Date: 05.12.2015

No.005/PG/MA/Exams/2015

## M.A./M.S.W./M.C.J. (CBCS & NON-CBCS) III-Semester (Regular) Examinations December, 2015 TIME TABLE TIME 10 00 A M TO 1 00 B M

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

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
3.6 1	DADED	ADADIC	Modern Ducce
Monday	PAPER-I	ARABIC	Modern Prose
14.12.2015		A.I.H.C.A.	Indian Museology
		ECONOMICS	Econometrics – I ( CBCS & Non-CBCS)
		ENGLISH	American Literature – I (CBCS)
			American Literature – I (Non-CBCS)
		HINDI	Poorva Madhya Kaaleen Kavya
		HISTORY	Social History of Medieval India 1200-1700 AD
		ISLAMIC STUDIES	History of Muslim Civilization-III (from AD 1258 to 1924)
		KANNADA	Kannada Novel
		LINGUISTICS	Structure of Telugu
		MARATHI	Kavyashastra
		MSW	Legal Systems in India and Social Legislation
		M.C.J. (2 YEARS COURSE)	Commu. Theory & International Commu.
		PUBLIC ADMINISTRATION	Rural Development & Panchayat Raj
		POLITICAL SCIENCE	Ancient & Medieval Indian Political Thought
		PHILOSOPHY	Contemporary of Western Philosophy – I
		PSYCHOLOGY	Abnormal Psychology
		PERSIAN	History of Persian Literature-II (In India)
		SOCIOLOGY	Contemporary Sociological Theories
		SANSKRIT	Prakrit and Nirukta
		THEATRE ARTS	Acting – II
		TELUGU	Adhunika Kavitwam - Pathyamshalu
		URDU	Modern Urdu Poetry (1936 till date)
Wednesday	PAPER-II	ARABIC	Modern Poetry
16.12.2015		A.I.H.C.A.	Investigative Archaeology
		ECONOMICS	Economics of Growth & Development
			(CBCS & Non-CBCS)
		ENGLISH	English Language Teaching-II (CBCS)
			Indian Writing in English – I (Non-CBCS)
		HINDI	Bhasha Vigyan Ke Samanya Siddhant
		HISTORY	Social History of Modern India 1700 – 1947 AD
		ISLAMIC STUDIES	Modern Trends in Islam - I
		KANNADA	Western Poetics
		LINGUISTICS	Adv. Course in Core Linguistics (Syntax-II)
		MARATHI	Bhashantarit Sahitya
		MSW	Management of Organizations
		M.C.J. ( 2 YEARS COURSE)	Commu. Research Methods & Applications
		PUBLIC ADMINISTRATION	Financial Administration
		POLITICAL SCIENCE	Govt. & Politics in Telangana (New)
		PHILOSOPHY	Contemporary Indian Philosophy – I
		PSYCHOLOGY	Organizational Behaviour
		PERSIAN	Rhetoric, Prosody, Forms of Poetry & Non
			Detailed
		SOCIOLOGY	A) Globalization & Social Change
			B) Sociology of Communication & Change
		SANSKRIT	Kavya Prakasha of Mammata X Chapter
			(Up to Prayayoktam)
		THEATRE ARTS	Introduction to Western Theatre (Theory)
		TELUGU	Kathanika - Patyhamshalu
		URDU	Modern Urdu Prose (1936 to till date)
		UNDU	ivioueiii Oruu i rose (1930 to tili date)

P. T. O.

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Enidore	PAPER-III	ARABIC	History of Classical Arabic Literature
Friday	rarek-iii	A.I.H.C.A.	Select Indian Inscriptions
18.12.2015		ECONOMICS	Indian Economic Policy (CBCS & N-CBCS)
		ENGLISH	English Language Teaching – III (CBCS)
		ENGLIST	Post Colonial Literatures (Non-CBCS)
		HINDI	Bharatiya Kavya Shastra
		HISTORY	History of Dalit Liberation Movements in
		Instant	Colonial India (1900-1947)
		ISLAMIC STUDIES	Sufism - I
		KANNADA	Old Kannada Grammar
		LINGUISTICS	Advanced Course in Applied Linguistics
			(Lexicography)
		MARATHI	Marathi Natak
		MSW	A) Psychiatric Social Work - I
			B) Urban Community Development – I
			C) Elements of Human Resource Mgt. – I
			D) Family Welfare – I
		M.C.J. ( 2 YEARS COURSE)	Development & Rural Communication
		PUBLIC ADMINISTRATION	A) Governance
			B) Human Resource Development
			C) Public Finance
		POLITICAL SCIENCE	India's Foreign Policy
		PHILOSOPHY	Philosophy of History
		PSYCHOLOGY	Foundations & Theoretical Approaches to
			Counselling
		PERSIAN	Modern Prose
		SOCIOLOGY	A) Sociology of Development
			B) Civil Society NGO's & Development
		SANSKRIT	Kavya Prakasha 1,2,3 Ullasas & Dasa
			Rupaka III Chapter
		THEATRE ARTS	Telugu Theatre (1921 to till date)
		TELUGU	Janapada Sahityam - Geya Shakha
		URDU	Study of Iqbal
Monday	PAPER-IV	ARABIC	Fundamentals of Journalistic Arabic-I
21.12.2015		A.I.H.C.A.	Indian Art History
		ECONOMICS	Agricultural Economics
			(CBCS & Non-CBCS)
			Demography (Non-CBCS)
			Industrial Economics (I P C / U M & KPMC)
		ENGLISH	Post Colonial Literature (CBCS)
			English Lang. Teaching – I (NON-CBCS)
		HINDI	Chhayavad - I
		HISTORY	A) History of Contemporary India
			(1947-1990) B) History of Science & Technology in
			Modern India (1800-1947)
		ISLAMIC STUDIES	West-Asian Government & Politics
			(Arab-East)
		KANNADA	Kannada Epigraphy
		LINGUISTICS	Computational Linguistics - I
		MARATHI	Marathi Kadambari
		MSW	A) Medical Social Work - I
			B) Rural Community Development – I
			C) Industrial Relations of Labour Welfare-I
			D) Child Welfare-I
1	1	M.C.I. (D.VEADC COLIDCE)	A) Electronic Media – I B) Print Media – I
		M.C.J. ( 2 YEARS COURSE)	A) Electronic Media – i Di i i ili Media – i
		M.C.J. ( 2 YEARS COURSE) PUBLIC ADMINISTRATION	
		PUBLIC ADMINISTRATION	A) Human Development & Governance B) Employee-Employer Relations

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-IV	POLITICAL SCIENCE	A) Regional Organizations
21.12.2015			B) Political Economy of India
		DI WI OCODI IV	C) Feminist Political Theory
		PHILOSOPHY	Study of Text of Sri Aurobindo
		DOVOLIOI OCV	"The Human Cycle"
		PSYCHOLOGY PERSIAN	Psychological Testing (Practicals)
		SOCIOLOGY	Modern Poetry Science, Technology & Society
		SANSKRIT	Dhvanayaloka of Ananda Vardhana
		SANSKKII	(I & II Chapter)
		THEATRE ARTS	Drama Through Electronic Media
			(Radio & TV)
		TELUGU	A) Adhunika Bhasha Sastram
			B) Natakam
		URDU	Mass Media-I
Wednesday	PAPER-V	ARABIC	Linguistics
23.12.2015		A.I.H.C.A.	Cultural Heritage of India-I
20:12:2010		ECONOMICS	Economics of Social Sector & Environment
			(Non-CBCS)
			A) Economics Social Sector (CBCS)
			B) Economics of Environment (CBCS)
		ENGLISH	1) 20th Century Litt. Criticism & Theory
			(CBCS)
			A) Indian Litt. in Eng. Translation-I (Non-CBCS)
			B) Women's Writing - I (Non-CBCS)
			C) Modern Classics in Translation-I (Non-CBCS)
		HINDI	JanaSanchar Ke Madhyam Aur Hindi
		HISTORY	Cultural Heritage of India (New)
			History Culture & Tourism
		ISLAMIC STUDIES	Social Structure of Indian Muslims
		KANNADA	Principles of Literary Criticism
		LINGUISTICS	Translation Studies
		POLITICAL SCIENCE	A) Govt. & Politics of Pakistan     B) Human rights
			C) Political Thought of
			Dr. B R Ambedkar
		PUBLIC ADMINISTRATION	Globalization, Public Admn, & Governance
		PSYCHOLOGY	Environmental Psychology
		PHI LOSOPHY	Philosophy of Religion
		PERSIAN	Nizami Ganjavi - I
		SANSKRIT	History of Sanskrit Literature & Translation-I
		SOCIOLOGY	Development Management & Research
		MARATHI	Marathi Shahiri Wangmay
		MSW	A) Community Health - I
			B) Tribal Comm. Development - I
			C) Labour Legislations - I
		EDI LICII	D) Welfare of Women, Youth and Aged-I
		TELUGU	A) Telangana Sahityam
		LIDDII	B) Vartha Rachana Anuvadam
		URDU	1) Women's Writing – I
			2) Urdu Tahqueeq

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-VI	ARABIC	Translation & Introduction of Arabic
29.12.2015	INTER		Language
29.12.2013	-	A.I.H.C.A.	Indian Archaeology
	DISCIPLINARY	ECONOMICS	Telangana Economy-I
	COURSE	ENGLISH	Indian Women's Writing (English &
	Time: 10.00 p.m.		Translation into English)
	to 12.00 noon	HINDI	Hindi Vyakarana Tatha Hindi Bhasha Ke
			Vividh Roop
		HISTORY	History and Culture of Modern Telangana
		ISLAMIC STUDIES	Introduction to Islam
		KANNADA	Functional Kannada
		LINGUISTICS	Psychology of Language
		M.S.W.	Corporate Social Responsibility
		MARATHI	Marathi Vinodi Sahity
		M.C.J. (2 Years Course)	Freelance Journalism
		PUBLIC ADMINISTRATION	Rural & Urban Governments in India
		POLITICAL SCIENCE	A) Indian Polity
			B) India and the World
		PHILOSOPHY	Philosophy of East & West
		PSYCHOLOGY	Psychology for Effective Living
		PERSIAN	Indo Persian Relation
		SOCIOLOGY	Project Planning and Report Writing
		SANSKRIT	Ramayana and Mahabharatha
		TELUGU	Telugu Sahitya Parichayam
		URDU	Learn Urdu Easily

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.005/PG/MA/Exams/2015

### M.A./M.S.W./B.LIB.I.SC./M.LIB.I.SC./MCJ (CBCS & NON-CBCS) I-SEMESTER (REGULAR) EXAMINATIONS DECEMBER, 2015

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

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
DATADATE	IAILK	SOBJECT	THE OF THE FALEK
Tuesday	PAPER-I	ARABIC	Syntax – I
15.12.2015	I AI LK-I	A.I.H.C.A.	Outlines of Indian History
15.12.2015		B.LIB.I.SC.	Library & Society
		ECONOMICS	Micro Economics Analysis – I
			(CBCS & Non-CBCS)
		ENGLISH	Origin of Language & History of Eng. (CBCS)
			History Structure & Description of
			English-I (Non-CBCS)
		HINDI	Adhunik Hindi Kavya - I
		HISTORY	Ancient Civilizations
		ISLAMIC STUDIES	The Quran
		KANNADA	History of Kannada Literature
		LINGUISTICS	Phonetics-I
		MSW	Social Work Profession, Philosophy &
			Ideology
		M.LIB.I.SC.	Information & Communication
		M.LIB.I.SC. (2Yrs.Integrated)	Library and Society
		MARATHI	Madhyayugeen Marathi Sahitya
		M.C.J. (2 YEARS COURSE)	Introduction to Commun. & Mass Media
		PUBLIC ADMINISTRATION	Administrative Theory-I
		POLITICAL SCIENCE	Western Political Thought -I
		PHILOSOPHY	History of Western Philosophy - I
		PSYCHOLOGY	Statistics in Psychology
		PERSIAN	History of Persian Language & Comparative
			Linguistics
		SOCIOLOGY	Principles of Sociology
		SANSKRIT	Poetry &Prose: Shishupala Vadham Canto-II;
			Nalachampu Chapter-I
		THEATRE ARTS	Introduction to Drama & Theatre (Theory)
		TELUGU	Sampradaya Sahityam - Pathyamshalu
		URDU	Urdu Zaban-o-Adab
TD1 1	DADED II	A D A DIC	(Beginning to Bahamani Period)
Thursday	PAPER-II	ARABIC	Morphology – I
17.12.2015		A.I.H.C.A.	Introduction to Indian Archaeology
		B.LIB.I.SC.	Library Classification (Theory)
		ECONOMICS	Macro Economics Analysis – I
		ENGLISH	The English Language & Linguistics (CBCS) English Literature up to The Early 17 <sup>th</sup>
			Century – I (Non-CBCS)
		HINDI	Adhunik Hindi Gadya Sahitya – I
		HISTORY	Cultural History of India (Earliest Times to
			1206 AD)
		ISLAMIC STUDIES	Muslim Jurisprudence-I : Principles
		KANNADA	Old Kannada Literature
		LINGUISTICS	Phonology-I
		MSW	Dynamics of Human Behaviour
		1410 4 4	Dynamics of Framan Denaviour

Date: 05.12.2015

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Thursday	PAPER-II	M.LIB.I.SC.	Information Technology
Thursday 17.12.2015	rarek-11	M.LIB.I.SC. (2Yrs.Integrated)	Library Classification (Theory)
17.12.2015		MARATHI	Marathicha Baasha Shastriya Abhyas
		M.C.J. (2 YEARS COURSE)	Reporting & Editing – I
		PUBLIC ADMINISTRATION	Management Science & Techniques
		POLITICAL SCIENCE	International Relations – I
		PHILOSOPHY	History of Indian Philosophy - I
		PSYCHOLOGY	Social Psychology Theory & Applications
		PERSIAN	Structure of Persian Language
		SOCIOLOGY	Classical Sociological Thinkers
		SANSKRIT	Grammar: Sidhantakaumudi
		THEATDE ADTO	(Samjna and Karaka Prakaranams)
		THEATRE ARTS TELUGU	History of Sanskrit Drama (Theory) Bala Vyakaranam
		URDU	Adil Shahi Daur (1490-1686)
Saturday	PAPER-III	ARABIC	Translation & Phonetics
19.12.2015	I AI LK-III	A.I.H.C.A.	Indian Architecture
19.12.2013		B.LIB.I.SC.	Library Cataloguing (Theory)
		ECONOMICS	Quantitative Methods - I
		ENGLISH	16th, 17th & 18th Century Eng. Literature (CBCS)
			English Literature Up to the Early 17 <sup>th</sup>
			Century - II (Non-CBCS)
		HINDI	Hindi Sahitya ka Itihas
		THE TOPY	(Aadi Kaal Aur Madhya Kaal)
		HISTORY	History of Modern World (1453-1871)
		ISLAMIC STUDIES	History of Muslim Civilization – I
		KANNADA LINGUISTICS	Vachana & Ragale Literature Morphology-I
		MSW	Social Group Work
		M.LIB.I.SC.	Information Retrieval Systems (Theory)
		M.LIB.I.SC. (2Yrs.Integrated)	Library Cataloguing (Theory)
		MARATHI \	Marathi Charitha Ani Atma Charitra
		M.C.J. (2 YEARS COURSE)	Advertising & Public Relations
		PUBLIC ADMINISTRATION	Comparative & Development Admn.
		POLITICAL SCIENCE	Indian Political System
		PHILOSOPHY	Moral philosophy -I
		PSYCHOLOGY	Cognitive Psychology – I
		PERSIAN	Classical Prose - I
		SOCIOLOGY SANSKRIT	Approaches to the Study of Indian Society Vedic Literature – I
		THEATRE ARTS	Indian Folk Theatre
		TELUGU	Bharathiya Alankara Shastram
		URDU	Classiki Shaeri (1700-1800 AD)
Tuesday	PAPER-IV	ARABIC	Functional Arabic
22.12.2015		A.I.H.C.A.	Indian Religions
22,12,2015		B.LIB.I.SC.	Information Processing (Practice-I)
		ECONOMICS	Public Economics - I
		ENGLISH	19th Century English Literature (CBCS)
			English Literature. of the 17 <sup>th</sup> & 18 <sup>th</sup>
			Century-I (Non-CBCS)
		HINDI	Anuwad Siddhant, Prayog Aur Karyalayeen
		LUCTORY	Hindi
		HISTORY	History & Culture of Telangana (New)
		ISLAMIC STUDIES	(Earliest Times 1323 AD) Muslim Socio-Political Thought
		KANNADA	Kannada Short Story
		LINGUISTICS	Syntax - I
	<u> </u>	LINGOLOTICO	Contd 2

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Tuesday	PAPER-IV	MSW	Social Work Research
22.12.2015		M.LIB.I.SC.	Research Methods
		M.LIB.I.SC. (2Yrs.Integrated)	Information Processing (Practice-I)
		MARATHI	Marathi Nibanda Wangmay
		M.C.J. (2 YEARS COURSE)	Electronic Media & Films
		PUBLIC ADMINISTRATION	Indian Administrative System – I
		POLITICAL SCIENCE	Political Sociology
		PHILOSOPHY	Logic & Epistemology – I
		PSYCHOLOGY	Personality Theories & Assessment
		PERSIAN	Classical Poetry - I
		SOCIOLOGY	Rural & Urban Sociology
		SANSKRIT	Elements of Darshanas – I Tarka Bhasaha & Sankhyakarika
		THEATRE ARTS	History of Telugu Theatre (up to 1920)
		TELUGU	Prachina Sahitya Charitra (15 <sup>Th</sup> Century)
		URDU	Classiki Prose (1750 AD to 1857)
Monday	PAPER-V	ARABIC	Text study
28.12.2015		A.I.H.C.A.	Social History of India Up to 1325 AD
		ECONOMICS	International Trade & Finance - I
		ENGLISH	Indian Writing in English-I (CBCS)
			English Literature of the 17th & 18th
			Century-II (Non-CBCS)
		HINDI	Bharatiya Sahitya
		HISTORY	History of India (From 1206 to 1707 AD)
		ISLAMIC STUDIES	Muslim philosophy
		KANNADA	Kannada Prosody
		LINGUISTICS	Semantics
		MSW	Individual & Society
		MARATHI	Madhyayugeen Marathi Wangmayacha
			Itihas
		PUBLIC ADMINISTRATION	Management of Public Enterprises
		POLITICAL SCIENCE	Public Policy
		PHILOSOPHY	Social Philosophy
		PERSIAN	Tasaw'wuf - I (Sufi Literature)
		SOCIOLOGY	Research Methodology social stat. &
		0.13.707.67777	Computer Applications
		SANSKRIT	Artha Sangraha
		TELUGU	A) Telangana Charitra – Samskriti
		LIDEAL	B) Telugu Natakam
	D . DF	URDU	Daur-e-Usta Ki Shaeri (1801-1857)
Wednesday	PAPE-VI	ADD ON COURSE	A) Communicative English & Soft Skills
30.12.2015		Time: 10.00 a.m. to	B) Combating Corruption
		12.00 noon	

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: 05.12.2015

No.005/PG/MCIS/Exams/2015

#### M. Com.(IS) I & III-Semester (Regular) Examinations December, 2015 Time Table TIME: 10.00 A.M. TO 1.00 P.M.

#### **I-Semester**

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	15.12.2015	I	Accounting, Standards & Reporting
Thursday	17.12.2015	II	Operating Systems
Saturday	19.12.2015	III	Business Information Systems
Tuesday	22.12.2015	IV	Financial Management
Monday	28.12.2015	V	Organization Theory & Behaviour
Wednesday	30.12.2015	VI	Object Oriented Programming Through C++

#### **III-Semester**

DAY	DATE	PAPER	TITLE OF THE PAPER
Monday	14.12.2015	I	Research Methodology & Statistical Analysis
Wednesday	16.12.2015	II	Cost Accounting & Control
Friday	18.12.2015	III	E-Commerce
Monday	21.12.2015	IV	Java
Wednesday	23.12.2015	V	Web-Designing
Tuesday	29.12.2015	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.

No.005/PG/MCOM/Exams/2015 Date: 05.12.2015

## M.Com. (CBCS & Non-CBCS) I-Semester (Regular) Examinations December, 2015 Time Table

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

DAY	DATE	PAPER	TITLE OF THE PAPER
Tuesday	15.12.2015	Paper-I	Accounting, Standards & Reporting
Thursday	17.12.2015	Paper-II	Managerial Economics
Saturday	19.12.2015	Paper-III	Principles of Marketing
Tuesday	22.12.2015	Paper-IV	Financial Management
Monday	28.12.2015	Paper-V	Organization Theory & Behaviour
Wednesday	30.12.2015	PAPER-VI ADD ON COURSE (For CBCS Candidates Only) Time: 10.00 a.m. to 12.00 noon	A) Communicative English & Soft Skills B) Combating Corruption

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

Date: 05.12.2015

No.005/PG/MCOM/Exams/2015

### M. Com. (CBCS & Non-CBCS) III-Semester (Regular) Examinations December, 2015

### Time Table TIME: 10.00 A.M. TO 1.00 P.M.

Day & Date	PAPER	TITLE OF THE PAPER
Monday 14.12.2015	I	Research Methodology & Statistical Analysis
Wednesday 16.12.2015	II	Cost Accounting & Control
Friday 18.12.2015	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)
Monday 21.12.2015	IV	ELECTIVE - II  1. Securities Anal & Portfolio Mgt. (Finance) 2. Financial Statement Analysis (Accounting) 3. Consumer Behaviour & Marketing Research (Marketing) 4. Indirect Taxes (Taxation) 5. International Trade Theory & Practice (International Business) 6. Principles & Practice of General Insurance (Insurance)
Wednesday 23.12.2015	V	E-Commerce
Tuesday 29.12.2015	PAPER-VI INTER DISCIPLINARY COURSE (For CBCS Candidates Only) Time: 10.00 a.m. to 12.00 noon	A) Statistics for Management B) Accounting for Management

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

No. 005/PG/MSC/Exams/2015

### 

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
15.12.2015			Opticalmineralogy
1011212010		ASTROPHYSICS/PHYSICS/	Mathematical Physics
		APPLIED ELECTRONICS	
		APPL.GEO-CHEMISTRY	Essentials of Geology
		ASTRONOMY	Basic Physics
		APPL. STATISTICS	Linear Algebra And Linear Models
		BOTANY	Phycology and Mycology
		BIOCHEMISTRY	Chemistry & Metabolism of Proteins &
			Lipids and Porphyrins
		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
		STATISTICS	Mathematical Analysis & Linear Algebra
		ZOOLOGY	Principles of Taxonomy and Functional
		COMPLETED COLENICE	Anatomy of Invertebrates
TEN 1	DADED II	COMPUTER SCIENCE	Discrete Mathematical Structures
Thursday	PAPER-II	GEOLOGY	Structural Geology & Geo-Techtonics Classical Mechanics
17.12.2015		ASTROPHYSICS/PHYSICS APPLIED ELECTRONICS	Classical Mechanics
		APPL.GEO-CHEMISTRY	Fundamentals of Geochemistry
		ASTRONOMY	Mathematical Methods of Physics
		BOTANY	Bryophyta & Pteridophyta
		BIOCHEMISTRY	Chemistry & Metabolism of Carbohydrates,
		BIO CITEIVIISTICI	Nucleic Acids and Vitamins
		BIOTECHNOLOGY	Cell Biology
		CHEMISTRY (Common)	Organic Chemistry
		ENVIRONMENTAL SCI.	Climatology and Safety management
		FORENSIC SCIENCE	Analytical Chemistry
		GEOGRAPHY	Social and Population Geography
		GENETICS	Cytogenetics and Bio-Chemistry
		GEOPHYSICS	Basic Geology
		GEO-INFORMATICS	Physical & Socio - Economic Environment
		MATHS/APPL. MATHS/	Real Analysis
		MATHS WITH COMP. SCI.	
		MICROBIOLOGY	Virology
		NUTRITION & DIETETICS	Nutrition in Health
		STATISTICS/APPL.STATISTICS	Probability Theory
		ZOOLOGY	Genetics and Bio-Statistics
		COMPUTER SCIENCE	Modern Operating Systems

Date: 05.12.2015

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
	D. DED 111	CEOLOGY	
Saturday	PAPER-III	GEOLOGY	Palaeontology and Stratigraphy
19.12.2015		ASTROPHYSICS/PHYSICS/ APPLIED ELECTRONICS	Quantum Mechanics – I
		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 SCI.	Air Pollution & Control
		FORENSIC SCIENCE GEOGRAPHY	Instrumental Methods of Analysis - I Geographical Thought
		GEOGRAI III 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
		STATISTICS	Distribution Theory
		APPL STATISTICS	Distribution Theory & Estimation
		ZOOLOGY COMPUTER SCIENCE	Physiological Chemistry Microprocessors & Microcontrollers
Tuocday	PAPER-IV	GEOLOGY	Geomorphology & Field Geology
Tuesday 22.12.2015	I AI EK-I V	ASTROPHYSICS/	C Programming & Numerical Methods
22.12.2015		PHYSICS/APPL.ELEC.	o regramming of realistical methods
		APPL.GEO-CHEMISTRY	Geomorphology & Remote Sensing
		ASTRONOMY	Classical (Celestial) Mechanics
		BOTANY	Plant Biochemistry
		BIOCHEMISTRY	Bioenergetics & Cell Biology
		BIOTECHNOLOGY	Microbiology
		CHEMISTRY (Common) ENVIRONMENTAL SCI.	Analytical Tech. & Spectroscopy-I
		ENVIRONMENTAL SCI.	Environmental, Instrumentation & Analytical Methods
		FORENSIC SCIENCE	Computer Basics & Cyber Crime
		GEOGRAPHY	Regional Geography of India with Special
			Ref. of Telangana State
		GENETICS	Biometry & Population Genetics
		GEOPHYSICS	Physics of the Earth
		GEO-INFORMATICS	Principles of Cartography
		MATHEMATICS	Elementary Number Theory
		APPL. MATHEMATICS	Mechanics
		MATHS WITH COMP. SCI	Operating Systems
		MICROBIOLOGY NUTRITION & DIETETICS	Bio-Chemistry Human Physiology
		STATISTICS	Theory of Estimation
		APPL. STATISTICS	Sampling Theory and Surveys
		ZOOLOGY	Environmental Biology
		COMPUTER SCIENCE	Software Engineering
Monday	PAPER-V	ASTROPHYSICS/PHYSICS/	Electronics - I
28.12.2015		APPL.ELECTRONICS	
_0,1_,_010		MATHS/APPL. MATHS	Mathematical Methods
		MATHS WITH COMP. SCI.	Object Oriented Programming through C++
		COMPUTER SCIENCE	Computer Graphics Contd 3

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 30.12.2015	PAPE-VI	ADD ON COURSE Time: 10.00 a.m. to 12.00 noon	A) Communicative English & Soft Skills B) Combating Corruption

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

No.005/PG/MSC/Exams/2015

### 

Date: 05.12.2015

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

DAY & DATE	PAPER	SUBJECT		TITLE OF THE PAPER
Tuesday	PAPER-I	GEOLOGY		Crystallography, Opticalmineralogy and
15.12.2015				Mineralogy
1011212010		PHYSICS/	7	Mathematical Physics
		APPLIED ELECTRONICS	J	
		BOTANY		Phycology & Mycology
		BIOCHEMISTRY		Chemistry & Metabolism of Proteins &
				Lipids and Porphyrins
		BIOTECHNOLOGY		Genetics
		CHEMISTRY (Common)		Inorganic Chemistry
		ELECTRONICS		Mathematical Physics & Circuit Analysis
		GENETICS	_	Genetic Analysis
		MATHS/APPL. MATHS/	-	Algebra
		MATHS WITH COMP. SCI.	_	
		MICROBIOLOGY		General Microbiology
		NUTRITION & DIETETICS		Nutritional Biochemistry
		STATISTICS		Mathematical Analysis & Linear Algebra
		ZOOLOGY		Principles of Taxonomy and Functional
		COMPLITED SCIENCE		Anatomy of Invertebrates Discrete Mathematical Structures
Theres	DADED II	COMPUTER SCIENCE		
Thursday	PAPER-II	GEOLOGY PHYSICS/	_	Structural Geology & Geo-Techtonics Classical Mechanics
17.12.2015		APPLIED ELECTRONICS	}	Classical Mechanics
		BOTANY		Bryophyta & Pteridophyta
		BIOCHEMISTRY		Chemistry & Metabolism of Carbohydrates,
		DIOCHEWIISTKI		Vitamins and Nucleic Acids
		BIOTECHNOLOGY		Cell Biology
		CHEMISTRY (Common)		Organic Chemistry
		ELECTRONICS		E M Theory & Transmission Lines
		GENETICS		Cytogenetics
		MATHS/APPL. MATHS/	7	Real Analysis
		MATHS WITH COMP. SCI.	ک	
		MICROBIOLOGY		Virology
		NUTRITION & DIETETICS		Nutrition in Health
		STATISTICS		Probability Theory
		ZOOLOGY		Genetics and Bio-Statistics
		COMPUTER SCIENCE		Modern Operating Systems
Saturday	PAPER-III	GEOLOGY	_	Palaeontology and Stratigraphy
19.12.2015		PHYSICS/	Ļ	Quantum Mechanics - I
		APPLIED ELECTRONICS	J	
		BOTANY		Taxonomy of Angiosperms & Medicinal
		DIOCHE MOTERY		Botany
		BIOCHEMISTRY		Bio-Analytical Techniques
		BIOTECHNOLOGY		Biochemistry
		CHEMISTRY (Common)		Physical Chemistry
		ELECTRONICS		Digital System Design
		GENETICS		Biological Chemistry
		MATHEMATICS		Topology

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Saturday	PAPER-III	APPL. MATHEMATICS	Complex Analysis
19.12.2015		MATHS WITH COMP. SCI.	Discrete Mathematics
131111111111111111111111111111111111111		MICROBIOLOGY	Biometry & Computers
		NUTRITION & DIETETICS	Principles of Dietetics
		STATISTICS	Distribution Theory
		ZOOLOGY	Physiological Chemistry
		COMPUTER SCIENCE	Microprocessors & Microcontrollers
Tuesday	PAPER-IV	GEOLOGY	Geomorphology & Field Geology
22.12.2015		PHYSICS/	C Programming & Numerical Methods
		APPL. ELECTRONICS	
		BOTANY	Plant Biochemistry
		BIOCHEMISTRY	Bioenergetics & Cell Biology
		BIOTECHNOLOGY	Communication Skills, Basics of Computers,
			Cyber Crime
		CHEMISTRY (Common)	Analytical Techniques & Spectroscopy-I
		ELECTRONICS	Microwaves & Antenna Systems
		GENETICS	Microbial Genetics
		MATHEMATICS	Elementary Number Theory
		APPL. MATHEMATICS	Mechanics
		MATHS WITH COMP. SCI	Computer Organization
		MICROBIOLOGY	Bio-Chemistry
		NUTRITION & DIETETICS	Human Physiology
		STATISTICS	Theory of Estimation
		ZOOLOGY	Environmental Biology
		COMPUTER SCIENCE	Software Engineering
Monday	PAPER-V	PHYSICS/	Electronics - I
28.12.2015		APPL.ELECTRONICS	
		ELECTRONICS	C Programming & Matlab
		MATHS/APPL. MATHS	Mathematical Methods
		MATHS WITH COMP. SCI.	Object Oriented Programming through C++
		COMPUTER SCIENCE	Computer Graphics

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

No.005/PG/MSC/Exams/2015

# $\frac{\text{M.SC. (NON-CBCS) III-SEMESTER (REGULAR) EXAMINATIONS DECEMBER, 2015}}{\frac{\text{TIME TABLE}}{\text{IIME : }10.00\text{ A.M. TO }1.00\text{ P.M.}}}$

SUBJECT TITLE OF

Date: 05.12.2015

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Mandan	DADEDI	ADDI ELECTRONICO	Digital Cyctom Decign
Monday	PAPER-I	APPL. ELECTRONICS ANAL. CHEMISTRY	Digital System Design Sampling, Data Handling, Classical
14.12.2015		ANAL. CHEMISTRI	Methods of Analysis
		BOTANY	Cell Bio., Genetics, Eco.& Phytogeography,
		BIOCHEMISTRY	Gene Regulation & Genetic Engineering
		BIO-TECHNOLOGY	r-DNA Technology
		COMPUTER SCIENCE	. Net Technologies
		ELECTRONICS	Digital System Design Using VHDL
		GENETICS	Recombinant DNA Technology
		GEOLOGY	Mineral Exploration
		INORG. CHEMISTRY	Bonding, Group Theory & Its Applications
		MATHEMATICS	Complex Analysis
		APPL. MATHEMATICS	Finite Difference Methods
		MATHS WITH COMP. SCI.	Mathematical Methods
		MICROBIOLOGY NUTRITION & DIETETICS	Molecular Biology & Microbial Genetics
		ORGANIC CHEMISTRY	Food Microbiology Conformational Analysis Pericyclic
		ORG/INIC CITEMISTRI	Reactions and Enzymes
		PHYSICAL CHEMISTRY	Chemical Kinetics, Photochemistry &
			Surface Chemistry
		PHYSICS	Modern Optics
		STATISTICS	Parametric Inference
		ZOOLOGY	Instrumentation & Comp. Applications in
			Biology
Wednesday	PAPER-II	APPL. ELECTRONICS	Computational Physics Using Matlab
16.12.2015		ANAL. CHEMISTRY	Spectroscopic Methods of Analysis – I
		BOTANY	A) Carbon Assimilation & Crop
			Productivity (Spl - Appl. Plt. Phy. &
			Molecular Biology)  R) Cyto Constice (Spl Cytogonetics Const.
			B) Cyto Genetics (Spl-Cytogenetics, Gen, & Mol, Genetics)
			C) Biodiversity of Angiosperms
			(Spl – Biodiversity of Angio., phytochem.
			and Biotech. Of Medicinal Plants)
		BIOCHEMISTRY	Immunology & Immuno Technology
		BIO-TECHNOLOGY	Industrial Biotechnology
		COMPUTER SCIENCE	Artificial Intelligence
		ELECTRONICS	Data & Comp. Communications
		GENETICS	Genetics of Crop Improvement
		GEOLOGY	Hydrogeology
		INORG. CHEMISTRY	Molecular Spectroscopy of Inorganic Compounds
		MATHEMATICS	Elementary Operator Theory
		APPL. MATHEMATICS	Viscous Flows
		MATHS WITH COMP. SCI.	Networks
		MICROBIOLOGY	Industrial Microbiology
		NUTRITION & DIETETICS	Food Safety & Quality Control
		ORGANIC CHEMISTRY	Asymmetric Synthesis & Synthetic
			Strategies & Heterocyclics
		PHYSICAL CHEMISTRY	Thermodynamics Solids Liquids &
		DI D'OLGO	Electrochemistry
		PHYSICS	A) Advanced Solid State Physics
		STATISTICS	B) Computational Physics Using Matlab
		STATISTICS ZOOLOGY	Design & Analysis of Experiments Immunology
	1	ZOOLOGI	CONTD2

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Eridan	PAPER-III	APPL. ELECTRONICS	Digital Signal Processing & Digital Signal
Friday 18.12.2015	rarek-iii	THILL ELLCTRONICS	Processors
		ANAL. CHEMISTRY	Chromatographic, Mass Spectrometric and
		BOTANY	Hyphenated Techniques  A) Strong Physiology (Spl. Appl. Plt. Phys.
		DOTAINT	A) Stress Physiology (Spl-Appl. Plt. Phy. and Molecular Biology)
			B) Genetics (Spl - Cytogenetics, Gen., & Mol, Genetics)
			C) Cultivation & Post harvest Tech. Of
			Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of
		BIOCHEMISTRY	Medicinal Plants)
		BIO-TECHNOLOGY	Virology, Nutrition & Clinical Biochemistry Immunology
		COMPUTER SCIENCE	Object Oriented System Development with
			UML
		ELECTRONICS	Embedded Systems & Applications
		GENETICS	Human Genetics
		GEOLOGY	Remote Sensing and G I S
		INORG. CHEMISTRY	Organo Metallic Chemistry of Transition
		MATHCIAUTH COMP. CCI	Metal Complexes
		MATHS WITH COMP. SCI. MICROBIOLOGY	Software Engineering Soil Microbiology
		MATHEMATICS	A) Mechanics
			B) Analytic Number Theory
			C) Operations Research
		APPL. MATHEMATICS	A) Compressible Flows
			B) Operations Research
			C) Differential Geometry
		NUTRITION & DIETETICS	Product Development
		ORGANIC CHEMISTRY	Modern Organic Synthesis
		PHYSICAL CHEMISTRY	Quantum Chemistry & Group Theory
		PHYSICS	A) Metals & Alloys (Spl. Material Science)
			B) Crystal Physics & Physical Proportion (Spl. Solid State Physics)
			Properties (Spl. Solid State Physics) C) Digital Logic Circuits
			(Spl. Elec. Instrumentation)
			D) 8051 Micro Controller & Its
			Applications
			(Spl. Elec. Communications)
			E) Introduction to Optoelectronics
			(Spl. Optoelectronics)
		STATISTICS	Applied Regression Models
		ZOOLOGY	A) Entomology-I
			(Agricultural Entomology)
			B) Comparative Animal Physiology-I (Animal Adaptations to its Habitat-A
			Comparative Approach)
			C) Fisheries –I (Principles of Fisheries
			and Fresh Water)

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday	PAPER-IV	APPLIED ELECTRONICS	Data Communications & Networking
21.12.2015		ANALYTICAL CHEMISTRY	Environ., Clinical & Food Anal.
		BOTANY	A) Plant Tissue Culture & Biotech.
			(Spl-Appl. Plt. Phy. and Molecular Biology)
			B) Phytochemistry of Medicinal Plants
			(Spl-Biodiversity of Angio, Phytochem. &
			Biotech. Of Medicinal Plants)
			C) Bio-Technology
			(Spl - Cytogenetics, Gen., & Mol, Gene.)
		BIOCHEMISTRY	Cell - Cell Communication & Signal
			Transduction
		BIO-TECHNOLOGY	Intellectual Property Rights, Entrepreneurship,
			Science & Ethics Issues & Research
		COMPLIED COENCE	Methodology
		COMPUTER SCIENCE	Network Security
		ELECTRONICS	Mobile Communications
		GENETICS GEOLOGY	Plant Bio-Technology
		GEOLOGI	<ul><li>A) Disaster Management</li><li>B) Watershed Management</li></ul>
		INORG. CHEMISTRY	Photochemistry of Coordination Compounds
		INONG. CHEWIOTKI	and Spectroscopic Tech.
		MATHEMATICS	A) Communicative Rings
			B) Integral Equations
		APPL. MATHEMATICS	A) Theory of Ordinary Differential
			Equations
			B) Mechanics of Solids
		MATHS WITH COMP. SCI.	RDBMS
		MICROBIOLOGY	Medical Bacteriology
		NUTRITION & DIETETICS	Advanced Nutrition
		ORGANIC CHEMISTRY	Spectroscopy & Photochemistry
		PHYSICAL CHEMISTRY	Spectroscopy & Diffrac. Techniques
		PHYSICS	A) Mechanical Properties of Materials
			(Spl. Material Science.)
			B) Physics of Phonons & Structural Phase
			Translations - (Spl. Solid State Physics)
			C) Microprocessors & DSPs & Interfacing
			(Spl. Electronics Instrumentation)
			D) Digital Transmission Techniques &
			Information Theory
			<ul><li>(Spl. Elec. Communications)</li><li>E) Semiconductor Optoelectronics</li></ul>
			(Spl. Optoelectronics) (Non-CBCS)
		STATISTICS	Operations Research
		ZOOLOGY	A) Man & Tropical Diseases - I
			B) Applied Entomology - I (Sericulture)
			C) Economic Zoology
			D) Applied Endocrinology - I
			(Reproductive Physiology & Endocrinology)
			E) Applied Toxicology-I
			F) Agriculture Nematology-I

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday	PAPER-V	APPL. ELECTRONICS	Optical Fibre Communication & Mobile
23.12.2015			Communication
20:12:2010		COMPUTER SCIENCE	A) Neural Networks & Fuzzy Logic
			B) Image Processing
			C) Parallel Programming
		ELECTRONICS	Electronic Instrumentation
		MATHEMATICS	A) Algebraic Number Theory
			B) App. Of Functional Analysis
			C) Numerical Techniques
		PHYSICS	A) Thin Films their Properties
			(Spl. Material Science)
			B) Band Theory & Electrical Properties
			(Spl – Solid State Physics)
			C) Electronic Instrumentation
			(Spl - Elec. Instrumentation)
			D) Data & Computer Communications-I
			(Spl - Electronics Communications)
			E) Optoelectronic Devices-Sources &
			Detectors (Spl. Optoelectronics)
		APPL. MATHEMATICS	A) Discrete Mathematics
			B) Integral Equations
			C) Numerical Techniques
		MATHS WITH COMP. SCI.	A) Neural Networks And Fuzzy Logic
			B) Operations Research
			C) Design Analy. & Algorithms
			D) Topology

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

No. 005/PG/MSC/Exams/2015

# M.SC. (CBCS) III-SEMESTER (REGULAR) EXAMINATIONS DECEMBER, 2015 TIME TABLE TIME: 10.00 A.M. TO 1.00 P.M.

Date: 05.12.2015

DAY & DATE **PAPER SUBJECT** TITLE OF THE PAPER Mineral Exploration PAPER-I **GEOLOGY** Monday APPL. GEO-CHEMISTRY Ore Geo-Chemistry & Mineral Deposits 14.12.2015 Basic Astronomy **ASTROPHYSICS** APPL. ELECTRONICS Digital System Design Galaxies and Universe **ASTRONOMY** Operations Research - I APPL. STATISTICS Sampling, Data Handling, Classical and ANAL. CHEMISTRY Atomic Spectral Methods of Anal. **BOTANY** Genetics, Cell Bio., Biostatistics **BIOCHEMISTRY** Gene Regulation & Genetic Engg **BIO-TECHNOLOGY** r-DNA Technology COMPUTER SCIENCE . Net Technologies ENVIRONMENTAL SCI. Bio-diversity and Conservation Forensic Chemistry FORENSIC SCIENCE Urban Geography & Planning **GEOGRAPHY GENETICS** Recombinant DNA Technology **GEOPHYSICS Gravity Methods GEO-INFORMATICS** Urban & Regional Planning INORG. CHEMISTRY Bonding, Group Theory & Its Applications **MATHEMATICS** Complex Analysis Viscous Flows APPL. MATHEMATICS MATHS WITH COMP. SCI. Networks MICROBIOLOGY Molecular Biology & Microbial Genetics **NUTRITION & DIETETICS** Food Microbiology Conformational Analysis, Asymmetric ORGANIC CHEMISTRY Synthesis & Biomolecules PHYSICAL CHEMISTRY Chemical Kinetics, Photochem., Electrochemistry & Supramolecular Chemistry **CHEMISTRY** Database Management, Sources & Scripting (PHARMACO INFORMATICS) Languages PHY. ORGANIC CHEMISTRY Chemical Kinetics, Catalysis & Electrochemistry PHARMACUETICAL CHEM. Conformational Analysis, Asymmetric Synthesis and Biomolecules **PHYSICS** Modern Optics **STATISTICS** Parametric Inference ZOOLOGY Instrumentation & Comp. Applications in Biology Hydrogeology Wednesday PAPER-II **GEOLOGY Energy Resources** APPL. GEO-CHEMISTRY 16.12.2015 **ASTROPHYSICS** Stellar Structure & Evolution A) Advanced Solid State Physics APPL. ELECTRONICS B) Computational Physics Using Matlab ASTRONOMY Astronomical Techniques Reliability Theory APPL. STATISTICS Spectroscopic Methods of Analysis – I ANAL. CHEMISTRY

CONTD....2

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Wednesday 16.12.2015	PAPER-II	BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY  MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS) PHARMACUETICAL CHEM. PHYSICS PHY.ORG.CHEMISTRY STATISTICS ZOOLOGY	A) Biodiversity Taxonomy & Applied Mycology (Spl. Appl. Myco. & Mol. Plant Pathology) B) Carbon Assimilation & Crop Productivity (Spl - Appl. Plt. Phy. & Molecular Biology) C) Cyto Genetics (Spl-Cytogenetics, Gen, & Mol, Genetics) D) Biodiversity of Angiosperms (Spl - Biodiversity of Angio., phytochem. and Biotech. Of Medicinal Plants) E) Actuopalynology (Spl - Appl Palynology Palaeo Phytology) Immunology & Immunotechnology Industrial Biotechnology Obj. Oriented Sys. Deve. with UML Water Treatment & Solid Waste Mgmt. Forensic Toxicology Agricultural Geography Human Molecular Genetics Magnetic Methods Resource Management Molecular Spectroscopy Of Inorganic Compounds Elementary Operator Theory Finite Difference Methods Mathematical Methods Industrial Microbiology Food Safety & Quality Control Modern Organic Synthesis Spectroscopy & Lasers  Principles of Drug Discovery, Development Drug Targets Modern Organic Synthesis A) Advanced Solid State Physics B) Computational Physics Using Matlab Thermodynamics, Supramolecular Chemistry & Nano Particles Adv. Design & Anal. of Experiments
Friday 18.12.2015	PAPER-III	GEOLOGY APPL. GEO-CHEMISTRY ASTROPHYSICS APPL. ELECTRONICS  ASTRONOMY APPL. STATISTICS ANAL. CHEMISTRY	Immunology  Remote Sensing & G I S Environmental Geochemistry Galaxies and Universe Digital Signal Processing & Digital Signal Processors Electronics Forecasting Models Spectroscopy Methods of Analysis-II

DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Friday 18.12.2015	PAPER-III	BIOCHEMISTRY BIO-TECHNOLOGY COMPUTER SCIENCE ENVIRONMENTAL SCI. FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY  MATHS WITH COMP. SCI. MICROBIOLOGY MATHEMATICS  APPL. MATHEMATICS  NUTRITION & DIETETICS ORGANIC CHEMISTRY PHYSICAL CHEMISTRY CHEMISTRY (PHARMACO INFORMATICS) PHY.ORG.CHEMISTRY PHARMACUETICAL CHEM. PHYSICS	A) Field Pathology (Spl Appl. Myco. & Mol. Plant Pathology) B) Stress Physiology (Spl-Appl. Plt. Phy. and Molecular Biology) C) Genetics (Spl - Cytogenetics, Gen., & Mol, Genetics) D) Cultivation & Post harvest Tech. Of Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) E) Aerobiology, Melitopalynology & Forensic Palynology (Spl Appl. Palynology, Palaeo Phytology) Virology, Nutrition & Clinical Bio-Chemistry Bio-Informatics Network Security Remote Sensing & GIS Statistics and Forensic Applications Photogrammetry Plant Bio-Technology Electro Magnetic Methods Web G I S Organo Metallic Chemistry of Transition Metal Complexes R D B M S with S Q L Environmental & Agriculture Microbiology A) Mechanics B) Analytic Number Theory C) Dynamical Systems A) Compressible Flows B) Theory of O.D.E C) Topology Product Development Org. Spectroscopy, Pericyclic Reactions Quantum Chemistry & Group Theory Chemistry of Pharmacology Conformational Analysis, Asymmetric Synthesis & Synthetic Stategies NMR Spectroscopy, Pericyclic Reactions, Synth. Strategies & Hetrocyclic Compounds 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 & Microwaves Passive Devices (Spl. Microwaves) G) Crystal Physics (Spl. Condensed Matter Physics)

PAPER	SUBJECT	TITLE OF THE PAPER
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 Adaplations to its Habitat-A Comparative Approach) D) Neuro Science –I E) Fisheries – I (Principles of Fisheries & Freshwater Fisheries)
PAPER-IV	GEOLOGY  APPLIED GEOCHEMISTRY ASTROPHYSICS APPLIED ELECTRONICS ASTRONOMY APPLIED STATISTICS ANALYTICAL CHEMISTRY BOTANY	A) Disaster Management B) Watershed Management Mineral Exploration Techniques Classical (Celestial) Mechanics Data Communications & Networking Radio Astronomy Statistical Process & Quality Control Separation Methods of Analysis A) Fungal Biotechnology (Spl. Appl. Mycology) B) Physiology & Molecular Biology of Nitrogen Fixation (Spl-Appl. Plt. Phy. and Molecular Biology) C) Phytochemistry of Medicinal Plants (Spl-Biodiversity of Angio, Phytochem. & Biotech. Of Medicinal Plants) D) Plant Bio-tech. & Genetic Engg (Spl - Cytogenetics, Gen., & Mol, Gene.) E) Palaeopalynology & Exploration of Hydro Carbons (Spl. Appl. Palynology, Palaeophytology) Cell - Cell Communication & Signal
	BIO-TECHNOLOGY COMPUTER SCIENCE  ENVIRONMENTAL SCIENCE FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY  MATHEMATICS  APPL. MATHEMATICS  MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS ORGANIC CHEMISTRY	Transduction Agricultural Biotechnology A) Artificial Intelligences & Neural Networks B) Image Processing C) Parallel Programming Resource Management Forensic Medicine Political Geography Genetic Toxicology & Genomic Stability Signal Processing and Geophysical Inversion Principles of GPS Photo Chemistry, Thermal, Diffraction & Mass Spectrometry Methods) A) Operations Research B) Numerical Techniques A) Operations Research B) Numerical Techniques Software Engineering Medical Bacteriology Advanced Nutrition Photochemistry, Synthetic Strategies & Green
	PAPER-III	PAPER-III STATISTICS ZOOLOGY  APPLIED GEOCHEMISTRY ASTROPHYSICS APPLIED ELECTRONICS ASTRONOMY APPLIED STATISTICS ANALYTICAL CHEMISTRY BOTANY  BIO-TECHNOLOGY COMPUTER SCIENCE  ENVIRONMENTAL SCIENCE FORENSIC SCIENCE GEOGRAPHY GENETICS GEOPHYSICS GEO-INFORMATICS INORG. CHEMISTRY MATHEMATICS APPL. MATHEMATICS MATHS WITH COMP. SCI. MICROBIOLOGY NUTRITION & DIETETICS

DAV O DATE	DADED	- 5 -	TITLE OF THE DADED
DAY & DATE	PAPER	SUBJECT	TITLE OF THE PAPER
Monday 21.12.2015	PAPER-IV	PHYSICAL ORG. CHEMISTRY CHEMISTRY (PHARMACO DIFFOMATICS)	Modern Organic Synthesis
		(PHARMACO INFOMATICS) PHARMACUETICAL CHEM.	Computational Chemistry, Molecular Modeling & Its Applications Pharmaceutics, Quality Control & Quality
			Assurance
		PHYSICS	<ul> <li>A) Physics of Phonons &amp; Structural Phase     Translations - (Spl. Solid State Physics)</li> <li>B) Mechanical Properties of Materials     (Spl. Materials Science)</li> <li>C) Microprocessors DSPS &amp; Interfacing     (Spl. Electronics Instrumentation)</li> <li>D) Digital Transmission Techniques &amp;     Information Theory     (Spl. Elec. Communications)</li> <li>E) Cell &amp; Membrane Bio-Physics     (Spl. Bio-Physics)</li> <li>F) Microwave (Active) Devices &amp; Circuits     (Spl. Microwaves)</li> <li>G) Phenon Based Phenomena     (Spl. Condensed Matter Physics)</li> </ul>
		STATISTICS ZOOLOGY	H) Properties of Nanomaterials (Spl. Nano Science) Operations Research A) Man & Tropical Diseases - I
			<ul> <li>B) Applied Entomology - I (Sericulture)</li> <li>C) Agricultural Nematology</li> <li>D) Applied Toxicology - I</li> <li>E) Eco. Zoology</li> <li>F) Endocrinology-I (Reproductive Physiology &amp; Endocrinology)</li> </ul>
Wednesday	PAPER-V	APPL. ELECTRONICS	Optical Fibre Communication & Mobile Communication
23.12.2015		COMPUTER SCIENCE	Quantitative Techniques
		MATHEMATICS	A) Algebraic Number Theory
			B) Integral Equations
			C) Differential Geometry
		PHYSICS	A) Band Theory & Electrical Properties
			(Spl – Solid State Physics) B) Thin Films & Their Properties
			(Spl. Materials Science)
			C) Electronic Instrumentation
			(Spl - Elec. Instrumentation)
			D) Data & Computer Communications-I (Spl - Electronics Communications) E) Physiological Bio-Physics
			<ul><li>(Spl - Bio-Physics)</li><li>F) Signal Conditioning &amp; Processing Techniques (Spl - Microwaves)</li></ul>
			G) Electrical Transport Phenomena in Solids (Spl. Condensed Matter Physics) H) Carbon Nanotubes and Application
			(Spl. Nano Science)
		APPL. MATHEMATICS	A) Discrete Mathematics
			B) Integral Equations C) Diff. Geometry
		MATHS WITH COMP. SCI.	A) Neural Networks And Fuzzy Logy
			B) Operations Research

Tuesday 29.12.2015  PAPER-VI APPLIED GEO-CHEMISTRY ASTRONOMY/ASTROPHYSICS APPLID ELECTRONICS PHYSICS APPLIED STATISTICS APPLIED STATISTICS STATISTICS Basics of Astronomy and Astrop A) Basics of Nano Science B) Basic Electronics  Basic Statistics Basic Statistics	hysics
29.12.2015  INTER DISCIPLINARY COURSE Time: 10.00 p.m. to  12.00 p.m. to  12.00 p.m. to  13.00 p.m. to	hysics
DISCIPLINARY COURSE Time: 10.00 p.m. to  12.00 p.m. to  APPLID ELECTRONICS PHYSICS APPLIED STATISTICS / STATISTICS  APPLIED STATISTICS  Basic Statistics	hysics
COURSE Time: 10.00 p.m. to STATISTICS  B) Basic Electronics Basic Statistics	
COURSE Time: 10.00 p.m. to STATISTICS  B) Basic Electronics  B) Basic Electronics  Basic Statistics	
Time: 10.00 p.m. to STATISTICS Basic Statistics	
12 00 man STATISTICS Dasic Statistics	
BOTANY Principles of Horticulture and Pla	int
Breeding	
BIO-CHEMISTRY Chemistry of Biomolecules and North of Study	1ethods
BIO-TECHNOLOGY Applications of Biotechnology	
COMPUTER SCIENCE Programming in C	
ENVIRONMENTAL SCIENCE Environment and Climate Change	
FORENSIC SCIENCE Crime Scene Management and Fo	rensic
Psychology	
GEOLOGY Disaster Management	
GEOGRAPHY Environmental Studies	
GENETICS Introduction to Systems Biology	
GEOPHYSICS Ground Water Geophysics	
GEO-INFORMATICS  Basics of Geo-Informatics	
MATHEMATICS/	
APPLIED MATHEMATICS/ Elements of Number Theory	
MATHS WITH COMP. SCIENCE	
MICROBIOLOGY Microbiology and Human Health	
NUTRITION & DIETETICS Fundamentals in Human Nutrition	on
ANALYTICAL CHEMISTRY  ORGANIC CHEMISTRY	
ORGANIC CHEMISTRY	
INORGANIC CHEMISTRY Spectroscopic & Analytical Tech	nıques
PHYSICAL CHEMISTRY Applications  CHEMISTRY (PHARMACO)	
CHEMISTRY (PHARMACO (INFORMATICS)	
PHY. ORGANIC CHEMISTRY	
PHARMACEUTICAL CHEM.	
ZOOLOGY Health & Hygienic	

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