EXAMINATION BRANCH; OSMANIA UNIVERSITY; HYDERABAD – 500 007

No.029/PG/MSC/Exams/2012

M.Sc. (NON-CBCS) I-Semester (Regular) Examinations Nov/Dec, 2012 TIME TABLE TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-I	APPLIED STATISTICS	Linear Algebra & Linear Models
27.11.2012		PHYSICS/APPL.ELEC.	Mathematical Physics
27.11.2012		BOTANY	Biology & Diversity Of Lower Plants-I
		BIOCHEMISTRY	Chemistry Of Bio-molecules
		BIOTECHNOLOGY	Genetics
		CHEMISTRY (Common)	Inorganic Chemistry
		ELECTRONICS	Mathematical Physics & Circuit Analysis
		GENETICS	Genetic Analysis
		MATHS/APPL. MATHS/	
		MATHS WITH COMP. SCI.	Algebra
		MICROBIOLOGY	General Microbiology
		NUTRITION & DIETETICS	Nutritional Biochemistry
		STATISTICS	Mathematical Analysis & Linear Algebra
		ZOOLOGY	Principles of Taxonomy and Functional
			Anatomy of Invertebrates
		COMPUTER SCIENCE	Discrete Mathematical Structures
Thursday	PAPER-II	APPLIED STATISTICS	Probability Theory
29.11.2012		PHYSICS/APPL.ELEC.	Classical Mechanics
29.11.2012		BOTANY	Bryophyta & Pteridophyta (Living &
			Fossils)
		BIOCHEMISTRY	Vitamins & Endocrine Biochemistry
		BIOTECHNOLOGY	Cell Biology
		CHEMISTRY (Common)	Organic Chemistry
		ELECTRONICS	E M Theory & Transmission on Lines
		GENETICS	Cytogenetics
		MATHS/APPL. MATHS/	
		MATHS WITH COMP. SCI.	Real Analysis
		MICROBIOLOGY	Virology
		NUTRITION & DIETETICS	Nutrition in Health
		STATISTICS	Probability Theory
		ZOOLOGY	Genetics and Bio-Statistics
		COMPUTER SCIENCE	Modern Operating Systems
Saturday	PAPER-III	APPLIED STATISTICS	Distribution Theory & Estimation
01.12.2012		PHYSICS/APPL.ELEC.	Quantum Mechanics-I
01.12.2012		BOTANY	Taxonomy of Angiosperms & Medicinal
			Botany
		BIOCHEMISTRY	Bioenergetics & Bio-membranes
		BIOTECHNOLOGY	Biochemistry
		CHEMISTRY (Common)	Physical Chemistry
		ELECTRONICS	Digital System Design
		GENETICS	Biological Chemistry
		MATHEMATICS	Topology
		APPL. MATHEMATICS	Complex Analysis
		MATHS WITH COMP. SCI.	Discrete Mathematics
		MICROBIOLOGY	Biometry & Computers
		NUTRITION & DIETETICS	Principles of Dietetics
		STATISTICS	Distribution Theory
		ZOOLOGY	Physiological Chemistry
		COMPUTER SCIENCE	Microprocessors & Microcontrollers

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-IV	APPLIED STATISTICS	Sampling Theory & Surveys
04.12.2012		PHYSICS/APPL.ELEC.	Comp. Programming & Numerical Methods
01.12.2012		BOTANY	Plant Biochemistry
		BIOCHEMISTRY	Biophysical & Miscellaneous Methods
		BIOTECHNOLOGY	Communication Skills Basic Computers and
			Cyber Crime
		CHEMISTRY (Common)	Mathematical, Biology & Spectroscopy
		ELECTRONICS	Microwaves & Antenna Sys.
		GENETICS	Microbial Genetics
		MATHEMATICS	Elementary Number Theory
		APPL. MATHEMATICS	Mechanics
		MATHS WITH COMP. SCI	Computer Organization
		MICROBIOLOGY	Biochemistry
		NUTRITION & DIETETICS	Human Physiology
		STATISTICS	Theory of Estimation
		ZOOLOGY	Environmental Biology
		COMPUTER SCIENCE	Software Engineering
Friday	PAPER-V	PHYSICS/APPL.ELECTRONICS	Electronics - I
07.12.2012			(Semi Conductor Electronics)
07.12.2012		ELECTRONICS	C Language & Data Structure
		MATHS/APPL. MATHS	Mathematical Methods
		MATHS WITH COMP. SCI.	Object Oriented Programming through C++
		COMPUTER SCIENCE	Computer Graphics

EXAMINATION BRANCH; OSMANIA UNIVERSITY; HYDERABAD – 500 007

No.029/PG/MSC/Exams/2012

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-I	APPLIED STATISTICS	Operations Research - I
26.11.2012		APPL. ELECTRONICS	Digital System Design
		ANAL. CHEMISTRY	Sampling, Data Handling, Classical Methods
			of Analysis
		BOTANY	Cell Bio., Genetics, Eco.& Phytogeography
		BIOCHEMISTRY	Molecular Biology
		BIO-TECHNOLOGY	r - DNA Technology
		COMPUTER SCIENCE	NET
		ELECTRONICS	Digital System Design using VHDL
		GENETICS	Recombinant DNA Tech.
		INORG. CHEMISTRY	Bonding, Group Theory & Its Appls.
		MATHEMATICS	Complex Analysis
		APPL. MATHEMATICS	Finite Difference Methods
		MATHS WITH COMP. SCI.	Mathematical Methods
		MICROBIOLOGY	Molecular Biology & Microbial Genetics
		NUTRITION & DIETETICS	Food Microbiology
		ORGANIC CHEMISTRY	Conformational Analysis Pericyclic Reaction
			and Enzymes
		PHYSICAL CHEMISTRY	Chemical Kinetics, photochemistry & Surface
			Chemistry
		PHYSICS	Solid State Physics – II
		STATISTICS	Parametric Inference
		ZOOLOGY	Instrumentation & Computer Applications
Wednesday	PAPER-II	APPLIED STATISTICS	Statistical Process & Quality Control
28.11.2012		APPL. ELECTRONICS	Computer Organization
		ANAL. CHEMISTRY	Spectroscopic Methods of Analysis
		BOTANY	A) Applied Mycology (Spl. Appl. Myco.
			and Mol. Plant Pathology)
			B) Carbon Assimilation & Crop
			Productivity (Spl - Appl. Plt. Phy. &
			Molecular Biology)
			C) Biodiversity of Angiosperms (Spl –
			Biodiversity of Angio., Med, Bot &
			Pharma.)
			D) Cyto Genetics (Spl-Cytogenetics, Gen, & Mol, Genetics)
		BIOCHEMISTRY	Regulation of Gene Expression & Genetic
			Engineering
		BIO-TECHNOLOGY	Industrial Biotechnology
		COMPUTER SCIENCE	Artificial Intelligence
		ELECTRONICS	Data & Computer Communications
		GENETICS	Genetics Of Crop Improvement
		INORG. CHEMISTRY	Molecular Spectroscopy of Inorganic
			Compounds
		MATHEMATICS	Elementary Operation Theory

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
		j	
Wednesday	PAPER-II	APPL. MATHEMATICS	Viscous Flows
28.11.2012		MATHS WITH COMP. SCI.	Networks
20.11.2012		MICROBIOLOGY	Industrial Microbiology
		NUTRITION & DIETETICS	Food Safety & Quality Control
		ORGANIC CHEMISTRY	Asymmetric Synthesis & Synthesis
			Strategies & Heterocyclics
		PHYSICAL CHEMISTRY	Thermodynamics, Solid State, Liquid State
			& Electrochemistry
		PHYSICS	Modern Optics & Spectroscopy
		STATISTICS	Design And Analysis Of Experiments
		ZOOLOGY	Immunology
Friday	PAPER-III	APPLIED STATISTICS	Forecasting Models
30.11.2012		APPL. ELECTRONICS	Data & Computer Communications
		ANAL. CHEMISTRY	Chromatographic, Mass Spectrometric &
		DOTALD!	Hyphenated Techniques
		BOTANY	A) Field Pathology (Spl Appl. Myco. & Mol. Plant Pathology)
			B) Stress physiology (Spl-Appl. Plt. Phy. and Molecular Biology)
			C) Cultivation & Post harvest Tech. Of
			Medicinal Plants (Spl-Biodiversity
			of Angio, Phytochem. & Biotech. Of Medicinal Plants)
			D) Genetics (Spl - Cytogenetics, Gen., &
			Mol, Genetics)
		BIOCHEMISTRY	Biochemical Genetics
		BIO-TECHNOLOGY	Immunology
		COMPUTER SCIENCE	Object Oriented System Development with UML
		ELECTRONICS	Embedded Sys. & Applications
		GENETICS	Human Genetics
		INORG. CHEMISTRY	Organ Metallic Chemistry of Transition
			Metal Complexes
		MATHEMATICS	A) Mechanics
			B) Analytical Number Theory
			C) Operations Research
		APPL. MATHEMATICS	A) Compressible Flows
			B) Differential Geometry
		NAME AND ADDRESS OF THE PARTY O	C) Operations Research
		MATHS WITH COMP. SCI.	Software Engineering
		MICROBIOLOGY	Soil Microbiology
		NUTRITION & DIETETICS	Product Development
		ORGANIC CHEMISTRY	Modern Organic Synthesis
		PHYSICAL CHEMISTRY	Quantum Chemistry, Group Theory &
			Supramolecular Chemistry

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Friday	PAPER-III	PHYSICS	A) Digital Logic Circuits - (Spl. Elec.
30.11.2012	I AI LK-III	TITISTEE	Instrumentation)
30.11.2012			B) 8051 Micro Controller & Its Applications
			(Spl. Electronics Communications)
			C) Optoelectronics - I
			(Spl. Optoelectronics)
			D) Metals And Alloys (Spl. Materials Science)
			E) Crystal Physics & Physics
			Properties (Spl. Solid State Physics)
		STATISTICS	Applied Regression Models
		ZOOLOGY	A) Neuro Science - I
			B) Helminthology – I
			C) Agricultural Entomology
			D) Fisheries
			E) Comparative Animal Physiology-I
Monday	PAPER-IV	APPLIED STATISTICS	Java Programming
03.12.2012		APPL. ELECTRONICS	Tele Transmission Systems
		ANAL. CHEMISTRY	Environ., Clinical & Food Anal.
		BOTANY	A) Environmental Mycology (Spl - Appl Myco. & Mol. Plant Pathology)
			B) Plant Tissue Culture & Biotech. (Spl - Appl.
			Plt. Phy. & Mole. Bio.)
			C) Phytochem. & Medicinal Plants
			(Spl-Biodiversity of Angio, Phytochem. & Biotech. of Medicinal Plants)
			D) Biotechnology (Spl - Cytogenetics, Gen., & Mol, Genetics)
		BIOCHEMISTRY	Biochemical techniques
		BIO-TECHNOLOGY	Intellectual property Rights Entrepreneurship,
			Science & Ethical Issues & Research
			Methodology
		COMPUTER SCIENCE	Network Security
		ELECTRONICS	Mobile Communications
		GENETICS	Plant Biotechnology
		INORG. CHEMISTRY	Photochemistry, Spectroscopy & Diff.
			Techniques
		MATHEMATICS	A) Commutative Rings
			B) Integral Equations
			C) Coding Theory
		APPL. MATHEMATICS	A) Theory Of Ordinary Diff. Equations
			B) Computational Biology
			C) Mechanics Of Solids
		MATHS WITH COMP. SCI.	RDBMS
		MICROBIOLOGY	Medical Bacteriology
		NUTRITION & DIETETICS	Advanced Nutrition
		ORGANIC CHEMISTRY	Spectroscopy & Photochemistry
		PHYSICAL CHEMISTRY	Spectroscopy & Diffraction Techniques

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday 03.12.2012	PAPER-IV	PHYSICS	A) Microprocessors DSP & Interfacing (Spl. Elec. Instrumentation) B) Digital transmission Techniques & Information Theory (Spl. Electronics Communications) C) Semiconductor Optoelectronics - I (Spl. Optoelectronics) D) Mechanical Properties of Materials (Spl. Materials Science) E) Physics of Phonons & Structural Phase Transitions (Spl. Solid State Physics)
		STATISTICS ZOOLOGY	Operations Research A) Appl. Entomology (Seri.) B) Economic Zoology C) Appl. Endocrinology-I (Reproductive Physiology & Endocrinology) D) Agriculture Nematology E) Applied Toxicology F) Man & Tropical Diseases – I
Wednesday 05.12.2012	PAPER-V	APPL. ELECTRONICS APPL. MATHEMATICS	Microwave Systems A) Integral Equations B) Discrete Mathematics C) Numerical Techniques
		COMPUTER SCIENCE	A) Neural Net Works & Fuzzy Logic B) Image Processing C) Parallel Programming
		ELECTRONICS MATHEMATICS	Electronics Instrumentation A) Algebraic Number Theory B) Appls. Of Functional Analysis C) Numerical Techniques
		MATHS WITH COMP. SCI.	A) Neural Networks And Fuzzy Logic B) Design Analysis & Algorithms C) Operations Research D) Topology
		PHYSICS	A) Electronics Instrumentation (Spl - Elec. Instrumentation) B) Data & Computer Communications - I (Spl - Electronics Communications) C) Optoelectronicdevices Sources & Dectors (Spl - Optoelectronics) D) Thin Films and their Properties (Spl - Materials Science) F) Band Theory & Electrical Properties (Spl. Solid State Physics)

EXAMINATION BRANCH; OSMANIA UNIVERSITY; HYDERABAD - 500 007

No.029/PG/MSC/Exams/2012

M.SC. (CBCS) & M.SC. (NANO SCIENCE) I-SEMESTER (REGULAR) EXAMINATIONS NOV/DEC, 2012 TIME TABLE FOR O.U. CAMPUS & CONSTITUENT COLLEGES TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-I	GEOLOGY	Crystallography, Mineralogy and
27.11.2012			Opticalmineralogy
		ASTROPHYSICS/PHYSICS/	Mathematical Physics
		APPLIED ELECTRONICS	
		APPL.GEO-CHEMISTRY	Essentials of Geology
		ASTRONOMY	Basic Physics
		APPL. STATISTICS	Linear Algebra And Linear Models
		BOTANY	Biology & Diversity Of Lower Plants-I
		BIOCHEMISTRY	Chemistry Metabolism of Proteins & Lipids
		BIOTECHNOLOGY	Genetics
		CHEMISTRY (Common)	Inorganic Chemistry
		ENVIRONMENTAL SCI.	Environmental Chemistry
		FORENSIC SCIENCE	Criminal Justice Sys. & Forensic Science
		GEOGRAPHY	Geomorphology
		GENETICS	Genetic Analysis
		GEOPHYSICS	Applied Mathematics
		GEO-INFORMATICS	Introduction to Geo-informatics
		MATHS/APPL. MATHS/	Algebra
		MATHS WITH COMP. SCI.	
		MICROBIOLOGY	General Microbiology
		NUTRITION & DIETETICS	Nutritional Biochemistry
		NANO SCIENCE	Mathematical Physics
		STATISTICS	Mathematical Analysis & Linear Algebra
		ZOOLOGY	Principles of Taxonomy and Functional
			Anatomy of Invertebrates
		COMPUTER SCIENCE	Discrete Mathematical Structures
Thursday	PAPER-II	GEOLOGY	Structural Geology & Geo-Techtonics
29.11.2012		ASTROPHYSICS/PHYSICS	Classical Mechanics
		APPLIED ELECTRONICS	
		APPL.GEO-CHEMISTRY	Fundamentals of Geochemistry
		ASTRONOMY	Differential Equations & Special Functions
		BOTANY	Bryophyta & Pteridophyta (Living &
		DIOCUE MICTRY	Fossils)
		BIOCHEMISTRY	Chemistry Metabolism of Carbohydrates
		BIOTECHNOLOGY	Nucleic Acids & Vitamins Cell Biology
		CHEMISTRY (Common)	Organic Chemistry
		ENVIRONMENTAL SCI.	Climatology and Softy management
		FORENSIC SCIENCE	Analytical Chemistry
		GEOGRAPHY	Social and Population Geography
		GEOGRAFITI	Cytogenetics and Bio-Chemistry
		GEOPHYSICS	Basic Geology
		GEO-INFORMATICS	Physical & Socio-Economic Environment
		MATHS/APPL. MATHS/	Real Analysis
		MATHS WITH COMP. SCI.	1 Car I i i i i i y o i o
	1	MATHS WITH COMP. SCI.	

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday	PAPER-II	MICROBIOLOGY	Virology
29.11.2012	I AI LK-II	NUTRITION & DIETETICS	Nutrition in Health
29.11.2012		NANO SCIENCE	Quantum Mechanics
		STATISTICS/APPL.STATISTICS	Probability Theory
		ZOOLOGY	Genetics and Bio-Statistics
		COMPUTER SCIENCE	Modern Operating Systems
Saturday	PAPER-III	GEOLOGY	Palaeontology and Stratigraphy
01.12.2012		ASTROPHYSICS/PHYSICS/	Quantum Mechanics – I
01.12.2012		APPLIED ELECTRONICS	
		APPL.GEO-CHEMISTRY	Mineral Geochemistry
		ASTRONOMY	Basic Astronomy
		BOTANY	Taxonomy of Angiosperms & Medicinal Botany
		BIOCHEMISTRY	Bio-Analytical Techniques
		BIOTECHNOLOGY	Biochemistry
		CHEMISTRY (Common)	Physical Chemistry
		ENVIRONMENTAL SCÍ.	Air Pollution & Control
		FORENSIC SCIENCE	Instrumental Methods of Analysis-I
		GEOGRAPHY	Geographical Thought
		GENETICS	Microbial Genetics
		GEOPHYSICS	Electronics and Instrumentation
		GEO-INFORMATICS	Fundamentals of Remote Sensing
		MATHEMATICS	Discrete Mathematics
		APPL. MATHEMATICS	Complex Analysis
		MATHS WITH COMP. SCI.	Discrete Mathematics
		MICROBIOLOGY	Research Methodology & Techniques
		NUTRITION & DIETETICS	Principles of Dietetics
		NANO SCIENCE	Physics of Materials
		STATISTICS	Distribution Theory
		APPL. STATISTICS	Distribution Theory & Estimation
		ZOOLOGY	Physiological Chemistry
		COMPUTER SCIENCE	Microprocessors & Microcontrollers
Tuesday	PAPER-IV	GEOLOGY	Geomorphology & Field Geology
04.12.2012		ASTROPHYSICS/	Computer Programming & Numerical
		PHYSICS/APPL.ELEC.	Methods
		APPL.GEO-CHEMISTRY	Geomorphology & Remote Sensing
		ASTRONOMY	Introduction to Celestial Mechanics
		BOTANY	Plant Biochemistry
		BIOCHEMISTRY	Bioenergitics & Cell Biology
		BIOTECHNOLOGY	Microbiology
		CHEMISTRY (Common)	Analytical Tech. & Spectroscopy
		ENVIRONMENTAL SCI.	Environmental Instrumentation &
		HODENIOLG CONT. LOT	Analytical Methods
		FORENSIC SCIENCE	Computer Basics & Cyber Crime
		GEOGRAPHY	Regional Geography of India with Special
		OEN IETHOO	Ref. of A.P.
		GENETICS	Biometry & Population Genetics
		GEOPHYSICS	Physics of the Earth
		GEO-INFORMATICS	Principles of Cartography

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-IV	MATHEMATICS	Elementary Number Theory
04.12.2012		APPL. MATHEMATICS	Mechanics
04.12.2012		MATHS WITH COMP. SCI	Operating Systems
		MICROBIOLOGY	Bio-Chemistry
		NUTRITION & DIETETICS	Human Physiology
		NANO SCIENCE	Basic Electronics
		STATISTICS	Theory of Estimation
		APPL. STATISTICS	Sampling Theory and Surveys
		ZOOLOGY	Environmental Biology
		COMPUTER SCIENCE	Software Engineering
Friday	PAPER-V	ASTROPHYSICS/PHYSICS/	Electronics - I (Semi Conductor Electronics)
07.12.2012		APPL.ELECTRONICS	
		MATHS/APPL. MATHS	Mathematical Methods
		MATHS WITH COMP. SCI.	Object Oriented Programming Systems
			through C++
		COMPUTER SCIENCE	Computer Graphics

EXAMINATION BRANCH; OSMANIA UNIVERSITY; HYDERABAD - 500 007

No.029/PG/MSC/Exams/2012

M.SC. (CBCS) & M.SC. (NANO SCIENCE) III-SEMESTER (REGULAR) EXAMINATIONS NOV/DEC, 2012 TIME TABLE FOR O.U. CAMPUS & CONSTITUENT COLLEGES TIME: 10.00 A.M. TO 1.00 P.M.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-I	APPLIED GEOLOGY	Mineral Exploration
	I AI EK-I	APPL. GEO-CHEMISTRY	Ore Geo-Chemistry & Mineral Deposits
26.11.2012		ASTROPHYSICS	Basic Astronomy
		APPL. ELECTRONICS	Digital System Design
		ASTRONOMY	Galactic Structure and ISM
		APPL. STATISTICS	Operations Research - I
		ANAL. CHEMISTRY	Sampling, Data Handling, Classical &
		MARE. CHEMISTRI	Atomic Spectral Methods of Analysis
		BOTANY	Genetics, Cell Bio., Biostatistics
		BIOCHEMISTRY	Gene Regulation & Genetic Engineering
		BIO-TECHNOLOGY	r - DNA Technology
		COMPUTER SCIENCE	Net
		ENVIRONMENTAL SCI.	Bio-diversity and Conservation
		FORENSIC SCIENCE	Forensic Chemistry
		GEOGRAPHY	Urban Geography & Planning
		GENETICS	Recombinant DNA Technology
		GEOPHYSICS	Gravity Methods
		GEO-INFORMATICS	Urban & Regional Planning
		INORG. CHEMISTRY	Bonding, Group Theory & Its Applications
		MATHEMATICS	Complex Analysis
		APPL. MATHEMATICS	Viscous Flows
		MATHS WITH COMP. SCI.	Networks
		MICROBIOLOGY	Molecular Biology & Microbial Genetics
		NUTRITION & DIETETICS	Food Microbiology
		NANO SCIENCE	Nano Composites
		ORGANIC CHEMISTRY	Conformational Analysis, Asymmetric
			Synthesis & Bio-molecules
		PHYSICAL CHEMISTRY	Chemical Kinetics, photochemistry,
			Electrochemistry & Supra Molecular
			Chemistry Chemistry
		CHEMISTRY	Database Management, Sources & Scripting
		(PHARMACO INFORMATICS)	Languages
		PHY. ORGANIC CHEMISTRY	Chemical Kinetics, Catalysis &
			Electrochemistry
		PHARMACUETICAL CHEM.	Chemistry of Pharmacology
		PHYSICS	Modern Optics & Spectroscopy
		STATISTICS	Parametric Inference
		ZOOLOGY	Instrumentation & Computer Applications
Wednesday	PAPER-II	APPLIED GEOLOGY	Hydrogeology
28.11.2012	11111111111	APPL. GEO-CHEMISTRY	Energy Resources
20,11,2012		ASTROPHYSICS	Stellar Structure & Evolution
		APPL. ELECTRONICS	Nano Science & Applications
		ASTRONOMY	Astronomical Techniques
		APPL. STATISTICS	Reliability Theory
		ANAL. CHEMISTRY	Spectroscopic Methods of Analysis-I
		BIOCHEMISTRY	Immunology and Immunotechnology
		BIO-TECHNOLOGY	Industrial Biotechnology
L	1	DIC ILCIII (CLOCI	maddia biotecinology

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 28.11.2012	PAPER-II	COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS NANO SCIENCE ORGANIC CHEMISTRY PHYSICAL CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS) PHY.ORG.CHEMISTRY PHYSICS STATISTICS	A) Biodiversity Taxonomy & Applied Mycology (Spl. Appl. Myco. & Mol. Plant Pathology) B) Carbon Assimilation & Crop Productivity (Spl - Appl. Plt. Phy. & Molecular Biology) C) Biodiversity of Angiosperms (Spl - Biodiversity of Angio., Phytochem. and Biotech. Of Medicinal Plants) D) Cyto Genetics (Spl-Cytogenetics, Gen, & Mol, Genetics) E) Actuopalynology (Spl - Appl Palynology Palaeo Phytology) Obj. Oriented Sys. Development with UML Water Treatment & Solid Waste Mgt. Forensic Toxicology Agricultural Geography Human Molecular Genetics Electrical Methods Resource Management Molecular Spectroscopy Of Inorganic Compounds Elementary Operator Theory Finite Difference Methods Mathematical Methods Industrial Microbiology Food Safety & Quality Control Semiconductor, Nano Structures & Nano Particles Modern Organic Synthesis Spectroscopy & Lasers Principles of Drug Discovery Development and Drug Targets Thermodynamics, Supramolecular Chemistry and Nanoparticles Pharmacokinetics & Therapeutics Nano Science & Applications
		ZOOLOGY	Advanced Design & Analysis of Experiments (ADAE) Immunology
Friday	PAPER-III	APPLIED GEOLOGY	Remote Sensing & G I S
30.11.2012	I AI LIX-III	APPL. GEO-CHEMISTRY	Environmental Geochemistry
00.11.2012		ASTROPHYSICS	Galactic Structure & Interstellar Matter
		APPL. ELECTRONICS	Computer Organization
		ASTRONOMY	Electronics
		APPL. STATISTICS	Forecasting Models
		ANAL. CHEMISTRY	Spectroscopic Methods of Analysis-II
		BIOCHEMISTRY BIO-TECHNOLOGY	Virology Nutrition & Clinical Bio-Chemistry Bio-Informatics

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Friday 30.11.2012	PAPER-III	BOTANY	A) Field Pathology (Spl (Appl. Myco. & Mol. Plant Pathology)
30.11.2012			B) Stress Physiology (Spl-Appl. Plt. Phy. and Molecular Biology)
			C) Cultivation & Post harvest Tech. Of
			Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants)
			D) Genetics (Spl - Cytogenetics, Gen., & Mol, Genetics)
			E) Aerobiology, Melitopalynology & Forensic Palynology
			(Spl. Appl. Palynology, Palaeophytology)
		COMPUTER SCIENCE	Network Security
		ENVIRONMENTAL SCI. FORENSIC SCIENCE	Remote Sensing & GIS Intellectual property Right Entrepreneurship
		CEOCD A DI DV	Ethics & Research Methodology
		GEOGRAPHY GENETICS	Photogrammetry Plant Bio-Technology
		GEOPHYSICS GEO-INFORMATICS	Signal Processing & Geophysical Inversion Web G I S
		INORG. CHEMISTRY	Organo Metallic Chemistry of Transition Metal Complexes
		MATHEMATICS	A) Mechanics
			B) Analytic Number Theory
			C) Dynamical Systems
		APPL. MATHEMATICS	A) Compressible Flows
		MATHS WITH COMP. SCI.	B) Theory of O.D.E C) Topology RDBMS with SQL
		MICROBIOLOGY	Environmental & Agriculture Microbiology
		NUTRITION & DIETETICS	Product Development
		NANO SCIENCE	Nano Sensors & Nano Devices
		ORGANIC CHEMISTRY	Organic Spectroscopy & Pericyclic Reactions
		PHYSICAL CHEMISTRY CHEMISTRY	Quantum Chemistry & Group Theory Chemistry of Pharmacology
		(PHARMACO INFOMATICS)	Chemistry of Filarmacology
		PHY.ORG.CHEMISTRY	Conformational Analysis, Asymmetric
		PHARMACUETICAL CHEM.	Synthesis and Synthetic Strategies
		PHYSICS	Analysis by Separation Techniques
			A) Crystal Physics & Physical Properties (Spl. Solid State Physics)
			B) Metals & Alloys
			(Spl. Materials Science)
			C) Digital Logic Circuits
			(Spl. Elec. Instrumentation)
			D) 8051 Micro Controller & Its Applications
			(Spl. Elec. Communications)
			E) Molecular Bio-Physics
			(Spl. Bio-Physics)
			F) Transmission Lines, Strip Lines &
			Microwave Passive Devices
			(Spl. Microwaves)
			G) Crystal Physics (Spl. Condensed Matter Physics)
	1	<u> </u>	(5pi. Condensed Matter Physics)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Friday 30.11.2012	PAPER-III	STATISTICS ZOOLOGY	Applied Regression Models A) Helminthology-I (Monogenea, Aspidogastrca, Digenea & Cestoda) 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 Fisheries-I) E) Neuro Science -I
Monday 03.12.2012	PAPER-IV	APPLIED GEOCHEMISTRY ASTROPHYSICS APPLIED ELECTRONICS ASTRONOMY APPLIED STATISTICS ANALYTICAL CHEMISTRY BOTANY	A) Disaster Management B) Watershed Management Mineral Exploration Techniques Introduction of Celestial Mechanics Data Communication & Networking Radio Astyronomy Statistical Process & Quality Control Separation Methods A) Fungal Biotechnology (Spl Appl. Myco. & Mol. Plant Pathology) B) Physiology & Molecular Biology of N2 Fixation (Spl-Appl. Plt. Phy. and Molecular Biology) C) Phytochemistry & Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) D) Plant Bio-technology & Genetic Engg. (Spl - Cytogenetics, Gen., & Mol, Genetics) E) Paleopalynology & Exploration of Hydro Carbons (Spl. Appl. Palynology, Palaeophytology)
		BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCIENCE FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY MATHEMATICS APPL. MATHEMATICS	Cell - Cell Communication and Signal Transduction Agricultural Biotechnology A) Artificial Intelligence & Neural Networks B) Image Processing C) Parallel Programming Resource Management Forensic Medicine Political Geography Genetic Toxicology & Genomic Stability Theory of Fields Principles of GPS Photo Chemistry, Thermal Diffraction & Mass Spectro Metry Methods A) Operations Research B) Numerical Techniques C) Graph Theory A) Operations Research B) Numerical Techniques C) Dynamical Systems

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
		1.64 my 20 14 my 20 15 15 15 15 15 15 15 15 15 15 15 15 15	
Monday	PAPER-IV	MATHS WITH COMP. SCI. MICROBIOLOGY	Software Engineering Medical Bacteriology
03.12.2012		NUTRITION & DIETETICS	Advanced Nutrition
		NANO SCIENCE	Molecular Electronics & Bio-Nano Particles
		ORGANIC CHEMISTRY	Photochemistry, Synthetic Strategies and
		OKOZNIC CHEMISTKI	Green Chemistry
		PHYSICAL CHEMISTRY	Polymer Chemistry
		PHYSICAL ORG. CHEMISTRY	Modern Organic Synthesis
		CHEMISTRY	Computational Chemistry, Molecular
		(PHARMACO INFOMATICS)	Modeling & its Applications
		PHARMACUETICAL CHEM.	Pharmaceutical Design & Development &
			Molecular Biology
		PHYSICS	A) Physics of Phonons & Structural Phase
			Translations - (Spl. Solid State Physics)
			B) Mechanical Properties of Materials
			(Spl. Materials Science)
			C) Microprocessors & Interfacing
			(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)
		STATISTICS	Operations Research
		ZOOLOGY	A) Man & Tropical Diseases - I
			B) Applied Entomology - I (Sericulture)
			C) Agricultural Nematology – I
			D) Economic Zoology - I
			E) Applied Toxicology - I
			F) Applied Endocrinology - I
			(Reproductive Physiology & Endocrinology)
Wednesday	PAPER-V	APPL. ELECTRONICS	Optical Fibre Communication & Mobile
05.12.2012			Communication
05.12.2012		COMPUTER SCIENCE	Quantitative Techniques
		MATHEMATICS	A) Algebraic Number Theory
			B) Integral Equations
			C) Differential Geometry
		APPL. MATHEMATICS	A) Discrete Mathematics
			B) Integral Equations
			C) Diff. Geometry
		MATHS WITH COMP. SCI.	A) Neural Networks And Fuzzy Logy
			B) Operation Research
		PHARMACEUTICAL CHEM.	New Techniques in Drug Synthesis

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 05.12.2012	PAPER-V	PHYSICS	A) Band Theory & Electrical Properties (Spl – Solid State Physics) B) Thin Films & Their Properties (Spl. Materials Science) C) Electronics 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)