

Swami Ramanand Teerth Marathwada University, Nanded.

EXAMINATION PROGRAMME

B.Sc. I, II year (Theory + MCQ Pattern) & III year (Theory Pattern) (Regular & Backlog) Examination Summer – 2016

The Examination shall be held on days & dates mentioned below at all Centres simultaneously.

Timing	
II & V Semester : 10:00 am to 12:00 noon	IV Semester : 02:00 pm to 04:00 pm
I & VI Semester : 10:00 am to 12:00 noon	III Semester : 02:00 pm to 04:00 pm

Sr.No.	Subject & Paper No.	Sr.No.	Subject & Paper No.
TUESDAY 15.03.2016			
01	B.Sc. II Semester STATISTICS Discrete Probability Distributions – III MICROBIOLOGY	03	B.Sc. IV Semester STATISTICS Sampling Distributions – VIII MICROBIOLOGY
02	Basic Microbiology & Biomolecules – III	04	Food Soil Microbiology & Microbial Ecology – VIII
1001	B.Sc. V Semester Environmental Study (Compulsory)		
WEDNESDAY 16.03.2016			
05	B.Sc. I Semester STATISTICS Elementary Probability Theory – I MICROBIOLOGY	09	B.Sc. III Semester STATISTICS Continuous Probability Distributions – VI MICROBIOLOGY
06	Introductory Microbiology – I	10	Applied Microbiology – VI
07	B.Sc. VI Semester STATISTICS Design of Experiments - XIV MICROBIOLOGY		
08	Molecular Biology XIV		
THURSDAY 17.03.2016			
11	B.Sc. II Semester STATISTICS Theory of Variables and Attributes – IV MICROBIOLOGY	15	B.Sc. IV Semester STATISTICS Statistical Inference – IX MICROBIOLOGY
12	Microbial Physiology – IV	16	Medical Microbiology – IX
13	B.Sc. V Semester STATISTICS Survey Sampling - XII MICROBIOLOGY		
14	Microbial Genetics – XII		

FRIDAY 18.03.2016

	B.Sc. I Semester STATISTICS Descriptive Statistics – II MICROBIOLOGY Microbiological Techniques – II		B.Sc. III Semester STATISTICS Applied Statistics – VII MICROBIOLOGY Immunology – VII
17		22	
18		23	
	B.Sc. VI Semester STATISTICS		
19	Operation Research – XV OR		
20	Demography - XV		
	MICROBIOLOGY		
21	Industrial Microbiology – XV		

SATURDAY 19.03.2016

	B.Sc. II Semester (86) English (Compulsory)		B.Sc. IV Semester SECOND LANGUAGE
24		28	(101) Hindi
	B.Sc. V Semester STATISTICS	29	(102) Marathi
25	Linear Programming –XIII OR	30	(103) Urdu
26	Statistical Quality Control - XIII	31	(104) Sanskrit
	MICROBIOLOGY	32	(105) Pali
27	Microbial Metabolism - XIII	33	(106) Additional English
		34	(107) Kannada
		35	(108) Russian

MONDAY 21.03.2016

	B.Sc. I Semester SECOND LANGUAGE (109) Hindi (110) Marathi (111) Urdu (112) Sanskrit (113) Pali (114) Additional English (115) Kannada (116) Russian		B.Sc. III Semester (125) English (Compulsory)
36		47	
37			
38			
39			
40			
41			
42			
43			
	B.Sc. VI Semester BOTANY		
44	Genetics & Biotechnology – XIV-(Old)		
45	Biochemistry & Biotechnology-XIV-(New)		
	MATHEMATICS		
46	Numerical Analysis (MT-304) - XVI		

TUESDAY 22.03.2016

	B.Sc. II Semester SECOND LANGUAGE (126) Hindi	59	B.Sc. IV Semester (141) English (Compulsory)
48			

49	(127) Marathi		
50	(128) Urdu		
51	(129) Sanskrit		
52	(130) Pali		
53	(131) Additional English		
54	(132) Kannada		
55	(133) Russian		
	B.Sc. V Semester		
	BOTANY		
56	Cell & Molecular Biology – XII –(Old)		
57	Plant Physiology – XII –(New)		
	MATHEMATICS		
58	Metric Spaces (MT-301) – XIII		

WEDNESDAY 23.03.2016

60	B.Sc. I Semester (142) English Compulsory	64	B.Sc. III Semester SECOND LANGUAGE
	B.Sc. VI Semester	65	(150) Hindi
	BOTANY	66	(151) Marathi
61	Optional- XV	67	(152) Urdu
	1 Plant Pathology – II	68	(153) Sanskrit
	2 Systematic Botany – II	69	(154) Pali
	3 Applied Economics Botany – II	70	(155) Additional English
	4 Herbal Technology - II	71	(156) Kannada
	MATHEMATICS		(157) Russian
62	Partial Differential Equations (MT-305) – XVII-(Old)		
63	Intrgral Transforms-XVII-(New)		

SATURDAY 26.03.2016

72	B.Sc. II Semester BOTANY Diversity of Cryptogams – III MATHEMATICS	76	B.Sc. IV Semester BOTANY Gymnosperms & Palaebotaly – VIII MATHEMATICS
73	Integral Calculus – III	77	Ordinary Differential Equations –IX (Old)
	B.Sc. V Semester	78	Analysis – II (Rev)
74	BOTANY Optional-XIII 1. Plant Pathology – I 2. Systematic Botany – I 3. Applied Economic Botany – I 4. Herbal Technology – I MATHEMATICS		
75	Linear Algebra (MT-302) – XIV		

MONDAY 28.03.2016

79	B.Sc. I Semester BOTANY Diversity of Microbes – I	83	B.Sc. III Semester BOTANY Morphology and Taxonomy of
----	---	----	--

80	MATHEMATICS Differential Calculus – I B.Sc. VI Semester MATHEMATICS	84	Angiosperms - VI MATHEMATICS Real Analysis- I
81	Topology – XVIII OR		
82	Mechanics – II (Dynamics) - XVIII		

TUESDAY 29.03.2016

85	B.Sc. II Semester BOTANY Genetics and Plant Breeding – IV MATHEMATICS	89	B.Sc. IV Semester BOTANY Ecology & Environmental Biology – IX MATHEMATICS
86	Geometry – IV	90 91	Ring Theory (MT 205) – X (Old) Ring Theory- (Rev)
87	 B.Sc. V Semester MATHEMATICS		
88	Operation Research – XV OR Mechanics – I (Statics) - XV		

WEDNESDAY 30.03.2016

92	B.Sc. I Semester BOTANY Cell and Molecular Biology – II MATHEMATICS	95	B.Sc. III Semester BOTANY Histology, Anatomy & Embryology of Angiosperms – VII MATHEMATICS
93	Algebra and Trigonometry – II	96	Group Theory – VII
94	 B.Sc. VI Semester CHEMISTRY Organic Chem.Inorganic Chemistry - XIV		

THURSDAY 31.03.2016

97	B.Sc. II Semester CHEMISTRY Organic & Inorganic Chemistry – III B.Sc. V Semester CHEMISTRY	99	B.Sc. IV Semester CHEMISTRY Organic & Inorganic Chemistry – VIII
98	Organic Chem + Inorganic Chemistry – XII		

FRIDAY 01.04.2016

100	B.Sc. I Semester CHEMISTRY Organic & Inorganic Chemistry – I B.Sc. VI Semester CHEMISTRY	102	B.Sc. III Semester CHEMISTRY Organic Chemistry + Inorganic Chemistry – VI
101	Physical Chem.+ Inorganic Chemistry- XV		

SATURDAY 02.04.2016

103	B.Sc. II Semester CHEMISTRY Physical & Inorganic Chemistry – IV B.Sc. V Semester CHEMISTRY Physical Chem+ Inorganic Chemistry –XIII	105	B.Sc. IV Semester CHEMISTRY Physical & Inorganic Chemistry – IX
104			

MONDAY 04.04.2016

106	B.Sc. I Semester CHEMISTRY Physical & Inorganic Chemistry – II B.Sc. VI Semester PHYSICS	109	B.Sc. III Semester CHEMISTRY Physical Chemistry + Inorganic Chemistry – VII
107	Atomic Molecular & Nuclear Physics (PHY304) - XIV		
108	ZOOLOGY Ethnology, Biometry & Bioinform. - XIV		

TUESDAY 05.04.2016

110	B.Sc. II Semester BIOPHYSICS Biostatistics and Computer Fundamentals –III B.Sc. V Semester PHYSICS	113	B.Sc. IV Semester BIOPHYSICS Physiological Biophysics – VIII
111	Quantum Mechanics (PHY-302) – XII		
112	ZOOLOGY Ecology & Zoogeography- XII		

WEDNESDAY 06.04.2016

114	B.Sc. I Semester BIOPHYSICS Molecular Biophysics – I B.Sc. VI Semester PHYSICS	119	B.Sc. III Semester BIOPHYSICS Membrane Biophysics – VI
115	A Digital & Communication Electronics (PHY305) – XV-(Old) OR		
116	A Digital & Communication Electronics (PHY305) – XV-(New)		
117	B Solar Energy (PHY306) - XV		
118	ZOOLOGY (Elective)-XV A Pesiculture – II B Applied Parasitology – II C Entomolgy – II D Environmental Biology – II		

THURSDAY 07.04.2016

120 B.Sc. II Semester BIOPHYSICS Basic Biophysical Techniques – IV B.Sc. V Semester PHYSICS Solid State Physics (Old) – XIII Solid State Physics –(New) - XIII OR Astrophysics (PHY-303) – XIII ZOOLOGY Applied Zoology – XIII a. Aquaculture-I b. Parasitology (Parasitic Protozoa & Platy helminthes) -I c. (Entomology - I) -I d. Environmental Biology-I	125 B.Sc. IV Semester BIOPHYSICS Molecular Enzymology – IX
--	--

SATURDAY 09.04.2016

126 B.Sc. I Semester BIOPHYSICS Cellular Biophysics – II B.Sc. VI Semester COMPUTER APPLICATION Relational Database Management System & SQL – II - XIV GEOLOGY Stratigraphy of India-XIV ANALYTICAL CHEMISTRY Modern Techniques of Chemical Analysis – II (CHAC-303) – XIV AGROCHEMICAL & FERTILIZER Preservation of Fruits & Vegetables (CHAG-303) – XIV ENVIRONMENTAL SCIENCE Waste Water Engineering (Env-304)- XIV HORTCULTURE Post Harvest & Handling of Horticultural Corps – XIV FISHERY SCIENCE Aquarium keeping & Fish Genetics – XIV DYES AND DRUGS Chemistry of Synthetic Dyes – II- XIV INDUSTRIAL CHEMISTRY Unit Process in Inorganic synthesis Drug Dyes & Industrial safety-XIV DAIRY SCIENCE Market Milk Processing - XIV	140 B.Sc. III Semester BIOPHYSICS Molecular Biology – VII
---	---

137	AGRICULTURAL MICROBIOLOGY Recombinant DNA technology & Genetics Engineering - XIV		
138	BIOTECHNOLOGY Plant Tran genesis – XIV		
139	ELECTRONICS Communication Electronics – II – XIV		
MONDAY 11.04.2016			
141	B.Sc. II Semester PHYSICS Kinetic theory, Heat & Thermodynamic-III	156	B.Sc. IV Semester PHYSICS Optics & Lasers (Phy 221) – VIII
142	ZOOLOGY Life and Diversity of Animals (II) – III	157	ZOOLOGY Genetic Engineering and Evolution – VIII
143	B.Sc. V Semester COMPUTER APPLICATION Relational Database Management System & SQL-I - XII		
144	GEOLOGY Geomorphology & Photo geology – XII		
145	ANALYTICAL CHEMISTRY Modern Techniques of Chemical Analysis – I (CHAC-301) – XII		
146	AGROCHEMICAL & FERTILIZER Agronomy & Seed Technology (CHAG-301) – XII		
147	ENVORONIMENTAL SCIENCE Water Pollution & Waste Water Analysis (Env-301) – XII		
148	HORTCULTURE Production Technology of Spices Condiments Crops – XII		
149	FISHERY SCIENCE Indian Fisheries and Mericulture – XII		
150	DYES AND DRUGS Chemistry of Synthetic Dyes-I – XII		
151	INDUSTRIAL CHEMISTRY Unit Process in Organic Synthesis – XII		
152	DAIRY SCIENCE Market Milk Industry – XII		
153	AGRICULTURAL MICROBIOLOGY Genetics and Molecular Biology – XII		
154	BIOTECHNOLOGY Plants Tissue Culture – XII		
155	ELECTRONICS Communication Electronics – I – XII		

TUESDAY 12.04.2016

	B.Sc. I Semester PHYSICS Mechanics and Properties of Matter (Phy-111) – I ZOOLOGY Life and Diversity of Animals (I)(Non-Chordata) – I		B.Sc. III Semester PHYSICS Waves, Oscillations & Acoustics – VI ZOOLOGY Genetics – VI
158		176	
159		177	
	B.Sc. VI Semester COMPUTER APPLICATION Visual Basic – II – XV OR Programming in JAVA – I – XV GEOLOGY Economic Geology & Prospecting – XV ANALYTICAL CHEMISTRY Applied Analytical Chemistry –II– XV AGROCHEMICALS & FERTILIZERS Agricultural Technology (CHAG-304) – XV ENVIRONMENTAL SCIENCE Environmental Instrumentation – II (Env-305) XV OR Environmental Manage (Env-306) – XV HORTICULTURE Processing of Crops Horticulture– XV FISHERY SCIENCES Fish Economics, Marketing, Co-operative & Extension – XV DYES & DRUGS Pharmaceutical Dosage Forms & Unit Operations - XV INDUSTRIAL CHEMISTRY Spectroscopy & Chromatography plant utilities -XV DAIRY SCIENCE Dairy Technology – II- XV AGRICULTURAL MICROBIOLOGY Agricultural Biotechnology - XV BIOTECHNOLOGY Bioresource Technology – XV ELECTRONICS Power Electronics – II – XV OR 8051 Microcontroller & Embedded Systems - XV		
160			
161			
162			
163			
164			
165			
166			
167			
168			
169			
170			
171			
172			
173			
174			
175			

WEDNESDAY 13.04.2016

	B.Sc. II Semester PHYSICS 178 Electricity & Magnetism – IV ZOOLOGY 179 Developmental Biology – IV		B.Sc. IV Semester PHYSICS 196 Basic Electronics (Phy 222) – IX ZOOLOGY 197 Endocrinology, Histology and Biochemistry – IX
	B.Sc. V Semester COMPUTER APPLICATION 180 Programming in Visual Basic-I – XIII OR 181 Programming in JAVA-I – XIII		
	GEOLOGY 182 Engineering Geology & Hydrogeology – XIII ANALYTICAL CHEMISTRY 183 Applied Analytical Chemistry-I – XIII AGROCHEMICAL & FERTILIZERS 184 Horticulture (CHAG-302) – XIII ENVIRONMENTAL SCIENCE 185 Environmental Instrumentation (Env-302)-I – XIII OR 186 Environmental Education & Biodiversity (Env-303) – XIII HORTICULTURE 187 Production Technology of Medicinal & Aromatic Plants – XIII FISHERY SCIENCE 188 Aquaculture technique & Fish Nutrition – XIII DYES & DRUGS 189 Chemistry of Synthetic Drugs – XIII INDUSTRIAL CHEMISTRY 190 Process Equipment Design & Process Instrumentation – XIII DAIRY SCIENCE 191 Dairy Technology – I – XIII AGRICULTURAL MICROBIOLOGY 192 Industrial Biotechnology - XIII BIOTECHNOLOGY 193 Environmental Biotechnology – XIII ELECTRONICS 194 Power Electronics-I – XIII OR 195 Intro. to Microcontroller (8051) – XIII		

SATURDAY 16.04.2016

	B.Sc. I Semester PHYSICS Mathematical Methods in Physics(Phy-112)-II		B.Sc. III Semester PHYSICS Statistical Physics, Electromagnetic Theory & Relativity – VII
198	ZOOLOGY Cell Biology – II	201	ZOOLOGY Comparative Anatomy & Physiology – VII
199		202	
200	B.Sc. VI Semester BIOPHYSICS Radiation Biophysics – XIV		

MONDAY 18.04.2016

	B.Sc. II Semester COMPUTER APPLICATION Programming With Basic – III		B.Sc. IV Semester COMPUTER APPLICATION MS Word 2003 – VIII
203	GEOLOGY Physical Geology and Paleontology – III	217	GEOLOGY Structural Geology – VIII
204	ANALYTICAL CHEMISTRY General Concepts of Analytical Chemistry (II) – III	218	ANALYTICAL CHEMISTRY Inorganic and Organic Analysis – II – VIII
205	AGROCHEMICAL AND FERTILIZERS Soil Chemistry (II) – III	219	AGROCHEMICAL AND FERTILIZERS Manures & Organic Farming – VIII
206	ENVIRONMENTAL SCIENCE Concepts in Ecosystem – III (Env. 103)	220	ENVIRONMENTAL SCIENCE Applied Environmental Microbiology (Env 203) – VIII
207	HORTICULTURE Production Technology of Tropical and Sub-Tropical Fruit Crops – III	221	HORTICULTURE Ornamental and Landscape Gardening – VIII
208	FISHERY SCIENCE Aquaculture – III	222	FISHERY SCIENCE Fish Anatomy, Physiology and Fish Microbiology – VIII
209	DYES AND DRUGS Introduction to Dye Intermediates – III	223	DYES AND DRUGS Synthesis and Application of Methane, Anthraquinone, Xanthenes and Heterocyclic Dyes – VIII
210	INDUSTRIAL CHEMISTRY Unit Operations (II) – III	224	INDUSTRIAL CHEMISTRY Unit Operation – IV – VIII
211	DAIRY SCIENCE Farm Animal Management – III	225	DAIRY SCIENCE Forage Production Feeds & Feeding-VIII
212	AGRICULTURAL MICROBIOLOGY Cell Biology and Microbial Growth – III	226	AGRICULTURAL MICROBIOLOGY Food Microbiology, Soil Microbiology and Microbial Ecology – VIII
213	BIOTECHNOLOGY Math Stat & Computers – III (VBT- 103)	227	BIOTECHNOLOGY Immunology & Animal Cell Culture (VBT-108) – VIII
214	ELECTRONICS Semiconductor Devices & Instrumentation – III	228	ELECTRONICS Op-Amps and Its Applications& some Specialized IC's – VIII
215		229	
216	B.Sc. V Semester BIO PHYSICS Immunology – XII		

WEDNESDAY 20.04.2016

	B.Sc. I Semester COMPUTER APPLICATION Fundamentals of Computer – I GEOLOGY Earth as a Planet & Dynamic Geology – I ANALYTICAL CHEMISTRY General Concepts of Analytical Chem(I)- I AGROCHEMICAL AND FERTILIZERS Introductory Soil Science – I ENVIRONMENTAL SCIENCE Fund of Environmental Sci-I (ENV-101) HORTICULTURE Fundamentals of Horticulture-I FISHERY SCIENCE Taxonomy and General Topics –I DYES AND DRUGS Introduction to Dyes-I INDUSTRIAL CHEMISTRY Unit Operations (I) – I DAIRY SCIENCE Dairy Farming in India – I AGRICULTURAL MICROBIOLOGY Agricultural Introductory Microbiology –I BIOTECHNOLOGY Cell Biology –I (VBT-101) ELECTRONICS Electronics Components and Circuit Analysis –I B.Sc. VI Semester BIOPHYSICS Medical Biophysics – XV		B.Sc. III Semester COMPUTER APPLICATION Programming in C – VI GEOLOGY Optical & Descriptive Mineralogy – VI ANALYTICAL CHEMISTRY Inorganic and Organic Analysis – 1 – VI AGROCHEMICAL AND FERTILIZERS Plant Nutrition & Fertilizers – VI ENVIRONMENTAL SCIENCE Basics concepts in Microbiology – VI HORTICULTURE Production Technology of Vegetable Crops – I – VI DYES AND DRUGS Synthesis and Application of azo. & azoic Dyes – VI FISHERY SCIENCE Ecology & Fish Pathology –V I INDUSTRIAL CHEMISTRY Unit Operation – III – VI DAIRY SCIENCE Animal Nutrition – VI AGRICULTURAL MICROBIOLOGY Applied microbiology – VI BIOTECHNOLOGY Molecular Biology – VI ELECTRONICS Amplifier Oscillators & Multi vibrators-VI
243			

THURSDAY 21.04.2016

	B.Sc. II Semester COMPUTER APPLICATION Date Structure – IV GEOLOGY Igneous, Sedimentary and Metamorphic Petrology – IV ANALYTICAL CHEMISTRY Basic Anbalytical Chemistry (II) – IV AGROCHEMICAL AND FERTILIZERS Food & Nutrition – IV ENVIRONMENTAL SCIENCE Fresh Water Treatment – IV (Env.104)		B.Sc. IV Semester COMPUTER APPLICATION MS Excel & Power Point – IX GEOLOGY Sedimentary & Metamorphic Petrology – IX ANALYTICAL CHEMISTRY Instrumental Methods of Chemical Analysis – IX AGROCHEMICAL AND FERTILIZERS Plant Diseases & Fungicides – IX ENVIRONMENTAL SCIENCE Air & Noise Pollution Control– IX
257		271	

	HORTICULTURE Production Technology of Arid, Minor and Plantation Fruit Crops – IV		HORTICULTURE Commercial Floriculture– IX
262	FISHERY SCIENCE Fish Seed Production Technology – IV	276	FISHERY SCIENCE Fish Technology & Processing– IX
263	DYES AND DRUGS Dosage Forms, Purity of Drugs and Biostatistics – IV	277	DYES AND DRUGS Synthesis & Application of Chemotherapeutic Drugs – IX
264	INDUSTRIAL CHEMISTRY Process Calculations (II) – IV	278	INDUSTRIAL CHEMISTRY Pollution Monitoring & Control – IX
265	DAIRY SCIENCE Farm Animal Health Management – IV	279	DAIRY SCIENCE Animal Breeding – IX
266	AGRICULTURAL MICROBIOLOGY Basic Microbiology Biochemistry – IV	280	AGRICULTURAL MICROBIOLOGY Mgmt. of Crop Plant Diseases – IX
267	BIOTECHNOLOGY Genetics & Biochemistry – IV (VBT-104)	281	BIOTECHNOLOGY Recombinant DNA Technology- IX
268	ELECTRONICS Combinational and Sequential Logic Circuits– IV	282	ELECTRONICS Microprocessor Interfacing – IX
269	B.Sc. V Semester BIO PHYSICS Bio Informatics & Structural Biology - XIII	283	
270			

FRIDAY 22.04.2016

	B.Sc. I Semester COMPUTER APPLICATION Operating System Concept – II		B.Sc. III Semester COMPUTER APPLICATION Programming in C ++ – VII
284	GEOLOGY Mineralogy, Crystallography – II	297	GEOLOGY Dynamics of Earth & Igneous Petrol.- VII
285	ANALYTICAL CHEMISTRY Basic Analytical Chemistry (II) – II	298	ANALYTICAL CHEMISTRY Instrumental Methods of Chemical Analysis – 1 – VII
286	AGROCHEMICAL AND FERTILIZERS Agricultural Biochemistry (I) – II	299	AGROCHEMICAL AND FERTILIZERS Insecticides & Herbicides – VII
287	ENVIRONMENTAL SCIENCE Fresh Water : Sources & Uses-II	300	ENVIRONMENTAL SCIENCE Air Pollution and Meteorology – VII
288	HORTICULTURE Propagating and nursery Management-II	301	HORTICULTURE Production Technology of Vegetable Crops – II – VII
289	FISHERY SCIENCE Type Study Wallago Attu (Fresh Water Shark)-II	302	DYES AND DRUGS Synthesis and Application of Drugs action on CNS – VII
290	DYES AND DRUGS Introduction to Drugs –II	303	FISHERY SCIENCE Fish Biology – VII
291	INDUSTRIAL CHEMISTRY Process Calculations (I) – II	304	INDUSTRIAL CHEMISTRY Chemical Reaction Engineering – I – VII
292	DAIRY SCIENCE Sheep, Goat, Poultry and Pig Farming-II	305	DAIRY SCIENCE Animal Genetics and reproduction – VII
293	AGRICULTURAL MICROBIOLOGY Bio instrumentation and Microbial technique – II	306	
294			

295	BIOTECHNOLOGY Microbiology –II (VBT-102)	307	AGRICULTURAL MICROBIOLOGY Microbes in Agriculture – VII
296	ELECTRONICS Fundamentals of Digital Electronics – II	308	BIOTECHNOLOGY Biophysical Techniques – VII
SATURDAY 23.04.2016			
310	B.Sc. II Semester INFORMATION TECHNOLOGY DOS and Windows Operating System – III	311	B.Sc. IV Semester INFORMATION TECHNOLOGY Computer Network – VIII
MONDAY 25.04.2016			
312	B.Sc. I Semester INFORMATION TECHNOLOGY Fundamentals of Info. Technology –I	313	B.Sc. III Semester INFORMATION TECHNOLOGY Programming in C++ - VI
TUESDAY 26.04.2016			
314	B.Sc. II Semester INFORMATION TECHNOLOGY Programming in C – IV	315	B.Sc. IV Semester INFORMATION TECHNOLOGY Programming in Java – IX
WEDNESDAY 27.04.2016			
316	B.Sc. I Semester INFORMATION TECHNOLOGY Web page Design – II	318	B.Sc. III Semester INFORMATION TECHNOLOGY Operating System – VII
317	B.Sc. VI Semester COMPUTER SCIENCE Programming in Visual Basic – XIV		
THURSDAY 28.04.2016			
319	B.Sc. II Semester COMPUTER SCIENCE Programming in C – III	321	B.Sc. IV Semester COMPUTER SCIENCE ALP using 8086 Microprocessor – VIII
320	B.Sc. V Semester COMPUTER SCIENCE Software Engineering - XII		
FRIDAY 29.04.2016			
322	B.Sc. I Semester COMPUTER SCIENCE Funda. of Computer Organization –I	325	B.Sc. III Semester MATHEMATICS Ordinary Differential Equations-VIII
323	B.Sc. VI Semester COMPUTER SCIENCE Computer Network – XV OR		
324	Unix Shell Programming - XV		
SATURDAY 30.04.2016			
326	B.Sc. II Semester COMPUTER SCIENCE Data Structures – IV	329	B.Sc. IV Semester COMPUTER SCIENCE Programming in Java – IX

327	B.Sc. V Semester COMPUTER SCIENCE Relational Database Management System – XIII OR E-Commerce – XIII		
328	MONDAY 02.05.2016		
330	B.Sc. I Semester COMPUTER SCIENCE Fundamental of Computer Programming– II	332	B.Sc. III Semester COMPUTER SCIENCE Digital Electronics & 8085 Microprocessor – VI
331	B.Sc. VI Semester INFORMATION TECHNOLOGY Management Information System – XIV		
TUESDAY 03.05.2016			
333	B.Sc. V Semester INFORMATION TECHNOLOGY Advance Java - XII	334 335	B.Sc. IV Semester MATHEMATICS Calculus of Several Variables – XI -(Old) Partial Differential Equation –(Rev)
WEDNESDAY 04.05.2016			
336	B.Sc. VI Semester INFORMATION TECHNOLOGY Web Development using PHP - XV	337	B.Sc. III Semester COMPUTER SCIENCE Object Oriented Programming using C++ - VII
THURSDAY 05.05.2016			
338	B.Sc. V Semester INFORMATION TECHNOLOGY Oracle 10g PL/SQL – XIII		<i>Controller of Examinations</i>