



Term End Examination Time Table November-December 2024

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

Examination Month-Year : December 2024

Class: Department of Mathematics and Statistics

Examination : Backlog

Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30	Date	4-Dec-24	6-Dec-24	9-Dec-24	11-Dec-24	13-Dec-24	16-Dec-24	18-Dec-24	20-Dec-24
	Day	Wednesday	Friday	Monday	Wednesday	Friday	Monday	Wednesday	Friday
	Semester	Sem-V(Backlog)							
10:30 am to 12:00 pm	TY B. Sc. Computational Mathematics & Statistics	Partial Differential Equations MAS3018B	Data Mining MAS3017B	Design of Experiments MAS3019B	Predictive analysis MAS3016B	Introduction to AI & ML MAS3020B	Humanities - Ethical, Moral, and Social Sciences WPC2012B	Elective-2 (Operations Research) MAS3022B	Metric Spaces MAS3015B
Exam Time Objective Type (O) : 1 hr Descriptive Type (D) : 1 hr 30 mins.	Date	16-Dec-24	17-Dec-24	18-Dec-24	19-Dec-24	20-Dec-24	21-Dec-24		
	Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
	Semester	Sem-I(Backlog)							
10:30 am to 12:00 pm	FY M.Sc. Mathematics	Scientific Studies of Mind, Matter, Spirit, and Consciousness PCE7UC01A	Linear Algebra MAS5024B / Linear Algebra SMM7PF01A	Real Analysis MAS5025B / Real Analysis SMM7PF02A	Numerical Analysis MAS5028B / Numerical Methods SMM7PE11A	Group Theory SMM7PM01A	Ordinary Differential Equation MAS5027B / Ordinary Differential Equations SMM7PM02A	-	-
10:30 am to 12:00 pm	FY M.Sc (Statistics)	Scientific Studies of Mind, Matter, Spirit, and Consciousness PCE7UC01A	Linear Algebra MST7PF01A	Distribution Theory MST7PF02A	DBMS MST7PE11A	Sampling MST7PM03A	R Programming + SQL MST7PM01A	-	-
10:30 am to 12:00 pm	FY B. Sc. Computational Mathematics & Statistics		Introduction to Probability Theory BMS1PF02A	Calculus BMS1PM01A	Discrete Mathematics BMS1PM02A	-	-	-	-
10:30 am to 12:00 pm	FY B.Sc. Applied Statistics and Data Analytics	Descriptive Statistics - I IBMS1PF01A	Introduction to Probability Theory BMS1PF02A	Calculus BMS1PM01A	Discrete Mathematics BMS1PM02A	R Programming BMS1PF03A	-	-	-

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