

**TIME TABLE FOR THE END SEMESTER EXAMINATIONS (ESE) – NOVEMBER 2023**  
**PG SEMESTER I REGULAR - 2023 ADMISSION**  
**IMPROVEMENT / SUPPLEMENTARY 2022 / 2021 ADMISSIONS**  
**(TIME: 1.30 pm – 4. 30 pm (Fridays : 2 - 5 pm))**

**M SC AQUACULTURE (AIDED/SELF-FINANCING)**

DATE, DAY	COURSE CODE	COURSE TITLE
20.11.2023 (Monday)	21P1AQCT01	TAXONOMY AND BIOLOGY OF COMMERCIAL AND CULTIVABLE FIN FISH AND SHELL FISHES
22.11.2023 (Wednesday)	21P1AQCT02	BIOPHYSICS, INSTRUMENTATION, MICROTECHNIQUES AND RESEARCH METHODOLOGY
24.11.2023 (Friday)	21P1AQCT03	BIOSTATISTICS AND COMPUTER APPLICATION
27.11.2023 (Monday)	21P1AQCT04	AQUACULTURE ENGINEERING
Before 08 Dec. 2023	21P1AQCP01	TAXONOMY AND BIOLOGY OF FIN FISH AND SHELL FISH (Pr.)
	21P1AQCP02	INSTRUMENTATION, MICRO TECHNIQUES, BIOSTATISTICS, COMPUTER APPLICATION AND AQUACULTURE ENGINEERING (Pr.)

**M SC BOTANY**

DATE, DAY	COURSE CODE	COURSE TITLE
20.11.2023 (Monday)	21P1BOTT01	MICROBIOLOGY AND PHYCOLOGY
22.11.2023 (Wednesday)	21P1BOTT02	MYCOLOGY AND CROP PATHOLOGY
24.11.2023 (Friday)	21P1BOTT03	ECOLOGY, ENVIRONMENTAL BIOLOGY, PHYTOGEOGRAPHY & RESEARCH METHODOLOGY
27.11.2023 (Monday)	21P1BOTT04	CELL BIOLOGY
Before 08 Dec. 2023	21P1BOTP01	MICROBIOLOGY AND PHYCOLOGY + MICOLOGY AND CROP PATHOLOGY (Pr.)
	21P1BOTP02	ECOLOGY AND ENVIRONMENTAL BIOLOGY, PHYTOGEOGRAPHY & RESEARCH METHODOLOGY AND CELL BIOLOGY (Pr.)

**M SC CHEMISTRY & M SC PHARMACEUTICAL CHEMISTRY**

DATE, DAY	COURSE CODE	COURSE TITLE
20.11.2023 (Monday)	21P1CHET01/ 21P1CPHT01	INORGANIC CHEMISTRY – I
22.11.2023 (Wednesday)	21P1CHET02/ 21P1CPHT02	BASIC ORGANIC CHEMISTRY
24.11.2023 (Friday)	21P1CHET03/ 21P1CPHT03	PHYSICAL CHEMISTRY – I
27.11.2023 (Monday)	21P1CHET04/ 21P1CPHT04	QUANTUM CHEMISTRY AND GROUP THEORY

<b>M COM (AIDED/SELF-FINANCING)</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1COMT01	ADVANCED FINANCIAL ACCOUNTING-1
22.11.2023 (Wednesday)	21P1COMT02	MANAGEMENT AND ORGANISATIONAL BEHAVIOUR
24.11.2023 (Friday)	21P1COMT03	FINANCIAL MANAGEMENT PRINCIPLES
27.11.2023 (Monday)	21P1COMT04	RESEARCH METHODOLOGY
29.11.2023 (Wednesday)	21P1COMT05	QUANTITATIVE TECHNIQUES
<b>M A ENGLISH (AIDED/SELF-FINANCING)</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1ENGT01	CHAUCER AND THE EARLY LITERATURES IN ENGLISH
22.11.2023 (Wednesday)	21P1ENGT02	WRITINGS OF THE RENAISSANCE
24.11.2023 (Friday)	21P1ENGT03	LITERATURES OF THE ENGLISH REVOLUTION AND THE ENLIGHTENMENT
27.11.2023 (Monday)	21P1ENGT04	LITERARY CRITICISM: THEORY AND PRACTICE
29.11.2023 (Wednesday)	21P1ENGT05	INDIAN ENGLISH LITERATURE
<b>M A ECONOMICS</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1ECOT01	MICROECONOMIC THEORY -1
22.11.2023 (Wednesday)	21P1ECOT02	MACROECONOMIC THEORY AND POLICY
24.11.2023 (Friday)	21P1ECOT03	INDIAN ECONOMY: ISSUES AND POLICIES I
27.11.2023 (Monday)	21P1ECOT04	ECONOMICS OF DEVELOPMENT AND GROWTH - I
29.11.2023 (Wednesday)	21P1ECOT05	QUANTITATIVE TOOLS FOR ECONOMIC ANALYSIS-1
<b>M A SOCIOLOGY</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1SOCT01	BASICS OF SOCIOLOGY
22.11.2023 (Wednesday)	21P1SOCT02	CLASSICAL SOCIOLOGICAL THOUGHT
24.11.2023 (Friday)	21P1SOCT03	INDIAN SOCIETY – STRUCTURE AND TRANSFORMATION
27.11.2023 (Monday)	21P1SOCT04	SOCIAL RESEARCH METHODS AND STATISTICS
29.11.2023 (Wednesday)	21P1SOCT05	GENDER AND SOCIETY

<b>M SC MATHEMATICS</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1MATT01	LINEAR ALGEBRA
22.11.2023 (Wednesday)	21P1MATT02	ALGEBRA
24.11.2023 (Friday)	21P1MATT03	REAL ANALYSIS
27.11.2023 (Monday)	21P1MATT04	ORDINARY DIFFERENTIAL EQUATIONS
29.11.2023 (Wednesday)	21P1MATT05	OPTIMIZATION TECHNIQUES
<b>M A JOURNALISM &amp; MASS COMMUNICATION</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1MCJT01	INTRODUCTION TO COMMUNICATION
22.11.2023 (Wednesday)	21P1MCJT02	HISTORY AND DEVELOPMENT OF JOURNALISM
24.11.2023 (Friday)	21P1MCJT03	ADVERTISING PRACTICE
27.11.2023 (Monday)	21P1MCJT04	NEWS REPORTING AND EDITING
Before 30 Nov. 23	21P1MCJP01	REPORTING AND EDITING (Pr.)
<b>M A CINEMA &amp; TELEVISION</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1CTVT01	INTRODUCTION TO VISUAL LANGUAGE
22.11.2023 (Wednesday)	21P1CTVT02	INTRODUCTION TO ART: THEORY AND CRITICISM
Before 30 Nov. 23	21P1CTVP01	METHODS OF SHOOTING (Pr.)
	21P1CTVP02	SCREENPLAY WRITING (Pr.)
	21P1CTVP01	TECHNIQUES OF CINEMA : AUDIO ASPECTS (Pr.)
<b>M A GRAPHIC DESIGN</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1GRDT01	DESIGN FOUNDATION
22.11.2023 (Wednesday)	21P1GRDT02	HISTORY OF ART & DESIGN
Before 30 Nov. 23	21P1GRDP01	DESIGN STUDIO I (Pr.)
	21P1GRDP02	INTERACTION DESIGN I (Pr.)
	21P1GRDP03	PHOTO – VIDEO TECHNIQUES (Pr.)

<b>MA DIGITAL ANIMATION</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1DGAT01	HISTORY OF ANIMATION
Before 30 Nov. 23	21P1DGAP01	CONCEPT, LAYOUT AND STORYBOARDING (Pr.)
	21P1DGAP02	2D DESIGN (Pr.)
	21P1DGAP03	3D DESIGN (Pr.)
	21P1DGAP04	FILM TECHNIQUES (Pr.)
<b>M SC PHYSICS</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1PHYT01	MATHEMATICAL METHODS IN PHYSICS - I
22.11.2023 (Wednesday)	21P1PHYT02	CLASSICAL MECHANICS
24.11.2023 (Friday)	21P1PHYT03	ELECTRODYNAMICS
27.11.2023 (Monday)	21P1PHYT04	ELECTRONICS
Before 08 Dec. 2023	21P1PHYP01	GENERAL PHYSICS (Pr.)
<b>M SC ZOOLOGY</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1ZOOT01	ANIMAL DIVERSITY: PHYLOGENETIC AND TAXONOMIC APPROACHES
22.11.2023 (Wednesday)	21P1ZOOT02	EVOLUTIONARY BIOLOGY AND ETHOLOGY
24.11.2023 (Friday)	21P1ZOOT03	BIOPHYSICS INSTRUMENTATION AND BIOLOGICAL TECHNIQUES
27.11.2023 (Monday)	21P1ZOOT04	BIOSTATISTICS, DIGITAL ANALYTICS AND RESEARCH METHODOLOGY
Before 08 Dec. 2023	21P1ZOOP01	PRACTICAL 1- ANIMAL DIVERSITY, EVOLUTIONARY BIOLOGY AND ETHOLOGY, BIOPHYSICS, INSTRUMENTATION AND BIOLOGICAL TECHNIQUES, BIOSTATISTICS, COMPUTER APPLICATION AND RESEARCH METHODOLOGY (Pr.)
<b>M. SC ENVIRONMENTAL SCIENCE</b>		
<b>DATE, DAY</b>	<b>COURSE CODE</b>	<b>COURSE TITLE</b>
20.11.2023 (Monday)	21P1EVST01	FUNDAMENTALS OF ENVIRONMENTAL SCIENCE
22.11.2023 (Wednesday)	21P1EVST02	RESEARCH METHODOLOGY -1
24.11.2023 (Friday)	21P1EVST03	RESEARCH METHODOLOGY -2
27.11.2023 (Monday)	21P1EVST04	TECHNIQUES IN RESEARCH
Before 08 Dec. 2023	21P1EVSP01	WATER AND SOIL ANALYSIS, COMPUTER APPLICATIONS IN RESEARCH AND INSTRUMENTATION (PRACTICAL)
	21P1EVSP02	FIELD STUDY – FRESH WATER ECOSYSTEM

