TIME TABLE FOR THE END SEMSTER EXAMINATION 2024-2025 $19^{\mbox{th}}$ November to $30^{\mbox{th}}$ November, 2024

TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)

Day & Date	MSC - BOTANY	
24, 32	Course Code	Course Title
Tuesday	PSBOT6001	A1 A 1D 1 (
19/11/2024	CR1	Algae And Bryophytes
Friday	PSBOT6002	DI 4 T
22/11/2024	CR1	Plant Taxonomy
Monday	PSBOT6003	M 1 1 D' 1
25/11/2024	CR1	Molecular Biology
Wednesday	PSLSC6001	Intellectual Property Rights And
27/11/2024	EL1	Entrepreneurship
Friday	PSBOT6001	D 1. M - 41 - 1-1
29/11/2024	RM1	Research Methodology

TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)

Day & Date	MSC - BIOTECHNOLOGY	
Day & Bate	Course Code	Course Title
Tuesday	PSBTY6001	D' 1 1 0 1'
19/11/2024	CR1	Biomolecular Studies
Friday	PSBTY6002	E 1 00M 1 1 B'1
22/11/2024	CR1	Fundamentals Of Molecular Biology
Monday	PSBTY6001	Nama Diakada ada ar
25/11/2024	EL2	Nano Biotechnology

Day & Date	MSC – GEOLOGY	
Du, w Duce	Course Code	Course Title
Tuesday	PSGEO6001	Indian Stratigraphy: Geological
19/11/2024	CR1	Evolution of India
Friday	PSGEO6002	Geochemistry: applications of
22/11/2024	CR1	chemistry in earth sciences
Monday	PSGEO6003	Advanced Structural Geology:
25/11/2024	CR1	concepts and applications
Wednesday	PSGEO6001	A 11 C1
27/11/2024	EL1	Advanced Gemmology

<u>TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)</u>

Day & Date	MSC – LIFE SCIENCE	
<u> </u>	Course Code	Course Title
Tuesday	PSLSC6001	C-11 D'-1
19/11/2024	CR1	Cell Biology
Friday	PSLSC6002	Dischausistan
22/11/2024	CR1	Biochemistry
Monday	PSLSC6003	A 1 / 1 T 1 '
25/11/2024	CR1	Analytical Techniques
Wednesday	PSLSC6001	Intellectual Property Rights And
27/11/2024	EL1	Entrepreneurship
Friday	PSLSC6001	D 1 M (1 1 1
29/11/2024	RM1	Research Methodology

Day & Date	MSC – PHYSICS	
Duy & Dute	Course Code	Course Title
Tuesday 19/11/2024	PSPHY6001 CR1	Mathematical Physics
Thursday 21/11/2024	PSPHY6002 CR1	Classical Mechanics
Saturday 23/11/2024	PSPHY6003 CR1	Quantum Mechanics
Tuesday 26/11/2024	PSPHY6004 CR1	Nuclear Physics
Thursday 28/11/2024	PSPHY6001 EL1	Electronics and Python Programming
Saturday 30/11/2024	PSPHY6001 RM1	Research Methodology

TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)

Day & Date	MSC - MIRCOBIOLOGY (SEMESTER I)	
<u>Buy & Butc</u>	Course Code	Course Title
Tuesday	PSMIC6001	M.1. 1. C
19/11/2024	CR1	Molecular Genetics
Friday	PSMIC6002	Microbial Dischamistry I
22/11/2024	CR1	Microbial Biochemistry – I
Monday	PSMIC6003	A draw and in Immorranta are
25/11/2024	CR1	Advances in Immunology
Wednesday	PSMIC6001	Cell Biology: Structure, Transport and
27/11/2024	EL1	Junctions
Friday	PSMIC6001	Research Methodology and
29/11/2024	RM2	Biostatistics

Day & Date	MSC – MIRCOBIOLOGY (SEMESTER III)		
Day & Date	Course Code	Course Title	
Tuesday	PSMIC6501	Medical And Pharmaceutical	
19/11/2024	CR1	Microbiology	
Friday	PSMIC6502	D' 1 ' 1 T 1 '	
22/11/2024	CR1	Bioanalytical Techniques	
Monday	PSMIC6501	D:	
25/11/2024	EL1	Bioprocess Technology	

TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)

Day & Date	MSC – BIG DATA ANALYSIS (SEMESTER I)		
Duy & Dute	Course Code	Course Title	
Tuesday	PSBDA6001	Linear Algebra and Linear	
19/11/2024	CR1	Programming	
Friday	PSBDA6002	D11.1141.C4141- D	
22/11/2024	CR1	Probability and Stochastic Processes	
Monday	PSBDA6003	D. 1 M (D.1.)	
25/11/2024	CR1	Database Management Relational	
Wednesday	PSBDA6001		
27/11/2024	EL1	Computing for data science	
Friday	PSBDA6001	Research Methodology and Statistical	
29/11/2024	RM1	Methods	

Day & Date	MSC – BIG DATA ANALYSIS (SEMESTER III)	
<u> Duy ee Dute</u>	Course Code	Course Title
Thursday	PSBDA6501	
21/11/2024	CR1	Enabling Technologies-2
Saturday	PSBDA6502	Machine Learning 2 Including Deep
23/11/2024	CR1	Learning
Tuesday	PSBDA6503	Data Visualization And Introduction To
26/11/2024	CR1	Econometrics And Finance
Thursday	PSBDA6501	T' C ' A 1 '
28/11/2024	EL1	Time Series Analysis
Saturday	PSBDA6502	Bioinformatics
30/11/2024	EL1	

TIME TABLE FOR THE END SEMSTER EXAMINATION 2024-2025

19th October to 30th October, 2024

TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)

Day & Date	MA – AIHCA (SEMESTER I)	
Duy & Dute	Course Code	Course Title
Tuesday 19/11/2024	PAAIC6001 CR1	Ancient India Through the Ages: From Prehistoric to Early Historic Period
Thursday 21/11/2024	PAAIC6002 CR1	Studies in Indian Archaeology
Saturday 23/11/2024	PAAIC6003 CR1	Introduction of Pali Language -1
Tuesday 26/11/2024	PAAIC6004 CR1	Study Of Epigraphy And Numismatics Of India
Thursday 28/11/2024	PAAIC6001 EL1	Maritime Studies in India
Saturday 30/11/2024	PAAIC6001 RM1	Research Methodology in Ancient Indian History, Culture and Archaeology

Day & Date	MA – ECONOMICS (SEMESTER I)	
Day & Date	Course Code	Course Title
Thursday	DAECO(001CD1	
21/11/2024	PAECO6001CR1	Microeconomics
Saturday	P. F. G. COO C. C. D. 1	
23/11/2024	PAECO6002CR1	Macroeconomics
Tuesday	P. F. G. COO C. C. D. 1	
26/11/2024	PAECO6003CR1	Mathematical Economics
Thursday	PAECO6001EL1	Financial Economics
28/11/2024	PAECO6005EL1	Basic Econometrics
Saturday	PAECO6001RM1	Paganrah Mathadalagy
30/11/2024	FALCOUUTRIVIT	Research Methodology

<u>TIME: 08.30 A.M. TO 10.30 A.M. (REPORTING TIME 8.15AM)</u>

Day & Date	MA – PSY	CHOLOGY (SEMESTER I)
Day & Date	Course Code	Course Title
Tuesday 19/11/2024	PAPSY6001RM1	Research Methods and Statistics in Psychology
Thursday 21/11/2024	PAPSY6002CR1	Theoretical Approaches in Psychotherapy
Saturday 23/11/2024	PAPSY6001CR1	Counselling Process and Skills
Tuesday 26/11/2024	PAPSY6003CR1	Advanced Psychometrics and Test Construction
Thursday 28/11/2024	PAPSY6004CR1	Cultural Context of Counselling
Saturday 30/11/2024	PAPSY6001EL1	Understanding the Neuroscience of Human Behavior

Date: 21st October, 2024

Ms. Saima Khan
College Controller of Examinations