



Term End Examination Time Table November-December 2025

Name of School / Faculty : WPU School of Science & Environmental Studies

Examination Month-Year : November-December 2025

Department: Biosciences and Technology

Examination : Regular

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr.30mins	Date	2-Dec-25	4-Dec-25	8-Dec-25	9-Dec-25	11-Dec-25
	Day	Tuesday	Thursday	Monday	Tuesday	Thursday
10:30 am to 12:00 pm	Semester	Sem- III (Regular)				
	SY Integrated M.Sc (Biotechnology) (2024-29)	IBT20010 Bioprocess Technology	IBT20020 Computational Biology	IBT20030 Plant and Animal Biotechnology	PCE10020 Spiritual and Cultural Heritage: Indian Experience	IBT20050 Introduction to Computing Languages
						IBT20060 Chemistry of Elements and Chemical Transformations
						IBT20070 Introduction to Quantum Mechanics
10:30 am to 12:00 pm	Semester	Sem- V (Regular)				
	TY Integrated M.Sc (Biotechnology) (2023-28)	IBT3PM09A Introduction to Stem Cell Biology	IBT3PM10A Pharmaceutical Technology	-	PCE3UC03A Managing Conflicts Peacefully : Tools and Techniques	IBT3PE11A Introduction to Computing Languages
						IBT3PE21A Chemistry of Elements and Chemical Transformations
						IBT3PE31A Introduction to Quantum Mechanics

Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr.30mins	Date	3-Dec-25	5-Dec-25	9-Dec-25	11-Dec-25	15-Dec-25	17-Dec-25	19-Dec-25	22-Dec-25
	Day	Wednesday	Friday	Tuesday	Thursday	Monday	Wednesday	Friday	Monday
10:30 am to 12:00 pm	Semester	Sem-III (Regular)							
	SY M.Sc (Microbiology)	MMB50010 Industrial and Food Microbiology	MMB50020 Nanobiotechnology and Biomimetics	MMB50030 Synthetic biology and Metabolic Engineering	MBT50040 Genomics and Proteomics	-			
					MMB50040 Downstream Processing				
					MMB50050 Molecular Diagnostics and Clinical Research				
10:30 am to 12:00 pm	Semester	Sem-III (Regular)							
	SY M.Sc (Biotechnology)	MBT50010 Computational Biology & Bioinformatics	MBT50020 Regenerative Biology & Stem Cell Technology	MBT50030 Systems and Synthetic Biology	MBT50040 Genomics and Proteomics	-			
					MBT50050 Cancer Biology				
					MBT50060 Pharmaceutical Biotechnology and Pharmacovigilance				
10:30 am to 12:00 pm	Semester	Sem- VII (Regular)							
	4th Integrated BSc-MSc Biotech (Bioinformatics and Data Sciences track)	BIO5032B MATLAB for Bioinformatics	BIO5006B Metabolomics in Health and Disase	BIO5044B Omics Technology for Agri-Food Technology	BIO5020B Pharmaceutical Toxicology	BIO5028B Bioinformatics with R programming	BIO5029B Programming Languages in Bioinformatics	BIO5030B Systems Biology	BIO5031B Computational Drug Discovery and Development
10:30 am to 12:00 pm	4th Integrated BSc-MSc Biotech (Agriculture and Food technology track)	BIO5032B MATLAB for Bioinformatics	BIO5006B Metabolomics in Health and Disase	BIO5044B Omics Technology for Agri-Food Technology	BIO5020B Pharmaceutical Toxicology	BIO5039B Biotechnological tools for Crop and Seed Improvement	BIO5040B Advanced plant physiology and phytochemistry	BIO5041B Plant pathology and Integrated pest management	BIO5042B Food and Dairy Biotechnology
10:30 am to 12:00 pm	4th Integrated BSc-MSc Biotech (Clinical Research and Pharmacovigilance track)	BIO5032B MATLAB for Bioinformatics	BIO5006B Metabolomics in Health and Disase	BIO5044B Omics Technology for Agri-Food Technology	BIO5020B Pharmaceutical Toxicology	BIO5015B Biopharmaceutics & Pharmacokinetics	BIO5016B Molecular Mechanisms Of Drug Action	BIO5017B Clinical Trial Design And Statistical Analysis	BIO5018B Drug Discovery
10:30 am to 12:00 pm	4th Integrated BSc-MSc Biotech (Tissue Engineering and Stem Cell Technology track)	BIO5032B MATLAB for Bioinformatics	BIO5006B Metabolomics in Health and Disase	BIO5044B Omics Technology for Agri-Food Technology	BIO5020B Pharmaceutical Toxicology	BIO5001B Principles of Regeneration And Developmental Biology	BIO5002B ECM, Cell Signalling And Communications	BIO5003B System Biology	BIO5004B Tissue Engineering And Translational Medicine

Note:

- 1) Any unfair means during the examination is punishable as per the University rules and regulations.
- 2) University authorities reserve rights for any schedule change.
- 3) Candidates appearing for above said Examinations are requested to report 30 min before the commencement of the examination hall.

Dr. Rahul Joshi
Controller of Examinations
MIT World Peace University
Kothrud, Pune-411038