



Term End Examination Time Table November-December 2024

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

Class: Department of Biosciences and Technology

Examination Month-Year: November-December 2024

Examination :Backlog

Exam Time Objective Type (O): 1 hr Descriptive Type (D): 1 hr.30mins	Date	25-Nov-24	26-Nov-24	27-Nov-24	28-Nov-24	29-Nov-24	30-Nov-24	2-Dec-24
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Monday
,	Semester	Sem-II (Backlog)						
10:30 am to 12:00 pm	FY Integrated M.Sc (Biotechnology)	Bioanalytical Techniques IBT1PF06A	Bioinformatics IBT1PF07A	Genetics IBT1PF08A	Immunology IBT1PF09A	Recombinant DNA Technology IBT1PF10A	Foundations of Peace PCE1UC01A	-
10:30 am to 12:00 pm	Semester	Sem- IV (Backlog)						
	SY Integrated M.Sc (Biotechnology)	Genomic Data Science BIO3011B	Fundamentals of Metabolic Engineering BIO3012B	Plant Biotechnology BIO3013B	Environmental Biotechnology BIO3014B	Innovation and Bio- Entrepreneurship BIO3015B	Soil and Wastewater Management BIO3017B Biopharmaceutical Technology BIO3018B Fundamentals of Microbial Technology BIO3019B	Scientific Studies of Mind, Matter, Spirit and Consciousnes WPC6002B
10:30 am to 12:00 pm	Semester	Sem-II (Backlog)						
	FY M.Sc (Microbiology)	Bioanalytical Techniques MMB7PM05A	Bioinformatics and Omics Technologies MMB7PM06A	Bioprocess Technology MMB7PM07A	Enviromental Microorganisms: Scope and Applications MMB7PM08A	Microbial Genetics and Gene Manipulation MMB7PM09A	Design and Analysis of Algorithms in Biology MBT7PE12A	Peace Building- global initiatives PCE7UC02A
							Advanced Bioprocess Technology MMB7PE22A	
							Microbial Pathogenesis MMB7PE32A	
10:30 am to 12:00 pm	Semester	Sem-IV (Backlog)						
	SY M.Sc (Industrial Microbiology)	Bio-entrepreneurship, IPR, and Bioethics BIO6026B	-	-	-	-	-	-
10:30 am to 12:00 pm	Semester	Sem-II (Backlog)						
	FY M.Sc (Biotechnology)	Bioanalytical Techniques MBT7PM04A	Bioprocess Technology MBT7PM05A	Genomics and Genetic Engineering MBT7PM07A	Immunology MBT7PM08A	Design and analysis of Algorithms in Biology MBT7PE12A	Peace Building- global initiatives PCE7UC02A	-
						Tissue Engineering and Biomaterials MBT7PE22A		
						Food Biotechnology MBT7PE32A		
						Advanced Bioprocess Technology MBT7PE42A		

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

Note: 1) Any unfair means during the examination is punishable as per the University rules and regulations.

Please visit website: www.mitwpu.edu.in / examination for regular updates and examination related information. Prepare by: Division3, 9/28/2024 Ver:1

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.