

Term End Examination Time Table -May/June 2026

Name of School / Faculty : School of Engineering and Technology

Examination Month-Year : May / June 2026

Class: TY B.Tech (Chemical, Bioengineering, Material Science & Engineering)

Semester: V & VI (Regular + Backlog)

Exam Time Descriptive Type(D) 1 Hr 30 Min Objective Type(O) : 1 Hr	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
	Day	Thursday	Friday	Saturday	Monday	Tuesday	Wednesday	Thursday	Friday
Specialization	TY (Regular+Backlog)								
4.00 PM to 5.30 PM	TY B.Tech Chemical	BK PCE3UC03A Managing Conflicts Peacefully : Tools and Techniques (O)	BK WPC2012B Humanities - Ethical, Moral and Social Sciences (O)	BK WPC2011B/WPC2004B Indian Tradition,Culture and Heritage (O)	BK CHE3PM02A Numerical Methods in Chemical Engineering (D) / CHE3002B Numerical Methods in Chemical Engineering (D)	BK CHE3PM03A Chemical Reaction Engineering (D) / BK CHE3005B Chemical Reaction Engineering-I (D)	BK CHE3PM01A Mass Transfer (D) / BK CHE3003B Mass Transfer-I (D)	BK FET2005B Finance and Costing (D)	BK CHE3018B Natural Gas Technology (D)
4.00 PM to 5.30 PM	TY B.Tech Bioengineering		BK BIE3PM01A Numerical Methods for Bioengineers (D) / BK MAS3064B Numerical and Statistical Methods for Bioengineers (D)	BK BIE3PM03A Fundamentals of Proteomics (D) / CHE3039B Fundamentals of Proteomics (D)	BK BIE3PE11A Introduction to Biomechanics (D) / BIE3PE31A/CHE3043B Metabolic Engineering (D) / BIE3PE51A/CHE3045B Gene Manipulation and Genomics (D)	BK FET2005B Finance and Costing (D)	-		
4.00 PM to 5.30 PM	TY B.Tech MSE		-	-	BK MSE3PM01A Introduction to Materials Modelling and Simulation (D)	-	RG MSE3PM04A Functional Materials - II	-	

Exam Time Descriptive Type(D) 1 Hr 30 Min Objective Type(O) : 1 Hr	Date	23 May 2026	25 May 2026	28 May 2026	29 May 2026	1 June 2026	3 June 2026	5 June 2026
	Day	Saturday	Monday	Thursday	Friday	Monday	Wednesday	Friday
Specialization	TY (Regular+Backlog)							
4.00 PM to 5.30 PM	TY B.Tech Chemical	BK CHE3013B Mass Transfer-II (D)	BK CHE3014B Chemical Reaction Engineering-II (D)	BK CET3009B Data Science For Engineers (D)	BK CHE3008B Refinery Operations and Petrochemical Technology (D)	RG CHE3PM08A Catalytic Chemical Reaction Engineering (D)	RG+BK CHE3PM07A / CHE3004B Process Equipment Design (D)	RG CHE3PE12A Petrochemical Process (D) / RG CHE3PE32A Air Pollution Control Technologies (D)
4.00 PM to 5.30 PM	TY B.Tech Bioengineering	-	RG BIE3PE12A Advanced Biomechanics (D) / RG BIE3PE22A Biomedical Signals and Processing (D) / RG BIE3PE32A Bio-catalysis (D) / RG BIE3PE52A Synthetic Biology (D) / RG BIE3PE42A Python for Bioinformatics (D)	BK CET3009B Data Science for Engineers (D)	RG BIE3PM07A Bioreaction Engineering Principles (D)	RG BIE3PM06A Biological Transport Phenomena (D)	RG+BK BIE3PM05A / CHE3038B Industrial Biotechnology (D)	RG BIE3PM04A Biomaterials (D)
4.00 PM to 5.30 PM	TY B.Tech MSE	RG MSE3PM05A Materials Processing and Manufacturing Techniques (D)	RG MSE3PM06A Material Design (D)	-	RG MSE3PE12A Polymer Rheology and Processing (D) / RG MSE3PE22A Advanced Materials Characterization (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