Excellence through Academics



Teaching Plan of B.Sc. (Hons.) Zoology (Hons.+Gen.) Microbiology (Hons.+Gen.), Food & Nutrition (Hons.) Chemistry (Gen.) & Botany (Gen.)



## **BARRACKPORE** RASTRAGURU SURENDRANATH COLLEGE

Affiliated to the West Bengal State University & Registered under 2f & 12B of UGC Act. Re-accredited by NAAC

> **DST - FIST Funded ESTD. 1953**

# **Teaching Plan**

B.Sc. (Hons.)
Zoology (Hons.+Gen.)
Microbiology (Hons.+Gen.)
Food & Nutrition (Hons.)
Chemstry (Gen.) & Botany (Gen.)

# **Department of Zoology (Honours)** TEACHING PLAN

### **PARTI**

### SESSION 2014-2015

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEP Weeks (9-1		OCT-DEC Weeks (6-8)	v	JAN-APR Veeks (10-1		МАҮ-Л	UNE
Omis		N.S	Lettur ts	No. of Lectur	.50	No. of Lectures		o. of Lectu			
1	Diversity of Animals and Animal Behaviours (Full Marks 100)	10	0					8 9			
ZH101	Living kingdoms and protozoans 1. Introduction to the modern classification of living organisms into Kingdoms, magnitude of diversity of living organisms: estimated species richness	Full Marks	3	3	Class Test	: <del>-</del>	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination
	2. Introduction to the Kingdom Protozoa: Classifications (up to Phylum only) and	rks	6	6			Уn	e e	ă	lling	
	examples; Special topics (brief outlines only): contractile vacuoles, structures of cilia, repro- duction in Paramoecium.			*		e				49	
ZH102	Non-Chordates 1. pecies diversity and classifications of non-	35	56			\$ 9				÷	
	chordate phyla Poriferans, Cnidarians, Ctenophorans, Platyhelminths,	×	2 2 2 2 2	2 2 2 2 2 4						15	
	Aschelminthes, Annelids, Molluscs, Echinoderms, Arthropods (upto subclass),		4 4 4 4	4 4	<b>€</b> 8 0			4 4			
	Rotifera, Bryozoa, Hemichordata (only salient features of the Phyla)		1 1 1					1 1 1			

Paper Units	Course Content	Mar	No. of	JUL-SEP		OCT-DEC	_	JAN-APR	97 II	МАҮ-Л	JNE
Units		ks	Lectures			Weeks (6-8)		Weeks (10-1			
				No. of Lectu	res	No. of Lectures	N	o. of Lectur	es	V	
	2. Special topics to under-				ı					h (	
	stand the diversity of non-				1		ı				
	chordate structures and						١				
	functions:									24	
	2.1 Body planes and		2			2				4	
	symmetries, coelom,				l		۳		P	Study leave and Counselling	
	deuterostome vs protos-	48		100	l	75	Periodical		Periodical	₽ ₽	Pa
	tome (only preliminary	Ŧ			ı		<u>ğ</u> .	+0	dic	2	7
	conceptual outlines)	Full Marks	,		٦	2	윤		al :	6	Part I Examination
	2.2 Polymorphisms in Cnidaria	Ma	3		딅	3	E		Ex	<b>1</b>	an
	2.3 Coral reef: types,	rks	3		Class Test	3	H		am.	ାଧ	ing
	formation, distribution,	585	3		8	3	Examination		Examination		Itio
	conservation significance				3.4.3		<u>.</u>		ior	<u>56</u>	5
	2.4 Torsions in Gastropods		2					2			
	2.5 Cyclomorphosis in		1					1		900	
	Rotifers		•					1			
	2.6 Excretion in inverte-		5					5			
	brates with special refer-										
	ence to flame cells, neph-									1	
	ridia, coelomoducts and									1	
	malpighian tubules										
	2.7 Gas exchange by gills		3						130		
	and trachea in Arthropods										
	2.8 Water vascular system	V.	5	*				3			
	and haemal system in	l V	•		- 98	,					
1	Echinoderms				1						
	2.9 Brief overview of in		3					5			
3	vertebrate larval forms										
	Total		65	27		19		19		κ	
ZH103	Chordates	34	45	10							
	1. Chordate Classifica-		18	18						1	
	tions: (up to orders with										
	salient features and						l li	- 10			
	examples, except for		1				ı				
	birds and mammals only						91				
	names and examples of										
	the orders)					<b>5</b> 44					
	2. Chordates : special				1						
	topics reflecting diversity										
	of adaptations		3	3				0.99			
	2.1 Feeding in Cephalo-		3	3				7.5			
	chordates and Urochor-		(E)								
	dates			P							

Paper Units	Course Content	Mar ks	No. of Lectures		OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Weeks (10-12) No. of Lectures	MAY-JUNE
	2.2 Larval form and metamorphosis in Ascidians 2.3 Experimental analysis of function of a vertebrate structure: study of feeding strike of a venomous snake 2.4 Biting, venom delivery and feeding in snakes 2.5 General features of vertebrate integument and its specialization with reference to exoskeletons 2.6 Evolution of aortic arches in vertebrates 2.7 Evolutionary trend in vertebrate brains 2.8 Tripartite concept of kidney organization 2.9 Ruminant stomachs-Digestive tract specializations as fermentation chambers in herbivore mammals 2.10 Dentitions in vertebrates 2.11 Vertebrae: different type	Full Marks	2 1 2 3 3 3 3 3 2 2	2 1 2 3 Class Test	3 3 3 3	Periodical Examination	Periodical Examination	Part I Examination  Study leave and Counselling
0	Total		45	29	16			
	Animal Behaviour  1. Tinbergen's four questions on studying animal behaviour;  2. Definitions and examples of habituation, instinctive behaviour, FAP, imprinting and other programmed learning, cultural transmission  3. Social animals- advantages and disadvantages of living in a group, examples of social	20	26 2 12	8	4		2	
							45	

Units	Course Content	Charles Charles	No. of Lectures	JUL-SEPT Weeks (9-10) No. of Lecture	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Weeks (10-12) To. of Lectures	MAY-JUN
	4. Definition and exam- ples of altruism, eusocia- lity, units of selection (just preliminary ideas)		6		•		6	C3H C3H offid
(8)	Total		100	136	63		46.	27
<b>H 201</b>	Evolution and Preliminary knowledge for quantification in biology Evolution- i) Rise of evolutionary theories ii) H-W theorem and its significance in evolutionary biology iii) Variations in natural populations iv) Nature and actions of Natural selection – evolution of industrial melanism in Biston betularia as example v) Genetic Drift, Gene flow and Mutation rate vi) Application of the concept of adaptation vii) Trends in the evolution of modern horses viii) Measurement of rates of evolution including allometry ix) Punctuationist vs. gradualist mode of evolutionary changes x) Heterochrony xi) Process of speciation: concept of reproductively isolated species and models of speciation-Allopatric, Sympatric and Parapatric models xii) Recent knowledge about hominid evolution a brief outline	50 35 Full Marks	45 5 4 3 4 6 2 3 2 2 2 3 5	Ciapo i Co	5 4	Periodical Examination	3 4 6 2 3 2 2 2 4 4	Study leave and Counselling

Paper Units	Course Content	Mar ks	No. of Lectures	8 18	0)	OCT-DEC Weeks (6-8) No. of Lecture:		JAN-APF Weeks (10-1 lo. of Lectu	2)	МАҮ-Ј	UNE
	Preliminary knowledge for quantification in biology i) Logarithm ii) Matrices iii) Permutation and Combination iv) Probabilities v) Graphical representation of data vi) Discrete and continuous variables vii) Mean, Mode and Median viii) Standard deviation, Variance and Standard error ix) Simple Correlations, x) Concept of hypothesis testing, Tests for goodness of fit- Chi-square, Student t-test	15 Full Marks	26 2 2 3 3 2 1 2 3	2 2 3 3 2	Class Test	1 2 3	Periodical Examination	5	Periodical Examination	Study leave and Counselling	Part I Examination
	(2007-0000000000000000000000000000000000		26	12		9		5	e - 1		
1	Total	50	69	12		18		39		14	
ZH 301	Practicals  a. Study of distinctive characters in the external morphologies	<b>50</b>	9	9							
	b. Study of exoskeletons c. Study of skeleton and identification of skulls	5	9	9				ř.		a a	
	d. Dissecting the body to reveal anatomical peculiarities	10	30			21		9	Mar		
ZH 302	Identifying important and common animals	12	30	15		15					
ZH 303	Outdoor animal watching	5	9	3	20	3		3			
	Total	50	93	42		39		12			

## Department of Zoology (Honours) PART II

### **SESSION 2014-2015**

Paper-IV (Theory): Genetics, Cell and Molecular Biology, Biochemistry and Biophysics (100)
Group A: Genetics, Cell Biology and Molecular Biology (50)
Group B: Biochemistry and Biophysics (50)

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEP Weeks (9-1	))	OCT-DEC Weeks (6-8)		JAN-APR Weeks (10-1	2)	MAY-JU	INE
				No. of Lectu	res	No. of Lectures	N	lo. of Lectur	es		
401	Genetics i) Significance of Mendel's experiments and laws, Concepts and	20	<b>27</b> 3	3		,					
*	examples of -Test Cross and Back Cross ii) Incomplete Domi- nance/Codominance, Multiple Alleles iii) Epistasis, Polygenic	Full Marks	2	2	Ω	9	Periodical Examination	z .	Periodical Examination	Study leave and Counselling	Part I Examination
	inheritance iv) Chromosomal aberra- tions, gene mutations and human diseases	farks .	8	8	Class Test		xaminatio		xamination	nd Counse	mination
= W	v) Sex chromosomes and sex-linked inheritance		3	3			-		Ī	ling	
	vi) Linkage and Recom- bination – Types and outcome, linkage dise- quilibrium, 3-point cross		9	9						10	
	Total		27	27							
402	Cell Biology and Mole- cular Biology i) Units of biological	30	<b>40</b> 3	15		3					
	measurements and microscopy		1			_				CEL S	
	ii) Plasma membrane iii) introduction to struc- ture and functions of mitochondria, GERL		4	9		4				. 0	
	iv) Cell Cycle		3			3					
	v) Replication vi) Transcription		3 3 3			3	T.				
1	vii) Translation viii) Gene expression- lac operon, trp operon		3	(#)				3			
					. 33			5	1 1		ı

Paper Units	Course Content	Mar ks	No. of Lectures		0)	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Veeks (10-1 o. of Lectur	2)	МАҮ-Ј	JNE
	x) Transposable genetic elements xi) Genetic engineering		3 9			R		3 9			
	Total		40	20				20			
	Biochemistry i) Chemical evolution of biomolecules ii) significance of water iii) Structural identities of biomolecules: Carbohydrates, Amino Acids, Peptides, Lipids, nucleic acids iv) Enzymes (major classes of enzymes-mode of actions and examples) and enzyme kinetics v) Metabolic pathways: Glycolysis, HMP shunt, Kreb's cycle, electron transfer system, Gluconeogenesis, Glycolysis, beta oxidation	30 Full Marks	40 2 2 15 6		Class Test	2 2 4	Periodical Examination	6 15	Periodical Examination	Study leave and Counselling	Part I Examination
	Total		40			8		32			
404	Biophysics i) Three-dimensional structure of proteins ii) Structure of nucleic acids iii) Chromosome structure including Nucleosomes iv) Introductory principles of common methods used in biochemistry and biophysics: Chromatography, Ultracentrifuge, Electrophoresis, X-ray crystallography Immunoeletrophoresis & Western blotting	*	20 3 3 3 11			3 3		3 11			
	Total	100	127	27		34		66		Lyr 3	

Department of Zoology (Honours)

Paper V (Theory): Taxonomy, Ecology, Biodiversity & Microbiology, Parasitology, Immunology (100)

Group A (50): Taxonomy and Systematics, Ecology and Biodiversity Group B (50): Microbiology, Parasitology, Immunology

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEP Weeks (9-1 No. of Lectu	0)	OCT-DEC Weeks (6-8) No. of Lectures	V	JAN-APR Veeks (10-1 p. of Lectur	2)	MAY-JU	JNE
501	Taxonomy and Systematics i) Modern definitions of taxonomy and systema- tics, philosophy and working of modern taxo- nomy, Linaean hierarchy, ii) Concept of a species in taxonomic practice	10 Full Marks	15 4	3	Clas	s.	Periodical Examination	3 -	Periodical Examination	Study leave and Counselling	Part I Examination
-	iii) ICZN and its impor- tant rules, iv) Cladistics : simple introductory concept and examples	rks	3	3	Class Test	2	amination		umination	Counselling	ination
	Total		15	15	Г		П			- 4	
	Ecology i) Ecology of populations: survivorship curves, life history tables, age-sex pyramids, population growth models ii) Ecology of communi- ties iii) Ecosystems ecology: trophic structure, energy flow, nutrient cycling	25	30 6 12 12	12		12			8	52	
	Total		30	18	П	12	Н		22	22d() (	
S S	Biodiversity and Wild- life Conservation i) Concept of biodiversity ii) Importance of biodi- versity iii) biodiversity hotspots, India- a megadiversity	15	25 2 2 4			2 2		4			,
	country iv) CBD v) Indian Biodiversity Act vi)Wildlife Conservation: Major forest types and their locations in India		3			(6)		2 3.		-	E.

Paper Units	Course Content	Mar ks	Lectures	JUL-SEP Weeks (9-10 No. of Lectu	0)	OCT-DEC Weeks (6-8) No. of Lectures	V	JAN-APR Veeks (10-1 o. of Lectur	2)	маү-Л	JNE
	vii) Major wildlife of India - their Indian distri- bution, present status viii) conservation efforts (PAs- major sanctuaries and national parks, Indian Wildlife Act, IUCN categories, Project tiger as a case study)	25	6					3 6		8	
	Total		25			4		21			
504	Microbiology i) The study of microbial structure ii) Microbial Nutrition iii) Microbial growth iv) Control of Microorganisms by Physical and Chemical agents v) Pathogenicity of Microorganisms v) Human diseases caused by Virus (polio, avine influenza) Bacteria (cholera, tuberculosis), Fungi (ringworm)	15 Full Marks	16 2 2 2 2 3 1 6	2 2 2 2 3	Class Test	6	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination
	Total	9	16	10		6	_		L		_
505	Parasitology i) Concept of parasitism ii) Origin and evolution of parasitism, host parasitic interactions, iii) Parasitic adaptation: physiological, bio-chemical, Zoonosis, Myasis iv) Identifying characters, life cycles, mode of infections of important parasites—Entamoeba, Giardia Fasciola, Taenia, Ascaris		22 2 5 5			2 5		10			
	Total	11	22			12		10			

Paper Units	38	Mar ks	No. of Lectures	JUL-SEP Weeks (9-1 No. of Lectu	0)	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Veeks (10-1 o. of Lectur	2)	MAY	Y-JU	NE
506	Immunology	20	32							in s	14	
	i) What is Immunology:	į.	1	1	l l					1		
	a short preview of the						1					-
	development of the subject		200	7,7550			١		1			
	ii) Innate (Nonspecific)		3	3			l		ı	i ix		
	and Acquired (Specific)						*0	Ú	ı			
	immunity.			02			l			1		
	iii) Central dogma of		3	3								
1	Immune system: (a) Cells			75			1					
	of Immune system				8		1					
	(b) Organs of Immune		1						ı			
	system- Primary & Secon-				1 8							
	dary lymphoid organs.				l i				ı		- 1	
	iv) Concept of Antigen &		3	3	1				1	9.	- 1	
	Antigen Presentation		3	3			l	* "			6	
	v) The Major Histocom-		3	3			귷		Pe	-	Study leave and Counselling	
	patibility Complex :					1	Periodical Examination		Periodical Examination		যু	Part I Examination
(*)	Antigen processing & presentation	뀰		n S		7	믉		턊	l	3	Ξ
	vi) Concept of T Cell-	Full Marks	4	4	la		트		ᄩ		Ĉ	Ž.
	Antigen recognition	× a		7	las		E		S S	88	呂	₫.
	and activation	rks			Class Test	-	₫.		많	114	ß	nat
	vii) Concept of B Cell	4.000	4	4	83		B		藍		Ĕ	0
1	Activation and Antibody		70				3		음	0141	<u>e</u>	0.000
	production		٠				Γ				5	
	viii) Cytokines		4			4	П		ı	79.		
	ix) The Complement		3		ı	3	ı		1			
	System		37632		ı		1		ı	- 2		
	x) Techniques in Immu-		4		1	4	١				300	
	nology: ELISA, RIA,				ı		ı					
	Immunodiffusion Tech-			l)	1	=	1	X02 Eq.	3	100		
	niques				ı		a.	10.7		dif		
	× **		32	21	丄	11		44) 15 LEVE 4	018	1		
	Total	100	140	64	L	45	-	31		1601		
VI	Practicals (F. M. 100)	50	69					327 37488		Citi		
	Group A	200.07	200	- Green	1			in lisaring	132	61		
	i) Pedigree analyses	8	12	12	1			Commission	137	arent		
	ii) Statistical tests of data	8	12	12	1	200	0.46	is anoth	Cally!	43.		
. 2	and decision making:				1	1 540	10	stem, wi	14.0	P. C.		
	Chi square test and				1	-61	REG.	paragraf	D P	(3)		
	student t test	_				10	9	adsomun	j	41 🗵		
	iii) Database preparation,	7	12			12	1	alread is	4			
	analyses and graphical					The second second	1	for	1			
	presentation by EXCEL					1	de	47-42				
9	in Microsoft/Open Office					a residence M	400	State of the				

Paper Units	Course Content	Mar ks	No. of Lectures		))	OCT-DEC Weeks (6-8) No. of Lectures	V	JAN-APR Veeks (10-12) o. of Lectures	1	JNE
	iv) Ecological study: Sampling techniques in field ecology- Quadrat, Transects, Pitfall, Measuring species diversity of given sample of a community v) Documentation of local fauna: documentation of different species found naturally in the localities around the college.	5	15	3	e.	3		15	¥7	
	Total		69	27		15		27		
	Group B i) Uses of microscope, stages and occular micrometer and camera lucida for cellular study ii) Chromosome prepara- tions: Onion root tip (mitotic stages), Grass- hopper testes (meiotic stages) and Drosophila larvae (Polytene chromo- some and imaginal disc) iii) Biochemical tests: Qualitative tests for unknown carbohydrates and proteins, colorimetric assay of protein (Lowry's method) and glucose (Nelson and Somogyi method), Preparation of Buffers - PBS, TRIS-Cl,	15 Full Marks 20	72 12 18 42	15	Class Test	3 18 21	Periodical Examination	24	Study leave and Counselling	Part I Examination
	Total	100		54	H	39	$\vdash$	51		$\vdash$

### Department of Zoology (Hons.) PART III

# SESSION 2014-2015 Paper-VII: Theory (100) Animal Physiology, Endocrinology & Reproductive biology and Histology

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEP Weeks (9-1 No. of Lectu	<b>(0</b> )	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Veeks (10-12) o. of Lectures	MAY	7 <b>-JU</b>	NE
701	Animal Physiology i) Transport across cell	· <b>4</b> 0	50	* 1				1 10	k ki		
10	surface membrane, Donnan membrane equilibrium		6	6		*					
	ii) Functions of mamma- lian blood: Oxygen trans- port and CO2 transport		6	6				1.5	nnei: Isail		
	iii) Neurophysiology:	-	6	6		1					I.
ra .	Generation of action							Will E			
	potential and propagation										
	of nerve impulse in myelinated and non-				1	20		1	1		Ī
	myelinated nerve fibers.								21		i.
	Synaptic and neuro-				1				100	S	
	mascular junctions:						Pe	renodical		Study leave and Counselling	P
20 1	structure and functions	840000	(# 2001)		1	87	쭚	2		ě	ar
0	iv) Respiration : gill res-	Full Marks	6	6			Periodical Examination		700	a ve	Part I Examination
	pirations in fishes, respi-	3	4		Class	4	듄	1 2	a red	8	X
	ration in air-breathing fishes, respiration in	ark	1		SS		am	Examination	a size	d	ina
	avian lungs	8		,	Test	1 1 1	ina		rigil	릙	Đ.
2	v) General architecture of		6		1	6	lg.		4	sell	•
	skeletal (striated) muscle						-	H ettinge	Stars	ing	
	and smooth muscle;		= =		1		15	i Pulvidea	#Q		
	Ultrastructure of skeletal					-777	0.25	doctas mess	ina.	1	
	muscle sarcomere, mole- cular structure of actin	l			1	1,501	eFTI	реоцина, сеп	genz!	- 1	
	and myosin, Muscle				1	2.473	24	motored to A	11,53		3
	contraction: sliding				1		28	the the fact	DVII.		
	filament theory				1	1 2	200	BOS DEB DES	200	- 1	
	vi) Swim bladder and its	1	4	1	1	4	17.0	ac been "	A PER I	- 1	
	functions in teleost fishes	1			10			49017 - 8131	9101	- 1	
	vii) Water and osmotic	1									
	regulations: problems in marine cyclostomes, elas-			1.4		eur lus		lato			
	marine cyclostomes, elas- mobranchs and teleosts,	1	1975	3 : -				- AUSTO-	1		
	freshwater teleosts, in ho					A Company			1		
	desert environments										
	(camel) and examples of			5759				Elia .			-

Paper Units	Course Content	Mar ks	No. of Lectures		0)	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Weeks (10-12 o. of Lectur	2)	MAY-JU	JNE
-	significant adaptations solving it by different animal groups viii) Urine formation in human kidney ix) Bioluminescence: occurrence, mechanism of production		6					6		5	
•	Total		50	24	L	16	L	10			
702	Endocrinology and Reproductive biology i) Classification of verte- brate hormones based on chemical nature and mechanism of action (names and examples only). ii) Hormone delivery systems: Endocrine, neu- roendocrine, paracrine, neurocrine, autocrine (Definitions and examples only) iii) Feed back control of hormone secretion: negative and positive. iv) Hormone biosynthesis (including sites of synthesis, outlines only): Thyroid hormones (T3, T4), testosterone, estro- gen, progesterone, adreno- cortical hormones, Insulin, Adrenal catecholamines. v) Physiologic functions of hormones: Insulin, glucagon, T3 and T4. vi) Hormonal control of spermatogenesis vii) Hormonal control of mammalian ovarian cycle, differences between estrous and menstrual	Aarks	2 2 2 15	2 2 15	Class Test	4	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination

Paper Units	Course Content	Mar ks	No. of Lectures		))	OCT-DEC Weeks (6-8)	V	JAN-APR Veeks (10-12)	MAY-JU	JNE
				No. of Lectur	res	No. of Lectures	N	o. of Lectures		
	viii) Mechanism of hormone actions (out- lines only): cytoplasmic receptor, nuclear receptor,		9			9			(s)	
	membrane receptor, HRE, HSP, cAMP, cGMP, IP3-DAG, tyrosine kinase, calcium-calmodulin ix) Endocrine disorders (symptoms and causes only): Diabetes insipidus; IDDM & NIDDM, Hypothyroidism and hyper-		7			7				
	thyroidism, Conn's and Cushing's syndrome.		50	26	-	20				
<b></b>	Total		50	30	$\vdash$	20	⊢	-		⊢
5000001000	Histology	20	<b>30</b> 6			6			m (	
	i) Basic tissue types: epithelial, connective, cardiac and nervous tissue(typical structure of neuron and types of		0							
	neuron, glial cells etc) ii) Membrane specializa- tions of epithelia. (Inter- cellular surface [cell	Ħ	3	2	(8)	3	Periodi	rejjegica	Study lea	Part I
	junctions], luminal sur- faces and basal surfaces.). iii) Exocrine glands: Types and discharge of secretory products (mero- crine, apocrine, holocrine).	Full Marks	3		Class Test	3	Periodical Examination	eal Examination	Study leave and Counselling	Part I Examination
	iv) Principles of tissue fixation, staining		3					3	Ben in	
	v) Histology of: stomach, pancreas, testis, ovary, thyroid, lymph node.		12	A		12	44	12 2 1 2000		
,	(Outline of structures). vi) Histological structure of mammalian nephron and functions of each regions.		3			1. .51	ion ion	3		
	. op. orio.		0			1 1 1	_			

Department of Zoology (Honours)
Paper VIII: Theory (100)
Developmental Biology, Environmental Pollutions and Toxicology, Medical Zoology and Economic Zoology

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEP Weeks (9-1		OCT-DEC Weeks (6-8)	Ι,	JAN-APR Weeks (10-12	333	MAY-JU	JNE
Cinto			Dectures			No. of Lectures		o. of Lecture			
801	Developmental Biology i) Outlines of historical concepts and experiments in the emergence of deve- lopmental biology-Induc- tion, Fate map, Spemann and Mangold's organizer transplant experiments,		<b>42</b> 3	3							
	von Baer's laws.  ii) Germ layers and its contributions to the development of different		3	3	CI		Periodio		Periodio	Study lea	Part I
	tissues in vertebrates. iii) Origin of germ cells, Structural features of sperms and eggs in sea urchins and in mammals, Gametogenesis in	Full Marks	6	6	Class Test	2	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination
ite	mammals, iv) Fertilization: external fertilization in sea urchins, internal fertilization in mammals (in depth mole-		6	6						<b>1</b> 8	
	cular details not required) v) Cleavage: Types of cleavage found in animals and animal groups that exhibit a type, outlines of cleavage process in C. elegans, Zebra fish and	ľ	3	3	7.		74				
	Xenopus and chick vi) Gastrulation: genera- lized patterns, brief out- lines of the process in C. elegans, Zebra fish, Xenopus and chick	9	9	9		*					
	vii) Organogenesis: development of brain in chicken		3			3					
	viii) Conceptual outlines (very brief) of - Cell potency and Stem Cells,		9			9				35 38	

Course Content	Mar ks	No. of Lectures	Weeks (9-10	))	OCT-DEC Weeks (6-8) No. of Lectures	V	Veeks (10-12)	VIII	UNE
Sex determination in Drosophila and Man, Environmental sex determination in reptiles. HOX genes in development			e		į.				ik W
Total		42	30	c==0.	12				8
tions and Toxicology i) Environmental pollu- tions (nature and sources of pollutants, impacts on ecosystems and humans, remedies): water, soil, air and sound pollutions ii) Environmental laws: major ones applicable in West Bengal iii) Toxicology: including its significance as a branch of Science iv) Dose-response rela- tionships v) In vivo and In vitro toxicity tests vi) Introduction to the concepts of detoxication	20 Full Marks	26 12 3. 2 3 3	3 2	Class Test	3 3 3	Periodical Examination	reflogical Examiliation	Study leave and Counselling	Part I Examination
Total		26	17		9				
Medical Zoology i) Mosquito-borne dise- eases: Malaria and Filaria- causative agents, their life cycle, modes of infec-		<b>20</b> 6	6		6				
	Sex determination in Drosophila and Man, Environmental sex determination in reptiles. HOX genes in development  Total  Environmental Pollutions and Toxicology i) Environmental pollutions (nature and sources of pollutants, impacts on ecosystems and humans, remedies): water, soil, air and sound pollutions ii) Environmental laws: major ones applicable in West Bengal iii) Toxicology: including its significance as a branch of Science iv) Dose-response relationships v) In vivo and In vitro toxicity tests vi) Introduction to the concepts of detoxication mechanisms  Total  Medical Zoology i) Mosquito-borne dise-eases: Malaria and Filaria-causative agents, their life cycle, modes of infections in man, major modes of treatments, major vector species in India, their ecology and life cycles, control measures ii) Mosquito-borne diseases: Dengue and	Sex determination in Drosophila and Man, Environmental sex determination in reptiles. HOX genes in development  Total  Environmental Pollutions and Toxicology i) Environmental pollutions (nature and sources of pollutants, impacts on ecosystems and humans, remedies): water, soil, air and sound pollutions ii) Environmental laws: major ones applicable in West Bengal iii) Toxicology: including its significance as a branch of Science iv) Dose-response relationships v) In vivo and In vitro toxicity tests vi) Introduction to the concepts of detoxication mechanisms  Total  Medical Zoology i) Mosquito-borne diseesses: Malaria and Filariacausative agents, their life cycle, modes of infections in man, major modes of treatments, major vector species in India, their ecology and life cycles, control measures ii) Mosquito-borne diseases: Dengue and	Sex determination in Drosophila and Man, Environmental sex determination in reptiles. HOX genes in development  Total  Environmental Pollutions and Toxicology i) Environmental pollutions (nature and sources of pollutants, impacts on ecosystems and humans, remedies): water, soil, air and sound pollutions ii) Environmental laws: major ones applicable in West Bengal iii) Toxicology: including its significance as a branch of Science iv) Dose-response relationships v) In vivo and In vitro toxicity tests vi) Introduction to the concepts of detoxication mechanisms  Total  Medical Zeology i) Mosquito-borne diseesses: Malaria and Filariacausative agents, their life cycle, modes of infections in man, major modes of treatments, major vector species in India, their ecology and life cycles, control measures ii) Mosquito-borne diseases: Dengue and	Course Content    Mar   No. of   JUL-SEP  Weeks (9-16   No. of Lectures	Course Content    Mar   No. of   JUL-SEPT   Weeks (9-10)	Sex determination in Drosophila and Man, Environmental sex determination in reptiles. HOX genes in development   20	Course Content    Mar   No. of   JUL-SEPT   Weeks (6-8)   Weeks (6-8)   No. of Lectures	Course Content    Mar   No. of Lectures   No. of Lectures	Course Content ks Lectures Lectures Veeks (9-10) No. of Lectures Veeks (6-8) No. of Lectures N

Paper Units	Course Content	Mar ks	No. of Lectures		0)	OCT-DEC Weeks (6-8) No. of Lectures	0.000	JAN-APR Weeks (10-1 lo. of Lectur	2)	МАҮ-Л	JNE
	iii) Visceral Leishmania- sis (Kala-azar)- causative species and vectors in West Bengal iv) Common ticks and mites in human surroun- dings and diseases caused by them	18	2			4		2		20	
	Total		20	6		10	L	4			
806	Economic Zoology i) Fishes and fishery: diversity of indigenous freshwater, estuarine, marine fishes and shell fishes in West Bengal. Invasive and exotic species of fishes in West Bengal. Techniques of modern pisciculture and prawn culture. Problems related to wild prawn seed collections in Sunderbans, fish productivities in India and West Bengal, ecology and degradation of freshwater fish habitats and decrease in wild fish stocks (very brief idea) ii) Sericulture: silks and silk worms, sericulture practices- methods, scopes and problems iii) Apiculture: Honey bees and their behaviours in relation to bee-keeping popular methods of bee keeping, scopes and problems iv) Lac culture: Lac and lac insects, host plants and lac cultivation, scopes and problems	,	6 6		Class Test	6	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination

Paper Units	Course Content	Mar ·ks	No. of Lectures	JUL-SEPT Weeks (9-10) No. of Lectures	OCT-DEC Weeks (6-8) No. of Lectures	V	JAN-APR Veeks (10-12) o. of Lectures	MAY-JUNE
	v) Poultry birds: different breeds, their advantages and disadvantages, importance of indigenous breeds vi) Cattle, goats and lambs: different breeds, their advantages and dis- advantages, importance of indigenous breeds		3 3	Class Test	24	Periodical Examination	3 . FGIOUCAI EXAMILIANDI	
Total		100	133	53	55		25	

# Department of Zoology (General) ACADEMIC CALENDAR PART I

### **SESSION 2013-2014**

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEPT Weeks (9-10 No. of Lectur	))	OCT-DEC Weeks (6-8) No. of Lectures		JAN-API Weeks (10-1 o, of Lectu	2)	MAY-JU	NE
Ī	Theory (100) Nonchordates, Chordates, Parasitology & Endocrinology and Ecology, Ecosystem & Environment Group A: Nonchordates 1. Classification with distinctive features and suitable examples of sub kingdom Protozoa (upto Phyla) and Phylum Porifera, Cnideria, Platyhelminthes, Nemathelminthes, Annelida, Arthropoda, Mollusca and Echinodermata (upto Sub class). 2. General structure and function of the following with reference to the specimens mentioned:	30 Full Marks	<b>30</b> 5	5	Class Test		Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination

Paper Units	Course Content	Mar ks	No. of Lectures		0)	OCT-DEC Weeks (6-8) No. of Lecture		JAN-APR Weeks (10-12) o. of Lectures	
	i) Locomotion: a) Microfibrils (Amoeba), b) Cilia (Paramoecium), c) Parapodia (Neanthes). ii) Feeding and digestion: a) Microphagy (Amoeba), b) Macrophagy (Hydra), c) Filter feeding (Balano-		4	4					
30 THE STATE OF TH	glossus) iii) Respiration: a) Ctenidium and Pulmonary sac (Pila), b) Trachea and Booklung (cockroach, scorpion). iv) Excretion: a) Flame cell (Taenia), b) Nephridia (Earthworm), Malpighian	Full Marks	3	4	Class Test	3	Periodical Examination	renodical Examination	Part I Examination Study leave and Counselling
	tubules (Cockroach) v) Circulation: a) Open circulation (Cockroach), b) Closed circulation (Earthworm), Haemal circulation (Starfish) vi) Neural integration:		3	æ	類	3	3. E	4,	
40.0	a) Integration – simple and complex nerve nets b) Nervous system (Earthworm, Cockroach, Apple snail) vii) Reproduction and Life cycle: a) Fission		4	e e	22	4			g.
	(Amoeba), b) Conjugation (Paramoecium), c) Sexual (Earthworm), d) Metagenesis (Obelia), e) Metamorphosis in insects		5 H		0.0	ï	# F	5	
	Total			16		14			

Paper	Course Content	Mar	No. of	JUL-SEP		OCT-DEC		JAN-APR	9	мау-ји	INE
Units		ks	Lectures	Weeks (9-1	9035	Weeks (6-8)		Veeks (10-12			
				No. of Lectu	res	No. of Lectures	N	o. of Lectur	es		
	Group B: Chordates	30	30	740							
	1. Classification of		5	5			ı	1 1			
Ĭ	Phylum Chordata with						L		1	0 3	
	distinctive features and						ı	1		3	
	suitable examples						ı	1 1			
	- Fishes and Aves (upto					1	255 SE	1 1		S	
	Sub class); Amphibia,						Pe	1 1	Periodical Examination	Study leave and Counselling	-
	Reptilia and Mammalia	0.00					ğ.		8	×	Ħ
	(upto living orders).	Full Marks		2.			Periodical Examination	1	ica	a V	Part I Examination
	2. a) Functional anatomy	= >	3	3	Ω	*:	al E		ıΕ	e a	X
	in relation to filter feeding	lai			Class Tes	**	Xa		Xai	nd	₫.
	(Branchiostoma); circula-	ks	()		ä		₫.	1	₽.	В	Dai
	tion with special refer-		8		est		nat	1 1	ati	Š	jor
. 89	ence to portal system.		i i				jon		On.	Sc.	8535/1
	b) Structure and function									1	
	of the following:						*			~	
	i) Integument - general		4	4				l i			
	structure and function;										
7/-	glands in general and										
	integumentary derivatives	8									
	(scales in fishes; horny	e 0									
10 1000	scales and plates in			¥8.				1			
	reptiles; feathers of birds;										
#//	hair of mammals).							1			
	ii) Digestive system —		4	4				×.			
	pharynx (Ascidia); stom-			120							
1	ach (Columba and Bos).						٠.	1.00			
	iii) Respiratory system —		4	Vic.		4					
	gills (fish); accessory res-										
	piratory organs (fish);										1
	lungs (birds and mammals).						4				
	iv) Excretory system-pro-,		3			3					
	meso- and meta-nephric			1							
	kidneys in vertebrates.										
	v) Circulatory system -		4	2		4		1		10	
	single circuit heart (fish);										
	double circuit heart										
	(amphibia and mammals):										
	modification of aortic										
	arches in vertebrates.							1			
	vi) Nervous system —		3			3		ă ă			
	Brain of Bufo; origin and		E-00								
	distribution of cranial										
	nerves in vertebrates.		1								
	Total		30	16		14		3			

Paper Units	Course Content	Mar ks	No. of Lectures		0)	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Weeks (10-1 o. of Lectur	2)	МАҮ-Л	UNE
2.65	Group C: Parasitology and Endocrinology 1. a) Parasitism (definition and different types) b) an outline idea of other interspecific interactions (symbiosis, commensalism and mutualism). 2. Life history, pathogenecity and clinical featuresof i) Entamoeba histolytica, ii) Plasmodium vivax, iii) Ascaris. 3. General characters of hormones. 4. Mammalian endocrine glands (pituitary, thyroid and pancreas with their hormonal functions).	20 Full Marks	15 2 6		Class Test		Periodical Examination	6 3 6	Periodical Examination	Study leave and Counselling	Part I Examination
	Total		15					15		j.,	
	Group D: Ecology, Ecosystem and Environment  1. Definition, components, energy flow, food chain, food web, ecological pyramids.  2. Population – definition and growth.  3. Community – definition and types.  4. Pollution – air, water and noise.  5. Global warming and its impact on environment.  6. Concept of EIA.	20	15 5 2 2 2 2					2 2 2 2			
	Total	100	90	32		28		30			

### Department of Zoology (General) PART II

# SESSION 2014-2015 **Paper II Theory (100)**

### Evolutionary Biology, Cell & Molecular Biology, Developmental Biology and Physiology & Biochemistry

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEI Weeks (9- No. of Lect	<b>(0</b> )	OCT-DEC Weeks (6-8) No. of Lecture		JAN-API Weeks (10-1 ip. of Lectu	2)	MAY-JI	UNE
	Group A:	30	30						Γ		
10	Evolutionary Biology 1. Definition of Systematics and Taxonomy.		3	3		*	-			en i 🖂	
	2. Species as unit of evolution (definition and types: biological, monotypic and polytypic).		4	4						* and *	
	3. Chemical basis of origin of life.	,	4	4						1.4	
	4. Darwinism and synthe- tic theory of evolution.		4	4			Pen		Peri	Study	P
	5. Hardy-Weinberg equi- librium in relation to natural selection – a	Full Marks	3		Cla	3	odical Ex		odical Ex	leave an	Part I Examination
	brief idea.  6. Anatomical and physiological adaptation: aquatic, desert and volant animals.	arks	6		Class Test	6	Periodical Examination		Periodical Examination	Study leave and Counselling	nination
	7. Zoogeographical realms and their subdivisions with characteristic fauna.		6			6					
N.	Total		30	15	П	· 15					
	Group B : Cell and Molecular Biology	30	30		П						
	Ultrastucture and func- tion of plasmamembrane, GERL system and ribosome.		3	3				-			
- 1	2. Chromosome struc- ture-nucleosome model.		2	2							
	3. Cell cycle (basic idea).		2	2 2							
	4. Physico-chemical structure and properties of DNA and RNA.		2	2							
	5. Nucleic acids as genetic material.		2	2				8	- 1		

Paper		Mar		JUL-SEP	_	OCT-DEC		JAN-APF		МАҮ-Л	JNE
Units	An emigroup where is between the Annual State and State	ks	Lectures		2.554	Weeks (6-8)	١	Weeks (10-1			
			- 2	No. of Lectu	res	No. of Lectures	N	o. of Lectur	res		v
	6. Mechanism of replica-		6			6					
	tion, transcription and		1							- 1	
	translation in E. coli						ı				
	7. Modes of inheritance		3			3	ı			i	
	of autosomal and sex-						1				
8	linked genes in man;					40	ः				
	Thalassemia and					82	ı				
	Haemophilia.						7		짱	Ĕ	
	8. Linkage and recombi-		3			3	;		Ϊġ	स्	Par
	nation.		10000	- 2	ű	West:	츬		읈	2	1
	9. Point mutation and	ч	3		Class Test	3	2	70	2	ર્	Ex
	changes in chromosome	Ĭ.	1 1		Tes		똤		Exa	an	B
	number with reference to	Full Mark			ä		[夏.		Periodical Examination	a	Part I Examination
	chromosomal aberrations.	ark					nai		Dat	일	οį
	Down syndrome and	S				_	Periodical Examination		ion	1SC	_
	Klienfelter syndrome.					20	_		_	Study leave and Counselling	
	10. Sex determination in		4				ı	4		000	
	Drosophila and man.				Н		_		_		
	Total		30	11		15	L	4			
	Group C:	20	20					-			
	Developmental Biology					1					
1	Spermatogenesis and		5		9		ı	5		*1	
	oogenesis.						l	_			
	2. Fertilization in sea-		3				ı	3			
	urchin.		3	*			l	3			
	3. Types of eggs and clea-		3				ı	٦			
101	vage; process of cleavage in frog and chick		W .	7.3		_	ı				
	4. Gastrulation in frog		6				ı	6			
	and chick	8					ı	ľ			
	5. Placentation in		3				ı	3			
	mammals.		١						4	* .	
	Total		20		-20			20	٠,		
1	Group D : Physiology	20	20				Г	5.1-21-255			-
	and Biochemistry	30-10-10-100	x=450				ı				
	1. Formed elements in		3				l	3		(A)	
	vertebrate blood; clotting					-	l	£:			
	and coagulation; ABO	4.5					ı	h 51			
	blood group and Rh factor.										
	2. Enzyme-classification		5				ı	5			
	and characteristics;						l				
	mechanism of enzyme										
	action; effects on en-						l			1	
	zymes action (substrate										

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEPT Weeks (9-10 No. of Lectur	)	OCT-DEC Weeks (6-8) No. of Lectures	V	JAN-APR Veeks (10-12 o. of Lecture		МАŸ-Л	INE
	concentration, pH and temperature). 3. Classification of carbo- hydrate, protein and lipid; Concept of glycolysis		6					6			
	and Kreb's cycle. 4. Neoglucogenesis. 5. A brief idea on muscle		1 2					1 2		e:	
(4)	contraction.  6. Physiology of nerve impulse and synaptic transmission and neuro-muscular junction.		3			٠	2	3			14
	Total	100	100	26		30		44			
Dissection  Mounting and prepa-	(Practical, 100 marks)  1. Dissection Cockroach-Digestive, nervous and female reproductive system Tilapia (Oreochromis sp) urinogenital system and brain,  2. Mounting and preparation: a) Mouth parts of cockroach. b) Setae of earthworm. c) Cycloid, ctenoid and	Full Marks	24 12 12 21 3 3 3	3 3 3	Class Test	12	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination
	placoid scales. d) Blood film of rat and haemolymph of cockroach (Leishman/Giemsa stain). e) Gut content of cockroach for parasites. f) Whole mount of aquatic micro-arthropods. g) Epithelial cells from buccal smears.		3 3 3	3	7	3 3 3				<b>16</b>	
Identi- fica- tion	3. Identification with reasons: a) Bones: Skull, verte- brae, limb and girdle bones of Columba and Cavia.		12	12				æ.			

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEI Weeks (9- No. of Lect	10)	OCT-DEC Weeks (6-8) No. of Lecture		JAN-AP Weeks (10- lo. of Lect	12)	МАҮ-Л	UNE
	b) Histological slides: T.S. of mammalian ileum, lung, liver, pancreas, testis, ovary, kidney and thyroid. c) Non-chordate specimens: Amoeba, Plasmodium, Paramoecium, Scypha, Obelia, Seaanemone, Ascaris, Leech, Centiped, Miliped, Scorpion, Lamellidens, Achatina, Loligo, Starfish, Balanoglossus. d) Chordate specimens: Ascidia, Branchiostoma, Petromyzon, Scoliodon, Anabas, tree frog, Axototl larva, Tylototriton, Gecko, Hemidactylus, Mabuia, Turtle, Naja, Chiroptera.	Full Marks	12		Class Test	6	Periodical Examination	12	Periodical Examination "	Study leave and Counselling	Part I Examination
Study	4. Report on field study tour: Any one (1) site of Zoological importance: (Zoogarden, Museum, Sericulture centre, Apiculture centre, Fisheries, Agricultural firm or such places).		9	a a	75			9			
	Total	100	96	36	3	27	$\forall$	33	Н		

# Department of Zoology (General) PART III

**SESSION 2014-2015** 

Paper Units	Course Content	Mar ks	No. of Lectures		)	OCT-DEC Weeks (6-8) No. of Lectures	W	JAN-APR /eeks (10-12 ), of Lecture		MAY-JU	NE
IV	A Theory (60) Aquaculture Principles, definition and scope. Fisheries resources of India (inland and off-		10	10						1917 6 (01)	
	shore). Exotic fishes – their merits and demerits. Induced breeding and its importance. Basic princi- ples of different aquacul- ture system (Polyculture and Integrated farming). Marine pearl culture, cul- ture of prawn and shrimps. Sericulture—Characteris- tics of sericulture industry and its scope; kinds of silk worm, host plants. Life history and rearing of Bombyx mori, harvest- ing and processing of cocoon, reeling and extraction of silk, pest on mulberry plants and	Full Marks	6	6	Class Test	*	Periodical Examination		Periodical Examination	Study leave and Counselling	Part I Examination
	diseases of Bombyx mori and control measures. Apiculture – Types of honey bees, modern methods of apiary mana- gement, products and its uses. Problems and pros-	٠	6			~ <b>6</b>	n	en e	_	lling	
	pects.  Pest and Pest Management - Pest - definition, types, life history and control i) Scirpophaga,		6	765 EN		6		=			
	ii) Sitophilus and iii) Bandicoota, Concept on IPM. Poultry and Poultry Management-Duck and fowl - Types of breeds, rearing and disease management.		2	÷		2	9	æ			

Paper Units	Course Content		No. of Lectures	JUL-SEP Weeks (9-10 No. of Lectu	))	OCT-DEC Weeks (6-8) No. of Lectures	V	JAN-APR Veeks (10-12) o. of Lectures	MAY-JU	NE
	Wild life and Biodiver- sity -  1. Conservation of Wild life - Importance and strategies, Concept of Biosphere Reserve, National Park and Wild		6	100		6				
	life Sanctuary.  2. Basic concept of Biodiversity, Biodiversity hotspot.		4					4		
	3. Endangered Indian mammals, Animal Cruelty Prevention Act.	i i	4	J.R		-	Perio	4 · Feilodica	Study	Part
	Biotechnology and Immunology - 1. Basic concept of	Full	6		Class Test		dical Exa	6	cave and	Part I Examination
	genetic engineering and cloning; 2. Concept of immunity; 3. Outline structure and classification of immunoglobulin; antigen-anti-	Full Marks	4	277		9 -	Periodical Examination	4	ling	nation
	body reaction; 4. Basic principle of vaccination.		2					2 .		
	Total	J.	56	16		20		20	<b>-</b>	
Experi	(Practical, 40 marks)  1. Experimental works: i) Estimation of dissolved		<b>30</b>	3		85 - S				
works			3	3				-		
E	iii) Pedigree analysis: sex-linked recessive, autosomal recessive and dominant.		9	9						
#i	iv) Determination of ABO blood group and		3			3				
	Rh factor. vii) Measurement of pH of water.		3			3				
	viii) Sampling of zoo- plankton and extraction of soil micro-arthropods.		3			3			77	

**Department of Zoology** 

Paper Units	Course Content	Mar ks	No. of Lectures	JUL-SEPT Weeks (9-10) No. of Lecture	)	OCT-DEC Weeks (6-8) No. of Lectures		JAN-APR Veeks (10-12) o. of Lectures	MAY-JUNE
	ix) Tests for food colors/ adulteration: mustard oil red chili powder, turme- ric powder, toxic colors in vegetables/ sweets. 2. Field excursion:		6			6			
	(submit report of field ex- cursion at any one place from below) i) Estuarine/ freshwater fish farm. ii) Poultry centre. iii) Apiary.		9 11 <u>9</u> 11.5 4 1					9	
22	iv) Sericulture centre. v) Places of wildlife interest (sanctuary, national park, biosphere reserve etc)		ж <u>.</u> ж		÷		Peric	Perio	Par Study
	vi) Agricultural farms for pest study and idea of IPM practices. vi) Species diversity studies in forest ecosys- tem/coastal regions.	Full Marks		ac .	Class Test	8 8	Periodical Examination	Periodical Examination	Part I Examination Study leave and Counselling
	3. Identification: (write specimen characters, scientific name and applied importance)  Plasmodium, microfilaria of Wuchereria		15	© 40		6	Ď	9 5	lling
32 94	bancrofti, Taenia solium, Scirpophaga insertulas, Sitophilus oryzae, Leuci- nodes orbonalis, Anomis sabulifera, Bombyx mori,	27 4 50 83	¥ u	#: 1					
	Lepisma, Termite, Bandi- coota bengalensis, Labeo rohita, L. bata, Catla catla, Cirrhinus mrigala, Hypopthalmichthyes		<b>19</b>						
	molitrix, Cyprinus carpio, Ctenopharyngodon idella Lates calcarifer, Temialo- sa ilisha, Penaeus mono- don, Macrobrachium		- 24						
	rosenbergi. Total	-	54	15	-	21	$\vdash$	18	

### Department of Microbiology (UG)

### TEACHING PLAN

### SESSION 2014-2015 (1+1+1 System) Degree Course Microbiology (Honours) [MCBA]

### PART-I

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures		JAN-APRIL (10-12 weeks) No. of Lectures	
I		100					
	Group : A	50	06	84-96		60-72	
	Biomolecules (85) <sup>a</sup>						
	Bonding Features (10) Stereochemistry (15) Carbohydrates (10) Amino acids, Peptides and Proteins: (i) Amino acids and Peptides (10) (ii) Proteins (15) Lipids (10) Nucleic acid (15)		190		Periodic Examination		Test Examination Part-I
	Group : B	50	04	56-64	B	40-48	Par
	Biomolecules (45) <sup>a</sup>		1				1
æ	Physico-Chemical properties of water (5) Thermodynamics and its application to biological systems (15) Spectrometry (10) Microscopy (5) Fundamentals of radioactivity (10)	ж	v V	9			
	Total No. of Classes (130)		10	140-160		100-120	
п	Group : A	100 50	06	84-96		60-72	
	General Microbiology (85) <sup>a</sup> Notable contributions in the	1					
×	development of Microbiology (3) Position of microorganisms in		* 1				
-	biological world (7) Stains and staining techniques (10) Bacterial morphology and sub-cellular structures (20) Eukaryotic microbes (10) Microbial Nutrition (10) Bacterial Growth (10)						
	Control of growth of microbes (15)						

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures		JAN-APRIL (10-12 weeks) No. of Lecture	
П	(Continued)						
	Group : B	50	06	84-96		60-72	
	Practical (72) <sup>a</sup>		1				
	Qualitative tests of Reducing and non-reducing monosaccharide and disaccharides, Polysaccharides, amino acids (identification of specific amino acids not required). Proteins (Beret method), cholesterol. (8)	×		(se)	Periodic Examination		Test Examination Part-
	<ol> <li>Quantitative estimation of reducing sugar by 3, 5 Dinitrosalicylate methods, DNA and RNA by UV spectroscopy and protein by Biuret method (8)</li> </ol>			W. A	tion	e 3	on Part-I
	Estimation of amino acid by formol titration. (4)			1/2 53		geo.	
	4. Operation of light microscope; use of oil immersion objective. (4)			- 1		, y =	
	5. (a) Preparation of culture media. (10)					* p.	
	(b) Cultivation of microorganisms. (18)				i o		
	(c) Staining techniques for examination of microorganisms. (20)						
	Total No. of Classes (157)		12	168-192		120-144	

### PART-II

Ш		100					
	Group : A	50	04	56-64	70	40-48	Test
	Cellular and molecular biology (75)a				Periodic		
	Eukaryotic cell biology (30) Cell Biology of yeast DNA replication (15) Transcription in prokaryotes (15) Mechanism of translation in prokaryotes (15)				ic Examination		Examination Part-II

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures		JAN-APRIL (10-12 weeks No. of Lecture	)
Ш	(Continued)				Pe		
	Group: B	50	06	84-96	nod	60-72	est
	Metabolism and Bioenergetics (65) <sup>a</sup>				lic E		Exa
	Enzyes (25) Carbohydrate metabolism (25) Amino acid metabolism (10) Lipid metabolism (5)				Periodic Examination		Test Exam. Part-II
	Total No. of Classes (140)		12	140-160		100-120	
IV		100					
	Group : A	50	04	56-64	12	40-48	
	Environmental and Food Microbiology (55) <sup>a</sup>					- <sub>64</sub>	
4	Air Microbiology (5) Microbiology of water (10) Soil microbiology (25) Food Microbiology (15) (i) Preservation of food (ii) Microbiologically fermented food		8	j.	Pe	i i	Tes
	Group : B	50	06	84-96	riodi	60-72	Exa
	Practical (~75)				ic E		
	Isolation of pure culture from natural sources. (36)      Microbiological examination of water: (Drinking water, supply water, pond water): (15)     Presumptive test     Confirmatory test     Completed test for coliform     (ii) IMVIC reactions				Periodic Examination		Test Examination Part-II
	Microbiological examination of milk: By Methylene-blue dye raduction test. (06)						
	4. Microbiological assay of antibiotics			-			
	5. Micrometry: (06)						
	Microscopic measurements of Yeast.						
	6) Enumeration of Microbes: (06) Yeast by haemocytometer.					10	
	7. Bacterial growth curve by nephalometic method (E. coli). (12)			AT El			
	Total No. of Classes (136)		10	140-160		100-120	

### PART-III

G P (i (i G (i (i (i (i (i (i (i (i (i (i (i (i (i	ii) Structure of prokaryotic gene Genetic exchange and ecombination (15) i) Transformation & Conjugation ii) Transduction	100 50	05	70-80		-	
G P (i (i G (i (i (i (i (i (i (i (i (i (i (i (i (i	Frinciples of elementary genetics (15) i) Mendelian geneties ii) Structure of prokaryotic gene Genetic exchange and ecombination (15) ii) Transformation & Conjugation iii) Transduction	50	05	70-80		, -	
P. (i (i G (i (i (i (i (i (i (i (i (i (i (i (i (i	Principles of elementary genetics (15)  i) Mendelian geneties  ii) Structure of prokaryotic gene  Genetic exchange and ecombination (15)  i) Transformation & Conjugation  ii) Transduction	*	10 10 10 10 10 10 10 10 10 10 10 10 10 1				
(i (i G re (i (i (i (i M (i (i	i) Mendelian geneties ii) Structure of prokaryotic gene Genetic exchange and ecombination (15) i) Transformation & Conjugation ii) Transduction						
re (i (i (i (i M (i (i (i	ecombination (15) i) Transformation & Conjugation ii) Transduction			f va			
(i	iii) Recombination iv) Transposable elements	«					
	Mutation and Repair (10) i) Mutation ii) Repair Biometry (10)		~.		Perio		Tes
G	Group : B	50	04	56-64	dic]	-	ιEx
In M. Sc. Pro C. m. G. in R. Is acc. C. m. B. ar C. lill	Industrial Microbiology and Recombinant DNA Technology (60)* Industrial Microbiology (25) Indicrobial culture selection by creening method Identification assay and purification of products—general discussion). Industrial Microorganisms. Industrial Microorganisms. Industrially important culture strains. Industrial Microbiology (35) Industrial Microbiology and purification of nucleic cid Industrial Microbiology (35) Industrial Microbiology (35) Industrial Microbiology and Secondary Industrial Microbiology (35) Ind	193			Periodic Examination		Test Examination Part-III
E:	brary Inzymes and in RDT			liju L			

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures	JAN-APRIL (10-12 weeks) No. of Lectures
· VI		100			
	Group : A	50	04	56-64	-
	Virology and Medical Microbiology (60) <sup>a</sup>				2 2
	Virology (25) Medical Microbiology (20) Commone Microbial Disease (15)	37	١.	17 ) 2 0 1	Periodic Examination
	Group : B	50	03	42-48	B   -
	Immunology (60)ª				
	Overview of the Immune system (2) Cells and organs of Immune system (10) Type of Immunity (14) Antigens (6) Immunoglobulin (8) Antigen-Antibody interactions (5) Complement (6) Hypersensitivity (2) Vaccines (7)				riodic Examination
o.	Total No. of Classes (120)		07	98-112	- 1
VII		100		-	
	Practical (48-60)		06	84-96	-
	<ol> <li>Separation of Amino Acids and monosaccharide by paper chromatography and by TLC.</li> <li>Standard curve of:         <ul> <li>(i) Reducing sugars</li> <li>(ii) Paranitrophenol</li> <li>(iii) Protein (Bradford and Lowry)</li> <li>(iv) Ammonia (Nessler method)</li> </ul> </li> <li>(a) Determination of K<sub>m</sub>, V<sub>max</sub> and pH optima of α-amylase. Alkaline phosphatase and urease.</li> <li>(b) Progress curve of alpha – amylase. Alkaline phosphatase and urease.</li> <li>(c) Inhibitory study of alkaline phosphatase (by inorganic phosphate)</li> <li>Industrial Visit.</li> </ol>				Periodic Examination
				·	

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures		JAN-APRIL (10-12 weeks) No. of Lectures	
vm		100					0
	Practical (48-60)		06	84-96			
	<ol> <li>Antigen-Antibody reaction:         <ul> <li>(a) Agglutinaton (blood typing)</li> <li>(b) Ouchterlony's agar diffusion method.</li> <li>(c) Single radial immunodiffusion (Mancini's method).</li> <li>(d) Immunoelectrophoresis</li> </ul> </li> <li>Isolation of plasmid DNA from E. coli by using a standard method:</li> </ol>		•	10	Periodic Examination		Test Examination Part-III
	Gel-electrophoresis (Agarose-gel), quantification and estimation of purity of DNA.	id.		· .		± = = = = = = = = = = = = = = = = = = =	т-Ш
<b>5</b> 5 53	<ol> <li>Transformation of E. coli by plasmid DNA (CaCl<sub>2</sub> method).</li> </ol>						
-	4. Conjugation experiments.					* ,	
8.	5. Plaque assay of bacteriophage.						
	Total No. of Classes (48-60)	1	06	84-96	*	_	

a = No. of classes as per WBSU Curriculum.

Numerals in the first bracket indicate no. classes per topic as per WBSU curriculum.

# Department of Microbiology (UG)

#### TEACHING PLAN

# SESSION 2014-2015 (1+1+1 System) Degree Course Microbiology (Honours) [MCBG]

#### PART-I

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures	JAN-APRIL (10-12 weeks) No. of Lectures	
ı		100				
	Group : A	50	03	42-48	30-36	
	General Microbiology (61)a			n vi		
	1. Basic Microbiology:					
2 1	Landmark of Microbiology in 20 <sup>th</sup> century (04)				Periodic Examination	Test
	Major contribution of scientists (04)		*	ii 	E.	Exe
	Scope of Microbiology (02)			I I I		Đ.
	Whittaker's five kingdom concept (06)				ination	Test Examination Part-1
	Budacterial classification up to family (06)		3			Part-I
	Cell structure & sub cellular organelles (12)			19 84		10
	2. Microscopy (06)			£X		
	3. Stains & staining (08)	1		10 10		900
	4. Cultivation of bacteria (13)	=	X.	W		11.6%
	Greep:: В	50	02	28-32	20-24	
•	Virulagy, Microbial Growth, Metabolism & Control of Microbas (61) <sup>a</sup>			2 * * I		
- [	1. Virology (10)		61			
- 1	2. Growth of Bacteria (05)		i.	8771		
- 1	3. Control of Microbes (12)			- 1		
	4. Introduction to Biomolecules (06)			8 0 8		
	5. Bacterial Metabolism (21)			* 1	* -	
1	6. Biological N <sub>2</sub> Fixation (07)			1 1	1 1	
	Total No. of Classes (122)		05	54-80	50-60	-

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures		JAN-APRIL (10-12 weeks No. of Lecture	)
ш		100					Г
	Group : A	50	06	84-96		60-72	
	General Microbiology (85)a		1		P		Test
	Microscopy-Description &     Operation of Copound     Microscope (03)				Periodic Ex		t Examination
	2. Sterilization (03)				Examination		ğ
	3. Culture Media Preparation (09)				atic		Part-I
	4. Aseptic Techniques (09)				ă		7
12	5. Isolation of Pure Culture by Streak Plate Method (06)					1	
	Total No. of Classes (122)		06	84-96		60-72	

# PART-II

П		100					
	Group : A	70	03	42-48		30-36	
	Environmental & Food Microbiology (84) <sup>a</sup>			52			
	Air Microbiology (05)     Water Microbiology (15)	1					
			100				
	3. Soil Microbiology (20)	- 1			П	42	
	4. Microbial Flora of Fresh Food (10)	1				82	
6. Mic	5. Microbial Spoilage of Food (06)	1			. I		님
	Microbiological Examination     of Food (04)				eriodi		st Exa
	7. Preservation of Food (12)				c En		B.
	Microbiologically Permented     Food (12)				Periodic Examination	3 8 8 <del>50</del>	Test Examination Part-II
	Group : B	30	02	28-32	ion	20-24	1
2	Applied Microbiology (36)					72 F	
	1. Industrial Microbiology (20)						11
The same of the sa	Recombinant DNA     Technology (16)		e =				
	Total No. of Classes (120)		05	54-80		50-60	

Paper Units	Course Content	Marks	No. of Lectures (6-7/weeks)	JUL-DEC (14-16 weeks) No. of Lectures		JAN-APRIL (10-12 weeks) No. of Lectures	
ш		100					
	Practical (78)		06	84-96		60-72	
1	1. Aseptic Techniques (09)						
	2. Culture Techniques (09)				۳.		
	Isolation of Pure Culture by     Streak Plate Method (06)				Periodic		Test I
	Viable Count of Bacteria by     Serial dilution & Pour Plate     Method (09)	İ		41	c Examination		Examination
	5. Turbidometric Measurement of Bacterial Growth (12)		f8		ation		on Part-
	6. Bacteriological Examination of Drinking Water (15)						-1
	7. Methylene Blue Dye Reduction Test of Milk Samples (06)			•			
	Total No. of Classes (78)		06	84-96		60-72	

a = No. of classes as per Calcutta University Curriculum.

Practical Examination for Paper-III is held at the end of 2nd Year. Distribution of marks for Practical Examination as per West Bengal State University, Barasat is:

Assessment		Internal Assessment	Viva voce (to be)	Total	
Procedure	Attendence in the practical classes	Performance in the practical classes	Laboratory Note Book	taken by the External Examiner)	
Marks	40	30	10	20	100

#### Department of FNTA TEACHING PLAN

# SESSION 2014-2015 (1+1+1 SYSTEM) Degree Course (Honours)

#### PARTI

Paper I: (unit I+II) 100 marks Human Nutrition & Food Science	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks		JAN-APR (10-12) Weeks	
Human nutrition (50 marks)			1		1
Concept, definition of the terms "Nutrition", "Malnutrition" and "Health". Brief history of nutrition science. Basic concept, definition of terms related to nutrition.	3	3			
Minimum nutritional requirement RDA. Formulation of RDA. Dietary guidelines. Reference Man, Reference Woman. Drawbacks of RDA.	3	3			
Energy in human nutrition: Idea of energy and it unit. Energy balance. Deficiency, excess of energy. BMR. Factors influencing BMR. SDA.	4	4			
Concept of Body composition: Body composition at different level. Brief idea about "Body composition and its change through life cycle".	3 .	3			
Physiology of pregnancy: Nutritional requirement during pregnancy and modification of existing diet. Antenatal care and schedule. Deficiency of nutrient (energy, protein, iron, folic acid, calcium, iodine) and its impact on pregnancy. Non-nutritional factors affecting pregnancy outcome. Importance of adequate weight gain during pregnancy. Adolescent pregnancy. Common complications during pregnancy (nausea, vomiting, pica, hypertension, obesity, food aversions, diabetes etc).	9	9	Periodic Exam		Test Exam Part
Nutritional requirement during lactation. Dietary management. Hormonal control of lactation. Preparation for lactation. Breast feeding. Colostrum, its composition and its importance in feeding. Basic principles of breast feeding. Advantages and complications of breast feeding. Galactogogue.	6		am	6	Part -I
Nutritional requirement during infancy. Advantages of exclusive breast feeding during infancy. Duration of breast feeding. Introduction to supplementary foods. Initiation and management of weaning. Preparation of formula. Bottle feeding. Mixed feeding. Artificial feeding. Circumstances at which bottle feeding is to be given. Nutritional problems during infancy and practical approaches to combat the problem.	6			6	

Paper I: (unit I+II) 100 marks Human Nutrition & Food Science	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks	কুল কুল	JAN-APR (10-12) Weeks	2 5
Nutritional requirement and management of preterm and low birth weight baby. Feeding problems LBW baby.	3	i ili olima ko	5[E] .018	3	
Nutritional requirement and management of toddlers, pre-school, school going children, adolescents. Common nutritional problems of pre-school, school going children, adolescents.	9 Figetical		7	9	
Concept of growth chart. Use of growth chart.	2	2		and amount	
Total	48	24		24	
Food science (50 marks)	done and	Mas : Manh	18		
Carbohydrate:- classifiation, structure, properties, digestion, absorption, function, deficiency and excess	10 00 (200 00)	10 10 55 H	18. 16. 16.	egn on ge egn one ediane to se	
Protein: classifiation, structure, properties, digestion, absorption, function, deficiency and excess	sepe 10 we se closestics we in southern uni	10 ye, a namanda basilsa namanda basilsa	021 021 021	en mars con Lighter con mars restrict	1 12
<u>Lipids:-</u> classifiation, structure, properties, digestion, absorption, function, deficiency and excess	10 10 mm 1 Med 11 mm	ons a 10 hand on the contract of D box CD	P	entars producti Rollina Bari arranga	1
<u>Dietary fibre:</u> classifiation, properties, function, deficiency and excess	2	2 11 4 1 d	Periodic E	i marky). Landro de Marina y esp	TOOL TWOMEN TO WELL
Vitamins:- classifiation, structure, absorption, function, deficiency and excess	100 100 Habitan	268 <sub>4</sub>	Exam	10 	1 040 .
Minerals:-:- classifiation, absorption, function, deficiency and excess	Hac n8 scie.	assinatorean i d san la a l'ante parti anno anteg	1019 10 14 10 14	e los cuels eles alods es ent les alods es entre	100
Water:- properties, ,function, deficiency and excess,water balance	as a <b>A</b> uellas north No.	general Krist Grifferen jan Alteren jan	1 3	menera <sup>4</sup> oni su sivernoi spri	
Total	54 3000	32	i.i.	msis <b>,22</b> da a	
Paper II: (unit I+II) 100 marks Human physiology Physiology practical	.045.0	ing bra		unye wasan ilisi nali seve ya s	
Human physiology (50 marks)	1000000	Control of the Control		The second second	
Introductory studies on structure and function of cells: Nucleus, cell membrane, mitochondria, golgi body, ribosome, lysosome, endoplasmic reticulum.	lo an 2 youk	2		d War	
Introductory studies on structure and function of tissues: connective tissue, epithelial tissue.	1	(51) <b>1</b> 600 (5			

Paper II: (unit I+II) 100 marks Human physiology & Physiology practical	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks		JAN-APR (10-12) Weeks	
Blood: and its composition. Blood group, Rh factor. Blood clotting. Basic mechanism of blood clotting. Blood transfusion.	4	4			
Cardiovascular system: Anatomical structure of heart. Brief idea about circulation. Cardiac cycle. Heart rate and factors affecting it. Cardiac output and factors affecting it. Blood pressure, factors affecting it.		6			
Gastro-intestinal system: An atomical structure and function of G I system.	2	2			
Reproductive system: Anatomical structure and function of sex organs. Spermatogenesis. Oogenesis. Role of hormones. Menstrual cycle. Pregnancy. Parturition. Lactation. Menopause.	5	2		3	
Excretory system: Structure and function of kidney. Brief idea about the role of kidney in homeostasis. Formation of urine. Normal and abnormal constituents of urine. Role of skin in regulation of body temperature.		2		3	
Respiratory system: Brief idea about respiratory system. Different capacities and volumes. Mechanism of respiration. Transport of O2 and CO2 in blood. Acclimatization. Respiratory dead space.		2	Period	3	Test E
Nervous system: Elementary idea about anatomy of Nervous system. Introductory idea about central nervous system, peripheral nervous system, autonomic nervous system. Regulation of hunger, thirst. Anatomical structure of eye.		4	Periodic Exam	2	Test Exam Part -I
Musculo-skeletal system: Anatomical structure and function of skeletal, smooth and cardiac muscle. Mechanism of muscle contraction. Histology of bone and teeth. Anatomical structure of teeth.	9	1		3	
Endocrine system: brief idea and definition of endocrine secretion. Different glands and their secretions: Pituitary gland, thyroid gland, parathyroid gland, adrenal gland, pancreas, sex hormones. Excess and deficiency symptoms.		5		2	
Physiology practical (50 marks)			7		
Measurement of blood pressure and pulse rate.	4	3		1	
Determination of Haemoglobin by Sahli's method.	3	2		1	
Preparation of blood film and identification of WBC.	6	4		2	
Determination of bleeding time and clotting time of blood.	1.00	2		1	
Blood grouping.	4	2	- 1	2	
Identification of prepared slides (13)	24	14	ı	10	
Total	91	53	ı	33	

Paper III: (unit I+II) 100 marks Community nutrition, Public health epidemiology	No. of Lectures (7-8) Weeks	JUL-DEC. (12-14) Weeks	0.0	JAN-MARCH (8-10) Weeks	ingi est
COMMUNITY NUTRITION		All Second		him dil utal	
Introduction to community nutrition: Concept of community. Characteristics of community, Types of community. Different factors affecting health of the community (like social, cultural, economic, political and environmental factors).	2 15 16 15 15 15 15 15 15 15 15 15 15 15 15 15	2		entri 20 V. dai protessi nati and ett e can and troc etains	
Direct nutritional assessment of human: Nutritional anthropometry, Clinical signs, Biochemical and Biophysical methods.	In Anda a	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(a)	n Tim dema Santonna Santonna	i i
Nutritional Anthropometry: its need and importance in brief. Parameters of nutritional anthropometry and techniques of measurement. Growth chart and its usage.	3 , an . amiði aloci ma. aloci mah	3 (nod Tgoloitte Lavroli Lavroli	a in Mgi Mga Mga	retr, retrocesus i 10 bened   S Storage of emd recomments of	
Clinical Signs: its need and importance in brief. Clinical signs of PEM, vitamin A deficiency, IDD, Anaemia.	lao 6 lana solto-ahiqe shirii kolga	aboula 6 Longe nas keeks van journalis ens	lol Ser Sel	eshiqi ayren ayrenyenda ayrenyenda ayrenyenda	
Diet Survey: its need and importance in brief. Important factors for diet survey in brief (like trained personnel, sampling, method etc). Different methods for conducting diet survey. Concept of consumption unit. Adequacy of diet with respect to RDA. Food security.	- : lerbus.	And 150 azisezis zerles ida uzmanr ita uzman	Periodic	our gray state to the state of	I cot Ew
Malnutrition: its sociological factors. Food production and availability, socio-economic factor, cultural influence, food consumption, population problem with respect to food production and availability, medical and educational services, psychological factor, emergency and disaster condition. Prevention of malnutrition.	Luste and Luste and a Percona antimization exacts of	sis Phia r ren pillen ageni ita p renevalio, la	c Exam	romanalada 3 La rodrada sa La rodrada sa Hashiri sa salala Hada sa salala	I CSU EVERITI OF L. TI
Concept of surveillance: food and nutrition surveillance, need for surveillance, objectives of surveillance, indicators of nutritional surveillance, importance and use of surveillance	- acqui : to talsw jo si	galogamen i Eks mitoli (Helistan Likisian zaris 190		3	94 90
International, national, regional Agencies and Organisations: WHO, FAO, CARE, UNICEF, International Red Cross, NIN, ICMR, ICAR, CFTRI, FNB, NNMB, Indian Red Cross, CSWB, Nutrition Foundation of India.	so 8 naith)	ezeneib agrod Ayi Ogal Te shedii B Jashin eri	tsi oh m	cing w8 or Wi niers, accenic to te - Evore an an and t - c	
Nutritional intervention program to combat malnutrition.	boo <b>5</b> to znol 25 gottosva	Hones Police Control Parties R	gh Jos	og am 1 <b>5</b> slame dola na succ	
Nutrition Education: (elementary idea) Reason for Nutrition Education, objectives.	544	is Singeriae) Flood poinces	io.	4	41
Total	43	23		20	

Paper III: (unit I+II) 100 marks Community nutrition, Public health epidemiology	No. of Lectures (7-8) Weeks	JUL-DEC. (12-14) Weeks		JAN-MARCH (8-10) Weeks	
Public health epidemiology(50marks)			1		1
Health & its dimensions:- definition of health, different dimension of health. Positive health versus absence of disease.	2	2		7.	
Secondary sources of community health data:- Sources of relevant vital statistics of infant. Child & maternal mortality rate. Brief idea about of epidemiology of nutritionally related diseases (amoebiasis, hyperlipidaemia, clotting disorder, beriberi, rotaviruus infection).	4	. 4			
Public health & epidemiology: définitions, Components of epidemiology and aims, different tools & measurements of epidemiology. Brief idea about epidemics. Epidemiological methods: analytical epidemiology-case control & cohort study, epide-mics and its types, vital statistics, epidemiological triad, demography and life expectancy.	5	5			
Communicable & infective disease control: - definitions related to communicable diseases. Infection, contamination, decontamination, disinfection, transmission (direct & indirect) brief idea about different vector borne diseases- brief idea about AIDS, malaria, poliomyelitis, dengue, tuberculosis, MMR, chicken pox, pertussis, chikungunya, epidemiological principles of disease prevention and control.	10	10	Periodic Exam		Test Exam Part -II
Immunization: Definition. Host defenses and immunity. Immunizing agents: its types. National immunization schedule- its importance. Immunization for adults & foreign travelers. Hazards of immunization. Health advice to the foreign travelers.	6	4	n	2	п-П
Community water & waste management: Importance of water to the community. Sources of water. Concept of water pollution. Purification of water in small & large scale. Drinking water handling & safe drinking water. Water borne diseases (diarrhea, dysentery, arsenic toxicity).	7			7	n to "
Waste - Types and methods of disposal, sewage disposal and treatment, Treatment and disposal technologies of health care wastes.		×		-	
Community food protection: Epidemiology of food borne diseases. Mode of transmission. Prevention & control (Salmonellosis, Shigellosis, typhoid, botulism, Cholera, E.coli food poisoning, Staphylococcal food poisoning).	7		8	7	
Total	41	25	ſ	16	

Paper IV :(unit I+II) 100 marks Food commodities, Community nutrition practical	No. of Lectures (7-8) Weeks	JUL-DEC. (12-14) Weeks		JAN-MARCH (8-10) Weeks	
Food commodities (50 marks)  Cereals & their products: - Structure, nutritive value of cereals. Rice -composition, processing, Brief idea about different fermented rice products. Wheat: -composition, processing. Brief idea about different wheat products - millet like Jowar, Ragi, Bajra. Role of cereals in cookery. Gelatinization, Gluten formation. Breakfast cereal.	8	8		*	6
Pulses: - composition, nutritive value, processing (soaking, germination, fermentation). Toxic constituent present in pulses. Pulse cookery. Factors affecting cooking quality. Role of pulses in cookery.	3	3		Tara Es	
Milk and milk products: - composition of milk. Nutritive value of milk. Physical properties of milk. Pasteurization of milk. Microbial spoilage of milk. Effect of enzyme, acid and heat on milk. Role of milk in cookery. Different fermented milk products like cheese, butter, curd. Brief idea about different non fermented milk products like ice cream, skimmed milk, toned milk, double toned milk, sweetened condensed milk, recombined milk etc.	8	8	Pe		Te
Egg: - Structure, nutritive value, composition. Effect of heat on egg, and factors affecting coagulation of egg protein. Hard and soft egg. Egg foaming and factors affecting egg foaming. Preservation of egg, Role of egg in cookery.	2	2	Periodic Exam		Test Exam Part -II
Meat, Fish, Poultry:-classification of meat. Nutritive value of meat. Ageing, tenderization, artificial tenderization, curing of meat. Smoking of meat Fish:-composition, nutritive value, selection .spoilage of fish. Poultry:-processing, classification, composition.	4	4		# = 101 # #12.2	
Vegetables and Fruits:-classification of Vegetables. Nutritive value, composition of vegetables vegetable cookery. Effect of cooking on pigments present in vegetables. Loss of nutrient during cooking. Prevention of loss of nutrient. Storage of Vegetables. Classification of Fruits. Nutritive value, composition of Fruits. Pigments present in fruit. Bitterness in fruit. Ripening of fruits: Browning reaction.	<b>6</b>	4		2	
Sugar and its products: - Properties of sugar. Different sugar and their product. Crystallization of sugar. Factors affecting crystallization. Brief idea about different crystalline and non-crystalline candies. Caramelization. Role of sugar in cookery. Different natural and artificial sweeteners.	2			2	

Paper IV :(unit I+II) 100 marks	No. of Lectures	JUL-DEC.		JAN-MARCH	
Food commodities, Community nutrition practical	(7-8) Weeks	(12-14) Weeks		(8-10) Weeks	П
Fats and Oils: Classification & Nutritive value of fats and Oils. Different fatty acids. Structure of fat. Composition of fat. Chemical properties. Analysis of fats & oils. Degradation of fat, factors affecting it & its prevention. Smoking temperature of fat.	1			1	
Food Preservation: Objectives of preservation in brief. Different methods of preservation. Basic idea of food spoilage. Preparation of preserved products like jam, jelly, squash, pickles etc.	6	41		6	
Food Additives: - Brief idea about food additives.	1	43		1	
Leavening agent :- Brief idea about different leavening agent like baking powder, egg etc.	1			1	
Food adulteration & Food Standards: Different food standards: BIS, Agmark, FPO, PFA, MPO etc. basic idea about food adulteration, quality. Factors responsible for food adulteration.	4			4	
Convenience Food: - Basic idea, types, role of convenience food.	1			1	
Spices:- Different spices, their composition, medicinal value & use. Basic idea about herbs.	2			2	
Beverage: classification, Tea, coffee, chocolate, cocoa, alcoholic and non alcoholic beverages processing and nutritional importance.	4		Periodic Bxam	4	Test Exam Part -II
Total	54	29	15	24	M
Community nutrition practical (50)			18		
Anthropometric Measurement of infant- Length, Weight, Circumference, Chest, Med- upper arm circumference, precautions to be taken.	8	8	]8		п-п
Comparison with norms and interpretation of the nutritional assessment date and its significance.	3	3			
Weight for age, height for age, weight for height, Z scores body Mass Index (BMI), Waist-Hip Ratio (WHR).		6			
Growth charts-plotting of growth charts, growth monitoring and promotion.	6				
Clinical assessment and signs of nutrient deficiencies, Anaemia, Rickets, B-Complex deficiencies.	6			90	
Estimation of food and nutrient intake- Household food consumption date, per consumption unit, 24 hours dietary recall, 24 hours record.		e;			
Weighment method, food diaries, food frequency data, use of each of the above, information available through each individual, collection of data, estimation of	1	:00			
intoken					
intakes. Community field survey.	6				1

Paper V: (unit I+II)100 marks Biochemistry, Food Microbiology	No. of Lectures (7-8) Weeks	JUL-DEC. (10-12) Weeks		JAN-MARCH (6-8) Weeks	
ENZYMES & COENZYMES:					
ENZYMES: Definition & Classification, Kinetics (Gibbs free energy change, Reaction initiation energy), Michalies-Menten equation, Reciprocal plot & its significance, Vmax & Km, substrate specificity, enzyme inhibition (irreversible-Penicillin inhibition, reversible explained from Reciprocal plot, allotter-ribonucleotide reductase inhibition by nucleotides), isozymes-ex. LDH.	8 + 2 = 10				24
COENZYMES: <u>Definition</u> , <u>Biochemical Functions</u> of: NAD, NADP, FAD, CoA, Tetrahydrofolate, TPP. Names of the Vitamines present in those coenzymes					
CARBOHYDRATES: Glycolysis, Citric acid cycle, Electron transport chain (brief idea), glycogenesis, glycogenolysis, gluconeogenesis.HMP Shunt.	8 + 2 = 10				
LIPID: Beta-Oxidation, (alpha and omega oxidation-definition only), Synthesis & utilization of ketone bodies, Ketosis, Causes of fatty liver.	6			8	
<b>PROTEIN:</b> Tertiary & Quartinary structures of protein with Haemoglobin & Collagen as examples, Deamination & Transamination, amino acid metabolism.	9	8+2=10	Periodic Exam		Test Exam Part -III
NUCLEIC ACID: Structure of Purines & Pyrimidines, Nucleosides & Nucleotides, Formation of Nucleic Acid Chain from Nucleotides, Importance of Thymine in DNA structure, Types of RNA & their functions (in brief), Structure of t-RNA, Codons, Definition of Central Dogma (Replication, Transcription, Translation - elementary idea only) & Machineries needed in each step (only names of the enzymes and coenzymes).		6	Zxam		Part-III
VITAMINES: Structure & Biochemical roles, Deficiency disorders of Vitamin A, D, E.K, B1, B2, B6, Folic acid, Pantothenic acid, Niacin & Vitamin C.		<sup>*</sup> 4		+	
MINERALS: Biochemical functions of Na, K, Ca, P, I, Fe, Se - Disorders related to Hyperactivity & Deficiencies of those elements.	*	4			
CELLULAR TRANSPORT: Preliminary idea about membrane permeability, Active & Passive transport, Facilitated transport, a brief idea about gated-channels & membrane-bound transport protein.		4			
<u>Microscope</u> : - Different parts of microscope and its functions	3				

Paper V: (unit I+II)100 marks Biochemistry, Food Microbiology	No. of Lectures (7-8) Weeks	JUL-DEC. (10-12) Weeks		JAN-MARCH (6-8) Weeks	
Cultivation of Bacteria: - Nutritional requirements of microorganisms, types of growth media (selective, differential, enriched media-definition with example), Pure culture methods (streak plate, spread plate pour plate, slant culture), Anaerobic cultivation of bacteria.	4			4	
Growth of Bacteria: - Definition, growth phase, direct and indirect measurement of growth, Factors affecting growth (pH, temp and oxygen).	6				
Stains and staining techniques: - dye (Chromophore, auxochrome -definition with example). Classification of stains, principles of staining, simple staining, negative staining, differential staining (Gram staining and acid fast staining).	5			-	
Morphology of Bacteria: slime layer, capsule, cell wall, flagella, pili, fimbriae, cell membrane, ribosome, cytoplasmic inclusions (inorganic), endospore (structure, formation and germination).		5			
<u>Control of microbes</u> :- Sterilization, Disinfection, Antiseptics, detergents, Methods of sterilization-Physical (heat, low temp, radiation, filtration). Chemical (alcohol, phenol, halogen, heavy metals, formaldehyde).		6	Periodic Exam	8	Test Exar
Food Microbiology: milk as a growth medium of bacteria, normal microflora in milk, undesirable microbes in milk, Pasteurisation, phosphatase test, Methylene blue reduction test.		-	Exam	8	Test Exam Part -III
Normal microflora of vegetables & fruits, meat, fish, egg, canned food, cereal &cereal products, enumeration of microbes present in food & milk. Outline of methods for detection of microorganisms in drinking water (presumptive, confirmatory and completed test).distinction between faecal and non faecal coliforms-IMVic test.		(SP)			
Extrinsic & intrinsic parameters affecting growth & survival of microbes.	٠				
Food borne diseases: - Food borne infection & intoxication. Different food borne diseases like Shigellosis, salmonellosis, Clostridium Perfringens food poisoning, Typhoid, E.Coli food poisoning, Bacillus cereus food poisoning-causative agent, symptoms, pathogenicity & preservation.	ā			6	
Total	44	. 39		14	

Paper VI: (unit I+II)100 marks Diet Therapy I+II	No. of Lectures (7-8) Weeks	JUL-DEC. (10-12) Weeks		JAN-MARCH (6-8) Weeks	
<ol> <li>Basic concept of diet therapy: - different definitions related to diet therapy.</li> </ol>	2				
<ol> <li>Routine Hospital Diet: - Modification of normal diet into therapeutic diet. Purpose of diet therapy. Different modifications.</li> </ol>	3				
Diet with Energy Modification: - Energy modification & nutritional care for weight management, identifying the overweight obese, aetiological factors contributing obesity, prevention & treatment of obesity. Low energy diet & balanced energy reduction. Underweight -aetiology, an assessment, high energy diets for weight gain.	5	24.			
<ul> <li>DIET FOR FEBRILE CONDITION: -</li> <li>Different causes of fever.</li> <li>Metabolic changes during fever (elementary idea).</li> <li>General dietary consideration.</li> </ul>	4	St.			
Causes, clinical features, treatment& dietary					
management of-		1	Per		Test Exam Part -III
o Short time fever(influenza)			1		E
o Chronic fever (tuberculosis). o Intermittent fever (Malaria).	97		CE		Į
5. DIET DURING SURGERY:-	4		Periodic Exam		ar.
<ul> <li>General introduction</li> <li>Pre &amp; post operative diet (brief idea).</li> <li>Dietary management.</li> </ul>					Ė
<ul> <li>6. DISEASES OF LIVER: <ul> <li>General introduction</li> <li>Symptoms of liver diseases.</li> </ul> </li> <li>Reasons of liver diseases.</li> <li>Basic idea of liver function tests.</li> </ul>					
Causes, clinical features, treatment& dietary					
management of-	1		1		l
o Infective hepatitis & jaundice. o Cirrhosis of liver.			ı		
o Cirrhosis of liver. o Hepatic coma.			1		
o Infantile billiary cirrhosis.					
<ul> <li>6. <u>DISEASES OF Gall Stone-</u></li> <li>General introduction</li> <li>Type of Stones</li> <li>Dietary Management</li> <li>Basic idea of liver function tests.</li> </ul>	5+6=11				

	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks	Γ	JAN-MARCH (10-12) Weeks	
Peptic Ulcer  General introduction of peptic ulcer diseases. Symptoms of peptic ulcer diseases. cause of peptic ulcer diseases. mechanism of ulcer formation clinical features, treatment& dietary management  9. INTESTINAL DISORDERS: General introduction and dietary management of different intestinal disorders.  O Constipation:-causes, complication, type (in brief), Dietary management.  O Flatulence:-causes, treatment, dietary management.  O Diarrhoea:-causes, physiological disturbance in the body during Diarrhoea.  Different types of Diarrhoea, Symptoms, Complication. Prevention & treatment.ORS.  Steatorrhoea: - causes, treatment, dietary management. Ulcerative colitis-causes, symptoms, treatment & dietary management. Initable bowel syndrome: - causes, symptoms,	5	8 + 4 = 12	Periodic Exam	(20-12) (10-12)	Test Exam Part -III
dietary management.  Paper VII: (unit I+II)100 marks Diet Therapy II	. 5				
1. CARDIO VASCULAR DISEASES:  General information & brief idea.  Causes or factors of CHD in brief.  Dietary management.  Causes, symptoms in brief& dietary management of the following:  Atherosclerosis, hypertension, hypercholesterolemia, IHD, Congestive cardiac failure.	8	*		2	
2. RENAL DISEASES:-  General introduction.  Causes, symptoms in brief & dietary management of the following:  Type I or Glomerulonephritis.  Type II or Nephrotic Syndrome.  Acute & chronic renal failure.  Renal calculi.	8				

Paper VII: (unit I+II)100 marks Diet Therapy II	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks		JAN-MARCH (10-12) Weeks	
<ul> <li>3. <u>DIABETES MELLITUS:</u></li> <li>General introduction &amp; classification.</li> <li>Factors responsible for diabetes.</li> <li>Role of hormones.</li> <li>Characteristics of type I &amp; type II diabetes</li> <li>Treatment &amp; dietary management of diabetes.</li> <li>Complications associated with it.</li> </ul>		8			
<ul> <li>4. FOOD ALLERGY: -</li> <li>Introduction &amp; definition related to food allergy.</li> <li>Predisposing factors of food allergy.</li> <li>Reasons for allergy.</li> <li>Classification of allergy.</li> <li>Allergic reaction (elementary idea).</li> <li>Symptoms of allergy.</li> <li>Role of food as allergen.</li> <li>Treatment &amp; dietary management of food allergy; with elimination diet.</li> </ul>			Periodic Exam	8	Test Exam Part -III
Total	55	20		8	
Paper VII: (unit I+II)100 marks Biochemistry Practical Food Preservation practical		€			
<ol> <li>GROUP A: - QUALITATIVE ESTIMATION</li> <li>Qualitative estimation of Carbohydrate (Mono, di and poly saccharides)</li> <li>Glucose, Fructose, Sucrose, Lactose, Starch, Dextrin.</li> <li>Colour reactions of Protein.</li> <li>Qualitative estimation of Fat.</li> <li>Solubility test, Unsaturation test, Saponification test, Test with soap &amp; acrolin layer.</li> <li>Chromatographic separation of Amino Acids from mixture of amino acids &amp; determination of Rf value.</li> </ol>	12				
<ol> <li>GROUP B:- QUANTITATIVE ESTIMATION</li> <li>Standard curve of Protein by Biuret method using BSA.</li> <li>Standard curve of Protein by Folin Phenol method using BSA.</li> <li>Estimation of unknown Protein from egg or serum protein.</li> </ol>	8			e I	

-	VII: (unit I+II)100 marks emistry Practical, Food Preservation practical	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks		JAN-MARCH (10-12) Weeks	
4.	Standard curve of PNP			1	The Francisco Control of Control of Control	i
5.	Preparation of Buffer.					l
6.	Quantitative estimation serum acid phosphatase.				ES.	
7.	Quantitative estimation serum alkaline phosphatase.					
8.	Quantitative estimation of vitamin C in lemon juice.					
9.	Quantitative estimation of glucose using fehling solution.				·	
10.	Determination of acid value of fat.					
]	UNIT II :- FOOD PRESERVATION AND PREPARATION (50)	#8	20			
1.	Introduction to food preservation and different methods of food preservation. Purpose of food preservation.					0
2.	Use of natural and chemical preservatives in preparation of different preserved products: Jam, Jelly, Squash, Pickles, Murabba etc.			Periodic Exam		Test Exam Part -III
3.	Use of sun drying for preservation of food.			dic I		xam
4.	Preparation of fermented food product.			Zxaı		Par
5.	Visit:- Milk industry visit			B		1-1
Food	testing lab visit					_
Pap	er VIII : Unit I :- Diet therapy Practical (35)					
1.	Introduction to therapeutic nutrition, its objectives. Different modification techniques (demonstration).	20				
2.	Planning and preparation of normal diet.					
3.	Planning and preparation of clear fluid and full fluid diet.					
4.	Planning and preparation of soft diet.	- 1				
5.	Planning and preparation of diets for the following condition					la II
o	Jaundice.			1		
0	Peptic Ulcer					
0	Diabetes.	1		-		
0	Fever.		80		1	
0	CHD.					9 =

Contract of the Contract of th	·VIII : Unit I :- Diet therapy ical (35)	No. of Lectures (6-7) Weeks	JUL-DEC. (14-16) Weeks		JAN-MARCH (10-12) Weeks	
0 0 0	Gout. Renal Failure(acute or chronic). Obesity. or VIII Unit II: - Microbiology Practical (30)		14			
1. 2. 3.	Basic idea of process of sterilization.  Preparation of Nutrient agar media.  Inoculation of one gram positive and one gram negative bacteria  Gram Staining.	i.		Periodic Exam		Test Exam Part -III
Pa	per VIII Unit III: - Project and seminar(35)				10	Ш
1. 2.	Review and project work. Seminar presentation.				£.	
То	tal	32	34		10	

# **Department of Chemistry**

# TEACHING PLAN

#### SESSION 2014-2015

# (1+1+1 System) Degree Course (General) B.Sc

# Part-I (1st Year) : Paper-I

Heading of the Chapter	No. of Lectures	Marks	JUL-DEC No. of Lectures		JAN-UN No. of Lect			
CEMGT 11A			20					
UNIT-1 : Basic Physical Chemistry I								
a. Gaseous State     b. Liquid State     c. Crystalline state	(10-15) (4-5) (3-5)	12	10		8			
UNIT-II: Basic Physical Chemistry II 2. a. Defination of thermo-dynamic Terms 2. b. First law of thermodynamics 2. c. Accelication of First Law	(3-4) (8-10) (8-10)	13	4		7			
CEMGT 11B					ľ		10	
UNIT-I: General Chemistry  1. a. Extra-nuclear structure of atoms  1. b. Radioactivity & Nuclear structure of atoms	(10-15) (8-10)	12	14	Mid term Examination	7	Test Examination	Study leave and Counselling	Part I Examination
UNIT-II: Organic & Inorganic Qualitative analysis 2. a. Principles of organic qualitative analysis 2. b. Principal of Inorganic qualitative analysis	(8-15) (10-15)	13	. 12	mination	8	mination	d Counselling	mination
CEMGT 11C	<b>.</b>							
UNIT-I:	65				1.			1 1 150 H
Basic Inorganic Chemistry I  1. a. Inductive & Resonance effect  1. b. Alkanes, alkenes & alkynes  1. c. Aromatic hydrocarbons	(2-4) (8-10) (6-8)	12	10		8			
UNIT-II:				i.				
Basic Organic Chemistry II  2. a. Stereo Chemistry of Carbon compounds  2. b. Alkyl and Aryl Halide	(6-10) (2-4)	13	12		7		-	

Heading of the Chapter	No. of Lectures	Marks	JUL-DEC No. of Lectures		E ures			
c. Alcohol and Ether     d. Organometallic Compounds	(2-4) (4-8)							
CEMGT 11D							Stı	
UNIT-I: Basic Inorganic Chemistry  1. a. Ionic bonding  1. b. Covalent bonding	(6-8) (10-12)	12	12	Midterm Exam	7	Test Examination	Study leave and Co	Part I Examination
UNIT-II: Basic Organic Chemistry II  2. a. Chemical periodicity  2. b. Comparative Study of P block elements	(10-15) (8-10)	13	15	Examination	6	ation	Counselling	ation

# Department of Chemistry

#### TEACHING PLAN

# SESSION 2014-2015

#### (1+1+1 System) Degree Course (General) B.Sc

# Part-II (2nd Year) : Paper-II

Heading of the Chapter	No. of Lectures	Marks	JUL-DEC No. of Lectures		JAN-UN No. of Lect			
CEMGT 22A								
UNIT-1: Basic Physical Chemistry III			•					
a. Spontaneous process,     heat engine	(6-8)	12	10		6			
B.Chemical equilibrium	(4-6)	12						
UNIT-II: Basic Physical Chemistry IV 2. a. Chemical kinetics and catalysis 2. b. Photochemistry	(8-10) (6-8)	13	12		g/			
CEMGT 22B						1		
UNIT-I: Basic Physical Chemistry  1. a. Acid-bases and solvents  1. b. Solutions of electrolyte  1. c. Electrode potential	(8-10) (6-8) (3-6)	12	12	Mid term Examination	8	Test Ex	Study leave a	Part II Es
UNIT-II: Basic Physical Chemistry VI 2. a. Solutions of non-electrolytes 2. b. colloids	(8-12) (6-8)	13	12	amination	6	Test Examination	Study leave and Counselling	Part II Examination
CEMGT 22C							"	
UNIT-I:								
Basic Organic Chemistry III  1. a. Aldehyde and Ketones  1. b. Carboxylic acid & their derivaties	(8-10) (3-5)	12	12		8			
c. Carbohydrates	(6-8)		Y					
UNIT-II : Basic Organic Chemistry IV								
2. a. Phenole	(2-4)							
b. Organic Compound Containing nitrogen     c. Amino Acids, protein	(8-10) (4-6)	13	10		8			

Heading of the Chapter	No. of Lectures	Marks	JUL-DEC No. of Lectures		JAN-UN No. of Lect			
CEMGT 22D								
UNIT-I:								
Basic Inorganic Chemistry						*	Stu	1
a. Co-ordinate bonds and co- ordination compound	(8-12)	12	12	Midterm	6	Test	dy leav	Part
b. Preparation and uses of some important compounds	(6-8)			n Examination		Examination	Study leave and Counselling	II Examination
UNIT-II:				nina	**	inat	l ou	nina
Basic Inorganic Chemistry IV		1 1		tion		ĬĠ.	sell	tion
a. Comparative study of s-block elements	(8-12)	13	10	163 1	8		ing	
b. Extraction and purification of elements	(6-8)		35					

# **Department of Chemistry**

# TEACHING PLAN

# **SESSION 2014-2015**

#### (1+1+1 System) Degree Course (General) B.Sc

# Part-III (3rd Year) : Paper-IV

Heading of the Chapter	No. of Lectures	Marks	JUL-DEC No. of Lectures	JAN-UNE No. of Lectures						
CEMGT 34A										
UNIT-1: Chemical analysis  1. a. Gravimetric Analysis  1. B. Error analysis and computer application	(6-8) (8-10)	12	10		6					
UNIT-II: Volumetric Analysis 2. a. Principles of acid-base, oxidation reduction & complexometric titration 2. b. Chromatographic method of analysis	(10-12) (2-4)	13	10	est 1	4					
CEMGT 34B				X			Stac			
UNIT-I: Industrial Chemistry-I  1. a. Fuels 1. b. Fertilizers	(6-8) (2-4)	12	10	Mid term Examination	19	Test Examination	Study leave and Counselling	Part II Examination		
1. c. Glass and ceramics	(3-5)			inati	4	nati	<b>ξ</b>	inati		
UNIT-II: Industrial Chemistry II 2. a. Polymers 2. b. Paints, Varnishes and Synthetic Dyes 3, c, Drug and pharmaceuticals	(4-6) (4-6) (3-5)	13	9	on	6	On .	nselling	ion		
CEMGT 34C		+1 #	21							
UNIT-I: Environmental Chemistry 1. a. The atmosphere 1. b. The hydrosphere 1. c. Lithosphere	(6-8) (6-8) (2-4)	12	10	23	6					
UNIT-II: Industrial Chemistry III  2. a. Fats, Oils, Detergents  2. b. Pesticiates  2. c. Food Additives	(6-8) (2-4) (3-5)	13	. 8		5					

#### **Department of Botany** TEACHING PLAN

#### PART-I

#### SESSION 2017-2018

#### 1+1+1 Degree Course (General)

Paper Units	Headline of the Subject	Mar ks	No. of Lectures	JUL-SEPT S Weeks (9-10) No. of Lectures		OCT-DEC Weeks (6-8) No. of Lectures	N	AN-FEB Veeks (5-6) of Lectures	MAR-APR	
	Group A								25	
Algae	General characters, Features of different classes, Cyanobacteria, Alternation of generation Economic importance	10	10	5	CI	3	Periodical	Periodical	Part I-B	
Fungi and Lichen	General Character & spore type, Features of different groups, Anamorph & Telomorph, Mycorrhiza, Lichen, Economic importance	10	10	3	Class Test	3	Periodical Examination	Periodical Examination 2	Part I Examination	
Pathology	Terms & Definitation, Disease, Disease triangle & Management, Koch's Postulate, Phytoalaxin, Disease cycle and control Measures, Tungrovirus disease of rice, Late Blight of Potato	10	7	3	200	2		1	1	
Micro-biology	General character of Microsbs, Gene Transfer, Economic Importance of Microbs, domains of life, prokaryote & Eukaryote, Bacterial growth, Bacte- rial gene transfer methods, Virus, Economic Importance	10	8	5		<b>.2</b>	33		m я	
	TOTAL	40	35	16		10	Se .	5	4	

# Department of Botany

Paper Units	Headline of the Subject	Mar ks		JUL-SEPT Weeks (9-10) No. of Lectures			JAN-APR Weeks (10-12) sNo. of Lectures			MAY-APR	
Bryophyta	Group B  General Characters, Representative of diffferent groups,	8	4	1		2	ď	1	P	2	
Pteridophyta	General characters, different with other groups. Representative of different groups.		4	2	Class Test	1	Periodical Examination	1	Periodical Examination	1 + B	Part I Examination
Gymnos perms	General characterics, Evolution, Representa- tive of different groups.	8	4	3	3	.1	tion	-	tion	0 (2)	р
Paleobotaly	Fossiligation process	6	3	2		1				1	
	TOTAL	30	15	8		5		2			
	Group C									4	
Morphology of angiosperm	Types of influrens, Flower and Modification	5	3	2		1		_		-	
	Definition, Pollen Type, Branches and Application	5	2	2		_		_		1	*
axonomy of ngiosperms	Objective, Branches, Alpha and Omega, Different types of classi- fication, ICBN, Benthane and Hookers, Classifi- cation, Different families	20	10	2		5		2		1	
	TOTAL		15	. 6		6		. 2		1	

# **Department of Botany**

# TEACHING PLAN

# PART-II

# **SESSION 2014-2015**

#### 1+1+1 Degree Course (General)

# Department of Botany

Paper Units	Headline of the Subject	Mar ks		JUL-SEPT Weeks (9-10) No. of Lectures			JAN-APR Weeks (10-12) No. of Lectures			MAY-JUNE	
	<b>Biochemistry:</b> Biomolecules: structure and application, Enzymes.						P		P		
	Plant Physiology: Transpiration, k* Ion effect and transport, Photosynthesis, Respiretion, Photorespiration, Nitrogen fixation, genetic basis of nitrogen fixation, Plant hormone, photomorphogenesis.			1	Class Test		Periodical Examination		Periodical Examination	ø	Part I Examination
-	3. Group C	30	25	15		8		2		18	
2	TOTAL	100	75	44		22		. 22		14	

# INSTITUTIONAL CALENDAR

Commencement of Academic Session : 1st July of each year.

Admission to 1st year Honours & General : Within 3-4 days after announcement of HS result of

WBCHSE.Course (UG level)

Enrolment in 2nd year Degree Course : Within 7 days after completion of (1+1+1) Part I

Exam./July 2nd week Course (UG level)

Enrolment in 3rd year Degree Course : 1st & 2nd Week of July. Within 7 days after completion of

(1+1+1) Part II Exam.)

Admission to 1st year PG level : Within 7 days of announcement of B.A./B.Sc. Part-III

Exam result of C.U. (1+1+1 System)

Death anniversary of Rastraguru : 6th August. (Holiday)

Surendranath Banerjee

Commencement of 1st year Class (UG level) : 2nd - 3rd Week of July.

Blood Donation Camp : 2nd Week of August

Health Awareness Seminar : Last eek of August –First Week of September

Class Test : 2nd Week of September
College Foundation day : 9th September. (Holiday)
Result : 3rd Week of September
Puja Vacation (28 days) : During Sep.-Oct.-Nov. as per

respective year calendar

1st Deprtmental Seminar : Last week of October / Before Puja Holiday

Birth Day of Rastraguru Surendranath Banerjee. : 10th Nov. (Holiday)

Rastraguru Surendranath Banerjee Memorial Lecture : November Cultural Meet & Career Fair : December

Alumni Meeting : 1st Sunday of December.

Winter Recess : Last Week of December

Mid-Term Examination : 1st–2nd Week of January

PG I & III Sem. Examination : 1st–2nd Week of January

Result Publication of Mid Term Exam : 3rd Week of January

2nd Departmental Seminar : 1st–2nd Week of February

B. A., B.Sc., B.Com. Part-I, Part-II & Part-III : As per University Guideline

(1+1+1 System)

Form Fill up for B.A./B.Sc./B.Com. (Part-III) (1+1+1 System) :As per University Guideline Form Fill up for B.A./B.Sc./B.Com. (Part-II) (1+1+1 System) :As per University Guideline Form Fill up for B.A./B.Sc./B.Com. (Part-I) (1+1+1 System) :As per University Guideline B.A., B.Sc. & B.Com. Part II Examination (1+1+1 System) :As per University Guideline B.A., B.Sc. & B.Com. Part II Examination (1+1+1 System) :As per University Guideline B.A., B.Sc. & B.Com. Part I Examination (1+1+1 System) :As per University Guideline

PG II & IV Sem. Examination : 4th Week of May-1st Week of June

Publication of PG Result : Last week of June
Summer Recess : 16th May to 30th June

Rest of the Holidays are according to the guideline of affiliated University and Government of West Bengal.