

F. Y. B. Sc. Semester Examination, March/April, 2012

NORTH MAHARASHTRA UNIVERSITY, JALGAON

Circular No:-18of 2012

Programme of **F.Y.B. Sc.(CGPA)Sem. I** Examination – March/**April, 2012**

- 1. Candidates should be present at their respective place of examination fifteen minutes before the scheduled time of the examination.
- 2. Candidates are forbidden to take any study material in the Examination Hall.
- 3. Candidates are requested to see the Notice Board regularly for changes if any, notified later in the Programme.
- 4. Candidates are requested to take note of the exact date, day, time and places of every paper on every day.
- 5. The list of Centers & Place of Examination will be notified separately.
- 6 The written examination will be conducted in the following order.



Day & Date	Subject & Time: 09.00 am to 11.00 am	Subject & Time: 03.00 pm to 05.00 pm
Thursday, 29/03/2012		Computer Science Paper - I CS-111 Fundamentals of Computer
		Information Technology Paper - I IT-111 Web Design-I
Friday, 30/03/2012		Physics Paper - I PHY-111Mechanics & Properties of Matter
Saturday, 31/03/2012		Geography Paper – I Gg-111 Physical Geography –I (Lithosphere)
Monday, 02/04/2012		Botany Paper - I BOT-111 Diversity of lower cryptogams Geoinformatics Paper_I GEOI-101 Fundamentals of Computer :part-I
Tuesday, 03/04/2012		Zoology Paper - I Zoo-111 Animal Diversity of non- chordates
Wednesday, 04/04/2012		Electronics Paper - I ELE-111 Electronic Components and Network Theorms
		Exp. Psychology Paper – I PSY- 111 Advance psychological process Environmental Science Paper – I
		Envi-111 Introduction to Environment-I Biotechnology Paper - I BT-111 Basic Biology
		Biochemistry Paper -I BC-111 Chemistry of Biomolecules
Saturday, 07/04/2012		Geography Paper - II Gg- 112 Physical Geography (Atmosphere)
Monday, 09/04/2012		Zoology Paper - II Zoo-112 Pest Management
Tuesday 10/04/2012		Chemistry Paper -I CH-111 Physical & Inorganic Chemistry



F.Y.B. Sc. (CGPA)Sem. I Examination March/ April, 2012

		amination March April, 2012
Day & Date	Subject & Time: 09.00 am to 11.00 am	Subject & Time: 03.00 pm to 05.00 pm
		•
Wednesday,		Botany Paper - II
11/04/2012		BOT-112 Economic Botany
		Geoinformatics Paper_II
		GEOI-102 Fundamentals Of
		Geoinformatics: Part-I
Thursday,		Mathematics Paper - III
12/04/2012		MTH-113(A) Vector Analysis
		OR
		MTH113(B)Graph Theory
Friday,		Statistics Paper - I
13/04/2012		ST-111 Descriptive Statistics-I
10,0 ,, 2012		Geology Paper - I
		Gl- 111 Geodynamics
Monday,		*
16/04/2012		Electronics Paper - II
10/04/2012		ELE-112 Basic Digital Electronics -I
		Exp. Psychology Paper – II
		PSY- 112 Abnormal psychology
		Environmental Science Paper –II
		Envi-112 Natural Resources-I
		Biotechnology Paper – II
		BT-112 Methods in Biotechnology
		Biochemistry Paper –II
		BC-112 Fundamental of Microbiology
Tuesday,		Physics Paper -II
17/04/2012		PHY-112 Electricity and Magnetism
Wednesday,		Computer Science Paper - II
18/04/2012		Cs-112 C programming -I
		1 0 0
		<u>Information Technology Paper – II</u>
		IT-112 OOPS using C++ programming-I
Thursday		Chemistry Paper - II
19/04/2012		CH-112 Organic & Inorganic Chemistry
Friday,		Mathematics Paper – I
20/04/2012		MTH-111 Matrix Algebra
20/01/2012		
		Microbiology Paper - I
		MB-111 Elementary Microbiology
Saturday		Mathematics Paper - II
21/04/2012		MTH-112 Calculus
		Microbiology Paper - II MB-112 Fundamental Methods in
		MB-112 Fundamental Methods in Microbiology
Monday	Statistics Paper - II	ivitetootology
23/04/2012	ST-112 Probability and Probability	
2310 4 12012	Distributions-I	
	Geology Paper - II	
	Gl- 112 Mineralogy	
	GF 112 Willicratogy	

7. No request for any special concession, such as a change in time or day fixed for the University Examinations on religious or any other ground shall be granted.

8. University reserves right to make timely changes in examination time-table.

P.B.No.80,

Jalgaon 425 001

Ref.No.NMU/7 C/1277 /2012

Date: 05 /03 / 2012

Dr. A.U.Borse Off. Controller of Examinations



F. Y. B. Sc. <u>Semester</u> Examination, March/April, 2012

NORTH MAHARASHTRA UNIVERSITY, JALGAON

Circular No :-19of 2012

Programme of F.Y.B. Sc.(CGPA)Sem. II Examination – March/April, 2012

- 1. Candidates should be present at their respective place of examination fifteen minutes before the scheduled time of the examination.
- 2. Candidates are forbidden to take any study material in the Examination Hall.
- 3. Candidates are requested to see the Notice Board regularly for changes if any, notified later in the Programme.
- 4. Candidates are requested to take note of the exact date, day, time and places of every paper on every day.
- 5. The list of Centers & Place of Examination will be notified separately.
- 6 The written examination will be conducted in the following order.



Day & Date	Subject &
Buj & Bute	Time: 09.00 am to 11.00 am
Thursday,	Zoology Paper - I
29/03/2012	Zoo-121 Animal Diversity of chordates
Friday,	Geography Paper – I
30/03/2012	Gg-121 Physical Geography II (Lithosphere)
Saturday,	Computer Science Paper - I
31/03/2012	CS-121 Computer organization and
	Architecture
	Information Technology Paper - I
3.6 1	IT-121 Web Design -II
Monday, 02/04/2012	Statistics Paper - I
02/04/2012	ST-121 Descriptive Statistics -II
	Geology Paper - I
Tuesday,	Gl- 121 Palaeontology Mathematics Dance I
03/04/2012	Mathematics Paper – I MTH-121 Algebra
0070 772012	Microbiology Paper - I
	MB-121 Growth & Ultra Structure of Bacteria
Wednesday,	Geography Paper - II
04/04/2012	Gg- 122Hydrosphere
Saturday,	Computer Science Paper - II
07/04/2012	Cs-122 C Programming II
	Information Technology Paper – II
	IT-122 OOPs using C++ Programming -II
Monday,	Mathematics Paper - II
09/04/2012	MTH-122 Differential Equations
	Microbiology Paper - II
	MB-122 Isolation, Characterization & control of Micro-
	organism Determine Demonstration
Tuesday	Botany Paper - I BOT-121 Diversity of Higher cryptogames
Tuesday, 10/04/2012	Geo-informatics Paper- I
10,0 1,2012	GEOI-201 Fundamentals of Computer Part-II
Wednesday	Statistics Paper - II
11/04/2012	ST-122 Probability and Probability distributions-II
	Geology Paper - II
	Gl- 122 Petrology



F.Y.B. Sc.(CGPA)Sem. II ..2.. Examination, March/April, 2012

Day & Date	Subject &
T11	Time: 09.00 am to 11.00 am
Thursday, 12/04/2012	Zoology Paper - II Zoo-122 Apiculture
12/01/2012	Botany Paper - II
Friday,	BOT-122 Applied Botany
13/04/2012	Geo informatics Paper- II
	GEOI-202 Fundamentals of Geo informatics part-II
	Mathematics Paper - III
Monday,	MTH-123(A) Analytical Geometry
16/04/2012	OR MTH123(B) Discrete Mathematics
Tuesday,	Physics Paper - I
17/04/2012	PHY-121 Heat and Thermodynamics
Wednesday,	Chemistry Paper -I
18/04/2012	CH-121Physical & Inorganic Chemistry
Thursday,	Electronics Paper – I
19/04/2012	ELE-121 Electronic active componants
	Exp. Psychology Paper – I
	PSY- 121 Advance psychological process
	Biotechnology Paper - I
	BT-121 Bio Molecules
	Biochemistry Paper -I
	BC-121 Basic Biochemistry
	Environmental Science Paper –I Envi-121 Introduction to Environment II
Friday,	
20/04/2012	Physics Paper -II PHY-122Applied Physics
Saturday,	Electronics Paper - II
21/04/2012	ELE-122 Basic Digital Electronics-II
	Exp. Psychology Paper – II
	PSY-122 Abnormal psychology
	Biotechnology Paper – II
	BT-122 Microbial Technology
	Biochemistry Paper –II
	BC-122 Microbial Growth & Nutrition
	Environmental Science Paper –II
	Envi-122 Natural resources-II
Wednesday,	Chemistry Paper - II
25/04/2012 Symdox	CH-122 Organic & Inorganic Chemistry
Sunday, 29/04/2012	Environment Studies * Time : 11 00 cm to 02 00 nm
27/01/2012	* Time: 11.00 am to 02.00 pm

*Please note the Timing

- No request for any special concession, such as a change in time or day fixed for the University Examinations on religious or any other ground shall be granted.
- University reserves right to make timely changes in examination time-table. P.B.No.80,

Jalgaon 425 001

Ref.No.NMU/7 C/1278/2012

Dr. A.U.Borse **Off. Controller of Examinations** Date: 05 /03 / 2012



T.Y.B. Sc Sem-I March/April -2012

NORTH MAHARASHTRA UNIVERSITY, JALGAON

Circular No.:- 22 of 2012

Programme of T.Y.B. Sc. Sem-I Examination, March/April -2012

- 1. Candidates should be present at their respective place of examination fifteen minutes before the scheduled time of the examination.
- 2. Candidates are forbidden to take any material in the Examination Hall.
- 3. Candidates are requested to see the Notice Board regularly for changes if any, notified later in the Programme.
- 4. Candidates are requested to take note of the exact date, day, time and places of every paper on every day.
- 5. The list of Centers & Place of Examination will be notified separately.
- 6 The written examination will be conducted in the following order.

TIME TABLE

	_	TIVE TABLE
Day & Data		Subject &
Day & Date		Time: 03.00 pm to 05.00 pm
Wednesday, 04/04/2010	1.	Mathematics MTH-311 METRIC SPACES
0.00.000	2.	Physics PHY-311 MATHEMATICAL PHYSICS
	3.	Chemistry CH-331 PHYSICAL CHEMISTRY
	4.	Botany BOT-311 CRYPTOGAMES-I
	5.	Zoology
	6.	ZOO-311 FUNCTIONAL ANATOMY OF NON- CHORDATES Geography GG-311 GEOMORPHOLOGY
	7.	Geology GL-311 STRUTURAL GEOLOGY
	8.	Computer Science CS-311 SYSTEM PROGRAMMING
	9.	Electronics ELE-311 SEMICONDUCTOR PHYSICS
	10.	Statistics ST-311 DISTRIBUTION THEORY-I
	11.	Microbiology MB-311 MICROBIAL GENETICS
	12.	Bio-chemistry BC-311 GENETICS
	13.	Information Technology IT-311 DATABASE MANAGEMENT SYSTEM
	14.	Biotechnology BT-311 GENETICS AND MOLECULAR BIOLOGY
	15.	Environmental Science ENVI-311 ENVIRONMENTAL POLLUTION-I
	16	Geoinformatics GEOI-311Introduction to Programming (Visual Basic 6.0)
Monday 09/04/2012	1	Mathematics MTH-312 REAL ANALYSIS-I
	2	Physics PHY-312 CLASSICAL MECHANICS
	3	Chemistry CH-332 INORGANIC CHEMISTRY

.2....



T.Y.B. Sc. Sem-I Examination, March/April -2012

Day & Date		Subject & Time: 03.00 pm to 05.00 pm
Monday	4.	Botany
09/04/2012		BOT-312 ANGIOSPERM TAXONOMY
= =	5.	Zoology ZOO-312 CELL AND MOLECULAR BIOLOGY
	6.	Geography GG-312 CLIMATOLOGY
	7.	Geology GL-312 INDIAN STRATIGRAHY
	8.	Computer Science CS-312 DBMS
	9.	Electronics ELE-312 BASIC COMMUNICATION SYSTEMS
	10.	Statistics ST-312 STATISTICAL INFERENCE-I
	11.	Microbiology MB-312 FERMENTATION TECHNOLOGY
	12.	Bio-chemistry BC-312 PLANT BIOCHEMISTRY
	13.	Information Technology IT-312 LINUX OPERATING SYSTEM
	14.	Biotechnology BT-312 AGRICULTURAL BIOTECHNOLOGY
	15.	Environmental Science ENVI-312 BIODIVERSITY AND ITS CONSERVATION-I
	16.	Geoinformatics GEOI-312 INTRODUCTION TO GIS AND GPS
Wednesday 11/04/2012	1.	Mathematics MTH-313 MODERN ALGEBRA
	2.	Physics PHY-313 ATOMIC AND MOLECULAR PHYSICS
	3.	Chemistry CH-333 OGRANIC CHEMISTRY
	4.	Botany BOT-313 GENETICS AND PLANT BREEDING
	5.	Zoology ZOO-313 MAMMALIAN HISTOLOGY
	6.	Geography GG-313 SOIL GEOGRAPHY
	7.	Geology GL-313 MINERALOGY AND OPTICS
	8.	Computer Science CS-313 SOFTWARE ENGINEERING
	9.	Electronics ELE-313 MICROPROCESSOR-I
	10.	Statistics ST-313 DESIGN OF EXPERIMENTS-I
	11.	Microbiology MB-313 MICROBIAL METABOLISM
	12.	Bio-chemistry BC-313 MEDICAL BIOCHEMISTRY
	13.	Information Technology IT-313 DATA COMMUNICATION
	14.	Biotechnology BT-313 ANIMAL BIOTECHNOLOGY
	15.	Environmental Science ENVI-313 BASIC CONCEPT IN ENV. TOXCOLOGY-I
	16.	Geoinformatics GEOI-313 DIGITAL IMAGE PROCESSING -I



..3.. T.Y.B. Sc. Sem-I Examination, March/April -2012

Day & Date	Subject &	
	Time: 03.00 pm to 05.00 pm	
Friday, 13/04/2012	1.	Mathematics MTH-314 DYNAMICS
13/0 1/2012	2.	Physics PHY-314(A) ELECTRONICS-II PHY-314(B) INSTRUMENTATION-II
	3.	Chemistry CH-334 ANALYTICAL CHEMISTRY
	4.	Botany BOT-314 MOLECULAR BIOLOGY
	5.	Zoology ZOO-314 BIOCHEMISTRY
	6.	Geography GG-314 G.I.S.& REMOTE SENSING
	7.	Geology GL-314 IGNEOUS PETROLOGY
	8.	Computer Science CS-314 COMPUTER AIDED GRAPHICS Electronics
	9.	ELE-314 PROGRAMMING in 'C' Statistics
	10.	ST-314 SAMPLING THEORY
	11.	Microbiology MB-314 PHARMACEUTICAL AND MEDICAL MICROBIOLOGY
	12.	Bio-chemistry BC-314 METABOLISM
	13.	Information Technology IT-314 CORE JAVA-I
	14.	Biotechnology BT-314 INDUSTRIAL BIOTECHNOLOGY
	15.	Environmental Science ENVI-314 REMOTE SENSING AND GIS-I
	16.	Geoinformatics GEOI-314 Advances in Remote Sensing Technology
Tuesday, 17/04/2012	1.	Mathematics MTH-315(A) INDUSTRIAL MATHEMATICS MTH-315(B NUMBER THEORY
	2.	Physics PHY-315 SOLID STATE PHYSICS
	3.	Chemistry CH-335 INDUSTRIAL CHEMISTRY
	4.	Botany BOT-315 PLANT ECOLOGY AND PHYTOGEOGRAPHY
	5.	Zoology ZOO-315 RESEARCH METHODOLOGY
	6.	Geography GG-315 DISASTER MANAGEMENT
	7.	Geology GL-315 SEDIMENTARY PETROLOGY
	8.	Computer Science CS-315 MICROPROCESSORS
	9.	Electronics ELE-315 MICROCONTROLLER 8051
	10.	Statistics ST-315 OPTIMIZATION TECHNIQUES
	11.	Microbiology MB-315 IMMUNOLOGY
		Bio-chemistry
	12.	BC-315 BIOPHYSICAL TECHNIQUES
	12. 13.	
		BC-315 BIOPHYSICAL TECHNIQUES Information Technology IT-315 MANAGEMENT INFORMATION SYSTEM Biotechnology
	13.	BC-315 BIOPHYSICAL TECHNIQUES Information Technology IT-315 MANAGEMENT INFORMATION SYSTEM Biotechnology BT-315 FOOD BIOTECHNOLOGY Environmental Science
	13. 14.	BC-315 BIOPHYSICAL TECHNIQUES Information Technology IT-315 MANAGEMENT INFORMATION SYSTEM Biotechnology BT-315 FOOD BIOTECHNOLOGY



T.Y.B.Sc. Sem-I Examination, March/April -2012

	1	Examination, Warch/April -2012
Day &		Subject &
Date		Time: 03.00 pm to 05.00 pm
Thursday,	1.	Mathematics
19/04/2012		MTH-316(A) COMPUTER ORGANIZATION AND 'C' PROGRAMMING
		MTH-316(B) LATTICE THEORY
	2.	Physics
		PHY-316(A) TECHNICAL ELECTRONICS-I
		PHY-316(B) REFRIGERATION AND AIR CONDITIONING-I
		PHY-316(C) VACCUM TECHNOLOGY-I PHY-316(D) MICROPROCESSOR-I
		PHY-316(E) PROGRAMMING IN C++-I
		PHY-316(F) SOLAR ENERGY-I
	3.	Chemistry
	J.	CH-336(A) BIO-CHEMISTRY
		CH-336(B) ENVIRONMENTAL CHEMISTRY
	4.	Botany
	**	BOT-316.1 GARDENING
		BOT-316.2 BOTANICAL TECHNIQUES
		BOT-316.3 PLANT BIOTECHNOLOGY
	5.	Zoology
		ZOO-316(A) BIOTECHNOLOGY
		ZOO-316(B) ECONOMIC ZOOLOGY
		ZOO-316(C) SERICULTURE
	6.	Geography GG-316 PHYSICAL GEOGRAPHY OF INDIA
	_	
	7.	Geology GL-316 GEOMORPHOLOGY
	8.	Computer Science
		CS-316(A) WINDOWS PROGRAMMING CS-316(B) JAVA PROGRAMMING-I
	0	Electronics
	9.	ELE-316 CONSUMER ELECTRONICS
		ELE-510 CONSCINER ELECTRONICS
	10.	Statistics
		ST-316 STATISTICAL COMPUTING USING R- SOFTWARE
	11.	Microbiology
		MB-316 APPLIED MICROBIOLOGY
	10	D. I
	12.	Bio-chemistry
	10	BC-316 GENETIC ENGINEERING
	13.	Information Technology IT-316 OPERATING SYSTEM
		IT-316 OPERATING SYSTEM
	11	Biotechnology
	14.	BT-316 ENVIRONMENTAL BIOTECHNOLOGY
	15.	Environmental Science
	13.	ENVI-316 ENVIRONMENTAL BIOTECHNOLOGY-I
		2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
	16.	Geoinformatics
		GEOI-316 APPLICATION OF REMOTE SENSING IN GEOSCIENCE
	I	

- 7. No request for any special concession, such as a change in time or day fixed for the University Examinations on religious or any other ground shall be granted.
- 8. University reserves right to make timely changes in examination time-table .

P.B.No.80, Jalgaon 425 001 Ref.No.NMU/7 C/ 1281/2012 Date: 05 / 03 / 2012

Dr. A.U. Borse Offg. Controller of Examinations



T.Y.B. Sc Sem-II March/April -2012

NORTH MAHARASHTRA UNIVERSITY, JALGAON

Circular No.:-23of 2012

Programme of T.Y.B. Sc. Sem -II Examination, - March/April -2012

- 1. Candidates should be present at their respective place of examination fifteen minutes before the scheduled time of the examination.
- 2. Candidates are forbidden to take any material in the Examination Hall.
- 3. Candidates are requested to see the Notice Board regularly for changes if any, notified later in the Programme.
- 4. Candidates are requested to take note of the exact date, day, time and places of every paper on every day.
- 5. The list of Centers & Place of Examination will be notified separately.
- 6 The written examination will be conducted in the following order.



Day & Date	Subject & Time: 03.00 pm to 05.00 pm
Saturday, 07/04/2012	1.Mathematics MTH-321 LEBESGUE INTEGRATION
	2.Physics PHY-321 CLASSICAL ELECTRODYNAMICS
	3.Chemistry CH-341 PYSICAL CHEMISTRY
	4.Botany BOT-321 CRYPTOGAMES-II
	5.Zoology ZOO-321 FUNCTIONAL ANATOMY OF CHORDATES
	6.Geography GG-321 OCEANOGRAPHY
	7.Geology GL-321 METAMORPHIC PETROLOGY
	8. Computer Science CS-321 OPERATING SYSTEM
	9.Electronics ELE-321 ELECTRODYNAMICS
	10.Statistics ST-321 DISTRIBUTION THEORY-II
	11.Microbiology MB-321 MOLECULAR BIOLOGY
	12.Bio-chemistry BC-321 MOLECULAR BIOLOGY
	13.Information Technology IT-321 FRONT END PROGRAMMING USING VB.6.0
	14.Biotechnology BT-321 GENETIC ENGINEERING AND BIOINFORMATICS
	15.Environmental Science ENVI-321 ENVIRONMENTAL POLLUTION-II
	16.Geoinformatics GEOI-321 Database Concepts
Tuesday, 10/04/2012	1.Mathematics MTH-322 REAL ANALYSIS-II
-	2.Physics PHY-322 QUANTUM MECHNICS



..2.. T.Y.B. Sc Sem-II Examination, March/April -2012

Day & Date	Subject & Time: 03.00 pm to 05.00 pm
Tuesday, 10/04/2012	3.Chemistry
10/04/2012	CH-342 31322 INORGANIC CHEMISTRY 4.Botany
	BOT-322 GYMNOSPERMS AND PALEBOTANY 5.Zoology
	ZOO-322 DEVELOPMENTAL BIOLOGY
	6.Geography GG-322 GEO-STATISTICAL METHOD
	7.Geology GL-322 ECONOMIC GEOLOGY
	8. Computer Science CS-322 ORACLE
	9.Electronics
	ELE-322 ADVANCE COMMUNICATION SYSTEMS 10.Statistics
	ST-322 STATISTICAL INFERENCE-II
	11.Microbiology MB- 322 MICROBIOL BIOTECHNOLOGY
	12.Bio-chemistry BC-322 ENVIRONMENTAL BIOCHEMISTRY
	13.Information Technology IT-322 SYSTEM PROGRAMMING
	14.Biotechnology
	BT-322 PLANT BIOTECHNOLOGY 15.Environmental Science
	ENVI-322 BIODIVERSITY AND ITS CONSERVATION-II 16.Geoinformatics
	GEOI-322 Advances in GIS and GPS
Thursday, 12/04/2012	1.Mathematics MTH-323 LINEAR ALGEBRA
	2.Physics PHY-323 NUCLEAR PHYSICS
	3.Chemistry CH-343 ORGANIC CHEMISTRY
	4.Botany BOT-323 PLANT PHYSIOLOGY
	5.Zoology ZOO-323 MAMMALIAN PHYSIOLOGY
	6.Geography GG-323 GEOGRAPHY OF TOURISM
	7.Geology GL-323 NATURAL RESOURCES - MINERALS AND ENERGY
	8. Computer Science CS-323 INTERNET COMPUTING
	9.Electronics ELE-323 MICROPROCESSOR-II
	10.Statistics ST-323 DESIGN OF EXPERIMENTS-II
	11.Microbiology
	MB-323 ENZYMOLOGY 12.Bio-chemistry
	BC-323 CLINICAL BIOCHEMISTRY 13.Information Technology
	IT-323 COMPUTER NETWORKS 14.Biotechnology BT-323 IMMUNO-BIOTECHNOLOGY
	15.Environmental Science ENVI-323 BASIC CONCEPT IN ENV. TOXCOLOGY-II
	16.Geoinformatics



..3.. T.Y.B. Sc Sem-II Examination March/April -2012

Monday, 1604/2012 Internatics MTH-324 DIFFERNTIAL EQUATIONS Phy-324 STATISTICAL MECHANICS AND THERMODYNAMICS 3.Chemistry CH-344 ANALYTICAL CHEMISTRY 4.Botany BOT-324 ANALYTICAL CHEMISTRY 7.Geology GB-324 GEOTECHNIQUES 8.Computer Science CS-324 THEORITICAL COMPUTER SCIENCE 9.Electronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology TF-324 CORE-JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 ENVIRONMENTAL GEOLOGY 10.Statistics ST-325 APPLED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BG-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology 17-25 CONTROLE SINDEPENING	Day & Date	Subject &
2.Physics PHY-324 STATISTICAL MECHANICS AND THERMODYNAMICS 3.Chemistry CH-344 ANALYTICAL CHEMISTRY 4.Botany BOT-324 ANATOMY,EMBRYOLOGY & PALYNOLOGY 5.Zoology ZOO-324 FOOD AND NUTRITION 6.Geography GG-324 AGRICULTURAL GEOGRAPHY 7.Geology GL-324 AGRICULTURAL GEOGRAPHY 7.Geology GL-324 AGRICULTURAL GEOGRAPHY 7.Geology GL-324 THEORETICAL COMPUTER SCIENCE 9.Flectronics ELE-324 THEORETICAL COMPUTER SCIENCE 9.Flectronics 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENV-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOL-324 Introduction to RS & GIS and GPS Softwares Wednesday, IMH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 BLEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology CG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GG-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Flectronics ELE-325 EMBREDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology	Monday,	<u> </u>
PHY-324 STATISTICAL MECHANICS AND THERMODYNAMICS 3. Chemistry CH-344 ANALYTICAL CHEMISTRY 4. Botany BOT-324 ANATOMY, EMBRYOLOGY & PALYNOLOGY 5. Zoology ZOO-324 FOOD AND NUTRITION 6. Geography GG-324 AGRICULTURAL GEOGRAPHY 7. Geology GB-324 GEOTECHNIQUES 8. Computer Science CS-324 THEORETICAL COMPUTER SCIENCE 9. Electronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10. Statistics ST-324 STATISTICAL QUALITY CONTROL 11. Microbiology MB-324 MICROBIAL DISEASES 12. Bio-chemistry BC-324 ENZYMOLOGY 13. Information Technology IT-324 CORE JAVA-II 14. Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15. Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16. Geoinformatics GEOL-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 Wednesday, 18/04/2012 MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2. Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3. Chemistry CH-345 INDUSTRIAL CHEMISTRY 4. Botany BOT-325 PLANT PROTECTION 5. Zoology GG-325 SINDUSTRIAL CHEMISTRY 7. Geology GG-325 SINDUSTRIAL GEOGRAPHY 7. GEORDAD GRAPHY 7. GEORDAD GRAPHY 7. GEORDAD GRAPHY 7. GEORDAD GRAPHY 7. GEORDAD GRAP	16/04/2012	
CH-344 ANALYTICAL CHEMISTRY 4. Botany BOT-324 ANATOMY, EMBRYOLOGY & PALYNOLOGY 5. Zoology ZOO-324 FOOD AND NUTRITION 6. Geography GO-324 AGRICULTURAL GEOGRAPHY 7. Geology GL-324 GEOTECHNIQUES 8. Computer Science CS-324 THEORETICAL COMPUTER SCIENCE 9. Electronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10. Statistics ST-324 STATISTICAL QUALITY CONTROL 11. Microbiology MB-324 MICROBIAL DISEASES 12. Bio-chemistry BC-324 ENZYMOLOGY 13. Information Technology IT-324 CORE JAVAL 14. Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15. Environmental Science ENVI-324 ARMOTE SENSING AND GIS-II 16. Geoinformatics GEOL-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 Wednesday, 18/04/2012 MTH-325(B) COMBINATORICS 2. Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3. Chemistry CH-345 INDUSTRIAL CHEMISTRY 4. Botany BOT-325 PLANT PROTECTION 5. Zoology ZOO-325 MICROTECHNIQUE 6. Geography GG-325 INDUSTRIAL GEOGRAPHY 7. Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9. Electronics ELE-325 EMBEDDED SYSTEMS 10. Statistics ST-325 APPLIED STATISTICS 11. Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12. Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13. Information Technology		
BOT-324 ANATOMY,EMBRYOLOGY & PALYNOLOGY 5.Zoology		
S.Zoology ZOO-324 FOOD AND NUTRITION 6.Geography GG-324 AGRICULTURAL GEOGRAPHY 7.Geology GL-324 GEOTECHNIQUES 8.Computer Science CS-324 THEORETICAL COMPUTER SCIENCE 9.Flectronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology FT-324 CORE JAVA-II 14.Biotechnology BT-324 ADV ANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEO1-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 FLEMENT OF MATERIAL SCIENCE 3.Chemistry 4.Botany BOT-325 PLANT PROTECTION 5.Zoology 7.OO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology 13.Information Technology		
6.Geography GG-324 AGRICULTURAL GEOGRAPHY 7.Geology GL-324 GEOTECHNIQUES 8.Computer Science CS-324 THEORETICAL COMPUTER SCIENCE 9.Flectronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 Wednesday, 18/04/2012 MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO.325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		5.Zoology
7.Geology GL-324 GEOTECHNIQUES 8.Computer Science CS-324 THEORETICAL COMPUTER SCIENCE 9.Electronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMORT SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares 18/04/2012 MIH-325(A) OPERATION RESEARCH MIH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		6.Geography
CS-324 THEORETICAL COMPUTER SCIENCE 9.Electronics ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PILANT PROTECTION 5.Zoology ZOO-325 MICROTECTHONUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVENOMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		7.Geology
ELE-324 NUMERICAL SIMULATION IN ELECTRONICS 10.Statistics ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVAII 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENV1-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		
ST-324 STATISTICAL QUALITY CONTROL 11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENV1-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 1.Mathematics MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		9.Electronics
11.Microbiology MB-324 MICROBIAL DISEASES 12.Bio-chemistry BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 1.Mathematics MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 SANALYTICAL BIOCHEMISTRY 13.Information Technology		
BC-324 ENZYMOLOGY 13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 1.Mathematics MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		11.Microbiology
13.Information Technology IT-324 CORE JAVA-II 14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 1.Mathematics MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 INDUSTRIAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		
14.Biotechnology BT-324 ADVANCED BIOPROCESS TECHNOLOGY 15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 1.Mathematics MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		13.Information Technology
15.Environmental Science ENVI-324 REMOTE SENSING AND GIS-II 16.Geoinformatics GEOI-324 Introduction to RS & GIS and GPS Softwares Wednesday, 18/04/2012 1.Mathematics MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		14.Biotechnology
Wednesday, 18/04/2012 1.Mathematics MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		15.Environmental Science
MTH-325(A) OPERATION RESEARCH MTH-325(B) COMBINATORICS 2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		
2.Physics PHY-325 ELEMENT OF MATERIAL SCIENCE 3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		MTH-325(A) OPERATION RESEARCH
3.Chemistry CH-345 INDUSTRIAL CHEMISTRY 4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		2.Physics
4.Botany BOT-325 PLANT PROTECTION 5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		3.Chemistry
5.Zoology ZOO-325 MICROTECHNIQUE 6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		4.Botany
6.Geography GG-325 INDUSTRIAL GEOGRAPHY 7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		5.Zoology
7.Geology GL-325 ENVIRONMENTAL GEOLOGY 8. Computer Science CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		6.Geography
CS-325 COMPUTER NETWORK 9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		7.Geology
9.Electronics ELE-325 EMBEDED SYSTEMS 10.Statistics ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		
ST-325 APPLIED STATISTICS 11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		9.Electronics
11.Microbiology MB-325 CLINICAL AND DIAGNOSTICS IMMUNOLOGY 12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		10.Statistics
12.Bio-chemistry BC-325 ANALYTICAL BIOCHEMISTRY 13.Information Technology		11.Microbiology
		12.Bio-chemistry
II 525 SOLI WILLIAM DI GILLDIMI O		13.Information Technology IT-325 SOFTWARE ENGINEERING

.. 4..

T.Y.B. Sc Sem-II Examination, March/April -2012

	March/April -2012
Day & Date	Subject &
	Time: 03.00 pm to 05.00 pm
Wednesday, 18/04/2012	14.Biotechnology BT-325 PHARMACEUTICAL BIOTECHNOLOGY
	15.Environmental Science ENVI-325 INSTRU. TECHNIQUES IN ENV.ANALYSIS-II
	16.Geoinformatics GEOI-325 Applications of RS & GIS in Agriculture Soil & Forestry
Friday,	
20/04/2012	1.Mathematics MTH-326(A) COMPUTER PROGRAMMING IN C++ MTH-326(B) DIFFRENTIAL GEOMETRY
	2.Physics
	PHY-326(A) TECHNICAL ELECTRONICS-II
	PHY-326(B) REFRIGERATION AND AIR CONDITIONING-II
	PHY-326(C) VACCUM TECHNOLOGY-II PHY-326(D) MICROPROCESSOR-II
	PHY-326(E) PROGRAMMING IN C++-II
	PHY-326(F) SOLAR ENERGY-II
	3.Chemistry
	CH-346(C) POLYMER CHEMISTRY CH-346(D) DRUG CHEMISTRY
	4.Botany
	BOT-326.1 ETHNOBOTANY
	BOT-326.2 PHARMACOGNOSY & MEDICOBOTANY
	BOT-326.3 SEED TECHNOLOGY AND SEED PATHOLOGY
	5.Zoology ZOO-326(A) TOXICOLOGY
	ZOO-326(B ANIMAL HUSBANDRY
	ZOO-326(C) BIO-INFORMATICS
	6.Geography GG-326 ECONOMIC GEOGRAPHY OF INDIA
	7.Geology
	GL-326 HYDROGEOLOGY
	8.Computer Science CS-326(A) VB PROGRAMMING
	CS-326(B) JAVA PROGRAMMING-II
	9.Electronics ELE-326 INDUSTRIAL & POWER ELECTRONICS
	10.Statistics
	ST-326(A) INTRODUCTION TO STATISTICAL SOFTWARE ST-326(B) 'C' PROGRAMMING
	11.Microbiology MB-326 ENVIRONMENTAL MICROBIOLOGY
	12.Bio-chemistry BC-326 BIOTECHNOLOGY
	13.Information Technology IT-326 OPERATING SYSTEM
	14.Biotechnology BT-326 APPLIED BIOTECHNOLOGY AND BIOMETRY
	15.Environmental Science ENVI-326 ENVIRONMENTAL BIOTECHNOLOGY-II
	16.Geoinformatics GEOI-326 Applications of RS & GIS in Mineral Resources and Watershed Management

- 7. No request for any special concession, such as a change in time or day fixed for the University Examinations on religious or any other ground shall be granted.
- 8. University reserves right to make timely changes in examination time-table.

P.B.No.80,

Jalgaon 425 001 Ref. No. NMU/7 C/1282/2012

Date: 05/03/2012

Dr. A.U. Borse Offg. Controller of Examinations