

M.SC. (NON-CBCS) III-SEMESTER (BACKLOG & IMPROVEMENT)

EXAMINATIONS JUNE, 2016

TIME TABLE

TIME : 2.00 P.M. TO 5.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 16.06.2016	PAPER-I	APPL. ELECTRONICS ANAL. CHEMISTRY BOTANY BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ELECTRONICS GENETICS GEOLOGY INORG. CHEMISTRY MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY PHYSICS STATISTICS ZOOLOGY	Digital System Design Sampling, Data Handling, Classical Methods of Analysis Cell Bio., Genetics, Eco.& Phytogeography Gene Regulation & Genetic Engg. (New) Molecular Biology (Old) r-DNA Technology . Net Technologies Digital System Design Using VHDL Recombination DNA Technology Mineral Exploration Bonding, Group Theory & Its Applications Complex Analysis Finite Difference Methods Mathematical Methods Molecular Biology & Microbial Genetics Food Microbiology Conformational Analysis Pericyclic Reactions and Enzymes Chemical Kinetics, Photochemistry & Surface Chemistry Modern Optics (New) Solid State Physics (Old) Parametric Inference Instrumentation & Comp. Applications in Biology
SATURDAY 18.06.2016	PAPER-II	APPL. ELECTRONICS ANAL. CHEMISTRY BOTANY BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ELECTRONICS GENETICS GEOLOGY INORG. CHEMISTRY MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI.	Computational Physics Using Matlab (New) Computer Organization (Old) Spectroscopic Methods of Analysis -I A) Carbon Assimilation & Crop Productivity (Spl - Appl. Plt. Phy. & Molecular Biology) B) Cyto Genetics (Spl-Cytogenetics, Gen, & Mol, Genetics) C) Biodiversity of Angiosperms (Spl - Biodiversity of Angio., phytochem. and Biotech. Of Medicinal Plants) Immunology & Immuno Technology (New) Regulation of Gene Expression & Genetic Engineering (Old) Industrial Biotechnology Artificial Intelligence Data & Comp. Communications Genetics of Crop Improvement Hydrogeology Molecular Spectroscopy of Inorganic Compounds Elementary Operator Theory Viscous Flows Networks

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
SATURDAY 18.06.2016	PAPER-II	MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY PHYSICS STATISTICS ZOOLOGY	Industrial Microbiology Food Safety & Quality Control Asymmetric Synthesis & Synthetic Strategies & Heterocyclics Thermodynamics, Solids, Liquids & Electrochemistry Advanced Solid State Physics (New) Modern Optics & Spectroscopy (Old) Design & Analysis of Experiments Immunology
TUESDAY 21.06.2016	PAPER-III	APPL. ELECTRONICS ANAL. CHEMISTRY BOTANY BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ELECTRONICS GENETICS GEOLOGY INORG. CHEMISTRY MATHS WITH COMP. SCI. MICROBIOLOGY MATHEMATICS APPL. MATHEMATICS NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY PHYSICS	Digital Signal Processing & Digital Signal Processors Chromatographic, Mass Spectrometric and Hyphenated Techniques A) Stress Physiology (Spl-Appl. Plt. Phy. and Molecular Biology) B) Genetics (Spl - Cytogenetics, Gen., & Mol, Genetics) C) Cultivation & Post harvest Tech. Of Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) Virology, Nutrition & Clinical Biochemistry (New) Biochemical Genetics (Old) Immunology Obj. Oriented System Development with UML Embedded Systems & Applications Human Genetics Remote Sensing and GIS Organo Metallic Chemistry of Transition Metal Complexes Software Engineering Soil Microbiology A) Mechanics B) Analytic Number Theory C) Operations Research A) Compressible Flows B) Differential Geometry Product Development Modern Organic Synthesis Quantum Chemistry, Group Theory A) Crystal Physics & Physical Properties (Spl. Solid State Physics) B) Digital Logic Circuits (New & Old) (Spl. Elec. Instrumentation) C) 8051 Micro Controller & Its Applications (Spl. Elec. Communications) D) Introduction to Optoelectronics (Spl. Optoelectronics)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
TUESDAY 21.06.2016	PAPER-III	STATISTICS ZOOLOGY	Applied Regression Models A) Entomology-I (Agricultural Entomology) B) Comparative Animal Physiology-I (Animal Adaptations to its Habitat-A Comparative Approach) C) Fisheries -I (Principles of Fisheries and Fresh Water)
THURSDAY 23.06.2016	PAPER-IV	APPLIED ELECTRONICS ANALYTICAL CHEMISTRY BOTANY BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ELECTRONICS GENETICS GEOLOGY INORG. CHEMISTRY MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY PHYSICS	Data Communications & Networking Environ., Clinical & Food Analysis A) Plant Tissue Culture & Biotechnology (Spl-App. Plt. Phy. and Molecular Biology) B) Phytochemistry of Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) C) Bio-Technology (Spl - Cytogenetics, Gen., & Mol, Gene.) Cell - Cell Communication & Signal Transduction (New) Biochemical Techniques (Old) Intellectual Property Rights, Entrepreneurship, Science & Ethics Issues & Research Methodology Network Security Mobile Communications Plant Bio-Technology A) Disaster Management B) Watershed Management Photochemistry of Coordination Compounds and Spectroscopic Techniques A) Communicative Rings B) Integral Equations A) Theory of Ordinary Differential Equations B) Mechanics of Solids RDBMS Medical Bacteriology Advanced Nutrition Spectroscopy & Photochemistry Spectroscopy & Diffrac. Techniques A) Physics of Phonons & Structural Phase Translations - (Spl. Solid State Physics) B) Microprocessors DSPs & Interfacing (New) B) Microprocessors and Interfacing (Old) (Spl. Electronics Instrumentation) C) Digital Transmission Techniques & Information Theory (New & Old) (Spl. Elec. Communications) D) Semiconductor Optoelectronics (Spl. Optoelectronics) (New & Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 23.06.2016	PAPER-IV	STATISTICS ZOOLOGY	Operations Research A) Man & Tropical Diseases - I B) Applied Entomology - I (Sericulture) C) Agriculture Nematology D) Economic Zoology - I E) Applied Toxicology - I F) Endocrinology - I (Reproductive Physiology & Applied Endocrinology)
SATURDAY 25.06.2016	PAPER-V	APPL. ELECTRONICS COMPUTER SCIENCE ELECTRONICS MATHEMATICS PHYSICS APPL. MATHEMATICS MATHS WITH COMP. SCI.	Optical Fibre Communication & Mobile Communication A) Neural Networks & Fuzzy Logic B) Image Processing C) Parallel Programming Electronic Instrumentation A) Algebraic Number Theory B) App. Of Functional Analysis C) Numerical Techniques A) Band Theory & Electrical Properties (Spl - Solid State Physics) B) Electronic Instrumentation (New & Old) (Spl - Elec. Instrumentation) C) Data & Computer Communications-I (New & Old) (Spl - Electronics Communications) D) Optoelectronics Devices - Sources & Detectors (New & Old) (Spl. Optoelectronics) A) Discrete Mathematics B) Integral Equations C) Numerical Techniques A) Neural Networks And Fuzzy Logic B) Operations Research C) Design Analy. & Algorithms D) Topology

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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

M.SC. (CBCS) III-SEMESTER (BACKLOG & IMPROVEMENT)
EXAMINATIONS JUNE, 2016
TIME TABLE
TIME : 2.00 P.M. TO 5.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 16.06.2016	PAPER-I	GEOLOGY	Mineral Exploration
		APPL. GEO-CHEMISTRY	Ore Geo-Chemistry & Mineral Deposits
		ASTROPHYSICS	Basic Astronomy
		APPL. ELECTRONICS	Digital System Design
		ASTRONOMY	Galaxies and Universe (New)
			Galactic Structure and ISM (Old)
		APPL. STATISTICS	Operations Research - I
		ANAL. CHEMISTRY	Sampling, Data Handling, Classical and Atomic Spectral Methods of Anal. (New)
			Sampling, Data Handling, Classical Methods of Analysis (Old)
		BOTANY	Cell Biology, Genetics and Biostatistics
		BIOCHEMISTRY	Gene Regulation & Genetic Engg.
		BIO-TECHNOLOGY	r-DNA Technology
		COMPUTER SCIENCE	. Net Technologies
		ENVIRONMENTAL SCI.	Bio-diversity and Conservation
		FORENSIC SCIENCE	Forensic Chemistry
		GEOGRAPHY	Urban Geography & Planning
		GENETICS	Recombination DNA Technology
		GEOPHYSICS	Gravity Methods
		GEO-INFORMATICS	Urban & Regional Planning
		INORG. CHEMISTRY	Bonding, Group Theory & Its Applications
		MATHEMATICS	Complex Analysis
		APPL. MATHEMATICS	Viscous Flows
		MATHS WITH COMP. SCI.	Networks
		MICROBIOLOGY	Molecular Biology & Microbial Genetics
		NUTRITION & DIETETICS	Food Microbiology
		ORGANIC CHEMISTRY	Conformational Analysis, Asymmetric Synthesis & Biomolecules
		PHYSICAL CHEMISTRY	Chemical Kinetics, Photochem., Electrochemistry & Supramolecular Chemistry
CHEMISTRY (PHARMACO INFORMATICS)	Database Management, Sources & Scripting Languages		
PHY. ORGANIC CHEMISTRY			
PHARMACUETICAL CHEM.	Chemical Kinetics, Catalysis & Electrochemistry		
	Conformational Analysis, Asymmetric Synthesis & Bio-molecular (New)		
	Chemistry of Pharmacology (Old)		
PHYSICS	Modern Optics (New)		
	Modern Optics & Spectroscopy (Old)		
STATISTICS	Parametric Inference		
ZOOLOGY	Instrumentation & Computer Applications in Biology		

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
SATURDAY 18.06.2016	PAPER-II	<p>GEOLOGY APPL. GEO-CHEMISTRY ASTROPHYSICS APPL. ELECTRONICS</p> <p>ASTRONOMY APPL. STATISTICS ANAL. CHEMISTRY BOTANY</p> <p>BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY</p> <p>MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS)</p> <p>PHARMACUETICAL CHEM. PHYSICS</p> <p>PHY.ORG.CHEMISTRY</p> <p>STATISTICS ZOOLOGY</p>	<p>Hydrogeology Energy Resources Stellar Structure & Evolution (New & Old) A) Advanced Solid State Physics B) Computational Physics Using Matlab Astronomical Techniques (New & Old) Reliability Theory Spectroscopic Methods of Analysis - I A) Biodiversity, Taxonomy and Applied Mycology (Spl. Appl. Myco. & Mol. Plant Pathology) B) Carbon Assimilation & Crop Productivity (Spl - Appl. Plt. Phy. & Molecular Biology) C) Biodiversity of Angiosperms (Spl - Biodiversity of Angio., phytochem. and Biotech. Of Medicinal Plants) D) Cyto Genetics (Spl-Cytogenetics, Gen, & Mol, Genetics) E) Actuopalynology (Spl - Appl Palynology Palaeo Phytology) Immunology & Immunotechnology Industrial Biotechnology Obj. Oriented Sys. Deve. with UML Water Treatment & Solid Waste Mgt. Forensic Toxicology Agricultural Geography Human Molecular Genetics Magnetic Methods (New) Resource Management Molecular Spectroscopy Of Inorganic Compounds Elementary Operator Theory Finite Difference Methods Mathematical Methods Industrial Microbiology Food Safety & Quality Control Modern Organic Synthesis Spectroscopy & Lasers</p> <p>Principles of Drug Discovery, Development Drug Targets (New) Pharmaceutical Design Development & Computer Application (Old) Modern Organic Synthesis A) Advanced Solid State Physics B) Computational Physics Using Matlab Nano Science & Applications (Old) Thermodynamics, Supramolecular Chemistry & Nano Particles Adv. Design & Anal. of Experiments Immunology</p>

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
TUESDAY 21.06.2016	PAPER-III	GEOLOGY APPL. GEO-CHEMISTRY ASTROPHYSICS APPL. ELECTRONICS ASTRONOMY APPL. STATISTICS ANAL. CHEMISTRY BOTANY BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY MATHS WITH COMP. SCI. MICROBIOLOGY MATHEMATICS APPL. MATHEMATICS NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS) PHY.ORG.CHEMISTRY PHARMACUETICAL CHEM.	Remote Sensing & GIS Environmental Geochemistry Galaxies and Universe (New) Galactic Structure & Interstellar Matter (Old) Digital Signal Processing & Digital Signal Processors Electronics (New & Old) Forecasting Models Spectroscopy Methods of Analysis-II A) Field Pathology (Spl.- Appl. Myco. & Mol. Plant Pathology) B) Stress Physiology (Spl-Appl. Plt. Phy. and Molecular Biology) C) Cultivation & Post harvest Tech. Of Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) D) Genetics (Spl - Cytogenetics, Gen., & Mol, Genetics) E) Aerobiology, Melitopalynology & Forensic Palynology (Spl. - Appl. Palynology, Palaeo Phytology) Virology, Nutrition & Clinical Bio-Chemistry Bio-Informatics Network Security Remote Sensing & GIS Statistic and Forensic Applications (New) Intellectual property Rights, Entrepreneurship Ethics (Old) Photogrammetry Plant Bio-Technology Electromagnetic Methods (New) Web GIS Organo Metallic Chemistry of Transition Metal Complexes R D B M S with SQL Environmental & Agriculture Microbiology A) Mechanics B) Analytic Number Theory C) Dynamical Systems A) Compressible Flows B) Theory of O.D.E C) Topology Product Development Org. Spectroscopy, Pericyclic Reactions (New) Organic Spectroscopy, Pericyclic Reactions & Photo Chemistry (Old) Quantum Chemistry & Group Theory Chemistry of Pharmacology Conformational Analysis, Asymmetric Synthesis & Synthetic Strategies (New) Conformational Analysis Pericyclics Reaction and Asymmmt. (Old) NMR Spectroscopy, Pericyclic Reactions, Synth. Strategies & Hetrocyclic Compounds

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 23.06.2016	PAPER-IV	<p>COMPUTER SCIENCE</p> <p>ENVIRONMENTAL SCIENCE</p> <p>FORENSIC SCIENCE</p> <p>GEOGRAPHY</p> <p>GENETICS</p> <p>GEOPHYSICS</p> <p>GEO-INFORMATICS</p> <p>INORG. CHEMISTRY</p> <p>MATHEMATICS</p> <p>APPL. MATHEMATICS</p> <p>MATHS WITH COMP. SCI.</p> <p>MICROBIOLOGY</p> <p>NUTRITION & DIETETICS</p> <p>ORGANIC CHEMISTRY</p> <p>PHYSICAL CHEMISTRY</p> <p>PHYSICAL ORG. CHEMISTRY</p> <p>CHEMISTRY (PHARMACO INFOMATICS)</p> <p>PHARMACUETICAL CHEM.</p> <p>PHYSICS</p>	<p>A) Artificial Intelligences & Neural Networks</p> <p>B) Image Processing</p> <p>C) Parallel Programming</p> <p>Resource Management</p> <p>Forensic Medicine</p> <p>Political Geography</p> <p>Genetic Toxicology & Genomic Stability</p> <p>Signal Processing and Geophysical Inversion (New)</p> <p>Principles of GPS</p> <p>Photo Chemistry, Thermal, Diffraction & Mass Spectrometry Methods (New)</p> <p>Photo Chemistry Thermal Methods (Old)</p> <p>A) Operations Research</p> <p>B) Numerical Techniques</p> <p>A) Operations Research</p> <p>B) Numerical Techniques</p> <p>Software Engineering</p> <p>Medical Bacteriology</p> <p>Advanced Nutrition</p> <p>Photochemistry, Synthetic Strategies & Green Chemistry (New)</p> <p>Bio-Organic & Green Chemistry (Old)</p> <p>Polymer Chemistry</p> <p>Modern Organic Synthesis</p> <p>Computational Chemistry, Molecular Modeling & Its Applications (New)</p> <p>Anatomy & Physiology (Old)</p> <p>Pharmaceutics, Quality Control & Quality Assurance</p> <p>A) Physics of Phonons & Structural Phase Translations - (Spl. Solid State Physics)</p> <p>B) Mechanical Properties of Materials (Spl. Materials Science)</p> <p>C) Microprocessors & DSPs & Interfacing (New)</p> <p>Microprocessors and Interfacing (Old) (Spl. Electronics Instrumentation)</p> <p>D) Digital Transmission Techniques & Information Theory (Spl. Elec. Communications)</p> <p>E) Cell & Membrane Bio-Physics (Spl. Bio-Physics)</p> <p>F) Microwave (Active) Devices & Circuits (Spl. Microwaves)</p> <p>G) Phenon Based Phenomena (Spl. Condensed Matter Physics)</p> <p>H) Properties of Nano Materials (Spl. Nano Science)</p>

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 23.06.2016	PAPER-IV	STATISTICS ZOOLOGY	Operations Research A) Man & Tropical Diseases - I B) Applied Entomology - I (Sericulture) C) Agricultural Nematology D) Economic Zoology E) Applied Toxicology - I F) Endocrinology - I (Reproductive Physiology & Endocrinology)
SATURDAY 25.06.2016	PAPER-V	APPL. ELECTRONICS COMPUTER SCIENCE MATHEMATICS PHYSICS APPL. MATHEMATICS MATHS WITH COMP. SCI.	Optical Fibre Communication & Mobile Communication Quantitative Techniques A) Algebraic Number Theory B) Integral Equations C) Differential Geometry A) Band Theory & Electrical Properties (Spl - Solid State Physics) B) Thin Films & Their Properties (Spl. Materials Science) C) Electronic Instrumentation (Spl - Elec. Instrumentation) D) Data & Computer Communications-I (Spl - Electronics Communications) E) Physiological Bio-Physics (Spl - Bio-Physics) F) Signal Conditioning & Processing Techniques (Spl - Microwaves) G) Electrical Transport Phenomena In Solids (Spl. Condensed Matter Physics) H) Carbon Nanotubes & Application (Spl. Nano Science) A) Discrete Mathematics B) Integral Equations C) Diff. Geometry A) Neural Networks And Fuzzy Logic B) Operations Research
TUESDAY 28.06.2016	PAPER-VI INTER DISCIPLINARY COURSE Time : 2.00 p.m. to 4.00 p.m.	APPLIED GEO-CHEMISTRY ASTRONOMY/ASTROPHYSICS APPLID ELECTRONICS } PHYSICS } APPLIED STATISTICS / STATISTICS BOTANY BIO-CHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCIENCE FORENSIC SCIENCE GEOLOGY GEOGRAPHY GENETICS GEOPHYSICS	Environmental Geochemistry Basics of Astronomy and Astrophysics A) Basics of Nano Science B) Basic Electronics Basic Statistics Principles of Horticulture and Plant Breeding Chemistry of Biomolecules and Methods of Study Applications of Biotechnology Programming in C Environment and Climate Change Crime Scene Management and Forensic Psychology Disaster Management Environmental Studies Introduction to Systems Biology Ground Water Geophysics

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
TUESDAY 28.06.2016	PAPER-VI INTER DISCIPLINARY COURSE Time : 2.00 p.m. to 4.00 p.m.	GEO-INFORMATICS MATHEMATICS/ APPLIED MATHEMATICS/ MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ANALYTICAL CHEMISTRY ORGANIC CHEMISTRY INORGANIC CHEMISTRY PHYSICAL CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS) PHY. ORGANIC CHEMISTRY PHARMACEUTICAL CHEM. ZOOLOGY	Basics of Geo-Informatics Elements of Number Theory Microbiology and Human Health Fundamentals in Human Nutrition Spectroscopic & Analytical Techniques Applications Health & Hygienic

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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

M.SC. (CBCS) I-SEMESTER (BACKLOG & IMPROVEMENT)

EXAMINATIONS JUNE, 2016

TIME TABLE

TIME : 2.00 P.M. TO 5.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 17.06.2016	PAPER-I	GEOLOGY	Crystallography, Mineralogy and Optical mineralogy
		ASTROPHYSICS/PHYSICS/ APPLIED ELECTRONICS } APPL.GEO-CHEMISTRY ASTRONOMY APPL. STATISTICS BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS MATHS/APPL. MATHS/ MATHS WITH COMP. SCI. } MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY COMPUTER SCIENCE	Mathematical Physics (New) Mathematical Physics and Numerical Methods (Old) Essentials of Geology Basic Physics Linear Algebra And Linear Models Phycology and Mycology (New) Biology & Diversity Of Lower Plants-I (Old) Chemistry & Metabolism of Protein & Lipids Genetics Inorganic Chemistry Environmental Chemistry Criminal Justice Sys. & Forensic Science Geomorphology Genetic Analysis Applied Mathematics Introduction to Geo-informatics Algebra General Microbiology Nutritional Biochemistry Mathematical Analysis & Linear Algebra Principles of Taxonomy and Functional Anatomy of Invertebrates Discrete Mathematical Structures
MONDAY 20.06.2016	PAPER-II	GEOLOGY ASTROPHYSICS/PHYSICS } APPLIED ELECTRONICS } APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS	Structural Geology & Geo-Tectonics Classical Mechanics (New & Old) Fundamental of Geochemistry Mathematical Methods of Physics Bryophyta & Pteridophyta (New) Bryophyta & Pteridophyta (Living & Fossils) (Old) Chemistry Metabolism of Carbohydrates, Nucleic Acids & Vitamins Cell Biology Organic Chemistry Climatology and Safety Management Analytical Chemistry Social and Population Geography Cytogenetics and Bio-Chemistry Basic Geology

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
MONDAY 20.06.2016	PAPER-II	GEO-INFORMATICS MATHS/APPL. MATHS/ MATHS WITH COMP. SCI. } MICROBIOLOGY NUTRITION & DIETETICS .STATISTICS/APPL.STATISTICS ZOOLOGY COMPUTER SCIENCE	Physical & Socio Economic Environment Real Analysis Virology Nutrition in Health Probability Theory Genetics and Bio-Statistics Modern Operating Systems
WEDNESDAY 22.06.2016	PAPER-III	GEOLOGY ASTROPHYSICS/PHYSICS/ } APPLIED ELECTRONICS APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS STATISTICS APPL. STATISTICS ZOOLOGY COMPUTER SCIENCE	Paleontology and Stratigraphy Quantum Mechanics (New & Old) Mineral Geochemistry Basic Astronomy Taxonomy of Angiosperms & Medicinal Botany (New & Old) Bio-Analytical Techniques Biochemistry Physical Chemistry Air Pollution & Control Instrumental Methods of Analysis – I Geographical Thought Microbial Genetics Electronics and Instrumentation Fundamentals of Remote Sensing Discrete Mathematics Complex Analysis Discrete Mathematics Research Methodology & Techniques Principles of Dietetics Distribution Theory Distribution Theory & Estimation Physiological Chemistry Microprocessors & Microcontrollers
FRIDAY 24.06.2016	PAPER-IV	GEOLOGY ASTROPHYSICS/ PHYSICS/APPL.ELEC. } APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ENVIRONMENTAL SCI.	Geomorphology & Field Geology C Program.& Numerical Methods (New) Solid State Physics (Old) Geomorphology & Remote Sensing Classical (Celestial) Mechanics Plant Biochemistry Bioenergetics & Cell Biology Microbiology Analytical Tech. & Spectroscopy-I Environmental, Instrumentation & Analytical Methods

CONTD...3

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 24.06.2016	PAPER-IV	FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI MICROBIOLOGY NUTRITION & DIETETICS STATISTICS APPL. STATISTICS ZOOLOGY COMPUTER SCIENCE	Computer Basics & Cyber Crime Regional Geography of India with Special Ref. of Telangana State (New) Regional Geography of Indian with Ref. to A.P. (Old) Biometry & Population Genetics Physics of the Earth Principles of Cartography Elementary Number Theory Mechanics Operating Systems Bio-Chemistry Human Physiology Theory of Estimation Sampling Theory and Surveys Environmental Biology Software Engineering
MONDAY 27.06.2016	PAPER-V	ASTROPHYSICS/PHYSICS/ APPL.ELECTRONICS } MATHS/APPL. MATHS MATHS WITH COMP. SCI. COMPUTER SCIENCE	Electronics - I (New & Old) Mathematical Methods Object Oriented Programming through C++ Computer Graphics
WEDNESDAY 29.06.2016	PAPER-VI	ADD ON COURSE Time : 2.00 p.m. to 4.00 p.m.	A) Communicative English & Soft Skills B) Combating Corruption

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

Sd/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

M.SC. (NON-CBCS) I-SEMESTER (BACKLOG & IMPROVEMENT)

EXAMINATIONS JUNE, 2016

TIME TABLE

TIME : 2.00 P.M. TO 5.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 17.06.2016	PAPER-I	GEOLOGY	Crystallography, Mineralogy and Optical mineralogy
		PHYSICS/ APPLIED ELECTRONICS } BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ELECTRONICS GENETICS MATHS/ APPL. MATHS/ MATHS WITH COMP. SCI. } MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY COMPUTER SCIENCE	
MONDAY 20.06.2016	PAPER-II	GEOLOGY	Structural Geology & Geo-Tectonics Classical Mechanics (New & Old)
		PHYSICS APPLIED ELECTRONICS } BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ELECTRONICS GENETICS MATHS/ APPL. MATHS/ MATHS WITH COMP. SCI. } MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY COMPUTER SCIENCE	

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
WEDNESDAY 22.06.2016	PAPER-III	GEOLOGY PHYSICS/ APPLIED ELECTRONICS BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ELECTRONICS GENETICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY COMPUTER SCIENCE	Paleontology and Stratigraphy Quantum Mechanics (New & Old) Taxonomy of Angiosperms & Medicinal Botany (New & Old) Bio-Analytical Techniques (New) Bioenergetics and Bio-Membranes (Old) Biochemistry Physical Chemistry Digital System Design Biological Chemistry Topology Complex Analysis Discrete Mathematics Biometry & Computers Principles of Dietetics Distribution Theory Physiological Chemistry Microprocessors & Microcontrollers
FRIDAY 24.06.2016	PAPER-IV	GEOLOGY PHYSICS/ APPL.ELEC. BOTANY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) ELECTRONICS GENETICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY COMPUTER SCIENCE	Geomorphology & Field Geology C Program.& Numerical Methods (New) Comp. Program. in C & Metlab (Old) Plant Biochemistry (New & Old) Bioenergetics & Cell Biology (New) Bio-Physical and Miscellanies Methods (Old) Communication Skills, Basics of Computers, Cyber Crime Analytical Tech. & Spectroscopy-I (New) Mathematics, Biology & Spectroscopy (Old) Microwaves & Antenna Systems Microbial Genetics Elementary Number Theory Mechanics Computer Organization Bio-Chemistry Human Physiology Theory of Estimation Environmental Biology Software Engineering
MONDAY 27.06.2016	PAPER-V	PHYSICS/ APPL.ELECTRONICS ELECTRONICS MATHS/APPL. MATHS MATHS WITH COMP. SCI. COMPUTER SCIENCE	Electronics - I (New & Old) C-Programming and Matlab (New) C-Language and Data Structures (Old) Mathematical Methods Object Oriented Programming through C++ Computer Graphics

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

Sd/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

**M.A./M.S.W./B.LIB.I.SC./M.LIB.I.SC./MCJ (CBCS & NON-CBCS)
I-SEMESTER (BACKLOG & IMPROVEMENT) EXAMINATIONS JUNE, 2016
TIME TABLE
TIME : 2.00 P.M. TO 5.00 P.M.**

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 17.06.2016	PAPER-I	ARABIC A.I.H.C.A. ENGLISH	Syntax - I Outlines of Indian History Origin of Language & History of Eng. (CBCS) History Structure & Description of English-I (Non-CBCS)
		HINDI ISLAMIC STUDIES	Adhunik Hindi Kavya - I The Quran (New) The Quran and Hadith (Old)
		KANNADA LINGUISTICS PHILOSOPHY PERSIAN	History of Kannada Literature Phonetics-I History of Western Psychology History of Persian Language & Comparative Linguistics
		SANSKRIT	Poetry & Prose : Shishupala Vadham Canto-II; Nalachampu Chapter-I (New) Poetry & Prose (Old)
		THEATRE ARTS TELUGU	Introduction to Drama & Theatre (Theory) Sampradaya Sahityam - Pathyamshalu (New) Sampradaya Sahityam - Pathyamshalu (11 th Century to 15 th Century) (Old)
		URDU	Urdu Zaban-o-Adab (Beginning to Bahamani Period)
		MARATHI M.C.J. (2 YEARS COURSE) B.LIB.I.SC. ECONOMICS	Madhyayugeen Marathi Sahitya Introduction to Commun. & Mass Media Library & Society Micro Economics Analysis - I (CBCS & Non-CBCS)
		HISTORY MSW	Ancient Civilizations Social Work Profession, Philosophy & Ideology
		M.LIB.I.SC. M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Information & Communication Library and Society Administrative Theory-I Western Political Thought -I Statistics in Psychology Principles of Sociology
MONDAY 20.06.2016	PAPER-II	ARABIC A.I.H.C.A. ENGLISH	Morphology - I Introduction to Indian Archaeology The English Language & Linguistics (CBCS) English Literature up to The Early 17th Century - I (Non-CBCS)
		HINDI ISLAMIC STUDIES	Adhunik Hindi Gadya Sahitya - I Muslim Jurisprudence-I : Principles (New) Muslim Jurisprudence - I (Old)
		KANNADA LINGUISTICS PHILOSOPHY PERSIAN SANSKRIT	Old Kannada Literature Phonology-I History of Indian Philosophy - I Structure of Persian Language Grammar : Sidhantakaumudi (Samjna and Karaka Prakaranams) (New) Grammar (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
MONDAY 20.06.2016	PAPER-II	THEATRE ARTS TELUGU URDU MARATHI M.C.J. (2 YEARS COURSE) B.LIB.I.SC. ECONOMICS HISTORY MSW M.LIB.I.SC. M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	History of Sanskrit Drama (Theory) Bala Vyakaranam (New) Telugu Vyakaranam (Old) Adil Shahi Daur (1490-1686) Marathicha Baasha Shastriya Abhyas Reporting & Editing - I Library Classification (Theory) Macro Economics Analysis - I (CBCS & N-CBCS) Cultural History of India (Earliest Times to 1206 AD) Dynamics of Human Behaviour Information Technology Library Classification (Theory) Management Science & Techniques International Relations - I Social Psychology Theory & Applications Classical Sociological Thinkers
WEDNESDAY 22.06.2016	PAPER-III	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS PHILOSOPHY PERSIAN SANSKRIT THEATRE ARTS TELUGU URDU MARATHI M.C.J. (2 YEARS COURSE) B.LIB.I.SC. ECONOMICS HISTORY MSW M.LIB.I.SC. M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Translation & Phonetics Indian Architecture 16th , 17th & 18th Century Eng. Literature (CBCS) English Literature Up to the Early 17th Century - II (Non-CBCS) Hindi Sahitya ka Itihas (Aadi Kaal Aur Madhya Kaal) History of Muslim Civilization - I Vachana & Ragale Literature Morphology-I Moral philosophy -I Classical Prose - I Vedic Literature - I Indian Folk Theatre Bharathiya Alankara Shastram (New) Pracheena Sahitya Vimarsha (Old) Classiki Shaeri (1700-1800 AD) Marathi Charitha Ani Atma Charitra Advertising & Public Relations Library Cataloguing (Theory) Quantitative Methods - I (CBCS & Non-CBCS) History of Modern World (1453-1871) Social Group Work Information Retrieval Systems (Theory) Library Cataloguing (Theory) Comparative & Development Admn. Indian Political System Cognitive Psychology - I Approaches to the Study of Indian Society
FRIDAY 24.06.2016	PAPER-IV	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS PHILOSOPHY	Functional Arabic Indian Religions 19th Century English Literature (CBCS) English Literature. of the 17th & 18th Century-I (Non-CBCS) Anuwad Siddhant, Prayog Aur Karyalayeen Hindi Muslim Socio-Political Thought Kannada Short Story Syntax - I Logic & Epistemology - I

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 24.06.2016	PAPER-IV	PERSIAN SANSKRIT THEATRE ARTS TELUGU URDU MARATHI M.C.J. (2 YEARS COURSE) B.LIB.I.SC. ECONOMICS HISTORY MSW M.LIB.I.SC. M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Classical Poetry - I Elements of Darshanas - I Tarka Bhasaha & Sankhyakarika (New) Elements of Darshanas - I (Old) History of Telugu Theatre (up to 1920) Prachina Sahitya Charitra (15Th Century) (New) Teluguvaari Charitra - Samskruti (Old) Classiki Prose (1750 AD to 1857) Marathi Nibanda Wangmay Electronic Media & Films Information Processing (Practice-I) Public Economics - I (CBCS & Non-CBCS) History & Culture of Telangana (Earliest Times 1323 AD) (New) History of Andhras (Up to 1323 AD) (Old) Social Work Research Research Methods Information Processing (Practice-I) Indian Administrative System - I Political Sociology Personality Theories & Assessment Rural & Urban Sociology
MONDAY 27.06.2016	PAPER-V	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS PHILOSOPHY PERSIAN SANSKRIT TELUGU URDU MARATHI ECONOMICS HISTORY MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE SOCIOLOGY	Text study Social History of India Up to 1325 AD Indian Writing in English-I (CBCS) English Literature of the 17th & 18th Century-II (Non-CBCS) Bharatiya Sahitya Muslim philosophy Kannada Prosody Semantics Social Philosophy Tasaw'wuf - I (Sufi Literature) Artha Sangraha A) Telangana Charitra - Samskriti (New) B) Telugu Natakam (New) Prachina Sahitya Vikasam (11 th to 15 th Century) (Old) Daur-e-Usta Ki Shaeri (1801-1857) Madhyayugeen Marathi Wangmayacha Itihas International Trade & Finance - I (CBCS & Non-CBCS) History of India (From 1206 to 1707 AD) Individual & Society Management of Public Enterprises Public Policy Research Methodology social stat. & Computer Applications
WEDNESDAY 29.06.2016	PAPER-VI	ADD ON COURSE Time : 2.00 p.m. to 4.00 p.m.	A) Communicative English & Soft Skills B) Combating Corruption

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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

M. COM. (CBCS & NON-CBCS – NEW SYLLABUS)
III-SEMESTER (BACKLOG & IMPROVEMENT) EXAMINATIONS JUNE, 2016
TIME TABLE
TIME : 2.00 P.M. TO 5.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Thursday	16.06.2016	I	Research Methodology & Statistical Analysis
Saturday	18.06.2016	II	Cost Accounting & Control
Tuesday	21.06.2016	III	<u>ELECTIVE - I</u> 1. International Financial Mgt. (Finance/International Business) 2. Adv. Corporate Accounting (Accounting) 3. Services Retail Markets (Marketing) 4. Direct Taxes (Taxation) 5. Principles and Practices of Life & Health Insurance (Insurance)
Thursday	23.06.2016	IV	<u>ELECTIVE - II</u> 1. Securities Anal & Portfolio Mgt. (Finance) 2. Financial Statement Analysis (Accounting) 3. Consumer Behaviour & Marketing Research (Marketing) 4. Indirect Taxes (Taxation) 5. International Trade Theory & Practice (International Business) 6. Principles & Practice of General Insurance (Insurance)
Saturday	25.06.2016	V	E-Commerce
Tuesday	28.06.2016	PAPER-VI INTER DISCIPLINARY COURSE (For CBCS Candidates Only) Time : 2.00 p.m. to 4.00 p.m.	A) Statistics for Management B) Accounting for 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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

No.007/PG/MCOM/Exams/2016

Date : 07.06.2016

M. COM. III-SEMESTER (CBCS & NON-CBCS – OLD SYLLABUS)
(BACKLOG & IMPROVEMENT) EXAMINATIONS JUNE, 2016

TIME TABLE

TIME : 2.00 P.M. TO 5.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Thursday	16.06.2016	I	Research Methodology & Statistical Analysis
Saturday	18.06.2016	II	Cost Accounting & Control
Tuesday	21.06.2016	III	<u>ELECTIVE - I</u> 1. International Financial Mgt. (Finance) 2. Adv. Corporate Accounting (Accounting) 3. Services Marketing (Marketing) 4. Direct Taxes (Taxation) 5. International Trade Theory and Practice (International Business) 6. Principles and Practices of Life & Health Insurance (Insurance)
Thursday	23.06.2016	IV	<u>ELECTIVE - II</u> 1. Securities Anal & Portfolio Mgt. (Finance) 2. Accounting for Service Organizations (Accounting) 3. Consumer Behaviour & Marketing Research (Marketing) 4. Indirect Taxes (Taxation) 5. International Business Environment (International Business) 6. Principles & Practice of General Insurance (Insurance)
Saturday	25.06.2016	V	Information Technology (Non-CBCS) IT & E-Commerce (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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

No.007/PG/MCIS/Exams/2016

Date : 07.06.2016

M. Com.(IS) I & III-Semester (Backlog & Improvement) Examinations June, 2016

Time Table

TIME : 2.00 P.M. TO 5.00 P.M.

I-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Friday	17.06.2016	I	Accounting, Standards & Reporting (New) Business Information Systems (Old)
Monday	20.06.2016	II	Operating Systems (New) Organization Theory & Behaviour (Old)
Wednesday	22.06.2016	III	Business Information Systems (New) Computer Architecture & System Software (Old)
Friday	24.06.2016	IV	Financial Management (New) Operating Systems (Old)
Monday	27.06.2016	V	Organization Theory & Behaviour (New) Accounting Principles (Old)
Wednesday	29.06.2016	VI	Object Oriented Programming Through C++ (New) Business & Professional Communications (Old)

III-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Thursday	16.06.2016	I	Research Methodology & Statistical Analysis (New) Enterprise Resource Planning (Old)
Saturday	18.06.2016	II	Cost Accounting & Control (New) Data Structures Using C++ (Old)
Tuesday	21.06.2016	III	E-Commerce (New) Information Systems & Project Management (Old)
Thursday	23.06.2016	IV	Java (New) ASP. NET (Old)
Saturday	25.06.2016	V	Web-Designing (New) Securities Analysis & Portfolio Management (Old)
Tuesday	28.06.2016	VI	Marketing Management (New) Supply Chain Management (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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

No.007/PG/MCOM/Exams/2016

Date : 07.06.2016

M.Com. (CBCS & Non-CBCS – New Syllabus) I-Semester (Backlog & Improvement)

Examinations June, 2016

Time Table

TIME : 2.00 P.M. TO 5.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Friday	17.06.2016	Paper-I	Accounting, Standards & Reporting
Monday	20.06.2016	Paper-II	Managerial Economics
Wednesday	22.06.2016	Paper-III	Principles of Marketing
Friday	24.06.2016	Paper-IV	Financial Management
Monday	27.06.2016	Paper-V	Organization Theory & Behaviour
Wednesday	29.06.2016	PAPER-VI ADD ON COURSE (For CBCS Candidates Only) Time : 2.00 p.m. to 4.00 p.m.	A) Communicative English & Soft Skills B) Combating Corruption

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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

No.007/PG/MCOM/Exams/2016

Date : 07.06.2016

M.Com. (CBCS & Non-CBCS – Old Syllabus) I-Semester (Backlog & Improvement)

Examinations June, 2016

Time Table

TIME : 2.00 P.M. TO 5.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Friday	17.06.2016	Paper-I	Managerial Accounting
Monday	20.06.2016	Paper-II	Managerial Economics
Wednesday	22.06.2016	Paper-III	Principles of Marketing
Friday	24.06.2016	Paper-IV	Financial Management
Monday	27.06.2016	Paper-V	Organization Theory & Behaviour

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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

M.A./M.S.W./M.C.J. (CBCS & NON-CBCS) III-Semester (Backlog & Improvement) Examinations June, 2016

TIME TABLE

TIME : 2.00 P.M. TO 5.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 16.06.2016	PAPER-I	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT THEATRE ARTS TELUGU URDU M.C.J. (2 YEARS COURSE) ECONOMICS HISTORY MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Modern Prose Indian Museology American Literature - I (CBCS) American Literature - I (Non-CBCS) Poorva Madhya Kaaleen Kavya History of Muslim Civilization-III (from AD 1258 to 1924) Kannada Novel Structure of Telugu Kavyashastra Contemporary of Western Philosophy - I History of Persian Literature-II (In India) Prakrit and Nirukta Acting - II Adhunika Kavayam - Pathyamshalu Modern Urdu Poetry (1936 till date) Commu. Theory & International Commu. Econometrics - I (CBCS & Non-CBCS) Social History of Medieval India 1200-1700 AD Legal Systems in India and Social Legislation Rural Development & Panchayat Raj Ancient & Medieval Indian Political Thought Abnormal Psychology Contemporary Sociological Theories
SATURDAY 18.06.2016	PAPER-II	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT THEATRE ARTS TELUGU URDU M.C.J. (2 YEARS COURSE) ECONOMICS HISTORY MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Modern Poetry Investigative Archaeology English Language Teaching-II (CBCS) Indian Writing in English - I (Non-CBCS) Bhasha Vigyan Ke Samanya Siddhant Modern Trends in Islam - I Western Poetics Adv. Course in Core Linguistics (Syntax-II) Bhashantarit Sahitya Contemporary Indian Philosophy - I Rhetoric, Prosody, Forms of Poetry & Non Detailed Kavya Prakasha of Mammata X Chapter (Up to Prayayoktam) Introduction to Western Theatre (Theory) Kathanika - Patyamshalu Modern Urdu Prose (1936 to till date) Commu. Research Methods & Applications Economics of Growth & Development (CBCS & Non-CBCS) Social History of Modern India 1700 - 1947 AD Management of Organizations Financial Administration Govt. & Politics in Telangana (New) Govt. & Politics in Andhra Pradesh (Old) Organizational Behaviour A) Globalization & Social Change B) Sociology of Communication & Change

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
TUESDAY 21.06.2016	PAPER-III	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT THEATRE ARTS TELUGU URDU M.C.J. (2 YEARS COURSE) ECONOMICS HISTORY MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	History of Classical Arabic Literature Select Indian Inscriptions English Language Teaching - III (CBCS) Post Colonial Literatures (Non-CBCS) Bharatiya Kavya Shastra Sufism - I Old Kannada Grammar Advanced Course in Applied Linguistics (Lexicography) Marathi Natak Philosophy of History Modern Prose Kavya Prakasha 1,2,3 Ullasas & Dasa Rupaka III Chapter Telugu Theatre (1921 to till date) Janapada Sahityam - Geya Shakha Study of Iqbal Development & Rural Communication Indian Economic Policy (CBCS & N-CBCS) History of Dalit Liberation Movements in Colonial India (1900-1947) A) Psychiatric Social Work - I B) Urban Community Development - I C) Elements of Human Resource Mgt. - I D) Family Welfare - I A) Governance B) Human Resource Development C) Public Finance India's Foreign Policy Foundations & Theoretical Approaches to Counselling A) Sociology of Development B) Civil Society NGO's & Development
THURSDAY 23.06.2016	PAPER-IV	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS MARATHI PHILOSOPHY PERSIAN SANSKRIT THEATRE ARTS TELUGU URDU M.C.J. (2 YEARS COURSE)	Fundamentals of Journalistic Arabic-I Indian Art History Post Colonial Literature (CBCS) English Language Teaching (CBCS-Old) English Lang. Teaching - I (NON-CBCS) Chhayavad - I West-Asian Government & Politics (Arab-East) Kannada Epigraphy Computational Linguistics - I Marathi Kadambari Study of Text of Sri Aurobindo "The Human Cycle" (New) Philosophy of Religion (Old) Modern Poetry Dhvanayaloka of Ananda Vardhana (I & II Chapter) Drama Through Electronic Media (Radio & TV) A) Adhunik Bhasha Sastram B) Natakam Mass Media-I A) Electronic Media - I B) Print Media - I

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
THURSDAY 23.06.2016	PAPER-IV	ECONOMICS HISTORY MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Agricultural Economics (CBCS & Non-CBCS) Demography (Non-CBCS) Industrial Economics (I P C /U M & KPMC) (Non-CBCS) A) History of Contemporary India (1947-1990) B) History of Science & Technology in Modern India (1800-1947) A) Medical Social Work - I B) Rural Community Development - I C) Industrial Relations of Labour Welfare-I D) Child Welfare-I A) Human Development & Governance B) Employee-Employer Relations C) Federal Finance A) Regional Organizations B) Political Economy of India C) Feminist Political Theory Psychological Testing (Practicals) Science, Technology & Society
SATURDAY 25.06.2016	PAPER-V	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS PHI LOSOPHY PERSIAN SANSKRIT MARATHI TELUGU URDU ECONOMICS HISTORY POLITICAL SCIENCE PUBLIC ADMINISTRATION	Linguistics Cultural Heritage of India-I 1) 20 th Century Litt. Criticism & Theory (CBCS) A) Indian Litt. in Eng. Translation-I (Non-CBCS) B) Women's Writing - I (Non-CBCS) C) Modern Classics in Translation-I (Non-CBCS) JanaSanchar Ke Madhyam Aur Hindi Social Structure of Indian Muslims Principles of Literary Criticism Translation Studies Philosophy of Religion (New) Study of Text of Sri Aurobindo :The Human Cycle" (Old) Nizami Ganjavi - I History of Sanskrit Literature & Translation-I Marathi Shahiri Wangmay A) Telangana Sahityam B) Vartha Rachana Anuvadam 1) Women's Writing - I 2) Urdu Tahqueeq Economics of Social Sector & Environment (Non-CBCS) A) Economics Social Sector (CBCS) B) Economics of Environment (CBCS) Cultural Heritage of India (New) A) History Culture & Tourism (CBCS & Non-CBCS - Old) B) History of Hyd. State (1724-1948) (CBCS - Old) A) Govt. & Politics of Pakistan B) Human rights C) Political Thought of Dr. B R Ambedkar Globalization, Public Admn, & Governance

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
SATURDAY 25.06.2016	PAPER-V	PSYCHOLOGY SOCIOLOGY MSW	Environmental Psychology Development Management & Research A) Community Health - I B) Tribal Comm. Development - I C) Labour Legislations - I D) Welfare of Women, Youth and Aged-I
TUESDAY 28.06.2016	PAPER-VI INTER DISCIPLINARY COURSE Time : 2.00 p.m. to 4.00 p.m.	ARABIC A.I.H.C.A. ENGLISH HINDI ISLAMIC STUDIES KANNADA LINGUISTICS MARATHI M.C.J. (2 Years Course) PHILOSOPHY PERSIAN SANSKRIT TELUGU URDU ECONOMICS HISTORY M.S.W. PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Translation & Introduction of Arabic Language Indian Archaeology Indian Women's Writing (English & Translation into English) Hindi Vyakarana Tatha Hindi Bhasha Ke Vividh Roop Introduction to Islam Functional Kannada Psychology of Language Marathi Vinodi Sahity Freelance Journalism Philosophy of East & West Indo Persian Relation Ramayana and Mahabharatha Telugu Sahitya Parichayam Learn Urdu Easily Telangana Economy-I History and Culture of Modern Telangana Corporate Social Responsibility Rural & Urban Governments in India A) Indian Polity B) India and the World Psychology for Effective Living Project Planning and Report Writing

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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS

No.007/PG/MCOM/Exams/2016

Date : 07.06.2016

M.Com. (Finance) I & III-Semester (Backlog & Improvement)

Examinations June, 2016

Time Table

TIME : 2.00 P.M. TO 5.00 P.M.

I-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Friday	17.06.2016	I	Cost & Management Accounting (Old)
Monday	20.06.2016	II	Mgt.& Organizational Behavior (Old)
Wednesday	22.06.2016	III	Marketing Management (Old)
Friday	24.06.2016	IV	Financial Management (Old)
Monday	27.06.2016	V	Business Environment and Policy (Old)

III-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Thursday	16.06.2016	I	Quantitative Techniques for Business Decision (Old)
Saturday	18.06.2016	II	Project Management (Old)
Tuesday	21.06.2016	III	Marketing of Financial Services (Old)
Thursday	23.06.2016	IV	<u>Elective-I</u> : Banking Principles (BANKING) (Old)
Saturday	25.06.2016	V	<u>Elective-II</u> : Banking Practices & Operations (BANKING) (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/-
A C O E (PG)

Sd/-
CONTROLLER OF EXAMINATIONS