

Swami Ramanand Teerth Marathwada University, Nanded.

EXAMINATION PROGRAMME

B.Sc. I year (CBCS), II year (Theory + MCQ Pattern) & III year (Theory Pattern) (Regular & Backlog) Examination Winter – 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.
THURSDAY 06.10.2016			
01 1001	B.Sc. II Semester (01) English (Compulsory) B.Sc. V Semester Environmental Study (Compulsory)	02	B.Sc. IV Semester SECOND LANGUAGE (03) Hindi (04) Marathi (05) Urdu (06) Sanskrit (07) Pali (08) Additional English (09) Kannada
FRIDAY 07.10.2016			
09 10 11 12 13 14 15 17	B.Sc. I Semester SECOND LANGUAGE (10) Hindi (11) Marathi (12) Urdu (13) Sanskrit (14) Pali (15) Additional English (16) Kannada B.Sc. VI Semester CHEMISTRY Organic Chem.Inorganic Chemistry - XIV	18	B.Sc. III Semester (29) English (Compulsory)
SATURDAY 08.10.2016			
19 20 21 22 23 24 25	B.Sc. II Semester SECOND LANGUAGE (30) Hindi (31) Marathi (32) Urdu (33) Sanskrit (34) Pali (35) Additional English (36) Kannada	27	B.Sc. IV Semester (49) English (Compulsory)

26	B.Sc. V Semester CHEMISTRY Organic Chem + Inorganic Chemistry – XII		
MONDAY 10.10.2016			
28	B.Sc. I Semester (50) English Compulsory	30 31 32 33 34 35 36	B.Sc. III Semester SECOND LANGUAGE (65) Hindi (66) Marathi (67) Urdu (68) Sanskrit (69) Pali (70) Additional English (71) Kannada
29	B.Sc. VI Semester CHEMISTRY Physical Chem.+ Inorganic Chemistry- XV		
THURSDAY 13.10.2016			
37	B.Sc. II Semester CHEMISTRY Organic & Inorganic Chemistry – III	39	B.Sc. IV Semester CHEMISTRY Organic & Inorganic Chemistry – VIII
38	B.Sc. V Semester CHEMISTRY Physical Chem+ Inorganic Chemistry –XIII		
FRIDAY 14.10.2016			
40	B.Sc. I Semester CHEMISTRY Organic & Inorganic Chemistry – I-(CBCS)	45	B.Sc. III Semester CHEMISTRY Organic Chemistry + Inorganic Chemistry – VI
41	Organic & Inorganic Chemistry – I-(Old)		
42	B.Sc. VI Semester BOTANY Genetics & Biotechnology – XIV-(Old)		
43	Biochemistry & Biotechnology-XIV-(New)		
44	MATHEMATICS Numerical Analysis (MT-304) – XVI		
SATURDAY 15.10.2016			
46	B.Sc. II Semester CHEMISTRY Physical & Inorganic Chemistry – IV	50	B.Sc. IV Semester CHEMISTRY Physical & Inorganic Chemistry – IX
47	B.Sc. V Semester BOTANY Cell & Molecular Biology – XII –(Old)		
48	Plant Physiology – XII –(New)		
49	MATHEMATICS Metric Spaces (MT-301) – XIII		

MONDAY 17.10.2016

	B.Sc. I Semester CHEMISTRY Physical & Inorganic Chemistry -II-(CBCS) Physical & Inorganic Chemistry – II-(Old)		B.Sc. III Semester CHEMISTRY Physical Chemistry + Inorganic Chemistry – VII
51		56	
52			
53	B.Sc. VI Semester BOTANY Optional- XV 1 Plant Pathology – II 2 Systematic Botany – II 3 Applied Economics Botany – II 4 Herbal Technology - II MATHEMATICS		
54	Partial Differential Equations (MT-305) – XVII-(Old)		
55	Intrgral Transforms-XVII-(New)		

TUESDAY 18.10.2016

	B.Sc. II Semester BOTANY Diversity of Cryptogams – III MATHEMATICS Integral Calculus – III		B.Sc. IV Semester BOTANY Gymnosperms & Palaebotaly – VIII MATHEMATICS Ordinary Differential Equations –IX (Old) Analysis – II (Rev)
57		61	
58		62	
59	B.Sc. V Semester BOTANY Optional-XIII 1. Plant Pathology – I 2. Systematic Botany – I 3. Applied Economic Botany – I 4. Herbal Technology – I MATHEMATICS Linear Algebra (MT-302) – XIV	63	
60			

WEDNESDAY 19.10.2016

	B.Sc. I Semester BOTANY Diversity of Microbes – I-(CBCS) Diversity of Microbes – I-(Old) MATHEMATICS Differential Calculus – I-(CBCS) Differential Calculus – I -(Old)		B.Sc. III Semester BOTANY Morphology and Taxonomy of Angiosperms - VI MATHEMATICS Real Analysis- I
64		70	
65			
66		71	
67			
68	B.Sc. VI Semester MATHEMATICS Topology – XVIII OR		
69	Mechanics – II (Dynamics) – XVIII		

THURSDAY 20.10.2016

	B.Sc. II Semester BOTANY Genetics and Plant Breeding – IV MATHEMATICS Geometry – IV		B.Sc. IV Semester BOTANY Ecology & Environmental Biology – IX MATHEMATICS Ring Theory (MT 205) – X (Old) Ring Theory- (Rev)
72		76	
73		77	
	B.Sc. V Semester MATHEMATICS Operation Research – XV OR Mechanics – I (Statics) - XV	78	
74			
75			

FRIDAY 21.10.2016

	B.Sc. I Semester BOTANY Cell and Molecular Biology – II-(CBCS) Cell and Molecular Biology – II –(Old) MATHEMATICS Algebra and Trigonometry – II-(CBCS) Algebra and Trigonometry – II –(Old)		B.Sc. III Semester BOTANY Histology, Anatomy & Embryology of Angiosperms – VII MATHEMATICS Group Theory – VII
79		85	
80			
81		86	
82			
	B.Sc. VI Semester PHYSICS Atomic Molecular & Nuclear Physics (PHY304) - XIV ZOOLOGY Ethnology, Biometry & Bioinform. - XIV		
83			
84			

SATURDAY 22.10.2016

	B.Sc. II Semester PHYSICS Kinetic theory, Heat & Thermodynamic-III ZOOLOGY Life and Diversity of Animals (II) – III		B.Sc. IV Semester PHYSICS Optics & Lasers (Phy 221) – VIII ZOOLOGY Genetic Engineering and Evolution – VIII
87		91	
88		92	
	B.Sc. V Semester PHYSICS Quantum Mechanics (PHY-302) – XII ZOOLOGY Ecology & Zoogeography- XII		
89			
90			

MONDAY 24.10.2016

	B.Sc. I Semester PHYSICS Mechanics and Properties of Matter (Phy-111) – I-(CBCS)		B.Sc. III Semester PHYSICS Waves, Oscillations & Acoustics – VI ZOOLOGY Genetics – VI
93		101	
94	Mechanics and Properties of Matter (Phy-111) – I-(Old) ZOOLOGY Life and Diversity of Animals (I)(Non-Chordata) – I-(CBCS)	102	
95			

93	Life and Diversity of Animals (I)(Non-Chordata) – I –(Old)		
	B.Sc. VI Semester PHYSICS		
97	A Digital & Communication Electronics (PHY305) – XV-(Old) OR		
98	A Digital & Communication Electronics (PHY305) – XV-(New)		
99	B Solar Energy (PHY306) - XV		
100	ZOOLOGY (Elective)-XV A Pesiculture – II B Applied Parasitology – II C Entomolgy – II D Environmental Biology – II		

TUESDAY 08.11.2016

103	B.Sc. II Semester PHYSICS Electricity & Magnetism – IV	109	B.Sc. IV Semester PHYSICS Basic Electronics (Phy 222) – IX
104	ZOOLOGY Developmental Biology – IV	110	ZOOLOGY Endocrinology, Histology and Biochemistry – IX
	B.Sc. V Semester PHYSICS		
105	Solid State Physics (Old) – XIII		
106	Solid State Physics -(New) - XIII OR		
107	Astrophysics (PHY-303) – XIII		
108	ZOOLOGY Applied Zoology – XIII a. Aquaculture-I b. Parasitiology (Parasitic Protozoa & Platy helminthes) -I c. (Entomology - I) -I d. Environmental Biology-I		

WEDNESDAY 09.11.2016

111	B.Sc. I Semester PHYSICS Mathematical Methods in Physics(Phy-112)-II-(CBCS)	117	B.Sc. III Semester PHYSICS Statistical Physics, Electromagnetic Theory & Relativity – VII
112	Mathematical Methods in Physics(Phy-112)-II –(Old)	118	ZOOLOGY Comparative Anatomy & Physiology – VII
113	ZOOLOGY Cell Biology – II-(CBCS)		
114	Cell Biology – II-(Old)		
	B.Sc. VI Semester STATISTICS		
115	Design of Experiments - XIV		
	MICROBIOLOGY		
116	Molecular Biology XIV		

THURSDAY 10.11.2016

119 B.Sc. II Semester BIOPHYSICS Biostatistics and Computer Fundamentals –III	122 B.Sc. IV Semester BIOPHYSICS Physiological Biophysics – VIII
120 B.Sc. V Semester STATISTICS Survey Sampling - XII	
121 MICROBIOLOGY Microbial Genetics – XII	

FRIDAY 11.11.2016

123 B.Sc. I Semester BIOPHYSICS Molecular Biophysics – I-(CBCS) Molecular Biophysics – I -(Old)	128 B.Sc. III Semester BIOPHYSICS Membrane Biophysics – VI
125 B.Sc. VI Semester STATISTICS Operation Research – XV OR Demography - XV	
126 MICROBIOLOGY Industrial Microbiology – XV	

SATURDAY 12.11.2016

129 B.Sc. II Semester BIOPHYSICS Basic Biophysical Techniques – IV	133 B.Sc. IV Semester BIOPHYSICS Molecular Enzymology – IX
130 B.Sc. V Semester STATISTICS Linear Programming –XIII OR Statistical Quality Control - XIII	
131 MICROBIOLOGY Microbial Metabolism - XIII	

TUESDAY 15.11.2016

134 B.Sc. I Semester BIOPHYSICS Cellular Biophysics – II-(CBCS) Cellular Biophysics – II-(Old)	149 B.Sc. III Semester BIOPHYSICS Molecular Biology – VII
136 B.Sc. VI Semester COMPUTER APPLICATION Relational Database Management System & SQL – II - XIV GEOLOGY	
137 Stratigraphy of India-XIV ANALYTICAL CHEMISTRY Modern Techniques of Chemical Analysis – II (CHAC-303) – XIV	

139	AGROCHEMICAL & FERTILIZER Preservation of Fruits & Vegetables (CHAG-303) – XIV		
140	ENVIRONMENTAL SCIENCE Waste Water Engineering (Env-304)- XIV		
141	HORTCULTURE Post Harvest & Handling of Horticultural Corps – XIV		
142	FISHERY SCIENCE Aquarium keeping & Fish Genetics – XIV		
143	DYES AND DRUGS Chemistry of Synthetic Dyes – II– XIV		
144	INDUSTRIAL CHEMISTRY Unit Process in Inorganic synthesis Drug Dyes & Industrial safety-XIV		
145	DAIRY SCIENCE Market Milk Processing - XIV		
146	AGRICULTURAL MICROBIOLOGY Recombinant DNA technology & Genetics Engineering - XIV		
147	BIOTECHNOLOGY Plant Tran genesis – XIV		
148	ELECTRONICS Communication Electronics – II – XIV		

WEDNESDAY 16.11.2016

	B.Sc. II Semester STATISTICS Discrete Probability Distributions – III		B.Sc. IV Semester STATISTICS Sampling Distributions – VIII
150	MICROBIOLOGY Basic Microbiology & Bimolecules – III	166	MICROBIOLOGY Food Soil Microbiology & Microbial Ecology – VIII
151	B.Sc. V Semester COMPUTER APPLICATION Relational Database Management System & SQL-I - XII	167	
152	GEOLOGY Geomorphology & Photo geology – XII		
153	ANALYTICAL CHEMISTRY Modern Techniques of Chemical Analysis – I (CHAC-301) – XII		
154	AGROCHEMICAL & FERTILIZER Agronomy & Seed Technology (CHAG-301) – XII		
155	ENVORONMENTAL SCIENCE Water Pollution & Waste		
156	Water Analysis (Env-301) – XII		
157	HORTCULTURE Production Technology of Spices Condiments Crops – XII		
158			

	FISHERY SCIENCE Indian Fisheries and Mericulture – XII		
159	DYES AND DRUGS Chemistry of Synthetic Dyes-I – XII		
160	INDUSTRIAL CHEMISTRY Unit Process in Organic Synthesis – XII		
161	DAIRY SCIENCE Market Milk Industry – XII		
162	AGRICULTURAL MICROBIOLOGY Genetics and Molecular Biology – XII		
163	BIOTECHNOLOGY Plants Tissue Culture – XII		
164	ELECTRONICS Communication Electronics – I – XII		
165			

THURSDAY 17.11.2016

	B.Sc. I Semester STATISTICS Descriptive Stat & Computing – II-(CBCS)	188	B.Sc. III Semester STATISTICS Applied Statistics – VII
168	Descriptive Statistics – II -(Old)	189	MICROBIOLOGY Immunology – VII
169	MICROBIOLOGY Microbiological Techniques – II-(CBCS)		
170	Microbiological Techniques – II-(Old)		
171			
	B.Sc.VI Semester COMPUTER APPLICATION Visual Basic – II – XV OR Programming in JAVA – I – XV		
172			
173	GEOLOGY Economic Geology & Prospecting – XV		
174	ANALYTICAL CHEMISTRY Applied Analytical Chemistry –II– XV		
175	AGROCHEMICALS & FERTILIZERS Agricultural Technology (CHAG-304) – XV		
176	ENVIRONMENTAL SCIENCE Environmental Instrumentation – II (Env-305) XV OR		
177	Environmental Manage (Env-306) – XV		
178	HORTICULTURE Processing of Crops Horticulture– XV		
179	FISHERY SCIENCES Fish Economics, Marketing, Co-operative & Extension – XV		
180	DYES & DRUGS Pharmaceutical Dosage Forms & Unit Operations - XV		
181	INDUSTRIAL CHEMISTRY Spectroscopy & Chromatography plant utilities –XV		
182			

183	DAIRY SCIENCE Dairy Technology – II- XV		
184	AGRICULTURAL MICROBIOLOGY Agricultural Biotechnology - XV		
185	BIOTECHNOLOGY Bioresource Technology – XV		
186	ELECTRONICS Power Electronics – II – XV OR		
187	8051 Microcontroller & Embedded Systems - XV		

FRIDAY 18.11.2016

190	B.Sc. II Semester STATISTICS Theory of Variables and Attributes – IV	208	B.Sc. IV Semester STATISTICS Statistical Inference – IX
191	MICROBIOLOGY Microbial Physiology – IV	209	MICROBIOLOGY Medical Microbiology – IX
192	B.Sc. V Semester COMPUTER APPLICATION Programming in Visual Basic-I – XIII OR		
193	Programming in JAVA-I – XIII		
194	GEOLOGY Engineering Geology & Hydrogeology – XIII		
195	ANALYTICAL CHEMISTRY Applied Analytical Chemistry-I – XIII		
196	AGROCHEMICAL & FERTILIZERS Horticulture (CHAG-302) – XIII		
197	ENVIRONMENTAL SCIENCE Environmental Instrumentation (Env-302)-I – XIII OR		
198	Environmental Education & Biodiversity (Env-303) – XIII		
199	HORTICULTURE Production Tech. of Medicinal & Aromatic Plants – XIII		
200	FISHERY SCIENCE Aquaculture tech.& Fish Nutrition – XIII		
201	DYES & DRUGS Chemistry of Synthetic Drugs – XIII		
202	INDUSTRIAL CHEMISTRY Process Equipment Design & Process Instrumentation – XIII		
203	DAIRY SCIENCE Dairy Technology – I – XIII		
204	AGRICULTURAL MICROBIOLOGY Industrial Biotechnology - XIII		
205	BIOTECHNOLOGY Environmental Biotechnology – XIII		

206	ELECTRONICS Power Electronics-I – XIII OR		
207	Intro. to Microcontroller (8051) – XIII		
SATURDAY 19.11.2016			
210	B.Sc. I Semester STATISTICS Elementary Probability Theory-(CBCS)	215	B.Sc. III Semester STATISTICS Continuous Probability Distributions – VI
211	Elementary Probability Theory – I (Old)	216	MICROBIOLOGY Applied Microbiology – VI
212	MICROBIOLOGY Introductory Microbiology- (CBCS)		
213	Introductory Microbiology – I-(Old)		
214	B.Sc. VI Semester BIPHYSICS Radiation Biophysics – XIV		
MONDAY 21.11.2016			
217	B.Sc. II Semester COMPUTER APPLICATION Programming With Basic – III	231	B.Sc. IV Semester COMPUTER APPLICATION MS Word 2003 – VIII
218	GEOLOGY Physical Geology and Paleontology – III	232	GEOLOGY Structural Geology – VIII
219	ANALYTICAL CHEMISTRY General Concepts of Analytical Chemistry (II) – III	233	ANALYTICAL CHEMISTRY Inorganic and Organic Analysis – II – VIII
220	AGROCHEMICAL AND FERTILIZERS Soil Chemistry (II) – III	234	AGROCHEMICAL AND FERTILIZERS Manures & Organic Farming – VIII
221	ENVIRONMENTAL SCIENCE Concepts in Ecosystem – III (Env. 103)	235	ENVIRONMENTAL SCIENCE Applied Environmental Microbiology (Env 203) – VIII
222	HORTICULTURE Production Technology of Tropical and Sub-Tropical Fruit Crops – III	236	HORTICULTURE Ornamental & Landscape Gardening -VIII
223	FISHERY SCIENCE Aquaculture – III	237	FISHERY SCIENCE Fish Anatomy, Physiology and Fish Microbiology – VIII
224	DYES AND DRUGS Introduction to Dye Intermediates – III	238	DYES AND DRUGS Synthesis and Application of Methane, Anthraquinone, Xanthenes and Heterocyclic Dyes – VIII
225	INDUSTRIAL CHEMISTRY Unit Operations (II) – III	239	INDUSTRIAL CHEMISTRY Heterocyclic Dyes – VIII
226	DAIRY SCIENCE Farm Animal Management – III	240	DAIRY SCIENCE Unit Operation – IV – VIII
227	AGRICULTURAL MICROBIOLOGY Cell Biology and Microbial Growth – III	241	AGRICULTURAL MICROBIOLOGY Forage Production Feeds & Feeding-VIII
228	BIOTECHNOLOGY Math Stat & Computers – III (VBT- 103)	242	BIOTECHNOLOGY Food Microbiology, Soil Microbiology and Microbial Ecology – VIII
229	ELECTRONICS Semiconductor Devices & Instrumentation – III	243	ELECTRONICS Immunology & Animal Cell Culture (VBT-108) – VIII
230	B.Sc. V Semester BIO PHYSICS Immunology – XII		Op-Amps and Its Applications& some Specialized IC's – VIII

TUESDAY 22.11.2016

	B.Sc. I Semester COMPUTER APPLICATION Fundamentals of Computer – I GEOLOGY Earth as a Planet & Dynamic Geology – I- (CBCS) Earth as a Planet & Dynamic Geology – I –(Old) ANALYTICAL CHEMISTRY General Concepts of Analytical Chem(I)-I-(CBCS) General Concepts of Analytical Chem(I)-I-(Old) AGROCHEMICAL AND FERTILIZERS Introductory Soil Science – I-(CBCS) Introductory Soil Science – I –(Old) ENVIRONMENTAL SCIENCE Fund of Env. Sci.-I (ENV-101)-(CBCS) Fund of Env. Sci.-I (ENV-101)-(Old) HORTICULTURE Fundamentals of Horticulture-I-(CBCS) Fundamentals of Horticulture-I-(Old) FISHERY SCIENCE Taxonomy and General Topics –I-(CBCS) Taxonomy and General Topics –I-(Old) DYES AND DRUGS Introduction to Dyes-I-(CBCS) Introduction to Dyes-I-(Old) INDUSTRIAL CHEMISTRY Unit Operations (I) – I -(CBCS) Unit Operations (I) – I -(Old) DAIRY SCIENCE Dairy Farming in India – I-(CBCS) Dairy Farming in India – I-(Old) AGRICULTURAL MICROBIOLOGY Agricultural Introductory Microbiology – I-(CBCS) Agricultural Introductory Microbiology – I-(Old) BIOTECHNOLOGY Cell Biology –I-(CBCS) Cell Biology –I (VBT-101)-(Old) ELECTRONICS Electronics Components and Circuit Analysis –I-(CBCS) Electronics Components and Circuit Analysis –I- (Old)		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
244		270	
245		271	
246		272	
247		273	
248		274	
249		275	
250		276	
251		277	
252		278	
253		279	
254		280	
255		281	
256		282	
257			
258			
259			
260			
261			
262			
263			
264			
265			
266			
267			
268			

269	B.Sc. VI Semester BIOPHYSICS Medical Biophysics – XV		
WEDNESDAY 23.11.2016			
283	B.Sc. II Semester COMPUTER APPLICATION Date Structure – IV GEOLOGY	297	B.Sc. IV Semester COMPUTER APPLICATION MS Excel & Power Point – IX GEOLOGY
284	Igneous, Sedimentary and Metamorphic Petrology – IV ANALYTICAL CHEMISTRY	298	Sedimentary & Metamorphic Petrology – IX ANALYTICAL CHEMISTRY
285	Basic Analytical Chemistry (II) – IV AGROCHEMICAL AND FERTILIZERS	299	Instrumental Methods of Chemical Analysis – IX AGROCHEMICAL AND FERTILIZERS
286	Food & Nutrition – IV ENVIRONMENTAL SCIENCE	300	Plant Diseases & Fungicides – IX ENVIRONMENTAL SCIENCE
287	Fresh Water Treatment – IV (Env.104) HORTICULTURE	301	Air & Noise Pollution Control– IX HORTICULTURE
288	Production Technology of Arid, Minor and Plantation Fruit Crops – IV FISHERY SCIENCE	302	Commercial Floriculture– IX FISHERY SCIENCE
289	Fish Seed Production Technology – IV DYES AND DRUGS	303	Fish Technology & Processing– IX DYES AND DRUGS
290	Dosage Forms, Purity of Drugs and Biostatistics – IV INDUSTRIAL CHEMISTRY	304	Synthesis & Application of Chemotherapeutic Drugs – IX INDUSTRIAL CHEMISTRY
291	Process Calculations (II) – IV DAIRY SCIENCE	305	Pollution Monitoring & Control – IX DAIRY SCIENCE
292	Farm Animal Health Management – IV AGRICULTURAL MICROBIOLOGY	306	Animal Breeding – IX AGRICULTURAL MICROBIOLOGY
293	Basic Microbiology Biochemistry – IV BIOTECHNOLOGY	307	Mgmt. of Crop Plant Diseases – IX BIOTECHNOLOGY
294	Genetics & Biochemistry – IV (VBT-104) ELECTRONICS	308	Recombinant DNA Technology- IX ELECTRONICS
295	Combinational and Sequential Logic Circuits– IV	309	Microprocessor Interfacing – IX
296	B.Sc. V Semester BIO PHYSICS Bio Informatics & Structural Biology - XIII		
THURSDAY 24.11.2016			
310	B.Sc. I Semester COMPUTER APPLICATION Operating System Concept – II GEOLOGY	335	B.Sc. III Semester COMPUTER APPLICATION Programming in C ++ – VII GEOLOGY
311	Mineralogy, Crystallography – II-(CBCS)	336	Dynamics of Earth & Igneous Petrol. - VII ANALYTICAL CHEMISTRY
312	Mineralogy, Crystallography – II -(Old)	337	Instrumental Methods of Chemical Analysis – 1 – VII
313	Basic Analytical Chemistry (II) – II-(CBCS)		
314	Basic Analytical Chemistry (II) – II -(Old)		

315	AGROCHEMICAL AND FERTILIZERS Agricultural Biochemistry (I) – II-(CBCS)	338	AGROCHEMICAL AND FERTILIZERS Insecticides & Herbicides – VII
316	Agricultural Biochemistry (I) – II-(Old)	339	ENVIRONMENTAL SCIENCE Air Pollution and Meteorology – VII
317	ENVIRONMENTAL SCIENCE Fresh Water : Sources & Uses-II-(CBCS)	340	HORTICULTURE Production Technology of Vegetable Crops – II – VII
318	Fresh Water : Sources & Uses-II-(Old)	341	DYES AND DRUGS Synthesis and Application of Drugs action on CNS – VII
319	HORTICULTURE Propagating and nursery Mgmt.-II-(CBCS)	342	FISHERY SCIENCE Fish Biology – VII
320	Propagating and nursery Mgmt.-II-(Old)	343	INDUSTRIAL CHEMISTRY Chemical Reaction Engineering – I – VII
321	FISHERY SCIENCE Type Study Wallago Attu-II-(CBCS)	344	DAIRY SCIENCE Animal Genetics and reproduction – VII
322	Type Study Wallago Attu (Fresh Water Shark)-II-(Old)	345	AGRICULTURAL MICROBIOLOGY Microbes in Agriculture – VII
323	DYES AND DRUGS Introduction to Drugs –II-(CBCS)	346	BIOTECHNOLOGY Biophysical Techniques – VII
324	Introduction to Drugs –II-(Old)	347	ELECTRONICS Fundamental of Microprocessors – VII
325	INDUSTRIAL CHEMISTRY Unit Operations (I) – I (CBCS)		
326	Unit Operations (I) – I -(Old)		
327	DAIRY SCIENCE Milk & Physiology of Location-II-(CBCS)		
328	Sheep, Goat, Poultry & Pig Farming-II-(Old)		
329	AGRICULTURAL MICROBIOLOGY Bio instrumentation and Microbial technique – II-(CBCS)		
330	Bio instrumentation and Microbial technique – II-(Old)		
331	BIOTECHNOLOGY Microbiology –II-(CBCS)		
332	Microbiology –II (VBT-102)-(Old)		
333	ELECTRONICS Fund. of Digital Electronics-II-(CBCS)		
334	Funda. of Digital Electronics-II-(Old)		

FRIDAY 25.11.2016

348	B.Sc. II Semester INFORMATION TECHNOLOGY DOS and Windows Operating System – III	349	B.Sc. IV Semester INFORMATION TECHNOLOGY Computer Network – VIII
-----	---	-----	--

SATURDAY 26.11.2016

350	B.Sc. I Semester INFORMATION TECHNOLOGY Problem solving using Computers-(CBCS)	352	B.Sc. III Semester INFORMATION TECHNOLOGY Programming in C++ - VI
351	Fundamentals of Info. Tech.-I-(Old)		

MONDAY 28.11.2016

353	B.Sc. II Semester INFORMATION TECHNOLOGY Programming in C – IV	354	B.Sc. IV Semester INFORMATION TECHNOLOGY Programming in Java – IX
-----	--	-----	---

TUESDAY 29.11.2016			
355 356 357	B.Sc. I Semester INFORMATION TECHNOLOGY Web page Design – II-(CBCS) Web page Design – II-(Old) B.Sc. VI Semester COMPUTER SCIENCE Programming in Visual Basic – XIV	358	B.Sc. III Semester INFORMATION TECHNOLOGY Operating System – VII
WEDNESDAY 30.11.2016			
359 360	B.Sc. II Semester COMPUTER SCIENCE Programming in C – III B.Sc. V Semester COMPUTER SCIENCE Software Engineering - XII	361	B.Sc. IV Semester COMPUTER SCIENCE ALP using 8086 Microprocessor – VIII
THURSDAY 01.12.2016			
362 363 364 365	B.Sc. I Semester COMPUTER SCIENCE Problem solving using Computers-(CBCS) Funda. of Computer Organization-I-(Old) B.Sc. VI Semester COMPUTER SCIENCE Computer Network – XV OR Unix Shell Programming - XV	366	B.Sc. III Semester MATHEMATICS Ordinary Differential Equations-VIII
FRIDAY 02.12.2016			
367 368 369	B.Sc. II Semester COMPUTER SCIENCE Data Structures – IV B.Sc. V Semester COMPUTER SCIENCE Relational D.base Mgmt. System-XIII OR E-Commerce – XIII	370	B.Sc. IV Semester COMPUTER SCIENCE Programming in Java – IX
SATURDAY 03.12.2016			
371 372 373	B.Sc. I Semester COMPUTER SCIENCE Web page designing through HTML- (CBCS) B.Sc. VI Semester INFORMATION TECHNOLOGY Management Information System – XIV	374	B.Sc. III Semester COMPUTER SCIENCE Digital Electronics & 8085 Microprocessor – VI
MONDAY 05.12.2016			
375	B.Sc. V Semester INFORMATION TECHNOLOGY Advance Java - XII	376 377	B.Sc. IV Semester MATHEMATICS Calculus of Several Variables – XI -(Old) Partial Differential Equation -(Rev)

WEDNESDAY 07.12.2016			
378	B.Sc. VI Semester INFORMATION TECHNOLOGY Web Development using PHP - XV	379	B.Sc. III Semester COMPUTER SCIENCE Object Oriented Prog. using C++ - VII
THURSDAY 08.12.2016			
380	B.Sc. V Semester INFORMATION TECHNOLOGY Oracle 10g PL/SQL – XIII		<i>Controller of Examinations</i>

ojhy i ek.ks tkf gj dj. ; kr vkyys oGki =d l | fLkrhr mi yC/k vI yY; k vH; kl dEki ek.ks ns ; kr ; s vkg s vH; kl dE] fo"k; kr fdok fo"k; kP; k f'k"kdkr dkgh cny >kY; kl R; ki ek.ks i jh{kk ?ks ; kr ; shy] ; kph l ozl cf/krkuh ukn ?; koh-

ijhkkfu; ad