End Semester Examinations Schedule - Nov./Dec. 2024 (Regular)



Semester: I

Session: AN Time: 1.30 P.M.- 4.30 P.M.

Date & Day	16/12/2024 Monday	18/12/2024 Wednesday	20/12/2024 Friday	23/12/2024 Monday	26/12/2024 Thursday	28/12/2024 Saturday
M.Arch. Arch	P24AR101 Emerging Trends in Housing	P24AR102 Sustainable Services in High rise buildings	P24AR103A AR and VR in Building Design	P24AR104 Digital Design Process		
M.Tech. Environmental_Engineering	P24ER101 Statistical methods for Engineers	P24ER102 Environmental Chemistry	P24ER103 Environmental Microbiology	P24ER104 Principles and Design of Physico-Chemical Treatment Systems	P24ER903 Noise Pollution and Control Engineering	P24VA006 Ancient Indian construction Methodologies
M.Tech. Renewable_Energy	P24RE101 Mathematical Methods for Energy Systems	P24RE102 Solar Energy Systems	P24RE103 Wind, Ocean, Hydro and Geothermal Energy Systems	P24RE104 Fuels and Combustion Technology	P24RE902 Carbon Sequestration and Trading	P24VA007 Indian Knowledge System in Engineering and Technology
M.Tech. Nano_Technology	P24GE101 Introduction to Nanotechnology	P24NT101 Materials Science & Engineering	P24NT102 Nano Chemistry	P24NT103 Nanomaterials Fabrication Techniques	P24NT901 Nanomedicine	P24VA009 Ancient Indian Medicinal System
M.Tech. Wireless_Communications	P24WC101 Mathematics for Communication Engineering	P24WC102 Advanced Digital Communication	P24WC103 Wireless Communication	P24WC104 Advanced Technologies in Wireless Networks	P24WC903 RF and MEMS	P24VA007 Indian Knowledge Systems in Engineering and Technology
M.Sc. Physics	P24PH101 Semiconductor Devices and Circuits	P24PH102 Mathematical Physics	P24PH103 Classical Mechanics	P24PH104 Condensed Matter Physics	P24PH105 Data Science in Physics	P24PH902 Numerical Methods and MAT Lab
M.Sc. Bio-Tech	P24GE101 Cellular and Molecular Biology	P24BT101 Microbiology	P24BT102 Biochemistry	P24BT103 Entrepreneurship Towards Sustainable Development Goals	P24BT903 Bioanalytical Techniques	P24VA009 Ancient Indian Medicinal System
M.Sc. Mathematics	P24MS101 Linear Algebra	P24MS102 Real analysis I	P24MS103 Ordinary Differential Equations	P24MS104 Theory of Numbers	P24MS105 Mathematical Computing	P24MS902 Fuzzy Sets and their Applications
M.Sc. Chemistry	P24CH101 Chemistry of Organic and Inorganic Compounds and States of Matter	P24CH102 Organic Reactions and Stereochemistry	P24CH103 Inorganic Materials and Nuclear Chemistry	P24CH104 Physical Methods in Chemistry	P24CH105 Analytical Chemistry	P24CH902 Green Chemistry
M.Com. M.Com	P24MC101 Computerized Accounting	P24MC102 Advanced Corporate Accounting	P24MC103 Advanced Financial Management	P24MC104 P24MC105 Financial Markets and Institutions Entrepreneurship Development		P24MC901 Human Resource Management
M.A. PS	P24PO101 Constitutional Law	P24PO102 Principles of Political Science	P24PO103 Western Political Thought	P24PO104 State and Society in India	P24PO105 Political Communication and Campaign Management	P24PO901 Principles of Public Administration

End Semester Examinations Schedule - Nov./Dec. 2024 (Regular)



Semester: I

Session: AN Time: 1.30 P.M.- 4.30 P.M.

Date & Day	16/12/2024 Monday	18/12/2024 Wednesday	20/12/2024 Friday	23/12/2024 Monday	26/12/2024 Thursday	28/12/2024 Saturday
M.Sc. CS	P24CO101 Mathematical Foundations for Computer Science	P24CO102 Advanced Operating System	P24CO103 Modern Databases	P24CO104 Python Programming	P24CO901 Fundamentals of Artificial Intelligence	P24CO105 Full Stack Development
M.Sc. DS	P24DS101 Statistical Techniques for Data Science	P24DS102 Data Science Building Blocks	P24DS103 Algorithms and Analysis	P24DS104 Modern Database Systems	P24DS105 Neural Networks	P24DS901 Natural Language Processing
M.C.A. MCA	P24CA101 Mathematical Foundations for Computer Applications	P24CA102 Modern Databases	P24CA103 Software Engineering	P24CA104 Advanced Data Structures	P24CA105 Computer Networks	P24CA106 Programming Paradigms
M.S.W. SW	P24SW101 Social Work Profession and its Practice	P24SW102 Social Case Work	P24SW103 Social Group Work	P24SW104 Community Organization and Social Action	P24EM001 Communication for Social Work	P24SW903 Society and Human Behaviour
M.A. English	P24EN101 Chaucer to Milton	P24EN102 Augustan Age to Romantic Age	P24EN103 Victorian to Modern Age	P24EN104 Shakespeare	P24EM001 Creative Writing	P24EN901 Introduction to Comparative Literature

CONTROLLER OF EXAMINATIONS

End Semester Examinations Schedule - Nov./Dec. 2024 (Regular)



Semester: III

Session: FN Time: 09.30 A.M. - 12.30 P.M.

3C33IUII: 1 1 V	1111. 09.50 A.M 12.50 1.M.					
Date & Day	03/12/2024 Tuesday	05/12/2024 Thursday	09/12/2024 Monday	11/12/2024 Wednesday	13/12/2024 Friday	16/12/2024 Monday
M.Arch. Arch	YAR301 Sustainable Landscape Design	YAR302 Heritage Conservation Planning	YAR303 Urban Design Practices	YAR304B Energy Simulation and Modeling		
M.Tech. Environmental_Engineering	YEN301B Sustainable Engineering					
M.Tech. Renewable_Energy	YRE302A Energy Audit and Management					
M.Tech. Nano_Technology	YNT301F Nanomaterials and photocatalytic nanoparticles for water/ air detoxification					
M.Tech. Wireless_Communications	YWC302B Telecom Network Planning and Management					
M.Sc. Physics	VPH301 Solid State Physics	YPH302 Nuclear and Particle Physics	YPH303 Thermodynamics and Statistical Mechanics	YPH304 Electromagnetic Theory	YPH305A Data Science for Physicist	
M.Sc. Bio-Tech	YBT301 Enzymology	YBT302 Bioprocess Technology	YBT303 Computational Biology	YBT304C Food Processing Techniques	YBT305B Environmental Biotechnology	YBT308 Entrepreneurship
M.Sc. Mathematics	YMA301 Topology	YMA3E1B Probability Theory	YMA302 Measure Theory and Integration	YMA303 Functional Analysis	YMA304 Differential Geometry	YMA305 Mathematics of Finance and Insurance
M.Sc. Chemistry	YCY301 Organic Chemistry II	YCY302 Physical Methods in Chemistry-II	YEC305 Analytical Chemistry	YCYE08 Chemistry of Nano-science and Nanotechnology		
M.Com. M.Com	YCO301 Goods and Services Tax	YCO302 Operations Research	YCO303 Computerized Accounting	YCO304 Income Tax Theory, Law and Practice	YCO306C Consumer rights and Education	
M.A. PS	YPS301 Modern Political Analysis	YPS302 Political Ideologies	YPS303 Issues in Indian Politics	YPS304 Research Methodology	YPSE03A Human Rights - Concepts and Principles	

End Semester Examinations Schedule - Nov./Dec. 2024 (Regular)





Semester: III Session: FN Time: 09.30 A.M. - 12.30 P.M.

Date & Day	03/12/2024 Tuesday	05/12/2024 Thursday	09/12/2024 Monday	11/12/2024 Wednesday	13/12/2024 Friday	16/12/2024 Monday
M.Sc. CS	YCS301 Deep Learning	YCS302 Wireless Networks	YCS303 Big Data and Analytics	YCS304C Block Chain Management	YCS305B Natural Language Processing	
M.Sc. DS	YDS301 Business Intelligence	YDS302 Advanced Exploratory Data Analysis	YDS303 Deep Learning Techniques	YDSGE4 Computer Vision	YDSSE3 Research Ethics and Skills	
M.C.A. MCA	YCA301 Artificial Intelligence and Machine Learning	YCA302 Computer Graphics and Multimedia	YCACE3A Cloud Computing	YCACE4B Exploratory Learning		
M.S.W. SW	YSW301A Rural Community Development YSW301B Human Resource Management YSW301C Medical Social Work	YSW302A Tribal Development in India YSW302B Labour Legislations YSW302C Mental Health and Psychiatric Disorders	YSW304 Application of Data Analytics in Social Work	YSW305 Employability Skills for Social Workers	YSWE05 Disaster Management	YSWE07 Counselling in Social Work
M.A. English	YEG301 Post-Colonial Literature	YEG302 Introduction to Comparative Literature	YEG303 New Literatures in English	YEG305 Research Methodology	YEG304 English Language Teaching	YEG306 Journalism and Mass Communication
M.A. Tamil	YTA301 Sitrilakkiyam	YTA302 Tholkapiyam - Ezhuthathigaram	YTA303 Aaraichi Nerimuraigal	YTA304 Padaippu Thiran	YTA305 Uraiyasiriyargal	YTA306 Thozhil Munaivu Tamil

CONTROLLER OF EXAMINATIONS