



Term End Examination Time Table Nov-Dec 2025

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

Class: Department of Mathematics and Statistics

Examination Month-Year : Nov-Dec 2025

Examination : Backlog

Exam Time Objective	Date	18-Nov-25	19-Nov-25	20-Nov-25	21-Nov-25	24-Nov-25	25-Nov-25	26-Nov-25	27-Nov-25	28-Nov-25	1-Dec-25	2-Dec-25	3-Dec-25	4-Dec-25	
Type (O): 1 hr Descriptive Type (D): 1 hr 30 mins.	Day	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	
	Semester	Sem-I (Backlog)							Sem-II (Backlog)						
10:30 am to 12:00 pm	FY M.Sc (Mathematics)	-	-	Linear Algebra MMT40010 Ordinary Differential Equations MMT40040	Real Analysis MMT40020	Probability and Statistics with python lab MMT40070	Group Theory MMT40030	Graph Theory SMM7PE22A	-	Measure Theory SMM7PM05A	Partial Differential Equations SMM7PM06A Time Series and Forecasting MMT40160	-	Topology MMT40130	Complex Analysis SMM7PM04A	
	Semester			Sem-III (Bac	klog)		Sem-IV (Backlog)								
02:00 pm to 03:30 pm	SY M.Sc (Mathematics)	-	Regression Analysis SMM8PE21A DBMS SMM8PE11A	Advance Calculus SMM8PM01A	Field Theory SMM8PM02A	Functional Analysis SMM8PM03A	Machine Learning SMM8PM04A	Financial Mathematics SMM8PM05A							
	Semester			Sem-I (Back	Sem-II (Backlog)										
10:30 am to 12:00 pm	FY M.Sc (Statistics)	-	Scientific Studies of Mind, Matter, Spirit and Consciousness PCE10040	Linear Algebra MST40010	-	-	-	Peacebuilding: Global Initiatives PCE7UC04A PCE10050	-	Regression Analysis MST7PM07A / MST40120	Data Mining MST8PE12A / MST40150	-	-	-	
	Semester			Sem-III (Bac	klog)			Sem-IV (Backlog)							
02:00 pm to 03:30 pm	SY M.Sc (Statistics)	-	-		Design of Experiment MST8PM02	Time Series Analysis MST8PM04	Machine Learning MST8PE13A	-							
	Semester	Sem-I (Backlog)							Sem-II (Backlog)						
10:30 am to 12:00 pm	FY B.Sc (CMS)	-	-		-	-	Discrete Mathematics BMS1PM02A	Foundations of Peace PCE1UC01A	PBL on Fundamentals of OS & DBMS BMS1PR01A	Introduction to Graph Theory BMS1PF04A	C Programming with Data Structures BMS1PM03A	Descriptive Statistics II BMS1PM04A	Linear Algebra BMS1PM07A	-	
	Semester			Sem-III (Bac	klog)						Sem-IV (Backlog	7)		1	
02:00 pm to 03:30 pm	SY B.Sc (CMS)	Research Innovation Design Entrepreneurship (O) WPU2UC22A (Time- 11.00 am to 12.30 pm)	Spiritual and Cultural Heritage: Indian Experience PCE2UC02A	Introduction to Sampling BMS2PF02A	Group Theory Coding BMS2PM01A	Distribution Theory BMS2PF01A	OOP's with Java BMS2PM02A	Scientific Studies of Mind, Matter, Spirit and Consciousness WPC6002B	Sampling MAS2043B	Testing of Hypothesis BMS2PM03A	Advanced Java MAS3012B	Web Technology BMS2PM04A	Introduction to Design of Experiments BMS2PF03A	Numerical Method BMS2PF05A	
	Semester	Sem-I (Backlog)						Sem-II (Backlog)							
10:30 am to 12:00 pm	FY B.Sc (ASDA)	-	-	Descriptive Statistics-I BSD10010	Introduction to Probability Theory BSD10020	Calculus BSD10040	Discrete Mathematics BSD10050	Foundation of Peace PCE1UC01A	Introduction to Number Theory BMS1PF05A / BSD10060	Operations Research I BSD10080	Continuous Distribution BMS1PM08A / BSD10090	Descriptive Statistics II BMS1PM04A / BSD10100	Linear Algebra BSD10110	-	
	Semester	Sem-III (Backlog)							Sem-IV (Backlog)						
02:00 pm to 03:30 pm	SY B.Sc (ASDA)	Research Innovation Design Entrepreneurship (O) WPU2UC22A (Time- 11.00 am to 12.30 pm)	Spiritual and Cultural Heritage: Indian Experience PCE2UC02A	-	Sampling Distribution BMS2PM06A	Introduction to Machine Learning BMS2PF06A	Statistical Inference BMS2PM07A	Multivariate Analysis BMS3PM07A	Operations Research-II BMS2PM09A	Testing of Hypothesis BMS2PM03A	-	-	-	-	
	Semester	Sem-V (Backlog)									Sem-VI (Backlog	g)	•	•	
10:30 am to 12:00 pm	TY B.Sc (CMS)	-	Testing of Hypothesis MAS3032B	Introduction to Stochastic Processes MAS3033B	Calculus of Several Variables MAS2006B	Statistical Inference MAS3008B	Introduction to AI MAS3002B Python Programming MAS3005B	Indian Tradition, Culture and Heritage WPC2004B	Time Series Analysis & Business Forecasting MAS3011B	Predictive Analysis MAS3010B	Data Mining MAS3013B	Introduction to Machine Learning MAS3009B	-	-	
	Semester			Sem-V (Back	klog)						Sem-VI (Backlog	g)			
10:30 am to 12:00 pm	TY B.Sc (ASDA)	-	Testing of Hypothesis MAS3003B	Introduction to Stochastic Processes MAS3004B	Statical Quality Control MAS3036B	-	Project Management MAS3037B Python Programming MAS3035B	Indian Tradition, Culture and Heritage WPC2004B	Clinical Trial MAS3046B	Introduction to Data Science MAS3041B	Research Methodology MAS3043B	-	-	-	

- 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.

MIT World Peace University Kothrud, Pune-411038