

Term End Examination Time Table -May/June 2026

Name of School / Faculty : School of Engineering and Technology

Examination Month-Year : May / June 2026

Class: SY B.Tech (Mechanical, Robotics & Automation)

Semester: III & IV (Regular & Backlog)

Exam Time	Date	14 May 2026	15 May 2026	16 May 2026	18 May 2026	19 May 2026	20 May 2026	21 May 2026	22 May 2026	23 May 2026	25 May 2026	26 May 2026
Descriptive Type(D) 1 Hr 30 Min	Day	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday	Tuesday
Objective Type(O) : 1 Hr	Specialization	SY (Backlog)										
02:00 PM to 3.30 PM	SY B.Tech Mechanical	BK PCE10020 Spiritual and Cultural Heritage: Indian Expirance (O) / PCE2UC02A Spiritual and Cultural Heritage: Indian Expirance (O)	BK WPC6002B Scientific Studies of Mind, Matter, Spirit and Consciousness(O)	BK WPC6001B Philosophy of Science and Religion/Spirituality (O) / WPC2010B Philosophy of Science and Religion/Spirituality (O)	BK MEC20080 Material Science and Engineering Metallurgy (D) / BK MEC2PM08A Engineering Metallurgy and Materials Science (D)	-	BK MEC2006B Theory of Machines and Mechanisms (D)	BK EMT22060 Calculus of Real and Complex Variables (D)	BK MEC2PF02A Numerical Methods (D)	-	BK MEC2008B Manufacturing Science (D)	BK MAS2067B Probability and Statistics (D)
02:00 PM to 3.30 PM	SY B.Tech Rob & Auto				BK MEC20080 Material Science and Engineering Metallurgy (D)	BK MRA20010 Introduction to Robotics (D) / MRA2PM02A Introduction to Robotics (D)	BK MEC2011B Robot Dynamics and Control (D) / BK MEC3035B Robot Dynamics and Manipulator Design (D)	BK EMT22060 Calculus of Real and Complex Variables (D)	BK MRA2PM03A Mechanics of Materials (D) / BK EEE2003B Control Systems (D)	BK MRA2PF02A Materials and Manufacturing Science (D) / BK MEC2010B Robot Kinematics (D)		

Exam Time	Date	28 May 2026	29 May 2026	30 May 2026	1 June 2026	2 June 2026	4 June 2026	6 June 2026	8 June 2026	
Descriptive Type(D) 1 Hr 30 Min	Day	Thursday	Friday	Saturday	Monday	Tuesday	Thursday	Saturday	Monday	
Objective Type(O) : 1 Hr	Specialization	SY (Regular+Backlog)								
02:00 PM to 3.30 PM	SY B.Tech Mechanical	RG+BK MEC20250 / MEC2007B Design of Machine Elements (D)	BK MEC3006B Hydraulics and Pneumatics (D)	RG+BK MEC20070 / MEC2PM07A Theory of Machines (D)	BK MEC20021 Strength of Materials (D) / MEC2PM05A Strength of Materials (D) / MEC2002B Strength of Materials (D)	BK MEC20011 Engineering Thermodynamics (D) / MEC2PM04A Engineering Thermodynamics (D) / MEC2001B Engineering Thermodynamics (D)	RG MEC20240 Manufacturing Processes (D)	BK MST2PF01A Differential Equation and Transform Techniques / MAS2065B Differential Equation and Transform Techniques	RG+BK MEC20060 / MEC2PM06A/MEC2005B Fluid Mechanics & Machines (D)	
02:00 PM to 3.30 PM	SY B.Tech Rob & Auto	RG+BK MEC20250 / MRA2PM06A Design of Machine Elements (D)		BK ECE2PM07A Microcontroller and Applications (D)	BK MEC20021 Strength of Materials (D) / MEC2002B Strength of Materials (D)	RG MEC20011 Engineering Thermodynamics (D)	RG MEC20240 Manufacturing Processes (D)		RG+BK MRA20050 / MRA2PM05A Robot Kinematics & Dynamics (D)	

Note : 1) Any unfair means during the examination is punishable as per the University rules and regulations.
2) University authorities reserves rights for any change in schedule.
3) Student should report to the Examination venue 1 hour before the start of the examination..



Dr. Veera Talukdar
Controller of Examinations
MIT World Peace University
Kothrud, Pune-411038