No.024/PG/MSC/Exams/2014

# M.Sc. (CBCS & NON-CBCS) IV-Semester (Regular, Backlog & Improvement) Examinations April/May, 2014 Time Table

TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday	PAPER-I	GEOLOGY	A) Environmental Geology
_	I AI EK-I	GEOEGGI	B) Chemical Geology
03.05.2014		APPL. GEO-CHEMISTRY	Exploration Geochemistry
		ASTROPHYSICS /	Exploration Geochemistry
		ASTRONOMY	Galaxies and Universe
		APPL. ELECTRONICS	Digital Systems Design Using VHDL
		ATTE. ELECTRONICS	(CBCS & Non-CBCS)
		APPL. STATISTICS	Operations Research – II
		AFFL. STATISTICS	
		ANIAL CHEMICTRY	(CBCS & Non-CBCS)
		ANAL. CHEMISTRY	Miscellaneous Methods of Analy (CBCS-Nev
			Physical Methods of Analysis
		DOTAND/	(CBCS -Old & Non-CBCS)
		BOTANY	Ecology & Phytogeography (CBCS)
			Molecular Genetics, Bio-Statistics, Eco-
		DIO CLUEN (ICEDA)	Diversity & Conservation (Non-CBCS)
		BIOCHEMISTRY	Endocri. & Metabolic Disorders (CBCS)
			Cell Biology (Non-CBCS)
		BIO-TECHNOLOGY	Bioprocess Engineering (CBCS)
			Bio-informatics (Non-CBCS)
		COMP. SCIENCE	Data Warehousing & Mining
			(CBCS & Non-CBCS)
		ELECTRONICS	Biomedical Instrumentation (Non-CBCS)
		ENVIRONMENTAL SCI.	Environmental Biotechnology
		FORENSIC SCIENCE	Biochem. & Bio-Chemical Techniques
		GEOGRAPHY	Advanced GIS
		GENETICS	Bio-informatics (CBCS & Non-CBCS)
		GEOPHYSICS	Remote Sensing and Geophysical
			Applications
		GEO-INFORMATICS	Digital Image Processing (CBCS)
		INORG. CHEMISTRY	Inorganic Bio-Chem. (CBCS & Non-CBCS)
		MATHEMATICS	Advanced Complex Analysis
			(CBCS & Non-CBCS)
		APPL. MATHEMATICS	Functional Analysis
			(CBCS & Non-CBCS)
		MATHS WITH COMP. SCI.	Network Security (CBCS)
		Willie Willi Colvi . Sci.	Integral Transforms (Non-CBCS)
		MICROBIOLOGY	Cell & Molecular Biotechnology (CBCS)
		MICKOBIOLOGI	Molecular Biotechnology (Non-CBCS)
		NUTRITION & DIETETICS	A) Nutrition in Intensive Care (CBCS)
		NOTATION & DIETETICS	B) Patient Counseling & Comp. Appl.
			(CBCS & Non-CBCS)
		ORGANIC CHEMISTRY	Drug Design & Drug Discovery (CBCS)
		ONGAINIC CHEIMISTRI	
			Drug Design & Mechanism of Action of
			Drugs (CBCS - Old)
		DID/CICAL CHEN HOEDY	Drug Discovery (Non-CBCS)
		PHYSICAL CHEMISTRY	Thermodynamics & Computational
			Chemistry (CBCS)
			Bio-Physical Chemistry (Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday	PAPER-I	CHEMISTRY	CLASSES CONTRACTOR CONTRACTOR
03.05.2014		(PHARMACO INFORMATICS) PHY.ORG.CHEMISTRY	Strategies in Drug Synthesis (CBCS- Old & New) Spectroscopy, Photochemistry and Lasers in
		TITI.ORG.CITEMISTRI	Chemistry
			Chemical Kinetics, Catalysis & Electro Chemistry
			(Old)
		PHARMACEUTICAL CHEM	Drug Design & Drug Discovery (New) Role of QA, QC & IPR in Pharma Industry (Old)
		PHYSICS	Nuclear Physics (CBCS & Non-CBCS)
		STATISTICS	Non Parametric Inference (CBCS & Non-CBCS)
		ZOOLOGY	Animal Biotechnology (CBCS & Non-CBCS)
Tuesday	PAPER-II	GEOLOGY	Mining Geology & Engg. Geology
06.05.2014		APPL. GEO-CHEMISTRY	Geochem. in Hydrocarbon Exploration
		ASTROPHYSICS/ ASTRONOMY	Space Physics
		APPL. ELECTRONICS	Microcontroller (Old)
			A) Spectroscopy (CBCS)
			B) Internet TCP/IP Protocols
		ADDI CTATICTICC	(CBCS & Non-CBCS)
		APPL. STATISTICS	Applied Stochastic Processes (CBCS & Non-CBCS)
		ANAL. CHEMISTRY	Applied Analysis (CBCS - New)
			Electro Analytical Methods
		DOTAL NO.	(CBCS - Old & Non- CBCS)
		BOTANY	A) Molecular Plant Pathology (Spl. Appl. Myco. and Mol. Plant Pathology)
			B) Phytohormones & Plant Development (CBCS)
			B) Plant Molecular Bio. & Gene. Engg. (N-CBCS)
			(Spl-Appl. Plt. Phy.& Molec. Biology)
			C) Taxonomy of Angiosperms & Ethnobotany
			(CBCS & Non-CBCS)) (Spl - Biodiversity of Angio., Phytochem. &
			Biotech. of Med. Plt.)
			D) Cytogenetics & Crop Improvement (CBCS)
			D) Molecular Cytogenetics (Non-CBCS)
			(Spl - Cytogenetics, Gen, & Mol, Gen.) E) Plant Fossils, Techniques, Applications and
			Early Evolution of Life (CBCS - Old)
			(Spl -Appl. Palynology & Palaeophytology)
			Bio-Informatics (CBCS)
		BIOCHEMISTRY	Immunology (Non-CBCS & CBCS)
		BIO-TECHNOLOGY	Medical Bio-Technology (CBCS) Bioprocess Engineering (Non-CBCS)
		bio-recinvoled	Mobile Computing (CBCS & Non-CBCS)
		COMP. SCIENCE	VLSIDesign (Non-CBCS)
		ELECTRONICS	Internet WorkingWithTCP/IP (Non-CBCS – Old)
		ENVIRONMENTAL SCI.	Environmental Toxicology Forensic Serology & DNA Finger Printing
		FORENSIC SCIENCE	Principles of Remote Sensing
		GEOGRAPHY	Plant Molecular Biology (CBCS & Non-CBCS)
		GENETICS	Well Logging
		GEOPHYSICS	Photogrammetry
		GEO-INFORMATICS	Medicinal Inorg. Chemistry (CBCS-New & Old)
	<u> </u>	INORG. CHEMISTRY	Environmental Chemistry (Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-II	MATHEMATICS	General Measure Theory (CBCS & Non-CBCS)
06.05.2014		APPLIED MATHEMATICS	Finite Element Methods (CBCS & Non-CBCS)
00.00.2011		MATHS WITH COMP. SCI.	Computer Graphics (CBCS)
			Automata Language & Compu. (Non-CBCS)
		MICROBIOLOGY	Microbial Biotechnology (CBCS & Non-CBCS)
		NUTRITION & DIETETICS	Food Technology (CBCS & Non-CBCS)
		ORGANIC CHEMISTRY	Drug Synthesis & Mechanism of Action (CBCS)
			Advance Heterocyclic Chemistry (CBCS-Old)
		DI DACICA I CLIEN (ICEDA)	Mechanism of Action of Drugs (Non-CBCS)
		PHYSICAL CHEMISTRY	Applied Chem. & Material Science (CBCS)
		CHEMISTRY	Applied Physical Chemistry (Non-CBCS)
		(PHARMACO INFORMATICS)	Pharmaceutical Analysis
		PHY.ORG.CHEMISTRY	Quantum Chemistry & Group Theory
		TITI.ORG.CITEMISTRI	Quantum Chemistry & Statistical
			Thermodynamics (Old)
		PHARMACEUTICAL CHEM.	Drug Synthesis and Mechanism of Action (New)
		PHYSICS	A) Spectroscopy (CBCS & Non-CBCS)
			B) Internet TCP/IP Protocols (CBCS)
			C) Basics of Communication System (CBCS-Old)
			Nano Material (Non-CBCS)
		STATISTICS	Time Series Analysis (CBCS & Non-CBCS)
		ZOOLOGY	A) Helminthology-II
			(Nematoda & Acanthocephala)
			B) Entomology - II (Medical Entomology)
			C) Comparative Animal Physiology-II
			(Animal Adaptation to its Habitat-sensory & Molecular Basis)
			D) Fisheries – II
			(Principles of Fisheries & Freshwater
			Fisheries – II)
			E) Neuroscience – II
			Endocrinology (Non-CBCS)
Friday	PAPER-III	GEOLOGY	Mineral Economics & Fuels
09.05.2014		APPL. GEOCHEMISTRY	Geochemical Data Processing
		ASTROPHYSICS	Astronomical Techniques
		ASTRONOMY	Binary Stars
		APPL. ELECTRONICS	Microcontrollers & Its Applications (New)
		A DDI CTATICTICC	Internet Working (Old)
		APPL. STATISTICS	Statistical Pattern Recognition
		ANAL. CHEMISTRY	(CBCS & Non-CBCS) Laboratory Management (CBCS & Non-CBCS)
		BIOCHEMISTRY	Biotechnology (CBCS & Non-CBCS)
		BIO-TECHNOLOGY	A) Animal Biotechnology
			(CBCS & Non-CBCS)
			B) Medical Biotechnology (Non-CBCS)
			C) Agricultural Biotechnology (Non-CBCS)
			D) Environmental Biotechnology (Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Friday 09.05.2014	PAPER-III	BOTANY  COMP. SCIENCE ELECTRONICS  ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS  GEOPHYSICS  GEO-INFORMATICS INORG. CHEMISTRY  MATHEMATICS	A) Principals of Plant Pathology (Spl. Appl. Myco. & Mol. Plant Pathology) B) Plant Molecular Biology, Genetics Engg. (CBCS) Plant Molecular Biology, Genetics Engg., Recombinant DNA Technology & Bio- Tech.(CBCS - Old) B) Phytoheaomanes & Plant Dev. (Non-CBCS) (Spl-Appl. Plt. Phy. & Molec. Biology) C) Pharmacognosy (CBCS & Non-CBCS) (Spl - Biodiversity of Angio., Phytochem. & Biotech. of Med. Plt.) D) Molecular Genetics & Recombinant DNA Tech. (CBCS) D) Molecular Genetics (Non-CBCS) (Spl - Cytogenetics, Gen, & Mol, Gen.) E) Antiquity of Angiosperms & Tertiary Floristic Studies of South India (CBCS) (Spl-Appl. Palynology Palaeophy.) A) Distributed System (CBCS) B) Human Computer Interaction (CBCS) Micro Controller & Applications (Non-CBCS - Old) Environmental Impact Assessment Imprints, Impre. & Questioned Documents Rural Development & Planning Applied Human Genetics (CBCS) Human Molecular Genetics (Non-CBCS) A) Integrated Geophysics B) Mineral Exploration C) Geophysical Instrumentation Information Systems & Management Supra Molecular Chem. & Bio-Physical Studies (CBCS) Electro Analy. Techniques & Chromatography (Non-CBCS) Supra Molecular Chemistry (Non-CBCS - Old) A) Fluid Mechanics (CBCS) B) Application of Functional Anal. (CBCS) C) Prime Number Theory (CBCS & N-CBCS) D) OOPS Through C ++ (Non-CBCS) E) Advanced Operation Research (Non-CBCS) B) Adv. Operations Research (CBCS & N-CBCS) C) Topology (Non-CBCS)
			D) Bio-Mechanics (Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Friday 09.05.2014	PAPER-III	MATHS WITH COMP. SCI.	A) Automata Language & Computation (CBCS) B) Image Processing (CBCS) C) Artificial Intelligence & Expert Sys. (CBCS)
		MICROBIOLOGY	D) Computer Graphics (Non-CBCS) Medical Virology & Parasitology (CBCS) Microbiology of Food & Envr. (Non-CBCS)
		NUTRITION & DIETETICS ORGANIC CHEMISTRY	Community Nutrition (CBCS & Non-CBCS) Advanced Heterocyclic Chemistry (CBCS & Non-CBCS)
		PHYSICAL CHEMISTRY	Bioorganic Chemistry (Non-CBCS - Old) Catalysis (CBCS) Macromolecules & Catalysis (Non-CBCS)
		CHEMISTRY (PHARMACO INFORM.)	Pharmaco Kinetics
		PHY.ORG.CHEMISTRY	Pharmaco Dynamics& Pharm. Kinetics (Old) Org. Spectros. & Pericyclic Reactions N M R Spectroscopy Biomolecules – Enzymes
		PHARMACEUTICAL CHEM. PHYSICS	Nucleic Acids & Lipids & Heterocycles (Old) Biopharmaceutics & Pharmacokinetics (New) A) Optical Phenomena in Solids (Spl. S S P) B) Engineering Materials (Spl. M.S.)
			<ul><li>C) Embeded Systems &amp; Applications (Spl. E.I.)</li><li>D) Optical Fiber Communications (Spl. E.C.)</li><li>E) Radiation Biophysics (Spl. B.P.)</li></ul>
			<ul><li>F) Principles of Communications (Spl. M.W)</li><li>G) Optical Phenomena in Solids (Spl. C M P)</li><li>H) Fundamentals of Optical Fibres (Spl. O.E.)</li></ul>
		STATISTICS	<ul><li>A) Statistical Quality Control (CBCS)</li><li>B) Statistical Process Quality Control (Non- CBCS)</li></ul>
		ZOOLOGY	<ul><li>C) Advanced Designs &amp; Analysis of Experiments (Non-CBCS)</li><li>A) Man &amp; Tropical Diseases - II</li></ul>
			B) Applied Entomology - II (Integrated Pest Management) C) Agricultural Nematology - II
			D) Economic Zoology - II E) Applied Toxicology - II
			F) Endocrinology – II (Molecular & Pharmaceutical Endocrinology) A) Helminthology-II (Non-CBCS)
			(Nematode & Acanthocephalan) B) Entomology-II (Non-CBCS) C) Neuroscience-II (Non-CBCS)
			D) Fisheries-II (Non-CBCS) E) Comp. Animal Physiology-II (Non-CBCS) F) Applied Toxicology (Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 14.05.2014	PAPER-IV	GEOLOGY	A) Mineral Chemistry B) Precambrian Geology & Crustal
		APPLIED GEOCHEM.	Evolution A) Drainage Geochemistry  R) Hydro goodhomictry
		ASTROPHYSICS/	B) Hydro-geochemistry
		ASTRONOMY APPLIED ELECTRONICS	Dynamics of Stellar Systems Control Systems
		APPLIED STATISTICS	Artificial Neural Networks (ANN) (CBCS) Reliability Theory (Non-CBCS)
		ANALYTICAL CHEMISTRY	Quality Assurance&Accreditation(CBCS-New) Industrial, Agricultural, Forensic & Pharmaceutical Analysis (Non-CBCS)
		BOTANY/	Environ., Industrial Forensic Anal. (CBCS - O)
		ENVIRONMENTAL SCI.	<ul><li>A) Bio-fertilizers &amp; Organic Farming (CBCS)</li><li>B) Environ. Pollution &amp; Protection (CBCS)</li></ul>
		BOTANY (NON-CBCS)	A) Fungal Biotechnology (Spl. Appl. Myco.& Mol. Plant Pathology)
			B) Physiology & Molecular Biology of Nitrogen Fixation (Spl-Appl. Plt. Phy.& Molec. Biology)
			C) Biotechnology of Medicinal Plants (Spl - Biodiversity of Angio., Med, Bot &
			Pharma.) D) Genetic Engineering & Crop Improvement (Spl. Cytogenetics)
		BIOCHEMISTRY	Physiology & Xenobiotics (CBCS) Computational Methods & Bio-Informatics (Non-CBCS)
		BIO-TECHNOLOGY	A) Environmental Bio-Technology (CBCS) B) Protein Engineering (CBCS)
		FORENSIC SCIENCE GEOGRAPHY	Molecular Biology & Immunology Principles of Cartography
		GENETICS	A) Pharmaco genomics (CBCS) B) Cell/Tissue Engineering (CBCS)
			C) Applied Human Genetics (Non-CBCS) D) Genetic Toxicology & Genomic Stability (Non-CBCS)
		GEOPHYSICS	A) Groundwater, Environmental & Engg. Geophysics
		GEO-INFORMATICS	B) Hydrocarbon Exploration A) RS & GIS Applications for Agriculture Rural Development & Planning
		INORGANIC CHEMISTRY	B) Geography of Tourism A) Separation Methods, DataHandling, Green Chemistry and Nano Technology
			(CBCS) B) Applied Analysis (CBCS)
			C) Medicinal Inorganic Chemistry (Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 14.05.2014	PAPER-IV	MATHEMATICS	A) Calculations of Variations (CBCS) B) OOPS Through C++ (CBCS)
14.03.2014			C) Banach Algebra (CBCS & Non-CBCS)
			D) Projective Planes (Non-CBCS)
		APPLIED MATHEMATICS	E) Fluid Mechanics (Non-CBCS)
		APPLIED MATHEMATICS	<ul><li>A) Calculations of Variations (CBCS)</li><li>B) OOPS Through C++ (CBCS)</li></ul>
			C) Bio-Mechanics (CBCS)
			D) Computational Fluid Dynamics (Non-CBCS)
			E) Magneto Hydro Dynamics (Non-CBCS)
			F) Advanced Mechanics of Solids (Non-CBCS)
		MATHS WITH COMP. SCI.	A) Elementary Number Theory (CBCS)
			B) Finite Difference Methods (CBCS)
			C) Artificial Intelligence & Expert Systems
			(Non-CBCS) D) Network Securities (Non-CBCS)
			E) Advanced Operations Research (Non-CBCS)
			F) Advanced Real Analysis (Non-CBCS)
		MICROBIOLOGY	A) Microbial Proteomics
			B) Microbial Ecology & Plant Microbe
			Interaction (CBCS)
			C) Medicinal Virology & Parasitology
		NUTRITION & DIETETICS	(Non-CBCS) Food Service Management (CBCS & Non-CBCS)
		ORGANIC CHEMISTRY	A) Advanced Natural Products
			(CBCS & Non-CBCS)
			B) Bio-Organic Chemistry (CBCS)
			C) Physical Organic Chemistry (CBCS)
			D) Medicinal Chemistry (CBCS-Old)
		PHYSICAL CHEMISTRY	A) Engineering Chemistry (CBCS)
			B) Computational Chemistry & its Applications (CBCS)
			Sugar Chemistry & Sugar Technology
			(Non-CBCS)
			Molecular Modeling (Non-CBCS - Old)
		CHEMISTRY	A) Intellectual Property Rights (IPR) (CBCS)
		(PHARMACO INFOR.)	B) Organic Synthesis, Pericyclic Reactions and Photochemistry
		PHYSICS	A) Resonance Phenomena in Solids (Spl. S S P)
			B) Elec. Materials & Devices (Spl. M.S.)
			C) P C Architecture (Spl.E I)
			D) Data & Computer Communications-II (Spl. E.C.)
			E) Bio-Instrum. & Medical Physics (Spl. B.P.)
			F) Information Theory, Coding & Computer Communication Systems (Spl. M. W.)
			G) Resonance Phenomena in Solids (Spl. C M P)
			H) Optical Communication Systems &
			Measurement (Spl. O.E.)
		PHYSICAL ORG. CHEM.	A) Heterocyclic, Bimolecules, Green Chemistry,
			Principles of Drug Design & Discovery
			B) Combinational & Synthesis Chiral Drugs

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday	PAPER-IV	PHARMACEUTICAL	Medicinal Natural Products & Drug
14.05.2014		CHEM.	Analysis (New)
11.00.2011			A) Advanced Operations Research
		STATISTICS	(CBCS & Non-CBCS)
			B) Java Programming (Non-CBCS)
			C) Econometrics (CBCS & Non-CBCS)
			D) Actuarial Science (CBCS)
			A) Biodiversity Conservation &
		ZOOLOGY	Systematic (CBCS)
			B) Clinical Science & Pathology (CBCS)
			A) Man & Tropical Diseases-II (Non-CBCS)
			B) Appl. Entomology-II (Non-CBCS)
			C) Biodiversity & Conversion (CBCS)
			D) Eco. Zoology-II (Non-CBCS)
			E) Appl. Endocrinology-II (Non-CBCS)
			F) Agriculture Nematology-II (Non-CBCS)
		1 PP1 - F1 F1 PP1 PP1 PP1 PP1 PP1 PP1 PP1 PP1 P	G) Phytonematology-II (Non-CBCS)
Monday	PAPER-V	APPL. ELECTRONICS	Microwave Systems (CBCS & Non-CBCS)
19.05.2014		DI D'OLOG	Fibre & Integrated Optics (Non-CBCS - Old)
		PHYSICS	A) Studies on Reduced Dimensionality in
			Solids (Spl. S S P)
			B) Advanced Materials (Spl. M.S.)
			C) Instrumentation for Measurement Control
			and Data Acquisition, Data Transmission
			(Spl. E.I.) D) Mobile Cellular Communications
			(Spl. E.C.)
			E) Physio. Chemical Techniques in Bio-
			Physics (Spl. B P)
			F) Antennas & Radar (Spl. M.W.)
			G) Semiconductor Devices & Nano Materials
			(Spl. C M P)
			G) Optoelectronics Systems & Integration
			Techniques (Spl. O.E.)
		MATHEMATICS	A) Elements of Information Technology
			(CBCS)
			B) Finite Difference Methods (CBCS)
			C) Calculus of Variations (Non-CBCS)
			D) Number Theory & Cryptography (N-CBCS)
		APPL. MATHEMATICS	E) Dynamical Systems (Non-CBCS)
			A) Elements of Information Technology
			(CBCS)
			B) Elementary Number Theory (CBCS)
			C) Calculus of Variations (Non-CBCS)
			D) Obj. Oriented Programming Theory C++
			(Non-CBCS)

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

No.024/PG/MSC/Exams/2014

# M. Sc. (CBCS & Non-CBCS) & M.Sc. (Nano-Science) II-Semester (Regular, Backlog & Improvement) Examinations April/May, 2014 <u>Time Table</u>

Date: 24.04.2014

TIME: 10.00 A.M. TO 1.00 P.M.

DAY O DATE	DADED	CUDIECT	TITLE OF THE DADED
DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
3.6 1	DADES I	CEOLOGY	I D. I. C. I
Monday	PAPER-I	GEOLOGY	Igneous Petrology & Geochem.
05.05.2014		ASTRONOMY	Quantum Mechanics & Spectroscopy
		APPL.GEO-CHEMISTRY	Igneous Geochemistry
		APPL. STATISTICS	Statistical Inference (CBCS & Non-CBCS)
		BOTANY	Biology & Diversity of Lower Plants-II
		DIO CLUES COMPS.	(CBCS & Non-CBCS)
		BIOCHEMISTRY	Enzymology (CBCS & Non-CBCS)
			Intermediary Metabolism (Non-CBCS - Old)
		BIOTECHNOLOGY	Immunology (CBCS)
			Microbiology (Non-CBCS)
		CHEMISTRY (common)	Inorganic Chemistry (CBCS & Non-CBCS)
		COMPUTER SCIENCE	Automata Languages & Computation
			(CBCS & Non-CBCS)
		ELECTRONICS	Quantum Mechanics & S.S.P. (Non-CBCS)
		ENVIRONMENTAL SCI.	Environmental Microbiology
		FORENSIC SCIENCE	Forensic Physics & Ballistics
		GEOGRAPHY	Climatology & Oceanography
		GENETICS	Molecular Genetics (CBCS & Non-CBCS)
		GEOPHYSICS	Applied Geology
		GEO-INFORMATICS	Advanced G I S
		MATHS/APPL. MATHS	Advanced Algebra (CBCS & Non-CBCS)
		MATHS WITH COMP. SCI.	Complex Analysis (CBCS)
			Elementary Number Theory (Non-CBCS)
		MICROBIOLOGY	Microbial Physiology & Metabolism (CBCS)
			Microbial Physiology (Non-CBCS)
		NANO SCIENCE	Solid State Physics (Old)
		NUTRITION & DIETETICS	Intermediary Metabolism (CBCS & Non-CBCS)
		PHYSICS/APPL. ELEC./	
		ASTROPHYSICS	Electromagnetic Theory (CBCS & Non-CBCS)
		PHARM. CHEMISTRY	Synthetic Pharmaceuticals & Bio-Molecules(Old)
		STATISTICS	Sampling Techniques (CBCS & Non-CBCS)
		ZOOLOGY	Functional Anatomy of Vertebrates and
			Economic Zoology (CBCS & Non-CBCS)
Thursday	PAPER-II	GEOLOGY	Metamorphic Petrology & Thermodynamics
08.05.2014		ASTRONOMY	Fluid Mechanics and Magneto Hydrodynamics
		APPL.GEO-CHEMISTRY	Metamorphic Geo-Chemistry
		APPL. STATISTICS	Applied Regression Analysis
			(CBCS & Non-CBCS)
		BOTANY	Gymnosperms (Living & Fossils) and
			Embryology
		BIOCHEMISTRY	Molecular Biology (CBCS & Non-CBCS)
			Enzymology (Non-CBCS - Old)
		BIOTECHNOLOGY	Molecular Biology-I (CBCS & Non-CBCS)
		CHEMISTRY (Common)	Organic Chemistry (CBCS & Non-CBCS)
		COMPUTER SCIENCE	Client Server Programming (Using Java)
			(CBCS & Non-CBCS)
		ELECTRONICS	Feedback Control Systems (Non-CBCS)
		ENVIRONMENTAL SCI	Ecology and Ecosystem Dynamics

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday	PAPER-II	FORENSIC SCIENCE	Instru. Methods of Analysis-II
08.05.2014		GEOGRAPHY	Economic Geography
00.03.2014		GENETICS	Immunogenetics (CBCS)
			Molecular Genetics - II (Non-CBCS)
		GEOPHYSICS	Seismic Methods
		GEO-INFORMATICS	Business G.I.S.
		MATHS/APPL. MATHS	Advanced Real Analysis (CBCS & Non-CBCS)
		MATHS WITH COMP. SCI.	Computer Organization (CBCS)
			Complex Analysis (Non-CBCS)
		MICROBIOLOGY	Food Microbiology & Toxicology (CBCS)
			Immunology (Non-CBCS)
		NANO SCIENCE	Synthesis & Characterization of Nano Materials (Old)
		NUTRITION & DIETETICS	Food Science (CBCS & Non-CBCS)
		PHYSICS/APPL. ELEC./	Took science (edge a rion edge)
		ASTROPHYSICS	Statistical Mechanics (CBCS & Non-CBCS)
			General Solid State Physics-I (Old)
		PHARM. CHEMISTRY	Spectroscopy - II (Old)
		STATISTICS	Stochastic Processes (CBCS & Non-CBCS)
		ZOOLOGY	Cell and Molecular Biology (CBCS & Non-CBCS)
Tuesday	PAPER-III	GEOLOGY	Sedimentology & Petroleum Geology (CBCS)
13.05.2014		ASTRONOMY	Steller Spectroscopy & Atmospheres
13.03.2014		APPL.GEO-CHEMISTRY	Sedimentary & Org. Geochemistry
		APPL. STATISTICS	Multivariate Data Analysis (CBCS & Non-CBCS)
		BOTANY	Structural & Developmental Anatomy and
			Palynology (CBCS & Non-CBCS)
		BIOCHEMISTRY	Biochemical Genetics & Model Organisms
			(CBCS & Non-CBCS)
			Microbiology & Virology (Non-CBCS - Old)
		BIOTECHNOLOGY	Molecular Biology-II (CBCS & Non-CBCS)
		CHEMISTRY (common)	Physical Chemistry (CBCS & Non-CBCS)
		COMPUTER SCIENCE	Computer Networks & Internet Protocols
			(CBCS & Non-CBCS)
		ELECTRONICS	Microprocessors & Interfacing (Non-CBCS)
		ENVIRONMENTAL SCI.	Wastewater Treatment Tech.
		FORENSIC SCIENCE	Forensic Biology & Biological Techniques
		GEOGRAPHY	Environmental Studies (CBCS)
		GENETICS	Genetics of Crop Improvement (CBCS)
			Immuno Genetics (Non-CBCS - Old)
		GEOPHYSICS	Magnetic Methods
		GEO-INFORMATICS	Environmental Studies
		MATHEMATICS/	
		MATHS WITH COMP. SCI.	Functional Analysis (CBCS & Non-CBCS)
		APPLIED MATHEMATICS	Advanced Complex Analysis
			(CBCS & Non-CBCS)
		MICROBIOLOGY	Immunology (CBCS)
			Antimicrobial Agents & Chemotherapy
		NANO SCIENCE	(Non-CBCS) Properties of Nano Materials (Old)
		NUTRITION & DIETETICS	Diet in Diseases (CBCS & Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-III	PHYSICS/APPL. ELEC./	
13.05.2014		ASTROPHYSICS	Quantum Mechanics - II (CBCS & Non-CBCS)
		PHARM. CHEMISTRY	Biopharmaceutical Chemistry and Pharmaco
			Dynamics (Old)
		STATISTICS	Linear Models& Design of Experiments
			(CBCS) Linear Models & Regression Analysis
			(Non-CBCS)
		ZOOLOGY	Animal Physiology (CBCS & Non-CBCS)
Saturday	PAPER-IV	GEOLOGY	Ore Genesis & Mineral Deposits
17.05.2014		ASTRONOMY	Stellar Structure & Evolution
17.03.2014		APPL. STATISTICS	Design of Experiments (CBCS & Non-CBCS)
		APPL. GEOCHEMISTRY	Analytical Geochemistry
		BOTANY	Plant Physiology (CBCS & Non-CBCS)
		BIOCHEMISTRY	Biostatistics & Data Analy. (CBCS & N-CBCS)
			Computational Biology (CBCS - Old)
			Clinical Bio-Chemistry & Vitamin Assays
		BIOTECHNOLOGY	(Non-CBCS - Old) Statistics, Lab Mgt.& Safety,
		BIOTECHNOLOGI	Entrepreneurship (CBCS)
			Statistics, Standards, Quality & Laboratory
			Management & Safety (Non-CBCS)
		CHEMISTRY (Common)	Analy. Techniques & Spectroscopy II (CBCS)
			Computers & Spectroscopy (Non-CBCS)
		COMPUTER SCIENCE	Design & Analysis of Algorithms
		EL ECEDON HOS	(CBCS & Non-CBCS)
		ELECTRONICS	Digital & Fiber Optic Commu. (Non-CBCS)
		ENVIRONMENTAL SCI. FORENSIC SCIENCE	Geo-Environment Statistics, Standards Quality Management &
		FOREINGIC SCIENCE	Laboratory Management
		GEOGRAPHY	Regional Development Studies
		GENETICS	Human Genetics (CBCS)
			Biometry & Population Genetics (Non-CBCS)
		GEOPHYSICS	Electromagnetic Methods
		GEO-INFORMATICS	Programming Languages
		MATHEMATICS	Theory of Ordinary Differ. Equations
		A DDI HED MATHEMATICS	(CBCS & Non-CBCS)
		APPLIED MATHEMATICS MATHS WITH COMP. SCI.	Fluid Mechanics (CBCS & Non-CBCS) Design & Analysis of Algorithms (CBCS)
		WITTIS WITTI COMIT. SCI.	Operating System (Non-CBCS)
		MICROBIOLOGY	Pharmaceutical Microbiology (CBCS)
			Enzymology & Bio-Chemical Tech.
			(Non-CBCS)
		NANO SCIENCE	Carbon Nano Tubes & Its Functionalization
		NAMED AND ASSESSED OF	(Old)
		NUTRITION & DIETETICS	Research Methodology (CBCS & Non-CBCS)
		PHYSICS/APPL. ELEC. ASTROPHYSICS	Canaral Solid State Physics
		ASINOTITISICS	General Solid State Physics (CBCS & Non-CBCS)
			Statistical Mechanics (Old)
		PHARM. CHEMISTRY	Natural Pharmaceuticals (Old)
		STATISTICS	Multivariate Analysis (CBCS & Non-CBCS)
		ZOOLOGY	Developmental Biology & Evolution
			(CBCS & Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-V	COMPUTER SCIENCE	A) Adv. Comp. Architecture
20.05.2014			(CBCS & Non-CBCS)
_0,00,001			B) Finite Difference & Finite Element
			Methods (CBCS & Non-CBCS)
			C) Embedded Systems (CBCS & Non-CBCS)
		ASTROPHYSICS/PHYSICS/	
		APPL. ELEC.	Electronics - II (CBCS & Non-CBCS)
		PHARM. CHEMISTRY	Chirotechnology (Old)
		MATHEMATICS	Topology (CBCS)
			Discrete Mathematics (Non-CBCS)
		APPLIED MATHEMATICS	Integral Transforms (CBCS & Non-CBCS)
		MATHS WITH COMP. SCI.	Data Structures Through C++
			(CBCS & Non-CBCS)
		NANO SCIENCE	Carbon Nano Tubes & Its Functionalization
			(Old)
		ELECTRONICS	Digital Signal Processing & Digital Signal
			Processors (Non-CBCS)

 $\frac{\textbf{NOTE}}{\textbf{NOTE}}: \textbf{Any clash or omission in the Subjects/Titles in the Time-Table may be brought to the notice of the Controller of Examinations.}$ 

**Sd/-**CONTROLLER OF EXAMINATIONS

No.024/PG/MA/Exams/2014

## M.A., M.S.W., BLISC, MLISC & MCJ II-Semester (CBCS- Non CBCS - Regular, Backlog Improvement)

## Examinations April/May, 2014 TIME TABLE

TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-I	ARABIC	Syntax - II
05.05.2014		A.I.H.C.A.	Ancient Indian Polity
		BLISC	Library Management
		ECONOMICS	Micro Economics Analysis - II
		ENGLISH	Language Learning Theories (CBCS - New)
			His. Struct. & Description of Eng-II
			(CBCS - Old & Non-CBCS)
		HINDI	Adhunik Hindi Kavya - II
		HISTORY	Modern India (1707-1858)
		ISLAMIC STUDIES	Muslim Jurisprudence - II
		KANNADA	Shatapadi & Dasa Literature
		LINGUISTICS	Language Families of South Asia
		MARATHI	Marathi Panditi Kavya
		MSW	Social Case Work
		MLISC	Mgt. of Library & Information Centres
		M.C.J. (One Year Course)	Corporate & Organizational Communication
		M.C.J. (Two Years Course)	Reporting & Editing - II
		PUBLIC ADMINISTRATION	Administrative Theory -II
		POLITICAL SCIENCE	Western Political Thought - II
		PHILOSOPHY	History Of Western Philosophy - II
		PSYCHOLOGY	Research Methodology & Exp. Designs
		PERSIAN	History of Persian Literature – I (in Iran)
		SOCIOLOGY	Modern Sociological Theories
		SANSKRIT	Drama (Abhignana Shakuntalam)
		THEATRE ARTS	Modern Indian Drama & Theatre
		TELUGU	Sampradaya Sahityam Pathyanshalu
			(16th Century to 19th Century)
		URDU	Qutub Shahi Period (1518-1687)
Thursday	PAPER-II	ARABIC	Morphology - II
08.05.2014		A.I.H.C.A.	Pre and Proto History of India
		BLISC	Introduction to Computers
		ECONOMICS	Macro Economics Analysis - II
		ENGLISH	English Language Teaching - I (CBCS - New)
			English Litt. of the 19th Century – I
			(CBCS - Old & Non-CBCS)
		HINDI	Adhunik Hindi Gadya Sahitya - II
		HISTORY	Historiography & Historical Method
		ISLAMIC STUDIES	History of Muslim Civilization - II
		KANNADA	Sangatya & Shataka Literature
		LINGUISTICS	Dialectology
		MARATHI	Marathi Vyakaran
		MSW	Community Org. & Social Action
		MLISC	Information Systems & Programmes
		M.C.J. (One Year Course)	Integrated Marketing Communication
		M.C.J. (Two Years Course)	Media Law and Ethics

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Therene Jan-	DADED	PUBLIC ADMINISTRATION	Local Government
Thursday	PAPER-II	POLITICAL SCIENCE	International Relations - II
08.05.2014		PHILOSOPHY	History of Indian Philosophy – II
		PSYCHOLOGY	Dev. Across Life Span
		PERSIAN	Translation & Computer Application
		SOCIOLOGY	Social Stratification and Social Mobility
		SANSKRIT	Grammar & Prosody
		THEATRE ARTS	Acting-I (Theory)
		TELUGU	Bhasha Vikasam
		URDU	Urdu Poetry (1858-1900)
Tuesday	PAPER-III	ARABIC	Translation
•	I AI EK-III	A.I.H.C.A.	Indian Arts
13.05.2014		BLISC	Reference & Information Sources & Services
		ECONOMICS	Quantitative Methods - II
		ENGLISH	20th Cnetury Eng. Literature- I (CBCS-New)
		ENGLIST	English Litt. of the 19th Century – II
			(CBCS - Old & Non-CBCS)
		HINDI	Hindi Sahitya Ka Itihas (Aadhunik Kaal)
		HISTORY	History of Modern World (1871-1964 AD)
		ISLAMIC STUDIES	Muslim Socio-Political Thought – II
		KANNADA	Modern Kannada Poetry
		LINGUISTICS	Psycholinguistics
		MARATHI	Marathi Arvachin Gadya
		MSW	Social Development & Sustainable
			Development
		MLISC	Library Automation & Networking
		M.C.J. (One Year Course)	Information & Communication Technologies
		,	and New Media
		M.C.J. (Two Years Course)	Information & Communication Technologies
		,	and New Media
		PUBLIC ADMINISTRATION	Personnel Administration
		POLITICAL SCIENCE	Indian Political Process
		PHILOSOPHY	Moral Philosophy -II
		PSYCHOLOGY	Cognitive Psychology - II
		PERSIAN	Classical Prose-II
		SOCIOLOGY	Social Anthropology of Tribal Culture and
			Development
		SANSKRIT	Vedic Literature – II
		THEATRE ARTS	Directing-General Principles & Tech. (Theory)
		TELUGU	Adhunika Sahitya Vimarsha
		URDU	Urdu Prose (1858-1900)
Saturday	PAPER-IV	ARABIC	Classical Prose
14.05.2014		A.I.H.C.A.	Indian Philosophy
		BLISC	Information Processing – II
		ECONOMICS	Public Economics – II
		ENGLISH	20th Century Eng. Literature- II (CBCS-New)
			English Litt. of the 20 <sup>th</sup> Century – I
			(CBCS - Old & Non-CBCS)
		HINDI	Hindi Ke Vividh Anuprayog
		HISTORY	History of Andhras 1323-1956
		ISLAMIC STUDIES	Muslim Philosophy - II
		KANNADA	Indian Poetics
		LINGUISTICS	Historical Linguistics
		MARATHI	Dalit Atmakathane
		MSW	Social Welfare Administration
		MLISC	Information Sources & Retrieval

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday	PAPER-IV	M.C.J. (One Year Course)	Electronic Media-II/Print Media-II
14.05.2014		M.C.J. (Two Years Course)	Photo & Magazine Journalism/
14.05.2014		,	Telugu Journalism
		PUBLIC ADMINISTRATION	Indian Administrative System-II
		POLITICAL SCIENCE	Political Economy
		PHILOSOPHY	Logic & Epistemology - II
		PSYCHOLOGY	Psychological Testing
		PERSIAN	Classical Poetry-II
		SOCIOLOGY	Industrial Sociology
		SANSKRIT	Elements of Darshanas – II
		THEATRE ARTS	Introduction to Theatre Techniques – I
		TELUGU	Sanskruta Sahitya Parichayam - Kavyam
		URDU	Urdu Poetry (1901-1936)
Tuesday	PAPER-V	ARABIC	Classical Poetry
20.05.2014		A.I.H.C.A.	Economic History of India up to 1325 AD
20,00,2011		ECONOMICS	International Trade & Finance-II
		ENGLISH	Indian Writing in English - II (CBCS- New)
			English Litt. of the 20th Century – II
			(CBCS - Old & Non-CBCS)
		HINDI	Tulanatmak Sahitya
		HISTORY	National Movement in India (1858-1947 AD)
		ISLAMIC STUDIES	Indo-Muslim Culture
		KANNADA	Kannada Grantha Sampadana Shastra
		LINGUISTICS	Sociolinguistics
		MARATHI	Sant Namadev Samagra Abhyas
		MSW	Social Statistics
		PUBLIC ADMINISTRATION	Public Administration & Public Policy
		POLITICAL SCIENCE	Comparative Government & Politics
		PHILOSOPHY	Political Philosophy
		PERSIAN	Tasaw'wuf - II (Sufi Literature)
		SOCIOLOGY	Qualitative Research & Participatory Rural
			Appraisal Techniques
		SANSKRIT	Sarvadarshana Sangraha of Madhvacharys
		TELUGU	Pracheena Sahitya Vikasam (16th -19th Century)
		URDU	Urdu Prose (1901-1936)

 $\frac{\textbf{NOTE}}{\textbf{of the Controller of Examinations}}: \textbf{Any clash or omission in the Subjects/Titles in the Time-Table may be brought to the notice of the Controller of Examinations.}$ 

**Sd/-** CONTROLLER OF EXAMINATIONS

No.024/PG/MA/Exams/2014

## M.A., M.S.W. & M.C.J. IV-SEMESTER (CBCS- Non CBCS REGULAR, BACKLOG & IMPROVEMENT) EXAMINATIONS APRIL/MAY 2014 TIME TABLE

TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday	PAPER-I	ARABIC	Rhetoric & Prosody
03.05.2014		A.I.H.C.A.	Indian Tourism
00.00.2011		ECONOMICS	Econometrics – II (CBCS & Non-CBCS)
		ENGLISH	American Literature – II (CBCS & Non-CBCS)
		HINDI	Uttar Madhya Kaaleen Kavya
			(CBCS & Non-CBCS)
		HISTORY	Economic History of Medieval India
			(1200-1700 A.D.) (CBCS & Non-CBCS)
		ISLAMIC STUDIES	History of Muslim Civilization
			India : The Sultanate & Mughal Period-IV
		KANNADA	Kannada Drama
		LINGUISTICS	Advanced Course in Applied Linguistics
			(Neuro Linguistics)
		MARATHI	Marathi Adhunik Kavita
		MSW	Social Policy and Planning (CBCS & Non-CBCS)
		MCJ (Two Years Course)	Corporate & Organizational Communication
			(CBCS & Non-CBCS)
		PUBLIC ADMINISTRATION	Public Administration & Info. Technology
		POLITICAL SCIENCE	Modern Indian Thought
			(CBCS & Non-CBCS)
		PHILOSOPHY	Contemporary Western Philosophy - II
		PSYCHOLOGY	Health Psychology
		PERSIAN	History of Persian Literature-III (In Deccan)
		SOCIOLOGY	Social Movements
		SANSKRIT	Prakrit and Historical Linguistics
		THEATRE ARTS	Advanced Directing
		TELUGU	Adhunika Kavithwa Vikasam
			(CBCS & Non-CBCS)
		URDU	Literary Criticism (CBCS & Non-CBCS)
Tuesday	PAPER-II	ARABIC	Literary Criticism
06.05.2014		A.I.H.C.A.	Indian Numismatics
		ECONOMICS	1) Industrial Economics (CBCS)
			2) Economics of Growth & Develop. – II
		ENIOLIGIA	(Non-CBCS)
		ENGLISH	Indian Writing in English – II
		LIMDI	(CBCS & Non-CBCS)
		HINDI	Hindi Bhasha Ka Itihas
		LUCTORY	(CBCS & Non-CBCS)
		HISTORY	Economic History of Modern India
		ICLAMIC CTUDIES	1700-1947 AD (CBCS & Non-CBCS) Modern Trends in Islam - II
		ISLAMIC STUDIES	
		KANNADA LINGUISTICS	Kannada Inscriptions
		LINGUISTICS	Advanced Course in Core Linguistics
		MARATHI	(Phonetics-II) Wangmayeen Samiksha
		MSW	Counseling Theory & Practice
		141044	(CBCS & Non-CBCS)
		MCI (Turo Voara Course)	Marketing Communication
		MCJ (Two Years Course)	(CBCS & Non-CBCS)
	J	1	(CBCS & NON-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-II	PUBLIC ADMINISTRATION	A) E-Governance
06.05.2014			B) Org. Behaviour
			C) Budgeting
		POLITICAL SCIENCE	Social Movements in India
		DI HI OCODI D	(CBCS & Non-CBCS)
		PHILOSOPHY	Contemporary Indian Philosophy – II
		PSYCHOLOGY	Human Resource Management
		PERSIAN SOCIOLOGY	Persian Archives (In Iran and India)
		SOCIOLOGI	A) Sociology of Health     B) Sociology of Env. of Change
		SANSKRIT	Kavyalankarasutra Vritti- I, II & III Chapters
		THEATRE ARTS	Play Writing for Stage, Radio & TV (Theory)
		TELUGU	Navala – Pathyamshalu (CBCS & Non-CBCS)
		URDU	Women's Writing – II (CBCS & Non-CBCS)
Friday	PAPER-III	ARABIC	History of Modern Arabic Literature
09.05.2014		A.I.H.C.A.	Indian Cultural Expansion
09.03.2014		ECONOMICS	Andhra Pradesh Economy (CBCS)
			Economics of Social Sector (CBCS-Old)
			Economics of Environmental (CBCS-Old)
			Indian Economic Policy-II (Non-CBCS)
		ENGLISH	1) Indian Litt. in English Translation (CBCS)
			2) Women's Writing (CBCS)
			3) Modern Classics in Translation (CBCS)
			4) 20th Century Liter. Criticism & Theory
			(Non-CBCS)
		HINDI	Paschatya Kavya Shastra Evam Hindi
		TTOTO DI	Alochana (CBCS & Non-CBCS)
		HISTORY	Tribal And Peasant Movements in India
		ICLANIC CTUDIES	19th-20th Centuries (CBCS & Non-CBCS) Sufism - II
		ISLAMIC STUDIES KANNADA	Kannada Folklore
		LINGUISTICS	Computational Linguistics-II
		MARATHI	Marathi Katha
		MSW	A) Psychiatric Social Work - II
		111011	B) Urban Community Development-II
			C) Human Resource Development-II
			D) Family Welfare-II
		MCJ (Two Years Course)	Media Management (CBCS & Non-CBCS)
		PUBLIC ADMINISTRATION	A) Urban Governance
			B) Compensation Admn.
			C) Financial Accountability
		POLITICAL SCIENCE	Research Methodology (CBCS & Non-CBCS)
		PHILOSOPHY	Philosophy of Futurology
		PSYCHOLOGY	Counseling Skills & Practice
		PERSIAN	Persian Historiography (in India)
		SOCIOLOGY	A) Social Work
		CANCEDIT	B) Governance for Dev.
		SANSKRIT	Natya Sastra (VI-Chapter)
		THEATRE ARTS TELUGU	Modern Street Theatre Janapada Sahityam – Vachana Drusya
			Shakhalu (CBCS & Non-CBCS)
		URDU	Study of Prem Chand (CBCS & Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
¥47 1 1	DADED III	A D A DIC	A) C: 1 (1 1 A 1: 1::
Wednesday	PAPER-IV	ARABIC	A) Study of Indo-Arabic Literature
14.05.2014		ATILCA	B) Project Report
		A.I.H.C.A	Monograph / Project (Mandatory)
		ECONOMICS	A) Comp. Applications in Economics/ Project (CBCS)
			B) Demography / Project Work (CBCS)
			C) Agricultural Economics- II (Non-CBCS)
			D) Industrial Economics-II (Non-CBCS - IP)
		ENGLISH	South Asian Literature/ Project Work (CBCS)
			English Language Teaching-II (Non-CBCS)
		HINDI	Chhayavad - II (CBCS & Non-CBCS)
			A) Hindi Upanyas Sahitya - I
			(Swatantra Poorva Kaal) (Old)
		HISTORY	A) Environ. History of Modern India (CBCS)
			B) Women Studies in Modern India (CBCS)
		TOT 1.1 IF G CTT 17 17 17 1	C) Buddhist Studies (Non-CBCS)
		ISLAMIC STUDIES	Islam in South East Asia / Project Report /
		KANDADA	Thesis (For Foreign Students)
		KANNADA	History of Kannada Language
		LINGUISTICS	A) Language Teaching Methods
		MARATHI	B) Project Report
		MARATHI	Marathi Wangmayachi Sankrutik Parshwabhoomi
		MSW	A) Medical Social Work-II
		IVISVV	B) Rural Community Development-II
			C) Org. Develop.& Behaviour – II
			D) Child Welfare-II
		M.C.J. (Two Years Course)	Electronics Media – II/ Print Media - II
			(CBCS & Non-CBCS)
		PUBLIC ADMINISTRATION	Research Methods / Project Report
		POLITICAL SCIENCE	A) South Asia
			B) Govt. & Politics in China
			C) Panchayati Raj & Rural Development
			D) International Law
			E) Security Studies
			F) Media and Politics
		PHILOSOPHY	Marx & School of Marxism
		PSYCHOLOGY	Psychological Testing (Practicals)
		PERSIAN	Project Report
		SOCIOLOGY	A) Project Report
			B) Social Demography
		SANSKRIT	Dhvanyaloka (3 <sup>rd</sup> & 4 <sup>th</sup> Chapters)
		THEATRE ARTS	Introduction to Theatre Techniques-II
			(Theory)
		TELUGU	Chandassu-Alankaralu (CBCS & Non-CBCS)
		- Table	Samskrutha Natakam – Vyakaranam(Old)
		URDU	Mass Media - II (CBCS & Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-V	ARABIC	Advanced Journalistic Translation
19.05.2014		A.I.H.C.A.	Cultural Heritage of India - II
		ECONOMICS	Economics of Social Sector & Environment-II (Non-CBCS)
		ENGLISH	Financial Institutions &Markets (CBCS-New) Principles of Economics (CBCS - Old) A) Indian Litt.in Eng. Translation-II (N-CBCS) B) Women's Writing - II (Non-CBCS) C) Modern Classics in Translation-II
			(Non-CBCS)
			Literature & Film (CBCS)
		HINDI	Hindi Patrakarita (CBCS & Non-CBCS)
			Hindi Upanyas Sahitya - II (Old) (Swatontyottar Kaal)
		HISTORY	Cultural Heritage of India (CBCS)
			History of China (1840-1949) Non-CBCS)
		ISLAMIC STUDIES	Development of Muslim Thought in India
		KANNADA	Translation Studies
		LINGUISTICS	Structure & Variation
		MARATHI	Marathi Loksahitya
			Marathi Vinodi Sahitya (Old)
		MSW	A) Community Health - II
			B) Tribal Comm. Development-II
			C) Mgt. of Information System – II
			D) Welfare of Women, Youth & Aged-II
		PUBLIC ADMINISTRATION	Indian Constitution & Administration
		POLITICAL SCIENCE	Women Studies (CBCS & Non-CBCS)
		PHILOSOPHY	A) Study of Text of Sri Aurobindo the Idea of Human Unity
			B) Project work
		DCVCHOI OCV	Positive Psychology
		PSYCHOLOGY	, 0,
		PERSIAN SOCIOLOGY	Nizami Ganjavi - II (Special Author)
		SANSKRIT	Criminology & Forensic Science
		SANSKII	History of Classical Sanskrit Literature, Essay & Translation - II
		TELUGU	A) Prakarya Basha (CBCS & Non-CBCS)
			B) Vachana Sahityam (CBCS & Non-CBCS)
		URDU	Tariq - E - Adab Urdu (CBCS & Non-CBCS)

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

**Sd/-**CONTROLLER OF EXAMINATIONS

No.024/MCOM/Exams/2014

#### M.COM. (CBCS & NON-CBCS)

#### II-SEMESTER (REGULAR, BACKLOG & IMPROVEMENT) EXAMINATIONS APRIL/MAY 2014

TIME TABLE
TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday 05.05.2014	PAPER-I	M.COM. (CBCS) M.COM. (NON-CBCS)	Advanced Managerial Accounting
Thursday 08.05.2014	PAPER-II	M.COM. (CBCS) M.COM. (NON-CBCS)	Business Environment & Policy
Tuesday 13.05.2014	PAPER-III	M.COM. (CBCS) M.COM. (NON-CBCS)	Marketing Management
Saturday 17.05.2014	PAPER-IV	M.COM. (CBCS) M.COM. (NON-CBCS)	Investment Management
Tuesday 20.05.2014	PAPER-V	M.COM. (CBCS) M.COM. (NON-CBCS)	Human Resource 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.

**Sd/-**CONTROLLER OF EXAMINATIONS

No.024/MCOM/Exams/2014

# M.COM. (CBCS & NON-CBCS) IV-SEMESTER (REGULAR, BACKLOG & IMPROVEMENT) EXAMINATIONS APRIL/MAY 2014 TIME TABLE

TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday 03.05.2014	PAPER-I	M.COM. (CBCS) M.COM. (NON-CBCS)	Quantitative Techniques for Business Decisions
Tuesday 06.05.2014	PAPER-II	M.COM. (CBCS)	Indian Capital Markets Information Tech. & E-Commerce (Old)
	DARED III	M.COM. (NON-CBCS)	E-Commerce
Friday 09.05.2014	PAPER-III	M.COM. (CBCS) M.COM. (NON-CBCS)	Elective-I:  1. Financial Services (Finance) 2. Advanced Cost Accounting & Control (Accounting) 3. Supply Chain Mgt. (Marketing) 4. Business & Corporate Taxation (Taxation) 5. International Finance (International Business) 6. Insurance Actuarial Sciences (Insurance)
Wednesday 14.05.2014	PAPER-IV	M.COM. (CBCS) M.COM. (NON-CBCS)	Elective-II: 1. (Finance/Accounting/Taxation)    Tax Planning (1,2 & 4) 2. (Marketing/International Business)    International Marketing (3 & 5) 3. Retirement Planning (Insurance)
Monday 19.05.2014	PAPER-V	M.COM. (CBCS)	Indian Economy (OR)     Managerial Communication

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

Sd/-CONTROLLER OF EXAMINATIONS

No.024/PG/MCOM/Exams/2014

Date: 24.04.2014

### M.Com. (IS) IV-Semester (Regular, Backlog & Improvement) and M.Com. (Finance) IV-Semester (Backlog) Examinations April/May, 2014

#### Time Table

TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday 03.05.2014	PAPER-I	M.COM. (IS)	Information Systems for Business Org.
		M.COM. (FINANCE)	Tax Planning and Audit Control
Tuesday 06.05.2014	PAPER-II	M.COM. (IS)	E-Business
		M.COM. (FINANCE	International Finance
	PAPER-III	M.COM. (IS)	Customer Relationship Mgt.
Friday 09.05.2014		M.COM. (FINANCE	Electives-III : Risk Management in Banking (BANKING)
	PAPER-IV	M.COM. (IS)	Risk Management & Insurance
Wednesday 14.05.2014		M.COM. (FINANCE	Electives-IV: Rural Banking (BANKING)

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

Sd/-CONTROLLER OF EXAMINATIONS

No.024/PG/MCOM/Exams/2014

## M.COM. (IS) II-SEMESTER (REGULAR, BACKLOG & IMPROVEMENT) AND M.COM. (FINANCE) II-SEMESTER (BACKLOG) EXAMINATIONS APRIL/MAY 2014

TIME TABLE
TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday 05.05.2014	PAPER-I	M.COM. (IS)	Advanced Managerial Accounting (New) Object Oriented Programming (Old)
		M.COM. (FINANCE)	Management Control & Information Systems
Thursday 08.05.2014	PAPER-II	M.COM. (IS)	Data Communications & Network (New) System Analysis & Design (Old)
		M.COM. (FINANCE)	Security Analysis & Asset Management
Tuesday 13.05.2014	PAPER-III	M.COM. (IS)	Relational Data Base Management Systems (New) Data Communication & Networks (Old)
		M.COM. (FINANCE)	Financial Institutions and Markets
Saturday 17.05.2014	PAPER-IV	M.COM. (IS)	Investment Management (New) Database Management System (Old)
		M.COM. (FINANCE)	IT & E-Commerce
Tuesday 20.05.2014	PAPER-V	M.COM. (IS)	Human Resource Management (New) Marketing Management (Old)
		M.COM. (FINANCE)	Financial Services
Wednesday 21.05.2014	PAPER-VI	M.Com. (IS)	Software Engineering (New) Financial Principles (Old)

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

Sd/-CONTROLLER OF EXAMINATIONS