Scheme of Semester Examination & Syllabus, 2017-2019 M. Sc. Bioscience (Semester I to IV) Pt. Ravishankar Shukla University, Raipur

	First Semester [July 2017 – Decem	ber 2017]		
Paper	Title of Paper	Marks		
		(External)	(Internal [*])	Credit
Ι	Cell Biology	80	20	4
II	Biomolecules	80	20	4
III	Microbiology	80	20	4
IV		80	20	4
LC-I	Lab Course I (Based on Theory papers I & II)	80	20	2
LC-II	Lab Course II (Based on Theory papers III & IV)	80	20	2
	Total		600	20
	Second Semester [January 2018 – J	June 2018]		
Paper	Title of Paper	(External)	(Internal)	Credit
Ι	Genetics and Molecular Biology	80	20	4
II	Bioenergetics & Metabolism	80	20	4
III	Instrumentation and Molecular Techniques	80	20	4
IV		80	20	4
LC-I	Lab Course I (Based on Theory papers I & II)	80	20	2
LC-II	Lab Course II (Based on Theory papers III & IV)	80	20	2
	Total		600	20
	Third Semester [July 2018 – December	2018]		
Paper	Title of Paper	(External)	(Internal)	Credit
Ī	Molecular Plant Physiology	80	20	4
II	Ecology and Environmental Biology	80	20	4
III	Animal Physiology	80	20	4
IV	Developmental Biology and Evolution	80	20	4
LC-I	Lab Course I (Based on Theory papers I & II)	80	20	2
LC-II	Lab Course I (Based on Theory papers III & IV)	80	20	2
			600	20
	Fourth Semester [January 2019 – June	2019]		
Paper	Title of Paper	(External)	(Internal)	Credit
Ι	Seed Science	80	20	4
II	Plant Biotechnology	80	20	4
III	Special Paper A: Parasitology/ Special Paper B:	80	20	4
	Basic Chronobiology			
IV	Special Paper A: Immunology/ Special Paper B:	80	20	4
	Applied Chronobiology			
LC-I		80	20	2
LC-II	Lab Course II (Based on Theory papers III & IV)	80	20	2

	Total		600	20
OR				
Project Work**			600	
Distribution of Marks	Dissertation	240	60	11
	Seminar based on	160	40	6
	project			
	Viva-voce	80	20	3
			600	20
Grand total [Semester I + II + III + IV]		2400	80
T				
Important Note:	will have greations divided	into form and	tions A D (
	will have questions divided			
	20 MCQ of 1 mark each co	-	•	
	ort answer questions, two from			
	three lines. Section C will			
	h. The question has to be ans ions, one from each unit with			
_	be answered in about 150 wo			ts cacil.
Continuous evaluation of Perf		145.		
	evaluated continuously throu	ighout the se	mester	
	s test based on each theory pa			- 10 for
each paper.	s test based on each theory pa	iper. The full		
* *	er/oral presentation based on	and theory	papar Tha ful	1 morks
will be 10 for each p	-		paper. The ful	I IIIdIKS
· · · · · · · · · · · · · · · · · · ·	be required to submit a brie	f write up (1	not more that	15 20
	ster/oral presentation.	i write-up (i	not more that	1 13-20
Project Work**	ster/orar presentation.			
· · ·	ester will have the choice to o	ont for project	t work in lieu	of four
	wo lab courses provided he/s			
marks in aggregate i	-	she secures a	u least 7570 (JI IIIOIC
	be carried out in recognized	national Inst	itutes/Laborat	ories or
	iversities. No student will be			
	es/ college/ institutions, excl			
1	the RDC of Pt. Ravishankar S	0	0 0	iized us
	the projects will be carried		· ·	ner and
	nominee at the UTD Centre.	sut of an of		
Scheme for Lab Course (LC)	Examination (Applicable fo	r each LC ir	n each Semest	ter)
1. Major exe	ercise based on paper I	2	0	
	ercise based on paper I		0	
	ercise based on paper I		0	
	ercise based on paper II		0	
	Interpretation ^{***}		0	
6. Viva-voce	1		0	
7. Sessional			0	
Total	[]		00	
	e required to interpret on the o			

	material	
	July 2017 – December 2017	
	M.Sc. Bioscience	
	First Semester	
	Paper I: Cell Biology	
covering whole answered in two answered in about	er will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be at 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The e answered in about 150 words.	
Unit-I	Molecular organization of membranes- asymmetrical organization of lipids,	
	proteins and carbohydrates. Osmosis, ion channels, membrane pumps and electrical properties of membranes. Active transport by ATP-powered pumps: types, properties and mechanisms.	
Unit-II	I Transport of proteins into mitochondria, chloroplast and endoplasmic reticulum. Transport of proteins into and out of nucleus. Transport by vesicle formation: exocytosis, endocytosis and its molecular mechanism.	
Unit-III	Cell signaling: Signaling via G-protein linked and enzyme linked cell surface receptors, MAP kinase pathways. Eukaryotic cell division cycle: different phases and molecular events, regulation and control of cell cycle. Apoptosis. Oncogenes and tumor suppressor genes: viral and cellular Oncogenes, retinoblastoma, E2F and p53 proteins.	
Unit-IV	Organization of chromosomes: Structure of chromosomes, centromere and telomere. States of chromosomes during cell cycle. Mitotic chromosome. Organization of genes in chromosomes Banding pattern of chromosomes. Lampbrush and Polytene chromosomes. Chromatin, nucleosomes, DNA packaging, heterochromatin and euchromatin.	
Lab Course	 •	
	 1. Study of chromosome behaviour during Mitosis and meiosis (Onion / Garlic root tips, Onion buds, human lymphocytes, rat or bird testis /grass hopper testis or any other materials). 2. Calculation of mitotic index in growing Onion / Garlic root tips 3. Squash preparation: Polytene chromosome (in chironomus / Drosophila or other insect salivary gland) and Barr body (in buccal epithelial cells). 4. Demonstration of secretory granules in the salivary gland cells of insect. 5. Demonstration of mitochondria by vital staining. 6. Study of permanent slides. 7. Estimation of DNA 8. Estimation of RNA 9. Sub-cellular fractionation and marker enzymes 10. Identification of biomolecules in different tissues by histochemical techniques 11. Preparation of the nuclear matrix networks in onion cells. 13. Study of the effect of chemical agents on chromosomes plant cells. 14. Isolation of protoplast, measurement of cell density plating efficiency. 15. Preparation of Karyotype of metaphase plate. 	

16. Preparation of Meiotic plate and determination of phases.17. Computation of Chaisma frequency and Terminalization of phases.18. Micrometry and Camera Lucida drawings.	
Recommended	Books
H Lodish et al.	Molecular Cell Biology
B Alberts et al.	Essential Cell Biology
H Lodish et al.	Molecular Cell Biology (Lodish, Molecular Cell Biology)
B Alberts et al.	Molecular Biology of the Cell
G Karp	Cell and Molecular Biology: Concepts and experiments

	July 2017 – December 2017	
M.Sc. Bioscience		
First Semester		
	Paper II: Biomolecules	
covering whole answered in two answered in about	er will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be at 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The e answered in about 150 words.	
Unit-I	Carbohydrates: Structure, classification, properties and function; derivatives of monosaccharides, homo and hetero-polysaccharides, Peptidoglycan glycoproteins and liposaccharide Lipids: Classification, structure and function Nucleic Acid: Structure of purine and pyrimidine bases, nucleoside and nucleotide; DNA- structure and conformation; RNA - Structure, types and functions	
Unit-II	Amino acids: Structure, classification and functions; Synthesis of peptides and protein sequencing; Proteins- properties, covalent structure; secondary, tertiary and quaternary structure of proteins, Ramchandran plot	
Unit-III	Enzyme classification, coenzymes, active site of enzyme, factors contributing to the catalytic efficiency of enzyme; enzyme kinetics- Michaelis-Menten equation, determination of Km, enzyme inhibition, allosteric enzymes, isoenzymes, ribozyme, multienzyme complexes	
Unit-IV	Chemistry of porphyrins: Importance of porphyrins in biology; structure of hemoglobin and chlorophyll porphyrins, structure and biological role of animal hormones, structure and biological role of water soluble and fat soluble vitamins.	
Lab Course		
1.	Specific tests for sugars, amino acids and lipids	
2.	Formal titration of amino acids	
3.	Estimation of proteins using ninhydrin and biuret method	
4.		
5.	Saponification value and iodine number of fat.	
6.	Estimation of ascorbic acid	
7.	Achromic point determination using salivary amylase	
8.	Effect of ions on salivary amylase activity	

9. Enzyme assay and	Enzyme assay and kinetics (ex. Amylase, Protease)	
Recommended Books:		
Nelson, Cox and Lehninger	Principles of Biochemistry	
G Zubay	Biochemistry	
Stryer	Biochemistry	
Garrett and Grosham	Biochemistry	
West, Tood, Mason and Bbruglen	Text book of biochemistry	
White, Handler and Smith	Biochemistry	
D Voet and JC Voet	Biochemistry	

July 2017 – December 2017		
	M.Sc. Bioscience	
First Semester		
	Paper III: Microbiology	
covering whol answered in tw answered in ab	aper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each e syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be vo to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be pout 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The be answered in about 150 words.	
Unit-I	 General characteristics of fungi, classification of fungi, life cycle of selected fungal genus (Aspergillus, Pencillium, Fusarium and Mucor). Economic importance of fungi. Fungi and bioremediation, parasitism, mutualism and symbiosis with plants and animals. Heterothallism, sex hormone in fungi, Mycorrhiza, VAM. Algae: Distribution, classification, reproduction, ecology and importance. 	
Unit-II	 Morphology and ultra structure of bacteria, morphological types, cell wall of archaebacteria, gram negative, gram positive eubacteria, eukaryotes. Cell membranes – structure, composition and properties. Structure and function of flagella, cilia, pili, gas vesicles. Cyanobacteria, protozoa, mycoplasma and Rickettsia Gene transfer mechanisms, transformation, transduction, conjugation and transfection. Plasmids F: factors colicins and col factors, plasmids as a vector for gene cloning. 	
Unit-III	 Nutritional types (autotrophs, heterotrophs, phototrophs, chemotrophs), growth curves, measurement of growth, factors affecting growth, generation time, growth kinetics. Batch and continuous culture, asynchronous, synchronous culture. Basis of microbial classification, classification and salient feature of bacteria according to Bergey's manual of determinative bacteriology, cyanobacteria, prochlorons and cyanelles. 	
Unit-IV	Viruses: Structure and classification of viruses; morphology and ultra structure; capsids and their arrangements, types of envelopes, viral genome, their types and structure, virus related agents (viroids, prions). General feature of virus reproductions, early events in virus multiplication, virus restriction and modification of host, virus mRNA.	

	General overview of	bacterial viruses, RNA and DNA bacteriophages (MS2,	
	ϕ X174, M13, T3, T4). Lysogeny and Lytic phase.		
	General account of plant and animal viruses (TMV, HIV and other oncogenic		
	virus, Hepatitis virus)).	
Lab Course:			
1.	Glassware preparation at flow chamber types- CDC	nd sterilization techniques- wet heat- dry heat- filter types- laminar C- safety levels	
2.	Preparation of liquid & so microorganism	olid media, plating, pouring, inoculation and incubation for growth of	
3.	Methods of obtaining pu spread plate methods	re culture of microorganisms (a) streak plate (b) Pour plate, and (c)	
4.	Microscopic examination	of the microorganisms, identification and staining methods	
5.	Micrometery and camera		
6.	Study of bacterial growth by turbiditimetry/ spectrophotometry		
7.	Biomass measurement for		
8.		of microorganisms from soil by serial dilution agar plating method	
9.	Enumeration of viruses by		
10.	Motility of bacteria by ha	nging drop technique	
Recommende	ed Books:		
LM Prescott, JP Harley and DA Klein		Microbiology, McGraw Hill Publication	
RY Stanier et al.		General Microbiology, Mac Millian Press	
RM Atlas		Principles of Microbiology	
Peleczar, Chan and Krieg		Microbiology	
Luria, Darnell, Baltimore and Campbell		General Virology	
CJ Alexopoulos and CW Mims		Introduction to Mycology, Wiley Eastern Ltd, New Delhi	

July 2017 – December 2017	
M.Sc. Bioscience	
	First Semester
	Paper IV: Biology of Immune System
covering whole sy answered in two to answered in about	will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each yllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be o three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The answered in about 150 words. Innate immune mechanism and characteristics of adaptive immune response; Cells of immune system: Hematopoiesis and differentiation, mononuclear cells and granulocytes; Antigen presenting cells; Primary and Secondary lymphoid organs and tissues; Ontogeny and phylogeny of lymphocytes; Lymphocyte traffic
Unit-II	Antigen receptor molecules: B-cell receptor complex, Immunoglobulin - structure, types and function; T-cell receptor complex; Major Histocompatibility Complex- types, structural organization, function and distribution; Transplantation and Rejection; Complements in immune function
Unit-III	Antigens: nature of antigens, factor affecting immunogenicity, Haptens and super antigens; Antigenic determinants; Recognition of antigens by T and B

		Role of MHC molecules in antigen presentation and tigen and antibody interaction.
Unit-IV		ponse; Cytokines and interleukins- structure and ections; Hypersensitive reactions and their types; ers; Autoimmunity
Lab Course	:	
1.	Identification of cells of immun	e system
2.	Separation of mononuclear cells	s by Ficoll-Hypaque
3.	Identification of Lymphocytes a	and their subsets
4.	Lymphoid organs and their mice	
5.	Isolation and purification of An	tigens
6.	Purification of IgG from serum	
7.		globulins and A/G ratio in blood
8.	Antigen antibody interaction	
Recommend	led Books:	
RA Goldsby et al.		Kuby's Immunology
E Benjamini, R Coico and G Sunshine		Immunology- A short Course
Roitt, Brostoff and Male		Immunology
William Paul		Fundamentals of Immunology
Tizard		Immunology
Abbas <i>et al</i> .		Immunology

January 2018 – June 2018
M.Sc. Bioscience
Second Semester
Paper I: Genetics and Molecular Biology
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions two from each unit of 2 marks each to be

Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be answered in two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be answered in about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The question has to be answered in about 150 words.

Unit-I	 Mendelian principles: Dominance, segregation, independent assortment. Concept of gene : Allele, multiple alleles, pseudoallele, complementation tests Extensions of Mendelian principles: Codominance, incomplete dominance, gene interactions. Gene mapping methods: Linkage maps, tetrad analysis, mapping with molecular markers, mapping by using somatic cell hybrids, development of mapping population in plants Mutation: Types, causes and detection, mutant types – lethal, conditional, biochemical, loss of function, gain of function, germinal verses somatic mutants, insertional mutagenesis
Unit-II	DNA replication, repair and recombination: Mechanism of replication, enzymes involved, replication origin and replication fork, fidelity of replication, extrachromosomal replicons, DNA damage and repair mechanisms; Repair of

	Base-e	excision, Nucleotide excisions, Mismatch and Double Strand. Guardian of	
	DNA;	p_{53} and p_{21} . Homologous and site-specific recombination.	
Unit-III	format polym editing	synthesis and processing: transcription factors and machinery, tion of initiation complex, transcription activator and repressor, RNA erases, elongation, and termination, RNA processing, capping, RNA g, splicing, and polyadenylation, structure and function of different types of RNA transport.	
Unit-IV	initiati termin tRNA	ein synthesis and processing: Ribosome, formation of initiation complex, ation factors and their regulation, elongation and elongation factors, ination, genetic code, aminoacylation of tRNA, tRNA-identity, aminoacyl A synthetase, and translational proof-reading, translational inhibitors, Post slational modification of proteins. Protein targeting.	
Lab Cours	se:		
	1. Isola	tion, purification and estimation of RNA	
	2. Isolation, purification and estimation of DNA		
	3. Determination of Tm of nucleic acid		
	4. Fraction of poly (A) RNA		
	5. Restriction Mapping		
	6. Restriction Digestion		
	7. Ligat		
	8. DNA molecular size determination		
Recommen	nded Bo	ooks	
H Lodish et a	ıl.	Molecular Cell Biology	
B Alberts et a	al.	Essential Cell Biology	
B Alberts et a	al.	Molecular Biology of the Cell	
G Karp		Cell and Molecular Biology: Concepts and experiments	
JD Watson et	t al.	Molecular Biology of the Gene	
J Wilson and	T Hunt	Molecular Biology of the Cell: The Problems	
B Lewin		Genes VIII	
JE Krebs et al. (Ed.) Genes X (Lewin's), Jones and Bartlett Publishers, Sudbury, Massachusetts, (2011)			

	M.Sc. Bioscience	
	Second Semester	
Paper II: Bioenergetics and Metabolism		
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be answered in two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be answered in about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The question has to be answered in about 150 words		
D er	Energy transformation and laws of thermodynamics; Concept of free energy, Determination of free energy change by different methods; Structural basis of free energy change during hydrolysis of ATP; High energy compounds, Other high energy biological compounds; ATP cycle	
Unit-II B	Basic concepts of intermediary metabolism: Carbohydrate metabolism -	

	pathway, gluconeoger	cle, glycogenolysis, glycogenesis, pentose phosphate nesis, and glyoxylate pathway, inborn errors of carbohydrate on of carbohydrate metabolism
Unit-III	Electron transport and oxidative phosphorylation: electron carriers, Complexes I to IV, Shuttle system for entry of electron substrate level phosphorylation, mechanism of oxidative phosphorylation; Biosynthesis and degradation of Lipids; Regulation of lipid metabolism, inborn errors of lipid metabolism	
Unit-IV	Nitrogen Assimilation; Biosynthesis and degradation of amino acids; Regulation of amino acid metabolism; Biosynthesis and degradation of purine and pyrimidine nucleotides	
Lab Cours	se:	
1.	Protein estimation by Low	vry, Bradford and Spectrophotometric method
2.	Estimation blood choleste	rol
3.	Estimation of sugar by Nelson-Sompgy and Benedict's reagent	
4.	Isolation and estimation o	
5.	Estimation of inorganic and total phosphorus by Fiske-Subba Rao method	
6.	Assay of phosphatases in blood and seeds	
7.	Urease estimation in plant tissues	
	nded Books:	
Nelson, Cox	and Lehninger	Principles of Biochemistry
G Zubay		Biochemistry
Stryer		Biochemistry
Garrett and C		Biochemistry
West, Tood, Mason and Bbruglen		Text book of biochemistry
White, Handler and Smith		Biochemistry
D.Voet and J		Biochemistry
Dixon and W		Enzymes
Price and Ste	ven	Fundamentals of Enzymology
Plummer		Practical biochemistry
G Tripathi		Enzyme biotechnology
Walsh		Enzyme Reaction Mechanism
Hammes		Enzyme catalysis and regulation

	January 2018 – June 2018			
	M.Sc. Bioscience			
	Second Semester			
Paper III: Instrumentation and Molecular Techniques				
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be answered in two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be answered in about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The question has to be answered in about 150 words				
Unit-I	 Centrifugation: Principle, techniques. Preparative, analytical and ultracentrifuges, sedimentation coefficient and factors affecting sedimentation coefficient. Application of centrifugation. Photometry: Basic principles of colorimetry, UV- visible spectrophotometry & 			

	IR- spectrophotometry. Spectroflurometry Atomic absorption spectroscopy: Principle, Instrumentation and applications Electrophoresis: Paper electrophoresis, Starch gel, agarose, PAGE-type, 2D-E.		
Unit-II	Microscopic techniques: light microscopy, microscopy of living cells, scanning and transmission microscopes, different fixation and staining techniques for EM, freeze-etch and freeze-fracture methods for EM, image processing methods in microscopy Microtomy: types, principle and applications <i>Lyophilization</i> : Principle, instrumentation and applications		
Unit-III	Chromatography: Paper and Thin Layer Chromatography. Gel filtration, Ion exchange chromatography and Affinity chromatography. Gas-liquid chromatography and HPLC. Histochemical and immunotechniques: Antibody generation, detection of molecules using ELISA, RIA, western blot, immunoprecipitation, flow cytometry and immunofluorescence microscopy, detection of molecules in living cells, <i>In</i> <i>situ</i> localization; FISH and GISH. Radioactivity: GM counter, liquid Scintillation counter, solid Scintillation counter, gamma counters		
Unit-IV	 Molecular techniques: Isolation and purification of RNA, DNA (genomic and plasmid) and proteins, separation methods; RNA, DNA and proteins; 1-D and 2-D, isoelectric focusing gels; Molecular cloning of DNA and RNA fragments in bacterial systems; Expression of recombinant DNA; DNA sequencing. Gene expression; mRNA, cDNA using PCR and qRT-PCR. Micro array based techniques. Molecular Markers for diversity analysis: RFLP, RAPD, AFLP, VNTR, SSR, ISSR, SNP, DArT. 		
Lab Cours	 Verification of Beers Law Determination of absorption maxima Quantitative determination, Enzyme kinetics Amino acid and carbohydrate separation by paper and TLC Ion exchange and gel filtration chromatography SDS Polyacralamide Gel Electrophoresis DNA electrophoresis Isoenzymes Separation of sub-cellular organelles by differential centrifugation. Isolation of DNA and Agarose gel Electrophoresis Amplification of RAPD and AFLP markers. Isolation of RNA and Electrophoresis of RNA on denaturing gels. cDNA synthesis and cloning Isolation of Protein and SDS-PAGE 		
	 In vitro DNA ligation, transformation of E. coli Characterization of transformants: DNA gel electrophoresis, Restriction map analysis 		

	mended Books: K Wilson and John Walker	Practical Biochemistry: Principles & Techniques
•	RF Boyer	Biochemistry Laboratory: Modern Theory & Techniques
•	S Carson, H Miller and D Scott	Molecular Biology Techniques: A Classroom Laboratory Manual
•	TC Ford and J. M. Graham	An Introduction to Centrifugation
•	R Baserga and D Malamud	Autoradiography: techniques and application
•	T Chard	An Introduction to Radioimmunoassay and Related Techniques, Volume 6
•	MD Bruch	NMR Spectroscopy Techniques
•	BA Wallace and R William	Modern Techniques for Circular Dichroism and Synchrotron Radiation, Volume 1
•	J Sambrook, EF Rritsch and I Maniatis	Molecular cloning: A Laboratory Manual
•	PD Dabre	Introduction to Practical Molecular Biology
•	JD Watson, NH Hopkins, JW Roberts, JA Steitz and AM Weiner	Molecular Biology of Gene (4th Edition)
•	J Darnell, H Lodish and D Baltimore	Molecular Cell Biology (2nd Edition)
•	B Alberts, D Bray, J Lewis, M Raff, K Roberts and JD Watson	Molecular Biology of the Cell (2 nd Edition)
•	Benjamin Lewin	Gene VII
•	JM Walker and R Rapley	Molecular Biology and Biotechnology
•	SB Primrose	Molecular Biotechnology

January 2018 – June 2018

M.Sc. Bioscience

Second Semester PAPER IV: BIOMETRY, COMPUTER AND SCIENTOMETRY

Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be answered in two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be answered in about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The question has to be answered in about 150 words

question has	to be answered in about 150 words
Unit-I	Introduction to biostatistics. Types of biological data: data on different scales. Frequency distributions. Cumulative frequency distributions. Random sampling. Parameters and statistics. Measures of central tendency and dispersion: Mean, Median, Mode, Range, Variance and Standard deviation. Coefficient of variation. The effects of coding data. Data transformations: Log-transformation, Square-root transformation and Arcsine transformation. Distribution: normal and binomial. Probability: Basic laws of probability, addition law, multiplication law. Probability and frequency.
Unit-II	Statistical errors in hypothesis testing. Testing goodness of fit: Chi-square goodness of fit. Heterogeneity Chi-square. The 2 x 2 contingency table. One sample hypothesis. Two- sample hypothesis. Testing for difference between two means (<i>t</i> -test). Testing for difference between two variances (<i>F</i> -test). The paired sample <i>t</i> -test. Multiple-sample hypothesis (ANOVA): Single factor and two factors ANOVA. Multiple comparisons: Duncan's multiple-range tests. Simple linear regression. Regression <i>vs.</i> Correlation. Regression equation. Interpretations of regression functions. Simple linear correlation. The

	correlation coefficient		
Unit-III	Introduction to MS-Office software: Word processing; Creating new document, Editing documents, Adding graphics to documents, Word tables. Management of Workbook & Worksheets; Applications, Features, Using formulas and functions, Features for Statistical data analysis, Generating charts/ graph. Presentation software; Working in PowerPoint, Creating new presentation, Working with slides.		
Unit-IV	Introduction to Internet and Applications. Basics of internet, e-mailing, Search engine - Google and Yahoo; Pubmed, Scopus, Web of Science, Google Scholar, Indian Citation Index, Science Citation Index (SCI), h-index, i-10-index. Journal Impact Factor (JIF) Introduction to Plagiarism and Cyber laws.		
Lab Cou	rse		
1.	Exercises for data distri	bution	
2.		on of measures of central tendency	
3.	Exercises for computation of measures of variability		
4.	Computation of correlation coefficient, r, and regression constants		
5.	Data analysis by ANOVA and multiple-range tests		
6.	Hypothesis testing by <i>t</i> -test, F-test, and Chi-square test		
7.	Graphical presentation of data using a suitable package		
8.	Statistical analysis of a data using a suitable package		
<u>9.</u> 10.	Preparation of document using a suitable package		
10.	Preparation of slides using a suitable package		
Books Re	ecommended		
Campbell R		Statistics for biologists	
Zar JH	-	Biostatistical Analysis	
Wardlaw A	C	Practical Statistics for Experimental Biologists	
Snedecor G	W & Cochran WG	Statistical Methods	
Sokal RR &	k Rohlf FJ	Introduction to Biostatistics	
Sumner M		Computers: Concepts & Uses	
White R		How Computers Work	
Cassel P et		Inside Microsoft Office Professional	
	and Dyson P	Mastering Internets	
Gralla P		How the Internet Works	
TJ	Vermaat ME, Cashman	Microsoft® 2007: Introductory Concepts and Techniques	
Habraken J		Microsoft® Office 2003 All in One	
		Microsoft® Office 2010 In Depth	
Gilmore B		Plagiarism: Why it happens, How to prevent it?	
Buranen L	and Roy AM	Perspectives on Plagiarism and Intellectual Property in a Post-Modern World	
Kumar Anu	ipa P	Cyber Law	
Sood V		Cyber Law Simplified	

July 2018 – December 2018		
M.Sc. Bioscience		
Third Semester		
Paper I: Molecular Plant Physiology		
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each		
covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be		

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Gibberellins, Cytokinin, Abscisic acid and Ethylene, Brassinosteroids	of Auxin,		
Gibberellins, Cytokinin, Abscisic acid and Ethylene, Brassinosteroids	of Auxin,		
Unit-IV Senescence and Programmed cell death: Senescence; Metabolism and	regulation of		
pigment and nucleic acid, PGR regulation, SAG. PCD; Formation	pigment and nucleic acid, PGR regulation, SAG. PCD; Formation of TE and		
mobilization of cereal endosperm, Formation of aerenchyma. Signal	transduction		
and PCD			
Lab Course:			
1. Spectrophotometric determination of chlorophyll-a, chlorophyll-b and total chlorophy	vll in voung.		
mature and senescent leaves	<i>y y</i> o ung,		
2. Kinetin estimation by cucumber cotyledons expansion bioassay			
3. Auxin bioassay using wheat coleoptiles			
4. GA bioassay by inducing <i>de-novo</i> synthesis of Amylase in de-embryonated seeds of w	wheat		
5. Estimation of mono, di and total phenols in the young and aged leaves			
6. Estimation of Guaiacol peroxidase activity in fresh and aged seeds			
7. Determination of Superoxide dismutase levels in the healthy and deteriorated seeds			
8. Estimation of metal toxicity induced changes in the AOS levels in leaf tissues			
9. Determination of Nitrate reductase activity in leaf tissues			
10. Separation of isozymes of SOD and GPX			
Recommended Books:			
Fosket DF Plant Growth & Development			
Foyer CH Photosynthesis			
Bacon Ke Photosynthesis: Photobiochemistry & Photobiophysics	2		
Leopold AC & Kriedemann PE Plant Growth & Development	.0		
Moore TC Biochemistry & Physiology of Hormones			
L Taiz & E Zeiger Plant Physiology			
BB Buchanan, W Gruissem & RL Jones Biochemistry & Molecular Biology of Plants			
MB Wilkins Advanced Plant Physiology			
JA Hopkins Introduction to Plant Physiology			
FB Salisburry & CW Ross Plant Physiology			
Hans-Walter Heldt Plant biochemistry & Molecular Biology			

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	Par	per II: Ecology and Environmental Biology
covering wh answered in answered in	ole syllabus. Section two to three lines. Sec	ons divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each B will have 8 very short answer questions, two from each unit, of 2 marks each to be tion C will have 8 questions, two from each unit, of 3 marks each. The question has to be on D will have 4 questions, one from each unit with internal choice, of 5 marks each. The at 150 words
Unit-I	Energy flow in	ncept, Components and types. Productivity, Ecological energetics, ecosystem, Energy flow models, Ecological pyramids, Food chain, logical succession, Ecological niche.
Unit-II	wetlands. Terrestrial ecos Natural and pla	tem: Biotic and abiotic components, lentic and lotic ecosystems, ystems: Forest types of India with special reference to Chhattisgarh. ntation (artificial) forests, Agroforestry, Social forestry, National tuaries in Chhattisgarh.
Unit-III	 Environmental pollution: Definition, types (air, water, soil, noise, thermal & radioactive), causes, effects and control. Solid waste management: Causes, effects and control measures of urban and industrial wastes. Disaster management: Floods, earthquake, cyclone and landslides. 	
Unit-IV	Biodiversity, ex-situ and in- situ conservation. Intellectual property right (IPR) with special reference to India. Natural resources: Water, Forest and Medicinal plants.	
Lab Cou	rse:	
1.	To determine the minimum size of the quadrate by 'Specis –Area-Curve' method	
2.	To study the community by quadrate method by determining frequency, density and abundance of different species present in the community	
3.		separation of chlorophyll pigments in leaf
4.	Measurement of pH and Total alkalinity in water	
<u>5.</u> 6.	Measurement of Free carbon dioxide and dissolved oxygen in given water Identification and drawing of at least 15 medicinal plants	
Recomm	ended Books:	
	nd PR Ehrlich	Biodiversity, 2001
EP Odum		Fundamentals of Ecology, 2nd ed., 494-496
EP Odum		Basic Ecology (Philadelphia: Saunders, 1983), 518.
PD Sharma		Ecology and Environment, 2009, Rastogi Publications
M Calver		Environmental Biology, Murdoch University, Western Australia
Aggarwal		Concept of Ecology
NS Subrahmanyam		Ecology, Narosa Publications

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Third Semester
Paper III: Animal Physiology
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be

	two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be	
	about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The to be answered in about 150 words	
Unit-I	 Circulation: Composition of blood, Cell types, Hemopoiesis, Structure and function of hemoglobin - Oxygen and carbon dioxide transport, Cardiac cycle and its regulation. Blood pressure, Blood Coagulation, Respiration: Mechanism and regulation of breathing, Factors influencing oxygen uptake, Diving and high altitude adaptations. Measurement of metabolic rate and 	
	Q10	
Unit-II	Nervous system: Mechanisms of conduction along axon and across synapses, Nernst equation and measurement of action potential, Neurotransmitters, Types and physiology of reflexes.Myology: Types of muscles, Ultrastructure, mechanism and regulation of contraction of skeletal muscle.	
Unit-III	Endocrinology : Communication (autocrine, paracrine, neuroendocrine and endocrine) between cells and within the cells, Classification of hormones, General principles of nature of hormone action, Hormone receptors, Structure and physiology of following endocrine glands: hypothalamus, pituitary, thyroid and parathyroid, pancreas, adrenal, and pineal.	
Unit-IV	Hormones, Reproduction and Pheromones: Hormones in reproduction, Structure	
Cint-1 v	and function of testis and ovary, sexual cycles, Mechanism of action of gonadotropins; Types of pheromones, primer pheromone, releaser pheromone, imprinting pheromone, Lee-Boot effect, Bruce effect, Whitten effect, Human pheromones, Sex pheromones in insect control.	
LLC		
	rse (8-10 out of the following):	
1.	Examination of RBC in Piscine/Avian/Human blood.	
2.	Examination of WBC in Piscine/Avian/Human blood.	
3.	Differential leukocyte counts in Human blood.	
4.	Determination of Hb/Hct/ Absolute values in Piscine/Avian/Human blood.	
5.	To determine prevalence of different types of polymorphs in human blood (Based on Arneth's	
	classification).	
6.	Demonstration of hemin crystal.	
<u>7.</u> 8.	Determination of osmotic resistance in Piscine/Avian/Human blood.	
<u>8.</u> 9.	Determination of specific gravity of Piscine/Avian/Human blood Study of histological proparation of andooring glands & Microtomy	
<u> </u>	Study of histological preparation of endocrine glands & Microtomy	
10.	ELISA/ RIA for T4, T3 & TSH ELISA/ PIA for Corticol and Malatonin	
11.	ELISA/ RIA for Cortisol and Melatonin Androgen bioassay (chick comb method).	
12.	Androgen bloassay (chick comb method). Study of vaginal smears in rat/mouse.	
1.5.	Effects of surfacing prevention on opercular activity in <i>C. batrachus/ H. fossilis</i>	
14	I moves of surfacing provention on operation activity in <i>C. Dunuchus</i> / 11, 1038113	
<u>14.</u> 15.	Determination of rate of oxygen consumption (Whole body and tissue)	
15.	Determination of rate of oxygen consumption (Whole body and tissue)	
15. Books Re	Determination of rate of oxygen consumption (Whole body and tissue) ecommended:	
15. Books Re PJ Bentley	Determination of rate of oxygen consumption (Whole body and tissue) ecommended: Comparative vertebrate endocrinology	
15. Books Re PJ Bentley WF Ganong	Determination of rate of oxygen consumption (Whole body and tissue) ecommended: Comparative vertebrate endocrinology g Review of medical physiology	
15. Books Re PJ Bentley WF Ganong	Determination of rate of oxygen consumption (Whole body and tissue) ecommended: Comparative vertebrate endocrinology g Review of medical physiology h & HA Bern A textbook of endocrinology	

CR Martin	Endocrine physiology
D McFarland	Animal behaviour, psychobiology, ethology & evolution
CL Prosser	Adaptational biology: molecules to organisms
CL Prosser & FA Brown	Comparative animal physiology
K Schmidt-Nielsen	Animal physiology: Adaptation & environment
CD Turner & JT Bagnara	General endocrinology
JD Wilson & DW Foster	Textbook of endocrinology
D Randall, W Burggren & K French	Animal Physiology: Mechanisms and adaptations
TD Wyatt	Pheromones and animal behavior: Communication by smell and taste
G Litwack	Pheromones

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	Third Semester		
	Paper IV: Developmental Biology and Evolution		
covering who answered in tw answered in a	aper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each le syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be wo to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be bout 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The o be answered in about 150 words		
Unit-I	Gametogenesis in animals. Molecular events during fertilization. Activation of egg metabolism. Cleavage patterns and fat maps. Regulation of Cleavage cycle. Cleavage and nuclear activity.		
Unit-II	Concepts of determination, competence, induction and differentiation. Determination in <i>Caenorhabditis elegans</i> . Germ cell determination, migration and differentiation. Totipotency and nuclear transfer experiments. Embryonic induction. Formation of vulva in <i>C. elegans</i> . Mechanism of differentiation in <i>Dictyostelium</i> .		
Unit-III	Morphogenetic determinants in egg cytoplasm. Role of maternal contributions in early embryonic development. Genetic regulation of early embryonic development in Drosophila. Homeotic genes. Genetic interaction during differentiation. Hox genes and limb patterning.		
Unit-IV	Concepts and theories of organic evolution. The processes of Evolutionary change- Genetic drift, Natural selection and the Hardy-Weinberg equilibrium. Speciation. Molecular evolution and origin of life. Evolution of Prokaryotes and Eukaryotes. A brief outline of the evolutionary history of Metazoans including-Evolution of tissue grade, coelomic body plans and Chordates. Evolution of Mankind.		
Lab Cour	se:		
1.	Study of developmental stages in Snail/Amphibian/Chick		
2.	Study on Drosophila development		
3.	Role of hormones in metamorphosis and development		
<u>4.</u> 5.	Effect of Vitamin A on tail regeneration in frog Biochemical estimations in developing embryos		
	Structure of hen's egg and its vital staining		
6			
6. 7.	Demonstration of cell death by vital staining		

9. His	Histological studies of Gametogenesis	
10. Ind	luced breeding in fishes	
Recommende	ed Books	
Alberts et al.	Molecular Biology of the Cell	
SF Gilbert	Developmental Biology	
Lewin Benjamin	Gene VIII	
	Developmental Genetics	
PO Moody	Introduction to Evolution, 1970, Harper and Row	
Dobzhansky et a	l. Evolution, W. H. Freeman. New York	
SW Fox and K D	Dose Molecular Evolution and the Origin of Life, 1972, W.H. Freeman & Co Ltd.	
FJ Ayala and JW	Evolving: The theory and processes of Organic evolution, 1979, Benjamin/Cummings	
Valentine	Pub. Co.	
EO Dodson	Evolution: Process and Product	
MW Strickberge	r Evolution, 1979, James and Barlett International	

January 2019 – June 2019			
	M.Sc. Bioscience		
	Fourth Semester		
	Paper I: Seed Science		
covering who answered in t answered in a	baper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each ble syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be wo to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be bout 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The o be answered in about 150 words		
Unit-I	Seed development: Phases of development, Maturation; accumulation of desiccation related compounds, ABA regulation. Seed Dormancy: Physiological and molecular basis, Testa, Endosperm, Aleurone layers & Hormonal cross talk in dormancy. Alleviation of dormancy; Protein oxidation. Dormancy breaking chemicals and mechanism.		
Unit-II	Seed Germination: Pre-germination, Germination and post germination Metabolism. Reactivation of the metabolic pathway. Cellular repair. Hormonal regulation and metabolism; GA & ABA, ROS metabolism.		
Unit-III	Seed Ageing: Seed storage physiology: Orthodox & Recalcitrant; ROS metabolism, Mechanism of desiccation tolerance, dehydrins/LEA/peroxiredoxin, HSPs, Sugars. Longevity markers; β - mercaptopyruvate sulfurtransferase (MST), L-isoaspartyl O-methyltransferase (PIMT).		
Unit-IV	Seed Technology: Priming technology; biochemical and molecular aspects. Cryobanks, Cryopreservation of seed and embryo; Cryoprotective molecules, Vitrification, Encapsulation and Drying. Synthetic seeds.		
Lab Cour			
1.	Hydro and chemical priming effect on seed germination.		
2.	To perform accelerated ageing in seeds and its comparison with the control.		
3.	Testing seed viability and vigour by :		
	(a) germination		

	(b) triphenyl te	trazolium test	
	(c) Specific conductance of leachates and		
	(d) Germination	n Index	
4.	Lipid peroxidation		
5.		nation of seed proteins, carbohydrates and lipids.	
6.	Quantitative and qu	alitative estimation of antioxidant enzymes in seeds:	
	(a) SOD		
	(b) Peroxidase	and	
	(c) catalase		
7.		tissue printing method.	
8.		on technique and post-cryopreservation recovery.	
9.	Separation and dete	rmination of Molecular weight of seed proteins by SDS-PAGE.	
JD Bewley	e nded Books & M Black	Physiology & Biochemistry of Seeds, Vol. I & II	
JD Bewley	& M Black	Seeds : Physiology of Development & Germination	
Black <i>et al</i> .	1.0 MD. 11'	Desiccation and Survival of Plants : Dying without Drying	
-	l & M Dadlani	Techniques in Seed Science & Technology	
FAO Report Copeland &		Ex-situ storage of seeds, pollen & <i>in vitro</i> cultures	
		Seed Science & Technology Seed Technology	
RL Agrawal		Seed Development & Germination	
J Kigel & G Galili W Ayad <i>et al</i> .		Molecular Genetic Techniques for Plant Genetic resources	
EE Benson		Plant Conservation Biotechnology	
DE Fosket		Plant Growth & Development	
RB Taylorson		Recent Advances in the Development & Germination of Seeds	
McDonald & Copeland		Seed Technology Laboratory Manual	
	C Thapliyal	Forest Seed	
L Schmidt		Guide to Handling of Tropical & Sub-tropical Forest Seed	

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	M.Sc. Bioscience		
	Fourth Semester		
	Paper II: Plant Biotechnology		
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be answered in two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be answered in about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The question has to be answered in about 150 words			
Unit-I	Introduction to cell and tissue culture, tissue culture as a technique to produce novel plants and hybrids Tissue culture media (composition and preparation) Initiation and maintenance of callus and suspension culture; single cell clones Organogenesis; somatic embryogenesis; transfer and establishment of whole plants in soil Shoot tip culture: Rapid clonal propagation and production of virus free plant		
Unit-II	Embryo culture and embryo rescue Anther, pollen and ovary culture for production of haploid plants and homozygous lines Protoplast isolation, culture and fusion; selection of hybrid cells and		

	Germplasm co	of hybrid plants; symmetric and asymmetric hybrids, cybrids onservation: Cryopreservation and slow growth cultures Transformation: Advantages, vectors, success with tobacco and	
Unit-III	transfer, Featu Ri as vectors, promoters, us	mation technology: Basis of tumor formation, Mechanism of DNA ures of Ti and Ri plasmids, role of virulence genes, use of Ti and binary vectors, markers, use of reporter genes, 35S and other e of scaffold attachment regions, multiple gene transfers, particle t, electroporation, microinjection	
	resistance, ins amylase inhib	of plant transformation for productivity and performance: herbicide sect resistance, Bt genes, Non–Bt like protease inhibitors & bitors, virus resistance, nucleocapsid gene, disease resistance, PR & Related) proteins, nematode resistance, abiotic stress, male sterile	
Unit-IV	control mecha	gineering and Industrial Products: plant secondary metabolites, anisms and manipulation of phenylpropanoid pathway, shikimate legradable plastics, therapeutic proteins, antibodies, edible	
	Molecular Ma	arkers– RFLP maps, linkage analysis, RAPD markers, STS	
		gged Strands), microsatellites, SCAR (Sequence characterized	
		ions), SSCP (Single strand conformational polymorphism), AFLP,	
		oning, molecular marker assisted selection	
Lab Courses			
1.	Preparation of cu		
2.		ristem/ bud culture, shoot multiplication & rooting phenomenon	
3.	To study organo		
4.		atic embryogenesis	
5. 6.	To perform emb	cess of plantlet acclimatization	
7.		cess of anther culture development	
8.	Study of molecu		
9.		NA from plant cultures	
10.	Estimation and s	separation of DNA using agarose gel electrophoresis and spectrophotometer	
Recommend	led Books:		
MK Razdan		Introduction to Plant Tissue Culture, 2 nd Edition, Oxford & IBH Publishing Co. Pvt Ltd, 2010	
IK Vasil		Plant Cell and Tissue Culture; Springer Publication, 1994	
SS Bhojwani ar		Plant Tissue Culture; Elsevier	
TJ Fu, G Singh		Plant Cell and Tissue Culture for the production of Food Ingredients. Kluwer Academic/ Plenum Press, 1999	
J Hammond, P	McGarvey and	Plant Biotechnology, Springer Verlag, 2000	
V Yusibov		Distachardony in Case Improvement Internetical Deal Distribution	
HS Chawla		Biotechnology in Crop Improvement, International Book Distributing Co., 1998	
HS Chawla		Introduction to plant biotechnology. Oxford & IBH Publishing Co. Pvt. Ltd., 2000	
BD Singh		Biotechnology- Expending Horizons. 1st Edition, Kalyani Publisher, Ludhiana,	

	2004
Roberta H Smith	Plant Tissue Culture: Techniques and Experiments, 2 nd Edition: Academic
	Press, 2000
Kyte L and Kleyn J	Plants from Test Tubes: An Introduction to Micropropagation, 3rd Edition,
	Timber Press, 1996
M Smith	Plant Propagator's Bible, 1st Edition, Rodale Books, 2007
MR Ahuja	Micropropagation of Woody Plants, Springer, 1993
YPS Bajaj	Trees III, Springer, 1991
YPS Bajaj	Trees IV, Springer, 1996

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	M.Sc. Bioscience
	Fourth Semester
	Paper III (Special Paper-A) Parasitology
covering who answered in tw answered in a	aper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each e syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to b vo to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to boot 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The be answered in about 150 words
Unit-I	Parasites and parasitism. The Infection process: Modes of Parasite transmission, invasion, migration within host, maintaining station, obtaining nutrients and resisting host attack. Concept of Disease: Inflammation and Repair, Degeneration, Necrosis. Mechanism of Disease transmission with particular reference to vectors. Vector control measures.
Unit-II	General organization and life cycle patterns of Protozoa; Epidemiology, pathogenesis, diagnosis and control of major human diseases, such as- Malaria, Leishmaniasis and Trypanosomiasis.
Unit-III	General organization and life cycle patterns of Trematodes and Cestodes; Epidemiology, pathogenesis, diagnosis and control of major human diseases, such as- Schistosomiasis and Hydatidosis. Arthopod- related ectoparasitic diseases: Ticks, mites and flies.
Unit-IV	General Organization and life cycle patterns of Acanthocephala and Nematoda; Epidemiology, pathogenesis, diagnosis and control of major nematode diseases, such as- Ascariasis, Ancylostomiasis and Filariasis. Biology of plant parasitic nematodes.
Lab Cours	5e:
1.	Identification and comments on permanent mounts of parasitic organisms
2.	Host examination for parasites; preparation of permanent slides and identification
3.	Histology/Histopathology/Histochemistry by routine and differential staining
4.	Biochemistry of parasites and pathophysiology of the hosts
5.	Root knot nematodes: Extraction and isolation (Cobb's sieving and decantation method and Baerman's Funnel technique), preparation of perennial pattern mounts
	Detection of blood parasites: Malarial parasite
6. 7.	Macroscopic and microscopic examination of stool samples, concentration methods

KD Chatterjee	Parasitology (Protozoology and Helminthology) in Relation to Clinical Medicine. 9th
	Ed. KD Chatterjee, 236 pages, 1973
TC Cheng	General Parasitology. Second Ed., Academic Press College Division, University of
	California, 827 pages, 1986
CKJ Panicker	Textbook of Medical Parasitology. Jaypee Brothers, Medical Publishers, 248 pages,
	2007
TV Rajan	Textbook of Medical Parasitology. BI Publications, New Delhi, 2009
D Rollinson, and SI Hay,	Advances in Parasitology; Volumes 1 to 78, Elsevier, 1963-2012.
Ed.	
JD Smyth and DW	The Physiology of Trematodes. Academic Press, Second Edition, 446 pages, 1983
Halton	
DJ Wyler, Ed.	Modern Parasite Biology: Cellular, Immunological and Molecular Aspects. WH
	Freeman and Company, New York, 2003

January 2019 – June 2019		
	M.Sc. Bioscience	
	Fourth Semester	
L	Paper III (Special Paper-B) Basic Chronobiology	
covering whole answered in two answered in abo	ber will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be but 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The be answered in about 150 words	
Unit-I	Historical developments in chronobiology. Different types of geophysical and biological cycles with examples of circadian rhythms. Quantification of biological rhythms - Average, amplitude, phase, and period. Brief introduction to time series analysis. Methods of time series analyses: COSINOR, AUTOCORRELATION, FOURIER, MESA, CHI-SQUARE PERIODOGRAM.	
Unit-II	Characteristics of circadian rhythm: Free-run, Temperature and nutrition compensation, and Entrainment. Zeitgeber Time (ZT) and Circadian Time (CT). After-effects and Aschoff's rule. Aging and circadian clocks. Photoperiodism.	
Unit-III	Synchronization (=Entrainment) and masking. Entrainment by single light pulse, complete and skeleton photoperiods. Zeitgebers for circadian clocks. Key properties of a Zeitgeber. Photic and non-photic zeitgebers. Mechanisms of entrainment. Phase response curves (PRC), phase transition curves, strong and weak PRC.	
Unit-IV	Circadian pacemakers in insects with special reference to <i>Drosophila</i> . Suprachaismatic nucleus as mammalian circadian clock. Multi-oscillatory organization: master and slave oscillators, morning and evening oscillators, pacemaker and peripheral oscillators. Adaptive significance of circadian rhythms. Social consequence of circadian rhythms.	
Lab Course	2:	
1. Study	of locomotor activity rhythm in suitable animal models	
	Actogram construction of locomotor activity of suitable animal models	
3. Study	of phase shift in circadian rhythm	

4.	Computation of period (τ), phase angle (Ψ), Mesor (M), amplitude (A) and acrophase/ peak (\emptyset) of circadian, and other low and high frequency rhythms				
5.	Circadian changes in volume of nuclei in onion peel (<i>Allium cepa</i>) cells (microscopic observation)				
6.	Periodogram, amount of activity and spectral analysis of rhythm data				
Reco	mmended Books:				
MJ Berridge		Biochemical oscillations and cellular rhythms. The molecular bases of periodic and chaotic behaviour			
E Bun	ning	The physiological clock			
	blumbus	Trends in chronobiology			
G Cornelissen & F Halberg		Introduction to chronobiology			
JC Du	nlap, JJ Loros & PJ DeCoursey	Chronobiology: Biological timekeeping			
JC Hall		Genetics and molecular biology of rhythms in <i>Drosophila</i> and other insects			
PJ Lur	nsden & AJ Millar	Biological rhythms and photoperiodism in plants			
JD Palmer		The living clock			
AK Pati		Chronobiology: The dimension of time in biology and medicine; PINSA (Biological Sciences), December 2001			
AK Pa	tti (Ed.)	Chronobiology			
DS Sa	unders	An introduction to biological rhythms			
B Tho	mas & D Vince-Prue	Photoperiodism in plants			
V Kun	nar (Ed.)	Biological rhythms			
MK Chandrashekaran		Time in the Living World			
AT W	infree	The Geometry of Biological Time			
MC M Fuller	loore-Ede, FM Sulzman, & CA	The clocks that time us, Harvard University Press, 1982			
DS Sa	unders	Insect clocks, Pergamon, 2002			

	January 2019 – June 2019				
	M.Sc. Bioscience				
	Fourth Semester				
	Paper IV (Special Paper-A) Immunology				
covering who answered in t answered in a	paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each ole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The to be answered in about 150 words				
Unit-I	Generation of diversity in BCR and TCR. Light and heavy chain gene recombination. Recombination Signal sequences. Heavy chain constant region genes. Class switching. Membrane and secreted immunoglobulins. Organization and arrangement of T-cell receptor genes.				
Unit-II	Synthesis and production of immunoglobulins. Monoclonal antibody. Designer antibody. Regulation of immune response by antigen, antibody, immune complex, MHC and cytokines. Immunity to infections. Immunological tolerance. Nutrition and Immune response.				
Unit-III	Principles of Immunodiagnosis. Antigen-antibody interactions. Precipitation reactions. Haemagglutination. Complement fixation test. Direct and Indirect immunofluorescence. Radio labeled and Enzyme linked assays. Immunoblotting.				

	population. Eff ELISPOT assa	are antibodies. Assay for complement. Isolation of lymphocyte fector cell assays. Flow cytometry. Plaque forming cell assay, ay, lymphocyte stimulation test, migration inhibition assays, Immunodiagnosis of parasitic diseases.	
Unit-IV	Immunoprophylaxis: Principles of vaccination. Immunization practices. Vaccines against important bacterial, protozoan and parasitic diseases. DNA vaccines; passive prophylactic measures. Viral vaccines and antiviral agents. Parasite vaccines.		
Lab Cour	rse:		
1.	Preparation of Para	asite Antigen and analysis by PAGE	
2.	Immunizations and production of antibody		
3.	Antigen antibody reaction by Double Diffusion, Counter current and IEP, RID and EIA		
4.	Western Blot Analysis		
5.	Immunodiagnosis using commercial kits		
Recomme	ended Books:		
RA Goldsby Osborne	y, TJ Kindt and BA	Kuby's Immunology	
E Benjamini, R Coico and G		Immunology-A short Course	
Sunshine			
Roitt, Brostoff and Male		Immunology	
William Paul		Fundamentals of Immunology	
Stewart Sne	11	Immunology, Immunopathology and Immunity	
Elgert		Understanding Immune System	

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	January 2019 – June 2019	
	M.Sc. Bioscience	
	Fourth Semester	
	Paper IV (Special Paper-B) Applied Chronobiology	
Each theory paper will have questions divided into four sections, A, B, C & D. Section A will have 20 MCQ of 1 mark each covering whole syllabus. Section B will have 8 very short answer questions, two from each unit, of 2 marks each to be answered in two to three lines. Section C will have 8 questions, two from each unit, of 3 marks each. The question has to be answered in about 75 words. Section D will have 4 questions, one from each unit with internal choice, of 5 marks each. The question has to be answered in about 150 words		
Unit-I	Molecular mechanisms underlying clock functions in organisms: Autoregulatory transcriptional feedback loops; Circadian clock mutant types in <i>Drosophila (per, tim, dbt, dclock, cycle, vrille, pdf, lark, takeout), Neurospora,</i> cyanobacteria, mouse, and humans. Temporal expression pattern of clock genes, Regulation of expression of clock genes, Expression patterns under constant light and darkness; Autonomous functions of clock genes in peripheral tissues.	
Unit-II	Human circadian organization: Methods to study human circadian rhythm; Free- running rhythms in humans, Constant routine protocol, and Forced desynchronization protocol. Circadian pacemaker in humans. Marker rhythms in humans: Core body temperature (CBT), melatonin, and cortisol. Sleep-wake alertness and performance rhythms in humans.	

Unit-III	Circadian rhythms and human health: Chronopharmacology; Basics of chronopharmacology – clinical chronopharmacology – circadian dependence of drug pharmacokinetics. Chronotherapy; Application of chronotherapy in treatment of cancer, cardiovascular diseases, allergies, asthma, and circadian rhythm sleep disorders (for example, DSPS and ASPS) & mood disorders (SAD).			
Unit-IV		hythms in occupational and travel stresses: Shift work; Types of shift		
	•	ection and frequency of shift rotation, Effect on rhythm parameters,		
		ization of circadian rhythm, Consequences on sleep, Psychosocial		
	problems, C	Clinical and non-clinical problems. Shift work tolerance/ intolerance.		
	Shift optimi	zation: Nap, Bright light therapy, Melatonin therapy.		
	Jet lag: Co	nsequences of jet lag; direction asymmetry & variable asymmetry;		
		to jet lag alleviation.		
Lab Course				
1.	Study of circad	dian rhythms in objective/subjective variables in human subjects.		
2.	Chronotyping in human population.			
3.		dian rhythm in the rest-activity of humans by using wrist actigraphy.		
4.	Study of circadian rhythm in blood pressure of humans by using Ambulatory Blood Pressure Monitor.			
5.		ations in RBC and WBC in suitable animal models.		
6.	Circadian rhyt	hm in cortisol and melatonin by ELISA		
Recommen	nded Books:			
JC Dunlap, JJ	Loros & PJ	Chronobiology: Biological timekeeping		
DeCoursey				
JC Hall		Genetics and molecular biology of rhythms in Drosophila and other insects		
WJM Hrushes	sky	Circadian cancer therapy		
BG Katzung		Basic and clinical pharmacology		
G Klein and P	Becker	Farewell to the internal clock: a contribution in the field of Chronobiology		
AK Pati		Chronobiology: The dimension of time in biology and medicine; PINSA		
AK Pati, Ed.		(Biological Sciences), December 2001 Chronobiology		
TT Postolache		Sports Chronobiology: An issue of clinics in sports medicine		
D Purves <i>et al</i> .		Molecular mechanisms of biological clocks		
PH Redfern and B Lemmer		Physiology and pharmacology of biological rhythms		
R Refinetti		Circadian Physiology		
A Reinberg		Clinical chronopharmacology: Concepts, kinetics, applications		
A Sehgal		Molecular biology of circadian rhythms		
LE Scheving		Chronobiotechnology and chronobiological engineering		