

**M.SC. (NON-CBCS) III-SEMESTER (BACKLOG & IMPROVEMENT)**  
**EXAMINATIONS JUNE, 2017**  
**TIME TABLE**  
**TIME : 2.00 P.M. TO 5.00 P.M.**

<b>DAY &amp; DATE</b>	<b>PAPER</b>	<b>SUBJECT</b>	<b>TITLE OF THE PAPER</b>
<b>FRIDAY 16.06.2017</b>	<b>PAPER-I</b>	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 and Biostatistics (New) Cell Bio., Genetics, Eco.& Phytogeography (Old) 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
<b>MONDAY 19.06.2017</b>	<b>PAPER-II</b>	APPL. ELECTRONICS  ANAL. CHEMISTRY BOTANY       BIOCHEMISTRY  BIO-TECHNOLOGY COMPUTER SCIENCE ELECTRONICS GENETICS GEOLOGY INORG. CHEMISTRY	Computational Physics Using Matlab (New) Computer Organization (Old) Spectroscopic Methods of Analysis -I Environmental Pollution & Protection New) B) Carbon Assimilation & Crop Productivity (Old) (Spl - Appl. Plt. Phy. & Molecular Biology) C) Biodiversity of Angiosperms (Old) (Spl - Biodiversity of Angio., phytochem. and Biotech. Of Medicinal Plants) D) Cyto Genetics (Old) (Spl-Cytogenetics, Gen, & Mol, Genetics) 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

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>MONDAY</b> <b>19.06.2017</b>	<b>PAPER-II</b>	MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY  PHYSICAL CHEMISTRY  PHYSICS  STATISTICS ZOOLOGY	Elementary Operator Theory Viscous Flows Networks 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
<b>WEDNESDAY</b> <b>21.06.2017</b>	<b>PAPER-III</b>	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 B) Carbon and Nitrogen Assimilation and Crop Productivity (New) B) Stress Physiology (Old) (Spl-App. Plt. Phy. & Molecular Biology) C) Biodiversity of Angiosperms (New) C) Cultivation & Post harvest Tech. Of Medicinal Plants (Old) (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) D) CytoGenetics (New) D) Genetics (Old) (Spl - Cytogenetics, Gen., & Mol, Genetics) 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 C) Operations Research Product Development Modern Organic Synthesis Quantum Chemistry, Group Theory A) Crystal Physics & Physical Properties (Spl. Solid State Physics) C) Digital Logic Circuits (New & Old) (Spl. Elec. Instrumentation) D) 8051 Micro Controller & Its Applications (Spl. Elec. Communications) I) Introduction to Optoelectronics (Spl. Optoelectronics)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>WEDNESDAY</b> <b>21.06.2017</b>	<b>PAPER-III</b>	STATISTICS ZOOLOGY	Applied Regression Models B) Entomology-I (Agricultural Entomology) C) Comparative Animal Physiology-I (Animal Adaptations to its Habitat-A Comparative Approach) D) Fisheries -I (Principles of Fisheries and Fresh Water)
<b>FRIDAY</b> <b>23.06.2017</b>	<b>PAPER-IV</b>	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 B) Stress Physiology (New) B) Plant Tissue Culture & Biotechnology (Old) (Spl-Appl. Plt. Phy. and Molecular Biology) C) Cultivation and Post-harvest technology of Medicinal Plants (New) C) Phytochemistry of Medicinal Plants (Old) (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) D) Genetics (New) D) Bio-Technology (Old) (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) C) Microprocessors DSPs & Interfacing (New) C) Microprocessors and Interfacing (Old) (Spl. Electronics Instrumentation) D) Digital Transmission Techniques & Information Theory (New) (Spl. Elec. Communications) I) Semiconductor Optoelectronics (Spl. Optoelectronics) (New)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>FRIDAY</b> <b>23.06.2017</b>	<b>PAPER-IV</b>	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)
<b>WEDNESDAY</b> <b>28.06.2017</b>	<b>PAPER-V</b>	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) C) Electronic Instrumentation (New) (Spl - Elec. Instrumentation) D) Data & Computer Communications-I (New) (Spl - Electronics Communications) I) Optoelectronics Devices - Sources & Detectors (New) (Spl. Optoelectronics) A) Discrete Mathematics B) Integral Equations C) Numerical Techniques A) Neural Networks And Fuzzy Logic B) Design Analy. & Algorithms C) Operations Research 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

**EXAMINATION BRANCH; OSMANIA UNIVERSITY; HYDERABAD - 500 007**

No.013/PG/MSC/Exams/2017

Date : 13.06.2017

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

**EXAMINATIONS JUNE, 2017**

**TIME TABLE**

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

<b>DAY &amp; DATE</b>	<b>PAPER</b>	<b>SUBJECT</b>	<b>TITLE OF THE PAPER</b>
<b>FRIDAY 16.06.2017</b>	<b>PAPER-I</b>	APPL. GEO-CHEMISTRY ASTROPHYSICS APPL. ELECTRONICS ASTRONOMY  APPL. STATISTICS ANAL. CHEMISTRY  BOTANY  BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY  MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY  PHYSICAL CHEMISTRY  <b>CHEMISTRY (PHARMACO INFORMATICS)</b> }  PHY. ORGANIC CHEMISTRY  PHARMACUETICAL CHEM.  PHYSICS STATISTICS ZOOLOGY	Ore Geo-Chemistry & Mineral Deposits Basic Astronomy Digital System Design Galaxies and Universe (New) Galactic Structure and ISM (Old) Operations Research - I Sampling, Data Handling, Classical and Atomic Spectral Methods of Anal. (New) Cell Biology, Genetics & Biostatistics (New) Cell Biology & Biostatistics (Old) Gene Regulation & Genetic Engg. r-DNA Technology . Net Technologies Bio-diversity and Conservation Forensic Chemistry Urban Geography & Planning Mineral Exploration Recombination DNA Technology Gravity Methods Urban & Regional Planning Bonding, Group Theory & Its Applications (New & Old) Complex Analysis Viscous Flows Networks Molecular Biology & Microbial Genetics Food Microbiology Conformational Analysis, Asymmetric Synthesis & Biomolecules Chemical Kinetics, Photochem., Electrochemistry & Supramolecular Chemistry Database Management, Sources & Scripting Languages Chemical Kinetics, Catalysis & Electrochemistry Conformational Analysis, Asymmetric Synthesis & Bio-molecular (New) Chemistry of Pharmacology (Old) Modern Optics (New) Parametric Inference Instrumentation & Computer Applications in Biology

CONTD....2

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
MONDAY 19.06.2017	PAPER-II	APPL. GEO-CHEMISTRY ASTROPHYSICS APPL. ELECTRONICS  ASTRONOMY APPL. STATISTICS ANAL. CHEMISTRY BOTANY          BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY  MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY <b>CHEMISTRY</b> <b>(PHARMACO INFORMATICS)</b>  PHARMACUETICAL CHEM. PHYSICS  PHY.ORG.CHEMISTRY  STATISTICS ZOOLOGY	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 Environmental Pollution & Protection (New) A) Biodiversity, Taxonomy and Applied Mycology (Old) (Spl. Appl. Myco. & Mol. Plant Pathology) B) Carbon Assimilation & Crop Productivity (Old) (Spl - Appl. Plt. Phy. & Molecular Biology) C) Biodiversity of Angiosperms (Old) (Spl - Biodiversity of Angio., phytochem. and Biotech. Of Medicinal Plants) D) Cyto Genetics (Old) (Spl-Cytogenetics, Gen, & Mol, Genetics) E) Actupalynology (Old) (Spl - Appl Palynology Palaeo Phytology) Immunology & Immunotechnology Industrial Biotechnology Obj. Oriented Sys. Deve. with UML Water Treatment & Solid Waste Mgt. Forensic Toxicology Agricultural Geography Hydrogeology Human Molecular Genetics Magnetic Methods 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  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 Thermodynamics, Supramolecular Chemistry & Nano Particles Adv. Design & Anal. of Experiments Immunology







DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 23.06.2017	PAPER-IV	BIOCHEMISTRY  BIO-TECHNOLOGY COMPUTER SCIENCE  ENVIRONMENTAL SCIENCE FORENSIC SCIENCE GEOGRAPHY GEOLOGY  GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY  MATHEMATICS  APPL. MATHEMATICS  MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY  PHYSICAL CHEMISTRY PHYSICAL ORG. CHEMISTRY <b>CHEMISTRY</b> <b>(PHARMACO INFOMATICS)</b>  PHARMACUETICAL CHEM.  PHYSICS	Cell - Cell Communication & Signal Transduction Agricultural Biotechnology A) Artificial Intelligences & Neural Networks (New) B) Image Processing C) Parallel Programming Resource Management Forensic Medicine Political Geography A) Disaster Management B) Watershed Management Genetic Toxicology & Genomic Stability Signal Processing and Geophysical Inversion Principles of GPS Photo Chemistry, Thermal, Diffraction & Mass Spectrometry Methods (New) A) Operations Research B) Numerical Techniques A) Operations Research B) Numerical Techniques Software Engineering Medical Bacteriology Advanced Nutrition Photochemistry, Synthetic Strategies & Green Chemistry (New) Polymer Chemistry Modern Organic Synthesis  Computational Chemistry, Molecular Modeling & Its Applications (New) Pharmaceutics, Quality Control & Quality Assurance A) Physics of Phonons & Structural Phase Translations - (Spl. Solid State Physics) B) Mechanical Properties of Materials (Spl. Materials Science) C) Microprocessors & DSPs & Interfacing (New) C) Microprocessors and Interfacing (Old) (Spl. Electronics Instrumentation) D) Digital Transmission Techniques & Information Theory (Spl. Elec. Communications) E) Cell & Membrane Bio-Physics (Spl. Bio-Physics) F) Microwave (Active) Devices & Circuits (Spl. Microwaves) G) Phenon Based Phenomena (Spl. Condensed Matter Physics) H) Properties of Nano Materials (Spl. Nano Science)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>FRIDAY</b> <b>23.06.2017</b>	<b>PAPER-IV</b>	STATISTICS ZOOLOGY	Operations Research A) Man & Tropical Diseases - I B) Applied Entomology - I (Sericulture) C) Agricultural Nematology D) Economic Zoology - I E) Applied Toxicology - I F) Endocrinology - I (Reproductive Physiology & Endocrinology)
<b>WEDNESDAY</b> <b>28.06.2017</b>	<b>PAPER-V</b>	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
<b>MONDAY</b> <b>03.07.2017</b>	<b>PAPER-VI</b> <b>INTER</b> <b>DISCIPLINARY</b> <b>COURSE</b> <b>Time : 2.00 p.m.</b> <b>to 4.00 p.m.</b>	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 Introduction to Geophysics (New)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
MONDAY 03.07.2017	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, 2017**  
**TIME TABLE**  
**TIME : 2.00 P.M. TO 5.00 P.M.**

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>SATURDAY</b> <b>17.06.2017</b>	<b>PAPER-I</b>	ASTROPHYSICS/PHYSICS/ } APPLIED ELECTRONICS }  APPL.GEO-CHEMISTRY ASTRONOMY BOTANY  BIOCHEMISTRY  BIOTECHNOLOGY  CHEMISTRY (Common) COMPUTER SCIENCE  ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY  GENETICS  GEOPHYSICS GEO-INFORMATICS MATHS/ APPL. MATHS/ } MATHS WITH COMP. SCI. } MICROBIOLOGY  NUTRITION & DIETETICS  APPL. STATISTICS  STATISTICS ZOOLOGY	Mathematical Physics (New) Mathematical Physics and Numerical Methods (Old) Essentials of Geology (New & Old) Basic Physics Phycology and Mycology (New) Biology & Diversity Of Lower Plants-I (Old) Chemistry & Metabolism of Protein & Lipids and Porphyrins Cell Biology and Genetics (New) Genetics (Old) Inorganic Chemistry (New & Old) Advanced Java Programming (New) Discrete Mathematical Structures (Old) Environmental Chemistry Mathematical Physics & Circuit Analysis Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy Principles of Inheritance (New) Genetic Analysis(Old) Applied Mathematics Introduction to Geo-informatics Algebra  General Microbiology and Microbial Physiology (New) General Microbiology (Old) Human Nutrition (New) Nutritional Biochemistry (Old) Linear Algebra And Linear Models (New & Old) Mathematical Analysis & Linear Algebra Structural Biology (New) Principles of Taxonomy and Functional Anatomy of Invertebrates (Old)
<b>TUESDAY</b> <b>20.06.2017</b>	<b>PAPER-II</b>	ASTROPHYSICS/PHYSICS } APPLIED ELECTRONICS } APPL.GEO-CHEMISTRY ASTRONOMY BOTANY  BIOCHEMISTRY  BIOTECHNOLOGY  CHEMISTRY (Common) COMPUTER SCIENCE	Classical Mechanics (New)  Fundamental of Geochemistry Mathematical Methods of Physics Bryophyta & Pteridophyta (New) Bryophyta & Pteridophyta (Living & Fossils) (Old) Chemistry Metabolism of Carbohydrates, Nucleic Acids & Vitamins Biological Chemistry (New) Cell Biology (Old) Organic Chemistry (New & Old) Operating Systems (New) Modern Operating Systems (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>TUESDAY</b> <b>20.06.2017</b>	<b>PAPER-II</b>	ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS  GEOPHYSICS GEO-INFORMATICS MATHS/APPL. MATHS/ MATHS WITH COMP. SCI. }  MICROBIOLOGY NUTRITION & DIETETICS  STATISTICS/APPL.STATISTICS ZOOLOGY	Climatology and Safety Management E M Theory and Transmission Lines Analytical Chemistry Social and Population Geography Structural Geology & Geo-Tectonics Cell Biology and Cytogenetics (New) Cytogenetics and Bio-Chemistry (Old) Basic Geology Physical & Socio Economic Environment  Analysis (New) Real Analysis (Old) Virology (New & Old) Nutritional Biochemistry-I (New) Nutrition in Health (Old) Probability Theory (New & Old) Environmental & Conservation Biology (New) Genetics and Bio-Statistics (Old)
<b>THURSDAY</b> <b>22.06.2017</b>	<b>PAPER-III</b>	ASTROPHYSICS/PHYSICS/ APPLIED ELECTRONICS } APPL.GEO-CHEMISTRY  ASTRONOMY BOTANY  BIOCHEMISTRY BIOTECHNOLOGY  CHEMISTRY (Common) COMPUTER SCIENCE  ENVIRONMENTAL SCI.  ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS  GEOPHYSICS GEO-INFORMATICS  MATHEMATICS  APPL. MATHEMATICS  MATHS WITH COMP. SCI.  MICROBIOLOGY  NUTRITION & DIETETICS  STATISTICS APPL. STATISTICS  ZOOLOGY	Quantum Mechanics - I (New) Mineralogy & Mineral Geochemistry (New) Mineral Geochemistry (Old) Basic Astronomy Taxonomy of Angiosperms & Medicinal Botany (New & Old) Bio-Analytical Techniques Microbiology (New) Biochemistry (Old) Physical Chemistry (New & Old) Software Engineering (New) Microprocessors & Microcontrollers (Old) Air Pollution & Control (New) Environmental Pollution & Control (Old) Digital System Design Instrumental Methods of Analysis - I Geographical Thought Palaeontology and Stratigraphy Fundamentals of Biochemistry (New) Microbial Genetics (Old) Electronics and Instrumentation Principles of Remote Sensing (New) Fundamentals of Remote Sensing (Old) Mathematical Methods (New) Discrete Mathematics (Old) Mathematical Methods (New) Complex Analysis (Old) Operating System (New) Discrete Mathematics (Old) Research Methodology & Techniques (New & Old) Human Physiology (New) Principles of Dietetics (Old) Distribution Theory (New & Old) Distribution Theory & Estimation (New & Old) Immunology (New) Physiological Chemistry (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>SATURDAY</b> <b>24.06.2017</b>	<b>PAPER-IV</b>	ASTROPHYSICS/ PHYSICS/APPL.ELEC./  APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BIOCHEMISTRY BIOTECHNOLOGY  CHEMISTRY (Common) COMPUTER SCIENCE  ENVIRONMENTAL SCI.  ELECTRONICS FORENSIC SCIENCE GEOGRAPHY  GEOLOGY GENETICS  GEOPHYSICS GEO-INFORMATICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI  MICROBIOLOGY  NUTRITION & DIETETICS  STATISTICS APPL. STATISTICS ZOOLOGY	Solid State Physics (New) C Program.& Numerical Methods (Old) Geomorphology & Remote Sensing Classical (Celestial) Mechanics Plant Biochemistry (New & Old) Bioenergetics & Cell Biology Statistics, Laboratory Management and Safety Entrepreneurship (New) Microbiology (Old) Analytical Tech. & Spectroscopy-I (New & Old) Discrete Mathematics (New) Software Engineering (Old) Environmental, Instrumentation & Analytical Methods C-Programming and Metlab 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) Geomorphology & Field Geology Biostatistics & Population Genetics (New) Biometry & Population Genetics (Old) Physics of the Earth Principles of Cartography Elementary Number Theory (New & Old) Mechanics (New & Old) Object Oriented Programming Through Java (New) Operating Systems (Old) Microbial Biochemistry (New) Bio-Chemistry (Old) Principles of Dietetics (New) Human Physiology (Old) Theory of Estimation Sampling Theory and Surveys Taxonomy, Systematic and Functional Anatomy of Invertebrates (New) Environmental Biology (Old)
<b>SATURDAY</b> <b>01.07.2017</b>	<b>PAPER-V</b>	ASTROPHYSICS/PHYSICS/ } APPL.ELECTRONICS } COMPUTER SCIENCE } MATHS/APPL. MATHS } MATHS WITH COMP. SCI.	Electronics - I (Old) Computer Graphics (Old) Mathematical Methods (Old) Object Oriented Programming through C++ (Old)
<b>FRIDAY</b> <b>07.07.2017</b>	<b>PAPER-VI</b>	ADD ON COURSE <b>Time : 2.00 p.m. to 4.00 p.m.</b>	A) Communicative English & Soft Skills (Old) B) Combating Corruption (Old)

**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, 2017**  
**TIME TABLE**  
**TIME : 2.00 P.M. TO 5.00 P.M.**

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>SATURDAY</b> <b>17.06.2017</b>	<b>PAPER-I</b>	PHYSICS/ APPLIED ELECTRONICS }  BOTANY  BIOCHEMISTRY  BIOTECHNOLOGY CHEMISTRY (Common) COMPUTER SCIENCE ELECTRONICS GEOLOGY  GENETICS MATHS/ APPL. MATHS/ MATHS WITH COMP. SCI. } MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY	Mathematical Physics (New) Mathematical Phy. & Numerical Methods (Old) Phycology & Mycology (New) Biology & Diversity Of Lower Plants-I (Old) Chemistry & Metabolism of Protein & Lipids and Porphyrins (New) Chemistry of Bio-molecules (Old) Genetics (Old) Inorganic Chemistry Discrete Mathematical Structures (Old) Mathematical Physics & Circuits Analysis Crystallography, Opticalmineralogy and Mineralogy Genetic Analysis (Old) Algebra  General Microbiology (Old) Nutritional Biochemistry (Old) Mathematical Analysis & Linear Algebra Principles of Taxonomy and Functional Anatomy of Invertebrates(Old)
<b>TUESDAY</b> <b>20.06.2017</b>	<b>PAPER-II</b>	PHYSICS } APPLIED ELECTRONICS } BOTANY }  BIOCHEMISTRY  BIOTECHNOLOGY CHEMISTRY (Common) COMPUTER SCIENCE ELECTRONICS GEOLOGY GENETICS MATHS/ APPL. MATHS/ MATHS WITH COMP. SCI. } MICROBIOLOGY } NUTRITION & DIETETICS } STATISTICS } ZOOLOGY }	Classical Mechanics (New) Bryophyta & Pteridophyta (New) Bryophyta & Pteridophyta (Living & Fossils) (Old) Chemistry Metabolism of Carbohydrates, Nucleic Acids & Vitamins (New) Vitamins and Endocrine Bio-Chemistry (Old) Cell Biology (Old) Organic Chemistry Modern Operating Systems (Old) E M Theory & Transmission on Lines Structural Geology & Geo-Techtonics Cytogenetics (Old)  Real Analysis (Old) Virology (Old) Nutrition in Health (Old) Probability Theory (Old) Genetics and Bio-Statistics (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>THURSDAY 22.06.2017</b>	<b>PAPER-III</b>	PHYSICS/ APPLIED ELECTRONICS } BOTANY  BIOCHEMISTRY  BIOTECHNOLOGY CHEMISTRY (Common) COMPUTER SCIENCE ELECTRONICS GEOLOGY GENETICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY	Quantum Mechanics-I (New)  Taxonomy of Angiosperms & Medicinal Botany (New & Old) Bio-Analytical Techniques (New) Bioenergetics and Bio-Membranes (Old) Biochemistry (Old) Physical Chemistry Microprocessors & Microcontrollers (Old) Digital System Design Paleontology and Stratigraphy Biological Chemistry (Old) Topology (Old) Complex Analysis (Old) Discrete Mathematics (Old) Biometry & Computers (Old) Principles of Dietetics (Old) Distribution Theory Physiological Chemistry (Old)
<b>SATURDAY 24.06.2017</b>	<b>PAPER-IV</b>	PHYSICS/APPL.ELEC.  BOTANY BIOCHEMISTRY  BIOTECHNOLOGY  CHEMISTRY (Common)  COMPUTER SCIENCE ELECTRONICS GEOLOGY GENETICS MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI MICROBIOLOGY NUTRITION & DIETETICS STATISTICS ZOOLOGY	C Program.& Numerical Methods (Old) 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 (Old) Analytical Tech. & Spectroscopy-I (New) Mathematics, Biology & Spectroscopy (Old) Software Engineering (Old) Microwaves & Antenna Systems (Old) Geomorphology & Field Geology Microbial Genetics (Old) Elementary Number Theory Mechanics Computer Organization (Old) Bio-Chemistry (Old) Human Physiology (Old) Theory of Estimation Environmental Biology (Old)
<b>SATURDAY 01.07.2017</b>	<b>PAPER-V</b>	PHYSICS/ APPL.ELECTRONICS } ELECTRONICS  MATHS/APPL. MATHS MATHS WITH COMP. SCI.  COMPUTER SCIENCE	Electronics - I (Old) C-Programming and Matlab (New) C-Language and Data Structures (Old) Mathematical Methods (Old) Object Oriented Programming through C++ (Old) Computer Graphics (Old)

**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, 2017****TIME TABLE****TIME : 2.00 P.M. TO 5.00 P.M.**

<b>DAY &amp; DATE</b>	<b>PAPER</b>	<b>SUBJECT</b>	<b>TITLE OF THE PAPER</b>
<b>SATURDAY 17.06.2017</b>	<b>PAPER-I</b>	ARABIC A.I.H.C.A. ENGLISH  HINDI ISLAMIC STUDIES  KANNADA LINGUISTICS MARATHI M.C.J. (2 YEARS COURSE) PHILOSOPHY PERSIAN  SANSKRIT  THEATRE ARTS  TELUGU  URDU  B.LIB.I.SC. ECONOMICS  HISTORY  MSW  M.LIB.I.SC. M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Syntax - I Outlines of Indian History The English Language : History, Description and Practice (New) Origin of Language & History of English (CBCS - Old) History Structure & Description of English-I (Non-CBCS - Old) Adhunik Hindi Kavya - I The Quran (New) The Quran and Hadith (Old) History of Kannada Literature Phonetics-I Madhyayugeen Marathi Sahitya (New & Old) Introduction to Commun. & Mass Media History of Western Psychology-I History of Persian Language & Comparative Linguistics (New & Old) Poetry & Prose (New & Old) Poetry & Prose : Shishupala Vadham Canto-II; Nalachampu Chapter-I (Old) Introduction to Drama & Theatre (Theory) (Non-CBCS) Sampradaya Sahityam - Pathyamshalu (New) Sampradaya Sahityam - Pathyamshalu (11 <sup>th</sup> Century to 15 <sup>th</sup> Century) (Old) Urdu Zaban-o-Adab (Beginning to Bahamani Period) Library & Society Micro Economics-I Micro Economics Analysis - I (CBCS & Non-CBCS - Old) History of India : form Earliest Times to 1206CE Ancient Civilizations (Old) Social Work Profession, Philosophy & Ideology Information & Communication Library and Society Administrative Theory-I Western Political Thought -I Statistics in Psychology Principles of Sociology
<b>TUESDAY 20.06.2017</b>	<b>PAPER-II</b>	ARABIC A.I.H.C.A. ENGLISH  HINDI	Morphology - I Introduction to Indian Archaeology English Poetry (New) The English Language & Linguistics (CBCS-Old) English Literature up to The Early 17th Century - I (Non-CBCS - Old) Adhunik Hindi Gadya Sahitya - I

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>TUESDAY</b> <b>20.06.2017</b>	<b>PAPER-II</b>	ISLAMIC STUDIES  KANNADA LINGUISTICS MARATHI  M.C.J. (2 YEARS COURSE) PHILOSOPHY PERSIAN SANSKRIT  THEATRE ARTS TELUGU  URDU  B.LIB.I.SC. ECONOMICS  HISTORY  MSW  M.LIB.I.SC.  M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION  POLITICAL SCIENCE PSYCHOLOGY  SOCIOLOGY	Muslim Jurisprudence-I : Principles (New) Muslim Jurisprudence - I (Old) Old Kannada Literature Phonology-I Kavya Shastra (New) Marathicha Baasha Shastriya Abhyas (Old) Reporting & Editing - I History of Indian Philosophy - I Structure of Persian Language (New & Old) Grammar (New & Old) Grammar : Sidhantakaumudi Samja and Karaka Prakaranaas (Old) History of Sanskrit Drama (Theory -Non-CBCS) Pracheena Sahitya Charitra Bala Vyakaranam (Old) Telugu Vyakaranam (Old) Adil Shahi Daur (1490-1686) Adil Shah Aur Qutub Shahi Daur (Old) Library Classification (Theory) Macro Economics Analysis - I (CBCS & N-CBCS) World History : 1453-1871 CE Cultural History of India (Earliest Times to 1206 AD) (Old) Social Case Work Dynamics of Human Behaviour (Old) Information Retrieval Systems (Theory) Information Technology (Old) Library Classification (Theory) Introduction to Public Policy Management Science & Techniques (Old) International Relations - I Cognitive Psychology-I Social Psychology Theory & Applications (Old) Classical Sociological Thought Classical Sociological Thinkers (Old)
<b>THURSDAY</b> <b>22.06.2017</b>	<b>PAPER-III</b>	ARABIC  A.I.H.C.A. ENGLISH  HINDI  ISLAMIC STUDIES KANNADA LINGUISTICS MARATHI  M.C.J. (2 YEARS COURSE)  PHILOSOPHY PERSIAN SANSKRIT THEATRE ARTS TELUGU  URDU	Classical Prose - I (New) Translation & Phonetics (Old) Indian Architecture English Drama (New) 16th , 17th & 18th Century Eng. Literature (CBCS - Old) English Literature Up to the Early 17th Century - II (Non-CBCS - Old) Hindi Sahitya ka Itihas (Aadi Kaal Aur Madhya Kaal) History of Muslim Civilization - I (New & Old) Vachana & Ragale Literature Morphology-I Marathi Nibandha Wangmay (New) Marathi Charitha Ani Atma Charitra (Old) Basics of Electronic Media (New) Advertising & Public Relations (Old) Moral philosophy -I Classical Prose - I (New) Vedic Literature - I (New & Old) Indian Folk Theatre (Non-CBCS) Bharathiya Alankara Shastram (New) Pracheena Sahitya Vimarsha (Old) Classiki Shaeri (1700-1800 AD) (New & Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>THURSDAY</b> <b>22.06.2017</b>	<b>PAPER-III</b>	B.LIB.I.SC. ECONOMICS HISTORY  MSW  M.LIB.I.SC.  M.LIB.I.SC. (2Yrs.Integrated) PUBLIC ADMINISTRATION  POLITICAL SCIENCE PSYCHOLOGY  SOCIOLOGY	Library Cataloguing (Theory) Quantitative Methods - I (CBCS & Non-CBCS) History and Culture of Telangana : From Earliest Times to 1724 CE History of Modern World (1453-1871) (Old) Social Work (Practical-I) Social Group Work (Old) Research Methods for Library and Information Science Information Retrieval Systems (Theory) (Old) Library Cataloguing (Theory) Indian Polity and Administration Comparative & Development Administration (Old) Indian Political System Experimental Psychology (Practical) Cognitive Psychology - I (Old) Research Methodology, Social Statics and Computer Applications Approaches to the Study of Indian Society (Old)
<b>SATURDAY</b> <b>24.06.2017</b>	<b>PAPER-IV</b>	ARABIC  A.I.H.C.A.  ENGLISH  HINDI  ISLAMIC STUDIES KANNADA  LINGUISTICS  MARATHI  M.C.J. (2 YEARS COURSE)  PHILOSOPHY  PERSIAN  SANSKRIT  THEATRE ARTS	A) History of Classical Arabic Literature-I (New) B) Study of an Author : Jahiz (New) Functional Arabic (Old) A) Indian Religions (New & Old) B) Vedic and Sangam Literatures and Associated Ages (New) A) English Languages and Phonetics (New) B) Discourse Analysis (New) 19th Century English Literature (CBCS - Old) English Literature. of the 17th & 18th Century-I (Non-CBCS - Old) A) Anuwad Siddhant, Prayog Aur Karyalayeen Hindi (New & Old) B) Computer Appication - I (New) Muslim Socio-Political Thought (New & Old) A) Kannada Short Story (New & Old) B) Essay Literature (New) A) Syntax-I (New & Old) B) Structure of Telugu (New) A) Marathi Natak (New) B) Marathi Loksahitya (New) Marathi Nibandha Wangmay (Old) A) Advertising (New) B) Social Sciences for Journalism (New) Electronic Media & Films (Old) A) Logic & Epistemology - I B) Ambedker's Contribution to World Thought A) Classical Poetry - I (New & Old) B) Poetic Form of Persian Literature-I (Qasida & Mathnavi) A) Elements of Darshanas - I (New & Old) B) Vedic Literature : Selected Suktas of Atharva Veda (New) Elements of Darshanas-I (Tarkabhasha and Panthyakarika) (Old) History of Telugu Theatre (up to 1920) (N-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>SATURDAY 24.06.2017</b>	<b>PAPER-IV</b>	TELUGU	A) Bala Vyakaranam (New) B) Proudha Vyakaranam (New) Prachina Sahitya Charitra (15Th Century) (Old) Teluguvaari Charitra - Samskruti (Old)
		URDU	A) Classiki Prose (1750-1857) (New & Old) B) Adabi Tehrikain (New)
		B.LIB.I.S.C.	Information Processing (Practice-I), Library Classification (Practice : DDC) Information Processing (Practice-I) (Old)
		ECONOMICS	A) Agricultural Economics - I B) Computer Applications - I Public Economics - I (CBCS & Non-CBCS) (Old)
		HISTORY	A) Ancient Civilizations B) History of China : 1839-1949 CE History & Culture of Telangana (Earliest Times 1323 AD) (Old) History of Andhras (Up to 1323 AD) (Old)
		MSW	A) Social Policy and Planning B) N G O Management Social Work Research (Old)
		M.LIB.I.S.C.	Information Technology (IT) Research Methods (Old)
		M.LIB.I.S.C. (2Yrs.Integrated)	Information Processing (Practice-I), Library Classification (Practice : DDC) Information Processing (Practice-I) (Old)
		PUBLIC ADMINISTRATION	A) Introduction to Governance B) Local Governance in India Indian Administrative System - I (Old)
		POLITICAL SCIENCE	A) Political Economy (Theory) B) Government and Politics of USA C) Discourses of Caste in Indian Thought D) Global Governance Political Sociology (Old)
		PSYCHOLOGY	A) Development Across Life Span B) Advanced Social Psychology Personality Theories & Assessment (Old)
		SOCIOLOGY	A) Industrial Sociology B) Governance for Development Rural & Urban Sociology (Old)
<b>SATURDAY 01.07.2017</b>	<b>PAPER-V</b>	ARABIC	A) Translation (New) B) Phonetics - I (New) Text study (Old)
		A.I.H.C.A.	A) Social History of India Up to 1325 AD (New & Old) B) Age of the Mauryans (New)
		ENGLISH	A) Modern Indian Literatures in Translation (New) B) Cultural Studies (New) Indian Writing in English-I (CBCS - Old) English Literature of the 17th & 18th Century-II (Non-CBCS - Old)
		HINDI	A) Bharatiya Sahitya (New & Old) B) Strivadi Kavya (New)
		ISLAMIC STUDIES	A) Muslim Philosophy (New & Old) B) Developing Research Project (New)
		KANNADA	A) Kannada Prosody (New & Old) B) Shastra Sahitya (New)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>SATURDAY</b> <b>01.07.2017</b>	<b>PAPER-V</b>	LINGUISTICS	A) Semantics (New & Old) B) Structure of English (New)
		MARATHI	A) Marathi Charitra (New) B) Marathi Wangmayeen Chalwalicha Abhyas (New) Madhyayugeen Marathi Wangmayacha Itihas Individual & Society (Old)
		M.C.J. (2 YEARS COURSE)	A) Public Relations B) Telugu Journalism
		PHILOSOPHY	A) Social Philosophy (New & Old) B) Radhakrishnan's Contribution to World Thought (New)
		PERSIAN	A) Tasaww'uf - I (Sufi Literature) (New & Old) B) Indo-Persian Studies (New)
		SANSKRIT	A) Artha Sangraha (New & Old) B) Upanishadvanmayam (Isha, Kena, Katha, Prashna) (New)
		TELUGU	A) Telangana Charitra - Samskruti (New) B) Telugu Natakam (New) Prachina Sahitya Vikasam (11 <sup>th</sup> to 15 <sup>th</sup> Century) (Old)
		URDU	A) Daur-e-Usta Ki Shaeri (1801-1857) (New & Old) B) Sheriyat
		B.LIB.I.SC.	Information Processing (Practice-II), (Library Cataloguing Practice : AACR 2 Monographs and Serials)
		ECONOMICS	A) Economics of Social Sector - I B) Financial Economics - I International Trade & Finance - I (CBCS & Non-CBCS - Old)
		HISTORY	A) Tourism and Culture B) History of USA : 1776-1945 CE History of India (From 1206 to 1707 AD) (Old)
		MSW	A) Social Development & Sustainable Development B) Legal Systems and Social Legislations in India Individual & Society (Old)
		M.LIB.I.SC.	A) Computer Software (Practice) B) Meta Data (Practice)
		M.LIB.I.SC. (2Yrs.Integrated)	Information Processing (Practice-II), (Library Cataloguing Practice : AACR 2 Monographs and Serials)
		PUBLIC ADMINISTRATION	A) Management Science and Techniques B) Civil Services in India Management of Public Enterprises (Old)
		POLITICAL SCIENCE	A) South Asia B) Modern Political Analysis C) Political Ideologies D) Cyber Politics Public Policy (Old)
		PSYCHOLOGY	A) Personality Theories and Assessment B) Educational Psychology
SOCIOLOGY	A) Rural and Urban Sociology B) Modernization, Globalization and Social Change Research Methodology social stat. & Computer Applications (Old)		

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
FRIDAY 07.07.2017	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.A./M.S.W./M.C.J. (CBCS & NON-CBCS)**  
**III-SEMESTER (BACKLOG & IMPROVEMENT) EXAMINATIONS JUNE, 2017**  
**TIME TABLE**  
**TIME : 2.00 P.M. TO 5.00 P.M.**

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>FRIDAY</b> <b>16.06.2017</b>	<b>PAPER-I</b>	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  M.LIB.I.SC.(2YEARS COURSE) MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE PSYCHOLOGY SOCIOLOGY	Modern Prose Indian Museology American Literature - I (CBCS) American Literature - I (Non-CBCS - Old) Poorva Madhya Kaaleen Kavya History of Muslim Civilization-III (from AD 1258 to 1924) (New & Old) Kannada Novel Structure of Telugu Kavyashastra Contemporary of Western Philosophy - I History of Persian Literature-II (In India) Prakrit and Nirukta Acting - II Adhunika Kavayitram - Pathyamshalu Modern Urdu Poetry (1936 till date) Commu. Theory & International Commu. Econometrics - I ( CBCS & Non-CBCS) Social History of Medieval India 1200-1700 AD Information and Communication Legal Systems in India and Social Legislation Rural Development & Panchayat Raj Ancient & Medieval Indian Political Thought Abnormal Psychology Contemporary Sociological Theories
<b>MONDAY</b> <b>19.06.2017</b>	<b>PAPER-II</b>	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	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 (New & Old) 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) Basha Shastra Parichayam (New) Kathanika - Patyamshalu (Old) Modern Urdu Prose (1936 to till date) Commu. Research Methods & Applications Economics of Growth & Development (CBCS & Non-CBCS)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>MONDAY</b> <b>19.06.2017</b>	<b>PAPER-II</b>	HISTORY  M.LIB.I.SC.(2YEARS COURSE) MSW PUBLIC ADMINISTRATION POLITICAL SCIENCE  PSYCHOLOGY SOCIOLOGY	Social History of Modern India 1700 - 1947 AD Information Technology (IT) Management of Organizations Financial Administration Govt. & Politics in Telangana Govt. & Politics in Andhra Pradesh (Old) Organizational Behaviour A) Globalization & Social Change B) Sociology of Communication & Change
<b>WEDNESDAY</b> <b>21.06.2017</b>	<b>PAPER-III</b>	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  M.LIB.I.SC.(2YEARS COURSE) 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 (New & Old) 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 Vigyanam (New) Janapada Sahityam - Geya Shakha (Old) Study of Iqbal Development & Rural Communication Indian Economic Policy (CBCS & N-CBCS) History of Dalit Liberation Movements in Colonial India (1900-1947) Information Retrieval Systems (Theory) 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
<b>FRIDAY</b> <b>23.06.2017</b>	<b>PAPER-IV</b>	ARABIC A.I.H.C.A. ENGLISH  HINDI ISLAMIC STUDIES  KANNADA LINGUISTICS MARATHI	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) (New & Old) Kannada Epigraphy Computational Linguistics - I Marathi Kadambari



DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
<b>FRIDAY</b> <b>23.06.2017</b>	<b>PAPER-IV</b>	PHILOSOPHY  PERSIAN SANSKRIT  THEATRE ARTS  TELUGU  URDU M.C.J. ( 2 YEARS COURSE)  ECONOMICS    HISTORY  M.LIB.I.SC.(2YEARS COURSE) MSW  PUBLIC ADMINISTRATION  POLITICAL SCIENCE  PSYCHOLOGY SOCIOLOGY	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) Telugu Parishodana (New) B) Kathanika Patyamshalu (New) A) Adhunik Bhasha Sastram (Old) B) Natakam (Old) Mass Media-I A) Electronic Media - I B) Print Media - I A) Economics of Social Sectors & Environment (Non-CBCS) B) Agricultural Economics (CBCS & Non-CBCS) C) Industrial Economics (I P C /U M & KPMC) (Non-CBCS) D) Demography (Non-CBCS) A) History of Contemporary India (1947-1990) B) History of Science & Technology in Modern India (1800-1947) Research Methodology 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
<b>WEDNESDAY</b> <b>28.06.2017</b>	<b>PAPER-V</b>	ARABIC A.I.H.C.A. ENGLISH   HINDI ISLAMIC STUDIES  KANNADA LINGUISTICS PHI LOSOPHY   PERSIAN SANSKRIT MARATHI	Linguistics Cultural Heritage of India-I 20 <sup>th</sup> 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 (New & Old) 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

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
WEDNESDAY 28.06.2017	PAPER-V	TELUGU  URDU  ECONOMICS  HISTORY  POLITICAL SCIENCE  PUBLIC ADMINISTRATION PSYCHOLOGY SOCIOLOGY MSW	A) Bammera Pothana (Pratyekaadhyanam) (New) B) Vachana Sahityam (New) A) Telangana Sahityam (Old) B) Vartha Rachana Anuvadam (Old) 1) Women's Writing - I 2) Urdu Tahqueeq A) Economics of Social Sector & Environment (Non-CBCS) B) Agricultural Economics (Non-CBCS) C) Industrial Economics (Non-CBCS) A) Economics Social Sector (CBCS) B) Economics of Environment (CBCS) Cultural Heritage of India A) History Culture & Tourism (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 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
MONDAY 03.07.2017	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