EXAMINATION BRANCH; OSMANIA UNIVERSITY; HYDERABAD - 500 007

No.006/PG/MSC/Exams/2018

s/2018 Date: 06.07.2018 M.SC. III-SEMESTER (NON-CBCS - OLD SYLLABUS)

(BACKLOG, IMPROVEMENT AND

$\frac{\text{AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD)}}{\text{TIME TABLE}} \underbrace{\text{EXAMINATIONS JULY, 2018}}$

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-I	APPL. ELECTRONICS	Digital System Design
10.07.2018		BOTANY	Cell Bio., Genetics and Biostatistics (New)
			Cell Bio., Genetics, Eco.& Phytogeography
		BIOCHEMISTRY	(Old) Gene Regulation & Genetic Engg. (New)
		DIOCHEMISTRI	Molecular Biology (Old)
		BIO-TECHNOLOGY	r-DNA Technology
		COMPUTER SCIENCE	. Net Technologies
		ELECTRONICS	Digital System Design Using VHDL
			Digital System Design (Agg. Improvement)
		GENETICS	Recombination DNA Technology
		GEOLOGY	Mineral Exploration
		ANAL. CHEMISTRY	Sampling, Data Handling, Classical
			Methods of Analysis (Old)
		INORG. CHEMISTRY	Bonding, Group Theory & Its Applications
		ORGANIC CHEMISTRY	Conformational Analysis Pericyclic Reactions
			and Enzymes (Old)
		PHYSICAL CHEMISTRY	Chemical Kinetics, Photochemistry & Surface
			Chemistry
		MATHEMATICS	Complex Analysis
		APPL. MATHEMATICS	Finite Difference Methods
		MATHS WITH COMP. SCI.	Mathematical Methods
		MICROBIOLOGY	Molecular Biology & Microbial Genetics
		NUTRITION & DIETETICS	Food Microbiology
		PHYSICS	Modern Optics (New) Solid State Physics (Old)
		STATISTICS	Parametric Inference
		ZOOLOGY	Instrumentation & Comp. Applications in
		Zeeledi	Biology
Thursday	PAPER-II	APPL. ELECTRONICS	Computational Physics Using Matlab (New)
12.07.2018		BOTANY	Environmental Pollution & Protection (New)
12.07.2010			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)
		DIOCHE MCTDY	(Spl-Cytogenetics, Gen, & Mol, Genetics)
		BIOCHEMISTRY	Immunology & Immuno Technology (New)
			Regulation of Gene Expression & Genetic
		BIO-TECHNOLOGY	Engineering (Old) Industrial Biotechnology
		COMPUTER SCIENCE	Artificial Intelligence
		ELECTRONICS	Data & Comp. Communications
		GENETICS	Genetics of Crop Improvement
		GEOLOGY	Hydrogeology
		ANAL. CHEMISTRY	Spectroscopic Methods of Analysis
		INORG. CHEMISTRY	Molecular Spectroscopy of Inorganic
		1-1-1-1	Compounds (Old)
		ORGANIC CHEMISTRY	Asymmetric Synthesis & Synthetic Strategies
			and Heterocyclics (Old)
			and receive yenes (Ola)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday	PAPER-II	APPL. MATHEMATICS	Viscous Flows
Thursday	I AI EK-II	MATHS WITH COMP. SCI.	Networks
12.07.2018		MICROBIOLOGY	Industrial Microbiology
		NUTRITION & DIETETICS	Food Safety & Quality Control
		PHYSICAL CHEMISTRY	Thermodynamics, Solids, Liquids &
		TITISICAL CHEWIISTKI	Electrochemistry (Old)
		PHYSICS	Advanced Solid State Physics (New)
			Modern Optics & Spectroscopy (Old)
		STATISTICS	Design & Analysis of Experiments (Old)
		ZOOLOGY	Immunology
Monday	PAPER-III	APPL. ELECTRONICS	Digital Signal Processing & Digital Signal
16.07.2018			Processors
10.07.2010		BOTANY	B) Carbon and Nitrogen Assimilation and
			Crop Productivity (New)
			B) Stress Physiology (Old)
			(Spl-Appl. 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)
		BIOCHEMISTRY	Virology, Nutrition & Clinical Biochemistry
			(New)
			Biochemical Genetics (Old)
		BIO-TECHNOLOGY	Immunology
		COMPUTER SCIENCE	Obj. Oriented System Development with
			UML (Old)
		ELECTRONICS	Embedded Systems & Applications
		GENETICS	Human Genetics
		GEOLOGY	Remote Sensing and G I S
		ANAL. CHEMISTRY	Chromatographic, Mass Spectrometric and
			Hyphenated Techniques (Old)
		INORG. CHEMISTRY	Organo Metallic Chemistry of Transition
			Metal Complexes (Old)
		ORGANIC CHEMISTRY	Modern Organic Synthesis
		PHYSICAL CHEMISTRY	Quantum Chemistry and Group Theory
			(Old)
		MATHS WITH COMP. SCI.	Software Engineering
		MICROBIOLOGY	Soil Microbiology
		MATHEMATICS	A) Mechanics
			B) Analytic Number Theory
			C) Operations Research
		APPL. MATHEMATICS	A) Compressible Flows
			B) Differential Geometry
		NA KADAMASA A SASSASA	C) Operations Research
		NUTRITION & DIETETICS	Product Development
		PHYSICS	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
Monday	PAPER-III	STATISTICS	Applied Regression Models (Old)
16.07.2018		ZOOLOGY	B) Entomology-I
			(Agricultural Entomology)
			C) Comparative Animal Physiology-I
			(Animal Adaplations to its Habitat-A
			Comparative Approach)
			D) Fisheries -I
			(Principles of Fisheries and Fresh Water)
Wednesday	PAPER-IV	APPLIED ELECTRONICS	Data Communications & Networking
18.07.2018		BOTANY	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.)
		BIOCHEMISTRY	Cell - Cell Communication & Signal
			Transduction (New)
			Biochemical Techniques (Old)
		BIO-TECHNOLOGY	Intellectual Property Rights,
			Entrepreneurship, Ethics & Research
			Methodology
		COMPUTER SCIENCE	Network Security (Old)
		ELECTRONICS	Mobile Communications
			Principles of Fiber Optics Communications
			(Agg. Improvement)
		GENETICS	Plant Bio-Technology
		GEOLOGY	A) Disaster Management
			B) Watershed Management
		ANALYTICAL CHEMISTRY	Environ., Clinical & Food Analysis (Old)
		INORG. CHEMISTRY	Photochemistry of Coordination Compounds
			and Spectroscopic Techniques
		ORGANIC CHEMISTRY	Spectroscopy & Photochemistry (Old)
		PHYSICAL CHEMISTRY	Spectroscopy & Diffrac. Techniques
		MATHEMATICS	A) Communicative Rings
		A DDI DAA TIJEMAA TIGG	B) Integral Equations
		APPL. MATHEMATICS	A) Theory of Ordinary Differential Equations
		MATHEMATHE COMP. CO.	B) Mechanics of Solids
		MATHS WITH COMP. SCI.	RDBMS
		MICROBIOLOGY	Medical Bacteriology
		NUTRITION & DIETETICS	Advanced Nutrition
		PHYSICS	A) Physics of Phonons & Structural Phase
			Translations - (Spl. Solid State Physics)
			C) Microprocessors DSPs & Interfacing
			(New & Old)
			(Spl. Electronics Instrumentation)
			D) Digital Transmission Techniques &
			Information Theory (New & Old)
			(Spl. Elec. Communications)
			I) Semiconductor Optoelectronics
			(Spl. Optoelectronics) (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
*** 1	DADED III	OTT A TRICITI CO	0 1 P 1 (01)
Wednesday	PAPER-IV	STATISTICS ZOOLOGY	Operations Research (Old)
18.07.2018		ZOOLOG1	A) Man & Tropical Diseases - I
			B) Applied Entomology - I (Sericulture)
			C) Agriculture Nemotology
			D) Economic Zoology - I
			E) Applied Toxicology - I
			F) Applied Endocrinology - I
			(Reproductive Physiology & Applied
	D. DED 77	A DDI CHECEDONICO	Endocrinology)
Friday	PAPER-V	APPL. ELECTRONICS	Optical Fibre Communication & Mobile
20.07.2018		COMPLETED COLEMO	Communication
		COMPUTER SCIENCE	A) Neural Networks & Fuzzy Logic (Old)
			B) Image Processing (Old)
		EL ECEDONICO	C) Parallel Programming (Old)
		ELECTRONICS	Electronic Instrumentation
		NA TILIENA A TILOC	Digital Signal Processing (Agg. Imp.)
		MATHEMATICS	A) Algebraic Number Theory
			B) App. Of Functional Analysis
		DI D/CLCC	C) Numerical Techniques
		PHYSICS	A) Band Theory & Electrical Properties
			(Spl - Solid State Physics)
			C) Electronic Instrumentation (Old)
			(Spl - Elec. Instrumentation)
			D) Data & Computer Communications-I
			(Old) (Spl - Electronics Communications)
			I) Optoelectronics Devices - Sources &
		A DDI A A TI IFA A TI CO	Detectors (Old) (Spl. Optoelectronics)
		APPL. MATHEMATICS	A) Discrete Mathematics
			B) Integral Equations
		MATHE WITH COMP. CC.	C) Numerical Techniques
		MATHS WITH COMP. SCI.	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.

No.006/PG/MSC/Exams/2018

M.SC. (CBCS) III-SEMESTER (BACKLOG, IMPROVEMENT AND AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD) EXAMINATIONS JULY, 2018 TIME TABLE TIME: 2.00 P.M. TO 5.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-I	APPL. GEO-CHEMISTRY	Mineral Deposits & Ore Geochemistry (New)
10.07.2018			Ore Geochemistry and Mineral Deposits (Old)
10.07.2010		ASTRONOMY	Astronomical Techniques (New)
			Galaxies and Universe (Old)
			Galactic Structure and ISM (Old)
		ASTROPHYSICS	Basic Astronomy
		STATISTICS	Parametric Inference
		APPL. STATISTICS	Operations Research - I
		BOTANY	Cell Biology, Genetics& Biostatistics (New)
			Genetics, Cell Biology & Biostatistics (Old)
		BIOCHEMISTRY	Gene Regulation & Genetic Engg.
		BIO-TECHNOLOGY	Recombinant DNA Technology (New)
			r-DNA Technology (Old)
		COMPUTER SCIENCE	Programming in C# (New)
			. Net Technologies (Old)
		ENVIRONMENTAL SCI.	Bio-diversity and Conservation
		FORENSIC SCIENCE	Forensic Chemistry
		GEOPHYSICS	Gravity Methods
		GENETICS	Genetic Engineering (New)
		GENETICS	Recombination DNA Technology (Old)
		GEOLOGY	Mineral Exploration
		GEOGRAPHY	Urban Geography & Planning
		GEO-INFORMATICS	Urban and Regional Planning
		MATHEMATICS	Complex Analysis (New & Old)
		APPL. MATHEMATICS	Viscous Flows (New & Old)
		MATHS WITH COMP. SCI.	Computer Networks (New)
		WATES WITH COME. SCI.	Networks (Old)
		MICROBIOLOGY	Food Microbial Technology (New)
		MICKODIOLOGI	Molecular Biology & Microbial Genetics
			(Old)
		NUTRITION & DIETETICS	Community Nutrition (New)
		NOTRITION & DIETETICS	Food Microbiology (Old)
		INORG. CHEMISTRY	
		INORG. CHEWIISTKT	Bonding, Group Theory & Its Applications
		ODC ANIC CHEMICTRY	(New & Old)
		ORGANIC CHEMISTRY	Synthetic Reagents, Advanced NMR,
			Conformational Analysis and ORD (New)
			Conformational Analysis, Asymmetric
		DLIVCICAL CHEMICTRY	Synthesis & Biomolecules (Old)
		PHYSICAL CHEMISTRY	Quantum Chemistry & Group Theory (New)
			Chemical Kinetics, Photochem.,
			Electrochemistry & Supramolecular Chemistry
		DLIV ODC CHEMICTRY	(Old)
		PHY. ORG. CHEMISTRY	Quantum Chemistry & Group Theory (New)
			Chemical Kinetics, Catalysis &
		CHEMICTRY	Electrochemistry (Old)
		CHEMISTRY (PHARMACO INFORMATICS)	
		(PHARMACO INFORMATICS)	Database Management, Sources and Scripting
		ANIAI VTICAI CHEMICTOV	Languages (New & Old)
		ANALYTICAL CHEMISTRY	Sampling, Data Handling, Classical and
			Atomic Spectral Methods of Analysis
			(New & Old)

Date :06.07.2018

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuoden	PAPER-I	PHARMACEU. CHEMISTRY	Basics of Pharmaceutical Chemistry (New)
Tuesday	PAPEK-I	FITARWACEU. CHEWIISTRT	
10.07.2018			Conformational Analysis, Asymmetric Synthesis & Bio-molecular (Old)
		APPLIED ELECTRONICS	\ \ /
		ELECTRONICS ELECTRONICS	Digital System Design Digital System Design Using VHDL
		PHYSICS	Modern Optics (New & Old)
		ZOOLOGY	Systems Biology (New)
			Instrumentation & Computer Applications in Biology (Old)
Thursday	PAPER-II	APPL. GEO-CHEMISTRY	Analytical Geochemistry (New)
12.07.2018			Energy Resources (Old)
		ASTRONOMY	Electronics (New)
			Astronomical Techniques (Old)
			Astronomical Techniques (B/L)
		ASTROPHYSICS	Stellar Structure & Evolution (New & Old)
		STATISTICS	Adv. Design & Anal. of Experiments
		APPL. STATISTICS	Reliability Theory
			Statistical Process and Quality Control
			(Agg. Improvement)
		BOTANY	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) Actuopalynology (Old)
			(Spl - Appl Palynology Palaeo Phytology)
		BIOCHEMISTRY	Immunology & Immunotechnology
		BIO-TECHNOLOGY	Bioinformatics and Its Applications (New)
			Industrial Biotechnology (Old)
		COMPUTER SCIENCE	Compiler Design (New)
			Obj. Oriented Sys. Deve. with UML (Old)
		ENVIRONMENTAL SCI.	Water Treatment & Solid Waste Mgt.
		FORENSIC SCIENCE	Forensic Toxicology (New & Old)
		GEOPHYSICS	Magnetic Methods
		GENETICS	Immunogenetics (New)
			Human Molecular Genetics (Old)
		GEOLOGY	Hydrogeology
		GEOGRAPHY	Agricultural Geography
		GEO-INFORMATICS	Resource Management
		MATHEMATICS	Functional Analysis (New)
			Elementary Operator Theory (Old)
		APPL. MATHEMATICS	Finite Difference Methods
		MATHS WITH COMP. SCI.	Mathematical Methods
		MICROBIOLOGY	
		MICKODIOLOGI	Medical Bacteriology (New)
		NITTOTTONI 6- DIETETICO	Industrial Microbiology (Old)
		NUTRITION & DIETETICS	Food Microbiology (New)
			Food Safety & Quality Control (Old)
		INORG. CHEMISTRY	Organometallic Chemistry of Transition Metal
			Complexes (New)
			Molecular Spectroscopy Of Inorganic
			Compounds (Old)
		ORGANIC CHEMISTRY	Modern organic Synthesis (New & Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday 12.07.2018	PAPER-II	PHYSICAL CHEMISTRY PHY. ORG. CHEMISTRY	Spectroscopy & Lasers (New & Old) Conformational Analysis, Asymmetric Synthesis, Synthetic Strategies and Advanced NMR Spectroscopy (New) Thermodynamics, Supramolecular
		CHEMISTRY (PHARMACO INFORMATICS)	Chemistry & Nano Particles (Old) Computational Chemistry, Molecular Modeling and Its Applications (New)
		ANALYTICAL CHEMISTRY	Principles of Drug Discovery, Development Drug Targets (Old) Spectroscopic Methods of Analysis - I (New & Old)
		PHARMACEU. CHEMISTRY	Pharmaco Kinetics & Pharmaco Dynamics (New)
		APPLIED ELECTRONICS	Modern Organic Synthesis (Old) Digital Signal Processing and Digital Signal Processors (New)
		ELECTRONICS PHYSICS	A) Advanced Solid State Physics (Old) B) Computational Physics Using Matlab (Old) Embedded Systems and Applications (New) Advanced Solid State Physics (New & Old)
		ZOOLOGY	Computational Physics Using Matlab (Old) Research Methodology (New) Immunology (Old)
Monday	PAPER-III	APPL. GEO-CHEMISTRY	Environmental Geochemistry
16.07.2018			Hydrogeology & Hydrochemistry (Agg. Imp)
1010712010		ASTRONOMY	Radio Astronomy (New)
			Electronics (Old)
			Electronics (B/L)
		ASTROPHYSICS	Classical (Celestial) Mechanics (New)
			Galaxies and Universe (Old)
		OT A TROTTE OF	Galactic Structure & Interstellar Matter (B/L)
		STATISTICS	Applied Regression Models
		APPL. STATISTICS	Forecasting Models (New) A) Principles of Plant Pathology (New)
		BOTANY	A) Field Pathology (Old)
			(Spl Appl. Myco. & Mol. Plant Pathology)
			B) Carbon and Nitrogen assimilation and Crop
			Productivity (New)
			B) Stress Physiology (Old)
			(Spl-Appl. Plt. Phy. and Molecular Biology)
			C) Biodiversity of Angiosperms (New)
			C) Cultivation & Post harvest Tech. Of
			Medicinal Plants (Old) (Spl-Biodiversity of Angiosperms and
			Pharmacognosy of Medicinal Plants)
			D) Cytogenetics (New)
			D) Genetics (Old)
			(Spl - Cytogenetics, Gen., & Mol, Genetics)
			E) Actuopalynology (New) E) Aerobiology, Melitopalynology &
			Forensic Palynology (Old)
		BIOCHEMISTRY	(Spl Appl. Palynology, Palaeo Phytology) Nutrition and Clinical Biochemistry (New) Virology, Nutrition & Clinical Bio-Chemistry
		BIO-TECHNOLOGY	(Old) Advances in Plant Biotechnology (New) Bio-Informatics (Old)
			Bio-Informatics (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-III	COMPUTER SCIENCE	A) Network Security (New & Old)
16.07.2018			B) Big Data Analytics (New)
		ENVIRONMENTAL SCI.	Remote Sensing & GIS
		FORENSIC SCIENCE	Biochemistry and Biochemical Techniques (New)
			Statistic and Forensic Applications (Old)
		GEOPHYSICS	Electromagnetic Methods
		GENETICS	Human Genomics and Medical Genetics (New)
			Plant Bio-Technology (Old)
		GEOLOGY	Remote Sensing & G I S
		GEOGRAPHY	Photogrammetry
		GEO-INFORMATICS	Principles of GPS
		MATHEMATICS	A) Discrete Mathematics (New)
			B) Analytic Number Theory (C) Differential Computery (News)
			C) Differential Geometry (New) Mechanics (Old)
		APPL. MATHEMATICS	A) Compressible Flows (New & Old)
		ATTE. WATTEMATICS	B) Integral Transforms (New)
			C) Differential Geometry (New)
			A) Theory of O.D.E (Agg. Improvement)
		MATHS WITH COMP. SCI.	A) Advanced RDBMS (New)
			B) Design and Analysis of Algorithms (New)
			C) Object Oriented Analysis & Design (New)
			RDBMS with SQL (Old)
		MICROBIOLOGY	Industrial Microbiology (New)
			Environmental & Agriculture Microbiology
			(Old)
		NUTRITION & DIETETICS	Food Service Management (New)
			Product Development (Old)
		INORG. CHEMISTRY	A) Analytical Techniques – I (New)
			B) Supramolecular Chemistry, Photochemistry,
			Green Chemistry & Nanotechnology (New)
			Organo Metallic Chemistry of Transition Metal
		ORGANIC CHEMISTRY	Complexes (Old)
			Bioorganic Chemistry
		PHYSICAL CHEMISTRY	Org. Spectroscopy, Pericyclic Reactions (Old)
			Applied Chemistry, Material Science and
			Radiation Effects (New)
		PHY. ORG. CHEMISTRY	Quantum Chemistry & Group Theory (Old) Spectroscopy, Photochemistry and Statistical
			Thermodynamics (New)
			Conformational Analysis, Asymmetric
			Synthesis & Synthetic Stategies (Old)
		CHEMISTRY	Symmetre Suregies (Olu)
		(PHARMACO INFORMATICS)	Synthetic Reagents, Advanced NMR,
			Conformational Analysis and ORD (New)
			Chemistry of Pharmacology (Old)
		ANALYTICAL CHEMISTRY	Miscellaneous Methods of Analysis (New)
		DITADMA CELL CLIES (CERS)	Spectroscopy Methods of Analysis-II (Old)
		PHARMACEU. CHEMISTRY	Synthetic Reagents, Advanced NMR,
			Conformational Analysis and ORD (New)
			NMR Spectroscopy, Pericyclic Reactions, Synth.
			Strategies & Hetrocyclic Compounds (Old)
		APPLIED ELECTRONICS	Data Communication and Networking (New)
			Digital Signal Processing & Digital Signal
			Processors (Old)
		ELECTRONICS	Data Communications (New)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday 16.07.2018	PAPER-III	PHYSICS	A) Mechanical Properties of Materials (New) A) Metals & Alloys (Old) (Spl. Materials Science) B) Band Theory & Electrical Properties (New) B) Crystal Physics & Physical Properties (Old) (Spl. Solid State Physics) C) Electronic Instrumentation (New) C) Digital Logic Circuits (Old) (Spl. Elec. Instrumentation) D) Carbon Nano Tubes and Applications (New) D) Synthesis and Characterization of Nano Materials (Old) (Spl. Nano Science) E) Molecular Biophysics (New & Old) (Spl. Bio-Physics) F) 8051 Microcontroller and Its Applications (New & Old) (Spl. Elec. Communications) G) Electrical Transport Phenomena in Solids (New) G) Crystal Physics (Old) (Spl. Condensed Matter Physics) H) Transmission Lines-Microwave Passive Devices (New) H) Transmission Lines, Strip Lines & Microwaves Passive Devices (Old) (Spl. Microwaves) I) Introduction to Optoelectronics (New & Old) (Spl. Optoelectronics) A) Neuroscience – I (New) B) Medical Entomology – I (New) C) Parasitology – I (New) C) Parasitology – I (New) E) Fisheries – I (New) A) Helminthology-I (Old) (Monogenea, Aspidogastrca, Digenea & Cestoda) B) Entomology-I (Old) (Agricultural Entomology) C) Comparative Animal Physiology-I (Old) (Animal Adaplations to its Habitat-A Comparative Approach) D) Fisheries – I (Old) (Principles of Fisheries and Fresh Water) E) Neuro Science – I
Wednesday 18.07.2018	PAPER-IV	APPL. GEO-CHEMISTRY	Mineral Exploration & Mineral Economics (New) Mineral Exploration Techniques (Old)
		ASTRONOMY	Advance Astrophysics (New) Radio Astronomy (Old & B/L)
		ASTROPHYSICS	Advance Astrophysics (New) Classical (Celestial) Mechanics ((Old & B/L)
		STATISTICS	A) Operations Research (New) B) Econometrics (New)
		APPL. STATISTICS	Statistical Process and Quality Control Java Programming (Agg. Improvement)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 18.07.2018	PAPER-IV	BOTANY	A) Applied Mycology (New) A) Fungal Biotechnology (Old)
			(Spl Appl. Myco. & Mol. Plant Pathology) B) Stress Physiology (New)
			B) Physiology & Molecular Biology of
			Nitrogen Fixation (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) Plant Bio-tech. & Genetic Engg. (Old)
			(Spl - Cytogenetics, Gen., & Mol, Gene.)
			E) Applied Palynology (New)
			E) Palaeopalynology & Exploration of Hydro
			Carbons (Old) (Spl. Appl. Palynology, Palaeophytology)
		BIOCHEMISTRY	Physiology and Xenobiotics (New)
		BIOCHEMISTRI	Cell – Cell Communication & Signal
			Transduction (Old)
		BIO-TECHNOLOGY	A) Animal Biotechnology (New)
			B) Protein Engineering (New)
			Agricultural Biotechnology (Old)
		COMPUTER SCIENCE	A) Object Oriented Analysis & Design (New)B) Data Mining (New)
			A) Artificial Intelligences & Neural
			Networks (Old)
			B) Image Processing (Old)
			C) Parallel Programming (Old)
		ENVIRONMENTAL SCI.	Resource Management
		FORENSIC SCIENCE	Statistics and Forensic Applications (New)
		CEODI IVCI CC	Forensic Medicine (Old) Signal Processing and Geophysical Inversion
		GEOPHYSICS GENETICS	Plant Genomics and Biotechnology (New)
		GENETICS	Genetic Toxicology and Genomic Stability (Old)
		GEOLOGY	A) Disaster Management
			B) Watershed Management
		GEOGRAPHY	Political Geography
		GEO-INFORMATICS	Web G I S (New) Principles of GPS (Old)
		MATHEMATICS	A) Operations Research (New & Old)
		MATHEMATICS	B) Numerical Techniques (New & Old)
			C) Algebraic Number Theory (New)
		APPL. MATHEMATICS	A) Operations Research (New & Old)
			B) Numerical Techniques (New & Old)
			C) Dynamics Systems (New)
		MATHS WITH COMP. SCI.	A) Elementary Number Theory (New)B) Integral Equations and Calculus of
			Variations (New)
			C) Operations Research (New)
			Software Engineering (Old)

DAY &	PAPER	SUBJECT	TITLE OF THE PAPER
DATE	DADED III	MCDODIOLOGY	A) M: 1: 1E 1 1D1 (M: 1
Wednesday 18.07.2018	PAPER-IV	MICROBIOLOGY	A) Microbial Ecology and Plant Microbe Interactions (New)B) Advances in Biotechnology (New)
		NUTRITION & DIETETICS	Medical Bacteriology (Old) Food Hygiene and Sanitation (New)
		INORG. CHEMISTRY	Advanced Nutrition (Old) A) Analytical Techniques – II (New)
		ntener enginera	B) Nuclear Chemistry, Zeolites, Solid State and Surface Chemistry (New) Photo Chemistry, Thermal, Diffraction & Mass Spectrometry Methods (Old)
		ORGANIC CHEMISTRY	Green Chemistry and Organic Materials (New) Photochemistry, Synthetic Strategies & Green Chemistry (Old)
		PHYSICAL CHEMISTRY	Polymer Chemistry (New & Old)
		PHY. ORG. CHEMISTRY CHEMISTRY	Modern Organic Synthesis (New & Old)
		(PHARMACO INFORMATICS)	Modern Organic Synthesis (New) Computational Chemistry, Molecular Modeling and Its Applications (Old)
		ANALYTICAL CHEMISTRY	Applied Analysis (New) Separation Methods (Old)
		PHARMACEU. CHEMISTRY	Modern Organic Synthesis (New) Pharmaceutics, Quality Control & Quality Assurance (Old)
		APPLIED ELECTRONICS	Optical Fiber & Mobile Communications (New) Data Communications & Networking (Old)
		ELECTRONICS	A) Microwave Integrated Circuits (New) B) Embedded 'C' and RTOS (New)
		PHYSICS (Spl. Materials Science)	Thin Films and Their Properties (New) Mechanical Properties of Materials (Agg. Imp.)
		PHYSICS	
		(Spl. Solid State Physics)	Physics of Phonons and Structural Phase Transitions (New & Old)
		PHYSICS	A) Digital Logic Circuits (New)
		(Spl. Elec. Instrumentation)	B) Microprocessors, DSP & Interfacing (New & Old)
		PHYSICS (Spl. Nano Science)	Synthesis and Characterization of Nano Materials (New) Properties of Nano Materials (Old)
		PHYSICS	(1)
		(Spl. Bio-Physics)	Physico - Chemical Techniques in Biophysics (New)
		PHYSICS	Cell & Membrane Bio-Physics (Old)
		(Spl. Elec. Communications)	A) Data Computer Communications – I (New) B) Digital Transmission Techniques and Information Theory (New & Old)
		PHYSICS	, , , ,
		(Spl. Condensed Matter Physics)	A) Physics of Phonons and Structural Phase Transitions (New)
			B) Crystal Physics and Physical Properties (New) Phenon Based Phenomena (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
		DVN (OVO)	
Wednesday 18.07.2018	PAPER-IV	PHYSICS (Spl. Microwaves)	Microwave (Active) Devices & Circuits (New & Old)
		PHYSICS (Spl. Optoelectronics) ZOOLOGY	Optoelectronic Devices (New) A) Applied Toxicology - I (New & Old) B) Bioinformatics (New) C) Endocrinology (New) D) Phyto Nematology (New) E) Sericulture (New) F) Wildlife Biology (New) A) Man & Tropical Diseases - I (Old) B) Applied Entomology - I (Sericulture) (Old) C) Agricultural Nematology (Old) D) Economic Zoology - I (Old) E) Applied Endocrinology - I (Reproductive Physiology & Endocrinology) (Old)
Friday	PAPER-V	COMPUTER SCIENCE	Endocrinology) (Old) Quantitative Techniques (Old)
20.07.2018	TALK-V	MATHEMATICS	A) Algebraic Number Theory (Old) B) Integral Equations (Old) C) Differential Geometry (Old)
		APPL. MATHEMATICS	A) Discrete Mathematics (Old) B) Integral Equations (Old) C) Differential Geometry (Old)
		MATHS WITH COMP. SCI.	A) Neural Networks And Fuzzy Logic (Old)
		APPL. ELECTRONICS	B) Operations Research (Old) Optical Fibre Communication & Mobile
		PHYSICS	Communication (Old) A) Thin Films & Their Properties (Old) (Spl. Materials Science) B) Band Theory & Electrical Properties (Old) (Spl - Solid State Physics) C) Electronic Instrumentation (Old) (Spl - Elec. Instrumentation) D) Carbon Nanotubes & Application (Old) (Spl. Nano Science) E) Physiological Bio-Physics (Old) (Spl - Bio-Physics) F) Data & Computer Communications-I (Old) (Spl - Electronics Communications) G) Electrical Transport Phenomena In Solids (Old) (Spl. Condensed Matter Physics) H) Signal Conditioning & Processing Techniques (Old) (Spl - Microwaves)
Tuesday 24.07.2018	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 /	Environmental Geochemistry (Old) Basics of Astronomy and Astrophysics (Old) A) Basics of Nano Science (Old) B) Basic Electronics (Old)
	to 4.00 p.m.	STATISTICS	Basic Statistics (Old)

DAY &	PAPER	SUBJECT	TITLE OF THE PAPER
DATE		-	
Tuesday	PAPER-VI	BOTANY	Principles of Horticulture and Plant Breeding
24.07.2018	INTER		(Old)
	DISCIPLINARY	BIO-CHEMISTRY	Chemistry of Biomolecules and Methods
	COURSE	nia marana any	of Study (Old)
	Time: 2.00 p.m.	BIO-TECHNOLOGY	Applications of Biotechnology (Old)
	to 4.00 p.m.	COMPUTER SCIENCE	Programming in C (Old)
	to 4.00 p.m.	ENVIRONMENTAL SCIENCE	Environment and Climate Change (Old)
		FORENSIC SCIENCE	Crime Scene Management and Forensic
		GEOLOGY	Psychology (Old)
		GEOGRAPHY	Disaster Management (Old)
		GENETICS	Environmental Studies (Old) Introduction to Systems Biology (Old)
		GEO-INFORMATICS	Basics of Geo-Informatics (Old)
		MATHEMATICS/	basics of Geo-fillormatics (Old)
		APPLIED MATHEMATICS/	Elements of Number Theory (Old)
		MATHS WITH COMP. SCI.	Elements of Ivaniber Theory (Ola)
		MICROBIOLOGY	Microbiology and Human Health (Old)
		NUTRITION & DIETETICS	Fundamentals in Human Nutrition (Old)
		ANALYTICAL CHEMISTRY \	, ,
		ORGANIC CHEMISTRY	
		INORGANIC CHEMISTRY	Spectroscopic & Analytical Techniques
		PHYSICAL CHEMISTRY	Applications (Old)
		CHEMISTRY (PHARMACO	
		INFORMATICS)	
		PHY. ORGANIC CHEMISTRY	
		PHARMACEUTICAL CHEM.	
		ZOOLOGY	Health & Hygienic (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.

No.006/PG/MSC/Exams/2018

M.SC. I-SEMESTER (CBCS - BACKLOG, IMPROVEMENT AND AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD)

EXAMINATIONS JULY, 2018 TIME TABLE

Date: 06.07.2018

Wednesday 11.07.2018 PAPER-I ASTROPHYSICS/PHYSICS/ APPLIED ELECTRONICS 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 BIOTECHNOLOGY BIOTECHNOLOGY CHEMISTRY (Common) COMPUTER SCIENCE ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GENETICS ASTROPHYSICS/PHYSICS/ Mathematical Physics (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	DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
APPLIED ELECTRONICS APPLIED ELECTRONICS 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 BIOTECHNOLOGY BIOTECHNOLOGY Clell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE DISCRETE Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS Mathematical Physics (New) Mathematical Physics (New) Mathematical Physics Metabolism of Protein & Lipi and Porphyries 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)				
Mathematical Physics and Numerical Methods (Old) APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BOTANY BIOCHEMISTRY BIOCHEMISTRY BIOTECHNOLOGY BIOTECHNOLOGY BIOTECHNOLOGY CHEMISTRY (Common) COMPUTER SCIENCE CEIL Biology and Genetics (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS Mathematical Physics & Circuit Analysis Crystallography, Opticalmineralogy and Mathematical Physics of Inheritance (New) Genetic Analysis(Old)	_	PAPER-I		Mathamatical Plansics (Nov.)
Methods (Old) APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BOTANY BIOCHEMISTRY BIOCHEMISTRY BIOTECHNOLOGY BIOTECHNOLOGY CHEMISTRY Chemistry & Metabolism of Protein & Lipi and Porphyries Cell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GENETICS GENETICS Mathematical Physics & Circuit Analysis Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)	11.07.2018		APPLIED ELECTRONICS	
APPL.GEO-CHEMISTRY ASTRONOMY BOTANY BOTANY BIOCHEMISTRY BIOCHEMISTRY BIOTECHNOLOGY CHEMISTRY (Common) COMPUTER SCIENCE ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS ASSENTIALS of Geology (New & Old) Basic Physics Phycology and Mycology (New) Biology & Diversity Of Lower Plants-I (Old Chemistry & Metabolism of Protein & Lipi and Porphyries 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 GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				
ASTRONOMY BOTANY Phycology and Mycology (New) Biology & Diversity Of Lower Plants-I (Old BIOCHEMISTRY Chemistry & Metabolism of Protein & Lipi and Porphyries BIOTECHNOLOGY Cell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE Inorganic Chemistry (New & Old) Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GEOLOGY GENETICS GENETICS Trinciples of Inheritance (New) Genetic Analysis(Old)			APPL GEO-CHEMISTRY	
BOTANY Phycology and Mycology (New) Biology & Diversity Of Lower Plants-I (Old Chemistry & Metabolism of Protein & Lipi and Porphyries BIOTECHNOLOGY Cell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GEOLOGY GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				
Biology & Diversity Of Lower Plants-I (Old Chemistry & Metabolism of Protein & Lipi and Porphyries BIOTECHNOLOGY Cell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. Environmental Chemistry ELECTRONICS Mathematical Physics & Circuit Analysis FORENSIC SCIENCE Criminal Justice Sys. & Forensic Science GEOGRAPHY Geomorphology GEOLOGY Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				
BIOCHEMISTRY BIOTECHNOLOGY Cell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS BIOTECHNOLOGY 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 GEOGRAPHY GEOLOGY Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				
and Porphyries Cell Biology and Genetics (New) Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GENETICS GENETICS Analysis Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)			BIOCHEMISTRY	
Genetics (Old) CHEMISTRY (Common) COMPUTER SCIENCE Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS 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 GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				
CHEMISTRY (Common) COMPUTER SCIENCE Relation Science COMPUTER SCIENCE ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS 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 GENETICS Principles of Inheritance (New) Genetic Analysis(Old)			BIOTECHNOLOGY	Cell Biology and Genetics (New)
COMPUTER SCIENCE Advanced Java Programming (New) Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS Advanced Java Programming (New) Discrete Mathematical Structures (Old) Environmental Chemistry Mathematical Physics & Circuit Analysis Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				Genetics (Old)
Discrete Mathematical Structures (Old) ENVIRONMENTAL SCI. ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GENETICS Discrete Mathematical Structures (Old) Environmental Chemistry Mathematical Physics & Circuit Analysis Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy Genetic Analysis(Old)			CHEMISTRY (Common)	
ENVIRONMENTAL SCI. ELECTRONICS ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GENETICS Environmental Chemistry Mathematical Physics & Circuit Analysis Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)			COMPUTER SCIENCE	
ELECTRONICS FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GENETICS Gatheritance (New) Genetic Analysis & Circuit Analysis Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy Genetic Analysis(Old)				` '
FORENSIC SCIENCE GEOGRAPHY GEOLOGY GENETICS GEORAPHY GENETICS Criminal Justice Sys. & Forensic Science Geomorphology Crystallography, Opticalmineralogy and Mineralogy Principles of Inheritance (New) Genetic Analysis(Old)				
GEOGRAPHY GEOLOGY GEOLOGY GENETICS Geomorphology Crystallography, Opticalmineralogy and Mineralogy Principles of Inheritance (New) Genetic Analysis(Old)				3
GEOLOGY Crystallography, Opticalmineralogy and Mineralogy GENETICS Principles of Inheritance (New) Genetic Analysis(Old)				
GENETICS Mineralogy Principles of Inheritance (New) Genetic Analysis(Old)				
GENETICS Principles of Inheritance (New) Genetic Analysis(Old)			GEOLOGY	
Genetic Analysis(Old)			CENETICS	
			GENETICS	
			GEOPHYSICS	
GEO-INFORMATICS Introduction to Geo-informatics				
MATHS/APPL. MATHS/ Algebra			_	
MATHS WITH COMP. SCI.				1-0
MICROBIOLOGY General Microbiology and Microbial			MICROBIOLOGY	General Microbiology and Microbial
Physiology (New)				
General Microbiology (Old)				General Microbiology (Old)
NUTRITION & DIETETICS Human Nutrition (New)			NUTRITION & DIETETICS	
Nutritional Biochemistry (Old)				
APPL. STATISTICS Linear Algebra And Linear Models			APPL. STATISTICS	
(New & Old)				` ,
STATISTICS Mathematical Analysis & Linear Algebra				
ZOOLOGY Structural Biology (New)			ZOOLOGY	
Principles of Taxonomy and Functional Anatomy of Invertebrates (Old)				
	Eridar	DADED II	ASTROPHYSICS /PHYSICS	
111111111111111111111111111111111111111	Friday	r Ar EK-II		Classical Mechanics
APPL.GEO-CHEMISTRY Fundamental of Geochemistry	13.07.2018			Fundamental of Geochemistry
ASTRONOMY Mathematical Methods of Physics				
BOTANY Bryphyta & Pteridophyta (New)				
				Bryophyta & Pteridophyta (Living & Fossils)
(Old)				
BIOCHEMISTRY Chemistry and Metabolism of Carbohydra			BIOCHEMISTRY	Chemistry and Metabolism of Carbohydrates
Nucleic Acids and Vitamins				
BIOTECHNOLOGY Biological Chemistry (New)			BIOTECHNOLOGY	2 \ /
Cell Biology (Old)				
CHEMISTRY (Common) Organic Chemistry (New & Old)				
COMPUTER SCIENCE Operating Systems (New)			T COMPUTER SCIENCE	Operating Systems (New)
Modern Operating Systems (Old) Contd2				

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
		·	
Friday	PAPER-II	ENVIRONMENTAL SCI.	Climatology and Safety Management
13.07.2018		ELECTRONICS	E M Theory and Transmission Lines
2010112020		FORENSIC SCIENCE	Analytical Chemistry
		GEOGRAPHY	Social and Population Geography
		GEOLOGY	Structural Geology & Geo-Techtonics
		GENETICS	Cell Biology and Cytogenetics (New)
			Cytogenetics and Bio-Chemistry (Old)
		GEOPHYSICS	Basic Geology
		GEO-INFORMATICS	Physical & Socio - Economic Environment
		MATHS/APPL. MATHS/	
		MATHS WITH COMP. SCI.	Analysis (New)
			Real Analysis (Old)
		MICROBIOLOGY	Virology (New & Old)
		NUTRITION & DIETETICS	Nutritional Biochemistry-I (New)
			Nutrition in Health (Old)
		STATISTICS/APPL.STATISTICS	Probability Theory (New & Old)
		ZOOLOGY	Environmental & Conservation Biology
			(New)
			Genetics and Bio-Statistics (Old)
Tuesday	PAPER-III	ASTROPHYSICS/PHYSICS/ APPLIED ELECTRONICS	
17.07.2018			Quantum Mechanics - I
		APPL.GEO-CHEMISTRY	Mineralogy & Mineral Geochemistry (New)
			Mineral Geochemistry (Old)
		ASTRONOMY	Basic Astronomy
		BOTANY	Taxonomy of Angiosperms & Medicinal
		DIOCHE MCEDY	Botany (New & Old)
		BIOCHEMISTRY	Bio-Analytical Techniques
		BIOTECHNOLOGY	Microbiology (New)
		CHEMICEDY (C	Biochemistry (Old)
		CHEMISTRY (Common)	Physical Chemistry (New & Old)
		COMPUTER SCIENCE	Software Engineering (New)
		ENVIRONMENTAL SCI.	Microprocessors & Microcontrollers (Old) Air Pollution & Control (New)
		ENVIRONWENTAL SCI.	Environmental Pollution & Control (Old)
		ELECTRONICS	Digital System Design
		FORENSIC SCIENCE	Instrumental Methods of Analysis – I
		GEOGRAPHY	Geographical Thought
		GEOLOGY	Palaeontology and Stratigraphy
		GENETICS	Fundamentals of Biochemistry (New)
		GEIVETICS	Microbial Genetics (Old)
		GEOPHYSICS	Electronics and Instrumentation
		GEO-INFORMATICS	Principles of Remote Sensing (New)
			Fundamentals of Remote Sensing (Old)
		MATHEMATICS	Mathematical Methods (New)
			Discrete Mathematics (Old)
		APPL. MATHEMATICS	Mathematical Methods (New)
			Complex Analysis (Old)
		MATHS WITH COMP. SCI.	Operating System (New)
			Discrete Mathematics (Old)
		MICROBIOLOGY	Research Methodology & Techniques
			(New & Old)
		NUTRITION & DIETETICS	Human Physiology (New)
			Principles of Dietetics (Old)
		STATISTICS	Distribution Theory (New & Old)
		APPL. STATISTICS	Distribution Theory & Estimation
			(New & Old)
		ZOOLOGY	Immunology (New)
			Physiological Chemistry (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday	PAPER-IV	ASTROPHYSICS/	
19.07.2018		PHYSICS/APPL.ELEC./	General Solid State Physics (New)
		A DDI CEO CLIENTICEDA	C Program. & Numerical Methods (Old)
		APPL.GEO-CHEMISTRY	Geomorphology & Remote Sensing
		ASTRONOMY	Classical (Celestial) Mechanics
		BOTANY BIOCHEMISTRY	Plant Biochemistry (New & Old)
		BIOTECHNOLOGY	Bioenergetics & Cell Biology Statistics I above town Management and Safaty
		DIOTECTINOLOGI	Statistics, Laboratory Management and Safety Entrepreneurship (New)
			Microbiology (Old)
		CHEMISTRY (Common)	Analytical Tech. & Spectroscopy-I (New & Old)
		COMPUTER SCIENCE	Discrete Mathematics (New)
		COMI OTER SCIENCE	Software Engineering (Old)
		ENVIRONMENTAL SCI.	Environmental, Instrumentation & Analytical
		ENVIRONMENTAL SCI.	Methods
		ELECTRONICS	C-Programming and Metlab
		FORENSIC SCIENCE	Computer Basics & Cyber Crime
		GEOGRAPHY	Reginal Geography of India with Special Ref. of
		SECORUM III	Telangana State (New)
			Regional Geography of Indian with
			Ref. to A.P. (Old)
		GEOLOGY	Geomorphology & Field Geology
		GENETICS	Biostatistics & Population Genetics (New)
			Biometry & Population Genetics (Old)
		GEOPHYSICS	Physics of the Earth
		GEO-INFORMATICS	Principles of Cartography
		MATHEMATICS	Elementary Number Theory (New & Old)
		APPL. MATHEMATICS	Mechanics (New & Old)
		MATHS WITH COMP. SCI	Object Oriented Programming Through Java
			(New)
			Operating Systems (Old)
		MICROBIOLOGY	Microbial Biochemistry (New)
			Bio-Chemistry (Old)
		NUTRITION & DIETETICS	Principles of Dietetics (New)
			Human Physiology (Old)
		STATISTICS	Theory of Estimation
		APPL. STATISTICS	Sampling Theory and Surveys (New & Old)
		ZOOLOGY	Taxonomy, Systematics and Functional
			Anatomy of Invertebrates (New)
			Environmental Biology (Old)
Saturday	PAPER-V	ASTROPHYSICS/PHYSICS/	
21.07.2018		APPL.ELECTRONICS	Electronics – I (Old)
		COMPUTER SCIENCE	Computer Graphics (Old)
		MATHS/APPL. MATHS	Mathematical Methods (Old)
		MATHS WITH COMP. SCI.	Object Oriented Programming through C++
			(Old)
Thursday	PAPER-VI	ADD ON COURSE	A) Communicative English & Soft Skills (Old)
26.07.2018		Time : 2.00 p.m. to 4.00 p.m.	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

No.006/PG/MSC/Exams/2018

M.SC. I-SEMESTER (NON-CBCS - BACKLOG, IMPROVEMENT AND AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD)

EXAMINATIONS JULY, 2018 TIME TABLE

Date: 06.07.2018

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 11.07.2018	PAPER-I	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 Porphyries (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
Friday 13.07.2018	PAPER-II	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	Anatomy of Invertebrates(Old) Classical Mechanics 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) Microbiology (Agg. Improvement) 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
Tuesday	PAPER-III	PHYSICS/	Quantum Mechanics-I (New)
Tuesday	raren-iii	APPLIED ELECTRONICS	Quantum Mechanics-1 (New)
17.07.2018		BOTANY	Taxonomy of Angiosperms & Medicinal
		DOTAINT	Botany (New & Old)
		BIOCHEMISTRY	Bio-Analytical Techniques (New)
		BIOCHEWISTRI	Bioenergetics and Bio-Membranes (Old)
		BIOTECHNOLOGY	Biochemistry (Old)
		CHEMISTRY (Common)	Physical Chemistry
		COMPUTER SCIENCE	Microprocessors & Microcontrollers (Old)
		ELECTRONICS	Digital System Design
		GEOLOGY	Paleontology and Stratigraphy
		GENETICS	Biological Chemistry (Old)
		MATHEMATICS	Topology (Old)
		APPL. MATHEMATICS	Complex Analysis (Old)
		MATHS WITH COMP. SCI.	Discrete Mathematics (Old)
		MICROBIOLOGY	Biometry & Computers (Old)
		NUTRITION & DIETETICS	Principles of Dietetics (Old)
		STATISTICS	Distribution Theory
		ZOOLOGY	Physiological Chemistry (Old)
Theres	DADED IX	PHYSICS/APPL.ELEC.	C Program.& Numerical Methods (Old)
Thursday	PAPER-IV	FITTSICS/AFFL.ELEC.	Comp. Program. in C & Metlab (Old)
19.07.2018		BOTANY	Plant Biochemistry (New & Old)
		BIOCHEMISTRY	Bioenergetics & Cell Biology (New)
		DIOCHEMISTRI	Bio-Physical and Miscellanies Methods (Old)
		BIOTECHNOLOGY	Communication Skills, Basics of Computers,
		biotectinologi	Cyber Crime (Old)
		CHEMISTRY (Common)	Analytical Tech. & Spectroscopy-I (New)
		CHEWISTRI (Collinoli)	Mathematics, Biology & Spectroscopy (Old)
		COMPUTER SCIENCE	Software Engineering (Old)
		ELECTRONICS	Microwaves & Antenna Systems (Old)
		GEOLOGY	Geomorphology & Field Geology
		GENETICS	Microbial Genetics (Old)
		MATHEMATICS	Elementary Number Theory
		APPL. MATHEMATICS	Mechanics
			Computer Organization (Old)
		MATHS WITH COMP. SCI MICROBIOLOGY	Bio-Chemistry (Old)
		NUTRITION & DIETETICS	Human Physiology (Old)
		STATISTICS	Theory of Estimation
		ZOOLOGY	Environmental Biology (Old)
Calcudar	DADED 37	DLIVCICC /	Environmental biology (Old)
Saturday	PAPER-V	APPL.ELECTRONICS	Electronics - I (Old)
21.07.2018		ELECTRONICS	C-Programming and Matlab (Old)
		ELECTRONICS	C-Programming and Matiab (Old) C-Language and Data Structures (Old)
		MATHC/ADDI MATHC	Mathematical Methods (Old)
		MATHS/APPL. MATHS MATHS WITH COMP. SCI.	Object Oriented Programming through C++
		IVIATI IS VVITIT COIVIF, SCI.	(Old)
		COMPUTER SCIENCE	Computer Graphics (Old)
		COMI OTEN SCIENCE	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

Date: 07.07.2018

No.007/PG/MA/Exams/2018

M.A./M.S.W./B.LIB.I.SC./M.LIB.I.SC./MJ&MC (CBCS & NON-CBCS) I-SEMESTER (BACKLOG, IMPROVEMENT AND AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD)

EXAMINATIONS JULY, 2018 TIME TABLE

		11ME: 2.00 P.M. 1O 5.00	
DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday	PAPER-I	ARABIC	Syntax – I
11.07.2018		A.I.H.C.A.	Outlines of Indian History
11.07.12010		ENGLISH	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)
		HINDI	Adhunik Hindi Kavya - I
		ISLAMIC STUDIES	The Quran (New)
			The Quran and Hadith (Old)
		KANNADA	History of Kannada Literature
		LINGUISTICS	Phonetics-I
		MARATHI	Madhyayugeen Marathi Sahitya (New & Old)
		M.C.J. (1 YEAR COURSE)	Communication Theory and International
			Communication
		M.C.J. (2 YEARS COURSE)	Introduction to Communication and Mass
			Media
		PHILOSOPHY	History of Western Psychology-I
		PERSIAN	History of Persian Language & Comparative
			Linguistics (New & Old)
		SANSKRIT	Poetry & Prose (New & Old)
			Poetry & Prose: Shishupala Vadham Canto-II;
			Nalachampu Chapter-I (Old)
		THEATRE ARTS	Introduction to Drama & Theatre (Theory)
			(CBCS & Non-CBCS - Old)
		TELUGU	Sampradaya Sahityam – Pathyamshalu (New)
			Sampradaya Sahityam - Pathyamshalu
			(11th Century to 15th Century) (Old)
		URDU	Urdu Zaban-o-Adab
			(Beginning to Bahamani Period)
		JOURNALISM & MASS COMM	Introduction to Commun. & Mass Media
		B.LIB.I.SC.	Library & Society
		ECONOMICS	Micro Economics-I
			Micro Economics Analysis - I
			(CBCS & Non-CBCS - Old)
		HISTORY	History of India: form Earliest Times to
			1206CE
			Ancient Civilizations (Old)
		MSW	Social Work Profession, Philosophy &
			Ideology
		M.LIB.I.SC.	Information & Communication
		M.LIB.I.SC. (2Yrs.Integrated)	Library and Society
		PUBLIC ADMINISTRATION	Administrative Theory-I
		POLITICAL SCIENCE	Western Political Thought -I
		PSYCHOLOGY	Statistics in Psychology
		SOCIOLOGY	Principles of Sociology

DAY & DATE PAPER	SUBJECT	TITLE OF THE PAPER
Friday PAPER-II	ARABIC	Morphology – I
	A.I.H.C.A.	Introduction to Indian Archaeology
13.07.2018	ENGLISH	English Poetry (New)
	ENGELOTI	The English Language & Linguistics
		(CBCS-Old)
		English Literature up to The Early 17th
		Century - I (Non-CBCS - Old)
	HINDI	Adhunik Hindi Gadya Sahitya – I
	ISLAMIC STUDIES	Muslim Jurisprudence-I : Principles (New)
		Muslim Jurisprudence – I (Old)
	KANNADA	Old Kannada Literature
	LINGUISTICS	Phonology-I
	MARATHI	Kavya Shastra (New)
		Marathicha Baasha Shastriya Abhyas (Old)
	M.C.J. (1 YEARS COURSE)	Communications Research Methods and
		Applications
	M.C.J. (2 YEARS COURSE)	Reporting & Editing
	PHILOSOPHY	History of Indian Philosophy - I
	PERSIAN	Structure of Persian Language (New & Old)
	SANSKRIT	Grammar (New & Old)
		Grammar: Sidhantakaumudi
	THEATRE ARTS	Samja and Karaka Prakaranaas (Old) History of Sanskrit Drama
	THEATRE ARTS	(Theory -Non-CBCS-Old)
		Indian Traditional Theatre (Theory - CBCS-New)
	TELUGU	Pracheena Sahitya Charitra (Upto 15th Century)
		Bala Vyakaranam (Old)
		Telugu Vyakaranam (Old)
	URDU	Adil Shahi Period (1490-1686)
		Adil Shah Aur Qutub Shahi Daur (Old)
	JOURNALISM & MASS COMM	Reporting & Editing – I
	B.LIB.I.SC.	Library Classification (Theory)
	ECONOMICS	Macro Economics Analysis - I
		(CBCS & N-CBCS)
	HISTORY	World History: 1453-1871 CE
		Cultural History of India
	MCIAL	(Earliest Times to 1206 AD) (Old)
	MSW	Social Case Work Dynamics of Human Behaviour (Old)
	M.LIB.I.SC.	Information Retrieval Systems (Theory)
	W.LID.I.SC.	Information Technology (Old)
	M.LIB.I.SC. (2Yrs.Integrated)	Library Classification (Theory)
	PUBLIC ADMINISTRATION	Introduction to Public Policy
		Management Science & Techniques (Old)
	POLITICAL SCIENCE	International Relations – I
	PSYCHOLOGY	Cognitive Psychology-I
		Social Psychology Theory & Applications (Old)
	SOCIOLOGY	Classical Sociological Thought
		Classical Sociological Thinkers (Old)
Tuesday PAPER-III	ARABIC	Classical Prose - I (New)
17.07.2018	ATTICA	Translation & Phonetics (Old)
	A.I.H.C.A.	Indian Architecture
	ENGLISH	English Drama (New)
		16th , 17th & 18th Century Eng. Literature (CBCS - Old)
		English Literature Up to the Early 17th
		Century – II (Non-CBCS – Old)
	LIMIDI	Hindi Sahitya ka Itihas
	HINDI	THILLI Salitya Ka Ithias
	HINDI	(Aadi Kaal Aur Madhya Kaal)

DAY &	PAPER	SUBJECT	TITLE OF THE PAPER
DATE			
Tuesday	PAPER-III	KANNADA	Vachana & Ragale Literature
17.07.2018		LINGUISTICS	Morphology-I
		MARATHI	Marathi Nibandha Wangmay (New)
			Marathi Charitha Ani Atma Charitra (Old)
		M.C.J. (1 YEAR COURSE)	Development and Rural Communications
		M.C.J. (2 YEARS COURSE)	Advertising and Public Relations (Old)
		PHILOSOPHY	Moral philosophy -I
		PERSIAN	Classical Prose – I (New)
		SANSKRIT THE ATRE ARTS	Vedic Literature – I (New & Old) Indian Folk Theatre (Non-CBCS - Old)
		THEATRE ARTS TELUGU	Bharathiya Alankara Shastram (New)
		TELOGO	Pracheena Sahitya Vimarsha (Old)
		URDU	Classiki Shaeri (1700-1800 AD) (New & Old)
		JOURNALISM & MASS COMM	Basics of Electronic Media (New)
		B.LIB.I.SC.	Library Cataloguing (Theory)
		ECONOMICS	Quantitative Methods - I (CBCS & Non-CBCS)
		HISTORY	History and Culture of Telangana : From Earliest
			Times to 1724 CE
			History of Modern World (1453-1871) (Old)
		MSW	Social Work Practical-I
			Social Group Work (Old)
		M.LIB.I.SC.	Research Methods for Library and Information
			Science
		1	Information Retrieval Systems (Theory) (Old)
		M.LIB.I.SC. (2Yrs.Integrated)	Library Cataloguing (Theory)
		PUBLIC ADMINISTRATION	Indian Polity and Administration
			Comparative & Development Administration (Old)
		POLITICAL SCIENCE	Indian Political System
		PSYCHOLOGY	Experimental Psychology (Practical)
			Cognitive Psychology - I (Old)
		SOCIOLOGY	Research Methodology, Social Statics and
			Computer Applications
			Approaches to the Study of Indian Society (Old)
Thursday	PAPER-IV	ARABIC	A) History of Classical Arabic Literature-I (New)
19.07.2018			B) Study of an Author : Jahiz (New)
			Functional Arabic (Old)
		A.I.H.C.A.	A) Indian Religions (New & Old)
			B) Vedic and Sangam Literatures and Associated
		ENCLICIT	Ages (New)
		ENGLISH	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)
		HINDI	A) Anuwad Siddhant, Prayog Aur Karyalayeen
			Hindi (New & Old)
			B) Computer Appication - I (New)
		ISLAMIC STUDIES	Muslim Socio-Political Thought (New & Old)
		KANNADA	A) Kannada Short Story (New & Old)
			B) Essay Literature (New)
		LINGUISTICS	A) Syntax-I (New & Old)
		MADATIH	B) Structure of Telugu (New)
		MARATHI	A) Marathi Natak (New)
			B) Marathi Loksahitya (New) Marathi Nibanda Wangmay (Old)
		M.C.J. (1 YEARS COURSE)	A) Electronic Media – I
		WI.C.J. (TIEARO COURSE)	B) Print Media - I
		1	b) Thin wicula - 1

DAY O DATE	DADED	- 4 –	TITLE OF THE DADED
DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
		1,61 (21/21/20 601/202)	
Thursday	PAPER-IV	M.C.J. (2 YEARS COURSE)	Introduction to Electronic Media & Films
19.07.2018		PHILOSOPHY	A) Logic & Epistemology – I (New & Old)
			B) Ambedker's Contribution to World Thought
		DEDCLANI	(New)
		PERSIAN	A) Classical Poetry - I (New & Old)
			B) Poetic Form of Persian Literature-I (Qasida &
		SANSKRIT	Mathnavi) A) Elements of Darshanas – I (New & Old)
		SANSKII	B) Vedic Literature : Selected Suktas of Atharva
			Veda (New)
			Elements of Darshanas-I (Tarkabhasha and
			Sankhyakarika) (Old)
		THEATRE ARTS	History of Telugu Theatre (up to 1920)
			(Non-CBCS - Old)
		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)
		JOURNALISM & MASS COMM	A) Advertising (New)
			B) Social Sciences for Journalism (New)
			Electronic Media & Films (Old)
		B.LIB.I.SC.	Library Classification Practice: DDC-26 Edition
			Information Processing (Practice-I), Library
			Classification (Practice : DDC)
			Information Processing (Practice-I) (Old)
		ECONOMICS	A) Agricultural Economics - I
			B) Computer Applications - I
		LUCTODY	Public Economics - I (CBCS & Non-CBCS) (Old)
		HISTORY	A) Ancient Civilizations R) History of China (1820 1940 CF)
			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.SC.	A) Information Technology (IT) (New)
			B) College & University Libraries (New)
			Research Methods (Old)
		M.LIB.I.SC. (2Yrs.Integrated)	Library Classification Practice: DDC-20th Edition
			Information Processing (Practice-I), Library
			Classification (Practice : DDC)
			Information Processing (Practice-I) (Old)
		PUBLIC ADMINISTRATION	A) Introduction to Governance
			B) Local Governance in India
		DOLUME AL COMPAGE	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
		DEVCHOLOGY	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)
	1	L	Tital a Cibal octology (Cia)

	PAPER	SUBJECT	TITLE OF THE PAPER
DAY & DATE			
Saturday	PAPER-V	ARABIC	A) Translation (New)
21.07.2018			B) Phonetics - I (New)
			Text study (Old)
		A.I.H.C.A.	A) Social History of India Up to 1325 AD
			(New & Old)
		ENGLICH	B) Age of the Mauryans (New)
		ENGLISH	A) Modern Indian Litt. 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)
		LINGUISTICS	A) Semantics (New & Old)
		MARATHI	B) Structure of English (New) A) Marathi Charitra (New)
		WAKATIII	B) Marathi Wangmayeen Chalwalicha Abhyas
			(New)
			Madhyayugeen Marathi Wangmayacha
			Itihas Individual & Society (Old)
		PHILOSOPHY	A) Social Philosophy (New & Old)
			B) Radhakrishnan's Contribution to World
			Thought (New)
		PERSIAN	A) Tasaww'uf - I (Sufi Literature) (New & Old)
		CANCUDIT	B) Indo-Persian Studies (New)
		SANSKRIT	A) Artha Sangraha (New & Old) B) Upanishadvanmayam (Isha, Kena, Katha,
			Prashna) (New)
		TELUGU	A) Telangana Charitra – Samskrumti (New)
			B) Telugu Natakam (New)
			Prachina Sahitya Vikasam (11th to 15th Century)
			(Old)
		URDU	A) Daur-e-Usta Ki Shaeri (1801-1857)
			(New & Old) B) Sheriyat
		JOURNALISM & MASS COMM	A) Public Relations
		JOON VILLOW & WITHOUT CONTIN	B) Telugu Journalism
		B.LIB.I.SC.	Library Cataloguing Practice : AACR-2R
			Monographs & Serials
			Information Processing (Practice-II), (Library
			Cataloguing Practice : AACR 2 Monographs and
		ECONOMICO	Serials)
		ECONOMICS	A) 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
			India Individual & Society (Old)
		1	marvidual & Society (Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday	PAPER-V	M.LIB.I.SC.	A) Basics of Computer Software (Practice)
21.07.2018			B) Meta Data (Practice)
21.07.2010			C) Information Sources
		M.LIB.I.SC. (2Yrs.Integrated)	Library Cataloguing Practice : AACR-2R
		, ,	Monographs & Serials
			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. &
701 1	DADED XII	ADD ON COURCE	Computer Applications (Old)
Thursday	PAPER-VI	ADD ON COURSE	A) Communicative English & Soft Skills (Old)
26.07.2018		Time : 2.00 p.m. to	B) Combating Corruption (Old)
		4.00 p.m.	

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

No. 007/PG/MA/Exams/2018

M.A./M.S.W./M.C.J. (CBCS & NON-CBCS) III-SEMESTER (BACKLOG, IMPROVEMENT AND AGGREGATED IMPROVEMENT AFTER STUPULATED PERIOD) EXAMINATIONS JULY, 2018 TIME TABLE

Date: 07.07.2018

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-I	ARABIC	Modern Prose
10.07.2018		A.I.H.C.A.	Indian Museology
		ENGLISH	English Language Teaching: Classroom
			Techniques and Practical English (New)
			American Literature – I (CBCS - Old)
			American Literature - I (Non-CBCS - Old)
		HINDI	Poorva Madhya Kaaleen Kavya
		ISLAMIC STUDIES	History of Muslim Civilization-III
			(from AD 1258 to 1924) (New & Old)
		KANNADA	Kannada Epigraphy (New)
			Kannada Novel (Old)
		LINGUISTICS	Phonology - II (New)
			Phonetics-II (Agg. Improvement)
			Structure of Telugu (Old)
		MARATHI	Marathi Bhasantarit Sahitya (New)
			Kavyashastra (Old)
		PHILOSOPHY	Contemporary of Western Philosophy – I
		PERSIAN	History of Persian Literature (In India)
		SANSKRIT	Prakrit and Nirukta
		THEATRE ARTS	Acting – II (Non-CBCS)
		TELUGU	Adhunika Kavitwam - Pathyamshalu
		URDU	Modern Urdu Poetry (1936 till date)
		M.C.J. (2 YEARS COURSE)	Commu. Theory & International Commu.
		ECONOMICS	Econometrics – I
		HISTORY	Social, Economic and Cultural History of
		111010111	Medieval India: 1206-1707 CE (New)
			Social History of Medieval India
			1200-1700 AD (Old)
		M.LIB.I.SC.(2YEARS COURSE)	Information and Communication
		MSW	Community Organization and Social Action
		141344	(New)
			Legal Systems in India and Social Legislation
			(Old)
		PUBLIC ADMINISTRATION	Human Resource Administration (New)
		1 ODLIC ADMINISTRATION	` ,
		DOLUTICAL SCIENCE	Rural Development & Panchayat Raj (Old) Indian Political Thought (New)
		POLITICAL SCIENCE	0 \ ,
			Ancient & Medieval Indian Political Thought
		DCVCHOI OCV	(Old)
		PSYCHOLOGY	Research Methodology and Experimental
			Designs (New)
		COCIOLOGY	Abnormal Psychology (Old)
		SOCIOLOGY	Contemporary Sociological Thinkers (New)
m1 1	DADED II	ADADIC	Contemporary Sociological Theories (Old)
Thursday	PAPER-II	ARABIC	History of Modern Arabic Literature (New)
12.07.2018			Modern Poetry (Old)
		A.I.H.C.A.	Investigative Archaeology
		ENGLISH	American Literature – I (New)
			English Language Teaching-II (CBCS - Old)
			Indian Writing in English - I (Non-CBCS - Old
		HINDI	Bhasha Vigyan Ke Samanya Siddhant
		ISLAMIC STUDIES	Modern Trends in Islam - I (New & Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday	PAPER-II	KANNADA	Western Poetics
_	I AI EK-II	LINGUISTICS	Morphology-II (New)
12.07.2018		LINGUISTICS	Adv. Course in Core Linguistics (Syntax-II)
			(Old)
			Structure of Telugu (Agg. Improvement)
		MARATHI	Marathicha Bhashashastriya Abhyas (New)
		WAKATTII	Bhashantarit Sahitya (Old)
		PHILOSOPHY	Contemporary Indian Philosophy – I
		PERSIAN	Rhetoric, Prosody, Forms of Poetry & Non
		TERSIAN	Detailed
		CANCIDIT	
		SANSKRIT	Kavya Prakash1,2,3 Ullasas and Dasa Rupaka
			(New)
			Kavya Prakasha of Mammata X Chapter
		THE ATPE A DTC	(Up to Prayayoktam) (Old)
		THEATRE ARTS	Introduction to Western Theatre
			(Theory – Non-CBCS)
		TELUGU	Basha Shastra Parichayam (New)
			Kathanika - Patyhamshalu (Old)
			Adhunika Sahitya Vikasam (Old)
		URDU	Modern Urdu Prose (1936 till date)
		M.C.J. (2 YEARS COURSE)	Commu. Research Methods & Applications
		ECONOMICS	International Economics (New)
			Economics of Growth & Development (Old)
		HISTORY	Social and Economic History of Modern
			India: 1707 – 1947 CE (New)
			Social History of Modern India
			1700 – 1947 AD (Old)
		M.LIB.I.SC.(2YEARS COURSE)	Information Technology (IT)
		MSW	Social Work Research (New)
			Management of Organizations (Old)
		PUBLIC ADMINISTRATION	Public Financial Governance in India (New)
			Financial Administration (Old)
		POLITICAL SCIENCE	Comparative Government & Politics (New)
			Govt. & Politics in Telangana (Old)
			Govt. & Politics in Andhra Pradesh (Old)
		PSYCHOLOGY	Theoretical Approaches to Counselling
			(New)
			Organizational Behaviour (Old)
		SOCIOLOGY	Sociology of Development (New)
			A) Globalization & Social Change (Old)
			B) Sociology of Communication & Change
			(Old)
Monday	PAPER-III	ARABIC	Classical Poetry (New)
	1 1 11 LIX-111		History of Classical Arabic Literature (Old)
16.07.2018		A.I.H.C.A.	Select Indian Inscriptions
		ENGLISH	Indian Writing in English – I (New)
		L. (GLIOI)	English Language Teaching – III
			(CBCS - Old)
			Post Colonial Literatures (Non-CBCS - Old)
		HINDI	Bharatiya Kavya Shastra
		ISLAMIC STUDIES	Sufism - I (New & Old)
		KANNADA	Old Kannada Grammar
		LINGUISTICS	Field Methods in Linguistics (New)
			Advanced Course in Applied Linguistics
		MADATH	(Lexicography) (Old)
		MARATHI	Marathi Shahiri Wangmay (New)
		DI III GOODEN	Marathi Natak (Old)
		PHILOSOPHY	Philosophy of History
		PERSIAN	Modern Prose CONTD 3

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday 16.07.2018	PAPER-III	SANSKRIT	Kavya Prakasha of Mammata Tenth Chapter (Upto Paryayoktam only) (New) Kavya Prakasha 1,2,3 Ullasas & Dasa Rupaka
		THEATRE ARTS TELUGU	III Chapter (Old) Telugu Theatre(1921 to till date) (New & Old) Janapada Vigyanam (New) Janapada Sahityam - Geya Shakha (Old)
		URDU M.C.J. (2 YEARS COURSE)	Chandassu - Alankaralu (Old) Study of Iqbal Information and Communication Technologies and New Media (New)
		ECONOMICS	Development & Rural Communication (Old) Public Economics (New) Indian Economic Policy (Old)
		HISTORY	History of Dalit Movements in India: (1900-1947 CE) (New) History of Dalit Liberation Movements in
		M.LIB.I.SC.(2YEARS COURSE)	Colonial India (1900-1947) (Old) Research Methods for Library and Information Science (New) Information Retrieval Systems (Theory)
		MSW	(Old) Social Work Practicals – III (New) A) Psychiatric Social Work – I (Old) B) Urban Community Development – I (Old)
		PUBLIC ADMINISTRATION	C) Elements of Human Resource Mgt. – I (Old) D) Family Welfare – I (Old) Globalization and Public Administration (New) A) Governance (Old)
		POLITICAL SCIENCE	B) Human Resource Development (Old) C) Public Finance (Old) Government and Politics of Telangana (New)
		PSYCHOLOGY	India's Foreign Policy (Old) Psychological Testing and Assessment-I (New)
		SOCIOLOGY	Foundations & Theoretical Approaches to Counselling (Old) Indian Society: Structure & Change (New) A) Sociology of Development (Old) B) Civil Society NGO's & Development (Old)
Wednesday 18.07.2018	PAPER-IV	ARABIC	A) Fundamentals of Journalistic Arabic-I (New & Old) B) Arabic Culture - I
		A.I.H.C.A.	A) Indian Art History (New & Old) B) Conservation (New)
		ENGLISH	A) Post Colonial Literature (New & Old) B) Modern European Literature in Translation (New) English Language Teaching (CRCS Old)
		HINDI	English Language Teaching (CBCS-Old) English Lang. Teaching – I (Non-CBCS - Old) A) Chhayavad – I (New & Old) B) Hindi Upanyas Sahitya : Swatantrata Poorva Kaal (New)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 18.07.2018	PAPER-IV	ISLAMIC STUDIES	A) West-Asian Government & Politics (The Arab-East) (New & Old) B) Religion and Politics in Contemporary
		KANNADA	Iran (New) A) Kannada Novel (New) B) Kannada Autobiographies (New)
		LINGUISTICS	Kannada Epigraphy (Old) A) Computational Linguistics-I (New & Old)
		MARATHI	B) Applied Sociolinguistics (New) Language Teaching Methods (Agg. Imp.) A) Marathi Katha (New) B) Marathi Arwachin Gadya (New)
		PHILOSOPHY	Marathi Kadambari (Old) A) Study of Text of Sri Aurobindo "The Human Cycle" (New) B) Jain Studies (New)
		PERSIAN	Philosophy of Religion (Old) A) Modern Poetry (New & Old) B) Persian Drama (New)
		SANSKRIT	A) Dhvanayaloka of Ananda Vardhana (I & II Udyotas) (New & Old) B) Kautilya's Arthe Shastra (Adhikarana-I
		THEATRE ARTS	from Chapter-I) (New) Drama Through Electronic Media (Radio & TV) (Non-CBCS)
		TELUGU	A) Telugu Parishodhana (New) B) Kathanika - Pathyamshalu (New) A) Adhunika Bhasha Sastram (Old) B) Natakam (Old)
		URDU	A) Mass Media-I (New & Old) B) Dr. Mohiuddin Qaudri Zore (New)
		M.C.J. (2 YEARS COURSE)	A) Electronic Media - I B) Print Media - I
		ECONOMICS	A) Industrial Economics - I (New) B) Agri-Business - I (New) A) Economics of Social Sectors & Environment (Non-CBCS - Old) B) Agricultural Economics (Old) C) Industrial Economics (Old)
		HISTORY	D) Demography (Non-CBCS - Old) A) History of Science & Technology in Modern India (1800-1964 CE) (New & Old) B) Architecture in the Deccan (New) History of Contemporary India (1947-1990) (Old)
		M.LIB.I.SC.(2YEARS COURSE)	A) Information Technology (IT) (New) B) College and University Libraries (New)
		MSW	Research Methodology (Old) A) Urban Community Development -I (New) B) Psychiatric Social Work - I (New) C) Human Resource Development & HRIS (New)
			D) Family Welfare - I (New) E) Crime and Social Deviance (New) A) Medical Social Work - I (Old) B) Rural Community Development - I (Old) C) Industrial Relations of Labour Welfare-I
			(Old) D) Child Welfare-I (Old)

DAY & DATE PAPER SUBJECT TITLE	OF THE PAPER
	ployer Relations (New)
	opment & Governance
(Old) B) Employee-Em	ployer Relations (Old)
C) Federal Finance	e (Old)
POLITICAL SCIENCE A) Regional Orga B) Panchayatiraj	anization (New & Old) in India (New)
C) Political Sociol	ogy (New)
D) Identity Politi E) West Asia (N	cs in India (New) Iew)
A) Political Econ	omy of India (Old)
	ical Theory (Old) al Behaviour (New)
B) Child and Ado	olescent Psychopathology
(New)	sting (Practicals) (Old)
SOCIOLOGY A) Gender and S	ociety (New)
B) Sociology of C Change (New	Communications and
O V	ogy & Society (Old)
Friday PAPER-V ARABIC A) Linguistics (N	
	of Arabic Language (New) tage of India-I (Part-A)
(New & Old)	, ,
ENGLISH Literature and Fil	al Expansion (New) m (New)
20 th Century Litt.	Criticism & Theory
(CBCS - Old) A) Indian Litt. in	Eng. Translation-I
(Non-CBCS - C	Old)
	ting - I (Non-CBCS Old) cs in Translation-I
(Non-CBCS - C	,
HINDI JanaSanchar Ke M (New & Old)	Madhyam Aur Hindi
ISLAMIC STUDIES A) Social Structu (New & Old)	re of Indian Muslims
B) Introduction t	
KANNADA A) Principles of I (New & Old)	Literary Criticism
B) Studies of Cor	mparative Literature (New)
	ructure and Variation (New) Language (New)
Translation Studi	es (Old)
MARATHI A) Marathi Vino	s (Agg. Improvement) di Sahitva (New)
B) Marathi Sulab	h Vyakaran (New)
PHI LOSOPHY Marathi Shahiri V PHI LOSOPHY A) Philosophy of	
B) Philosophy of	Education (New)
Study of Text of S Cycle" (Old)	ori Aurobindo :The Human
PERSIAN A) Nizami Ganja	vi - I (New & Old)
B) Functional Per SANSKRIT Sanskrit Studies (
Vaibhavam) (Ne	w)
III:-1	it Literature & Translation-I

-6-			
DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
	PAPER-V	TELUGU	A) Bammera Pothana (Pratyekaadhyanam) (New) B) Vachana Sahityam (New)
		URDU	C) Telugu Sahithya Parichayam (New) A) Telangana Sahityam (Old) B) Vartha Rachana Anuvadam (Old) A) Women's Writing – I (New & Old)
			B) Ibtedai Urdu (New) Urdu Tahqueeq (Old)
		M.C.J. (2 YEARS COURSE) ECONOMICS	Freelance Journalism A) Demography (New) B) Development Economics (New) A) Economics of Social Sector & Environment
			(Non-CBCS - Old) B) Agricultural Economics (Non-CBCS - Old) C) Industrial Economics (Non-CBCS - Old) A) Economics of Social Sector (CBCS - Old)
		HISTORY	B) Economics of Environment (CBCS - Old) Cultural History of India A) History Culture & Tourism (CBCS - Old) B) History of Hyd. State (1724-1948)
		M.Lib.I.Sc. (2Years Course)	(CBCS - Old) A) Computer Software (Practice) (New) B) Metadata (Practice) (New) C) Information Sources (New)
		MSW	 A) Rural & Tribal Community Development - I (New) B) Medical Social Work and Community Health - I (New)
			C) Labour Legislation and Labour Welfare (New)D) Child Welfare (New)E) Criminal Psychology (New)
			A) Community Health – I (Old) B) Tribal Comm. Development – I (Old) C) Labour Legislations – I (Old) D) Welfare of Women, Youth and Aged-I
		PUBLIC ADMINISTRATION	(Old) A) Organizational Behaviour (New) B) Urban Governance in India (New) C) Indian Constitution and Administration (New)
		POLITICAL SCIENCE	Globalization, Public Admn, & Governance (Old) A) Environmental Protection : Global
			Perspective (New) B) Women's Studies (New) C) Disaster Management (New) D) Intellectual Property Rights (New)
		PSYCHOLOGY	E) Human Rights (New & Old)A) Govt. & Politics of Pakistan (Old)B) Political Thought of Dr. B R Ambedkar
		SOCIOLOGY	Adolescent Psychology (New) Environmental Psychology (Old) A) Civil Society, NGOs and Development
			(New) B) Development Management & Research (New & Old)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-VI	ARABIC	Translation & Introduction of Arabic Language
24.07.2018	INTER		(Old)
	DISCIPLINARY	A.I.H.C.A.	Indian Archaeology (Old)
	COURSE	ENGLISH	Indian Women's Writing (English &
	Time : 2.00 p.m.		Translation into English) (Old)
		HINDI	Hindi Vyakarana Tatha Hindi Bhasha Ke
	to 4.00 p.m.		Vividh Roop (Old)
		ISLAMIC STUDIES	Introduction to Islam
		KANNADA	Functional Kannada (Old)
		LINGUISTICS	Psychology of Language (Old)
		MARATHI	Marathi Vinodi Sahity (Old)
		M.C.J. (2 Years Course)	Freelance Journalism (Old)
		PHILOSOPHY	Philosophy of East & West (Old)
		PERSIAN	Indo Persian Relation (Old)
		SANSKRIT	Ramayana and Mahabharatha (Old)
		TELUGU	Telugu Sahitya Parichayam (Old)
		URDU	Learn Urdu Easily (Old)
		ECONOMICS	Telangana Economy-I (Old)
		HISTORY	History and Culture of Modern Telangana
			(Old)
		M.S.W.	Corporate Social Responsibility (Old)
		PUBLIC ADMINISTRATION	Rural & Urban Governments in India (Old)
		POLITICAL SCIENCE	A) Indian Polity (Old)
			B) India and the World (Old)
		PSYCHOLOGY	Psychology for Effective Living (Old)
		SOCIOLOGY	Project Planning and Report Writing (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.

No.006/PG/MCOM/Exams/2018 Date: 06.07.2018

M. COM. (CBCS – NEW SYLLABUS) III-SEMESTER (BACKLOG & IMPROVEMENT EXAMINATIONS JULY, 2018 TIME TABLE TIME: 2.00 P.M. TO 5.00 P.M.

PAPER TITLE OF THE PAPER DAY DATE Tuesday 10.07.2018 Ī Research Methodology & Statistical Analysis **Thursday** 12.07.2018 II E-Commerce Cost Accounting & Control Monday 16.07.2018 Ш ELECTIVE - I 1. International Financial Mgt. (F / IB) 2. Adv. Corporate Accounting (A) 3. Services Marketing (M) 4. Direct Taxes (T) Wednesday 18.07.2018 IV 5. Principles and Practices of Life & Health Insurance (I) 6. E-Banking and Financial Services (BO 7. Netiquettes and Cyber Security (E-Com) 8. Relational Data Base Management Systems (CA) ELECTIVE - II 1. Securities Anal & Portfolio Mgt. (F) 2. Financial Statement Analysis (A) 3. Consumer Behaviour (M) 4. Indirect Taxes (T) 5. International Trade - Theory & Practice Friday 20.07.2018 \mathbf{V} 6. Principles & Practice of General Insurance 7. Banking Technology (B) 8. Network Infrastructure and Payment System (E-Com) 9. Cyber Laws (CA)

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

Date: 06.07.2018

No.006/PG/MCOM/Exams/2018

M. COM. (CBCS & NON-CBCS – OLD SYLLABUS) III-SEMESTER (BACKLOG, IMPROVEMENT AND AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD) EXAMINATIONS JULY, 2018 TIME TABLE

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	10.07.2018	I	Research Methodology & Statistical Analysis
Thursday	12.07.2018	II	Cost Accounting & Control
Monday	16.07.2018	III	ELECTIVE - I 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)
Wednesday	18.07.2018	IV	ELECTIVE - II 1. Securities Anal & Portfolio Mgt. (Finance) 2. Financial Statement Analysis (Accounting) Accounting for Service Organizations (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)
Friday	20.07.2018	V	E-Commerce Information Technology (Non-CBCS)
Tuesday	24.07.2018	PAPER-VI INTER DISCIPLINARY COURSE (For CBCS Candidates Only) Time: 2.00 p.m. to 4.00 p.m.	A) Statistics for Management (Old) B) Accounting for Management (Old) C) Business Organization Mgt. (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.

No.006/PG/MCOM/Exams/2018

Date: 06.07.2018

M. COM.(IS) (NON-CBCS – OLD SYLLABUS) I & III-SEMESTER (BACKLOG, IMPROVEMENT) EXAMINATIONS JULY, 2018 Time Table

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

I-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	I	Accounting, Standards & Reporting
Friday	13.07.2018	II	Operating Systems
Tuesday	17.07.2018	III	Business Information Systems
Thursday	19.07.2018	IV	Financial Management
Saturday	21.07.2018	V	Organization Theory & Behaviour
Wednesday	25.07.2018	VI	Object Oriented Programming Through C++

III-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	10.07.2018	I	Research Methodology & Statistical Analysis
Thursday	12.07.2018	II	Cost Accounting & Control
Monday	16.07.2018	Ш	E-Commerce
Wednesday	18.07.2018	IV	Java
Friday	20.07.2018	V	Web-Designing
Monday	23.07.2018	VI	Marketing 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.

Date: 06.07.2018

No.006/PG/MCOM/Exams/2018

M.Com. (CBCS – New Syllabus) I-Semester (Backlog & Improvement) Examinations July, 2018

Time Table

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	Paper-I	Managerial Economics
Friday	13.07.2018	Paper-II	Principles of Marketing
Tuesday	17.07.2018	Paper-III	Organization Theory & Behaviour
Thursday	19.07.2018	Paper-IV	Elective-I: A) Financial Management (F/A/T/IB/I/B/CA) B) Retail Marketing (M/E-COM)
Saturday	21.07.2018	Paper-V	Elective-II: A) Accounting Standards (F/A/T/IB/I/B/CA) B) Advertising & Sales Management (M/E-COM)

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/-

Date: 06.07.2018

No.006/PG/MCOM/Exams/2018

M.COM. (CBCS & NON-CBCS – OLD SYLLABUS) I-SEMESTER (BACKLOG, IMPROVEMENT AND AGGREGATE IMPROVEMENT AFTER STIPULATED PERIOD) EXAMINATIONS JULY, 2018

Time Table

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	Paper-I	Accounting, Standards & Reporting Managerial Accounting
Friday	13.07.2018	Paper-II	Managerial Economics
Tuesday	17.07.2018	Paper-III	Principles of Marketing
Thursday	19.07.2018	Paper-IV	Financial Management
Saturday	21.07.2018	Paper-V	Organization Theory & Behaviour
Thursday	26.07.2018	PAPER-VI ADD ON COURSE (For CBCS Candidates Only) Time: 2.00 p.m. to 4.00 p.m.	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 Examinations.

No. 006/PG/MCIS/Exams/2018

Date: 06.07.2018

M. Com.(IS) (CBCS – New Syllabus) I-Semester (Backlog & Improvement) Examinations July, 2018 Time Table

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	I	Accounting Standards & Reporting
Friday	13.07.2018	II	Financial Management
Tuesday	17.07.2018	III	Organization Theory and Behaviour
Thursday	19.07.2018	IV	Elective-I: Business Information System (IS - APPL. & ANAL.)
Saturday	21.07.2018	V	Elective-II: Object Oriented Programming Using C++ (IS - APPL. & ANAL.)

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

No. 006/PG/MCIS/Exams/2018

Date: 06.07.2018

M. Com.(IS) (CBCS – New Syllabus) III-Semester (Backlog & Improvement) Examinations July, 2018 Time Table TIME: 2.00 P.M. TO 5.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	10.07.2018	I	Research Methodology & Statistical Analysis
Thursday	12.07.2018	II	Marketing Management
Monday	16.07.2018	III	Cost Accounting & Control
Wednesday	18.07.2018	IV	Data Communication and Network (IS-Appl. & Analysis)
Friday	20.07.2018	V	Advanced Excel (IS-Appl. & Analysis)

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

No.006/PG/Exams/2018 Date: 06.07.2018

M. Sc. Audiology Speech Language Pathology (ASLP) (CBCS & Non-CBCS) I & III-Semester (Backlog & Improvement) Examinations, July, 2018 <u>Time Table</u>

I-Semester (CBCS & Non-CBCS)

TIME: 02.00 P.M. TO 5.00 P.M.

DAY	DATE	PAPER	TITLE
Wednesday	11.07.2018	<u>I</u>	Statistics & Research Methods
			(CBCS & Non-CBCS)
Friday	13.07.2018	II	Technology – Application & Instrumentation
			in Speech & Hearing (CBCS & Non-CBCS)
Tuesday	17.07.2018	III	Speech Language Processing
			(CBCS & Non-CBCS)
Thursday	19.07.2018	IV	Language Acquisition & Language Disorders
-			in Children (CBCS)
			Neuro-Cognition and Language (Non-CBCS)
Saturday	21.07.2018	V	Speech Science and Production
			(Non-CBCS)

III-Semester (CBCS & Non-CBCS)

DAY	DATE	PAPER	TITLE
Tuesday	10.07.2018	Ī	Neuro-Cognition and Language (New) Language Acquisition & Language Disorders in Children (Non-CBCS)
Thursday	12.07.2018	II	Clinical Phonology & Motor Speech Disorders (CBCS & Non-CBCS)
Monday	16.07.2018	III	Diagnostic Audiology (CBCS) Speech perception & Its Disorders (Non-CBCS)
Wednesday	18.07.2018	IV	 A) Speech perception & Its Disorders (CBCS) B) Speech Science and Production (CBCS) Diagnostic Audiology (Non-CBCS)
Friday	20.07.2018	V	Hearing Devices (Non-CBCS)

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

Date: 06.07.2018

No.006/PG/MSC/Exams/2018

M. Sc. (Chemistry) Five Years Integrated Course I, III, V, VII & IX-Semesters (Backlog & Improvement) Examinations July, 2018 Time Table

<u>I-Semester</u> TIME: 10.00 A.M. to 1.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	I	Communicative English – I (New)
Friday	13.07.2018	II	Computers - I (New) Mathematics / Biology (Old)
Tuesday	17.07.2018	III	Mathematics – I : Differential Equations-I Botany – I : Microbial Diversity
Thursday	19.07.2018	IV	Physics – I : Mechanics - I Zoology – I : Biology of Invertebrates
Saturday	21.07.2018	V	Chemistry – I (New) Chemistry – II : Inorganic Chemistry-II (Old)
Monday	23.07.2018	VI	Indian Constitution & Human Rights (Old)

III-Semester

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	10.07.2018	I	Communicative English –III (New & Old)
Thursday	12.07.2018	II	Biotechnology (New) Computers – I (Old)
Monday	16.07.2018	III	Mathematics – III : Abstract Algebra Botany – III : Anatomy Embryology and Computer Basic (New)
Wednesday	18.07.2018	IV	Physics – III : Thermodynamics Zoology – III : Biology of Chordates Chemistry – V (Old)
Friday	20.07.2018	V	Chemistry – III (New) Chemistry – VI (Old)
Monday	23.07.2018	VI	Psychology Skills (Old)

- 2 – <u>V-Semester</u>

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	10.07.2018	I	Mathematics-V : Rings Multiple Integrate, Vector Calculus Botany-V : Cell Biology & Genetics
T1 1	12.07.2010	***	Inorganic Chemistry (Old)
Thursday	12.07.2018	II	Physics – V : Electricity and Magnetism Zoology-V : Animal Physiology Organic Chemistry (Old)
Monday	16.07.2018	III	Chemistry – V (New) Physical Chemistry (Old)
Wednesday	18.07.2018	IV	Mathematics – VI : Numerical Analysis Botany – VI : Medicinal Botany and Biodiversity Analytical Techniques and Spectroscopy (Old)
Friday	20.07.2018	V	Physics – VI : Spectroscopy and Quantum Mechanics Zoology-VI : Applied Zoology
Monday	23.07.2018	VI	Chemistry – VI (New)

VII-Semester

TIME: 2.00 P.M. to 5.00 P.M.

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	I	Inorganic Chemistry (New)
			Group Theory & Spectroscopy (Old)
Friday	13.07.2018	II	Organic Chemistry (New & Old)
Tuesday	17.07.2018	III	Physical Chemistry (New & Old)
Thursday	19.07.2018	IV	Analytical Chemistry (New)
			General Chemistry (Analytical Techniques and
			Spectroscopy)

IX-Semester

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Wednesday	11.07.2018	I	Inorganic Chemistry:
-			Bonding Group Theory and Its Applications
			(New)
			Research, Methodology & Manuscript Writing
			(Old)
Friday	13.07.2018	II	Organic Chemistry (New)
			Intellectual Property Rights (Old)
Tuesday	17.07.2018	Ш	Physical Chemistry (New)
			Organo Metallic Chemistry of
			Translation Metal Complexes (Old)
Thursday	19.07.2018	IV	Analytical Techniques Spectroscopy and Green
			Chemistry (New)
			Pharmaceutical Analysis (Old)

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

Sd/-