



M.A. (ARTS) III-SEMESTER (CBCS - REGULAR) EXAMINATIONS JANUARY, 2026
TIME TABLE
TIME : 10.00 A.M. TO 12.30 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday 20.01.2026	PAPER-I	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT TELUGU URDU	Modern Prose Investigative Archaeology Major Developments in Language Acquisition and Language Learning Bhasha Vigyan Ke Samanya Siddhant Muslim Jurisprudence : (Application) - II Psycho-Neuro Linguistics Sameeksha Vichar Contemporary of Western Philosophy - I History of Persian Literature (In India) Prakritam Niruktam Nirvachanani Cha Adhunika Kavitwam - Pathyamshalu Modern Urdu Poetry (1936 till date)
Thursday 22.01.2026	PAPER-II	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT TELUGU URDU	Modern Poetry Indian Arts English Prose Bharatiya Kavya Shastra History of Muslim Civilisation - III Computational Linguistics Katha Wangmay Contemporary of Indian Philosophy - I Modern Prose Sanskrita-Sahitya-Shastram - 1 Bhashaparinamam - Adhunika Bhashasashtram Modern Urdu Prose (1936 till date)
Saturday 24.01.2026	PAPER-III	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES LINGUISTICS MARATHI PHILOSOPHY	A) History of Modern Arabic Literature B) Arab Culture - I A) Indian Inscriptions (An Analysis of Important Inscription) B) Indian Museology A) Academic Writing and Research Methodology B) Cultural Studies C) Gender Studies and Women's Writing D) Indian Literatures in Translation A) Janasanchar Ke Madhyam Evam Hindi Patrakareeta B) Computer Aur Hindi Modern Trends in Islam – in the Muslim World A) Translation Studies B) Phonetics-II A) Vyaktimatv Vikas Ani Bhasha B) Sahitya Prakar : Natak A) Philosophy of History B) Philosophy of Dr. B R Ambedkar

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday 24.01.2026	PAPER-III	PERSIAN SANSKRIT TELUGU URDU	A) Modern Poetry B) Poetic Forms of Persian Literature A) Sanskrita-Sahitya-Shastram - 2 B) Sanskrita-Sahitya-Shastram - 3 A) Telugu Journalism B) Kathanika - Pathyamshalu C) Telangana Charitra - Samskruti D) Pata Kavitwam A) Mass Media B) Adabi Tehrikain C) Sheriyat
Tuesday 27.01.2026	PAPER-IV	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT TELUGU URDU	A) Fundamentals of Journalistic Arabic B) Linguistics A) Economic History of India Upto 1325 C E B) Cultural Heritage of India-I A) Twentieth Century Literary Criticism and Theory B) Literature and Environment C) Modern European Literatures in Translation D) Introduction to Discourse Analysis A) Adhunik Hindi Kavya B) Katha Sahitya Islamic Economics A) Lexicography B) Phonology - II A) Sahitya Prakar : Kavita B) Marathi Wangmayeen Chalvalicha Abhyas A) Philosophy of Religion B) Philosophy of M K Gandhi A) Translation and Computer Application B) Creative Writing A) Natakam - 2 B) Natakam - 3 A) Telugu Bhasha - Sanketikata B) Telugu Parishodhana C) Bammera Potana - Pratyeka Adhyayanam D) Telugu Sahitya Prakriyalu A) Study of Premchand B) Nazeer Akbarabadi C) Jamai Osmania Ki Ilmi-O-Adabi Khidmaat

NOTE : ANY CLASH OR OMISSION IN THE SUBJECTS/TITLES IN THE TIME-TABLE MAY BE BROUGHT TO THE NOTICE OF THE CONTROLLER OF EXAMINATIONS.


ACOE (PG)




CONTROLLER OF EXAMINATIONS



M.A. (SOCIAL SCIENCES)/M.S.W./M.Lib.I.Sc./MJ&MC

III-SEMESTER (CBCS - REGULAR) EXAMINATIONS JANUARY, 2026

TIME TABLE

TIME : 10.00 A.M. TO 12.30 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday 20.01.2026	PAPER-I	ECONOMICS HISTORY JOURNALISM & MASS COMM MSW M.Lib.I.Sc. (2Years Course) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLGY	International Economics - I National Movement in India : 1858-1947 CE Communication Theory Community Organization and Social Action Information and Communication Research Methods Indian Political Thought - I Research Methodology and Experimental Designs Contemporary Sociological Theories
Thursday 22.01.2026	PAPER-II	ECONOMICS HISTORY JOURNALISM & MASS COMM M.Lib.I.Sc. (2Years Course) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLGY	Public Economics - I Social, Economic and Cultural History of India from Earliest Times to 1526 CE Communication Research Library Automation and Networking Public Financial Governance in India Government and Politics of Telangana Theoretical Approaches to Counseling Quantitative Research and Participatory Learning and Action (PLA) Techniques
Saturday 24.01.2026	PAPER-III	ECONOMICS HISTORY JOURNALISM & MASS COMM MSW M.Lib.I.Sc. (2Years Course) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLGY	A) Industrial Economics - I B) Econometrics - I A) History of Dalit Movements in India 19th & 20th Centuries B) History of Women in India Through the Ages C) Archives and Museums A) Electronic Media B) Print Journalism A) Urban Community Development B) Psychiatric Social Work C) Human Resource Management and Industrial Relations D) Family Welfare E) Crime and Social Deviance A) Academic Libraries A) Human Resource Administration B) Organizational Behaviour A) Comparative Government and Politics B) Social Movements in India A) Health Psychology B) School Psychology A) Industrial Sociology B) Political Sociology C) Social Demography

P. T. O.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday 27.01.2026	PAPER-IV	ECONOMICS HISTORY JOURNALISM & MASS COMM MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	A) Research Methodology B) Rural Development - I A) Constitutional History of India : 1773-1950 CE B) Environmental History of India C) History of Science and Technology in India A) Advertising B) Socio - Economic Affairs A) Rural Community Development B) Community Health C) Labour Legislations and Labour Welfare D) Child Welfare E) Criminal Psychology A) Public Policy Analysis B) Urban Governance in India A) Policy Studies B) Women's Studies A) Criminal and Forensic Psychology B) Organizational Behaviour A) Sociology of Environment and Sustainable Development B) Social Movements in India C) Gender and Society

NOTE : ANY CLASH OR OMISSION IN THE SUBJECTS/TITLES IN THE TIME-TABLE MAY BE BROUGHT TO THE NOTICE OF THE CONTROLLER OF EXAMINATIONS.


ACOE (PG)




CONTROLLER OF EXAMINATIONS



CONTROLLER OF EXAMINATIONS
OSMANIA UNIVERSITY

(Accredited by NAAC with 'A+' Grade) HYDERABAD - 500007

No.2912/PG/Exams/2025

Date : 29.12.2025

M. Com. III-Semester (CBCS – Regular) Examinations January, 2026

Time Table

TIME : 10.00 A.M. TO 12.30 P.M.

Day & Date	PAPER	TITLE OF THE PAPER
Tuesday 20.01.2026	I	Research Methodology and Quantitative Techniques
Thursday 22.01.2026	II	Cost Accounting and Control
Saturday 24.01.2026	III	ELECTIVE - I A) International Financial Mgt. (F/IB) B) Adv. Corporate Accounting (A) C) Consumer Behaviour & Services Marketing (M) D) Indirect Taxation (T) E) Organisation, Employee and Executive Development (HRM) F) Financial Technology Services & Management (B&I) G) Business Analytics Using Excel (BA) H) Netiquettes and Cyber Security (E-COM) I) Cyber Laws (CA) J) Entrepreneurship and Business Opportunity (ED)
Tuesday 27.01.2026	IV	ELECTIVE - II A) Security Analysis & Portfolio Management (F) B) Financial Statement Analysis (A) C) Supply Chain Management & Customer Relationship Management (M) D) Tax Planning (T) E) Industrial Relation and Labour Laws (HRM) F) International Banking (B&I) G) Data Visualization (BA) H) Network Infrastructure & Payment System (E-COM) I) Advanced Excel (CA) J) Dynamics of Entrepreneurial Development (ED)

NOTE : Any Clash or omission in the Subjects/Titles in the Time-Table may be brought to the notice of the Controller of Examinations.

A C O E (PG)

CONTROLLER OF EXAMINATIONS



CONTROLLER OF EXAMINATIONS
OSMANIA UNIVERSITY

(Accredited by NAAC with 'A+' Grade) HYDERABAD - 500007

No.2912/PG/Exams/2025

Date : 29.12.2025

M. Com.(IS) III-Semester (CBCS – Regular) Examinations January, 2026

Time Table
TIME : 10.00 A.M. TO 12.30 P.M.

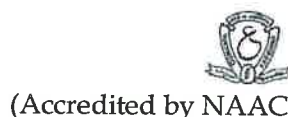
Day & Date	PAPER	TITLE OF THE PAPER
Tuesday 20.01.2026	I	Research Methodology and Quantitative Techniques
Thursday 22.01.2026	II	Cost Accounting and Control
Saturday 24.01.2026	III	Data Communication and Net Work
Tuesday 27.01.2026	IV	Business Decisions Using SPSS

NOTE : Any Clash or omission in the Subjects/Titles in the Time-Table may be brought to the notice of the Controller of Examinations.

A COE (PG)



CONTROLLER OF EXAMINATIONS



M.S.C. III-SEMESTER (CBCS-REGULAR)EXAMINATIONS JANUARY, 2026

TIME TABLE

TIME : 10.00 A.M. TO 12.30 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday 20.01.2026	PAPER-I	APPLIED GEOCHEMISTRY ASTROPHYSICS ASTRONOMY STATISTICS APPLIED STATISTICS APPLIED ELECTRONICS PHYSICS ELECTRONICS ANALYTICAL CHEMISTRY INORGANIC CHEMISTRY ORGANIC CHEMISTRY PHYSICAL CHEMISTRY PHYSICAL ORG. CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS) BOTANY BIOCHEMISTRY BIOTECHNOLOGY GENETICS COMPUTER SCIENCE ENVIRONEMENTAL SCI. FORENSIC SCIENCE GEOPHYSICS GEOLOGY GEOGRAPHY GEOINFORMATICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ZOOLOGY APPLIED NUTRITION DATA SCIENCE FERMENTATION TECH. CLINICAL NUTRITION FOOD SCIENCE & TECH.	Mineral Deposits and Ore Geochemistry Basic Astronomy Astronomical Techniques Parametric Inference (PI) Operations Research (OR) Digital System Design Modern Optics Digital System Design Using VHDL Analytical Techniques Bonding, Group Theory and Its Applications Synthetic Reagents, ¹³ C and 2D NMR Quantum Chemistry and Group Theory Quantum Chemistry and Group Theory Data Mining And Scripting Cell Biology, Genetics and Biostatistics Gene Expression and Advanced Bio-analytical Techniques Recombinant DNA Technology Genetic Engineering Artificial Intelligence Water Treatment and Solid Waste Management Forensic Examination of Questioned Documents Gravity Methods Mineral Exploration Urban Geography Digital Image Processing Functional Analysis Viscous Flows. Differential Equations Environmental and Agricultural Microbiology Community Nutrition Systems Biology Community Nutrition & Public Health Deep Learning Techniques Bio-Entrepreneurship Management Basics of Human Anatomy & Pathology Food Processing and Preservation

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday 22.01.2026	PAPER-II	APPLIED GEOCHEMISTRY ASTROPHYSICS / ASTRONOMY STATISTICS APPLIED STATISTICS APPLIED ELECTRONICS PHYSICS ELECTRONICS ANALYTICAL CHEMISTRY INORGANIC CHEMISTRY ORGANIC CHEMISTRY PHYSICAL CHEMISTRY PHYSICAL ORG. CHEM. CHEMISTRY (PHARMACO INFORMATICS) BOTANY BIOCHEMISTRY BIOTECHNOLOGY GENETICS COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOPHYSICS GEOLOGY GEOGRAPHY GEOINFORMATICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ZOOLOGY APPLIED NUTRITION DATA SCIENCE FERMENTATION TECH CLINICAL NUTRITION FOOD SCIENCE & TECH.	Analytical Geochemistry Advance Astrophysics Optimization Techniques (OT) Applied Regression Analysis (ARA) Digital Signal Processing and Digital Signal Processors Advanced Solid State Physics Embedded Systems and Applications Spectroscopic Methods of Analysis - I Molecular Spectroscopy of Inorganic Compounds Modern organic Synthesis Spectroscopy Modern Organic Synthesis Chemical Information & Computational Chemistry Environmental Pollution and Protection Immunology and Immunotechnology Bio Informatics and its Applications Immunogenetics Compiler Design Remote Sensing and GIS Forensic Toxicology Electro Magnetic Methods Hydrogeology Agricultural Geography Principles of GPS and GNSS Elementary Number Theory Linear Algebra Advanced RDBMS Medical Bacteriology Food Product Development and Packaging Research Methodology Food Safety & Quality Control Computer Networks Computational Biology and Bioinformatics Nutritional Assessment Methods Dairy Technology & Bakery Science
Saturday 24.01.2026	PAPER-III	APPLIED GEOCHEMISTRY ASTROPHYSICS / ASTRONOMY STATISTICS APPLIED STATISTICS APPLIED ELECTRONICS	Environmental Geochemistry A) Astrostatistics B) Machine Learning And Deep Learning A) Applied Regression Models B) Statistical Quality Control (SQC) D) Advanced Machine Learning Techniques (AMLT) A) Statistical Pattern Recognition (SPR) D) Advanced Machine Learning Techniques (AMLT) Data Communication and Networking

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday 24.01.2026	PAPER-III	<p>PHYSICS</p> <p>ELECTRONICS</p> <p>ANALYTICAL CHEMISTRY</p> <p>INORGANIC CHEMISTRY</p> <p>ORGANIC CHEMISTRY</p> <p>PHYSICAL CHEMISTRY</p> <p>PHYSICAL ORG. CHEM.</p> <p>CHEMISTRY</p> <p>(PHARMACO INFORMATICS)</p> <p>BOTANY</p> <p>BIOCHEMISTRY</p> <p>BIOTECHNOLOGY</p> <p>GENETICS</p> <p>COMPUTER SCIENCE</p> <p>ENVIRONMENTAL SCI.</p> <p>FORENSIC SCIENCE</p> <p>GEOPHYSICS</p> <p>GEOLOGY</p> <p>GEOGRAPHY</p> <p>GEOINFORMATICS</p> <p>MATHEMATICS</p>	<p>A) Mechanical Properties of Materials (Spl. Materials Science)</p> <p>B) Band Theory and Electrical Properties (Spl. Solid State Physics)</p> <p>C) Electronic Instrumentation (Spl. Elec. Instrumentation)</p> <p>D) Synthesis and Characterization of Nano Materials (Spl. Nano Science)</p> <p>E) Molecular and Environmental Biophysics (Spl. Bio-Physics)</p> <p>F) 8051 Microcontroller and Its Applications (Spl. Elec. Communications)</p> <p>G) Optical Phenomena and Mossbauer Effects in Solids (Spl. Condensed Matter Physics)</p> <p>H) Introduction to Optoelectronics (Spl. Optoelectronics)</p> <p>Data Communications</p> <p>Miscellaneous Methods of Analysis</p> <p>Analytical Techniques I</p> <p>Bioorganic Chemistry and Conformational Analysis (Cyclic Systems) & ORD</p> <p>Electrochemistry and Types of Materials</p> <p>Catalysis</p> <p>Pharmaceutical Analysis - I</p> <p>A) Molecular Genetics</p> <p>B) Carbon and Nitrogen Assimilation and Crop Productivity</p> <p>C) Plant Pathogen Interactions and Plant Diseases</p> <p>D) Phytogeography and Plant Systematics</p> <p>E) Actuopalynology and palynotaxonomy</p> <p>F) Medicinal Botany and Phytochemistry</p> <p>A) Nutrition and Clinical Biochemistry</p> <p>B) Nanobiochemistry</p> <p>A) Advances in Plant Biotechnology</p> <p>B) Food Biotechnology</p> <p>Medical Genetics</p> <p>A) Network Security</p> <p>B) Block Chain and Crypto Currency Technologies</p> <p>C) Big Data Analytics</p> <p>A) Biodiversity and Conservation</p> <p>B) Disaster Management</p> <p>Forensic Nanotechnology</p> <p>Signal Processing and Geophysical Inversion</p> <p>Remote Sensing and GIS</p> <p>A) Photogrammetry</p> <p>B) Research Methodology Geographical Studies</p> <p>A) Applications of RS and GIS in Resource Management</p> <p>B) Research Methodology in Geospatial Studies</p> <p>A) Mathematical Statistics</p> <p>B) Discrete Mathematics</p> <p>C) Mechanics</p>

CONTD...4

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday 24.01.2026	PAPER-III	APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ZOOLOGY APPLIED NUTRITION DATA SCIENCE FERMENTATION TECH CLINICAL NUTRITION FOOD SCIENCE & TECH.	A) Mathematical Statistics B) Discrete Mathematics C) Compressible Flows A) Network Security B) Data Science with R C) Block Chain and Crypto Currency Technologies A) Cell and Molecular Biotechnology B) Microbial Proteomics A) Maternal and Child Nutrition B) Geriatric Nutrition A) Neuroscience - I (NS - i) B) Medical Entomology - I (ME-I) C) Toxicology (TOX-I) D) Parasitology - I (PRS-I) E) Comparative Animal Physiology - I (CAP-I) F) Principles of Fisheries - I (PF-I) G) Agriculture Entomology - I (AE-I) A) Food Microbiology & Food Preservation B) Food Processing & Technology A) Text Data Analysis B) Statistical Pattern Recognition C) Cloud Computing A) Microbial Fermentation Technology A) Food Supplements and Food Industry B) Nutrient Requirements and Recommendations A) Food Packaging and Product Development B) Functional Foods and Nutraceuticals
Tuesday 27.01.2026	PAPER-IV	APPLIED GEOCHEMISTRY ASTROPHYSICS ASTRONOMY STATISTICS APPLIED STATISTICS APPLIED ELECTRONICS PHYSICS (Spl. Materials Science) PHYSICS (Spl. Solid State Physics) PHYSICS (Spl. Elec. Instrumentation) PHYSICS (Spl. Nano Science) PHYSICS (Spl. Bio-Physics) PHYSICS (Spl. Elec. Communications)	Mineral Exploration & Mineral Economics A) Classical (Celestial) Mechanics B) Stellar Structure and Evolution A) Electronics B) Radio Astronomy A) Data Mining (DM) B) Reliability Theory (RT) D) Deep Learning Techniques (DLT) A) Data Mining (DM) B) Reliability Theory (RT) D) Deep Learning Techniques (DLT) Microcontroller and Applications Thin Films and Their Properties Crystal Physics and Physics of Phonons Embedded Systems and its Applications Properties of Nanomaterials Physico -Chemical Techniques in Biophysics Data Computer Communications - I

CONTD...5

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday 27.01.2026	PAPER-IV	<p>PHYSICS (Spl. Condensed Matter Physics)</p> <p>PHYSICS (Spl. Optoelectronics)</p> <p>ELECTRONICS</p> <p>ANALYTICAL CHEMISTRY</p> <p>INORGANIC CHEMISTRY</p> <p>ORGANIC CHEMISTRY</p> <p>PHYSICAL CHEMISTRY</p> <p>PHYSICAL ORG. CHEM.</p> <p>CHEMISTRY (PHARMACO INFORMATICS)</p> <p>BOTANY</p> <p>BIOCHEMISTRY</p> <p>BIOTECHNOLOGY</p> <p>GENETICS</p> <p>COMPUTER SCIENCE</p> <p>ENVIRONEMENTAL SCI.</p> <p>FORENSIC SCIENCE</p> <p>GEOPHYSICS</p> <p>GEOLOGY</p> <p>GEOGRAPHY</p> <p>GEOINFORMATICS</p> <p>MATHEMATICS</p> <p>APPL. MATHEMATICS</p> <p>MATHS WITH COMP. SCI.</p>	<p>Crystal Physics and Physical Properties</p> <p>Semiconductor Optoelectronics</p> <p>Embedded 'C' and RTOS</p> <p>Applied Analysis</p> <p>Analytical Techniques – II</p> <p>Green Chemistry, Nano Material and New Techniques in Organic Synthesis</p> <p>Polymer Chemistry</p> <p>New Synthetic Reactions, Conformational Analysis and ¹³C NMR Spectroscopy</p> <p>Synthetic Reagents, ¹³C AND 2D NMR</p> <p>A) Plant Tissue culture and biotechnology</p> <p>B) Phytohormones and Plant Development</p> <p>C) Biofertilizers, Biopesticides and Mushroom Cultivation</p> <p>D) Plant Biodiversity and Conservation</p> <p>E) Melissopalynology and Forensic Palynology</p> <p>F) Cultivation and Post Harvest Technology of Medicinal and Aromatic Plants</p> <p>A) Physiology and Reproductive Biology</p> <p>B) Evolution, Ecology and Developmental Biology</p> <p>A) Animal Biotechnology</p> <p>B) Protein Engineering</p> <p>Plant Genomics and Biotechnology</p> <p>A) Natural Language Processing</p> <p>B) Web Mining</p> <p>C) Devops</p> <p>A) Resource Management</p> <p>B) Hazardous and Biomedical Waste Management</p> <p>Research Methodology, Statistics & IPR</p> <p>A) Mineral Exploration</p> <p>B) Hydrocarbon Exploration</p> <p>A) Disaster Management</p> <p>B) Watershed Management</p> <p>A) Geopolitics with Special Reference to Asia</p> <p>B) Tourism Geography</p> <p>A) Geo-informatics in Societal Development</p> <p>B) Information System and Management</p> <p>A) Operations Research</p> <p>B) Graph Theory</p> <p>C) Finite Difference Methods</p> <p>A) Operations Research</p> <p>B) Bio-Fluid Mechanics</p> <p>A) Operation Research</p> <p>B) Discrete Mathematics</p> <p>C) Elementary Number Theory</p>

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday 27.01.2026	PAPER-IV	MICROBIOLOGY NUTRITION & DIETETICS ZOOLOGY APPLIED NUTRITION DATA SCIENCE FERMENTATION TECH CLINICAL NUTRITION FOOD SCIENCE & TECH.	A) Entrepreneurship in Microbial Sciences B) Applied Biotechnology A) Diet and Psychology Counselling Skills B) Nutrition in Fitness and Sports A) Principles of Toxicology (PT) B) Endocrinology (ED) C) Phytonematology (PT) D) Sericulture (SER) E) Zoonotic Diseases (ZD) A) Food Service Management B) Institutional Food Administration A) Big Data Analytics B) Image Processing and Analysis C) Web Technologies A) Emerging Technologies and Precision Fermentation A) Diet Counseling and Patient Care B) Geriatric Nutrition A) Institutional Food Management B) Food Service Management

NOTE : Any Clash or omission in the Subjects/Titles in the Time-Table may be brought to the notice of the Controller of Examinations.



A COE (PG)



CONTROLLER OF EXAMINATIONS

