Resolution number: AC/I(21-22).2(II). RUS1

S. P. Mandali's

Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for:

Program: M.Sc. in Bioanalytical Sciences

(Undergraduate syllabus)

Program Code: RUSBAS

(Choice Based Credit System for the academic year 2022-23)



GRADUATE ATTRIBUTES

GA	GA Description
	A student completing Bachelor's Degree in Science program will
	be able to:
GA 1	Recall and explain acquired scientific knowledge in a comprehensive
	manner and apply the skills acquired in their chosen discipline.
	Interpret scientific ideas and relate its interconnectedness to various fields in science.
CAD	<u>^</u>
GA2	Evaluate scientific ideas critically, analyse problems, explore
	options for practical demonstrations, illustrate work plans and
	execute them, organise data and draw inferences.
GA 3	Explore and evaluate digital information and use it for knowledge
ua 3	
	upgradation. Apply relevant information so gathered for analysis
	and communication using appropriate digital tools.
GA4	Ask relevant questions, understand scientific relevance,
	hypothesize a scientific problem, construct and execute a project
	plan and analyse results.
GA 5	Take complex challenges, work responsibly and independently, as
	well as in cohesion with a team for completion of a task.
	Communicate effectively, convincingly and in an articulate manner.
GA 6	Apply scientific information with sensitivity to values of different
UA U	
	cultural groups. Disseminate scientific knowledge effectively for
53,	upliftment of the society.
GA 7	Follow ethical practices at work place and be unbiased and critical in
	interpretation of scientific data. Understand the environmental
	issues and explore sustainable solutions for it.
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GA 8	Keep abreast with current scientific developments in the specific discipline and adapt to technological advancements for better
	application of scientific knowledge as a lifelong learner.
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PROGRAM OUTCOMES

PO	Description
	A student completing Bachelor's Degree in Science program in the subject of Bioanalytical Sciences will be able to:
PO 1	This course will impart high quality science education in a vibrant academic ambience with the faculty of distinguished teachers and scientists.
PO 2	It will also equip students for the future who will take up the challenge of doing quality research and teaching and also contribute to industrial production and R & D in the fields of Bioanalysis, Bioinformatics and Nutraceutical Sciences.
PO 3	It will amalgamate classical analytical chemical techniques with modern genomic and proteomic technologies of manufacturing and analysis to better characterize the products useful as medicines as well as nutraceuticals.



PROGRAM OUTLINE

YEAR	SEM	COURSE CODE	COURSE TITLE	CREDITS
		RUSBAS101	Biological Sciences I	3
		RUSBAS102	Biological Sciences II	3
		RUSBASP101	Biological Sciences Practical	2
		RUSBAS103	Chemical Sciences I	3
F.Y.B.Sc	I	RUSBAS104	Chemical Sciences II	3
TITIBISE	•	RUSBASP102	Chemical Sciences Practical	2
		RUSBAS105	Mathematics	2
		RUSBAS106	Basic Instrumentation	2
		RUSBASP103	Basic Instrumentation Practical	2
		RUSBAS107	Foundation Course-I	2
		RUSBAS201	Biological Sciences I	3
	II	RUSBAS202	Biological Sciences II	3
		RUSBASP201	Biological Sciences Practical	2
AC		RUSBAS203	Chemical Sciences I	3
F.Y.B.Sc		RUSBAS204	Chemical Sciences II	3
50,		RUSBASP202	Chemical Sciences Practical	2
		RUSBAS205	Physics	2
		RUSBAS206	Technical Communication Skills	2
		RUSBASP203	Physics Practical	2



	RUSBAS207	Environmental Sciences	2
	RUSBAS301	Biological Sciences III	3
	RUSBAS302	Biological Sciences IV	3
	RUSBASP301	Biological Sciences Practical	2
	RUSBAS303	Chemical Sciences III	3
	RUSBAS304	Chemical Sciences IV	3
III	RUSBASP302	Chemical Sciences Practical	2
	RUSBAS305	Computational Sciences III	2
	RUSBAS306	Computational Sciences IV	2
	RUSBASP303	Computational Sciences Practical	2
	RUSBAS307	Environmental Sciences	2
	RUSBAS401	Biological Sciences III	3
īv	RUSBAS402	Biological Sciences IV	3
	RUSBASP401	Biological Sciences Practical	2
	RUSBAS403	Chemical Sciences III	3
	RUSBAS404	Chemical Sciences IV	3
	RUSBASP402	Chemical Sciences Practical	2
	RUSBAS405	Computational Sciences III	2
	RUSBAS406	Computational Sciences IV	2
		RUSBAS301 RUSBAS302 RUSBAS303 RUSBAS304 RUSBAS305 RUSBAS306 RUSBAS306 RUSBAS401 RUSBAS401 RUSBAS401 RUSBAS402 RUSBAS403 IV RUSBAS404 RUSBAS405	RUSBAS301 Biological Sciences IV RUSBAS302 Biological Sciences IV RUSBASP301 Biological Sciences Practical RUSBAS303 Chemical Sciences III RUSBAS304 Chemical Sciences IV RUSBASP302 Chemical Sciences Practical RUSBAS305 Computational Sciences IV RUSBAS306 Computational Sciences IV RUSBASP303 Computational Sciences Practical RUSBAS401 Biological Sciences III RUSBAS402 Biological Sciences IV RUSBASP401 Biological Sciences IV RUSBASP401 Biological Sciences IV RUSBAS403 Chemical Sciences Practical RUSBAS404 Chemical Sciences IV RUSBAS405 Computational Sciences III



		RUSBASP403	Computational Sciences Practical	2
		RUSBAS407	Technical Communication skills	2
		RUSBAS501	Entrepreneurship Skills	3
		RUSBASP501	Entrepreneurship Skills Project/CaseStudy/Assignment Practical	2
		RUSBAS502	Biological Sciences V	3
		RUSBASP502	Biological Sciences Practical	2
T.Y.B.Sc	V	RUSBAS503	Chemical Sciences V	3
		RUSBAS504	Chemical Sciences VI	3
		RUSBASP503	Chemical Sciences Practical	2
		RUSBAS505	Computational Sciences V	2
		RUSBASP504	Computational Sciences Practical	2
	2	RUSBAS601	Entrepreneurship Skills	3
T.Y.B.Sc	VI	RUSBASP601	Entrepreneurship Skills Project/CaseStudy/Assignment Practical	2
7112100		RUSBAS602	Biological Sciences V	3
		RUSBASP602	Biological Sciences Practical	2
		RUSBAS603	Chemical Sciences V	3



		3
RUSBASP603	Chemical Sciences Practical	2
RUSBAS605	Computational Sciences V	2
RUSBASP604	Computational Sciences Practical	2
	Autonomons	



Course Title: Biological Sciences I

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should realize the importance of type specimens and in-vivo models in
	Biological research.
CO 2	Students will understand basic concepts of microbiology. They should be able to
	successfully understand the significance and perform aseptic transfer
	techniques.
CO 3	Students should learn the operation of simple light microscope.
CO 4	Student will know the significance of studying plant and animal anatomy and the
	functions of specialized cells present in them.

Paper Code	Semester I	lectures
RUSBAS101	Biological Sciences I	45
101.1 Plant Di	versity & Bioprospecting	15
Identification, and Cultivation of plantification of plantification of plantification of physiological and photosynthesis Storage compounds	d Biochemical processes in plants - seed germination and	
Importance of a Tissue and Tissu Animal models human primates Research involv	nimal anatomy- Cell differentiation, Specialized cells of Animals are systems in Animals, Classification of Animal tissues. In drug research: Significance of Zebra Fish, Mice, Guinea Pig, Nonse, Ethical considerations for use of animals in research. In the subjects are type specimen becting	15



Animal systems:	
Respiratory System, Digestive System, Excretory System, Nervous System,	
Reproductive System,	
101.3 Microbes & microbial bioprospecting	15
Types of Microorganisms- Bacteria, Viruses, Protozoa, Algae, Fungi	
Significance and Scope of Microbiology,	
Significance of <i>E. coli</i> , Yeast & <i>Neurospora crassa</i> as type specimens	
Microbial prospecting	.0,
Commercial applications of microorganisms with suitable examples:	0
Pharmaceutical industry: Vaccine production, Antibiotic production(amoxicillin,	70
tetracycline, ciprofloxacin), Food and Dairy Industries.	
Applications of microorganisms in sustainable development	

Biological	B. P. Pandey, Plant Anatomy, S Chand
Sciences I	Gerald Karp, Cell Biology
	 Micheal J. Pelczar, Jr., E.C.S.Chan, Noel R. Krieg – Microbiology
	B.R. Vashishta, A K Sinha, Adarsh, Botany for Degree Students Part
	III:Bryophyta
	Gerald Karp, Cell Biology



Course Title: Biological Sciences II

Academic Year 2022-23

F.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION
CO 1	Students will appreciate versatility and dynamic nature of carbon.
CO 2	Students should be able to draw the correct structures of biomolecules and understand structure-function and correlation.
CO 3	They should be able to schematically represent and explain various physiological processes in plants and animals.

Paper Code	Semester I	lectures
RUSBAS102	Biological Sciences II	45
102.1 Biochem	ical Basis of Life and Carbohydrates	
Introduction t	o Biomolecules	
Overview of chemical and physical attributes of Biomolecules, Classification of Biomolecules, Significance of Biomolecules in nature and science.		
Carbohydrates	S	
Classification of carbohydrates Structure, structure properties, Isomerism, derivatives, functions & reactions of Monosaccharides, Oligosaccharides, Homopolysaccharides (Starch, Inulin, Glycogen, Cellulose), Heteropolysaccharides		
102.2 Proteins& Nucleic Acids		15
Amino acids & Proteins		
Structure, classification, physical and chemical properties, levels of structural organization of Proteins, Introduction to Ramachandran plot. Nucleic Acids		



Chemistry of nucleic acids, nucleosides, nucleotides, Structure and properties of DNA, stability of nucleic acid structures, Chargaff's rules, Watson and Crick model, Confirmations of DNA-A, B, Z forms of DNA, Structure, function and types of RNA

102.3 Lipids, Vitamins & Interconversion of Biomolecules

15

Lipids

Classification of fatty acids and lipids, Physical and Chemical properties, Functions of fatty acids, glycolipids, phospholipids, Structure and function of Cholesterol, **Vitamins**: Storage and Occurrence, Structure, properties, Recommended dietary allowance, Deficiency and treatment. Interconversion of Biomolecules.

RUSBASP101 PRACTICALS

- 1. Cleaning, Sterilization of glassware
- 2. Various types of Media preparation for Microbial growth
- 3. Aseptic Transfer
- 4. Isolation of bacteria
- 5. Study of colony characteristics
- 6. Morphological characteristics -Staining techniques: Monochrome Staining, Gram staining, Fungal Staining
- 7. Visualization of Microorganisms: Simple and Compound Microscopy
- 8. Qualitative analysis of Biomolecules- Carbohydrates, Proteins, Nucleic Acids, Lipids

Biological	David Hopkin Lewis, Storage Carbohydrates in Vascular
Sciences II	Plants:Distribution, Physiology, and Metabolism
	 David Nelson, Michael Cox:Lehninger's Principle of Biochemistry:
	Springer
	Hiram.F.Gilbert : Basic concept in Biochemistry : Mac Grow Hill
	• J Koolman, K.H. Roehm :Color Atlas of Biochemistry : 2nd edition :
	Theime Publication
	U.Satyanarayana,U.Chakrapani-Biochemistry
4	S. Mukherji and A. K. Ghosh, Plant Physiology, New Central Book
	Agency (P) Ltd
	 Russell; Hunter, W.D. and McMillan: Life of Invertebrates
0,0	 Kotpal, R.L.: Zoology Phylum – Arthropoda, Rastogi Publication



Course Title: Chemical Sciences I

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	180
CO 1	Students should be able to prepare buffers and operate pH meter.
CO 2	Students should accurately name and identify aromatic compounds.
CO 3	Students should understand the concepts of molecular bonding.

Paper Code	Semester I	lectures
RUSBAS103	Chemical Sciences I	45
103.1 Introduc	103.1 Introduction to Molecular Bonding	
Concept of aton	as and molecules and atomic structure orbitals	
Concept of elect principle	ronic configuration-Pauli's exclusion principle, Hund's rule, Aufbau	
	and bonding, Chemical bonding theory, Valence-Bond theory and latheory, Concept of hybridization and its types(change)	
Molecular orbita	ll theory for polyatomic species:	
I)BeH2 II) H2O III) NH _{3 IV}) CH ₄ (New)	
Polar covalent bonds and Electronegativity, Drawing chemical structures (Based on Lewies dot structure), Molecular models		
103.2 IUPAC Nomenclature and Aromaticity		15
IUPAC : Rules of IUPAC nomenclature, IUPAC nomenclature of basic functional groups, aliphatic poly functional compounds, including monocyclic compounds on the basis of IUPAC priority order. (Line formulae expected) IUPAC nomenclature of Spiro, Biphenyls, Bicyclic compounds, SMILES Notation		
Aromaticity: Characteristic properties of aromatic compounds, Huckel's rule, Aromaticity and anti-aromaticity, Resonance energy, Aromatic hydrocarbons: Benzenoid & Nonbenzenoid compounds (benzene, naphthalene, anthracene, phenanthrene, cyclopropenium, cyclopentadienyl, cycloheptatrieniumcation)		

Preparation and Numericals based on pH and Buffer



Acid- Base concept, Hard and soft acid and base (*HSAB*), Concept of pH, pKa, pKw, Isoelectric pH, Buffer, Buffering Capacity, Relation between pI, pKa1 and pKa2 for a neutral, acidic and basic amino acid. Ionic product of water, Activity coefficient, Solubility, Complex formation and organic complexes, Oxidation and reduction equilibria, Hydrolysis of salts and Solubility product Derivations: Ostwald's Dilution Law, Hendersen–Hasselbalch equation, Physiological Buffers: Preparation, properties and uses of Carbonate-Bicarbonate, Phosphate, and Citrate buffers

Chemical	 John McMurry: Organic Chemistry: 5th Edition: Brooks AND Cole
Sciences I	Publication
	James House: Inorganic Chemistry: Elsevier
	Paula YurkanisBruice: Organic Chemistry: Pearson
	 P.S Kalsi: Organic Reactions and Their Mechanisms: Third Edition,
	New Age
	 Ira N. Levine: Physical Chemistry: McGraw-Hill
	S.C.Pal: Nomenclature of organic chemistry :Alpha publication
	 Peter Atkins & Julio de Paulo: Physical Chemistry: Oxford University Press



Course Title: Chemical Sciences II

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	100
CO 1	Students should analyze conductometric, pH metric and acid-base titration
	curves to predict the chemical nature of titrant and titrate. They should
	realize the importance of calibration in science.
CO 2	Students should be able to demonstrate mechanisms of organic reactions
	and identify the similarities between organic and biochemical reactions

Paper Code	Semester I	lectures
RUSBAS104	Chemical Sciences II	45
104.1 Stoichic	metry and Preparation of Standard Solutions, Titrimetric analysis	15
fraction, % ca milliequivalents interconversion to mg/mL, PPM Primary and sec concentration of	Methods of expressing concentration of solutions-molarity, normality, molality, mole fraction, % calculations (w/w, v/v, w/v) dilution of solutions, concept of milliequivalents, millimols, ppm and ppb, ppt & Femtomoles levels interconversion between different concentration units to (% to ppm, % to molar, % to mg/mL, PPM to mg/ mL, etc.) Primary and secondary standards, Preparation of standard solutions, Calculation of concentration of commercial samples of acids and bases, Use of computers in chemical calculations.	
Requirements for a reaction to be used in titrimetric analysis, classification of titrimetric analysis, Terms: titration, titrand, titrant, titre value, indicator, endpoint, equivalence point, titration error.		
Principles of acid-base, oxidation–reduction, complexometric titrations, and precipitation titration with suitable examples. Karl-Fischer Titration		



104.2 Sampling & Treatment of Analytical Data **15** Types of errors, determinate and indeterminate errors, minimization of errors, constant and proportionate errors, accuracy and precision, measures of dispersion and central tendency: mean, median, average deviation, relative average deviation, standard deviation, variance, coefficient of variation.[Numerical problems expected] Sensitivity, limit of Detection, Detection Power Terms involved, importance of sampling, sampling techniques, sampling of gases, ambient and stack sampling, equipment used, sampling of homogeneous and heterogeneous liquids, sampling of static and flowing liquids, methods and equipments used, sampling of solids, importance of particle size and sample size, samples used, need for the reduction in the sample size, methods of reduction in sample size, collection, preservation and dissolution of the sample Summary of experimental methods currently available for analysis: History and development. Introduction to Good Laboratory Practices and Safety in Laboratory **15** 104.3 1. General Lab safety rules, laboratory hygiene 2. Introduction to Good Lab Practices 3. Introduction to Standard Operating Procedure (SOP) 4. Importance of calibration of instruments with any two examples 5. Importance of documentation in laboratory RUSBASP102 **PRACTICALS** 1. Calibration of glassware: Burette, Pipette, Standard Flask

- 2. Stoichiometric calculations and preparation of primary and secondary standard solutions.
- 3. Volumetric analysis (Calculation of % error expected)
 - a) Acid Base titration
 - b) Estimation of Iron using Internal Indicator
 - c) Estimation of Vitamin C from various samples
 - d) Estimation of Total Hardness
 - e) Estimation of iodine in iodised common salt using iodometry.

Chemical	 Morrison AND Boyyd: Organic chemistry :Allyn&Baconp publication
Sciences II	 Richard O.C. Norman, James M. Coxon: Principles of Organic
0,0	Synthesis, 3rd Edition:CRC Press
	 Peter Sykes: A Guidebook to Mechanism in Organic Chemistry:6
y	Edition: Pearson
	 P.S Kalsi :Organic Reactions and Their Mechanisms :Third Edition,
	New Age
	 Ira N. Levine: Physical Chemistry: McGraw-Hill



Course Title: Mathematics

Academic Year 2022-23

F.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION
CO 1	Students should adapt for basic arithmetic calculations.
CO 2	Students should apply the mathematical equations to find solutions to given problems.

Paper Code	Semester II	Lectures
RUSBAS105	Mathematics	30
105.1 System of linear equations and Matrices		
multiplication inverse by ele equation both to be introduced Determinants of determinants	R (order 2 & 3): Matrix operations (addition, subtraction, scalar and matrix multiplication, transpose of a matrix (it's properties), mentary row transformation, adjoint method, solution of system of a homogenous and non-homogenous using matrix (concept of Rank red): Determinant of a matrix of order 2 and 3, elementary properties ats, solving a system of linear equations (up to 3 variables) using the ule and application to medicines, pharmaceuticals, food and	
105.2 Calcu	ılus	10
Derivatives and its application (one variable) Definition by first principle method, rules addition, subtraction, multiplication, division (only statements) Application of derivatives: Rate measure (Physics, Chemistry, Industrial aspects), Approximation and errors, Mean value theorems (without proof) Rolle's theorem, Lagrange's mean value theorem, Cauchy's mean value theorem Extreme values using first and second derivatives (application type problem)		
105.3 Ordi	nary Differential Equation and Applications	10
homogenous equations and Modeling wit chemistry, env Second order equations, exis	fferential equations: Review of separable differential equations, and non- homogenous differential equation. Linear differential Bernoulli differential equations. In first order equations: examples from financial mathematics, rironmental sciences, population growth and decay. Ilinear differential equations: The general second order differential stence and uniqueness, theorem for the solutions of a second order roblem (statement only) Emphasis should be on solving problems rules.	



Mathematics	 S.LangLinear Algebra Schaum's outlines on matrices Simmons, G.F., Differential Equations With Applications and Historical Notes, Chapter1, Sections 1,2,3 of Elements of Partial Differential, McGrav
	 Hill Serge Lang, Introduction to Linear Algebra, , Springer Verlag, Balaguruswamy, E., Discrete Mathematics and Its Applications, Numerical Methods, Tata McGraw Hill
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Course Title: Analytical Instrumentation

Academic Year 2022-23

F.Y.B.Sc.

COURSE OUTCOMES:

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should appreciate the extensive applications of optics in
	analytical instrument like colorimeter and spectrophotometer.
CO 2	Students should grasp the fundamental concepts of crystal geometry
	and X-ray diffraction.

Paper Code	Semester II	Lectures
RUSBAS106	Basic Instrumentation	30
106.1 Equip	oments in Biological, Chemical & Bioanalytical Laboratory	10
Ultrasonicator	ificance and applications of: Muffle furnace, Hot Air Oven, Water bath, (probe and bath), Centrifuge, Rotary shaker (for tubes & flasks), Rotary ator, Autoclave, Incubator, vortex machine, Cyclomixer & pulverizer	
106.2 Eler	nentary instruments	10
Conductomete	ificance and applications of: Analytical weighing balance, pH meter, er, Dissolved Oxygen meter, TDS meter, Potentiometer, Colorimeter. automation and its advantages for the laboratory equipments.	
106.3 Light	scattering techniques & Microscopy	10
Microscopy:	ng techniques : Turbidometry, Nephelometry. Simple microscope, Compound microscopy, Phase contrast duorescence microscopy	

RUSBASP103 Basic Instrumentation Practicals:

- 1. Operation of Hot Air Oven, Water bath, Vortex, Rotary shaker, Ultrasonicator, Centrifuge in routine analysis.
- 2. Extraction of phytoconstituents from herbal raw material/products using rotary vacuum evaporator.
- 3. Operation of pH meter (calibration and analysis)
- 4. Preparation of various buffers and measurement of pH using pH meter and pH paper. Calculation of % error: Acetic acid—Sodium acetate Buffer.
- 5. Operation of Colorimeter



Analytical	•	Skoog
Instrumentation	•	Pavia



Course Title: Foundation course I

Academic Year 2022-23

F.Y.B.Sc.

COURSE OUTCOMES:

COURSE OUTCOME	DESCRIPTION
CO 1	Students should be aware about their constitutional rights and current socio-political scenario of India.

Paper Code	Semester II	Lectures
RUSBAS107	Foundation Course	30
107.1 Over	view of Indian Society, Gender and social issues	10
through its of Religion, Caste Regional varia Harmony, To Gender & So Violence Act	Indian Society: Understanding social stratification of Indian society demographic composition: population distribution according to e and Gender. Itions in India – Rural, Urban and Tribal characteristics derance and National integration cial Issues: LGBTQIA+ issues, Problems and Safeguards, Domestic 2005 (Violence against Women; Trafficking of Women), Sex enstrual Leave debate, Sexual Harassment at Workplace.	
107.2 Valu	e Education and New Education Policy 2020	10
Secularism, P	on: Meaning, Need and Importance. Basic Human Values: Equality, atriotism and Justice. on and Inclusive education in New Education Policy 2020.	
107.3 Cont	emporary Rights	10
Consumer Rig	nation and Right to Privacy hts and Intellectual Property Rights nd Right to Development	

Foundation	K. T. Basantani; Social Awareness - Foundation Course, Semester - I;
course	Sheth Publisher Pvt. Ltd.



Modality of Assessment for: F.Y.B.Sc. Semester I

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1.	Internal Examination	20
2.	Assignment/Group Discussion/Presentation/Class Activity	20
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination: (Deviation from the usual modality)

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per theinstructions/circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.

- 1. Duration These examinations shall be of **2.0 Hours** duration.
- 2. Theory question paper pattern:

Paper Pattern for Biological, Chemical, Computational Sciences:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of 5	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 5	15	Unit II
Q.3. Short Answer questions (5 Marks each)	3 out of 5	15	Unit III
Q.4. Objective/short answer question (5 Marks each)	5 out of 5	15	Combination of all units
5-0	TOTAL	60	



Practical Examination Pattern:

A) Internal Examination: 40%-40 Marks

Particulars	
Journal	10
Experimental tasks/Attendance	10
Small project/Class	20
assignment/Presentation/Activity	
/Viva	
Total	40

B) External Examination: 60%-60 Marks

Semester End Practical Examination:

Particulars	Paper
Required Experiments Performed with appropriate principle, approach, Observations, Result, Demonstration of skills, Conclusion and Viva.	60
Total	60

Overall Examination & Marks Distribution Pattern:

Course	101			101 102				103			104		
	Internal	External	Total										
Theory	40	60	100	40	60	100	40	60	100	40	60	100	
Practicals	-	(P	_	40	60	100	-	_	_	40	60	100	

Course		105		106				Grand Total		
	Internal	External	Total	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	40	60	100	700
Practicals	_	-	_	40	60	100	_	-		300



Semester II

Course Code: RUSBAS201 Course Title: Biological Sciences I

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should comprehend fundamental concepts of genetics.
CO 2	Students should realize the significance of enzymes with respect to
	drug design.
CO 3	Students should learn the properties and dynamics of plasma
	membrane as a prerequisite to study transport of drug molecules.

Paper Code RUSBAS201		Semester II	
		Biological Sciences I	45
201.1	201.1 Enzymology		15
1.		: Chemical nature, properties, nomenclature, classification, units of activity: katal specific activity.	
2.	Mechanis binding e	sm of enzyme action: concept of active site, activation energy, energy, energy diagram for enzyme catalysed reactions, lock & key ed fit mechanism	
3.		kinetics: Michaelis-Menton equation, ver-Burk plot	
4.	Enzyme i	nhibitors: Equations & Graphs	
5.	Allosterio	enzymes	
6.	Types of	catalysis: Acid base, covalent, metal ion	
7.	Isoenzyn	nes, abzymes, synzymes, ribozymes,	
Ap	plications	of enzymes, immobilized enzymes	



201.2 Coenzymes and Biological Membranes & Transport	15
201.3.1 Coenzymes:	
Coenzymes: Coenzymes in hydrogen transfer reactions- nicotinamide nucleotide,	
flavin nucleotide, lipoic acid. Co enzymes involved in group transfer-biotin,	
pyridoxal phosphate, thiamine pyrophosphate, coenzyme A, cobalamine, tetrahydrofolic acid (7L)	
certainy at office acta (7 b)	
201.3.2 Membranes & Transport	.0.
Composition of biological Membranes, Different models of Biological Membranes,	
Membrane dynamics, Solute transport across Biological Membrane (Types &	2,0
specific examples) (8L)	,
201.3 Introduction to Genetics	15
1. Cell cycle- G and S Phases, Control of cell cycle	
2. Concept of genes, chromosomes, Mitosis and Meiosis, Apoptosis	
3. Non-Mendelian inheritance, Linkage and crossing over, Gene expression	
4. Sex determination in animals, sex linked, sex limited and sex influenced genes	
5. Variations in chromosome number and structure (e.g., Rice, and Drosophila)	

Biological	Robert Copeland : Enzyme: 2nd edition: Wiley publication
Sciences I	William .P. Jencks: Catalysis in Chemistry and Enzymology : Courier
	Dover Publications
	 Tim Bugg: Introduction to Enzyme and Coenzyme Chemistry: 2nd
	Edition :Blackwill publication
	 David Nelson, Michael Cox: Lehninger's Principle of Biochemistry:
	Springer
	 Buns, G. W.: Science of Genetics - An introduction to heredity,
	Macmillan, New York.
	 William S. Kluge and Cummings, M.R.:Concepts of Genetics, Pearson
	Edu.
	 Alberts, Bruce: Essentials of Cell Biology: 5th edition.



Course Title: Biological Sciences II

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION	
OUTCOME		
CO 1	Students should appreciate the efficient manner in which cells	
	perform their biological functions while strictly obeying the laws of	
	thermodynamics. They should be able to calculate entropy, enthalpy	
	and free energy change for biochemical reactions.	
CO 2	Students should accurately demonstrate metabolic pathways in a	
	sequential manner. They should study metabolic pathways with the	
	perspective of their applications in drug design.	

Paper Code	Semester II	Lectures			
RUSBAS202	RUSBAS202 Biological Sciences II				
202.1 Principle	es of Bioenergetics	15			
Concept of catab	olism, anabolism & metabolism.				
Types of Metabo cyclic.	lic pathways converging (catabolism), diverging (anabolism) and				
formation or b	mical reactions- a) Oxidation- reduction. b) Carbon-carbon bond reakdown. c) Internal rearrangement, isomerisation and roup transfer reaction. e)Free radical reaction				
•	s free energy, enthalpy, entropy, free energy change (ΔG) and ergy change ($\Delta G^{\prime 0}$) with suitable examples.				
Laws of thermod	ynamics with suitable examples.				
202.2 Carbohy	drate Metabolism	15			
	Metabolism, Glycolysis, Krebs Cycle, Pentose Phosphate Pathway, Glycogenesis, Glycogenolysis, Metabolic disorders				



202.3 Lipid Metabolism, Nucleic Acid Metabolism & Amino Acid Metabolism

15

Lipid Metabolism& Metabolic Disorders

Nucleic Acid metabolism: Synthesis of Purines & Pyrimidines (*De novo & Salvage pathway*), Catabolism of Purines & Pyrimidines

Amino Acid: Synthesis of Amino acids, Urea Cycle

RUSBASP201 PRACTICALS

- 1. Estimation of reducing sugars by DNSA method
- 2. Enzymology:
 - a) Extraction of amylase from starch using buffers.
 - b) Determination of optimum pH, temperature
 - c) Optimization of substrate and enzyme concentration
 - d) Determination of Km value
 - e) Effect of inhibitor(s)
- 3. Extraction and immobilization of Invertase from yeast.
- 4. Application of enzyme in diagnostics (Example of glucose oxidase kit, Glucometer demonstration)
- 5. Microscopic visualization of Storage carbohydrates from plant sample
- 6. Study of Seed germination and effect of various factors on seed germination
- 7. Study of Karyotype(s)

Biological Sciences II	 David Hopkin Lewis, Storage Carbohydrates in Vascular Plants:Distribution, Physiology, and Metabolism
Belefices II	U. Satyanarayana, U. Chakrapani – Biochemistry
	Micheal M. Cox and David L. Nelson, Lehninger Principles of
	Biochemistry
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Course Title: Chemical Sciences I

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION	
OUTCOME	18,0	
CO 1	Students should precisely draw and identify stereoisomers. They	
	should realize the applications of stereochemistry for assessment of	
	safety and potency of pharmaceuticals.	
	. 5	
CO 2	They should be able to solve problems based on chemical kinetics and	
	thermodynamics	

Paper Code	Semester II	Lectures
RUSBAS203	RUSBAS203 Chemical Sciences I	
203.1 Stereocl	nemistry-I	15
Geometrical iso Substituted cycl Idea of configur	eometrical isomers: Study of enantiomers, diastereoisomers, merism due to restricted rotation around C-C double bond and oalkanes ration. Stereochemistry of carbon compounds with one and two imilar asymmetric carbon atoms: enantiomers, diastereomers, and	
racemic mixture Representation	es and their properties, threo, erythro and mesoisomers. of configuration by 'flying wedge formula' and projection her, Newman and Sawhorse. The interconversion of formula	
dimethulpropar Molecular chira	analysis of ethane, propane, 2-methylpropane, 2,2- le, n-butane. lity and element of symmetry: Plane of Symmetry, Centre of mating axis of symmetry. Chirality without asymmetric carbon	
Stability of cyclo to 6 membered)	oalkanes: Strains in cycloalkanes-angle, eclipising, transannular (3	



203.2 Stereochemistry-II

15

Assigning stereo descriptors to chiral centres: Cahn-Ingold-Prelog(CIP), Rules for assigning absolute configuration (R&S) to a stereogenic center. Assigning absolute configuration to molecules having maximum two chiral carbon atom E & Z stereodescriptors to geometrical isomers.

Stereo selectivity and Stereo specificity: Idea of enantioselectivity (ee) and diastereoselectivity(de). Topicity-enantiotopic and diastereotopic atoms, groups and faces.

Stereochemistry of -

Substitution reactions- SN1, SN2, SNi (reaction of alcohol with thionyl chloride). E2-anti-elimination-Base induced dehydrohalogenation of 1-bromo-1,2-diphenylpropane.

Addition reactions to olefins-i)Catalytic hydrogenation ii)Bromination (electrophilic anti addition) iii)Synhydroxylation (molecular addition) with OsO4 and KMnO4.

203.3 Chemical Kinetics and Chemical Thermodynamics

15

Chemical Kinetics:

Rate of reaction, definition of rate constant, measurement of reaction rates, order and molecularity, integrated rate equations for zero, first and second order reactions (for second order reactions only a=b to be considered), kinetic characteristics of first and second order reactions, pseudo first order reactions

Chemical Thermodynamics

Transition state theory, Transition State-Activation energy, Measurement of Activation energy, Reaction profile diagram, the rate determining Step, Hammond's postulate, Principle of microscopic reversibility, Kinetics Vs. thermodynamic control.

Product analysis, Kinetic studies, Stereochemical outcome, Detection and trapping of intermediates, Crossover experiments, Kinetic isotope effect –primary kinetic & secondary kinetic isotope effect.

Chemical	P. S. Kalsi: Stereochemistry:New Age International Ltd
Sciences I	 Peter Atkins & Julio de Paulo: Physical Chemistry: Oxford University
	Press
0'0'	 Ira N. Levine: Physical Chemistry: McGraw-Hill
	 Peter Vollhardt& Neil Schore: Organic Chemistry structure and
Y	Function:5th Edition:W. H. Freeman
	 Richard O.C. Norman, James M. Coxon: Principles of Organic
	Synthesis, 3rd Edition: CRC Press



Course Title: Chemical Sciences II

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should grasp the functioning and handling of basic
	instruments in bioanalytical laboratory. They should realize the need
	and importance of automation in bioanalysis.
CO 2	Students should realize that correct choice of sampling and
	minimization of error is essential for the success of scientific
	experiments.

Paper Code	Semester II	Lectures		
RUSBAS204	RUSBAS204 Chemical Sciences II			
204.1 Fundam	entals of Organic Reactions & Mechanism I	15		
Electronic effect	s in organic molecules: Polarization or Inductive effect Nature and			
	alent bond, dipole moment and its effect on properties of molecules			
	ting point/boiling point, solubility; Polarizability effect, on and Tautomerism,			
	han a covalent bond: Hydrogen bond – nature, effect on melting			
	int, solubility in water; Van der waals forces.			
	ypes of reaction: Introduction and few examples of following types xpected: Addition, Elimination, Substitution, Condensation,			
Rearrangement,				
	of Pericyclic reactions:Molecular orbital, Orbital symmetry,			
Electrocyclic rea	ctions (FMO-Approach)			
-	ctrophilicity, Nucleophilicity, acidity and basicity of organic			
molecules	ontale of Occasion Departing of Markenian II	15		
204.2 Fundam	entals of Organic Reactions & Mechanism II	15		
_	terolysis, Concepts of intermediate, carbocation, carbanion and free try, stability and reactivity.			
	d applications of Pinacol-Pinacolone rearrangement, Schmidt cacid rearrangement.			



Lossen rearrangement, Knoevenagel condensation, Reimer-Teimann reaction, Hunsdiecker reaction, Sand-Meyer reaction

Pericyclic Reaction: 1,3-Dipolar cycloadditions, Cheletropic Reactions, Cycloaddition reactions, Sigmatropic rearrangements, The ENE reaction. (New)

204.3 Gravimetric & Volumetric Analysis

15

A) Gravimetric analysis:

Conditions of precipitation, Nucleation, Particle size, Crystal growth,

Co-precipitation, Precipitation from homogeneous solutions, Drying and ignition of precipitate

Different types of analysis: (Introduction only) Elemental and elementary analysis, Microanalysis, Stereochemical and topochemical analysis, Trace analysis, surface analysis, Radioanalytical methods and activation analysis, Species analysis

(Speciation), DNA analysis

B) Volumetric analysis:

Theoretical aspects of titration methods, titration curves, and end point evaluation and choice of indicators in: i) Complexometric titrations: Cu²⁺ /EDTA and Ca⁺/EDTA,

- ii) Redox titrations: Fe^{2+} / Ce^{4+} , Fe^{2+} / $Cr_2O_7^{2-}$ and Fe^{2+} / MnO_4^{1-} and
- iii) Precipitation titrations: Mohr and Volhard methods.

Non aqueous titrations- Basic principles and applications.

RUSBASP202 PRACTICALS

- 1. Chemical Kinetics & Chemical Thermodynamics:
 - A. To determine the rate of acid hydrolysis of methyl acetate and determination of order by graphical method.
 - B. To determine the order of the acid hydrolysis of methyl acetate by the method of equi fractional time. Second order reaction between-a)K₂S₂O₈ and KI (With equi-molar concentrations)
- 2. b K₂S₂O₈ and KI (With unequal concentrations
- 3. Complete identification of an organic compound: Identification by micro-scale techniques following Preliminary tests, Solubility, Type, Elemental detection, Group tests, Physical Constant determination [Minimum 08 compounds to be given for the identification (4 solid, 4 liquid)]
- 4. Synthesis of Fluorescein, a classic fluorescein dye
- 5. Gravimetric Analysis
 - A. Estimation of mixture of BaSO₄ and NH₄Cl
 - B. Estimation of mixture of Na₂CO₃ and NaHCO₃



Chemical Sciences II	 Dand Harvey: Modern Analytical Chemistry: Mc Grow Hill Publishers Hobart.H.Williard, Lyne.L.Merrit, John.A.Dean, Frank.A.Settle.Jr.: Instrumental Methods of Analysis: CBS Publisher. David Harvey: Modern Analytical Chemistry: Mc Grow Hill Publishers Peter Atkins & Julio de Paulo: Physical Chemistry: Oxford University Press
	• Ira N. Levine: Physical Chemistry: McGraw-Hill
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Course Title: Physics

Academic Year 2022-23

F.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION	
CO 1	Students should be able to choose the correct statistical test to analyze	
	biological data.	

Paper Code	Semester II	Lectures
RUSBAS205	Physics	30
205.1 Alter	nating current theory & transient response of circuit.	10
Representation circuits. Resort	taining pure R, pure L and pure C on of sinusoids by complex numbers, Series L-R, C-R and LCR nance in LCR circuit (both series and parallel) circuit. Q-factor. Series LR, CR, LCR circuits. Growth and decay of ege.	
205.2 Option	CS	10
a distance, car lens, aberration	tion: coaxial system of two thin lenses in contact and separated by dinal points and qualitative description of image formation by a thin on of optical images (spherical aberration, distortion, chromatic ethods reducing aberrations, Ramsden eyepiece.	
system only)	by division of amplitude : interference in thin films (reflected a wedge shaped film in monochromatic light, Newton's rings, of wavelength and the refractive index of a liquid using Newton's	
Fraunhofer diffraction: expression for the resultant of N simple harmonic vibrations of equal amplitude, the same period and phases increasing in an arithmetic progression, use of this expression to study a single slit, a double slit, and a plane diffraction grating(transmission type), comparison of prism and grating spectra.		
polarization l	to polarization: pictorial representation of polarized light, by scattering and by reflection, Brester's law, Malus's law, double calcite and quartz, experimental determination of $\mu 0$ and μE of a lcite prism	



Material Science: classification of materials, organic, inorganic and biological materials, semiconductor materials, current trends and advances in materials, materials structure and examination, selection of materials Crystal geometry and structure: crystals, single crystal, whiskers, lattice point and space lattice, unit cell, primitive cell, atomic radius, density of crystal, direction lattice planes, miller indices, interplanar spacing, crystal planes in cubic unit cells, common planes in simple cubic structure, Co-ordination number, crystal growth X-rays: production, continuous and characteristic X- ray spectra, Bragg's law and intensity of X- rays, Mosley's law. Compton Effect and its experimental verification, energy dependence of

Reference Books:

photoelectric effect and Compton Effect.

Dlavaiaa	DWM1: Malling and
Physics	B.K.Mahajan: Methods in Biostatistics
	David Asquith: Statistics- from Concept to Practice.
	 Arora &Malhan: Biostatistics- Himalayan Publishing House.
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Course Title: Technical Communication Skills

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should be able to use basic functions of Microsoft office. They
	should effectively use web browsers and search engines. They should
	be able to design a webpage.
	5
CO 2	Students should effectively use web browsers and search engines.
	They should be able to design a webpage.

Paper Code	Semester II	Lectures
RUSBAS206	Technical Communication Skills	30
206.1 Basic	cs of effective communication	10
1. Basics	of effective communication	
a) Cor	•	
b) Pro		
	ths about communication	
	unication: It's interpretation	
	bal Communication (Listening skills)	
•	n-verbal Communication	
•	riers to Communication	
3. Writin		
	lling rules	
-	actuation	
,	previations	
	of Reading	
206.2 Wri	ting skills: Formal writing	10
1. Let	ters	
• Apr	olication Letter	
	ık Letters	
• Bus	iness Letters	
• Let	ters to the Editor	
	ommunication	
	ume writing	
	erview skills	
	ignment Writing	



	5. Reports	
	Experimental Report	
	Field Work Report	
	Industrial Visit Report	
206.3	Technical Writing	10
1.	Written Scientific Communication	
2.	Research article	
3.	Book review	
4.	Minutes of the meeting	20
5.	PowerPoint presentation skills	-90
6.	Case studies	6.0
7.	Group discussion	

RUSBASP203 Practicals:

- 1. Focal length of a lens system
- 2. High pass Filter, Low pass filter
- 3. Surface Tension
- 4. Vernier Caliper, Micrometer screw gauge and their use in pharma
- 5. Study of light Microscope
- 6. Case studies on diagnostic tools such as X-Ray, CT scan, MRI scan

Technical	• The Essentials of Technical Communication: Elizabeth Tebeaux, Sam
Communication	Dragga
	 A Field Guide for Science Writers: Deborah Blum



Course Title: Environmental Sciences

Academic Year 2022-23

F.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	100
CO 1	Students should be aware of the current trends in globalization.
CO 2	Students should realize the importance of stress management to live a
	healthy life.
CO 3	Students should be aware about basic human rights.

Paper Code	Semester II	Lectures
RUSBAS207	Environmental Sciences	30
207.1 Envi	ronment: An overview and Natural Resources	10
	nment – Structure and components – Topology – Natural and	
Human.		
	tem as part of Environment – Functioning and levels of organization	
	h society and economy.	
	ng issues of development – Environment as a source and depository	
	products and waste.	
4. Sustain of Environme	able use of resources – a multidisciplinary approach – importance	
	on, importance and classification of natural resources. ce rich and resource poor regions – emerging gaps	
	ution patterns, utilization and conservation of water, forest and	
energy resour		
	ster – Natural and Man-made & Environmental issues and	10
	ements	10
	t of disaster – Natural and man-made	
	hazard/Disasters: Causes and Consequences – Earthquake and	
	lone, Flood and Drought (a case study)	
3. Man-m	ade disasters – Causes and Consequences – nuclear accident, oil	
spill and leak	age, industrial accident	
4. Disaste	r Management cycle – Pre-disaster, disaster occurrence and post-	
	of technology	
	nmental problems – Causes and Effects	
	issues – Global climate changes, Threats to Biodiversity,	
_	pollution, population and ozone depletion (a case study)	
_	al issues – Acid rain, Desertification (a case study)	
8. Major e	environmental movements in India	



207.3 Environmental Management	10
1. Environmental management – concept and need – relevance of Environmental education	mental
2. Constitutional and legal provisions in India – International efforts to environmental protection – role of WTO	wards
3. Environmental Statement, ISO 14000, ISO 16000, Environmental I Assessment	mpact
4. Role of technology in environmental management (GIS, GPS, Remote so as tools)	ensing
5. Carbon bank and Carbon credit	

	udhari: Basics of Environ	mentai
	OTRIO	
MIKO,		
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Modality of Assessment for: F.Y.B.Sc. Semester II

Theory Examination Pattern:

A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1.	Internal Examination	20
2.	Assignment/Group Discussion/Presentation/Class Activity	20
	TOTAL	40

B) External Examination- 60%- 60 Marks Semester End Theory Examination: (Deviation from the usual modality)

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per the instructions/circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.

- 3. Duration These examinations shall be of **2.0 Hours** duration.
- 4. Theory question paper pattern:

Paper Pattern for Biological, Chemical, Computational Sciences:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of 5	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 5	15	Unit II
Q.3. Short Answer questions (5 Marks each)	3 out of 5	15	Unit III
Q.4. Objective/short answer question (5 Marks each)	5 out of 5	15	Combination of all units
0.0	TOTAL	60	



Practical Examination Pattern:

A) Internal Examination: 40%-40 Marks

Particulars	
Journal	10
Experimental tasks/Attendance	10
Small project/Class	20
assignment/Presentation/Activity	
/Viva	
Total	40

B) External Examination: 60%-60 Marks

Semester End Practical Examination:

Particulars	Paper
Required Experiments Performed with appropriate principle, approach, Observations, Result, Demonstration of skills, Conclusion and Viva.	60
Total	60

Overall Examination & Marks Distribution Pattern:

Course		201		202		203			204			
	Internal	External	Total									
Theory	40	60	100	40	60	100	40	60	100	40	60	100
Practicals	_	- , (40	60	100	_	_	_	40	60	100

Course	205			205 206			207			Grand Total
	Internal	External	Total	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	40	60	100	700
Practicals	2		_	40	60	100	-		_	300



Course Title: Biological Sciences III

Academic Year 2022-23

S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should comprehend central dogma of molecular biology as a
	prerequisite to study techniques like cloning, PCR, RFLP, etc.
CO 2	Students should understand the significance and applications of
	developmental biology in the modern world.
CO 3	Students should understand the applications of ethanobotany and
	pharmacognosy in drug development

Paper Code	Semester III	Lectures
RUSBAS301	Biological Sciences III	45
301.1: Cent	ral Dogma of Molecular Biology	15
Replication in	ntral dogma of molecular biology, Genetic code prokaryotes, Transcription & Translation in prokaryotes anal modification, Regulation of gene expression in prokaryotes, (lac	
	lopmental Biology	15
apoptosis, Age	of organ system, Developmental signals – polarity, differentiation, ing, regeneration (Example of Limb Bud Development) tilization in humans, in vitro Fertilization- Gamete Collection and	
	rique, Introduction to Stem Cell therapy and its applications	1 5
Pharmacogno The scope & Processing and drugs, Curren practices(intro	practice of Pharmacognosy, sources of crude drugs, Collection, devaluation of crude drugs Deterioration and adulteration of Crude at Trends in Pharmacognosy, Good Cultivation & harvesting oduction)	15
Ethnobotany: Principles & Ir	nportance of Ethnobotany	



 Fairbanks, Daniel J. and Anderson, W. R.:Genetics, Wadsworth Publication. William S. Kluge and Cummings, M.R.:Concepts of Genetics, Pearson Edu. Kalthoff, Klaus: Analysis of Biological Development, The Unit of Texas at Austin. Mc GRAW-HiLL, INC. Peter Russell - Genetics 	Biological	Buns, G. W.: Science of Genetics - An introduction to heredity, Magnillan, New York Magnillan, Magnillan, New York Magnillan, Magnill
R.:Genetics, Wadsworth Publication. William S. Kluge and Cummings, M.R.:Concepts of Genetics, Pearson Edu. Kalthoff, Klaus: Analysis of Biological Development, The Unit of Texas at Austin. Mc GRAW-HiLL, INC. Peter Russell - Genetics Buns, G. W.: Science of Genetics - An introduction to heredit Macmillan, New York Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008	Sciences III	Macmillan, New York. • Fairbanks, Daniel J. and Anderson, W.
 M.R.:Concepts of Genetics, Pearson Edu. Kalthoff, Klaus: Analysis of Biological Development, The Unit of Texas at Austin. Mc GRAW-HiLL, INC. Peter Russell - Genetics Buns, G. W.: Science of Genetics - An introduction to heredit Macmillan, New York Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008 		
 Kalthoff, Klaus: Analysis of Biological Development, The Unit of Texas at Austin. Mc GRAW-HiLL, INC. Peter Russell - Genetics Buns, G. W.: Science of Genetics - An introduction to heredit Macmillan, New York Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008 		
of Texas at Austin. Mc GRAW-HiLL, INC. Peter Russell - Genetics Buns, G. W.: Science of Genetics - An introduction to heredit Macmillan, New York Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008		
 Peter Russell - Genetics Buns, G. W.: Science of Genetics - An introduction to heredit Macmillan, New York Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008 		
Macmillan,New York Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008		
 Berril, N. J., Mc. Graw Hill: Developmental Biology, New Yorl Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008 		Buns, G. W.: Science of Genetics - An introduction to heredity,
 Brookbank, J.W. and Harpar: Developmental Biology, Raw Publishers, New York. Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008 		
Publishers, New York. • Subramoniam: Molecular Developmental Biology, Narosa Publishing House, New Delhi, 2008		
Publishing House, New Delhi, 2008		
Ruitoinoin		
RainarainRuitaRinara		Publishing House, New Delhi, 2008
Rain Ruita Ruita Ruita Rain Rain Rain Rain Rain Rain Rain Rai		
Rain Ruita Ruita Ruita Regina		
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Course Title: Biological Sciences IV

Academic Year 2022-23

S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should study various sources of plants and animals used as
	antimicrobial agents. They should understand the significance of drug
	discovery, also the industrial significance of microorganisms.
CO 2	Students should be able to classify viruses with respect to their
	properties and nature also to study their associations with humans.
CO 3	Students should study the basics of immunology. They should be able
	to describe autoimmune disorders. They should be able to correctly
	interpret the results of diagnostic tests like VIDAL, VDRL and ELISA.

Paper Code	Semester III	Lectures
RUSBAS302	Biological Sciences IV	45
302.1 Industr	rial Microbiology	15
Used <i>In vivo</i> and Antimicrobial I Important micr Pharma Industr	nicrobial agents: plants and microorganisms, Antimicrobial Agents d their commercial production. Orug Resistance and Drug Discovery cobes in Food & Drug industry, Pathogenic Organisms in Food & Ty nificance of Microbes: Biopolymers, Biosurfactants.	
302.2 Virology & Interaction of microbes with humans		15
Virology: Introduction, Scope and Current trends in virology Structures and life cycles of bacteriophages, plant and animal viruses Interactions of microbes with Humans – Influenza, Staphylococcus, Plasmodium, Candida, SARS-CoV-2		
	ses and Eukaryotic Pathogens. action to Immunology	15
Concept of antigen, antibody, Types of immunity, Antigen-Antibody Reactions (MHC, APC introduction), Hypersensitivity and its types, Mechanism of wound healing Autoimmune disorders (<i>minimum two</i>) and their management		



RUSBASP301 PRACTICALS

- a) Blood grouping
- b) Isoagglutinin titer- Widal, VDRL tests, Use of diagnostic tests- ELISA demonstration
- c) Handling of Micropipettes
- d) Working in Laminar air flow
- e) Total viable count of the provided sample.
- f) Direct microscopic counts of provided sample using Breeds count method
- g) Physical and chemical methods of disinfection
- h) Study of Normal flora of human body, common microbial contaminants in foods: *S. aureus, S. typhi, B. subtilis*
- i) Analysis of Crude drugs by Microscopy with an emphasis on identification of adulteration
- j) Preparation of antigen and vaccines

Biological	Flint - Virology
Sciences IV	 Kindt, Goldsby, Osborne - Kuby Immunology
	 S. Pathak and U. Palan – Immunology and Fundamental
	 Micheal J. Pelczar, Jr., E.C.S. Chan, Noel R. Krieg – Microbiology
	 Lasing.M.Prescott, Harley,Klein ,Microbiology



Course Title: Chemical Sciences III

Academic Year 2022-23

S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should apply theoretical principles of electrochemistry in
	analysis of solutions using pH meter and Conductometer.
CO 2	Students should be adept in operation of these two instruments. They
	should perform organic synthesis with minimal use of resources and
	apply greener methods of synthesis.

Paper Code	Semester III	Lectures
RUSBAS303	Chemical Sciences III	45
303.1 Elect	trochemistry	15
concentration expected). Kohlrausch's dilution of a Solubility of sponsor theory applications Conversion of irreversible contractions Classification transference, use of salt brid	rodes: Metal – metal ion electrode, Redox electrodes, Gas electrode, e of cells – Chemical and concentration cells, concentration cells with concentration cells without transference, liquid junction potential,	



303.2 Newer methods of organic synthesis & Name Reactions (Mechanism and Applications)	15
Newer methods of organic synthesis: Introduction to the use of following organic synthesis Ultrasound, Microwaves, Phase Transfer Catalyst	
Name Reactions (Mechanism and Applications): Baeyer-Villiger Oxidation,	
Beckmann rearrangement, Corey-Kim Oxidation, Cornforth rearrangement,	
Robinson Annulation, Houben-Hoesch Reaction, Favorskii rearrangement, Swern	
Oxidation, Luche Reduction, Dienone-Phenol rearrangement.	
303.3 Instrumental methods of analysis	15
Principle, instrumentation, working and applications of:	0,0
Conductometry, Potentiometry, pH metry, Turbidometry, Nephelometry, and	
Colorimetry	*
Sample preparations for above methods, advantages, disadvantages	
Possible errors and Precautions in each instrumentation technique	

Chemical Sciences III	• Hobart.H.Williard, Lyne.L.Merrit, John.A.Dean, Frank.A.Settle.Jr. :
	Instrumental Methods of Analysis: CBS Publisher.
	• Douglas.A.Skoog, F.James Holler, Stanley R Crouch : Principles of
	analytical : 6th editionn : Thomson/Brooks/Cole
	David Harvey: Modern Analytical Chemistry: Mc Grow Hill Publishers
	 Douglas.A.Skoog, F.James Holler, Stanley R Crouch: Principles of analytical: 6th editionn: Thomson/Brooks/Cole
	 SomenathMitra: Sample preparation Technique in Analytical Chemistry: Wiley interscience
	Allen J. bard:Electrochemical Methods
	P.S Kalsi: Organic chemistry and their mechanism : New Age
	International



Course Title: Chemical Sciences IV

Academic Year 2022-23

S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should comprehend the fundamentals of spectroscopy and
	separation methods which will be useful to study advanced
	instrumentation in these fields.
CO 2	Students should correctly demonstrate the structures and organic
	reactions of heterocyclic compounds.

Paper Code	Semester III	Lectures
RUSBAS304	Chemical Sciences IV	45
304.1 Basic S	pectroscopy	15
Electromagnetic inter conversion	spectrum (EMR), Units of wavelength and frequency and their is.	
	EMR with matter: Nature of radiation, energy of moleculestional and rotational	
	law, Concept of absorbance, transmittance and molar viation of Beer-Lambert's equation and its limitations,	
Quantization of	energy, Bohr frequency condition	
Single beam colo	orimeter – Principle, components and working.	
Regions of electr	romagnetic spectrum and process associated with each region.	
Chromophore, Hypochromic	theory, Solvents, Nature of UV-Visible spectrum, Concept of Auxochrome, Bathochromic Shift, Hyper chromic and effect, Chromophore-Chromophore interactions and uxochrome interactions	
Sample Prepara UV-Visible spect	tion, Evaluation of errors and applications of Colorimetry and	



304.2 Heterocyclic Compounds

15

Introduction:

Electronic structure and aromaticity of furan, pyrrole, thiophene and pyridine. **Synthesis:** Synthesis of furans, pyrroles, and thiophenes by Paal-

Knor synthesis. Pyridines by Hantzsch synthesis and from 1,5-diketones.

Reactivity:

Reactivity towards electrophilic substitution reactions-of furan, pyrrole and thiophene on basis of stability of intermediate; and of pyridine on the basis of electron distribution. Nucleophilic substitution reaction of pyridine on the basis of electron distribution.

Reactions of heterocycles: The following reactions of furan, pyrrole and thiophene: Halogenation, Nitration, Sulphonation, Vilsmeir formylation reaction, Friedel-Crafts reaction.

Furan: Diels-Alder reaction. Ring opening of furan.

Pyrrole: Acidity and basicity of pyrrole -Comparison of basicity of pyrrole and pyrrolidine, Acid catalyzed polymerization of pyrrole. Pyridine: Basicity. Comparison of basicity of pyridine, pyrrole and piperidine.

Sulphonation of pyridine, with and without catalyst. Reduction, Oxidation of alkyl pyridines and action of sodamide (Chichibabin reaction). N methylation of pyridine. Quaternization of piperdine, pyrrolidine and Hofmann elimination of the quaternary salts.

304.3 Methods of Extraction and Purification in analysis

15

Partition coefficient and distribution ratio, extraction efficiency, separation factor, role of complexing agents in solvent extraction, chelation, ion pair formation, solvation, types of solvent extraction: batch, continuous.

Purification of solid organic compounds, recrystallisation, use of miscible solvents, use of drying agents and their properties, sublimation.

Purification of liquids. Experimental techniques of distillation, fractional distillation, distillation under reduced pressure.

Solvent extraction, use of immiscible solvents

Difference between extraction, separation and their applications.



RUSBASP302 PRACTICALS

Conductometry:

- 1. Determination of Cell constant of conductivity cell
- 2. Verification of Ostwald's dilution law
- 3. Investigate the titration of mixture of HCl and Oxalic acid by NaOH.
- 4. Determination of relative strength of Chloro-acetic acid and Acetic acid by Conductivity measurement.

pH-Metry:

- 5. Identification of an acid by acid-base titration pH-metrically
- 6. pH titration of sodium carbonate against HCl to demonstrate the selection of indicators for two inflections.

Colorimetry:

- 7. Verification of Beer-Lambert's law
- 8. To determine: a) λmax b) Molar absorptivity constant

Organic Derivative:

9. Acetylation of Salicylic acid

Chemical	 Dand Harvey: Modern Analytical Chemistry: Mc Grow Hill
Sciences IV	Publishers
	 Hobart.H.Williard, Lyne.L.Merrit, John.A.Dean, Frank.A.Settle.Jr.: Instrumental Methods of Analysis: CBS Publisher.
	 David Harvey: Modern Analytical Chemistry: Mc Grow Hill Publishers
	 Douglas.A.Skoog, F.James Holler, Stanley R Crouch: Principles of analytical: 6th edition: Thomson/Brooks/Cole
	 Donald Pavia, Gary Lampman, George Kriz, James Vyvyan:
	Introduction to Spectroscopy: 4th Edition:Brooks/Cole
	 John Joule and Keith Mills:Heterocyclic Chemistry



Course Title: Computational Sciences III

Academic Year 2022-23

S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should effectively use algorithms and graphs for analysis and representation of biological data. They should be able to solve problems based on numerical methods.

Paper Code		Semester III	Lectures		
RUSBAS305		Computational Sciences III	30		
30	5.1 Algorithm	ms	10		
1. 2. 3. 4.	constructs in p Sorting, insert Searching algo	d characteristics of an algorithm, selection and interactive oseudocode. Data structures like array. cion sort, bubble sort orithms, linear search and binary search integers, algorithm on matrices.			
30	5.2 Graphs		10		
1.	pseudograph,	to graphs: types of graph (simple graph, multigraph, directed graph, with an example of each), some special simple lete graph, cycle, wheel in graph, loop, bipartite graph, regular			
2.	Representing	graphs and graph isomorphism, their application			
3. 4.	3. Elementary combinatories: Sets; functions; relations (equivalence relations)				



305.3 Numerical Methods	10
1. Finding roots of equations-	
a. Bisection method	
b. Iteration method	
c. Newton Raphson method	
d. Secant method	
2. Finding solutions of system of linear equations and numerical	
approximations-	
a. LU decomposition (Doolittle's method, Crout's method)	0.
3. Inverse of matrix by Cholesky method	20

Sciences III	Introduction to Algorithms" by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein "Algorithms Unlocked" by Thomas H. Cormen "Algorithms Unlocked" by Thomas H. Cormen			
 "Algorithms Unlocked" by Thomas H. Cormen "The Algorithm Design Manual" by Steven S. Skiena.				
	A Textbook of Graph Theory 2 nd Edition, Kindle Edition			
	by R. Balakrishnan (Author), K. Ranganathan (Author, Contribu			
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Paining				
Raining	by R. Balakrishnan (Author), K. Ranganathan (Author, Contribu-			



# **Course Title: Computational Sciences IV**

## **Academic Year 2022-23**

## S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	10,0
CO 1	Students should analyze significance and validity of experimental
	results with statistical tests such as correlation, regression and
	hypothesis testing. They should comprehend the concepts of
	probability theory as a prerequisite to study advanced biostatistics.

Paper Code		Semester III	Lectures
RUSBAS306		Computational Sciences IV	30
1. 2. 3. 4. 5.	Visualizing re Karl Pearson Spearman's F Concept of Sin line by metho Relationship and effect rel Concept and	clation, Simple linear Regression Analysis clationship using Scatter Diagram, s's Product moment correlation coefficient and its properties. Rank correlation. (With and without ties) imple linear regression. Principle of least squares. Fitting a straight od of least squares (Linear in Parameters) between regression coefficients and correlation coefficient, cause ationship, Spurious correlation. use of coefficient of determination (R ² ). association with the help of Tau A, Tau B, Tau C, Gamma and ner's d	10
30	<b>)6.2</b> Probabi	lity Theory	10
	Definition of Classical (Marandom varia Random varia Standard Di (Concept Onl Standard Con	able- Discrete and Continuous screte Probability Distribution Functions Binomial, Poisson	



#### **306.3** Basics of Theory of Estimation and Testing of hypothesis

**10** 

- 1. Point and Interval estimate of single mean, single proportion from sample of large size.
- 2. Statistical tests: Concept of hypothesis, Null and Alternative Hypothesis, Types of Errors, Critical region, Level of significance, Power
- 3. Small sample tests-Independent sample t-test, paired t-test. Concept of p-value. (Use of Excel and SPSS)

#### RUSBASP303 PRACTICALS

- 1. Introduction of MS-Office: Different elements of word processing (MS-WORD), Spreadsheets (MS EXCEL) and PowerPoint presentation (MS POWERPOINT)
- 2. Working with various forms of graphs
- 3. Google docs: Word, Sheets, Slides and Forms
- 4. Google Jam board, Concept Board and Mind Map

Computational	Probability and measurement by P. Billingsley			
Sciences IV				
	<ul> <li>Testing Statistical Hypotheses: Lehmann, Erich L., Romano, Joseph</li> </ul>			
	P.			
	<ul> <li>Introduction to Linear Regression Analysis (Wiley Series): Douglas</li> </ul>			
	C. Montgomery, Elizabeth A. Peck, G. Geoffrey Vining			
Rainin				



## **Course Title: Environmental Sciences**

## **Academic Year 2022-23**

## S.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION	
CO 1	Students should inculcate greener approach in their daily life. They	
	should prepare themselves for prompt and efficient management of	
	disasters.	

Paper Code		Semester III	Lectures
RUSBAS307		Environmental Sciences	30
30	<b>7.1</b> Enviror	nment: An overview and Natural Resources	10
1.	Environmen	t – Structure and components – Topology – Natural and Human.	
2.	2. Ecosystem as part of Environment – Functioning and levels of organization		
		n society and economy.	
3.		sues of development – Environment as a source and depository , products and waste.	
4.	4. Sustainable use of resources – a multidisciplinary approach – importance of Environmental Studies.		
5.		nportance and classification of natural resources.	
		h and resource poor regions – emerging gaps	
		patterns, utilization and conservation of water, forest and	
	energy reso		
30	7.2 Disaste	r – Natural and Man-made & Environmental issues and	10
	Movem	ents	
1.	Concept of d	isaster – Natural and man-made	
2.		ard/Disasters: Causes and Consequences – Earthquake and clone, Flood and Drought (a case study)	
3.		lisasters – Causes and Consequences – nuclear accident, oil spill	
		industrial accident	
4.		nagement cycle - Pre-disaster, disaster occurrence and post-	
	disaster- Ro	le of technology	
5.		tal problems – Causes and Effects	
6.		s – Global climate changes, Threats to Biodiversity, tremendous	
	pollution, po	pulation and ozone depletion (a case study)	
7.	Regional iss	ues – Acid rain, Desertification (a case study)	
8.	Major envir	onmental movements in India	



307.3 Environmental Management	10
6. Environmental management – concept and need – relevance of	
Environmental education	
7. Constitutional and legal provisions in India – International efforts towards	
environmental protection – role of WTO	
8. Environmental Statement, ISO 14000, ISO 16000, Environmental Impact	
Assessment	
9. Role of technology in environmental management (GIS, GPS, Remote sensing	
as tools)	
10. Carbon bank and Carbon credit	70

jit Mitra, Tanmay Ray Chaudhari: Basics of Environmenta
Alliconormo
Principal Color



## Modality of Assessment for: S.Y.B.Sc. Semester III

#### **Theory Examination Pattern:**

#### A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1.	Internal Examination	20
2.	Assignment/Group Discussion/Presentation/Class Activity	20
	TOTAL	40

#### B) External Examination- 60%- 60 Marks Semester End Theory Examination: (Deviation from the usual modality)

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per the instructions / circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.

Duration – These examinations shall be of **2.0 Hours** duration. Theory question paper pattern:

# Paper Pattern for Biological, Chemical, Computational Sciences III, Environmental Sciences:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 4	15	Unit II
Q.3. Short Answer questions (5 Marks each)	3 out of 4	15	Unit III
Q.4. Objective/short answer question (5 Marks each)	3 out of 4	15	Combination of all units
0.0	TOTAL	60	

#### **Paper Pattern for Computational Sciences IV:**

Question	Options	Marks	Questions Based on
Q.1. Short answer	1 out of 2	8	Unit I
question	Compulsory	7	OIIIt I
Q.2. Short Answer	1 out of 2	8	Unit II
questions	Compulsory	7	OIIIt II
Q.3. Short Answer	1 out of 2	7	Unit III
questions	Compulsory	8	OIIIL III



Q.4. Objective/short answer question (5 Marks each)	3 out of 4	15	Combination of all units
	TOTAL	60	

#### **Practical Examination Pattern:**

# A) Internal Examination: 40%-40 Marks

Particulars	
Journal	10
Experimental tasks/Attendance	10
Small project/Class	20
assignment/Presentation/Activity	
/Viva	
Total	40

## B) External Examination: 60%-60 Marks

## **Semester End Practical Examination:**

Particulars	Paper
Required Experiments Performed with appropriate principle, approach, Observations, Result, Demonstration of skills, Conclusion and Viva.	60
Total	60

## **Overall Examination & Marks Distribution Pattern**

#### **Semester III**

Course	Course 301			302		303			304			
	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total
Theory	40	60	100	40	60	100	40	60	100	40	60	100
Practicals	_	-	_	40	60	100		_	_	40	60	100

Course	305			306			307			Grand Total
	Internal	External	Total	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	40	60	100	700
Practicals		_	_	40	60	100		_	_	300



# **Course Title: Biological Sciences III**

## **Academic Year 2022-23**

## S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should be able to describe the functioning of nerve and muscles
	and understand the importance of neurotransmitters as potential target
	for drugs.
CO 2	Students should be able to understand genetics and describe inborn
	errors of metabolism and genetic disorders with respect to mutation,
	physiology, symptoms, diagnosis and cure. They should be aware of
	gene therapy as an emerging field to treat these disorders.

Paper Code	Semester IV	Lectures
RUSBAS401	Biological Sciences III	45
<b>401.1</b> Biology	of Muscles and Nerve Conduction	15
Gibbs-Donnan	re, Physiological and biochemical basis of muscle contraction Membrane Equilibrium and Physiology of nerve conduction ptic conduction, Neurotransmitters. Neuropathies	
Types of muta Mutagens and e of metabolism v of transposons	Mutation & Repair and Genetic Engineering tion – Point and gross, Spontaneous and Induced, Types of effects, Cell survival strategies: repair mechanisms, Inborn errors with examples, Concept of transposons, types of transposons, role in genetic disorders with suitable examples  Defenetic engineering – Basics of cloning, Transgenic bacteria and all applications	15
Syndrome, Tay- Sickle-Cell Aner Duchenne musc	genetic disorders, Phenylketonuria, Albinism, Lesch-Nyhan	15



Biological Sciences III	<ul> <li>Fundamentals of Cytogenetics and Genetics: Mahabal Ram</li> <li>Human Cytogenetics: Constitutional Analysis: Denis Rooney</li> <li>Mutation Kindle Edition: Robin Cook</li> <li>The Concise Book of Muscles, Second Edition: Chris Jarmey</li> <li>Nerve and Muscle (Studies in Biology) 3rd Edition: R. D. Keynes (Author), D. J. Aidley (Author)</li> </ul>
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# **Course Title: Biological Sciences IV**

## Academic Year 2022-23

## S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should understand the theory, advantages and
	disadvantages of RIA, ELISA and Immunohistochemistry. They should
	be able to choose the most suitable technique as per the nature of
	sample and objective of analysis. They should understand wide range
	of the applications of these techniques in research and diagnostics.
CO 2	Students should have a knowledge of hormones and grasp the
	complex nature, co-ordination and integration of biochemical
	pathways.
CO 3	Students should have an idea about the tissue culturing techniques
	and be able to design animal and plant tissue culture laboratories.

Paper Code	Semester IV	Lectures			
RUSBAS402	Biological Sciences IV	45			
<b>402.1</b> Bio	chemical methods for Diagnostics	15			
of: Immunohist	Purification & Analysis of Biomolecules, Principle and diagnostics applications of: Immunohistochemistry, ELISA and RIA, IRMA, Flow Cytometry and its applications in cancer diagnostics				
<b>402.2</b> Cel	l communication and Cell signalling	15			
organization of (insulin, glucag	d classification of hormones, Hormone secreting glands, endocrine system, Physiological role of – pancreatic hormoneson), thyroxine, glucocorticoids, epinephrine tion pathways, 2 nd messengers, and bacterial chemotaxis				



#### **402.3** Tissue Culture- Plants & Animals

**15** 

**Plant Tissue culture:** Concept of Plant Tissue Culture, Nutrient Requirement, Callus Induction, Micropropagation, Callus Culture, Suspension Culture, Batch Culture, Application of Plant Tissue Culture

Animal Tissue culture: Concept of Animal Tissue culture

Nutritional requirements of animal tissues (including significance of serum in media), Role of media components in production of tissue culture products, Concept of cell line & its classification with specific examples, Application of Animal Tissue Culture

#### **RUSBASP401 PRACTICALS**

- 1. Protein estimation by Lowry's Method
- 2. Total Sugar estimation by Anthrone's method
- 3. UV survival curve of *E.coli*: photo reactivation and dark repair.
- 4. Visit to Animal tissue culture & Plant tissue culture laboratory.
- 5. Radio immunosorbent assay (demo).
- 6. Immunodiffusion assay
- 7. Trypsinization of Liver Tissue & Cell Viability studies
- 8. Study of Glucose uptake by Yeast

Biological	Plant Tissue Culture: Basic and Applied : Timir Baran Jha / Biswajit
Sciences IV	Ghosh
	Advances in Plant Tissue Culture: Kirti K. Prasad
	Animal Cell Culture: Essential Methods :John M. Davis
	<ul> <li>Molecular Cell Biology : Harvey Lodish , Arnold Berk , Chris A. Kaiser,</li> </ul>
	Monty Krieger
	Biochemical Methods of Analysis:Saroj Dua
	Ian Freshney: Animal Tissue culture



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## **Course Code: RUSBAS403**

## **Course Title: Chemical Sciences III**

## **Academic Year 2022-23**

S.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION
CO 1	Students should study pharmaceutical chemistry and bio-organic chemistry with the perspective of their applications in Bioanalytical sciences.
CO 2	Students should be aware of the advances in biopolymers
	biomaterials and their applications.

Paper Code	Semester IV	Lectures
RUSBAS403	Chemical Sciences III	45
<b>403.1</b> Introduc	ction to Pharmaceutical Chemistry and Pharmacology	15
influencing Dosa	cology, Source, Nature and Nomenclature of Drugs, Factors ge and Drug Action, Introduction to drug action: Absorption, tabolism, Excretion of Drug (Drug Disposition and cs)	
<b>403.2</b> Introduc	ction to Bio-Organic Chemistry	15
their abbreviation isoelectric point, amidomalonate in Polypeptides and representation of di- and tri- per Structures and per rotaxanes and cy	mino acids: Structure, configuration, Essential amino acids and ons, classification, Properties: pH dependency of ionic structure and Methods of preparations of α-Amino acids: Strecker synthesis, synthesis, Erlenmeyer azalactone synthesis. d Proteins: Polypeptides: Peptide bond. Nomenclature and of polypeptides. Merrifields solid phase peptide synthesis (example ptides for nomenclature and synthesis). roperties of crown ethers, cryptands, cyclophanes, calixarenes, yclodextrins. Synthesis of crown ethers, cryptands and calixarenes. Inition and catalysis, molecular self-assembly.	



## **403.3** Material Chemistry: Polymers And Biomaterials

**15** 

**Polymers:** Introduction: General idea of structure. Namings, types of polymers, tacticity, polymerization processes with examples, radical and ionic mechanisms of polymerizations. Characteristic properties of polymers. General ideas of resins, plastics, rubber, idea of plasticizers, stabilizers, stabilizers, fillers. Structure, preparation and applications of PE (types and Ziegler – Natta process), PP, Teflon, PVC, polyacrylates, PAN, Neoprene, Terylene, Nylons, Phenol/Melamine/Ureaformaldehyde Resins, polyurethane, polycarbonate, epoxy resins (structures of the monomers and those of the polymers are expected).

Biomaterial: Introduction: Definition of biomaterials, requirements & classification of biomaterials, Comparison of properties of some common biomaterials. Effects of physiological fluid on the properties of biomaterials. Biological responses (extra and intra-vascular system). Surface properties of materials, physical properties of materials, mechanical properties. Metallic implant materials – Stainless steel, Co-based alloys, Ti and Ti-based alloys. Importance of stress-corrosion cracking. Host tissue reaction with biometal, corrosion behaviour and the importance of passive films for tissue adhesion. Hard tissue replacement implant: Orthopedic implants, Dental implants. Soft tissue replacement implants: Percutaneous and skin implants, Vascular implants, Heart valve implants-Tailor made composite in medium.

Chemical	F.A.Carey: R.J Sunderberg: Advanced organic chemistry: Plenum
Sciences III	• J. W. Steed,J. L. Atwood Supramolecular Chemistry: 2 nd edition: John
	Wiley & Sons 2009
	Carsten Schmuck, HelmaWennemers: Highlights in Bioorganic
	Chemistry:
	<ul> <li>Wiley-VCHBy Buddy D. Ratner, et. al.Biomaterials Science: An</li> </ul>
	Introduction to Materials in Medicine, Academic Press
	Sujata V. Bhat: Biomaterials: Narosa Publishing House, 2002.
	J B Park: Biomaterials – Science and Engineering: Plenum Press,
	1984
	Pharmaceutical Chemistry :Watson (Author)



## **Course Title: Chemical Sciences IV**

## **Academic Year 2022-23**

## S.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION
CO 1	Students should grasp the concept of radioactivity and understand its
	applications in diagnostics and therapeutics.
CO 2	Students should understand importance of inorganic metals in
	maintenance of health.
CO 3	Students should comprehend basics of separation techniques as a
	prerequisite to study advanced and hyphenated separation
	techniques.

Paper Code	Semester IV	Lectures
RUSBAS404	Chemical Sciences IV	45
<b>404</b> .1 Nuclear	chemistry	15
Basic nuclear chem	nistry: Overview, Definitions/Terms involved.	
•	es as tracers in: Chemical investigations- reaction mechanism, Age	
determination-dat	- basic principles, fast neutron activation analysis, radio-chemical	
method in activation		
•	ethod- principle and applications, Auto, x-ray and gamma	
radiography.		
	io-analytical techniques.	
Introduction to Nu	clear medicine: Therapeutic Radioisotopes, Radiopharmaceuticals	
for therapy, Tissue	targeting, Radiopharmaceutical quality control	
Beta particles: Copper Radioisotopes, Dysprosium-165, Erbium-169, Iodine-		
131,Iodine-125,Lut	titium-177,Phosphorous-32,Radioisotopes of Rhenium,Samarium-	
153,Strontium-89,	Yttrium-90,Indium-111,Tin-Sn-117	
Alpha particle emit	ters: Actinium, Bismuth, and Other Alpha Emitters.	
Cancer Radio Thera	apy, Applications of Nuclear chemistry in genetics	



#### **404.2** Aspects of Bio-Inorganic Chemistry

**15** 

Overview of Metals in biological systems,

Significance of metals in various physiological processes: Cytochrome and Iron Sulpher proteins in Electron Transport Chain, Role of metal ions (Mg2+, Cu2+ Zn 2+, Mn 2+, etc) as co-factors of Metalloenzyme or Metal dependent enzymes, Role of calcium in biology, Metals in medicine with an emphasis of platinum-based DNA binding drugs.

#### **404.3** Introduction to Planar Chromatography

**15** 

Principles of Planar Chromatography

Basics of Chromatography: Stationary Phase, Mobile Phase, Rf Value, Chromatogram, Chromatograph, Solvent front, etc.

Sample preparation for paper chromatography and thin layer chromatography (TLC)

Paper chromatography and its applications

TLC and its applications

Introduction to High Performance Thin Layer Chromatography (HPTLC)

Advances of HPTLC over TLC

#### RUSBASP402

#### **PRACTICALS**

#### **Separation of Organic mixtures:**

- 1.Water soluble + Water insoluble (Solid + Solid)
- 2. Water insoluble + Water insoluble (Solid + Solid)

#### **Solvent Extraction:**

Determination of Fe and Cu from their mixture

#### **Viscosity measurements:**

To determine the molecular weight of polyvinyl alcohol using viscometer.

#### Colorimetry

To determine indicator constant of a given indicator by Colorimetric measurements

#### **Turbidimetry**

Turbidimetric analysis of cough syrup

#### Reference Books:

# P S Kalsi:Bioorganic, Bioinorganic and Supramolecular Chemistry: New Age International Peter Atkins & Julio de Paulo: Physical Chemistry: Oxford University Press Ira N. Levine: Physical Chemistry: McGraw-Hill Marie Claire Cantone, ChristophHoeschen: Radiation Physics for Nuclear Medicine: Springer Douglas.A.Skoog, F.James Holler, Stanley R Crouch: Principles of analytical: 6th edition: Thomson/Brooks/Cole



# **Course Title: Computational Sciences III**

## **Academic Year 2022-23**

## S.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION
CO 1	Students should apply statistical tests like ANOVA to analyze
	biological data. They should understand the basic concepts of
	experimental design with relevant examples in Bioanalytical sciences

Paper Code	Semester IV	Lectures
RUSBAS405	Computational Sciences III	30
<b>405.1</b> Analy	is of Variance	10
1. Introdu	ction, One way classification with equal & unequal observations per	
class	× O	
2. Two w	y classification with one observation per cell.	
3. Three	ray classification	
	Of Experiments	10
1. Concer	s of Experiments, Experimental unit, Treatment, Yield, Block,	
	e, Experimental Error, Precision.	
Complete	y Randomized Design (CRD) & Randomized Block Design (RBD):	
_	natical Model, Assumptions, Expectation of various sums of squares,	
	analysis of variance table. (Concept only-No derivations)	
	ion of linear contrasts, Standard Error and Confidence limits Testing	
	ficance of elementary linear contrasts. Efficiency of RBD relative to	
CRD.		
5. Missin	plot technique for one missing observation in case of CRD, RBD.	
	quare Design (LSD)	10
1. Mather	natical Model, Assumptions, Expectation of various sums of squares,	
F-test,	nalysis of variance table.	
2. Least s	uare estimators of the parameters, Variance of the estimators,	
Estima	ion of treatment contrasts, Standard error and Confidence limits for	
elemer	ary treatment contrasts.	
<ol><li>Efficier</li></ol>	cy of the design relative to RBD, CRD.	
4. Missin	plot technique for one missing observation in case of LSD.	



Computational Sciences III	<ul> <li>Designing experiments and analyzing data: Maxwell &amp; Delaney</li> <li>Statistical principle in experiment design: Winer and Kirk</li> <li>Latin Square Design: David J. SavilleGraham R. Wood</li> <li>Fundamentals of Applied Statistics: S.C. Gupta &amp; V.K. Kapoor</li> </ul>
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# **Course Title: Computational Sciences IV**

## **Academic Year 2022-23**

## S.Y.B.Sc.

OURSE OUTCOME	ES:
COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should effectively use bioinformatics databases and tools to
	study DNA and protein sequences, protein structure and metabolic
	pathways

Paper Code	Semester IV	Lectures
RUSBAS406	Computational Sciences IV	30
<b>406.1</b> Introdu	ction to Bioinformatics	10
1. Introduc	tion to Bioinformatics & Databases	
	on of Bioinformatics	
3. INSDC		
4. Major Bio	oinformatics resources: NCBI, EBI, ExPASy	
5. Nucleic a	cid: GENBANK, EMBL, DDBJ	
6. Protein s	tructure: domains, motifs (Pfam/Prosite)	
	equence databases: Uniports, PIR, SWISSPROT, TrEMBL	
	e database: PUBMED	
	database: GSS, Genome	
	ed database: OMIM	
	tructure databases: PDB	
	c Pathway database: KEGG	
<b>406.2</b> Basics t	o Sequencing	10
1. Molecula	r biology basics	
2. Genomic	S	
3. Proteom	ics	
•	uencing technology: Whole-genome shotgun sequencing strategies	
<i>y</i>	equencing methods	
	e File formats	
	e Sequence Alignment	10
	ncepts of sequences similarity, Identity and homology	
2. Definitio	n of homologs, orthologs, paralogs	
3. Concepts	of sequence alignments	
4. Pairwise	sequence alignment methods	
5. DOT Mat	rix analysis	



6. Scoring matrices: Basic concepts of scoring matrix, PAM and BLOSUM series and principles based on which these matrices are derived

#### RUSBASP403 PRACTICALS

- 1. INSDC- NCBI, EMBL, DDBJ
- 2. Sequence databases- EMBL-EBI, GenBank, UniProt
- 3. Structure databases- PDB
- 4. Domain database: Prosite, PRINT, Pfam.
- 5. Specialized database: KEGG, PUBMED, OMIM, Use of Rasmol

Computational Sciences IV	<ul> <li>Computational Biology and Bioinformatics :Ka-Chun Wong</li> <li>Chapter 1, Advanced Data Mining Technologies in Bioinformatics</li> <li>W3 Schools: HTML and XML</li> </ul>
	Complete Reference to HTML and XML
	PULL
Sail.	



## **Course Title: Technical Communication Skills**

## **Academic Year 2022-23**

#### S.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students should know the expected format and standards of professional writing.
CO 2	Students should be adept and confident in writing skills like letters, resume, abstract, book review etc.

Paper Code	Semester IV	Lectures
RUSBAS407	RUSBAS407 Technical Communication Skills	
<b>407.1</b> Basic	s of effective communication	10
4. Basics	of effective communication	
<b>d)</b> Con	•	
e) Pro		
	chs about communication	
	unication : It's interpretation	
,	bal Communication	
	n-verbal Communication	
,	riers to Communication	
6. Case st		
7. Listeni		1.0
<b>407.2</b> Mech	anics of writing	10
1. Writin	g basics	
	lling rules	
	octuation	
g) Abb	previations	
	of Reading	
2. Letters		
a) App	olication Letter	
b) Ban	k Letters	
c) Bus	iness Letters	
d) Lett	ters to the Editor	
e) E-C	ommunication	
3. Resum	e writing	
4. Intervi	iew skills	
5. Report	ts	



a) Experimental Report	
b) Field Work Report	
c) Industrial Visit Report	
6. Group discussion	
<b>407.3</b> Technical writing	10
8. Assignment Writing	
9. Written Scientific Communication	
10. Book review	
11. Minutes of the meeting	40
12. PowerPoint presentation skills	90
	O, O

Technical	The Essentials of Technical Communication : Elizabeth  Tehnoly: Sam Pragge
Communication Skills	<ul><li>Tebeaux , Sam Dragga</li><li>A Field Guide for Science Writers: Deborah Blum</li></ul>
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# Modality of Assessment for: S.Y.B.Sc. Semester IV

#### **Theory Examination Pattern:**

#### A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1.	Internal Examination	20
2.	Assignment/Group Discussion/Presentation/Class Activity	20
	TOTAL	40

#### B) External Examination- 60%- 60 Marks Semester End Theory Examination: (Deviation from the usual modality)

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per the instructions / circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.

- 5. Duration These examinations shall be of **2.0 Hours** duration.
- 6. Theory question paper pattern:

#### Paper Pattern for Biological, Chemical, Computational Sciences IV:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of 4	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 4	15	Unit II
Q.3. Short Answer questions (5 Marks each)	3 out of 4	15	Unit III
Q.4. Objective/short answer question (5 Marks each)	3 out of 4	15	Combination of all units
7-	TOTAL	60	

#### Paper Pattern for Computational Sciences III, Technical Communication Skills:

Question	Options	Marks	Questions Based on
Q.1. Short answer	1 out of 2	8	Unit I
question	Compulsory	7	Offici
Q.2. Short Answer	1 out of 2	8	Unit II
questions	Compulsory	7	OIIIt II
Q.3. Short Answer	1 out of 2	7	Unit III



questions	Compulsory	8	
Q.4. Objective/short answer question (5 Marks each)	3 out of 4	15	Combination of all units
	TOTAL	60	

#### **Practical Examination Pattern:**

# A) Internal Examination: 40%-40 Marks

Particulars	
Journal	10
Experimental tasks/Attendance	10
Small project/Class	20
assignment/Presentation/Activity	
/Viva	
Total	40

# B) External Examination: 60%-60 Marks

# **Semester End Practical Examination:**

Particulars	Paper
Required Experiments Performed with appropriate principle, approach, Observations, Result, Demonstration of skills, Conclusion and Viva.	60
Total	60

# **Overall Examination & Marks Distribution Pattern**

#### **Semester IV**

Course	0	401		402			403			404		
	Internal	External	Total									
Theory	40	60	100	40	60	100	40	60	100	40	60	100
Practicals	_	-	_	40	60	100		-	_	40	60	100

Course	405			406			407			Grand Total
	Internal	External	Total	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	40	60	100	700
Practicals		_	_	40	60	100		_	_	300



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# **Course Code: RUSBAS501**

# **Course Title: Entrepreneurship Skills**

# **Academic Year 2022-23**

# T.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students will be motivated to start their own enterprise.
CO 2	Students should be aware of the required skill set for an entrepreneur and also realize the challenges in this area.

Paper Code	Semester V	Lectures				
RUSBAS501	ENTREPRENEURSHIP SKILLS	40				
<b>501.1</b> The Ent	repreneur	10				
1. Entrepreneu	rial motivation – dynamics of motivation.					
_	Entrepreneurial competencies - requirements and understanding					
the process	of entrepreneurship development, self-awareness, interpersonal					
skills, creativ	vity, assertiveness, achievement, factors affecting entrepreneur's					
role.						
3. Case study o	f Successful Entrepreneurs from India.					
<b>501.2</b> Concep	tual Frame Work	10				
1. Concept, nee	ed and process in entrepreneurship development.					
2. Change in th	e Global Business Environment in post Reform Time, LPG Reforms					
in India.						
3. Types of ent	erprise – Merits and Demerits					
4. Government	policies and schemes for enterprise development					
5. Mudra Yojar	a, Start Up India.					
<b>501.3</b> Busines	s Economics	10				
1. Demand ana	lysis, concept & types of demand, law of demand					
2. Introduction	to Cost & Revenue, its types					
	cation (Various types of Cost Concepts)					
	. STP (segmentation / targeting / positioning)					
	. P's of Marketing					
	ns and Agreements with Reference to TRIPS, TRIMS and GATS.					
7. IPRs and Indi	an Start Ups, case study approach					



501.4 Knowledge Management	10				
1. Introduction					
2. History and Evolution					
3. Pillars of Knowledge Management					
4. Scope & Significance Technology & Knowledge Management.					
5. Critical Success Factors of KM					
6. Case Studies					
RUSBASP501 PRACTICALS					
1. Case Study/Assignment/Project Report/Industrial Visit	, (Z)				
2. Work management tools (Google sheets, Trello					
3. Effective use of modern tools like Slack in daily routine for communication.					
4. Preparing Project plan/ Project management					

Reference Books:	45
Entrepreneurship	Eric Ries: The Lean Startup
Skills	<ul> <li>Kimiz Dalkir: Knowledge Management in theory and Practic</li> </ul>
	<ul> <li>Jugaad Innovation: Radjou,Prabhu,Ahuja</li> </ul>
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# Course Title: Biological Sciences V

# **Academic Year 2022-23**

# T.Y.B.Sc.

OURSE OUTCOM	ES:
COURSE OUTCOME	DESCRIPTION
CO 1	Students will be able to design basic cloning experiments to obtain genetically modified organisms. They should be sensitized regarding ethical guidelines of cloning.
CO 2	Students should realize the importance of phytochemicals as possible drug candidates and learn the techniques to extract phytochemicals from plants.

Paper Code	Semester V	Lectures				
RUSBAS502	RUSBAS502 Biological Sciences V					
<b>502.1:</b> Recomb	oinant DNA Technology	15				
Restriction Enzy Plants and Anim	ression vectors (Plasmids, Phages, Cosmids, YACs, BACs, etc.), mes, process of generating recombinant DNA, Transgenic Bacteria, als: Commercial applications with suitable examples (Any Two), ransposons as genetic tools, Cloning- current Status, Regulations,					
metabolites, Fun Terpenoids, Alka	nemistry  condary metabolites from plants, Classification of Plant Secondary ections of Plant Secondary Metabolites, Chemistry of Phenolics, eloids, Phytochemicals as Drugs, Key factors affecting synthesis of polites, Commercial applications	15				
Extraction of pl modern methods Steam Distillatio	on Technologies for Phytochemicals  nytoconstituents, Choice of solvent for extraction, classical and s of extraction, Percolation & Maceration, Soxhlet extraction, n & Rotary vacuum evaporator, Liquid-Liquid & Solid Phase sonication, Microwave Assisted Extraction, Supercritical Fluid	15				



#### RUSBASP502 PRACTICALS

- 1. Extraction of phytoconstituents by maceration, percolation, steam distillation and using soxhlet extractor
- 2. Qualitative tests for Phytoconstituents
- 3. Standardization of a solvent for extraction of phytoconstituents
- 4. Estimation of alkaloids by gravimetry
- 5. Quantitation of tannins by colorimetry
- 6. Study of antimicrobial activity of phytoconstituents
- 7. Extraction of Genomic DNA from suitable plant or microbial material
- 8. Microscopic evaluation of plants
- 9. Replica plate technique
- 10. Problems on Restriction enzyme digestion

Biological	Molecular Biotechnology:Glick
Sciences V	Biotechnology and Genetic Engineering:Kathy Wilson
	Gene Cloning :T.A.Brown
	<ul> <li>Text book of Pharmacognosy:G.E. Trease,W.C. Evans</li> </ul>
	Herbal Drug Technology:Agrawal,Paridhavi



# **Course Title: Chemical Sciences V**

# **Academic Year 2022-23**

T.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students will get familiar with the basic concepts of atomic and
	molecular spectroscopy and their applications in bioanalysis. They
	should be able to choose the correct method for analysis based on
	chemical property of analyte and objective of analysis.
CO 2	Students will also be introduced to concepts of Raman Spectroscopy and
	applications of the same.

Paper Code	Semester V	Lectures	
RUSBAS503	RUSBAS503 Chemical Sciences V		
<b>503.1</b> Aton	nic Spectroscopy	15	
a. Prir b. App 2. Atomic Emi a. Prir Pho Opt 3. Quantitativ	orption Spectroscopy aciples & Instrumentation lications ssion Spectroscopy aciples & Instrumentation (Atomic Emission Spectrophotometer, Flame tometer & Inductively Coupled Plasma- Atomic Emission Spectroscopy, ical Emission Spectroscopy), Applications we applications of atomic absorption and flame photometry, a curve method, standard addition and internal standard method. ular Spectroscopy	15	
Molecular Fluorescence and Phosphorescence Spectroscopy:  Theory, instrumentation and applications, Dipole moment: Dipole moment, polarization of a bond, bond moment, dipole moment and molecular structure. Rotational Spectrum: Rotational spectrum of a diatomic molecule, rigid rotor, moment of inertia, energy levels, selection rule, nature of spectrum, determination of inter nuclear distance and isotopic shift.  Vibrational spectrum: (IR):  Vibrational motion, degrees of freedom, modes of vibration, Vibrational			



zero point energy, conditions for obtaining Vibrational spectrum, selection rule, nature of spectrum.

#### Vibrational-Rotational spectrum of diatomic molecule

Vibrating rotor, energy levels, selection rule, nature of spectrum, R and P branches, harmonic oscillator: energy levels, selection rule, fundamental band, overtones. Application of vibration rotation spectrum in determining Force constant.

Introduction to infrared spectra of simple molecules like H₂O and CO₂

#### **503.3** Raman Spectroscopy & IR Spectroscopy

15

Raman Spectroscopy: Scattering of electromagnetic radiation, Rayleigh scattering, Raman scattering, nature of Raman spectrum, Stoke's lines, Anti-Stoke's lines, Raman shift, quantum theory of Raman spectrum, comparative study of IR and Raman spectra, rule of mutual exclusion. (Example of CO₂ molecule)

Infrared spectroscopy: Diatomic Molecules, Polyatomic Molecules, Characteristic Vibration Frequencies, Factors Affecting Group Frequencies. Qualitative Analysis – Identification of Structural Features, Quantitative Analysis, Sampling Procedures, Near Infrared Spectrometry, Applications of Infrared Spectroscopy

Chemical	Principles of instrumental analysis:Douglas a. Skoog				
Sciences V	<ul> <li>Introduction to Spectroscopy:Donald L. Pavia</li> </ul>				
	Organic Spectrocsopy:William Kemp				
	<ul> <li>Introduction to Molecular Spectroscopy:Gordon M. Barrow</li> </ul>				
	Molecular Luminescence Spectroscopy Methods and Applications				
	John Wiley and sons				
	<ul> <li>Concept Instrumentation and techniques in Atomic Absorption</li> </ul>				
	Spectroscopy: Perkin Elmer				
	<ul> <li>Principles of instrumental analysis:Douglas a. Skoog</li> </ul>				



# **Course Title: Chemical Sciences VI**

# **Academic Year 2022-23**

# T.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	100
CO 1	Students will be able to interpret simple IR and NMR spectra. They
	should be introduced to basic concepts of hyphenated techniques
	which will be useful in studying advanced instrumentation.
CO 2	Students should realize the importance of safe handling of biomatrices.
	They should be familiar with routine diagnostic tests and advanced
	instrumentation in pathological testing.

Paper Code	Semester V	Lectures		
RUSBAS504	RUSBAS504 Chemical Sciences VI			
<b>504.1</b> Nucl	ear Magnetic Spectroscopy	15		
spectrum of m PMR Spectrose (∂ unit), Stan Inductive effecting), Spin-spin	t, Shielding and deshielding of protons, low resolution N.M.R. ethanol and ethanol. copy: Basic theory of NMR, Nature of PMR spectrum, Chemical shift dard for PMR, Solvents used, Factors affecting Chemical Shift: ct, Anisotropic effect (with reference to C=C, $C \equiv C$ , C=O and benzene n coupling and coupling constant. Proton exchange application of			
deuterium exchange, Application of PMR in structure determination.				
<b>504.2</b> Bioch	emical methods of Analysis	15		
Electrophoresis Microarray	:: PAGE, SDS-PAGE, Western Blotting, 2D gel electrophoresis, AGE, ELISA,			
<b>504.3</b> Bioan	alysis	15		
Introduction to Bioanalysis, Different sample matrices and special precautions to be taken while handling clinical samples				
Biochemical analysis of clinical samples: Glucose, calcium,				
kidney test, liver test, electrolytes, proteins, complete blood count.				
	trumentation in Bioanalysis: Flowcytometer, blood gas analyzer, matology analyzer, blood glucose analyzer, alcohol breath analyzer			



#### RUSBASP503 PRACTICALS

- 1. Gravimetric Analysis of Estimation of Nickel as Ni-DMG
- 2. Antioxidant activity of any one sample
- 3. Flame photometric determination

Flame photometric determination of Li/Na/K by Calibration Curve and Standard addition methods

- 4. Spectroscopic Techniques: -
  - 1. Atomic absorption spectroscopy (AAS)- Sample preparation only
  - **2.** Infrared (IR) analysis (Glucose and Glycine)
  - **3.** Nuclear Magnetic Resonance (Demo)
- 5. Handling of a biofluid (e.g. Plasma)

#### Reference Books:

Chemical • Principles of instrumental analysis:Douglas a. Skoog						
Sciences V	Sciences V • Introduction to Spectroscopy:Donald L. Pavia					
	Organic Spectrocsopy:William Kemp					
	Introduction to hyphenated techniques and applications in					
	pharmacy:Patel					
	Principle and practice of Bioanalysis: Richard F. Venn					
Raini						

**Course Code: RUSBAS505** 



# Course Title: Computational Sciences V Academic Year 2022-23

# T.Y.B.Sc.

COURSE	DESCRIPTION		
OUTCOME			
CO 1	Students will comprehend the logic behind dynamic programming algorithms.		
CO 2	Students should effectively use bioinformatics algorithms like BLAST and FASTA for sequence alignment and phylogenetic studies.		

Paper Code	Paper Code Semester V				
RUSBAS505	RUSBAS505 COMPUTATIONALSCIENCES V				
<b>505.1</b> Dyna	mic Programming Algorithm	10			
1. Global and l	ocal alignment				
	& Wunch, Smith & Waterman algorithms for Pairwise alignment				
•	vise alignments for analysis of Nucleic acid and Protein Sequences etation of results.				
4. Overview of	BLAST, its variants & working, BLAST algorithm				
5. PSI BLAST a	nd PHI BLAST: Working and interpretation of result				
<b>505.2</b> Multi	ple sequence alignment	10			
_	nultiple sequence alignment (MSA)				
_	n MSA and its application				
•	quence alignment methods				
4. PSSM					
	5. MSA Tool: Clustal Omega- Working				
	cular Phylogenetics	10			
1. Phylogeneti	c analysis				
2. Basic concepts in taxonomy and phylogeny.					
3. Definition and description of Phylogenetic trees and various methods					
4. Clustering method –UPGMA & NJ					
5. Cladistic method – Maximum Parsimony					
6. Phylogeneti	6. Phylogenetic Analysis software Phylip/PAUP				



# RUSBASP504 PRACTICALS

- 1. Working with BLAST
- 2. Basic BLAST
  - a. Proteins
  - b. Nucleotides
- 3. Advanced BLAST
  - a. PHI BLAST
  - b. PSI BLAST
- 4. Working with FASTA
  - a. Proteins
  - b. Nucleotides
- 5. Working of Clustal Omega
- 6. Phylogenetic Tree construction & Visualization
- 7. Basics of PHYLIP
- 8. PAUP

Computational	Algorithms and Data structure:Niklaus Wirth
Sciences V	The Art of Computer Programming:Donald E.Knuth
	Multiple Squence Aligment Methods:Russelland Springer
	<ul> <li>Molecular Evolution and Phylogenetics: MasatoshiNeiand</li> </ul>
	Sudhir Kumar



# Modality of Assessment for: T.Y.B.Sc. Semester V

#### **Theory Examination Pattern:**

#### A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1.	Internal Examination	20
2.	Assignment/Group Discussion/Presentation/Class Activity	20
	TOTAL	40

#### B) External Examination- 60%- 60 Marks Semester End Theory Examination: (Deviation from the usual modality)

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per the instructions / circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.

- 7. Duration These examinations shall be of **2.0 Hours** duration.
- 8. Theory question paper pattern:

#### Paper Pattern for Biological, Chemical and Computational Sciences:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of 4	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of	15	Unit II
Q.3. Short Answer questions (5 Marks each)	3 out of 4	15	Unit III
Q.4. Objective/short answer question (5 Marks each)	3 out of 4	15	Combination of all units
	TOTAL	60	

#### Paper Pattern for Entrepreneurship skills:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of 4	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 4	15	Unit II



Q.4. Short Answer questions (5 Marks each)	3 out of 4	15	Unit IV
Q.3. Short Answer questions (5 Marks each) Q.4. Short Answer	3 out of 4	15	Unit III

#### **Practical Examination Pattern:**

# A) Internal Examination: 40%-40 Marks

Particulars	607
Journal	10
Experimental tasks/Attendance	10
Small project/Class assignment/Presentation/Activity /Viva	20
Total	40

# B) External Examination: 60%- 60 Marks

# **Semester End Practical Examination:**

Particulars	Paper
Required Experiments Performed with appropriate principle, approach, Observations, Result, Demonstration of skills, Conclusion and Viva.	60
Total	60

# Overall Examination & Marks Distribution Pattern

#### **Semester V**

Course	0	501			502			503			504	
	Internal	External	Total									
Theory	40	60	100	40	60	100	40	60	100	40	60	100
Practicals	40	60	100	40	60	100	-	_	_	40	60	100

Course		505		Grand Total
	Internal	External	Total	
Theory	40	60	100	500
Practicals	40	60	100	400



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# **Course Code: RUSBAS601**

# **Course Title: Entrepreneurship Skills**

# **Academic Year 2022-23**

# T.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION
CO 1	Students will be keenly interested in developing innovative ideas which
	may be commercially viable.
CO 2	Students should start building knowledgebase and skill set which will
	be useful to start a new enterprise in future.

Paper Code	Semester VI	Lectures	
RUSBAS601	RUSBAS601 ENTREPRENEURSHIP SKILLS		
<b>601.1</b> Launch	ning and Organizing An Enterprise	10	
1. Environment problems.	nt scanning – Information, sources, schemes of assistance,		
	selection, market assessment, enterprise feasibility study		
3. SWOT Analy			
	obilisation – How to Manage Finance, Sources of Finance,		
	, Raw material Planning.		
	rol and Quality Norms.	4.0	
<b>601.2</b> Growt	<b>601.2</b> Growth Strategies, Networking & Innovation 10		
	versification vth – Techniques of expansion and diversification, vision		
strategies 3. Types of Bu	siness Organisations (Joint Stock, Co-operative, MNCs)		
	ource Management and Start Ups (Training Methods)		
	of Successful Indian Brands.		
601.3 Principles of Corporate Management		10	
1. Principles o	f Management		
2. Functions o	f management (Planning, Organizing, Directing, Controlling,		
Coordinatin	g)		
3. Quality Circ			
4. Managemer	t by Wandering Around (MBW)		



601.4 Innovation	10
1. Introduction	
2. Principle 1 Seek Opportunity in adversity	
3. Principle 2 Do more with less	
4. Principle 3 Think & act flexibly	
5. Principle 4 Keep it simple	
6. Principle 5 Include the margin	
7. Principle 6 Follow your Heart	
RUSBASP601 PRACTICALS	
1. Case Study/Assignment/Project Report/Industrial Visit	0,0
2. Preparing Project plan/ Project management	

Entrepreneurship Skills	Jugaad Innovation: Radjou,Prabhu,Ahuja
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# **Course Title: Biological Sciences V**

# **Academic Year 2022-23**

# T.Y.B.Sc.

COURSE	DESCRIPTION
OUTCOME	
CO 1	Students will learn Phytochemistry with an emphasis on its
	applications in pharmaceuticals and bioanalysis. They should be able to
	perform and interpret qualitative tests for phytochemicals.
CO 2	Students should be able to interpret results of molecular biology
	experiments like PCR and RFLP.
CO 3	Students should appreciate and study biopharmaceuticals as an
	upcoming branch in pharmaceuticals.

Paper Code	Semester VI	Lectures	
RUSBAS602	Biological Sciences V	45	
<b>602.1:</b> Phytoo	chemical Analysis	15	
Classical metho	ods of analysis (Gravimetric & Titrimetric),		
Chromatograph	nic & Spectroscopic analysis of phytoconstituents		
Chromatograph	nic fingerprints, Phytochemical variations in plants		
	oal formulation, Effect of drying on phytoconstituents		
<b>602.2:</b> Techn	iques in Recombinant DNA Technology	15	
	R, RAPD, Nucleic acid probes, Southern Blotting, Northern Vaccines, Biosensors and Biochips		
	uction to Biopharmaceuticals &Biosimilars	15	
		10	
	Biopharmaceuticals, Sources of Biopharmaceuticals (E. Coli,		
Animal cells, Additional systems), Upstream & Downstream processing, Product			
	peutic Hormones, Recombinant Blood Products & Therapeutic		
Enzymes, Produ	uction of antibodies, Vaccines & adjuvants		



#### RUSBASP602 PRACTICALS

- 1. Demonstration of SDS-PAGE
- 2. Demonstration of PCR, RFLP
- 3. Preparation of antigens for vaccine production (TAB vaccine)
- 4. Sterility testing of biopharmaceuticals
- 5. Preservation of microbial cultures
- 6. Analysis of Biosimilars by Bradford's method & UV-Visible Spectrophotometer.
- 7. Study of secondary metabolites produced by plants and their qualitative detection
- 8. Study of Chromatographic fingerprint for raw material by: i) HPLTC ii) HPLC iii) GC

Biological Sciences V	<ul> <li>The Medicinal Plant Industry: Wojesekera</li> <li>Pharmaceutical Chemistry: H.J.Roth,A.Kleemann</li> <li>Pharmacognosy: Tyler,Brody,Robbers</li> <li>Molecular Biotechnology: Mukesh Pasupuleti</li> <li>Biosimilars: Regulatory,Clinical and Biopharmaceutical development:Springer</li> </ul>
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# **Course Title: Chemical Sciences V**

# **Academic Year 2022-23**

#### T.Y.B.Sc.

COURSE	DESCRIPTION			
OUTCOME				
CO 1	Students will be introduced to theory and instrumentation of HPLC and GC. They should be able to analyze and interpret simple			
	chromatograms. LC-MS and GC-MS as hyphenated techniques will be introduced.			
CO 2	Students should understand advantages and limitations of biochemical techniques like SDS-PAGE, native PAGE, 2D-gel electrophoresis etc. and choose suitable technique as per the biochemical properties of analyte and objective of analysis. They should familiarize with the concept of microarrays and biochips as advanced methods of diagnostics.			

Paper Code	Semester VI	Lectures			
RUSBAS603	AS603 Chemical Sciences V				
<b>603.1</b> Liquid chromatography					
-	atography and its development to HPLC and its applications				
	nentation, Pumps, solvent delivery system, isocratic and gradient				
	modes, Sample introduction system, Columns, Detectors. Reversed				
_	mal phase chromatography				
<b>603.2</b> Gas cl	nromatography	15			
Gas Chromatography, Gas Solid and Gas liquid Chromatography and its applications					
Gas Chromatography Instrumentation, Carrier gas supply, Injectors, Columns,					
Packed and o	Packed and capillary columns, Column oven and temperature programming,				
different dete	ctors.				



# Introduction to mass spectroscopy: Concept of mass to charge ratio, study of ionization techniques(electron ionization, chemical ionization, electrospray ionization, atmospheric pressure ionization techniques, thermospray ionization), Components of mass spectrograph. Hyphenation: Need of hyphenation, Interfacing devices Applications of Liquid Chromatography-Mass Spectrometry and Gas chromatography-Mass spectrometry

Principle and practice of Bioanalysis:Richard F. Venn Principles and Techniques of Biochemistry and Molecular Biology by Wilson and Walker Biochemical methods;S.Sadasivam,A. Manickam  Principles and Techniques of Biochemistry and Molecular Biology by Wilson and Walker  Biochemical methods;S.Sadasivam,A. Manickam	<ul> <li>Principles and Practice of Chromatography:B.Ravindranath</li> <li>Sciences V</li> <li>High performance liquid chromatography in biotechnology;William Hancook</li> </ul>						
Wilson and Walker							
Rain Ruid Antonol							
Raining Control of the Control of th		atain Ruitonol					
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# **Course Title: Chemical Sciences VI**

# **Academic Year 2022-23**

# T.Y.B.Sc.

COURSE	DESCRIPTION				
OUTCOME					
CO 1	Students will be introduced to basic concepts of drug development and				
	action and understand the importance of a bioanalyst in pharmaceutical				
	industry.				
CO 2	Students should realize the problems involved in analyzing trace				
	elements and complex matrices and learn to choose the suitable				
	bioanalytical method for their analysis.				
CO 3	Students should apply techniques learned in bioanalysis for				
	characterization of nutritional value of a food sample.				

Paper Code	Semester VI	Lectures
RUSBAS604	Chemical Sciences VI	45
604.1 Drug development and Drug Action		
Half-life efficiency Brief idea of Potency, Bioard Drugs, Adulter Routes of drug Formulations, formulations, Introduction to Discovery of a observation Drug development, CNS modification of Different type Structure and Paracetamol, in the Potency of Structure and Potency of Potency	the following medicinal terms: Pharmacon, Pharmacophore, Prodrug, ency, LD50, ED50, Therapeutic Index.  the following terms: Receptors, Drug-receptor interaction, Drug vailability, Drug toxicity, Drug addiction, Spurious Drugs, Misbranded rated Drugs, Pharmacopoeia.  g administration with advantages and disadvantages  Different dosage forms (emphasis on sustained release of Drug Discovery, Design and Development, a Lead compound: Screening, drug metabolism studies and clinical ment from Natural Sources: Anti-infective agents, Anti-cancer agents, Development of drug: Pharmacophore identification, of structure or functional group.  s of chemical transformation of drugs with specific examples. therapeutic use of Diclofenac sodium (DFS), Aceclofenac, Phenytoin, Aspirin, Atenolol, Laevodopa, Ciprofloxacin, e., Dapsone, Ethambutol	



604.2 Micro analysis and Surface analysis	15		
Microanalysis:			
Problems associated with trace analysis, Special extraction procedures for separating analyte/s from the complex matrix, Extraction of organic/inorganic analyte from organic/inorganic matrix.  Special techniques and care to be taken during micro analysis  Surface analysis:			
Surface chemistry, Phenomenon of adsorption, Adsorption isotherms Surface area by BET method, Pore size distribution, Particle size analysis Catalysis, Heterogeneous and homogenous catalysis			
<b>604.3</b> General Metabolism and Nutrition	15		
Overview of mineral metabolism and abnormalities of mineral metabolism with respect to calcium, iron, iodine, fluoride, manganese, selenium			
Energy metabolism and nutrition: Concepts of calorific value, Respiratory quotient, BMR, RDA, Nutritional indices, proximate principles of diet, protein energy malnutrition, obesity, BMI, diseases related to obesity, glycemic index.			
Free radicals and anti-oxidants: reactive oxygen species- generation and damage, free radical scavenger systems, inflammation, respiratory, skin and age related diseases, atherosclerosis, lipid per oxidation, preventive and chain breaking anti-oxidants			



#### RUSBASP603 PRACTICALS

#### Separation of Organic mixtures:-

- 1. Volatile liquid + Non-volatile liquid ( Liquid + Liquid ) by fractional distillation method
- **2.** Volatile liquid + Water insoluble solid (Liquid + Solid) by distillation method.

#### **Separation Techniques: -**

- 1. Paper chromatography for Separation of Plant Pigments (Spinach)/ Separation of Amino acids
- 2. Thin Layer Chromatography of Alkaloids
- 3. Column Chromatography of Separation of mixture of dyes/Separation of Plant Pigments (Spinach)
- 4. Ion Exchange Chromatography of Estimation of sodium using cation exchanger/Estimation of Mg using anion exchange resin column
- 5. **High Performance Thin Layer Chromatography -** Menthol and Paracetamol
- 6. **High Performance Liquid Chromatography** Separation of modern drug (Diclofenac sodium) from their combination formulation.
- 7. **Gas Chromatography -** Separation of solvent mixtures (Toluene and n-Hexane)

Chemical	Pharmaceutical Analysis: David Lee				
Sciences VI	Excipients and Delivery Systems of Pharmaceutical formulations:				
	Karsa, Stephenson				
	Microanalysis of solids: Yacobi, Holt, Kazmerski				
	Surface Analysis Methods in Material Science: Brett Sexton, R. C.				
	Smart				
	Introduction to nutrition and Metabolism: David A. Bender				
Raini					



# **Course Title: Computational Sciences V**

# **Academic Year 2022-23**

# T.Y.B.Sc.

COURSE OUTCOME	DESCRIPTION				
CO 1	Students will comprehend the programming logic for protein structure prediction, Cheminformatics and drug design.				
CO 2	Students should effectively use bioinformatics tools like Modeller, Marvin Sketch and iGem Dock for basic structural characterization.				

Paper Code	Semester VI	Lectures
RUSBAS605 Computational Sciences V		30
<b>605.1</b> Protein	structure prediction	10
<ol> <li>Computation</li> <li>Homology results</li> <li>Protein three</li> <li>Fold recogn</li> <li>Tools used</li> <li>Chemin</li> </ol>	eading ition for prediction nformatics	10
<ol> <li>Introduction</li> <li>Steps in drug</li> <li>Computation</li> </ol>	ng discovery & development nal Drug designing ased drug designing ening	10



# RUSBASP604 PRACTICALS

- 1. Homology modelling study using Modeller
  - a. Download and Installation
  - b. Basic Modelling
  - c. Advanced Modelling
- 2. Automated modelling using Swiss Model
- 3. Validation of predicted structures
  - a. ProSA
  - b. Verify 3D
  - c. SAVES
- 4. Chemical structure designing- Marvin Sketch/ Marvin View 5.Virtual Screening- iGemDock

Computational Sciences	Cheminformatics: Johann Gastieger
V	<ul> <li>Bioinformatics and drug Discovery: Richard S. Larson</li> </ul>



# Modality of Assessment for: T.Y.B.Sc. Semester VI

#### **Theory Examination Pattern:**

#### A) Internal Assessment- 40%- 40 Marks

Sr No	Evaluation type	Marks
1.	Internal Examination	20
2.	Assignment/Group Discussion/Presentation/Class Activity	20
	TOTAL	40

#### B) External Examination- 60%- 60 Marks Semester End Theory Examination: (Deviation from the usual modality)

Owing to the pandemic situation prevailing in 2020 and continuing in 2021, the external examinations (Semester End) may be conducted online as per the instructions / circulars received from the University of Mumbai and Maharashtra State notifications from time to time. The conventional mode of external examination will commence again only after the declaration of normalcy by the Government authorities.

- 9. Duration These examinations shall be of **2.0 Hours** duration.
- 10. Theory question paper pattern:

#### Paper Pattern for Biological, Chemical and Computational Sciences:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 4	15	Unit II
Q.3. Short Answer questions (5 Marks each)	3 out of 4	15	Unit III
Q.4. Objective/short answer question (5 Marks each)	3 out of 4	15	Combination of all units
	TOTAL	60	

#### Paper Pattern for Entrepreneurship skills:

Question	Options	Marks	Questions Based on
Q.1. Short answer question (5 Marks each)	3 out of	15	Unit I
Q.2. Short Answer questions (5 Marks each)	3 out of 4	15	Unit II



Q.3. Short Answer questions (5 Marks each)	3 out of 4	15	Unit III
Q.4. Short Answer questions (5 Marks each)	3 out of 4	15	Unit IV
	TOTAL	60	

#### **Practical Examination Pattern:**

# C) Internal Examination: 40%-40 Marks

Particulars	(9)
Journal	10
Experimental tasks/Attendance	10
Small project/Class assignment/Presentation/Activity /Viva	20
Total	40

# D) External Examination: 60%- 60 Marks

# **Semester End Practical Examination:**

Particulars	Paper
Required Experiments Performed with appropriate principle, approach, Observations, Result, Demonstration of skills, Conclusion and Viva.	60
Total	60



#### **Overall Examination & Marks Distribution Pattern**

#### Semester VI

					sem	ester \	V I					
Course	601			602 603			604					
	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Tota
Theory	40	60	100	40	60	100	40	60	100	40	60	100
Practicals	40	60	100	40	60	100	_	_	_	40	60	100
	T				7						0.0	
Course		605	ı	Grand Total								
	Internal	External	Total		1					. 0,	,	
Theory	40	60	100	500	_							
Practicals	40	60	100	400					G			
				ون								

Course		Grand Total		
	Internal	External	Total	
Theory	40	60	100	500
Practicals	40	60	100	400