechanical Vibration (MV)	Dr. P. J. Sanga						
ME303	Mechanical Vibration (MV)	Mechanical Vibration (MV)	Dr. Paritosh Mahata						
ME307	Robotics Engineering (RE)	Robotics Engineering (RE)	Dr. Abhishek Kashyap						
ME333	Computational Fluid Dynamics (CFD)	Computational Fluid Dynamics (CFD)	Dr. S.K. Dhinan						
ME335	Advanced Solid Mechanics (ASM)	Advanced Solid Mechanics (ASM)	Dr. A. Nag						
ME305	Automobile Engineering (AE)	Automobile Engineering (AE)	Dr. Mitesh Sharma						
ME311	Computer Aided Design (CAD)	Computer Aided Design (CAD)	Dr. L. S. Bar						
ME375	Power Gear Train (PGT)	Power Gear Train (PGT)	Dr. F. Rahman/Dr. S. Chakr						
ME349	Turbo Machinery (T M)	Turbo Machinery (T M)	Dr. Ritwik Mahi						

(Prem Prakash)
Co-ordinator
Central Time Table, BIT Mesra

Kumar
Dr. Nirmal Kumar
Department Time Table Coordinator

Akroy
HOD

(Dr. Gautam Sarkhel)
Dean (UG Studies)