Academic Calendar SCIENCE 2022-2023

Bangabasi Morning College

OLKATA

বঙ্গ বাসী

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Academic Calendar 2022-2023 Department of Zoology

Course: B.Sc. (Honours) Zoology		
PART I: SEMESTER 1		
CORE COURSE 1. Non-Chordates	Ι	
ZOOA-CC1-1-TH		
4 Credits 50 Hours		
Non-Chordates I: Protists to Pseudocoelomates	Full Marks 50	
First Semester: July- December		
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Basics of Animal Classification	S. Sarkar	4
Definitions: Classification, Systematics and Taxonomy; Taxonomic Hierarchy, Taxonomic types Codes of Zoological Nomenclature; Principle of priority; Synonymy and Homonymy; Concept of classification – three kingdom concept of Carl Woese, 1977 and five kingdom concept of Whittaker, 1969		
 Unit 2: Protista and Metazoa Protozoa General characteristics and Classification up to phylum (according to Levine <i>et. al.</i>, 1980) Locomotion in <i>Euglena</i>, <i>Paramoecium</i> and <i>Amoeba</i>; Conjugation in <i>Paramoecium</i>. Life cycle and pathogenicity of <i>Plasmodium vivax</i> and <i>Entamoeba histolytica</i> Metazoa Evolution of symmetry and segmentation of Metazoa 	S. Hansda	15
Unit 3: Porifera General characteristics and Classification up to classes (Ruppert and Barnes, 1994, 6th Ed.); Canal system and spicules in sponges	P. Bhowmick	6
Unit 4: Cnidaria General characteristics and Classification up to classes (Ruppert and Barnes, 1994, 6th Ed.), Metagenesis in <i>Obelia</i> ; Polymorphism in Cnidaria; Corals and coral reef diversity, Role of symbiotic algae in reef formation. Conservation of coral and coral reefs.	S. Biswas	10
Unit 5: Ctenophora General characteristics	R. Das	2

Unit 6: Platyhelminthes		R. Das	6
General characteristics and Classification up to classes (Ru	ppert and		
Barnes, 1994, 6th Ed.)			
Life cycle and pathogenicity and control measures of <i>Fascio</i>	la		
hepatica and Taenia solium			
Unit 7: Nometode		P Dec	7
General characteristics and Classification up to classes (Ru	opert and	R. Das	1
Barnes, 1994, 6th Ed.)	ppert und		
Life cycle, and pathogenicity and control measures of Asc	aris-		
lumbricoides and Wuchereria bancrofti			
Parasitic adaptations in helminthes.			
COPE COURSE 2: Malaa	ular Bioloc	** 7	
CORE COURSE 2. Molect	ulai Diolog	5 9	
ZOOA-CC1-2-T	Η		
4 Credits	1	50 Hours	
Molecular Biology		Full Marks	50
First Semester: July- D	ecember		
Topic		Name of the	No. of
L L L L L L L L L L L L L L L L L L L		Teacher	Lectures
Unit 1: Nucleic Acids			
Salient features of DNA, Chargaff's Rule, Hypo and Hype	erchromic	S. Biswas	5
shift. Watson and Crick Model of DNA. RNA types & Function	on.		
Unit 2. DNA Replication			
Mechanism of DNA Replication in Prokarvotes Prove that rep	lication	S. Sarkar	14
is Semi-conservative, bidirectional and discontinuous, RNA pr	iming.	S. Sul Kul	
Replication of telomeres.	8,		
Unit 3: Transcription		S. Hansda	14
Mechanism of Transcription in prokaryotes and eukaryotes,			
Transcription factors, Difference between prokaryotic and euk	aryotic		
transcription.			
Unit 4: Translation		S. Hansda	14
Genetic code. Degeneracy of the genetic code and Wobble Hy	pothesis.	St Hunsun	
Mechanism of protein synthesis in prokarvotes.	r		
Unit 5. Post Transcriptional Madifications and Processing	of	S Hanada	1/
Fukervotic RNA	01	5. mansua	14
Capping and Poly A tail formation in mRNA; Split genes: con	cept of		
introns and exons, splicing mechanism, alternative splicing and	d RNA		
editing			

Unit 6: Gene Regulation Regulation of Transcription in prokaryotes: <i>lac</i> operon and <i>trp</i> operon;	S. Biswas	11
Regulation of Transcription in eukaryotes: Activators, enhancers, silencer, repressors, miRNA mediated gene silencing. Epigenetic Regulation: DNA Methylation, Histone Methylation & Acetylation.	P. Bhowmick	
Unit 7: DNA Repair Mechanisms Types of DNA repair mechanisms, RecBCD model in prokaryotes, nucleotide and base excision repair, SOS repair	A. Ray	3
Unit 8: Molecular Techniques PCR, Western and Southern blot, Northern Blot	A. Ray	5

PART I: SEMESTER 2

CORE COURSE 3: Non-Chordates II – Coelomates
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ZOOA-CC2-3-TH		
4 Credits	50 hours	
Second Semester	January - June	
Торіс	Name of the	No. of
	Teacher	Lectures
Unit 1: Introduction	S. Biswas	4
Evolution of coelom		
Unit 2: Annelida General characteristics and Classification up to classes (Ruppert and Barnes, 1994) Excretion in Annelida through nephridia; Metamerism in Annelida.	S. Hansda	15
Unit 3: Arthropoda	S. Sarkar	24
General characteristics and Classification up to classes (Ruppert and Barnes, 1994); Insect Eye (Cockroach only). Respiration in Prawn and Cockroach; Metamorphosis in Lepidopteran Insects: Social life inTermite		
	S. Biswas	3
Unit 4: Onychophora		
General characteristics and Evolutionary significance		

Unit 5: Mollusca	S. Hansda	15
General characteristics and Classification up to classes (Ruppert and		
Barnes, 1994); Nervous system in <i>Pila sp.</i> Torsion in Gastropoda.		
Feeding and respiration in <i>Pila</i> sp.		
Unit 6: Echinodermata General characteristics and Classification up to classes (Runnert and	S.Sarkar	12
Barnes 1994): Water vascular system in <i>Asterias</i> Echinoderm larva	S.Sui Kui	12
and affinities with chordates		
Unit 7: Hemichordata	S. Hansda	3
General characteristics of phylum Hemichordata. Relationship with		
non-chordates and chordates		
CORE COURSE 4: Cell Biology		
ZOOA-CC2-4-TH		
4 Credits	50 hours	
Second Semester	January - June	1
Торіс	Name of the	No. of
	Teacher	Lectures
Unit 1: Plasma Membrane	S Riswas	11
Ultra-structure and composition of Plasma membrane: Fluid mosaic	5. Diswas	
model, Transport across membrane - Active and Passive transport,		
Facilitated transport, Cell junctions: Tight junctions, Gap junctions,		
Desmosomes		
Unit 2. Cytoplasmia angenellas I	C H L	o
Structure and Functions: Endoplasmic Reticulum Golgi Apparatus	S. Hansda	o
Lysosomes: Protein sorting and mechanisms of vesicular transport		
Lysosomes, i rotem sorting and meenamisms of vestediar transport		
Unit 3: Cytoplasmic organelles II		
Mitochondria: Structure, Semi-autonomous nature, Endosymbiotic	P. Bhowmick	11
hypothesis Mitochondrial		
Respiratory Chain, Chemiosmotic hypothesis; Peroxisomes: Structure		
and Functions; Centrosome (Kinetochore and centromeric DNA): Structure and		
Functions		
Unit 4: Cytoskeleton	S. Biswas	8
Type, structure and functions of cytoskeleton; Accessory proteins of		
microfilament & microtubule		
Unit 5: Nucleus	A. Rav	12
Nuclear envelope, Nuclear pore complex, Nucleolus; Chromatin:	↓ v	
Euchromatin and Heterochromatin and packaging (nucleosome)		

Unit 6: Cell Cycle Cell cycle and its regulation, Cancer (Concept of oncogenes and tumor suppressor genes with special reference to p53, Retinoblastoma and Ras. Process of Proto-oncogene activation	A. Ray	15
Unit 7: Cell Signalling Cell signalling transduction pathways; Types of signalling molecules and receptors (Classification and Example only): RTK & JAK/STAT. Apoptosis	A. Ray	12

Course: B.Sc. (Honours) Zoology			
PART II: SEME	ESTER 3		
CORE COURSE 5	: Chordata		
ZOOA-CC	3-5-TH		
4 Credits	50 Hours		
Third Semester : Jul	y- December		
Торіс		Name of the Teacher	No. of Lectures
Unit 1: Introduction to Chordates General characteristics and outline classification of Phylun (Young, 1981)	n Chordata	A. Ray	2
Unit 2: Protochordata General characteristics and classification of sub-phylum Ut and Cephalochordata up to Classes (Young, 1981). Metamorphosis in <i>Ascidia</i> . Chorda structure of pharynx and feeding in <i>Branchiostoma</i>	rochordata ite Features,	A. Ray	7
Unit 3: Agnatha General characteristics and classification of cyclostomes u (Young, 1981)	p to order	S. Sarkar	2
Unit 4: Pisces General characteristics and classification up to living sub c (Young, 1981); Accessory respiratory organ, Migration in Parental care in fishes; Swim bladder in fishes.	lasses fishes;	S. Hansda	7
Unit 5: Amphibia General characteristics and classification up to living Orde 1981); Metamorphosis, Paedomorphosis, Parental care in Amphibia	rs (Young,	R. Das	7

Unit 6: Reptilia General characteristics and classification up to living Orders (Young, 1981); Poison apparatus and Biting mechanism in Snake. Poisonous & Non-Poisonous snake.	S. Sarkar	8
Unit 7: Aves General characteristics and classification up to living Sub-Classes (Young, 1981); Exoskeleton and migration in Birds; Principles and aerodynamics of flight	S. Hansda	8
Unit 8: Mammals General characters and classification up to living sub classes (Young, 1981); Exoskeleton derivatives of mammals; Adaptive radiation in mammals with reference to locomotory appendages; Echolocation in Micro chiropterans.	A. Ray	9
CORE COURSE 6: Animal Physiolog	gy:	
ZOOA-CC3-6-TH	m	
4 Credits 50 Hours		
Third Semester: July- December		
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Tissues Structure, location, classification and functions of epithelial tissue, connective tissue, muscular tissue and nervous tissue	R. Das	4
Unit 2: Bone and Cartilage Structure and types of bones and cartilages, Ossification	R. Das	4
Unit 3: Nervous System Structure of neuron, resting membrane potential, Origin of action potential and its propagation across the myelinated and non-myelinated nerve fibres; Types of synapse, Synaptic transmission and Neuromuscular junction	P. Bhowmick	10
Unit 4: Muscular system Histology of different types of muscle; Ultra-structure of skeletal muscle; Molecular and chemical basis of muscle contraction; Characteristics of muscle fibre	S. Hansda	10
Unit 5: Reproductive System Histology of mammalian testis and ovary; physiology of mammalian reproduction – menstrual and oestrous cycle	S. Biswas	6
Unit 6: Endocrine System Histology and function of thyroid, pancreas and adrenal. Function of	S. Sarkar	16

pituitary ;Classification of hormones; Mechanism of Hormone action; Signal transduction pathways for Steroidal and Non- steroidal hormones; Hypothalamus (neuroendocrine gland) - principal nuclei		
involved in neuroendocrine control of anterior pituitary; Placental hormones		
CORE COURSE 7: Fundamentals of Bioch	hemistry	I
ZOOA-CC3-7-TH		
4 Credits	50 Hours	
Third Semester: July- December	1	
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Carbohydrates Structure and Biological importance: Monosaccharides, Disaccharides, Polysaccharides; Derivatives of Monosaccharides; Carbohydrate metabolism: Glycolysis, Citric acid cycle, Pentose phosphate pathway, Gluconeogenesis	S. Hansda	8
 Unit 2: Lipids Structure and Significance: Physiologically important saturated and unsaturated fatty acids, Triacylglycerols, Phospholipids, Sphingolipid, Glycolipids, Steroids, Eicosanoids and terpinoids. Lipid metabolism: β-oxidation of fatty acids - a. Palmitic acid {saturated (C 16:0)}, b. Linoleic acid {unsaturated (C 18:2)}; Fatty acid biosynthesis 	P. Bhowmick	7
Unit 3: Proteins Amino acids: Structure, Classification, General and Electro chemical properties of α -amino acids; Physiological importance of essential and non-essential amino acids, Proteins Bonds stabilizing protein structure; Levels of organization; Protein metabolism: Transamination, Deamination, Urea cycle, Fate of C-skeleton of Glucogenic and Ketogenic amino acids	A. Ray	10
Unit 4: Nucleic Acids Structure of Purines, Pyrimidines, Nucleosides and Nucleotides; Nucleic Acid Metabolism: Catabolism of adenosine, Guanosine, cytosine and thymine.	P. Bhowmick	10
Unit 5: Enzymes Nomenclature and classification; Cofactors; Specificity of enzyme action; Isozymes; Mechanism of enzyme action; Enzyme kinetics; Derivation of Michaelis-Menten equation, Lineweaver-Burk plot; Factors affecting rate of enzyme-catalyzed reactions; Enzyme	S. Sarkar	13

inhibition.		
Unit 6: Oxidative Phosphorylation Redox systems; Mitochondrial respiratory chain, Inhibitors and un- couplers of Electron Transport System	S. Biswas	2
PART II: SEMESTER 4	<u> </u>	<u> </u>
CORE COURSE 8.Comparative Anatomy of	Vertebrates	
ZOOA-CC4-8-TH		
4 Credits	50 Hours	
Fourth Semester: January - June		
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Integumentary System Structure, function and derivatives of integument in amphibian, birds and mammals	S. Sarkar	10
Unit 2: Digestive System Comparative anatomy of stomach; dentition in mammals	S. Sarkar	6
Unit 3: Respiratory System Respiratory organs in fish, birds and mammals	S. Hansda	6
Unit 4: Circulatory System General plan of circulation, Comparative account of heart and aortic arches	S. Hansda	7
Unit 5: Urinogenital System Succession of kidney in different vertebrate groups; evolution of urino- genital ducts	S. Hansda	5
Unit 6: Nervous system and sense organs Comparative account of brain in vertebrates; cranial nerves; olfactory and auditory receptors in Vertebrates	A. Ray	8
Unit 7: Skeletal system Overview of axial and appendicular skeleton – limbs, girdles of pigeon; jaw suspension in mammals	A. Ray	8
CORE COURSE 9: Animal Physiology: Life Sustaining Systems		
ZOOA-CC4-9-TH		
4 Credits	50 Hours	
Fourth Semester: January- June		

Торіс	Name of the	No. of
<u>^</u>	Teacher	Lectures
Unit 1: Physiology of Digestion	S. Biswas	10
Structural organisation and function of gastro-intestinal tract;		
Mechanical and chemical digestion		
of food, absorption of Carbohydrates, Lipids and Proteins in Human		
		10
Unit 2: Physiology of Respiration	S. Sarkar	10
Mechanism of Respiration, Respiratory volumes and capacities,		
transport of Oxygen and Carbon		
dioxide in blood, Dissociation curves and the factors influencing it,		
respiratory pigments; Carbon		
monoxide poisoning		
		0
Unit 3: Physiology of Circulation	S. Sarkar	8
Structure and functions of haemoglobin; Blood clotting system;		
Haematopolesis; Basic steps and its regulation; Blood groups; ABO		
and Rh factor		
Unit 4. Dhusialagu of Haant	C Hanada	Q
Unit 4: Physiology of Heart	S. Hansua	ð
Coronary Circulation, Structure and working of conducting myocardial		
nores, Origin and conduction of cardiac impulses; Cardiac Cycle and		
cardiac output		
Unit 5. Thermoregulation & Osmoregulation	S Hansda	6
Thermal regulation in camel and polar bear. Osmoregulation in aquatic	S. Mansua	0
vertebrates		
ventorates		
Unit 6: Renal Physiology	S. Hansda	8
Structure of Kidney and its functional unit. Mechanism of urine	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Ũ
formation Regulation of acid-base balance		
CORE COURSE 10: Immunology		
ZOOA-CC4-10-TH		
4 Credits	50 Hours	
Fourth Semester: January - Jun	e	
Торіс	Name of the	No. of
	Teacher	Lectures
Unit 1: Overview of Immune System	A. Ray	3
Introduction – concept of health and disease; Cells and organs of the		
Immune system		
Unit 2: Innate and Adaptive Immunity	A. Ray	9
Anatomical barriers, Inflammation, Cell and molecules involved in		
innate immunity, Adaptive immunity (Cell mediated and humoral).		

Unit 3: Antigens	A. Ray	6
Antigenicity and immunogenicity, Immunogens, Adjuvants and	-	
haptens, Factors influencing immunogenicity, B and T-Cell epitopes		
Unit 4: Immunoglobulins Structure and functions of different classes of immunoglobulins, Antigen-antibody interactions, Immunoassays (ELISA and RIA), Monoclonal antibody production	A. Ray	10
Unit 5: Major Histocompatibility Complex Structure and functions of MHC molecules. Structure of T cell Receptor and its signalling, T cell development & selection	P. Bhowmick	6
Unit 6: Cytokines Types, properties and functions of cytokines	P. Bhowmick	3
Unit 7: Complement System Components and pathways of complement activation.	P. Bhowmick	5
Unit 8: Hypersensitivity Gell and Coombs' classification and brief description of various types of hypersensitivities.	P. Bhowmick	4
Unit 9: Vaccines Various types of vaccines. Active & passive immunization (Artificial and natural).	P. Bhowmick	4
CORE COURSE 11: Ecology		
Z00A-CC5-11-TH		
	50 11	
4 Uredits	SU HOU	115
Fifth Semester: July- December		
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Introduction to Ecology Autecology and synecology, Levels of organization, Laws of limiting factors, Study of Physical factors, The Biosphere.	P. Bhowmick	4
Unit 2: Population Unitary and Modular populations Unique and group attributes of population: Demographic factors, life tables, fecundity tables, survivorship curves, dispersal and dispersion. Geometric, exponential and logistic growth, equation and patterns, r and K strategies Population regulation - density- dependent and independent factors, Population Interactions, Gause's Principle with laboratory and field examples, Lotka-Volterra equation for	S. Sarkar	18

Unit 3: Community Community characteristics: species diversity, abundance, dominance, richness, Vertical stratification, Ecotone and edge effect; Ecological succession with one example.		S. Biswas	10	
Unit 4: Ecosystem Types of ecosystem with an example in detail, Fo and grazing food chains, Linear and Y-shaped fo Energy flow, Ecological pyramids and Ecological Nitrogen cycle.	ood chain: Detritus od chains, Food web, Il efficiencies;	A. Ray	7	
Unit 5: Applied Ecology Types & level of biodiversity Mega-diversity countries, Biodiversity Hot spot, Flagship species, Keystone species, Wildlife Conservation (in situ and ex situ conservation), concept of protected areas. Red data book, Indian wild life act & Schedule. Concept of corridor, advantages and problem of corridor. Threats to survival and conservation strategies for Tiger, Olive ridley, White Pumped Vulture		S. Hansda	6	
CORE COURS	E 12.Principle of Gene	tics		
ZOC	ОА-СС5-12-ТН			
4 Credits 50 Hours				
	Fifth Semester: July- December			
Fifth Seme	ester: July- December			
Fifth Seme Topic	ester: July- December	Name of the Teacher	No. of Lectures	
Fifth Seme Topic Unit 1: Mendelian Genetics and its Extension Principles of inheritance, Incomplete dominance Epistasis, Multiple alleles,Isoallele (White eye m Pseudoallele (Lozenge Locus) & Cis-trans test for alleles, Pleiotropy, Penetrance & Expressivity	e and co-dominance, autations), or allelism, Lethal	Name of the Teacher S.Biswas P. Bhowmick	No. of Lectures 12	
Fifth Seme Topic Unit 1: Mendelian Genetics and its Extension Principles of inheritance, Incomplete dominance Epistasis, Multiple alleles,Isoallele (White eye m Pseudoallele (Lozenge Locus) & Cis-trans test for alleles, Pleiotropy, Penetrance & Expressivity Unit 2: Linkage, Crossing Over and Linkage M Linkage and Crossing, Complete & Incomplete Recombination frequency andlinkage map constri factor crosses, Interference and coincidence Sex linkage in <i>Drosophila</i> (White eye locus) & H	e and co-dominance, autations), or allelism, Lethal Mapping e Linkage, Measuring ruction using three Iuman (Haemophilia).	Name of the Teacher S.Biswas P. Bhowmick S. Biswas	No. of Lectures 12 8	

mutagens. Mutation detection in <i>Drosophila</i> by attached X method. Biochemical mutation detection in <i>Neurospora</i> .			
Unit 4: Sex Determination Mechanisms of sex determination in <i>Drosophila</i> and in man; Dosage compensation in <i>Drosophila</i> & Human	S. Sarkar	8	
Unit 5: Extra-chromosomal Inheritance Kappa particle in <i>Paramoecium</i> , Shell spiralling in snail	A. Ray	2	
Unit 6: Genetic Fine Structure Complementation test in Bacteriophage (Benzer's experiment on rII locus)	A. Ray	2	
Unit 7: Transposable Genetic Elements IS element in bacteria, Ac-Ds elements in maize and P elements in <i>Drosophila</i> , LINE, SINE, Alu elements in humans	S. Hansda	6	
CORE COURSE 13: Developmental Bio	ology		
ZOOA-CC6-13-TH			
4 Credits	50 Hours		
Sixth Semester: January - June			
Торіс	Name of the Teacher	No. of Lectures	
Topic Unit 1: Early Embryonic Development Gametogenesis: Spermatogenesis, Oogenesis (sea urchin & mammal); Types of eggs, Egg membranes; Fertilization in sea urchin and mammal; Planes and patterns of cleavage; Types of Blastula [frog and chick]; Fate map in chick embryo, fate mapping using vital dye and radioactive technique; Gastrulation in frog and chick; Embryonic induction and organizers in <i>Xenopus</i> (Spemann & Mangold's experiment)	Name of the Teacher S. Sarkar	No. of Lectures 19	
TopicUnit 1: Early Embryonic DevelopmentGametogenesis: Spermatogenesis, Oogenesis (sea urchin & mammal);Types of eggs, Egg membranes; Fertilization in sea urchin andmammal; Planes and patterns of cleavage; Types of Blastula [frog andchick]; Fate map in chick embryo, fate mapping using vital dye andradioactive technique; Gastrulation in frog and chick; Embryonicinduction and organizers in <i>Xenopus</i> (Spemann & Mangold'sexperiment)Unit 2: Late Embryonic DevelopmentExtra-embryonic membranes in Chick; Implantation of embryo inhumans, Placenta (Structure, types and functions of placenta)	Name of the Teacher S. Sarkar S. Hansda	No. of Lectures 19 10	
TopicUnit 1: Early Embryonic DevelopmentGametogenesis: Spermatogenesis, Oogenesis (sea urchin & mammal);Types of eggs, Egg membranes; Fertilization in sea urchin andmammal; Planes and patterns of cleavage; Types of Blastula [frog andchick]; Fate map in chick embryo, fate mapping using vital dye andradioactive technique; Gastrulation in frog and chick; Embryonicinduction and organizers in Xenopus (Spemann & Mangold'sexperiment)Unit 2: Late Embryonic DevelopmentExtra-embryonic DevelopmentExtra-embryonic ClevelopmentExtra-embryonic DevelopmentExtra-embryonic DevelopmentDevelopmentExtra-embryonic DevelopmentDevelopmentDevelopmentDevelopmentDevelopmentDevelopmentDevelopmentDevelopmentDevelopmentDevelopment	Name of the Teacher S. Sarkar S. Hansda A. Ray	No. of Lectures 19 10 8	

CORE COURS	E 14.Evolutionary Biol	ogy	
ZOO	А-СС6-14-ТН		
4 Credits		50 Hours	
Sixth Seme	ester: January - June		
Торіс		Name of the	No. of
Unit 1		Teacher P. Bhowmick	Lectures 5
Origin of Life (Chemical basis), RNA world hype	othesis	1. Dirowiniek	0
Unit 2 Historical review of Evolutionary concepts: Lama and Neo Darwinism	arkism, Darwinism	S. Biswas	5
Unit 3 Geological time scale, Fossil: types and age determination by Carbon dating, Evolution of horse		S. Hansda	6
Unit 4 Natural Selection: Modes with Examples		S. Sarkar	6
Unit 5 Species concept, Isolating mechanisms, modes Speciation by chromosome rearrangement in <i>D</i> radiation/macroevolution (exemplified by Galag	of speciation; <i>Prosophila</i> . Adaptive pagosfinches).	S. Sarkar	9
Unit 6 Origin and Evolution of Man, Unique Hominic contrasted with primate characteristic	l characteristics	S. Biswas	2
Unit 7 Population genetics: Hardy-Weinberg Law; factors disrupting H-W equilibrium (Genetic Drift, Migration and Mutation and Selection in changing allele frequencies (only derivations required).Simple problems related to estimation of allelic and gene frequencies.		S. Biswas	9
Unit 8 Extinction, back ground and mass extinctions, det extinction	tailed example of K-T	A. Ray	3
Unit 9 Phylogenetic trees, construction and interpretat tree using parsimony, convergent and divergent	tion of Phylogenetic evolution.	S. Biswas	5

PART II: SEMESTER 3		
SEC-1 Apiculture ZOOA-SEC(A)-3-1-TH		
Third Semester: July- December		
Full Marks 80	2 Cred	its
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Biology of Bees <i>Apis</i> and Non- <i>Apis</i> Bee species and their identification. General Morphology of <i>Apis</i> Honey Bees Social Organization of Bee Colony	S. Sarkar	2
Unit 2: Rearing of Bees Artificial Bee rearing (Apiary), Beehives – Newton and Langstroth box Bee Pasturage Selection of Bee Species for Apiculture Modern Bee Keeping Equipment Methods of Extraction of Honey (Indigenous and Modern)	S. Hansda	14
Unit 3: Diseases and Enemies Bee Diseases and Enemies Control and Preventive measures	S. Sarkar	6
Unit 4: Bee Economy Products of Apiculture Industry and its Uses – Honey, Bees Wax, Propolis, Pollen etc.	S. Sarkar	2
Unit 5: Entrepreneurship in Apiculture Bee Keeping Industry – Recent Efforts, Modern Methods in employing artificial Beehives for cross pollination in horticultural gardens	S. Hansda	6

PART	II: SEMESTER 4		
SEC-1.Aq	SEC-1.Aquarium Fish Keeping		
ZOOA	-SEC(B)-4-1-TH		
Fourth Sen	nester: January - June		
Full Marks 80		2 Credits	
Торіс		Name of the Teacher	No. of Lectures
Unit 1: Introduction to Aquarium Fish Keepin The potential scope of Aquarium Fish Industry as Exotic and Endemic species of Aquarium Fishes	ng s a Cottage Industry,	S. Biswas	2

Unit 2: Biology of Aquarium Fishes	S. Biswas	10
Common characters and sexual dimorphism of Fresh water and Marine		
Aquarium fishes such asGuppy, Molly, Sword tail, Gold fish, Angel		
fish, Blue morph, Anemone fish and Butterfly fish		
Unit 3: Food and feeding of Aquarium fishes		
Use of live fish feed organisms. Preparation and composition of	S. Biswas	8
formulated fish feeds,		
Aquarium fish as larval predator		
Unit 4: Fish Transportation	S. Biswas	5
Live fish transport - Fish handling, packing and forwarding techniques.		
Unit 5: Maintenance of Aquarium	S. Biswas	5
General Aquarium maintenance – budget for setting up an Aquarium		
Fish Farm as a Cottage Industry		

PART III: SEMESTER 5			
DSE1	. Parasitology		
ZOOA-DSE(A)-5-1-TH			
Fifth Semes	ter: July- December	50 11	
4 Credits		50 Hours	
Topic		Name of the	No. of
Unit 1. Introduction to Danasitale my		l eacher	Lectures
Brief introduction of Parasitism, Parasite, Parasit (mechanical and biological vector); Host parasite i	oid and Vectors relationship	S. Biswas	2
Unit 2: Parasitic Protists Study of Morphology, Life Cycle, Prevalence, Ep Pathogenicity, Diagnosis, Prophylaxis and Treatm intestinalis, Trypanosoma gambiense, Leishmania	idemiology, ent of <i>Giardia</i> donovani	R.Das	12
Unit 3: Parasitic Platyhelminthes Study of Morphology, Life Cycle, Prevalence, Ep Pathogenicity, Diagnosis, Prophylaxis and Treatm <i>haematobium</i> , <i>Taenia solium</i>	idemiology, ent of <i>Schistosoma</i>	S. Sarkar	12
Unit 4: Parasitic Nematodes Study of Morphology, Life Cycle, Prevalence, Ep Pathogenicity, Diagnosis, Prophylaxis and Treatm <i>lumbricoides</i> , <i>Ancylostoma duodenale</i> , <i>Wucherert</i> Nematode plant interaction.	idemiology, ent of <i>Ascaris</i> abancrofti,	A. Ray	12
Unit 5: Parasitic Arthropods Biology, importance and control of ticks: Soft Hard tick (<i>Ixodes</i>), mites (<i>Sarcoptes</i>), Lice (<i>Pedice</i> (<i>Xenopsylla</i>) and Bug (<i>Cimex</i>). Parasitoid.	tick (<i>Ornithodoros</i>), ulus), Flea	P. Bhowmick	10
Unit 6: Parasite Vertebrates			

Cookicutter Shark, Hood Mocking bird, Vampire bats their parasitic behaviour and effect on host.	S. Biswas	2
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PART III: SEMESTER 5			
DSE1	. Endocrinology		
ZOUA Fifth Seme	-DSE(B)-5-1-1 H ster: July- December		
4 Credits		50 Hours	
Торіс		Name of the Teacher	No. of Lectures
Unit 1: Introduction to Endocrinology General idea of Endocrine systems, Classificat Transport of Hormones, Neuro-secretions and T Examples and Functions	ion, Characteristic and Neuro-hormones:	S. Sarkar	6
Unit 2: Hypothalamo-Hypophyseal Axis Structure and functions of hypothalamus and Hy Regulation of neuroendocrine glands, Feedback r Hypothalamo-Hypophyseal-Gonadal Axis. Structure of pituitary gland, Hormones and the Hypothalamo-hypophyseal portal system	pothalamic nuclei, nechanisms, ir functions,	A. Ray	12
Unit 3: Peripheral Endocrine Glands Structure, Hormones and Functions of Thyroid gland, Parathyroid, Adrenal, Pancreas, Ovaryand Testis. Disorders of endocrine glands (<i>Diabetes mellitus</i> type I & Type II; Graves' Disease).		P. Bhowmick	12
Unit 4: Regulation of Hormone Action Mechanism of action of steroidal, non-steroidal receptors (cAMP, IP3-DAG),Calcium and Gluce mammals. Bioassays of hormones using RIA & Estrous cycle in rat and menstrual cycle in human	hormones with ose homeostasis in ELISA, 1.	S. Hansda	12
Unit 5. Non Mammalian Vertebrate Hormone Functions of Prolactin in Fishes, Amphibia & Bir Function of Melanotropin in Teleost fishes, Amp	ds hibians and Reptiles.	S. Hansda	8

PART III: SE	CMESTER 6		
DSE2. Animal	Biotechnology		
Sixth Semester:	(A)-0-2-1H January - June		
4 Credits		50 Hours	
Торіс		Name of the Teacher	No. of Lectures
Unit 1: Introduction		P. Bhowmick	5
Organization of <i>E.coli</i> and <i>Drosophila</i> genome. Unit 2: Molecular Techniques in Gene manipulation Recombinant DNA technology, Restriction endonucleases	S.)	
Cloning Vectors & their features: Plasmids, Phage vector	ors, Cosmids,	P. Bhowmick	11
Phagemids, BAC, YAC, and HAC. Shuttle and Expressio	n Vectors.	J	
Transformation techniques: Cloning in bacteria and detect of clone Agarose and Polyacrylamide Gel Electrophoresis, Southe and Western blotting,Polymerase chain reaction: Allele sp & RT PCR, DNA Fingerprinting	tion technique rn, Northern pecific, RAPD	A. Ray	12
Unit 3: Genetically Modified Organisms Production of cloned and transgenic animals: Nuclear Transplantation, Retroviral Method, DNAmicroinjection. Applications of transgenic animals: Production of pharmaceuticals, production of donor organs, knock-out mice.		S. Biswas	12
Unit 4: Culture Techniques and Applications Animal cell culture, Expressing cloned genes in mammali Molecular diagnosis of genetic diseases (Cystic fibrosis, anaemia, Thalassemia). Dolly &Polly cloning Genetically modified economically important animal Gen	an cells, Sickle cell e Therapy	S. Sarkar	10

PART III: SEMESTER	6		
DSE2. Fish and Fisheri ZOOA-DSE(B)-6-2-TH	es I		
Sixth Semester: January - June			
4 Credits	50 Hours		
Торіс	Name of the Teacher	No. of Lectures	
Unit 1: Introduction and Classification Feeding habit, habitat and manner of reproduction. Classification of fish (upto Subclasses) (Romar, 1959)	R.Das	4	
Unit 2: Morphology and Physiology Types of fins and their modifications; Locomotion in fish; Hydrodynamics; Types of Scales, Useof scales in Classification and determination of age of fish; Gills and gas exchange; Swim Bladder, Types and role in Respiration, buoyancy; Electric organ, Bioluminescence	R.Das	14	
Unit 3: Fisheries Inland Fisheries; Marine Fisheries; Fishing crafts and Gears; Depletion of fisheries resources; Application of remote sensing and GIS in fisheries; Fisheries law and regulations	S.Hansda	10	
Unit 4: Aquaculture Extensive, semi-intensive and intensive culture of fish; Pen and ca culture; Polyculture; Composite fish culture; Brood sto management; Induced breeding of fish; Management of finfis hatcheries; Preparation and maintenance of fish aquarium; Preparati of compound diets for fish; Role of water quality in aquaculture; Fi diseases: Bacterial, viral and parasitic; Preservation and processing harvested fish, Fishery by-products	R.Das ock sh on ish of	16	
Unit 5: Fish in research Transgenic fish Zebra fish as a model organism in research	S.Hansda	6	

Course: B.Sc. (General) Zoology				
PART I: SEMESTER 1				
С	ORE COURSE 1.Animal Div	versity	,	
	ZOOG-CC1-1-TH			
Full Marks 50	4 Credits	50 H	ours	
	First Semester: July- Decem	ıber		
Тор	ic		Name of the Teacher	No. of Lectures
Unit 1: Kingdom Protista General characters and classification Locomotory Organelles and locomot	up to phyla(Levine et. al., 198) ion in <i>Amoeba</i> and <i>Parameciu</i>	0); m	S. Sarkar	3
Unit 2: Phylum Porifera General characters and classification 1994, 6th Ed.); Canal System in <i>Sycc</i>	up to classes (Ruppert and Bar	rnes,	S. Hansda	3
Unit 3: Phylum Cnidaria General characters and classification up to classes (Ruppert and Barnes, 1994, 6th Ed.); Metagenesis in <i>Obelia</i>		rnes,	S.Biswas	3
Unit 4: Phylum Platyhelminthes General characters and classification up to classes (Ruppert and Barnes, 1994, 6th Ed.); Life history of <i>Taenia solium</i>		S.Biswas	3	
Unit 5: Phylum Nemathelminthes General characters and classification up to classes (Ruppert and Barnes, 1994, 6th Ed.); Life history of <i>Ascaris lumbricoides</i> and its adaptation		rnes, on	S.Biswas	3
Unit 6: Phylum Annelida General characters and classification up to classes (Rupert and Barnes, 1994, 6th Ed.); Metamerism in Annelida		S.Hansda	6	
Unit 7: Phylum Arthropoda General characters and classification up to classes (Ruppert and Barnes, 1994, 6th Ed.); Eye in Cockroach, Metamorphosis in Lepidoptera		S.Sarkar	6	
Unit 8: Phylum Mollusca General characters and classification 1994, 6th Ed.); Respiration in <i>Pila</i>	up to classes (Ruppert and Bar	rnes,	S.Hansda	3
Unit 9: Phylum Echinodermata General characters and classification 1994, 6th Ed.); Watervascular system	up to classes (Ruppert and Bar 1 in Asteroidea	rnes,	S.Sarkar	6

Unit 10: Protochordates General Characters ; Pharynx and fee	eding mechanism in Amphio:	xus	S.Hansda	3
Unit 11: Agnatha General features of Agnatha and class classes (Young, 1981)	ssification of cyclostomes up	to	S.Sarkar	3
Unit 12: Pisces General features and Classification u Osmoregulation in Fishes	up to subclass (Young, 1981)	•	S.Biswas	6
Unit 13: Amphibia General features and Classification u Parental care	up to subclass (Young, 1981)	•	S.Biswas	6
Unit 14: Reptiles General features and Classification up to subclass (Young, 1981); Poisonous and non-poisonous snakes, Biting mechanism		S.Hansda	6	
Unit 15: Aves General features and Classification up to subclass (Young, 1981); Flight adaptations in birds		S.Hansda	6	
Unit 17: Mammals Classification up to subclass (Young, 1981); Hair, Horn & Antler, Nail & claw		S.Sarkar	6	
PART I: SEMESTER 2				
CORE COURSE	2.Comparative Anatomy &	& Develo	opmental Biology	
	ZOOG-CC2-2-TI	Ŧ		
Full Marks 50	4 Credits	50 H	Iours	
	Second Semester: January	- June		
	Second Semester Foundary Guile			
Торіс			NT CAL	NT C
	pic		Name of the Teacher	No. of Lectures
Unit 1: Integumentary System	pic		Name of the Teacher S.Biswas	No. of Lectures 6
Unit 1: Integumentary System Derivatives of integument with respe	pic ect to glands in Birds & Marr	nmals	Name of the Teacher S.Biswas	No. of Lectures 6
Unit 1: Integumentary System Derivatives of integument with respect Unit 2: Digestive System Stomach and Dentition	pic ect to glands in Birds & Mam	nmals	Name of the Teacher S.Biswas S.Biswas	No. of Lectures 6
Unit 1: Integumentary System Derivatives of integument with respect Unit 2: Digestive System Stomach and Dentition Unit 3: Respiratory System Brief account of Gills, lungs, air sace	pic ect to glands in Birds & Marr s and swim bladder	nmals	Name of the Teacher S.Biswas S.Biswas S.Hansda	No. of Lectures 6 6 9

Unit 5: Urino-genital System Succession of kidney, Evolution of urino-genital ducts	S.Hansda	9
Unit 6: Early Embryonic Development Gametogenesis: Spermatogenesis and oogenesis with respect to mammals. Fertilization: Sea-Urchin; Early development of frog; structure of mature egg and its membranes, patterns of cleavage, fate map, up to formation of gastrula; types of morphogenetic movements; Fate of germ layers	S.Sarkar	21
Unit 7: Late Embryonic Development Placenta types and function; Metamorphic events in frog life cycle and its hormonal regulation	S.Sarkar	15

Course: B.Sc. (General) Zoology		
PART II SEMESTER 3.		
CORE COURSE 3. PHYSIOLOGY AND BIOC	HEMISTRY	
ZOOG-CC3-3-TH		
Third Semester : July - December		
Full Marks 50	4 Credits	
Торіс	Name of the Teacher	No. of Lectures
Unit 1: Nerve and muscle Structure of a neuron, resting membrane potential, Origin of Action potential and its propagation in myelinated and non-myelinated nerve fibres, Ultra-structure of skeletal muscle, Molecular and chemical basis of muscle contraction	S. Hansda	8
Unit 2: Digestion Physiology of digestion in the alimentary canal; Absorption of carbohydrates, proteins, lipids	R. Das	6
Unit 3: Respiration Pulmonary ventilation, Transport of Oxygen and carbon	R. Das	6
Unit 4: Cardio-vascular system Composition of blood, Structure of Heart, Origin and conduction of the cardiac impulse, cardiac cycle	S. Sarkar	6

Unit 5: Excretion Structure of nephron, Mechanism of Urine formation; Counter-current Mechanism	R. Das	6
Unit 6:Reproduction and Endocrine Glands Physiology of male reproduction: Histology of testis, hormonal control of spermatogenesis; Physiology of female, reproduction: Histology of ovary, hormonal control of menstrual cycle. Structure and function of pituitary, thyroid, pancreas and adrenal.	S. Sarkar	10
Unit 7: Carbohydrate Metabolism Glycolysis, Kreb's cycle, Glycogenesis, Electron Transport Chain.	A. Ray	4
Unit 8: Lipid metabolism Beta oxidation of Palmitic acid {saturated (C 16:0)} and Linoleic acid {unsaturated (C 18:2)}	A. Ray	4
Unit 9: Protein Metabolism Transamination, Deamination, Urea cycle	A. Ray	4
Unit 10. Enzyme Enzyme Classification, factors affecting enzyme action, Inhibition.	A. Ray	2
PART II: SEMESTER 4.		
CORE-COURSE 4.Genetics & Evolutionary	Biology	
ZOOG-CC4-4-TH		
Fourth Semester: January - June	1 Crue dita	
Full Marks 50	4 Credits	No of
ropic	Teacher	Lectures
Unit 1:Mendelian Genetics and its Extension Principles of Inheritance, Chromosome theory of inheritance, Incomplete dominance and codominance, Multiple alleles, lethal alleles, sex linked inheritance in <i>Drosophila</i> (White eye locus) & Human (Thalassemia).	S. Biswas	10
Unit 2: Linkage, Crossing Over Linkage and crossing over, Complete & Incomplete Linkage, Recombination frequency as a measure of linkage intensity. Holiday Model	S. Biswas	8
Unit 3: Mutation Chromosomal mutation, Deletion, duplication, inversion, translocation, aneuploidy, gene mutation, induced mutation, types & example	P. Bhowmick	8

Unit 4: Sex determination

Genic Balance theory and dosage compensation in Drosophila.	P. Bhowmick	8
Unit 5: Origin of Life Chemical Origin of life	P. Bhowmick	2
Unit 6: Evolutionary Theories Lamarckism, Darwinism, Neo-Darwinism.	S. Biswas	6
Unit 7: Process of Evolutionary changes Isolating mechanism, Natural Selection.	P. Bhowmick	4
Unit 8: Speciation Sympatric, Allopatric, Parapatric	P. Bhowmick	4

Skill Enhancement Elective Courses (SEC)			
SEMESTER -	-3 SEC-A		
APICULTURE; ZOO	G-SEC-A-3-1-T	Ή	
Third Semester : Ju	uly - December		
Full Marks 80	2 0	Credits	
Торіс		Name of the	No. of
		Teacher	Lectures
Unit 1: Biology of Bees		S. Sarkar	2
Classification and Biology of Honey Bees Social Organ	nization of Bee		
Colony			
Unit 2: Rearing of Bees Artificial Bee rearing; Apiary, Beehives - Newton and Langstroth, Bee Pasturage; Selection of Bee Species for Apiculture; Bee Keeping Equipment: Methods of Extraction of Honey: Indigenous and Modern		S. Hansda	14
Unit 3: Diseases and Enemies Bee Diseases and Enemies Control and Preventive measu	ires	S. Sarkar	6
Unit 4: Bee Economy Products of Apiculture Industry and its Uses ;Honey, Bees Wax, Propolis, Pollen etc		S. Sarkar	2
Unit 5: Entrepreneurship in Apiculture Bee Keeping Industry - Recent Efforts, Modern Methods artificial Beehives for cross	in employing	S. Hansda	6

Discipline specific courses (DSE)			
SEMESTER –5 DSE-A			
Applied Z00logy.ZOOG-DSE-A-5-1- Fifth Semester : July - December			
Full Marks 50	Credits A		
Topic	Name of the	No. of	
Unit I: Host & Parasite Relationship	S. Biswas	2	
Type of flost, Types of Farasites, other types of Relations.			
Unit 2: Epidemiology of Diseases Transmission, Prevention and Control of Tuberculosis and Typhoid.	S. Biswas	5	
Unit 3: Parasitic Protozoa Life History and pathogenicity of <i>Entamoeba histolytica</i> , <i>Plasmodium vivax</i> and <i>Trypanosomagambiense</i> .	A. Ray	7	
Unit 4: Parasitic Helminthes Life History and pathogenicity of <i>Alcylostoma duodenale, Wuchereria</i> <i>bancrofti</i> .	A. Ray	8	
Unit 5: Insect of Economic Importance Biology, Control and Damage caused by <i>Heliocoverpa armigera</i> , <i>Pyrilla perpusilla</i> , <i>Sytophilusoryzae</i> and <i>Tribolium casteneum</i> .	S. Biswas	8	
Unit 6: Insect of Medical Importance Medical Importance and control of <i>Anopheles</i>	S. Biswas	2	
Unit 8: Animal Husbandry Preservation and artificial insemination in cattle; Induction of early puberty and synchronizationof estrus in cattle	R. Das	6	
Unit 9: Poultry Farming Principles of poultry breeding, Management of breeding stock and broilers, Processing andpreservation of eggs	R. Das	6	
Unit 10: Fish Technology Genetic improvements in aquaculture industry; Induced breeding and transportation of fish seed	R. Das	6	

Skill Enhancement Elective Courses (SEC)			
SEMESTE	R6 SEC-B		
Medical diagnosis; Z	OOG-SEC-B-6-4-7	ГН	
Sixth Semester:	January - June		
Full Marks 80	2 Cre	edits	
Торіс		Name of the	No. of
		Teacher	Lectures
Unit 1: Diagnostics Methods Used for Analysis of B	lood	S. Biswas	8
Blood composition, Preparation of blood smear and	Differential		
Leucocyte Count (D.L.C) usingLeishman's stain, Plat	elet count using		
haemocytometer, Erythrocyte Sedimentation Rate (E.S	5.R)		
Unit 2. Diagnostic Matheda Used for Units Analysi	~		
Unit 2: Diagnostic Methods Used for Urine Analysis	o Antituanta Ulrina	C Diswoo	1
Urine Analysis: Physical characteristics; Abnormal con	istituents, Orme	5. DISWAS	4
culture			
Unit 3. Non-infectious Diseases			
Causes, types, symptoms, complications, diagnosis and	d prevention of	S. Hansda	6
Diabetes (Type I and Type II), Hypertension (Primary and secondary),			Ŭ
Testing of blood glucose using Glucometer/Kit			
Unit 4: Infectious Diseases		A. Ray	3
Causes, types, symptoms, diagnosis and prevention of	Tuberculosis and	·	
Hepatitis, Malarial parasite (Microscope based and EL	ISA based)		
Unit 5: Clinical Biochemistry		S. Sarkar	1
Lipid profiling, Liver function test. PSA test			
Unit 6. Clinical Microbiology		S. Sankar	1
Antibiotic Considerate Test		5. Sarkar	1
Anuolotic Sensitivity Test			
Unit 8: Tumours		S Hansda	2
Types (Benign/Malignant). Detection and metastasis	Medical imaging.	St LIMIT, MA	-
X-Ray of Bone fracture	initiation initiaginig.		
Unit 9: Visit to Pathological Laboratory and Subm	ission of Project	S. Hansda	5

Discipline specific courses (DSE)			
SEMESTER –6 DSE-8			
Ecology& Wild life Biology	;ZOOG-DSE-B-6	5-2-TH	
Sixth Semester: J	anuary - June		
Full Marks 50		Credits 4	
Торіс		Name of the	No. of
		Teacher	Lectures
Unit 1: Introduction to Ecology		R. Das	4
Ecosystem, Autecology and synecology, Levels of orga	nızatıon, Laws		
of limiting factors, Study of Physical factors, The Biosp	nere.		
Unit 2. Dopulation			
Attributes of nonulation: Life tables fecundity tables s	urvivorshin	S Sarkar	20
curves dispersal and dispersion Geometric exponentia	and logistic	5. 5 a i Kai	20
growth, equation and patterns, Population regulation: d	ensity-dependent		
and independent factors			
1			
Unit 3: Community		A. Ray	11
Community characteristics: species diversity, abundance, dominance,			
richness, Verticalstratification, Ecotone and edge effect			
Unit 1. Fassystom		D Doc	10
Unit 4: Ecosystem		R. Das	10
Types of ecosystem with an example in detail, Food	chain: Detritus		
and grazing food chains, Linear and Y-shaped food of	chains, Food		
web, Energy flow through the ecosystem, Ecological Σ_{1} is a second	pyramids and		
Ecological efficiencies			
Unit 5: Wild Life			
Wildlife Conservation (in-situ and ex-situ conservation	on): Necessity	R. Das	5
for wildlife conservation; National parks & sanctuarie	s, Tiger		
conservation - Tiger reserves in India; Management c	hallenges in		
Tiger reserve			

Academic Calendar

2022-2023

Department of Botany

Course: B.Sc. (Honours) Botany			
SEMESTER 1			
CORE COURSE 1. Phycology and Microbiology			
BOTA-CC1-1-TH	[
4 Credits			
Phycology and Microbiology Full Marks 50			
First Semester: July- D	ecember		
Торіс	Name of the	No. of Lectures	
	Teacher		
PHYCOLOGY			
1. General account :	R. Bar	5	
1.1. Thallus organization, Structure of algal cell, 1.2.			
Ultrastructure of Plastids and Flagella, 1.3. Origin and			
evolution of sex, 1.4. Life cycle patterns, 1.5. Significant			
contributions of important phycologists (Fritsch, Smith,			
R. N. Singh, T.V. Desikachary, H.D. Kumar, M.O.P.			
Iyengar)			
2. Classification:			
2.1. Criteria and basis of Fritsch's classification 2.2.	R. Bar	5	
Classification by Lee (2008) upto phylum with			
examples 2.3. Salient features of Cyanobacteria,			
Rhodophyta, Chlorophyta , Charophyta, Bacıllarıophyta,			
Xanthophyta, Phaeophyta, Heterokantophyta.			
3. Cyanobacteria:			
3.1. Ultrastructure of cell, 3.2. Heterocyst - structure and	D D	4	
function.	K. Bar	4	
4. Bacillariophyta:			
4.1. Cell structure, 4.2. Cell division, 4.5. Auxospore	D Dom	C	
5. Life History:	K. Dal	0	
5.1 Chlamydomonas 5.2 Oodogonium 5.3 Chara 5.4			
5.1. Chianydomonas, 5.2. Oedogomum, 5.5. Chara, 5.4.	D Bar	10	
significance of Prochloron	R. Dai	10	
Significance of Froemoron.			
MICROBIOLOGY			
1. Virus:			
1.1. Discovery, 1.2. Plant virus- types, 1.3. Transmission			

and translocation of Plant virus, 1.4. TMV-	P. Saha	10
Physicochemical characteristics and Multiplication, 1.5.		

One step growth survey 16 Lytic surle (T4 phase) and			
Une step growth curve, 1.6. Lytic cycle (14 phage) and			
Lysogenic cycle (Lamoda pnage), Significance of			
2 Bactoria:			
2. Daturia.			
2.1. DISCOVERY, .2.2. DISCHIGUISHING			
features of Archaea and Bacteria, 2.3.	P. Saha	20	
Characteristics of some major groups:			
Proteobacteria (Enterobacteria),			
Firmicutes, Mollicutes, Actinobacteria,			
Spirochaetes, Chlamydiae, 2.4. Bacterial			
growth curve and generation time,			
2.5.Flagella (ultrastructure) & Pilli, 2.6.			
Cell wall – chemical structure and			
differences between Gram +ve & Gram -			
ve bacteria, 2.7. Bacterial genome and			
plasmid, 2.8. Endospore - formation,			
structure and function, 2.9. Genetic			
Recombination (a) Transformation - with			
special emphasis on Natural and Induced			
competence and DNA uptake. (b)			
Conjugation—F-factor,F+XF-,HfrX			
F-, concept of F', chromosome			
mobilization, (c) Transduction-			
Generalized and specialized.			
BOTA-CC1-1-F			
2 Credits	5		
Phycology and Microbiology Full Marks 30		30	
First Semester: July- December			
Торіс	Name of the	No. of Lectures	
	Teacher		

ALGAE		
1. Work out of the following algae with reproductive	R. Bar	
structure (Free hand drawing and drawing		
under drawing prism with magnification): Oedogonium,		
Chara, Ectocarpus.		
2. Study of (a) Permanent slides : Gloeotrichia, Volvox,		
Vaucheria, Coleochaete, Polysiphonia,	R. Bar	
Centric and Pennate diatom; (b) Macroscopic		
specimens : Laminaria, Sargassum.		
MICROBIOLOGY		
1. Preparation of bacterial media – (a) Nutrient agar and		
nutrient broth, (b) Preparation of slants and pouring		
Petri-plates. 2. Sub-culturing of bacterial culture. 3.	P. Saha	
Gram staining from bacterial culture. 4. Microscopic		
examination of bacteria from natural habitat (curd) by		
simple staining.		
FIELD WORK		
	-	-

BOTA-CC1-2-TH		
4 Credits		
Mycology and Phyto-Pathology	Full Mark	ks 50
First Semester: July- De	ecember	
Торіс	Name of the Teacher	No. of Lectures
MYCOLOGY		
1. General Account: 1.1. Hyphal forms, 1.2. Fungal spore forms and mode of liberation, 1.3. Sexual reproduction and degeneration of sex, 1.4. Parasexuality and sexual compatibility, 1.5.	S. Sengupta	6
Life cycle patterns. 2. Classification:		
2.1. Classification of Fungi (Ainsworth, 1973) upto sub- division with diagnostic characters and examples. 2.2. General characteristics of Myxomycota Oomycota	S. Sengupta	6
Zygomycota, Ascomycota, Basidiomycota, Deuteromycota		
3. Life history:3.1. Synchytrium, 3.2. Rhizopus, 3.3. Ascobolus, 3.4.	S. Sengupta	10
Agaricus.		
4. 1. Types with salient features, 4.2. Role in Agriculture & Forestry.	T. Biswas	4
5. Lichen:		
5.1. Types, 6.2. Reproduction, 6.3. Economic and ecological importance	T. Biswas	4
PHYTO-PATHOLOGY		
1. Terms and Definitions:		
1.1. Disease concept, 1.2. Symptoms, 1.3. Etiology & causal complex, 1.4. Primary and secondary inocula,1.5. Infection, 1.6. Pathogenecity and pathogenesis, 1.7.	P. Chatterjee	6
Necrotroph and Biotroph, 1.8. Koch's Postulates, 1.9. Endemic, Epidemic, Pandemic and Sporadic disease, 1.10. Disease triangle, 1.11. Disease cycle (monocyclic,		
polycyclic and polyetic).		
2. Host – Parasite Interaction:		
2.1. Mechanism of infection (Brief idea about Prepenetration, Penetration and Post-penetration), 2.2.Pathotoxin (Definition, criteria and example), 2.3.Defense mechanism with special reference to	P. Chatterjee	6

Phytoalexin, 2.4. Resistance- Systemic acquired and Induced systemic.3. Plant Disease Management:			
 3.1. Quarantine, 3.2. Chemical, 3.3. Biological, 3.4. Integrated. 4. Symptoms, Causal organism, Disease cycle and Control monopures of the second seco	P. Chatterjee	8	
4.1. Late blight of Potato, 4.2. Brown spot of rice, 4.3. Black stem rust of wheat, 4.4. Stem rot of jute.	T. Biswas	10	
BOTA-CC1-2-P			
2 Credit	ts		
Mycology and Phyto-Pathology	Full Mark	ks 30	
First Semester: July- De	ecember		
Торіс	Name of the Teacher	No. of Lectures	
MYCOLOGY 1. Work out of the following fungi with reproductive structures (including microscopic measurement of Reproductive structures): Rhizopus (asexual), Ascobolus, Agaricus. 2. Study from permanent slides: Zygospore of Rhizopus, Conidia of Fusarium, Conidiophore of Penicillium. 3. Morphological study of Fungi (fruit body of Polyporus, Cyathus), Lichens (fruticose and foliose).	T. Biswas		
PHYTO- PATHOLOGY 1. Preparation of fungal media (PDA). 2. Sterilization process. 3. Isolation of pathogen from diseased leaf. 4. Inoculation of fruit and subculturing. 5. Identification: Pathological specimens of Brown spot of rice, Bacterial blight of rice, Loose smut of wheat, Stem rot of jute, Late blight of potato; Slides of uredial, telial, pycnial & aecial stages of Puccinia graminis.	P. Chatterjee		
FIELD WORK			
SEMESTER 2			
CORE COURSE 3: PLANT ANATOMY			
BOTA-CC2-3-TI	BOTA-CC2-3-TH		
4 Credits			
Plant Anatomy Full marks 50 Second Semester : January - June			

Торіс	Name of the	No. of Lectures	
	Teacher		
		r	
1. Cell wall:			
1.1. Ultrastructure & Chemical constituents, 1.2.	~ ~		
Plasmodesmata- ultrastructure, 1.3. Concept of Apoplast	S. Sengupta	8	
and Symplast, 1.4. Growth and Thickening of cell wall.			
2. Stomata:			
2.1. Types (Metcalfe and Chalk, Stebbins and Khush).		4	
3. Stele:	S. Sengupta	4	
3.1 Leaf-trace and leaf-gap, 3.2. Stelar types			
& evolution	S Songunto	4	
4. Primary structure of stem and root- Monocot and	5. Sengupta	4	
Dicot. Leaf- dorsiventral and isobilateral.			
5. Secondary growth:	R Bar	8	
5.1. Normal (intra- & extra-stelar), 5.2. Anomalous	K Dui	0	
(stem of Bignonia, Boerhavia, Tecoma, Dracaena			
and root of <i>Tinospora</i>).	R. Bar	12	
6. Mechanical tissues and the Principles governing their			
distribution in plants.	R. Bar	8	
7. Developmental Anatomy:			
7.1. Organisation of shoot apex (Tunica-Corpus) and			
Root apex (Korper-Kappe), 7.2. Plastochrone.	R. Bar	8	
8. Ecological Anatomy:			
Adaptive anatomical features of 8.1. Hydrophytes, 8.2.	S. Sengupta	4	
Xerophytes.			
9. Scope of plant anatomy: application in systematics,		4	
forensics and pharmacognosy.	M. Karmakar	4	
BOTA-CC2-3-P			
2 Credits			
Plant Anatomy	Full Marks	s 30	
Second Semester: January - June			
Торіс	Name of the	No. of Lectures	
	Teacher		

PLANT ANATOMY		
1. Microscopic studies on: Types of stomata, sclereids,	T. Biswas	
raphides (Colocasia), cystolith (Ficus leaf) starch grains,		
aleurone grains, laticiferous ducts, oil glands.		
2. Study of anatomical details through permanent		
slides/ temporary stained mounts- a) Root-Monocot and	T. Biswas	
dicot,		
b) Stem- Monocot and dicot, c) Leaf-Monocot and dicot.		
3. Study of anomalous secondary structure in stem of		
Bignonia, Boerhaavia, Tecoma, Dracaena and root of		
Tinospora	T. Biswas	
4. Study of adaptive anatomical features: Hydrophytes		
(Nymphaea – petiole) and Xerophytes (Nerium –leaf).	T. Biswas	

CORE COURSE 4: ARCHAEGONIATE			
BOTA-CC2-4-TH			
4 Credits			
Archaegoniate	Full marks 50		
Second Semester: January - June			
,	Горіс	Name of the Teacher	No. of Lectures

BRYOPHYTES		
1. General Account :		
1.1. General characteristics and adaptations to land	T. Biswas	4
habit, 1.2. Classification (Strotler and Crandle Strotler,		
2009) upto class with diagnostic characters and		
examples.		
2. Life History: Gametophyte structure and	T Diamor	6
Reproduction, Development and Structure of	1. DISWas	0
sporophyte, Spore dispersal in: 2.1. Marchantia,		
2.2. Anthoceros, 2.3. Funaria.		
3. Phylogeny:		
3.1. Unifying features of archaegoneates; transition to		
land habit, 3.2. Origin of Alternation of Generations	T. Biswas	4
(Homologous and Antithetic theory), 3.3. Evolution of		·
Sporophytes (Progressive and Regressive concept), 3.4.		
Origin of Bryophytes.		
4. Importance:		
Role of bryophytes in: 4.1. Plant succession, 4.2.		
Pollution Monitoring, 4.3. Economic importance of	T. Biswas	2
bryophytes with special reference to Sphagnum.		
PTERIDOPHYTES	D Chattonico	4
1. General Account:	r. Chatterjee	4
1.1. Colonisation and rise of early land plants, 1.2.		
Classification of vascular plants by Gifford & Foster		
(1989) upto division (Rhyniophyta to Filicophyta) with	P. Chatteriee	8
diagnostic characters and examples.	10011001.000	Ũ
2. Life History:		
Sporophyte structure, Reproduction and Structure of	P. Chatterjee	4
gametophyte in 2.1. Psilotum, 2.2. Selaginella,		
2.3. Equisetum, 2.4. Pteris.		
3. Telome concept and its significance in the origin	P. Chatterjee	4
of different groups of Pteridophytes.		
4. Heterospory and Origin of Seed habit.	P. Chatterjee	2
5. Economic importance as food, medicine		
and Agriculture.		4
GININUSPERING	M. Karmakar	4
1. Classification of vascular plants by Gifford & Foster		
(1989) upto division (Progymnospermophyta to		
Gnetophyta) with diagnostic characters and examples.		

2. Progymnosperms:		
Diagnostic characters of the group, 2.2. Vegetative and	M. Karmakar	6
reproductive features of Archeopteris, 2.3.Phylogenetic		
importance.		
3. Life History:		
Distribution in India; Vegetative and Reproductive	P. Saha	8
structure of sporophyte, Development of gametophyte in		
: 3.1. Cycas, 3.2. Pinus and 3.3. Gnetum.		
4. Economic Importance with reference to Wood,	M. Karmakar	4
Resins, Essential oils, and Drugs.		
BOTA-CC2-4-H		
2 Credits		
Archaegoniate	Full Marks 3	0
Second Semester: Janua	ry - June	
Торіс	Name of the	No. of Lectures
	Teacher	
BRYOPHYTES		
1 Morphological study of the plant body: Genera	P. Saha	
as mentioned in theoretical syllabus and <i>Riccia</i>		
Porella		
2. Study from permanent slides: <i>Riccia</i> (V.S. of thallus		
with sporophyte), <i>Marchantia</i> (L.S. through gemma		
cup, antheridiophore, archegoniophore), Anthoceros (
L.S. of sporophyte), <i>Funaria</i> (L.S. of capsule).		
PTERIDOPHYTES		
1. Morphological study of the sporophytic plant		
body: Genera as mentioned in the theoretical syllabus	P. Saha	
and Lycopodium, Ophioglossum and Marsilea.		
2. Workout of the reproductive structures: <i>Selaginella</i> ,		
Equisetum, Pteris.	P. Saha	
3. Study from permanent slides: <i>Psilotum</i> (T.S. of		
synangium), Lycopodium (L.S. of strobilus),	D Saha	
Ophioglossum (L.S. of spike), Dryopteris	P. Salla	
(gametophyte), <i>Marsilea</i> (L.S. of sporocarp).		
CVANOSDEDMS		
1. Morphological study: <i>Cycas</i> (microsporophyll and	P. Saha	
(remain and male acre),		
Cherum (Tennale and Inale cone).		
<i>2.</i> Study from permanent sides. <i>Cycus</i> (L.S. of ovule), <i>Pinus</i> (L.S. of male and female cone). <i>Cinkao</i> (L.S. of		
female strohilus) Gnetum (I S of male cone and		
remaie subbinds), Onerani (1.5. or male cone and	1	

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ovule). FIELD STUDY
Course: B.Sc. (Honours) Botany

SEMESTER 3		
CORE COURSE 5. Paleobotany	and palynology	
BOTA-CC3-5-TH		
4 Credits		
Paleobotany and palynology	Full M	larks 50
Third Semester: July- D	ecember	
Торіс	Name of the	No. of Lectures
	Teacher	
1. Geological time scale with dominant plant groups		
through ages.	T. Biswas	4
2. Plant Fossil:		
2.1. Types: Body fossil (Micro- and Megafossils), Trace		10
fossil, Chemical fossil, Index fossil, 2.2.	P. Chatterjee	12
Different modes of preservation (Schopf, 1975), 2.3.		
Conditions favouring fossilization, 2.4.		
Nomenclature and Reconstruction, 2.5. Principle of		
study		
3 Fossil Pteridonhytes.		
Structural features Geological distribution and	P. Chatterjee	10
Evolutionary significance of 3.1 <i>Rhynia</i> 3.2		
Lepidodendron (Reconstructed), 3.3. Calamites		
(Reconstructed).		
4. Fossil gymnosperms:		
Structural features and Geological distribution of	T. Biswas	10
reconstructed genera: 4.1. Lyginopteris, 4.2.		
Williamsonia, 4.3. Cordaites.	T Diawag	6
5. Indian Gondwana System - Three fold division with	1. DISWas	0
major megafossil assemblages.	P Chatteriee	10
6. Palynology:	I i Chutter jee	10
6.1. Spore and Pollen, 6.2. Pollen aperture types,		
6.3. NPC classification (Erdtman). 6.4. Pollen wall-		
Sporopollenin, Stratification and Ornamentation		
(sculpturing).	P. Chatterjee	8
Pagia concepts of: 7.1. Poloconolynology, 7.2		
A group logy, 7.2. Ecropsis polynology, 7.2.		
Melissonalynology, 7.3. Potensic parynology, 7.4.		
BOTA-CC3-5-F	•	L
2 Credits	5	
Palaohotany and nalynalogy	Full Morks	30
i accountany and parynology		50

Third Semester: July-	December	
Торіс	Name of the	No. of Lectures
*	Teacher	
PALAEOBOTANY AND PALYNOLOGY		
1. Morphological study: <i>Ptilophyllum</i> and <i>Glossopteris</i>	M. Karmakar	
leaf fossils.		
2. Study from permanent slides: T.S. of stem of <i>Rhynia</i> ,		
Lepidodendron, Calamites, Lyginopteris,		
Cordaites.		
3. Study of Pollen types (colpate, porate and	M. Karmakar	
colporate) from permanent slides.		
Slides may be prepared from specimens: Colpate	M	
(Leonurus sibiricus/ Brassica sp.), Porate (Hibiscus	M. Karmakar	
rosa-sinensis), Colporate (Cassia sophera/ C. tora).		
CORE COURSE 6: Reproductive b	iology of Angiosperi	ms
BOTA-CC3-6-7	TH	
4 Credits		
Reproductive biology of Angiosperms	Full Mark	ks 50
Third Semester: July-	December	
Торіс	Name of the Teacher	No. of Lectures
MORPHOLOGY OF ANGIOSPERMS	T. Biswas	8
1. Inflorescence types with examples		0
2. Flower, induction of flowering, flower development-	T. Biswas	14
genetic and molecular aspects.		
3. Fruits and seeds - types with examples	T. Biswas	8
EMBRYOLOGY		0
1. Pre-fertilization changes:		
1.1. Microsporogenesis and Microgametogenesis 1.2	P. Saha	6
Megasporogenesis and Megagametogenesis	I I Dunu	0
(monosporie bisporie and tetrasporie)		
2. Fertilization:	P. Saha	6
2.1. Pollen germination 2.2. Pollen tube- growth entry		0
into ovule and discharge 2.3 Double		
fertilization		
3. Post-fertilization changes:		
3.1. Embryogenesis in Capsella, 3.2. Development of	P. Saha	10
Endosperm (3 types).		10
r, , , , , , , , , , , , , , , , ,		
4. Apomixis & Polyembryony:	P. Saha	8
4.1. Apomixis- Apospory and Apogamy,		
4.2 . Polyembryony- different types.		

BOTA-CC3-6-	Р	
2 Cred	its	
Reproductive biology of Angiosperms	Full Marks	s 30
Third Semester: July-1	December	
Торіс	Name of the	No. of Lectures
	Teacher	
REPRODUCTIVE BIOLOGY OF		
ANGIOSPERMS		
1. Inflorescence types- study from fresh/	P. Saha	
preserved specimens		
2. Flowers- study of different types from		
fresh/ preserved specimens	P. Saha	
3. Fruits- study from different types		
from fresh/preserved specimens		
4. Study of ovules (permanent slides/	P. Saha	
specimens/photographs)- types (anatropous,		
orthotropous, amphitropous and		
campylotropous)	P. Saha	
5. Field study desirable		
6. A project supported along with photographs	P. Saha	
taken during field study to be submitted giving		
comprehensive idea about different types of		
inflorescence, flowers and fruits.		
CORE COURSE 7: Plant	Systematics	
BOTA-CC3-7-1	Ϋ́Η	
4 Credits		
Plant Systematics	Full Marks 5	50
Third Semester: July- Decen	mber	
Торіс	Name of the	No. of Lectures
	Teacher	

TAXONOMY OF ANGIOSPERMS	S. Sengupta	6	
1. Introduction:			
1.1. Components of Systematic: Nomenclature,			
Identification, Classification; 1.2. Taxonomy and			
its phases - Pioneer, Consolidation, Biosystematic			
and Encyclopaedic; alpha- and omega- taxonomy.			
2. Nomenclature:			
Type method, Publication, Rank of taxa, Rules of			
priority, Retention and rejection of names, Author	~ ~	-	
Citation, Effective and valid publication, Elementary	S. Sengupta	6	
knowledge of ICN- Principles.			
3. Systems of classification:		20	
Broad outline of Bentham & Hooker (1862-1883),	M. Karmakar	20	
Cronquist (1988), Takhatajan (1991) - system of			

classification with merits and demerits Brief reference		
of angiosperm phylogeny group (APG III)		
classification		
3.1. Systematics in Practice: Herbaria and Botanical		
Gardens – their role in teaching and research:		
important Herbaria and Botanical Gardens of India		
and world (3 each): 3.2 Dichotomous keys –		
indented and bracketed		
20 lectures		
A Phonotics and Cladistics:		
4. I hencucs and Clausucs.	M Karmakar	8
Brief idea on Phenetics, Numerical taxonomy- methods		0
and significance; Cladistics- construction		
of dendrogram and primary analysis;		
Monophyletic, polyphyletic and paraphyletic		
groups; Plesiomorphy and apomorphy.		
8 lectures		
5. Data sources in Taxonomy:		
Supportive evidences from: 5.1. Phytochemistry, 5.2.	S Sengunta	8
Cytology, 5.3. Palynology and 5.4. Molecular	5. Sengupta	0
biology data (Protein and Nucleic acid		
homology).		
8 lectures		
6. Diagnostic features, Systematic position (Bentham		
& Hooker and Cronquist), Economically	D Bor	12
important plants (parts used and uses) of the following	R. Dal	12
families:		
6.1. Monocotyledons: Alismataceae, Gramineae		
(Poaceae), Cyperaceae, Palmae (Arecaceae),		
Liliaceae, Musaceae, Zingiberaceae,		
Cannaceae, Orchidaceae.		
6.2. Dicotyledons: Nymphaeaceae, Magnoliaceae,		
Leguminosae (subfamilies), Polygonaceae,		
Euphorbiaceae, Malvaceae, Umbelliferae		
(Apiaceae), Labiatae (Lamiaceae), Solanaceae,		
Scrophulariaceae, Acanthaceae,		
Rubiaceae, Cucurbitaceae, Compositae		
(Asteraceae).		
BOTA-CC3-7-	Р	
2 Credits		
2 Creans		1 20
Plant systematics	Full M	arks 30
Third Semester : July-	December	
Topic	Name of the	No. of Lectures
x -	Teacher	

ANGIOSPERMS	S. Sengupta	
1. Work out, description, preparation of floral formula		
and floral diagram, identification up to genus		
with the help of suitable literature of wild plants and		
systematic position according to Benthum		
Hooker system of classification from the following		
families: Malvaceae, Fabaceae (Papilionaceae),		
Solanaceae, Scrophulariaceae, Acanthaceae, Labiatae		
(Lamiaceae), Rubiaceae.		
2. Spot identification (Binomial, Family) of common		
wild plants from families included in the	S. Sengupta	
theoretical syllabus (list to be provided).		
FIELD WORK		
At least three excursions including one excursion to		
Acharya Jagadish Chandra Bose Indian Botanic	-	
Garden (Shibpur, Howrah) and Central National		
Herbarium (CNH).		
SEC A-BOT-A-SEC	C-A-3-2	
BIOFERTILIZERS (SEC-A-3-2	2) THEORITICAL	
2 Credits		
Biofertilizres Full	marks 100	
Third Semester : July	– December	
Торіс	Name of the	No. of Lectures
	Teacher	
	D D	4
1. General account about the microbes used as	K. Bar	4
biofertilizers- <i>Rhizobium</i> - isolation,		
identification, mass multiplication, carrier based		
inoculants, actinormizal symplosis.		
P. Azospirulum: Isolation and mass multiplication-	D.C.L.	4
different microorganisms	P. Sana	4
P Azotobacter: classification characteristics- cron		
response to Azetobacter inoculants		
maintenance and mass multiplication	P Chattariaa	1
4. Cvanobacteria (Blue green algae). <i>Azolla</i> and	1. Chatterjee	+
Anabaena azollae association, nitrogen fixation.		
Factors affecting growth, blue green algae and <i>Azolla</i> in	M. Karmakar	4
rice cultivation.		•
5. Mycorrhizal association, types of		
mycorrhizal association, phosphorus nutrition,		
growth and		
wield terridentry of VAM isolation and		
yield- teridophyte of VANI – isolation and	S. Sengupta	8

on		
SEMESTER 4	1	
CORE COURSE 8: Plant Geography	, Ecology and Evolution	on

BOTA-CC4-8-TH		
4 Credi		
Plant Geography, Ecology and Evolution	Full marks 50	
Fourth Semester : Jan	uary - June	
Торіс	Name of the Teacher	No. of Lectures
PLANT GEOGRAPHY		
 Phytogeographical regions: 1.1. Phytogeographical regions of India (Chatterjee 1960); 1.2. Dominant flora of Eastern Himalaya, Western Himalaya and Sunderban. 	R. Bar	8
2. Endemism:		
2.1 Endemic types and Factors; 2.2. Age & Area hypothesis and Epibiotic theory; 2.3. Endemism in Indian flora	R. Bar	6
ECOLOGY		
1. Preliminary idea on:		
1.1. Habitat and Niche, 1.2. Ecotone and edge–effect,		
1.3. Microclimate, 1.4. Ecads, ecotype and	S. Sengupta	4
ecoclines, 1.5. Carrying capacity.		
2. Community ecology:		6
2.1. Community- Characteristics and diversity, 2.2.	S. Sengupta	6
Seral stages (with reference to Hydrosere), autogenic		
and allogenic succession.		
3.1. Plant indicators (metallophytes); 3.2.	S. Sengupta	4
Phytoremediation.		
4. Conservation of Biodiversity:		
4.1. Level of Biodiversity: genetic, species &	S. Sengupta	16
ecosystem diversity, 4.2. Biodiversity hot spots- criteri		
Indian hotspots, 4.3. <i>In- situ</i> and <i>ex-situ</i> conservation,		
4.4. Seed-banks, 4.5. Cryopreservation		
6 Organic farming, green manuring and organic	T Biswas	6
fertilizers, recycling of biodegradable municipal	1. DISWAS	0
agricultural and industrial wastes- bio compost making		
methods, types and methods of		

vermicomposting- field application.		
EVOLUTION	S. Sengupta	6
Introduction, 1.2. Theories of evolution: Natural		
selection, Group selection, Neutral theory of		
molecular evolution, 1.3. Phyletic gradualism,		
Punctuated equilibrium and Stasis	R. Bar	6
2.1 Brief idea on: Stabilizing directional, disruptive and		
sexual selection; Speciation: Sympatric and		
allopatric speciation; Coevolution, Adaptive radiation,	T. Biswas	4

Reproductive isolation		
3.1. Simplified phylogeny of bacteria, algae, fungi,		
bryophyte. Pteridophytes and gymnosperm.		
3.2. Phylogenetic tree.		
BOTA-CC4-8-	P	
2 Credits		
Plant Geography, Ecology and Evolution	Full marks 30	
Торіс	Name of the	No. of Lectures
	Teacher	
PLANT GEOGRAPHY		
1. Field visit- at least one long excursion at different	S. Sengupta	
phytogeographical region of India.		
2. Study of local flora and submission of a		
project report highlighting phytogeographical		
characteristics of the region.		
ECOLOGY		
Study of community structure by quadrat method and	S. Sengupta	
determination of (i) Minimal size of		
the quadrat (ii) Frequency density and abundance of		
components (to be done during excursion/		
field visit)	S. Sengupta	
2. Comparative anatomical studies of leaves		
form polluted and less polluted areas	S. Sengupta	
3 Measurement of dissolved O2 by azide modification		
of Winkler's method	S. Sengupta	
4 Comparison of free CO2 from different sources		
CORE COURSE 9: Econe	omic Botany	
BOTA-CC4-9-1	TH	
4 Credits	1	
Economic Botany	Full marks	50
Fourth Semester: Janua	ary - June	
Topic	Name of the	Number of
- • P • •	Teacher	Lectures

1. Origin of cultivated crops: Concepts of centre		_
of origin, their importance with reference to	P. Chatterjee	6
Vavilov's work. Examples of major plant introductions;		
crop domestication and loss of genetic		
diversity; evolution of new crops/ varieties, importance		
of germplasm diversity.		
2. Cereals: Rice and wheat (origin,	P. Chatterjee	6
morphology, processing and uses).		
3. Legumes: Origin, morphology and uses of gram and		
mung bean. Importance to man and	P. Chatterjee	6
environment.	Ŭ	
4. Sugar and starches: Morphology and processing of		
sugarcane, products and byproducts of	P. Chatterjee	5
sugarcane industry. Potato- morphology, propagation	-	
and uses.		
5. Spices: Listing of important spices, their family and		
part used.	P. Chatterjee	6

		10
mustard, soybean, coconut (Botanical name, family and	P. Chatterjee	10
uses). Essential oils- general account,		
extraction methods, comparison with fatty oils and their		
uses.		
8. Drug-yielding plants: Therapeutic and habit forming	M. Karmakar	8
drugs with special reference to Cinchona,		
Digitalis, Papavar, Cannabis and Tobacco		
(morphology, processing, uses and health hazards).	M. Karmakar	4
9. Timber: general account with special reference to Sal		
and Teak.		
10. Fibers: Cotton and Jute (Morphology, extraction	M. Karmakar	4
and uses).		

	2 Credits	
Economic Botany	Full mar	ks 30
Торіс	Name of the	Number of Lectures
	Teacher	

1. Cereals: Wheat (habit sketch, L.S./T.S. of grain,		
starch grains, micro-chemical tests); rice (habit	R. Bar	
sketch, study of paddy and grain, starch grains,		
micro- chemical tests)		
2. Legume: Soybean, ground nut (habit, fruit,		
seed structure, micro-chemical tests)	R. Bar	
3. Source of sugars and starches: Sugarcane (habit		
sketch; cane juice- micro-chemical tests); potato	R. Bar	
(habit sketch, tuber morphology, T.S. of tuber to		
show localization of starch grains, W.M. of starch		
grains, micro-chemical tests.		
4. Tea- tea leaves, tests for tannin		
5. Mustard- plant specimen, seeds, tests for fat	R. Bar	
in crushed seeds		
6. Habit sketch of Digitalis, Papaver and Cannabis.	R. Bar	
7. Sal, Teak- section of young stem.	R. Bar	
8. Jute- specimen, transverse section of stem, tests		
for lignin on T.S. of stem and study of fibre	R. Bar	
following maceration technique.		
-		

CORE COURSE 10:	Genetics	
BOTA-CC4-10-	TH	
4 Credi		
Genetics	Full mar	ks 50
Fourth Semester: Janu	ary - June	
Торіс	Name of the Teacher	Number of Lectures
 Introduction: Mendelian genetics and its extension 6 lectures Linkage, Crossing over and Gene Mapping: 	T. Biswas	6
 2.1.Complete and incomplete linkage (example), linked gene does not assort independently (example), linkage group, 2.2. Crossing over, crossing over produces recombination (example), detection of crossing over (McClintock's experiment), and 2.3.Molecular mechanism of crossing over (Holliday model), 2.4. Gene mapping with three point test cross, detection of middle gene in three point test cross, calculation of recombination frequencies, 2.5. Co-efficient of coincidence and 3.Classroom performance: (Lab records, permanent slides) 4. Field visit desirable to give an idea about cultivation 	T. Biswas	16

of any crop (viz. rice, jute, mustard, tea, potato) 5. Field record of the visit, properly authenticated by escorting teacher interference, mapping function, 2.6. Problems on gene mapping, 2.7. Molecular mapping – ISH, FISH		
(brief idea).		
3. Epistasis and Polygenic inheritance in plants.		
4. Aneuploidy and Polyploidy: Types, examples,	T. Biswas	4
meiotic behaviour and importance of: 4.1.		
Aneuploidy, 4.2. Polyploidy, 4.3. Speciation and	P. Saha	8
evolution through polyploidy.		
5. Chromosomal aberration: Types and meiotic		
behaviour of: 5.1. Deletion, 5.2. Duplication, 5.3.	P. Saha	6
Translocation, and 5.4. Inversion.		
6. Mutation :		
6.1. Point mutation-Transition, Transversion and Frame		
shift mutation, 6.2. Molecular mechanisms		
(tautomerisation, alkylation, deamination, base	P. Saha	8
analogue incorporation, dimerisation), 6.3. DNA		
repair (brief idea).		
7. Structural organisation of Gene:		

7.1. One Gene–one polypeptide concept, 7.2. Split gene, 7.3. Overlapping gene, 7.4. Repetitive DNA tandem and interspersed, 7.5. Transposon (Ac-Ds system), 7.6. Homoeotic gene in plants (ABCE Quartet model of flowering).	P. Saha	12
BOTA-CC4-1	0-P	
2 Credi	ts	
Genetics	Full mark	as 30
Торіс	Name of the	Number of Lectures
	Teacher	

1. Introduction to chromosome preparation: Pre-		
treatment. Fixation, Staining, Squash and Smear	P. Saha	
preparation. Preparation of permanent slides		
2. Determination of mitotic index and frequency	P. Saha	
of different mitotic stages in pre-fixed root tips of		
Allium cena		
3. Study of mitotic chromosome: Metaphase		
chromosome preparation, free hand drawing under	P. Saha	
high power objective, drawing with drawing prism		
under oil immersion lens, determination of 2n		
number, and comment on chromosome morphology		
of the following specimens from root tips:		
Allium cepa. Aloe vera. Lens esculenta.		
4. Study of chromosomal aberrations developed due		
to exposure to any two pollutants/ pesticides	P. Saha	
etc.		
5. Study of meiotic chromosome: Smear preparation		
of meiotic cells, identification of different		
stages and free hand drawing of the following	P. Saha	
specimens from flower buds: <i>Allium cepa</i> and		
Setcreasea sp.		
6. Identification from permanent slides: Meiosis $-$ (i)		
normal stages (ii) abnormal stages – laggard.	P. Saha	
anaphase bridge, ring chromosome (<i>Rhoeo discolor</i>):		
Mitosis – (i) normal stages, (ii) abnormal stages early		
separation, late separation, multipolarity, sticky bridge.		
laggard, fragmentation, (ii) pollen		
mitosis.		
SEC B-BOTA-SEC	-B-4-4	
MUSHROOM CULTURE TECHNOLOGY	Y (SEC-B-4-4) TEC	DRITICAL
2 Credits		
Mushroom culture Technology	Full marks 50	

Fourth Semester: Janu	ary - June	
Торіс	Name of the	Number of
	Teacher	Lectures
1. Introduction, nutritional and medicinal value of		
edible mushrooms; poisonous mushrooms,	P. Saha	5
types of edible mushrooms available in India-		
Volvariella volvacea, Pleurotus citrinopileatus,		
Agaricus bisporus		
2. Cultivation technology: infrastructure: substrates		
(locally available), polythene bags, vessels,	P. Chatterjee	12
inoculation hook, inoculation loop, low cost stoves,		
sieves, culture racks, mushroom unit		
(thatched house), water sprayer, tray, small polythene		
bag. Pure culture: medium,		
sterilization, preparation of spawn, multiplication.		
Mushroom bed preparation- paddy straw,		
sugarcane trash, maize straw, banana leaves,. Factors		
affecting the mushroom bed		
preparation- low cost technology, composting		
technology in mushroom production.		
3. Storage and nutrition: short term storage		
(Refrigeration- upto 24 hours), long term storage		
(canning, pickels, papads), drying, storage in salt	M. Karmakar	8
solutions. Nutrition- proteins- amino acids,		
mineral elements nutrition- carbohydrates, crude fibre		
content- vitamins.		
4. Food preparation: type of foods prepared from		
mushroom. Research centres- National level	T. Biswas	5
and regional level. Cost benefit ratio- marketing in		
India and abroad. Export value.		

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SEMESTER :	5	
CORE COURSE 11: Cell and I	Molecular biology	
BOTA-CC5-11-	ГН	
4 Credits	1	
Cell and Molecular biology	Full marks	50
Fifth Semester: July-D	lecember	
Торіс	Name of the	Number of
	Teacher	Lectures
1. Origin and Evolution of Cells:		-
1.1. Evolution of nucleic acid (from PNA to DNA),	T. Biswas	6
Concept of RNA world, Ribozymes, First cell, 1.2.		
Origin of eukaryotic cell (endosymbiotic theory), 1.3.		
Small RNA- riboswitch, RNA interference, si		
RNA, mi RNA- brief idea, 1.4.Organellar DNA (cp-		
and mt-DNA).		
2. Nucleus and Unromosome:	T Diamag	(
2.1. Nuclear envelope, Nuclear famina and Nuclear	1. DISWas	0
and ribosome biogeneois 2.2. Chrometin ultrestructure		
and DNA packaging in oukervotic		
chromosome 2.4 Centromere: types structure and		
function		
3 Cell cycle and its regulation:		
3.1 Kinetochore and spindle apparatus-structural		
organization and functions 3.2 Microtubulesstructure	T Biswas	6
organization and function, 3.3. Mechanism of cell cycle		U U
control in Yeast (checkpoints and		
role of MPF). Apoptosis (Brief idea).		
MOLECULAR BIOLOGY		
1. DNA Replication, Transcription and Translation		
(Prokarvotes & Eukarvotes):		
1.1. Central Dogma, 1.2. Semiconservative DNA		
replication – mechanism, enzymes involved in DNA		
replication- DNA polymerase, DNA gyrase, Helicase,	P. Saha	20
Ligase, primase and other accessory proteins,		
1.3. Eukaryotic replication with special reference to		
replication licensing factor, assembly of new		
nucleosome, replication at the end chromosome		
telomere, telomerase concept, 1.4. Fidelity of		
DNA replication- prokaryote: nucleotide selection,		

through selection of error prone DNA polymerase, 1.5.Transcription, 1.6 RNA processing, 1.7. Aminoacylation of tRNA, 1.8. Translation.		
2. Gene Regulation:		
2.1 Concept of Lac-operon, 2.2. Positive and negative	P. Saha	4
control.		
3. Genetic Code:		
3.1 Properties-evidences & exceptions, 3.2.		
Decipherence of codon (Binding technique).	P. Saha	4
4. Recombinant DNA Technology:		
4.1. Restriction endonuclease, - types and roles, 4.2.		
Vector (plasmid pBR 322), 4.3. Marker gene, 4.4.		
Steps of cloning technique, 4.5. PCR and its	P. Saha	10
application, 4.6. Genomic DNA and cDNA library.		
5. Development and causes of Cancer (in general and		
brief), tumor suppressor gene and oncogene.	P. Chatterjee	4
BOTA-CC5-11-	·P	

	-		
2 Credits	5		
Cell and Molecular biology	Full marks 3	0	
Торіс	Name of the	Number of	
	Teacher	Lectures	
CELL BIOLOGY			
<i>1</i> . Study of plant cell structure with the help of	T. Biswas		
epidermal peal mount of Onion/Rhoeo/Crinum			
2. Measurement of cell size by the technique	T. Biswas		
of micrometry.			
3. Counting cells per unit volume with the help	T. Biswas		
of haemocytometer (Yeast/pollengrains)			
4. Cytochemical staining of DNA- Pyronine-	1. Biswas		
methyl green staining.			
	T Biewoo		
5. Estimation of DNA content through DPA staining.	1. Diswas		
 6. Estimation of KNA infougn orcinol method. 7. Study of publications through homotoxylin/ 	T Riswas		
orgin staining and determination of nucleolar	1. Diswas		
frequency			
8 Preparation of models/ charts: rolling circle			
theta replication semi-discontinuous replication	M. Karmakar		
prokaryotic RNA polymerase and eukaryotic RNA			
polymerase II. assembly of spliceosome			
mechinary, splicing mechanism in group I and group II			
introns, ribozyme and alternative			
splicing			

CORE COURSE 12: Biochemistry

BOTA-CC5-12-7	ГН	
4 Credits	5	
Biochemistry	Full marks 5	50
Fifth Semester: July-D	December	
Торіс	Name of the Teacher	Number of Lectures
1. Biochemical Foundations:		
1.1. Covalent and non-covalent bonds; hydrogen bond;	P. Chatterjee	6
Van der Waal's forces; 1.2. Structure and		
properties of water; 1.3. pH and buffer (inorganic and		
organic); 1.4. Handerson-Hasselbalch		
equation; 1.5. Isoelectric point.		
2. Molecules of life:		
2.1. Nucleic Acids – structure of nucleosides and		
nucleotides; oligo- and poly nucleotides, B & Z		
form of DNA, RNA- different forms; nucleotide		
derivatives (ATP, NADP), 2.2. Proteins – structure and	D Chattariaa	24
tartiary and quaternary structure of proteins: 2.3	r. Chatterjee	24
Carbohydrates structure of mono di and		
nolysaccharide: stereoisomers, enantiomers and		
enimers: 2.4 Linids - structure of simple linid and		
compound lipid (phospholipids and glycolipids)		
fatty acids- saturated and unsaturated		
3. Energy flow and enzymology:	P. Chatteriee	
3.1. Bioenergetics-Thermodynamic principles: free		
energy; energy rich bonds- phosphoryl group		18
transfer and ATP; redox potentials and Biological redox		
reactions, 3.2. Enzymes – classification and		
nomenclature (IUBMB); Co-factors and co-enzymes;		
isozymes, 3.3. Mechanism of enzyme action;		
enzyme inhibition; 3.4. Enzyme kinetics (Michaelis-		
Menten equation) and simple problems.	S. Sengupta	6
4. Cell membrane:		
4.1. Membrane chemistry, 4.2. Membrane transport		
(uniport, symport, antiport), mechanism of ion uptake.		
5. Phosphorylation: ATP Synthesis- Chemiosmotic		
model, Oxidative and Photophosphorylation-	S. Sengupta	6
Mechanism and differences		
BOTA-CC5-12	-P	
2 Credits	3	
Biochemistry	Full marks (30
Торіс	Name of the	Number of
	Teacher	Lectures

Zuuntuur ()		
1. Detection of organic acids: citric, tartaric, oxalic	P. Chatterjee	
and malic from laboratory samples.		
2. Detection of carbohydrate and protein from	P. Chatterjee	
plant samples.		
3. Detection of the nature of carbohydrate – glucose,	P. Chatterjee	
fructose, sucrose and starch from laboratory		
samples.		
4. Detection of Ca, Mg, Fe, S from plant ash sample.	P. Chatterjee	
Quantitative:	S Songunto	
1. Preparation of solutions and buffers.	S. Sengupta	
2. Estimation of amino-nitrogen by formol titration	5. Sengupta	
method (glycine).	S Sengunta	
3. Estimation of glucose by Benedicts	5. Sengupta	
quantitative reagent.	S. Sengupta	
4. Estimation of titratable acidity from lemon.	S. Sengupta	
5. Estimation of catalase activity in plant samples	8.1	
and effect of substrate, enzyme concentration and		
pH on enzyme activity.	S. Sengupta	
 O. Estimation of urease activity in plant samples. 7. Colorimetric estimation of protein by Folin phonol 	S. Sengupta	
7. Colorimetric estimation of protein by Form phenor		
leagent.		
DSE A:BOT-A-DSE-A-5	5-1-TH & P	
BIOSTATISTICS (DSE-	-A-5-1-TH)	
4 Credits		
Biostatistics	Full marks	50
4 Credits Biostatistics Fifth Semester : Janua	Full marks	50
4 Credits Biostatistics Fifth Semester : Janua Topic	Full marks ry - June Name of the	50 Number of Lectures
4 Credits Biostatistics Fifth Semester : Janua Topic	Full marks ry - June Name of the Teacher	50 Number of Lectures
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic	Full marks ry - June Name of the Teacher	50 Number of Lectures
4 Credits Biostatistics Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements,	Full marks ry - June Name of the Teacher R. Bar	50 Number of Lectures
4 Credits Biostatistics Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics.	Full marks ry - June Name of the Teacher R. Bar	50 Number of Lectures 12
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random	Full marks ry - June Name of the Teacher R. Bar R. Bar	50 Number of Lectures 12 12
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition	Full marks ry - June Name of the Teacher R. Bar R. Bar	50 Number of Lectures 12 12
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only.	Full marks ry - June Name of the Teacher R. Bar R. Bar	50 Number of Lectures 12 12
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median: Measurement of dispersion–	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 12 10
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation_Standard Deviation_Standard	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10
 4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation, Standard Deviation, Standard error of Mean 	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10
 Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation, Standard Deviation, Standard error of Mean. 4. Test of significance: chi- square test for goodness of 	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10
4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation, Standard Deviation, Standard error of Mean. 4. Test of significance: chi- square test for goodness of fit	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10 6
 Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation, Standard Deviation, Standard error of Mean. 4. Test of significance: chi- square test for goodness of fit. 5. Probability- multiplicative and additive rules of 	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10 6
 Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation, Standard Deviation, Standard error of Mean. 4. Test of significance: chi- square test for goodness of fit. 5. Probability- multiplicative and additive rules of probability: application and importance 	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10 6
 4 Credits Biostatistics Fifth Semester : Janua Topic 1. Biostatistics: Definition, statistical methods, basic principles, variables- measurements, functions, limitations and uses of statistics. 2. Biometry: Data, Sample, Population, Random sampling, Frequency distribution- definition only. 3. Central tendency– Arithmetic Mean, Mode and Median; Measurement of dispersion– Coefficient of variation, Standard Deviation, Standard error of Mean. 4. Test of significance: chi- square test for goodness of fit. 5. Probability- multiplicative and additive rules of probability: application and importance. 6. Measurement of gene frequency: Hardy Weinberg 	Full marks ry - June Name of the Teacher R. Bar R. Bar R. Bar R. Bar R. Bar	50 Number of Lectures 12 12 10 6 6

equilibrium- conditions applied for its implications (simple problems to calculate genotypic	R. Bar	14	
and allelic frequencies).			
BIOSTATISTICS (DSI	L-A-5-1-P)		
2 Credits	5		
Biostatistics			
Торіс	Name of the Teacher	Number of Lectures	
1. Univariate analysis of statistical data: Statistical tables, mean, mode, median, standard deviation	R. Bar		
and standard error (using seedling population / leaflet size).2. Calculation of correlation coefficient values	R. Bar		
and finding out the probability.3. Determination of goodness of fit in Mendellian and modified mono-and dihybrid ratios (3:1, 1:1,	R. Bar		
9:3:3:1, 1:1:1:1, 9:7, 13:3, 15:1) by Chi-square analysis and comment on the nature of inheritance.	R. Bar		
 4. Calculation of 'F' value and finding out the probability value for the F value 5. Basic idea of computer programme for statistical analysis of correlation coefficient, 't' test, 	R. Bar		
standard error, standard deviation.			
DSE B:BOT-A-DSE-B-5	5-5-TH & P		
PLANT BIOTECHNOLOGY	(DSE-A-5-5-TH)		
4 Credits	5		
Plant Biotechnology	Full marks	50	
Fifth Semester : January - June			
Торіс	Name of the	Number of	
_	Teacher	Lectures	

1. Plant tissue culture –Introduction:		
1.1. Basic concept and milestones, 1.2. Cellular	T. Biswas	10
totipotency, 1.3. Tissue culture media, 1.4.		
Aseptic manipulation, 1.5. Cyto-differentiation		
and dedifferentiation.		
2. Callus culture:		
2.1. Callus induction, maintenance and application,		
2.2. Suspension culture- introductory idea.	T. Biswas	6
3. Plant regeneration:		
3.1. Organogenesis (direct and indirect), 3.2.		
Somatic embryogenesis, 3.3. Significance of		
organogenesis and somatic embryogenesis,		
3.4. Artificial seed.		

4. Haploid Culture:	T. Biswas	8
4.1. Anther and Pollen culture methods, 4.2.		
Applications.		
5. Protoplast Culture:		
5.1. Protoplast isolation and culture, 5.2. Protoplast	T. Biswas	6
fusion (somatic hybridization), 5.3.		
Significance.		
6. Plant Genetic Engineering:		
6.1. Brief concept of different gene transfer methods,	T. Biswas	6
special emphasis on Agrobacterium		
mediated gene transfer, Role of Reporter gene, 6.2.		
Achievements in crop biotechnology, environment and		
industry (suitable example)- pest resistant plants (BT	M. Karmakar	24
cotton), herbicide resistance, disease and stress		
tolerance, transgenic crop with improved quality (flavr		
tomato, golden rice), role of transgenic in population		
degradation (super-bug), leaching of minerals,		
production of industrial enzymes, oil, edible vaccine.		
PLANT BIOTECHNOLOGY	(DSE-A-5-5-P)	

	(,	
2 Credits		
Plant Biotechnology	Full mark	s 30
Торіс	Name of the	Number of Lectures
	Teacher	
PLANT BIOTECHNOLOGY		
1. Familiarization of basic equipments in plant tissue	T. Biswas	
culture		
2. Study through photographs/ charts/ models of anther		
culture, somatic embyogenesis, endosperm and embryo	T. Biswas	
culture, micropropagation.		
3. Preparation of basal media. Sterilization techniques.	T. Biswas	
4. Demonstration of any tissue culture technique during		
visit in a plant tissue culture lab.	T. Biswas	

	SEMESTER (5	
CORE COURSE 13: Plant physiology			
	ВОТА-СС6-13-	ГН	
4 Credits			
Plant physiology	Plant physiology Full marks 50		
Sixth Semester : July-December			
	Торіс	Name of the	Number of
		Teacher	Lectures

1. Plant-water relations:		
1.1 Concept of water potential, components of water	P. Chatterjee	6
potential in plant system, 1.2. Soil-plant-		
Atmosphere continuum concept, Cavitation in xylem		
and embolism, 1.3. Stomatal physiologymechanism		
of opening and closing, Role of carbon di-oxide,		
potassium ion, abscisic acid and blue light		
in stomatal movement, Antitranspirants.		
2. Mineral nutrition: essential and beneficial	P. Chatterjee	6
elements, macro- and micronutrients, methods of study		
and use of nutrient solutions, criteria for essentiality,		
mineral deficiency symptoms, roles of essential		
elements, chelating agents.		
3. Organic Translocation:		
3.1. Phloem sap, P-protein, 3.2. Phloem loading and	P. Chatterjee	6
unloading, 3.3. Mass-flow (pressure flow)		
hypothesis and its critical evaluation.		
4. Plant Growth Regulators:		
4.1. Physiological roles of Auxin, Gibberellin,	P. Chatterjee	18
Cytokinin, Abscisic acid, Ethylene, 4.2. Chemical		
nature – IAA, GA3, Kinetin, 4.3. Biosynthesis and		
bioassay of IAA, 4.4. Mode of action of IAA, 4.5.		
Brassinosteroids and Polyamines as PGRs (brief idea).		
5. Photomorphogenesis:		
5.1. Concept of photomorphogenesis, 5.2.		
Photoperiodism and plant types, 5.3. Perception of	P. Saha	12
photoperiodic stimulus, 5.4. Critical day length,		
concept of light monitoring, 5.5. Phytochrome,		
cryptochrome and phototropins- chemical nature and		
role in photomorphogenesis, 5.6. Role of GA in		
flowering, 5.7. Vernalisation – role of low temperature		
in flowering, 5.8. Concept of biological clock and		
biorhythm.		
6. Seed dormancy: 6.1. Types, Causes and Methods of	P. Saha	6
breaking seed dormancy, 6.2. Biochemistry of seed		

germination.	P. Saha	6	
7. Physiology of Senescence and Ageing.			
BOTA-CC6-13	-P		
2 Credits			
Plant physiology	Full marks 30		
Торіс	Name of the	Number of	
	Teacher	Lectures	

4 Creatis		
4 Credits	•	
BOTA-CC6-14-7	ГН	
CORE COURSE 14: Plant	t metabolism	
bioassay)		
of IAA on Avena coleopotile elongation (IAA		
9. To study the effect of different concentrations		
in germinating grains.		
8. To study the induction of amylase activity		
(effect of light)		
7 To study the phenomenon of seed germination		
o. Rate of initialition of water by statchy,		
by storage tissue and determination of Q10.		
5. Effect of temperature on absorption of water		
plasmolytic method.		
4. Measurement of osmotic pressure of <i>Rhoeo</i> leaf by		
tissue by weighing method.		
3. Measurement of osmotic pressure of storage		
2. Relationship between transpiration and evaporation.	P. Chatterjee	
1. Determination of loss of water per stoma per hour.		

1. Concept of metabolism: Introduction, Anabolic		4	
and catabolic metabolic pathways, regulation of	5. Sengupta	4	
metabolism, role of regulatory enzymes (allosteric,			
2 Photosynthesis:	S Songunta	16	
2. I flotosynthesis.	5. Sengupta	10	
2.1. Chemical structure of chlorophyll a and b,			
absorption and action spectra, biological significance			
of carotenoid pigments, 2.2. Red drop and Emerson			
Components of abotesystems (light			
components of photosystems (light			
Cualia and nonexulia algotron transport. Water			
splitting machanism 2.2 Calvin avala Biochamical			
reactions & stoichiometry 2.4 HSK Dathway			
three variants of the pathway 2.5 Photosynthetic			
efficiency of C3 and C4 plants and crop			
productivity			
2.6 Photorespiration – mechanism and significance			
2.7. Crassulacean Acid Metabolism– mechanism			
and ecological significance.			
3. Respiration:	S. Sengupta	12	
3.1. EMP pathway, regulation and its anabolic role.			
3.2. Conversion of Pyruvic acid to Acetyl CoA			
3.3. TCA-cycle and its amphibolic role, 3.4. Oxidative			
pentose phosphate pathway and its significance,			
3.5. Mitochondrial electron transport system,			
uncouplers, 3.6. Oxidation of cytosolic NADH+H+,			
3.7.			
Stoichiometry of glucose oxidation (aerobic).			
4. Nitrogen Metabolism:			
4.1. Assimilation of nitrate by plants, 4.2. Biochemistry	S. Sengupta	10	
of dinitrogen fixation in Rhizobium, 4.3.			
General principle of amino acid biosynthesis			
(including GS and GOGAT enzyme system).			
5. Lipid metabolism:		10	
5.1. synthesis and breakdown of triglycerides, β-	M. Karmakar	10	
oxidation, glyoxalate cycle, gluconeogenesis and			
its role in mobilization of the lipids during seed			
germinbations, α - oxidation.			
6. Mechanism of signal transduction: receptor-ligand			
interactions, second messenger concept,			
calcium-calmodilin, G protein, MAP-kinase cascade.	-		
BOTA-CC5-14	-P		
2 Credits			
Plant metabolism	Full marks	s 30	
Торіс	Name of the	Number of Lectures	

	Teacher	
1. A basic idea of chromatography: Principle,	S. Sengupta	
paper chromatography and column		
chromatography; demonstration of column		
chromatography.	S. Sengupta	
2. Separation of plastidial pigments by solvent		
and paper chromatography.	S. Sengupta	
3. Estimation of total chlorophyll content from		
different chronologically aged leaves (young, mature		
and senescence) by Arnon method.	S. Sengupta	
4. Effect of HCO3 concentration on oxygen evolution		
during photosynthesis in an aquatic plant and to		
find out the optimum and toxic concentration (either by	S. Sengupta	
volume measurement or bubble counting).		
5. Measurement of oxygen uptake by respiring		
tissue (per g/hr.)	S. Sengupta	
6. Determination of the RQ of germinating seeds.		
7. Test of seed viability by TTC method.		
DSE A:BOT-A-DSE-A-(5-1-TH & P	
MEDICINAL AND ETHNOBOTA	ANY (DSE-A-6-3-TH)	
4 Credits	1	
Medicinal and ethnobotany	Full marks 50	

Medicinal and ethnobotany

Full marks 50

Sixth Semester : January - June			
Торіс	Name of the Teacher	Number of Lectures	
1. Medicinal botany: History, scope and importance of			
medicinal plant, a brief idea about	R. Bar	14	
indigenous medicinal sciences- ayurveda, siddha and			
unani. Polyherbal formulations.			
2. Pharmacognosy- General account :			
2.1 Pharmacognosy and its importance in modern	R. Bar	12	
medicine, 2.2 Crude drugs, 2.3 Classification of			
drugs- chemical and pharmacological, 2.4 Drug			
evaluation-organoleptic, microscopic, chemical,			
physical and biological, 2.5. Major pharmacological			
groups of plant drugs and their uses.			
3. Secondary metabolites:			
3.1 Definition of secondary metabolites and difference	R. Bar	14	
with primary metabolites, 3.2			
Interrelationship of basic metabolic pathways with			
secondary metabolite biosynthesis (outlines only),			
3.3 Major types-terpenoids, phenolics, flavonoids,			
alkaloids and their protective action against			
pathogenic microbes and herbivores.			

4. Pharmacologically active constituents:		
Source plants (one example) parts used and uses of: 3.1		
Steroids (Solasodin, Diosgenin, Digitoxin), 3.2	P. Saha	4
Tannin (Catechin), 3.3 Resins (Gingerol,		
Curcuminoids), 3.4 Alkaloids (Quinine, Atropine.		
Pilocarpine, Strychnine, Reserpine, Vinblastine), 3.5.		
Phenols (Sennocide and Capsaicin).		
5. Ethnobotany and folk medicine: Definition,		
methods of study, application, Indian scenario,		
national interacts, Palaeo-ethnobotany, folk medicines	P. Saha	
in ethnobotany, ethnomedicine,		16
ethnoecology, ethnic communities of India, application		
of natural products to certain diseases-		
Jaudice, cardiac, infertility, diabetics, blood pressure		
and skin diseases.		
MEDICINAL AND ETHNOBO'I	'ANY (DSE-A-6-3-	P)
2 Credits	5	
Medicinal and ethnobotany	Full marks 30	
Торіс	Name of the	Number of Lectures
*	Teacher	
1. Chemical tests for (a) Tannin (<i>Camellia</i>		
sinensis / Terminalia chebula), (b) Alkaloid (R. Bar	
Catharanthus roseus).		
2. Powder microscopy – Zingiber and Holarrhena.	R. Bar	
3. Histochemical tests of (a) Curcumin (<i>Curcuma</i>		
longa), (b) Starch in non-lignified vessel (Zingiber),	R. Bar	
(c) Alkaloid (stem of <i>Catharanthus</i> and bark of		
Holarrhena).		
DSE B:BUT-A-DSE-B-(0-/-IH & P	
RESEARCH METHODOLOG	Y (DSE-A-6-7-TH)	
4 Credits	5	
Research methodology	Full marks	s 50
Sixth Semester : Janua	ary - June	
Торіс	Name of the	Number of
	Teacher	Lectures
1. Basic concepts of research: research- definition and		
types of research (Descriptive vs.	T. Biswas	10
analytical, applied vs. fundamental, quantitative vs.		
qualitative, conceptual vs. emperical)		
research methods vs. methodology: literature- review		
and its consolidation: library research.		
field research: laboratory research		
2. General laboratory techniques: common calculations		
2. General laboratory techniques: common calculations		

in botany laboratories; understanding	M. Karmakar	12
the details on the label of reagent bottles; molarity and		
normality of common amino acids		
and bases; preparation of solutions. Dilution,		
percentage, molar, molal and normal solutions.		
Techniques of handling micropipettes; knowledge		
about common toxic chemicals and safety		
measures in their handling.		
3. Data collection and documentation of observations.		
Maintaining of laboratory records,	T. Biswas	6
tabulation and generation of graphs. Imaging of tissue		
specimens and application of scale		
bars. The art of field photography.		
4. Overview of biological problems: plant science		
research key areas, model organisms in	M. Karmakar	6
research.		
5. Methods to study plant cells/ tissue structure: whole		
mounts, peal mounts, squash	T. Biswas	
preparations, clearing, maceration and sectioning, tissue		6
preparation- fixation, dehydration		
etc., paraffin and plastic infiltration, preparation of thin		

and ultra-thin sections.		
6. Plant micro-techniques: staining procedures,		
classification and chemistry of stains, staining	T. Biswas	
equipments. Cytogenetic techniques with		12
squashed plant materials.		
7. The art of scientific writing and its		
presentation: numbers, units, abbreviations and		
nomenclature used in scientific writing. Writing	T. Biswas	0
references. Power point presentation. Poster		8
presentation. Scientific writing ethics. Introduction		
to copy write- academic misconduct/ plagiarism.		

RESEARCH METHODOLOGY (DSE-A-6-7-P)

2 Credits	
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Research methodology Full m		as 30
Торіс	Name of the	Number of Lectures
	Teacher	
1. Experiments based on calculations	T. Biswas	
2. Plant microtechnique experiments	T. Biswas	
3. The art of imaging of samples through	T. Biswas	
photomicrography and field photography		
4. Poster/ power point presentation on defined topics	T. Biswas	
5. Technical writing on topics assigned.	T. Biswas	

Academic Calendar 2022-2023 Course: B.Sc. (General) Anthropology

Part-I: Semester I Core Course: ANT-G-I-CC/GE-I-TH First Semester: July to December

	Торіс	Name of the
		Teacher
A	INTRODUCTION TO BIOLOGICAL ANTHROPOLOGY	
	UNIT I: Emergence, history, divergence (sub-disciplines/sub-fields), flexibility, holism of Anthropology. Anthropology in relation to the disciplines of Physical and / or Natural sciences, Social Sciences, Arts and Humanities. UNIT II:	Dr. P. Sarkar
	 I. Definition of Anthropology, aim, scope, branches and applied areas of Biological Anthropology. II. Morphology of man (External and Skeletal Morphology) 	
	a. External morphology – Features of man.	
	b. Skeletal morphology – Definition and function of human skeleten. Types and definition of the types of hence. Name	
	number, and position of bones of human skeleton.	
	c. Modifications of human skeleton as consequences of evolution-	
	erect posture& bipedal gait.	
	 d. Human Dentition (Types and salient Features) e. Dental Formula (Deciduous and Permanent) 	
	III. Cell : Unit of Life	
	i) Structure and function of animal (eukaryotic) cells.	
	ii) The cell cycle: cell division – meiosis and its significance.	
В	INTRODUCTION TO ARCHAEOLOGYCAL ANTHROPOLOGY	
		•
	UNIT – I 1. Introduction to archeological anthropology, its relation to	A. Mazumda
	anthropology, palaeoanthropology, history, prehistory an historical	r
	archeology. 2 A brief history of archeology, mentioning only the stages of	
	Antiquarianism, Three Age	
	Paradigm, Culture history, Processual and Post-processual archeology	
	3. A brief idea of palaeo-environment in high and low latitudes and	
	4. Methods for reconstructing the past- environmental archeology,	

	 experimental archeology, Ethno-archeology, Primate ethology. 5. Field techniques- exploration, excavation, data analysis and publication of report. 6. Dating methods- concept and importance of chronology in archeology, absolute and relative methods. Only the following methods are to be briefly outlined: C14, TL, FUN, Archeomagnetism, K/Ar, stratigraphy and river terraces. 7. Identification and description of stone and bone tools 8. Different tool making technologies 	
С	INTRODUCTION TO SOCIAL CULTURAL ANTHROPOLOGY	
	 (A) The holistic nature of Anthropology and integration of the anthropological sub-disciplines; The Scope and Objective of Social and Cultural Anthropology; (B) The Theories: Evolutionism, Historical Particularism; Diffusionism (including Concepts, like universals, diffusion, acculturation), Structural-functionalism, Cultural Materialism, Culture and Personality, Structuralism, Symbolic Anthropology, Cultural Ecology and Political Economy. CONCEPT OF CULTURE: Defining culture, features of culture, socialization, culture shock, ethnocentrism, theories of culture (e.g. evolution, diffusion, patterns of culture, cultural configurations, Structure functionalism, cognitive anthropology, cultural ecology), subculture, cultural relativism, functions of culture, . CONCEPT OF SOCIETY (A) Society, group, community, structure, organization, system, institution, process/interaction, B. Social function, Status, Role, Diaspora, Social networkand Social Capital (C) Concept of Tribe: Indian tribes, distribution – geographical Social organization: Garo, Santal, Chenchu, Toda SOCIAL STRATIFCATION Egalitarian societies, rank society (band, tribe, peasant), division of labour, class society, caste society in India, dynamics of caste, racism and inequality, POLITICAL SYSTEM AND SOCIAL CONTROL Political organization, types, band, tribe, kinship organization, age-grade organization, chiefdom, leadership, social control and conflict resolution, state, law and codified law, functions of law, violence and terror, religion and politics 	C. Sherpa
	ANT-G-CC/GE-P (Practical)	

UNIT-I. Biological Anthropology	
 A. Study of human skeleton (Original or caste material) i) Identification of bones- skull bones: Frontal, Parietal, Occipital, Temporal, Maxilla, Sphenoid, Zygoma, and Mandible. ii) Vertebra (Atlas. Axis, typical cervical, typical thoracic, lumber, sacrum). Long bones with side determination (Humerus, Radius, Ulna, Femur, Tibia, Fibula), Scapula, Clavicle, Os Innominatum ii). Determination of age and sex from skull and pelvis. B. Craniometry: (on three skulls): Students should know the landmarks, instruments related to it. Maximum cranial length, Maximum crania breadth, Least Frontal breadth, 	Dr. P. Sarkar & C. Shere pa
4.Maximum Bi-zygomatic breadth,	
6. Nasal breadth,	
7. Superior Facial Length	

Part-I: Semester II Core Course: ANT-G-2-CC/GE-2-TH First Semester: January to June

	Торіс	Name of the Teacher
Α	HUMAN GENETICS AND POPULATION VARIATION	
	a. Definition and application of knowledge of genetics.	
	b Gametogenesis: Spermatogenesis and Oogenesis, stages and differences.	A. Mazumdar
	c. Normal chromosomal constitution of man. Brief outline of	
	Karyotype and Denver system of human chromosome	
	classification	
	d. Basic structure of DNA and RNA With comparison	
	e. Brief concept of Aneuploidy and Poluploidy; Numerical	
	chromosomal aberration in man; Causes and manifestation	
	(Down'sSyndrome, Turner's Syndrome and Klinefelter's	
	Syndrome).	
	f. Mendelian principles : its explanation and application in	
	man.	
	g. Mendelian Inheritance in Man- autosomal dominant (PTC)	
	autosomal recessive(albinism) sex chromosomal- dominant	
	(Vitamin-D resistance rickets), recessive (colour blindness).	
	h. Multiple allele and Polymorphic character in man (ABO	

	Blood group system.)	
	 UNIT-II. Peoples / Population of World a. Concept of Race (Ethnic Group). b. UNESCO statement of race (1950,1952) c. Geographical distribution and features of major races/population of mankind (Caucasoid, Negroid and Mongoloid). d. Racial concept - Garn - geographical, local and micro races. e. Criteria for population/racial classification: (Skin colour, Scalp hair and ABO blood groups). f. Racial / ethnic composition of the population of undivided India by H.H. Risley, B.S. Guha and S. S. Sarkar. g. Human adaptation: Hot, cold, altitude, infectious disease and stress. 	Dr. P. Sarkar
В	Ecology and Culture in the Past	A. Mazumdar
	 I. Development of prehistoric cultures from the earliest evidences up to the beginning of historical times; on a regional basis – Africa and Europe. I. Earliest Pleistocene cultures of Africa, and their subsequent development with special emphasis to east Africa Lake Turkana basin (sites – Olduvai Gorge, Omo, Hadar, Laetoli, Koobi-Fora, Olorgesaile). Only relevant brief sketches are to be given. II. Earliest Pleistocene cultures of Europe and their subsequent development with special emphasis on western Europe are to be dealt with. The justifications of lower, middle and Upper Palaeolithic, Mesolithic and Neolithic classifications and nomenclatures are to be ratified. Cultures are to be studied in the following format: 3 type sites/ important sites of each cultural stage, the characterizing evidences, dates, general cultural life with growing varieties of 9 evidences of the prehistoric people up to Neolithic times and linking them with the preceding and succeeding cultural 	
	phases as well as the mention of associated fossil finds, if	
С		
	SOCIAL CULTURAL ANTHROPOLOGY	
	1.MARRIAGE AND FAMILY	C. Charps
	Concept of Marriage, definition. Is marriage universal? Incest taboos, types and variations of marriage systems, regulations of marriage, preferential marriage, marital transactions, dowry	o. Sneipa

and bride price, emerging issues of marriage including same- sex marriages. The family, Nuclear family, extended family	
2.MARITAL RESIDENCE, KINSHIP AND ASSOCIATION	
Patterns of marital residence, kinship, structure of kinship, bilateral kinship, unilateral kinship, Ambilineal systems, classification of kin, kinship terminology, Non kin associations (group based on age, association based on sex)	
3.SOME IMPORTANT AREAS OF ANTHROPOLOGY (brief notes on the tenets):	
Medical Anthropology, Urban Anthropology, Development and Anthropology, Applied Anthropology, Cognitive Anthropology, Visual Anthropology, Economic Anthropology (Subsistence Strategies: Hunting and Gathering, Horticulture, Pastoralism, Shifting Cultivation, production, distribution and redistribution, Agriculture and Peasants, Informal Economy, Poverty, Sustainable, Livelihood and Sustainable Development; exchange, and consumption of goods and services in complex societies.)	Dr. P. Sarkar
 ANT-G-2-CC/GE-2-P-(Practical)	
Biological Anthropology	
 Somatology: Scalp Hair, Nose, Eye (on three subjects) Measurement on head and face (Cephalometry) Maximum head length, Maximum head breadth, Least frontal breadth, Bi-zygomatic breadth, Bi-gonial breadth, Nasal length, Nasal breadth, Nasal depth, Morphological superior facial length, Morphological total facial length. 	Dr. P. Sarkar and C. Sherpa
2. Measurements on trunk and limbs 1. Height vertex,	
2. Height tragus,	
4 Height radiale	
5.Height stylion.	
6.Height dactylion,	
7.Sitting height Vertex,	

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	8.Bi-acromial diameter,	
	9. Hand length,	
	10. Hand breadth,	
	11. Foot length,	
	12.Foot breadth,	
	13. Body weight	
	3. Genetic tests (On three subjects): Following standard	
	technique	
	(i). ABO and Rh (D) blood group systems	
	(ii) Test for colour blindness	
	(iii) PTC / PTU tasting ability	
	4. Indices	
	1. Cephalic index,	
	2. Nasal index,	
	3. Facial index,	
	4.Jugo-frontal index,	
	5. Body mass index (BMI)	

Part-II: Semester III Core Course: ANT-G-3-CC/GE-3-TH First Semester: July to December

	Торіс	Name of the Teacher
А	PRIMATE EVOLUTION	
	UNIT – I : THEORIES OF EVOLUTION Lamarckism, Darwinism, Synthetic theory	
	UNIT –II: Living primates	Dr. P. Sarkar
	a. Definition (Mivart) and general characteristic features of order Primates.	
	b. Evolutionary trends of the Primates.	
	c. Classification of the order Primates –G.G. Simpson (1945) and modified by Simons (1972) with features and example up to family.	
	d. Platyrrhine and Catarrhine monkeys- distribution,	
	characteristics and differences. Anthropoid apes: Features,	
	classification, distribution, and social 6ehavior of the	
	e. Skeletal comparison of anthropoid apes with that of man.	
	UNIT – III : Fossil Primates (chronology, features and	

	 phylogeny). a. Dryopithecus, Sivapithecus, Ramapithecus b. Earlier hominid-A. afarensis, and A. africanus c. Emergence of genius Homo- H. habilis, H. erectus, (Java and Peking variety). d. Emergence of Archaic Homo sapiens- Neanderthal (La chapelle-aux–saints and Tabun) 	
D	e. Anatomically Modern Homo sapiens- Cro-Magnon	A . M. a
В	ARCHAEOLOGICAL ANTHROPOLOGY	A. Mazumdar
	Prehistory of India (to be studied on a regional basis).	
	UNIT – I : A brief history of Indian prehistory. The classifications and nomenclatures of the prehistoric cultural periods of India. Study of prehistoric cultures from the earliest evidences up to the beginning of historical times on a regional basis.	
	UNIT – II Palaeolithic India: brief outlines of the following regional cultures –a) north India-a) Sohan river valley, Beas- Banganga river valley; b) Central India-Narmada valley; c) Eastern India- Subarnarekha, Tarafeni, Gandheswari river valleys, Mayurbhanj, Keonjhar; d)South India- Kortalayar river valley; e) Western India- Nevasa	
	UNIT – III Microlithic cultures of India: brief outlines of the following regional cultures: a) Eastern India b) Central India c) Western India d) southern India. With reference to teaching the microlithic cultures, focus is to be given more on regional variability and environmental adaptability rather than being site specific. Where ever available, the dates are also to be given.	
С	SOCIAL CULTURAL ANTHROPOLOGY	
	Political Anthropology: The major theoretical approaches of political anthropology and or anthropology of power and politics; Political processes, such as factionalism, styles of leadership, political rituals. Comparative study of political institutions in simple and complex cultures; race, regional and/ or linguistic groups, state/nationhood, religions and ethnicity and(inter-) ethnic relations, social movements. Anthropology and Contemporary Social Issues: population growth; poverty, inequality and justice; Issues of gender and sexuality; warfare (nuclear, biological, imperial) and peace; terror; marginalization and exclusion; epidemic	C. Sherpa

diseases and disaster; social movements; Regional Anthropology: South Asia: a) Religion, functions of religion, animism, animatism, nature worship, Regionalism, nationalism in India. B) Varna, Jati/caste, caste system in India, Jajmani system, Caste system and inequalities in India. C) Peasant village: Feature, habitation, economy and changes	
ANT-G-CC/GE-3-P(Practical)	
 Archaeological Anthropology 1. A basic idea of flint knapping techniques 2. Understanding the significance of selection of raw materials 3. Identification of forms of raw materials, i.e. core, flake, blade 4. Learning the procedure of drawing tools in the laboratory. 5. Drawing of core tool, flake tool, blade tool, micro blade and polished tool (Hand axe, cleaver chopper, scraper, point, burin, laurel leaf point, baton-de commandment, harpoon (uni-barbed/ multi-barbed), lunate, adze, celt, ring stone) along with their features, cultural stages, hafting techniques and probable uses. 6. Understanding the development of stone tools in the context through study of their typo - technology. Drawing on graph paper 2 typical tools from each stages - lower, middle, upper Paleolithic and microlithic. 7. Comparative analyses of these tools both on the bases of their morphological attributes (e.g.shape, no. of primary and secondary flake scars, shapes and depth of the flake scars, scar	A. Mazumdar
amount of retouching, backing, continuity of working edge.) as well as their metric attributes (length, breadth, cross sections, dorsal and ventral view) Finally trying to mark rough indicators of techno- typological development of stone tools in India by inductive codification from the above analyses.	
Study of topo-sheets for understanding the geophysical, political, socio-economic, population density, rural, urban, suburban, developmental and any other relevant information/features of an area.	Dr. P. Sarkar

Part-II: Semester IV Core Course: ANT-G-4-CC/GE-4-TH First Semester: January to June

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	A	BIOLOGICAL ANTHROPOLOGY	
		 a. Forensic anthropology: Personal identification from blood groups and skeleton. Paternity diagnosis b. Genetic counseling: definition, aim and methods. Genetic counseling for autosomal (thalassemia) and X chromosomal (haemophilia) inheritance c. Birth defects: Teratogens, substance abuse, Alcohol, Smoking, Occupational Hazards d. Biostatistics: Measure of central tendency- mean, median, mode, standard deviation, standard error of mean. 	Dr. P. Sarkar
	В		
		 UNIT – I. Neolithic cultures of India: brief outlines of the following regional cultures: a) Eastern India b) Central India c) Western India d) Southern India e) Northern India f)North- east India. In dealing with Neolithic India, emphasis is to be given on regional features and variability. UNIT – II. Earliest Civilizations: Concept/ features of civilization according to Braidwood and Childe. Mesopotamian, Egyptian civilizations- brief ideas. Harappan civilizations – to be studied in details. Chalcolitihic India- classification and characters. 	A. Mazumdar
	С	SOCIAL CULTURAL ANTHROPOLOGY III	
		 Anthropology of Religion Indigenous Religions: Topics (concepts and / or definition) include myth and ritual, sorcery, witchcraft and divination; animism, animatism, totem and taboo, magic, and shamanism, sacrifice, spirit possession, initiation rituals, witchcraft and other institutionalized principal religions of the world. World Backward Communities in India and Development Indian tribes: an outline of anthropological studies, distribution according to linguistic groups, economy, geographical region. Sectors, Problems, plans and agencies of development, welfare of the tribes, S.C. and O.B.C. in India, Constitutional provisions and safeguards of the S.C., S.T. and O.B.C. Panchayati raj, with special emphases in West Bengal. 	C. Sherpa

ANT-G-4-CC/GE-4-P(Practical)	
TRAINING IN FIELD WORK	
Research Approaches:	Dr. P. Sarkar
Overview of Quantitative, Qualitative and Mixed Research,	
Methodologies and Types of research. Respective Methods	\$
and techniques of data 15 Collection and Modes of Analysis	S;
Types of data; Ethical Issues; Styles of Fieldwork. The	
students are expected to learn how do they apply them in	
their training.	
The training for the fieldwork (with / without camp life)	S
to be undertaken on any previously less known /	
unknown community or group or settlement or network	Σ.
or problem.	
Not more than 7 DAYS of fieldwork	
I he students are expected to reflect on learning from	1
the participation in and guidance of the supervisor/s	
training them for fieldwork	
I ne supervisor/s in the setting will help the students	
making out the issues of research approaches	
The report must contain undeted and relevant	
 The report must contain updated and relevant updated and its relation with the 	
procent work. There must be references of the releve	
works in that area or its related ones	
• Suitable and contextually proper presentation of the	
Guilable and contextually proper presentation of the aualitative and quantitative data are expected in the	
report	
 The report on the methodology field diary / experien 	Ce l
and the concluding chapter are supposed to maintain	
individuality and meaningful intensity	
The report also must contain the followings:	
a. Introduction and field techniques	
b. About the region under study	
c. Description of the village including layout	
d. Population analysis including tables, analysis and	
diagrams	
e. Economic pursuits of the villagers (general	
description as well as at least one case study of any	
one economic pursuit) including material culture.	
f. Developmental aspects	
g. General observation & conclusion	
The report needs to contain their learning of	
Research Approaches and the applications in their	
fieldwork	

Part-III: Semester V Core Course: ANT-G-5-DSE-5-1A Fourth Semester: July to December

Торіс		Name of the Teacher
ANT-G-5-DSE-1A Human Gr	owth and Development	
ANT-G-5-DSE-1A –TH Introduction to human growth and growth. Post natal growth. Factor of studying growth: Cross section cross sectional, Growth curves. H nutrition and metabolism (definition nutrients- micro and macro nutrient Malnutrition: over and under nutrint ANT-G-5-DSE-1A-P Project/ Report on any chosen to TH	I development. Prenatal s affecting growth. Methods al, longitudinal, and mix luman nutrition: food, diet, ons only); the basic nts, their sources, and utility, tion.	C. Sherpa and Dr. P. Sarkar
ANT-G-5-DSE-2A Contributio Anthropology in ANT-G-5-DSE-2A -TH Classification of Indian Archaeol Period-I (1840-1940) Pre Sanka Period-II (1940—1990) Sankalia Period-III (1940—1990) Sankalia Period-III (1990 onwards) Post S Meadows Taylor, Robert Bruce DeTerra and Patterson, H.D. Sa ANT-G-5-DSE-2A –P Project / Report on any chosen TH	n to Archaeological n India logy (Verma, 1997) lia era era Sankalia era Contribution of Foote, , Sir Martin Wheller, nkalia. topic from ANT-G-DSE-2A –	A. Mazumder And Dr. P. Sarkar
ANT-G-5-DSE-3A Environment ANT-G-5-DSE-3A-TH Introduction to environmental and development of environmental and of ecology. Human adaptability, Ecology, Culture environment re- environment.Forest policies in In- the protection of Environment in justice.	nt and Anthropology nthropology, History and nthropology. Basic concepts Environment/Habitat, elationship.Health and ndia.Movements related to India, Environmental	C. Sherpa and Dr. P. Sarkar
ANT-G-5-DSE-3A-P		
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Project / Report on any chosen topic from ANT-G-DSE-3A-		
TH		

Part-III: Semester VI Core Course: ANT-G-6-DSE-1B Fourth Semester: January to June

Торіс	Name of the
	Teacher
ANT-G-6-DSE-1B Food and Anthropology	
ANT-G-6-DSE-1B-TH	
What is food?	
I. Classic Ethnographies	
II. Anthropological Perspectives on Diet	
III. Classification of Food	
IV. Food and	
a. Eating and Cuisine	C. Sherpa
b. Identity	
c. Tables and Table Manners	&
d. Social Change	
e. Religion and Rituals	Dr. P. Sarkar
f. Security g. Globalization	
V. Discurdance of face discutions	
V. Disorders of food and eating	
VI. Specific Food Cultures	
ANI-G-0-D3E-ID-P Droject/ Deport on any chosen tonic from ANT C DSE 1P	
ANT-G-6-DSF-2B Advanced Human Genetics	
ANT-G-6-DSE-2B-TH	
History of Genetics. Paradigms of Human Genetics:	
Mendelian genetics. DNA and RNA structure and DNA	
replication, DNA repair, and recombination, gene	
expression, coding and non-coding region, Nuclear and	C. Sherpa
Mitocondrial DNA, Expression of protein, transcriptions,	
transcription (protein synthesis), Outline concept of	&
epigenetics in human genetics, Cytogenetics; concept of	
karyotype, Banging (G banding) and high resolution FISH.	Dr. P. Sarkar
Concept of point mutation; Family study; pedigree analysis,	
concept of dominant, recessive and co-dominant	

inheritance, Penetrance and expressivity; Sex linkage (Dominant and recessive) and sex influenced traits. Electrophoresis, PCR technology and sequencing (Concept and outline.	
 ANT-G-6-DSE-2B-P(Practical) Project/ Report on any chosen topic from ANT-G-6-DSE-2B- TH	
 ANT-G-6-DSE-3B Heritage Management ANT-G-6-DSE-3B-TH Theory	A. Majumdar
Introduction to Heritage : Understanding the meaning of heritage; types of heritage (tangible, intangible and living); defining 'heritage' and its 'value' and 'significance'; Classification of cultural assets.	& Dr. P. Sarkar
History, Theory and Concepts of Conservation : History and development of conservation, Conservation principles and practices.	Di. i . Gainai
Cultural Heritage Management : Conservation plan, Management plan, Project management, Heritage economics, Risk preparedness, Disaster management, Sustainable conservation, Popularizing archaeology, Community participation.	
Sustainability and Conservation : Ideology behind the use of local material and techniques for conservation, eco- friendly approaches, understanding global issues related to heritage conservation, sustainable conservation.	
Museum Studies: Introduction the notion of a 'museum', types of museums, curation, material culture, material conservation, documentation and cataloguing, visitor experience, museum as an educational space. ANT-G-6-DSE-3B-P (Practical)	
Project/ Report on any chosen topic from ANT-G-DSE-3B- TH	

Part II: Semester III Ability Enhancement Elective (Skill Based) Course: ANT-G-3-SEC-A (1) Third Semester: July to December

Торіс	Name of the Teacher
ANT-G-3-SEC-A (1)	
ANT-G-SEC-A (1) – 1:Public health and epidemiology	
Unit I: Principles of Epidemiology in Public Health: Overview of epidemiology methods used in research studies to address disease patterns in community and clinic-based populations, distribution and determinants of health-related states or events in specific populations, and strategies to control health problems. Unit II: Psychological, Behavioural, and Social Issues in Public Health; Cultural, social, behavioural, psychological and economic factors that influence health and illness.	C. Sherpa & Dr. P. Sarkar
Or	
ANT-G-3-SEC-A (1)- 2:Anthropology and DevelopmentAnthropology and Development: The Pros and Cons of the Relationship1. Anthropology in Development: Cardoso2. The World of Development and Anthropology: Bouju3. The Uneasy Relationship: Lewis, Gow.4. Development Anthropology: The Aspects, Phases, Actions, Debates: Grammig. 2nd Chap.; Gow; Edelman and Haugerud: Introduction5. Speaking on behalf of 'those' Others: Cardoso 6. Anthropology of Development and Development Anthropology: Edelman and Haugerud: Introduction, Escobar	C. Sherpa & Dr. P. Sarkar

Part II: Semester IV AEE Course: ANT-G-4-SEC-B(1) Fourth Semester: January to June

Торіс	Name of the Teacher
ANT-G-4-SEC-B (1)	
ANT-G-4-SEC-B (1)-3. ANTHROPOLOGY AND TOURISM	
I. Introducing the Core: Anthropology, Tourism and Tourists II. Brief Introduction to Related Concepts and Methods 1. Authenticity	
 Community-based tourism Culinary tourism Cultural tourism Culture broker Ecotourism Ethnic tourism 	C. Sherpa
8. Policy and policymaking9. Safari10. Sex tourism	&
III. Development and Tourism in Developing Countries	Dr. P. Sarkar
Or ANT-G-4-SEC-B (1) - 4.: MEDIA AND ANTHROPOLOGY I. Media Anthropology 1. Media, Mass and Anthropology 2. The Paradox: Definitions, Actors, Fields, Methods, Strategies and taboo, Case of Illustration 3. Media Effects Tradition 4. Themes and problems 5. Controversies 6. The Possible Contribution of Anthropology 7. Examples of use of anthropology in communication	

Part III: Semester V AEE Course: ANT-G-5-SEC-A (2) Fifth Semester: July to December

Торіс	Name of the Teacher
ANT-G-5-SEC-A (2)	
ANT-G-5-SEC-A (2) -5.: Physiological Anthropology	C. Sherpa
Unit I Fundamentals of work physiology- homeostasis; metabolism and energy and systems; exercise, respiratory system and haemodynamics (blood pressure, pulse rate, heart rate and oxygen- transporting system, blood flow, Hb)	&
Unit II Cardio-vascular and respiratory endurance, physical working capacity and physical fitness- evaluation of response and assessment; aerobic and anaerobic exercise training, health related fitness in gender and ethnic group. Impact of smoking, alcohol, drug, pollution and occupation on cardio-respiratory functions; physical performance and environmental stress, chronic diseases, malnutrition, lifestyle disease/disorders.	Dr. P. Sarkar
Or	
ANT-G-5-SEC-A (2)-6.: MEDICAL ANTHROPOLOGY	
 Unit – 1 a) Medical Anthropology: Definition and major areas of study; Goals and basic premises b) Anthropology in Medicine and Anthropology of Medicine c) Clinical Anthropology and Medical Anthropology d) Ethnomedicinal Anthropology: Disease aetiology, disease classification, diagnosis and healing in folk societies; Culture bound syndromes, Traditional Medicine in India 	

Part III: Semester VI AEE Course: ANT-G-6-SEC-B (2) Sixth Semester: January to June

Торіс	Name of the teacher				
ANT-G-6-SEC-B-(2)					
ANT-G-6-SEC-B (2)-7: Earliest Evidences of					
Urbanisation in India					
 Harappan Cultural Tradition: general Framework and chronology: Pre/Early Harappan cultures of the Indian subcontinent Mature Harappan Geographical Distribution and Settlement Pattern Subsistence of the Harappans- plant and animal diet, agriculture and agriculture system, water management, exploitation of natural resources. Social, Political, Religious and Economic organization 	A. Mazundar				
a. Various factors and theories about the Harappan Decline and consequences					
Or					
ANT-G-6-SEC-B (2)-8. Anthropological Demography Basic concepts of demography, Historical background. Aims and objectives of demography, Importance of Anthropological demography, Sources of demographical data, Various terms in demography: census, cohort, fertility, mortality, fecundity, life expectancy, life table, migration, parity, morbidity, population control, Vital statistics- measures of fertility and mortality	C. Sherpa				

ACADEMIC CALENDAR FOR ODD SEMESTERS 2022

SEMESTER - 1

PHYSICS HONOURS (PHSA)

(To be Effective from August, 2022)

Name of the Teacher	Торіс
Dr. Mukul Kumar Mitra	Vector Algebra and Vector Calculus a) Recapitulation of Vector Algebra: b) Vector Differentiation: c) Vector Integration: d) Orthogonal Curvilinear Coordinates:
Di. Annuya Sarkar	 Fundamental of Dynamics Work and Energy
Prof. Souvik Prasad	 <u>Matrices:</u> a) Addition and Multiplication of Matrices: b) Eigen-values and Eigen Vectors (Degenerate & Non-degenerate):
Dr. Nilormi Biswas	Calculus:a) Recapitulation -> Limits, continuity, etc.b) Convergence of infinite seriesc) First order and second order Differential equationsd) Calculus of functions of more than one variable
Prof. Chinmay Sikdar	<u>Mechanics</u> Non-Inertial Systems Rotational Dynamics
Md. Lucky Dildar	<u>Mechanics</u> Gravitation & Central Force Motion Fluid Motion

SEMESTER – 3 PHYSICS HONOURS (PHSA)

(To be Effective from August, 2022)

Name of the Teacher	Торіс
Dr. Mukul Kumar Mitra	Mathematical Physics -II
	1. Fourier Series
	2. Frobenius Method & Spherical Functions
	3. Some Special Integrals
Dr. Anindya Sarkar	Mathematical Physics -II
	1. Integral Transformations
	2. Introduction to Probability
	3. Partial Differential Equations
Prof. Souvik Prasad	Scientific Writing
Dr. Nilormi Biswas	Modern Physics
	1. Radiation and its Nature
	2. Basics of Quantum Mechanics
Prof. Chinmay Sikdar	Modern Physics
	1. Nuclear Physics
	2. Interaction with & within nucleus
	Lasers
Md. Lucky Dildar	Thermal Physics
	1. Kinetic Theory of Gases
	2. Conduction of Heat
	3. Introduction to Thermodynamics
	4. Thermodynamic Potentials

SEMESTER – 5 PHYSICS HONOURS (PHSA)

(To be Effective from August, 2022)

Name of the Teacher	Торіс	
Dr. Mukul Kumar Mitra	Electromagnetic Theory	
	1.	Maxwell Equations
	2.	EM Wave Propagation in Unbounded Media
	3.	EM Wave Propagation in Bounded Media
	4.	Polarization
	5.	Polarization in Uniaxial Crystals
	6.	Rotatory Polarization
Dr. Anindya Sarkar	Statistical Physics (Theory): Part-I	
	1.	Classical Statistical Mechanics
	2.	Systems of Identical Particles
Prof. Souvik Prasad		Nuclear and Particle Physics (Theory)
	1.	Introduction
	2.	Nuclear Reactions
	3.	Interaction of Nuclear Radiation with Matter
	4.	Detector for Nuclear Radiations
	5.	Particle Accelerators
	6.	Particle Physics
Dr. Nilormi Biswas	Fiber Optics (Theory)	
	1.	Fiber Optics
	2.	Holography
	3.	Introductory Nonlinear Optics
Prof. Chinmay Sikdar		Laser (Theory)
	1.	Einstein Co-efficients and Rate Equations
	2.	Basic Properties of Laser
	3.	Resonators
	4.	Transient Effect
	5.	Basic Laser Systems
	6.	Practical Properties and uses of Laser
Md. Lucky Dildar		Statistical Physics (Theory): Part-II
	3	Bose-Einstein Statistics
	7.	Radiation: classical and quantum aspects
	8.	Fermi-Dirac Statistics

SEMESTERS – 1,3,5 PHYSICS GENERAL (PHSG)

(To be Effective from August, 2022)

Name of Teacher	SEM - 1	SEM - 3	SEM - 5
Dr. Mukul Kumar Mitra	Mathematical Physics		
Dr. Anindya Sarkar	Newtonian Mechanics	Thermal Physics: Laws of Thermodynamics, Thermodynamic Potentials	Regulated Power Supply Feedback Amplifiers Operational Amplifiers
Prof. Souvik Prasad		Thermal Physics: Statistical Mechanics	Circuits and Network Semiconductor Devices Field Effect transistors
Dr. Nilormi Biswas	Oscillation, Elasticity & Surface Tension	Practical	
Prof. Chinmay Sikdar	Central Force & Gravitation	SEC-A: Renewable Energy	
Md. Lucky Dildar	Practical	Thermal Physics: Kinetic Theory of Gases, Theory of Radiation	

ACADEMIC CALENDAR FOR EVEN SEMESTERS

(2ND, 4TH& 6TH SEMESTERS)

1. SEMESTER – 2 (HONOURS)

Name of the Teacher	Topics
Dr.Mukul Kr. Mitra	 Wave Optics: -Part-I Diffraction of Light: Fraunhofer Diffraction: a) Single slit, b) Circular aperture, c) Resolving power of a telescope, d) Double slit, e) Multiple slits, f) Diffraction grating, g) Resolving power of grating, h) Rayleigh criterion for resolution. Fresnel's Diffraction: a) Half period zone, b) Explanation of rectilinear propagation of light, c) Zone plate, c) Fresnel's integral.
Dr.Anindya Sarkar	 Wave Optics: -Part-II 1. Electromagnetic nature of light:a) Definition and properties of wave front. Huygens Principle, (b) Temporal and Spatial Coherence, c) Interference: Division of amplitude and wavefront. Young's double slit experiment. Lloyd's Mirror and Fresnel's Biprism. d) Phase change on reflection: Stokes' treatment. Interference in Thin Films: parallel and wedge shaped films. Fringes of equal inclination (Haidinger Fringes); Fringes of equal thickness (Fizeau Fringes). Newton's Rings: Measurement of wavelength and refractive index, 2. Interferometers: (a) Michelson Interferometer (1) Idea of form of fringes (No theory required), (2) Determination of Wavelength, (3) Wavelength Difference, (4) Refractive Index, and (5) Visibility of Fringes.
Prof.Souvik Prasad	Waves (Theory) 1. <u>Oscillations</u> : a) Differential equation of Simple Harmonic Oscillation and its solution. Kinetic energy, potential energy, totalenergy and their time average values. Damped oscillation. Forced oscillations: Transient and steady states; Resonance, sharpness of resonance; power dissipation and Quality Factor. 2. <u>Superposition of Harmonic Oscillations</u> : (a) Superposition of Two Collinear Harmonic oscillations having equal frequencies and different frequencies(Beats). (b) Superposition of Two Perpendicular Harmonic Oscillation for phase difference = 0, 2, π : Graphical and Analytical Methods, Lissajous Figures with equal and unequal frequency and their uses. 3. <u>Wave motion</u> : Plane and Spherical Waves. Longitudinal and Transverse Waves. Plane Progressive (Traveling) Waves. WaveEquation for travelling waves . Particle and Wave Velocities. (Solution of spherical wave equation may be assumed) 4. <u>Superposition of Harmonic Waves:</u> (a) Velocity of Transverse Vibrations of Stretched Strings, Standing (Stationary) Waves in a String: Fixed andFree Ends. Analytical Treatment. Changes with respect to Position and Time. Energy of Vibrating String. Transferof Energy. Normal Modes of Stretched Strings. (form of the solution of wave equation may be assumed). Pluckedand Struck Strings.(b) Superposition of N Harmonic Waves. Phase and Group Velocities.

Dr.Nilormi Biswas	 The Magnetostatic Field: (a) Biot-Savart's law. Application of Biot-Savart's law to determine the magnetic field of a straight conductor, circular coil. Force on a moving point charge due to a magnetic field: Lorentz force law. Force between two straight current carrying wires. (b) Divergence of the magnetic field and its solenoidal nature. Magnetic vector potential, calculation for simple cases. (c) Curl of the magnetic field. Ampere's circuital law. Its application to (1) Infinite straight wire, (2) Infinite planar surface current, and (3) Infinite Solenoid. Magnetic properties of matter: (a) Potential and field due to a magnetic dipole. Magnetic dipole moment. Force and torque on a magnetic dipole in a uniform magnetic field. (b) Magnetization, Bound currents. The magnetic intensity ~H . Relation between ~B, ~H and ~M . Linear media. Magnetic Susceptibility and Permeability. Boundary conditions for ~B and ~H . Brief introduction of dia-, para- and ferro-magnetic materials. B-H curve and hysteresis. Electro-magnetic induction : Ohms law and definition of E.M.F. Faraday's laws of electromagnetic induction, Lenz's law. Self-Inductance and Mutual Inductance. Reciprocity Theorem. Introduction to Maxwell's Equations. Charge conservation. Displacement current and resurrection of Continuity.
Prof.ChinmaySikdar	Method of Images :a) Laplace's and Poisson equations. Uniqueness Theorems. Method of Images andits application to: Plane Infinite metal sheet, Semi-infinite dielectric medium andmetal Sphere. b)Electrostatic Energy : Electrostatic energy of system of charges.Electrostatic energy of a charged sphere. Energy per unit volume in electrostaticfield.Electrical circuits :a) AC Circuits: Kirchhoff's laws for AC circuits. Complex Reactance and Impedance.Series LCR Circuit: (1) Resonance, (2) Power Dissipation and (3) QualityFactor, and (4) Band Width. Parallel LCR Circuit.
Prof. Lucky Dildar	2.1.1 Electricity and Magnetism (Theory) 1. <u>Dirac delta function and it's properties</u> : a) Dirac delta function: definition of Dirac delta function. Delta function as limit of different representations. b) Properties of delta function. c) Three dimensional delta function. Proof of the relation ∇ . ('rr ²) = $4\pi \delta_3$ ("r). 2. <u>Electrostatics</u> : (a) Coulombs law, principle of superposition, electrostatic field. Electric field and charge density, surface and volume charge density, charge density on the surface of a conductor. Force per unit area on the surface. (b) Divergence of the Electrostatic field, flux, Gauss's theorem of electrostatics, applications of Gauss theorem to find Electric field due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere, plane charged sheet, charged conductor. (c) Curl of the Electrostatic Field. Conservative nature of electrostatic field, Introduction to electrostatic potential for a uniformly charged spherical shell and solid sphere. Calculation of electric field from potential. 3. <u>Dielectric properties of matter</u> : a) Electric dipole moment, electric potential and field due to an electric dipole, force and Torque on a dipole. b) Electric Fields inside matter, Electric Polarisation, bound charges, displacement density vector, relation between "E, "P and "D . c) Gauss's theorem in dielectrics, linear Dielectric medium, electric susceptibility and permittivity. d) Electrostatic boundary conditions for "E and "D.

** For further details please see the syllabus. **

2. SEMESTER – 4 (HONOURS)

Name of the	Topics
Teacher	
Dr.Mukul Kr. Mitra	 Mathematical Physics III (Theory) 1. <u>Complex Analysis</u>: (a) Brief Revision of Complex Numbers and their Graphical Representation. b) Euler's formula, Roots of Complex Numbers. c) Functions of Complex Variables. d) Analyticity and Cauchy-Riemann Conditions. Examples of analytic functions. e) Singular functions: poles and branch points, order of singularity, branch cuts. Integration of a function of a complex variable. f) Cauchy's Inequality. g) Cauchy's Integral formula. Simply and multiply connected region. h) Laurent and Taylor's expansion. I) Residues and Residue Theorem. Application in solving Definite Integrals. Only single valued integrals; simple poles on and off the real axis. 2. <u>Variational calculus in Physics</u>: a) Functionals. Basic ideas of functionals. b) Extremization of action as a basic principle in mechanics. c) Lagrangianformulation. d) Euler's equations of motion for simple systems: harmonic oscillators, simple pendulum, spherical pendulum, coupled oscillators. e) Cyclic coordinates. f) Symmetries and conservation laws. g) Legendre transformations and the Hamiltonian formulation of mechanics. h) Canonical equations of motion. i) Applications to simple systems.
Dr.Anindya Sarkar	Analog Electronics Amplifiers : a) Transistor amplifier; CB, CE and emitter follower circuit and their uses. Load Line analysis of Transistor amplifier. b) Classification of Class A, B & C Amplifiers with respect to placement to Q point. c) Frequency response of a CE amplifier. d) The role of series and parallel capacitors for cut off frequencies. e) The idea about the value of coupling and bypass capacitor with respect to lower cut-off frequencies. f) Miller capacitance and its role in higher cut-off frequency. Feedback amplifiers and OPAMP : (a) Effects of Positive and Negative Feedback. b) Voltage series, current series, voltage shunt and current shunt feedback and uses for specific amplifiers. c) Estimation of Input Impedance, Output Impedance, Gain, Stability, Distortion and Noise for voltage series feedback (d) Operational Amplifiers (Black Box approach): Characteristics of an Ideal and Practical Op-Amp. (IC 741) e) Open-loop and Closed-loop voltage Gain. f) Frequency Response. CMRR. g) Slew Rate and concept of Virtual ground. Application of OPAMP: a) D.C. Application: a) D.C. Application: Inverting and non-inverting amplifiers • Inverting and non-inverting amplifiers • Inverting and non inverting Adder HONOURS: SEMESTER 4. CC 8, CC 9, CC 10, SEC B 38 • Differentiator as Subtractor • Logarithmic & anti logarithmic amplifiers • Logarithmic & anti logarithmic amplifiers • Error amplifier

	– Schmidt Trigger
	A.C. Application:
	• Differentiator
	• Integrator
	Multivibrator:
	a) Transistor as a switch, Explanation using CE output characteristics. Calculation of component values for apractical transistor switch. b) Transistor switching times, use of speed up capacitor (Physical explanation only)Construction and operation, using wave shapes of collector coupled Bistable, MonostableandAstableMultivibratorcircuits, Expression for time period. Oscillators:
	RC Phase shift oscillators: Barkhausen's Criterion for Self-Sustained oscillations. Rc Phase shift oscillator, b) WeinBridge oscillator, determination of feedback factor and frequency of oscillation. c) Reactive network feedback oscillators: Hartley's &Colpitt's oscillators. Relaxation oscillator using OPAMP.
	SEC B -2 (Knowledge Skill): Part-I
	4.5 Electrical Circuits and Network skills (Theory) PHS-A SEC-B -TH Credit 2
	 DC generator : 10 Lectures (a) EMF generated in the armature for simplex lap and wave winding, concept
	of pole, Methods of Excitation, Armature reaction, Dc motor : Torque equation of D.C motor, speed& torque Operating Characteristics of
	separately excited, Shunt, Series &Compound motors with emphasis on
	(b) Three phase generator, concept of stator and rotor, star and delta
	connections – their current voltage
	relationships (both line and phase current & voltage).
	Our set al til a som at Dislativity
Prof.Souvik Prasad	Special theory of Relativity :
	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence.
	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Transformation of Energy and Momentum :
	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Transformation of Energy and Momentum : (a) A short introduction to tensors Covariant and contravariant vectors. Contraction. Covariant, contravariant, and mixed tensors of rank-2, transformation properties. The metric tensor (flat space-time only). Raising and lowering of indices with metric tensors. (Consistent use of convention \rightarrow diag(1,-1,-1,-1).) (b) Relativity in Four Vector Notation: Four-vectors, Lorentz Transformation and Invariant interval, Space-time diagrams. Proper time and Proper velocity. Relativistic energy and momentum - Four momentum. Conservation of four momentum and applications to collisions. Minkowski Earco
	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Transformation of Energy and Momentum : (a) A short introduction to tensors Covariant and contravariant vectors. Contraction. Covariant, contravariant, and mixed tensors of rank-2, transformation properties. The metric tensor (flat space-time only). Raising and lowering of indices with metric tensors. (Consistent use of convention \rightarrow diag(1,-1,-1,-1).) (b) Relativity in Four Vector Notation: Four-vectors, Lorentz Transformation and Invariant interval, Space-time diagrams. Proper time and Proper velocity. Relativistic energy and momentum - Four momentum. Conservation of four momentum and applications to collisions. Minkowski Force.
	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Transformation of Energy and Momentum : (a) A short introduction to tensors Covariant and contravariant vectors. Contraction. Covariant, contravariant, and mixed tensors of rank-2, transformation properties. The metric tensor (flat space-time only). Raising and lowering of indices with metric tensors. (Consistent use of convention \rightarrow diag(1,-1,-1,-1).) (b) Relativity in Four Vector Notation: Four-vectors, Lorentz Transformation and Invariant interval, Space-time diagrams. Proper time and Proper velocity. Relativistic energy and momentum - Four momentum. Conservation of four momentum and applications to collisions. Minkowski Force. Mathematical Physics III (Practical) 1. Exploring Gaussian Integrals and the delta function 3 Lectures + 8 Classes • Numerically handling improper integrals over infinite intervals • Numerically verifying the Gaussian integral result
	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Transformation of Energy and Momentum : (a) A short introduction to tensors Covariant and contravariant vectors. Contraction. Covariant, contravariant, and mixed tensors of rank-2, transformation properties. The metric tensor (flat space-time only). Raising and lowering of indices with metric tensors. (Consistent use of convention \rightarrow diag(1,-1,-1,-1).) (b) Relativity in Four Vector Notation: Four-vectors, Lorentz Transformation and Invariant interval, Space-time diagrams. Proper time and Proper velocity. Relativistic energy and momentum - Four momentum. Conservation of four momentum and applications to collisions. Minkowski Force. Mathematical Physics III (Practical) 1. Exploring Gaussian Integrals and the delta function 3 Lectures + 8 Classes • Numerically handling improper integrals over infinite intervals • Numerically verifying the Gaussian integral result $^{\circ \infty}$
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	(a) Michelson-Morley Experiment and its outcome. Postulates of Special Theory of Relativity. b) Lorentz Transformations. c) Simultaneity and order of events. Lorentz contraction. Time dilation. d) Relativistic transformation of velocity. Relativistic Dynamics. e) Variation of mass with velocity. Massless Particles. Mass-energy Equivalence. Transformation of Energy and Momentum : (a) A short introduction to tensors Covariant and contravariant vectors. Contraction. Covariant, contravariant, and mixed tensors of rank-2, transformation properties. The metric tensors (flat space-time only). Raising and lowering of indices with metric tensors. (Consistent use of convention \rightarrow diag(1,-1,-1,-1).) (b) Relativity in Four Vector Notation: Four-vectors, Lorentz Transformation and Invariant interval, Space-time diagrams. Proper time and Proper velocity. Relativistic energy and momentum - Four momentum. Conservation of four momentum and applications to collisions. Minkowski Force. Mathematical Physics III (Practical) 1. Exploring Gaussian Integrals and the delta function 3 Lectures + 8 Classes • Numerically handling improper integrals over infinite intervals • Numerically verifying the Gaussian integral result $^{\infty}$ $=^{\infty}$ $=^{\infty}$ $exp \square = ax_2 + bx + c_{=} = r \pi$ a

	 + C_ • Verifying that the convolution of two Gaussian function is a Gaussian • Verifying that ´a+x2
	δ (x -a) f (x) dx = f (a) using different limiting representation of δ (x). 2. Solution of Differential Equation 3 Lectures + 6 Classes First order and 2nd order ODE by scipy.integrate.odeint(). 3. Special functions 3 Lectures + 6 Classes Use of special functions taken from scipy special Plotting and verification of
	the properties of special functions. Orthogonality relations and recursion relations. Examples,
	(a) $zJ'_{-}(z) + \nu J_{-}(z) = zJ_{1}(z)$
	(b) $\Box 1 - x_2 P'$ $n(x) + (n + 1) x P_n(x) - (n + 1) P_{n+1}(x)$ (c) ∞
	$-\infty P_n(x) P_m(x) dx = 2$ 2n+1 δ_{mn}
	HONOURS: SEMESTER 4. CC 8, CC 9, CC 10, SEC B 36 Solution of some basic PDEs:
	(a) Boundary value problems. Finite discrete method with fixed step sizes. Idea of stability. Application to simple physical problems.
	(b) Laplace equation $@_2_$ $@_{x2} + @_2$
	 @y2 = 0, on a square grid with specified potential at the boundaries. (c) Wave equation in 1+1 dimension: @2_
	$@_{x_2}$. Vibration of a string with ends fixed with given initial configurations: $\phi(x, 0)$ and $@_{-}$
	 @t (X, 0). (d) Heat equation in 1+1 dimension, @u
	 @t = \$\alpha\$ @zu @xz with specified value of temperature at the boundaries with given initial temperature profile. Fourier Series:
	a)Evaluate the Fourier coefficients of a given periodic function using scipy.integrate.quad(). Examples: squarewave, triangular wave, saw-tooth wave. Plot to see a wave form from scipy.signal and the constructed series along with.
Dr.Nilormi Biswas	Quantum Mechanics (Theory)
	Wavepacket description :a)Description of a particle using wave packets. b) Spread of the Gaussianwave-packet for a free particle in one dimension. c) Fourier transforms andmomentum space wavefunction. d) Position-Momentum uncertainty.General discussion of bound states in an arbitrary potential :a)Continuity of wave function, b) boundary condition and emergence ofdiscrete energy levels. c) Application to one dimensional square well potentialof finite depth.
	Quantum mechanics of simple harmonic oscillator : a)Setting up the eigenvalue equation for the Hamiltonian. Energy levels and energy eigenfunctions in terms of Hermite polynomials (Solution to Hermite differential equation may be assumed). Ground state, zero point energy & uncertainty principle
	<u>Quantum theory of hydrogen-like atoms</u> : a)Reduction of a two body problem to a one body problem. b) The time

	independent Schrodinger equation fora particle moving under a central force, c) the Schrodinger equation in spherical polar coordinates. Separation of variables. d) Angular equation and orbital angular momentum. e) Spherical Harmonics (Solution to Legendre differential equation may be assumed). Radial equation for attractive coulomb interaction - Hydrogen atom. f) Solution for the radial wavefunctions (Solution to Laguerre differential equation may be assumed). g) Shapes of the probability densities for ground & first excited states. h) Orbital angular momentum quantum numbers l and m; s, p, d shells.
Prof.Chinmay Sikdar	Analog Electronics
	<u>Circuits and Network</u> : a)Discrete components, Active & Passive components, Ideal Constant voltage and Constant current Sources. b) Network Theorems: Thevenin theorem, Norton theorem, Superposition theorem, Reciprocity theorem, Maximum Power Transfer theorem. Applications to dc circuits. <u>Semiconductor Diodes and application</u> : (a) P and N type semiconductors. Energy Level Diagram. Conductivity and Mobility, Concept of Drift velocity. b) PN Junction Fabrication (Simple Idea). c) Parriar Formation in RN Junction Diode d) Statia and Dynamic Positiones.
	e) Current Flow Mechanism in Forward and Reverse Biased Diode. Drift Velocity. f) Derivation for Barrier Potential, g) Barrier Width and Current for Step Junction. (h) Rectifier Diode: Half-wave Rectifiers. Centre-tapped and Bridge Full-wave Rectifiers, i) Calculation of Ripple Factor and Rectification Efficiency, j) L and C filter. Circuit and operation of clipping and clamping circuit.
	 (k) Principle and structure of - LEDs Photodiode
	• Solar Cell
	Varactor diode
	Bipolar Junction transistors and biasing : (a) n-p-n and p-n-p Transistors. Characteristics of CB, CE and CC Configurations. b) Physical Mechanism of Current Flow. Current gains α and β , Relations between them. c) Active, Cut-off and saturation Regions. DC
	line and Q-point. (d) Transistor Biasing and Stabilization Circuits; Fixed Bias, collector to base bias, emitter or self bias, e) voltageDivider Bias. f) Transistor as 2 port Network. g) h-parameter Equivalent Circuit. h) Analysis of a single-stage CE amplifierusing Hybrid Model. i) Input and Output Impedance.
	Field Effect transistors : a)JFET and MOSFET (both depletion and enhancement type) as a part of MISFET. b) Basic structure & principleof operations and their characteristics. c) Pinch off, threshold voltage and short channel effect. Regulated power supply :
	a)Load regulation and line regulation. b) Zener diode as a voltage regulator. c) The problem with the zener regulatorcircuit. d) Requirement of feedback and error amplifier. e) Study of series regulated power supply using pass and error transistor assisted by zener diode as a reference voltage supplier.
	SEC B -2 (Knowledge Skill): Part-II 4.5 Electrical Circuits and Network skills (Theory) PHS-A SEC-B -TH Credit 2
	2. Transformer : 5 Lectures Types of transformer, basic emf equation, no load current, leakage inductance, Magnetising current and equivalent circuit of single phase transformer on no-load and on load, idea of star/star,

	star/delta, delta/star, and zig-zag connection of 3 phase transformer, 3 phase to 2 phase transformation, Scott T connection.
Prof. Lucky Dildar	<u>Quantum Mechanics (Theory)</u>
	 Generalized Angular Momenta and Spin : (a) Generalized angular momentum. Electron's magnetic Moment and Spin Angular Momentum. J = L + S. b) Gyromagnetic Ratio and Bohr Magneton and the g factor. c) Energy associated with a magnetic dipole placed in magnetic field. d) Larmor's Theorem. e) Stern-Gerlach Experiment. (f) Addition of angular momenta - statement only. Allowed values of angular momentum. Spectra of Hydrogen atom and its fine structure : (a) Formula for first order nondegenerate perturbative correction to the eigenvalue statement only. (b) Spin-orbit interaction and relativistic correction to the kinetic energy and Darwin term. (c) Fine structure of the hydrogen atom spectrum (No rigorous derivation is required). Atoms in Electric & Magnetic Fields : (a) Zeeman Effect: Normal and Anomalous Zeeman Effect (Formula for first order perturbative correction to the eigenvalue to be assumed). (b) Paschen Back effect & Stark effects (Qualitative Discussion only). Many electron atoms: (a) Identical particles. b) Symmetric & Antisymmetric Wave Functions. c) Pauli's Exclusion Principle. d) Hund's Rule. e) Periodic table. (f) Fine structure splitting. L-S and J-J coupling scheme. g) Spectral Notations for Atomic States and Termsymbols. h) Spectra of Alkali Atoms (Na etc.).

** For further details please see the syllabus. **

3. SEMESTER – 6 (HONOURS)

Name of the	Topics
Teacher	
Dr.Mukul Kr. Mitra	SOLID STATE PHYSICS – Part - I
	1. Crystal Structure 12 Lectures
	(a) Solids: Amorphous and Crystalline Materials. Lattice Translation Vectors. Lattice
	with a Basis; Central
	and Non-Central Elements. Unit Cell. Miller Indices. Reciprocal Lattice. Types of
	Lattices. Brillouin Zones.
	Diffraction of X-rays by Crystals. Laue and Bragg's Law and their equivalance.
	Atomic and Geometrical Structure
	Factor. Basic idea of crystal indexing: examples with SC, BCC, FCC structure.
	2. Elementary Lattice Dynamics 10 Lectures
	(a) Lattice Vibrations and Phonons: Linear Monatomic and Diatomic Chains.
	Acoustical and Optical Phonons.
	Qualitative Description of the Phonon Spectrum in Solids. Dulong and Petit's Law,
	Einstein and Debye theories
	of specific heat of solids, T_{3} law.
	3. Magnetic Properties of Matter 8 Lectures

	Dia, Para, Ferri and Ferromagnetic Materials. Classical Langevin Theory of Dia and Paramagnetic Domains. Quantum Mechanical Treatment of Paramagnetism (using parition function). Curie's law, Weiss's Theory of Ferromagnetism and Ferromagnetic Domains. Discussion of B-H Curve. Hysteresis and Energy Loss.
Dr.Anindya Sarkar	 SOLID STATE PHYSICS - Part - II 4. Dielectric Properties of Materials 8 Lectures Polarization. Local Electric Field at an Atom. Depolarization Field. Electric Susceptibility. Polarizability. Clausius Mosotti Equation. Classical Theory of Electric Polarizability. Normal and Anomalous Dispersion. Cauchy and Sellmeir relations. Langevin-Debye equation. Complex Dielectric Constant. 5. Drude's theory 4 Lectures Free electron gas in metals, effective mass, drift current, mobility and conductivity, Hall effect in metals. Thermal conductivity. Lorentz number, limitation of Drude's theory. 6. Elementary band theory 12 Lectures Kronig Penny model. Band Gap. effective mass and effective mass tensor. Conductor, Semiconductor (P and N type) and insulator. Conductivity (4 probe method) & Hall coefficient.
Prof.Souvik Prasad	 DIGITAL SYSTEM AND APPLICATIONS - 1 1. Integrated Circuits 5 Lectures Principle of Design of monolithic Chip. Advantages and drawbacks of ICs. Scale of integration: SSI, MSI, LSI and VLSI (basic idea and definitions only w.r.t. micron/submicron feature length). 2. Number System 7 Lectures Binary Numbers. Decimal to Binary and Binary to Decimal Conversion. BCD, Octal and Hexadecimal numbers. Signed and unsigned number representation of binary system. Representation of negative number. 1's Complement and 2's Complement method of subtraction. 3. Digital Circuits 16 Lectures (a) Difference between Analog and Digital Circuits. Introduction of switching algebra, Huntington's postulates. Combinational logic, Truth table. Introduction of basic logic functions AND, OR and NOT. Implementation of OR, AND, NOT Gates (realization using Diodes and Transistor). De Morgan's Theorems. NAND and NOR Gates as 57 HONOURS: SEMESTER 6. CC 13, CC 14, DSE A2, DSE B2 58 Universal Gates. XOR and XNOR Gates and application as Parity Checkers. Circuit representation of gates (both Usual and IEEE symbols). Introduction to different logics like DTL, TTL, MOS and CMOS. MOS and CMOS inverter circuit. NAND/NOR circuit using MOS logic. (b) Product term and sum term in logical expression. Sum of Product and Product of Sum and mixed expression. Minterm and Maxterm in the expressions. Conversion between truth table and logical expression. Simplification of logical expression. Simplification of logical expression using Karnaugh Map. 4. Implementation of different circuits 6 Lectures Half and Full Adders. Subtractors, 4-bit binary adder/Subtractor. Combinational

	use of IC 7483 as adder and subtractor.
Prof. Lucky Dildar	DIGITAL SYSTEM AND APPLICATIONS - II
	 5. Data processing circuits 5 Lectures Basic idea of Multiplexers, De-multiplexers, Decoders, Encoders. 6. Sequential Circuits: 6 Lectures Introduction to Next state present state table, excitation table and truth table for Sequential circuits. SR, D, and JK Flip-Flops. Clocked (Level and Edge Triggered) Flip-Flops. Preset and Clear operations. Race condition in SR and Race-around conditions in JK Flip-Flop. M/S JK Flip-Flop, T type FF. 7. Registers and Counters 6 Lectures (a) Shift registers: Serial-in-Serial-out, Serial-in-Parallel-out, Parallel-in-Serial-out and Parallel-in-Parallel-out Shift Registers (only up to 4 bits). (b) Counters (4 bits): Asynchronous counters: ripple counter, Decade Counter. Synchronous Counter, Ring counter. 8. Computer Organization 6 Lectures Input/Output Devices. Data storage (idea of RAM and ROM, EPROM). Computer memory. Memory organization & addressing. Memory Interfacing. Memory Map. 9. Data Conversion 3 Lectures A/D (Ladder and weighted resistance) and D/A conversion circuit
Dr. Nilormi Biswas	NANO MATERIALS - I : DSE-A2 (Tutorial) 1. Nanoscale Systems 10 Lectures Length scales in physics, Nanostructures: 1D, 2D and 3D nanostructures (nanodots, thin films, nanowires, nanorods), Band structure and density of states of materials at nanoscale, Size Effects in nano systems, Quantum connement: Applications of Schrodinger equation: Infinite potential well, potential step, potential box, quantum confinement of carriers in 3D, 2D, 1D nanostructures and its consequences. 2. Synthesis of Nanostructure Materials 15 Lectures (a) Top down and Bottom up approach, Photolithography. Ball milling. Gas phase condensation. (b) Vacuum deposition Physical vapor deposition (PVD) Thermal evaporation Electron beam evaporation Pulsed Laser deposition C(CVD) MBE growth of quantum dots (c) Chemical Synthesis Chemical bath deposition Electron deposition Electron deposition Electron deposition Electron deposition Electron through colloidal methods Col-Paration through colloidal methods C. Characterization 10 Lectures (a) X-Ray Diffraction. Optical Microscopy (SEM). Transmission Electron Microscopy (STM).

	 (a) Coulomb interaction in nanostructures. Concept of dielectric constant for nanostructures and charging of nanostructure. Quasi-particles and excitons. Excitons in direct and indirect band gap semiconductor nanocrystals. Quantitative treatment of quasi-particles and excitons, charging effects. Radiative processes: General formalization, absorption, emission and luminescence. Optical properties of heterostructures and nanostructures.
Dr. Anindva Sarkar	NANO MATERIALS - II: DSE_A2 (Tutorial)
	 5. Electron Transport 10 Lectures (a) Carrier transport in nanostructures. Coulomb blockade effect, thermionic emission, tunneling and hoping conductivity. Defects and impurities: Deep level and surface defects. 6. Applications 15 Lectures (a) Applications of nanoparticles, quantum dots, nanowires and thin films for photonic devices (LED, solar cells). Single electron transfer devices (no derivation). CNT based transistors. Nanomaterial Devices: Quantum dots, nanowires and thin films for photonic devices (LED, solar cells). Single electron transfer devices (no derivation). CNT based transistors. Nanomaterial Devices: Quantum dots and optical data storage. Magnetic quantum well; magnetic dots -magnetic data storage. Micro Electromechanical Systems (MEMS), Nano Electromechanical Systems (NEMS). Tutorial: In tutorial section, problems in the theory classes should be discussed. Problems and solutions regarding the theory course may be discussed.
Prof. Chinmay Sikdar	COMMUNICATION ELECTRONICS : DSE-B2 (Tutorial) 1. Electronic communication 10 Lectures Introduction to communication means and modes. Need for modulation. Block diagram of an electronic communication system. Brief idea of frequency allocation for radio communication system in India (TRAI). Electromagnetic communication spectrum, band designations and usage. Channels and base-band signals. Concept of Noise, signal-to-noise (S/N) ratio 2. Analog Modulation 15 Lectures (a) Amplitude Modulation, mathematical analysis for modulation index, frequency spectrum and power in AM Generation of AM (Emitter Modulation), Diode/square law modulator, Amplitude Demodulation (diode detector), Balanced modulator for DSB, Concept of Single side band generation and detection, concept of vestigial side band. (b) Frequency Modulation (FM) and Phase Modulation (PM), modulation index and frequency spectrum, Transistor/ FET reactance modulator, equivalence between FM and PM, Generation of FM using VCO, FM detector : slope detector, Balanced slope detector, Idea of Phase discriminator and ratio detector, Qualitative idea of IF and Super heterodyne receiver. 3. Analog Pulse Modulation 10 Lectures

Channel capacity, Sampling theorem, Basic Principles- PAM, PWM, PPM,
modulation and detection technique
for PAM only, Multiplexing – FDM and TDM and its application in communication.
4. Digital Pulse Modulation 15 Lectures
Need for digital transmission, Sampling and Shanon's criteria, Quantization and
Encoding, Quantisation error,
non-uniform quantisation, Impulse sampling, Natural sampling and flat top sampling,
Pulse Code Modulation
(PCM), Differential PCM , Digital Carrier Modulation Techniques, Concept of
Amplitude Shift Keying (ASK),
Frequency Shift Keying (FSK).
(b) Idea of 8-PSK, QPSK, BPSK, use of Constellation diagram (idea only), Delta
modulation. Concept of
companding- A law and μ law. Line Coder: Unipolar and bipolar RZ & NRZ,
Manchester format.
5. Introduction to Communication and Navigation systems: 25 Lectures
(a) Satellite Communication: Introduction, need, Geosynchronous satellite orbits
geostationary satellite advantages
of geostationary satellites. Satellite visibility, transponders (C - Band), path loss,
ground station, simplified
block diagram of earth station. Uplink and downlink.
(b) Mobile Telephony System _ Basic concept of mobile communication, frequency
bands used in mobile communication,
concept of cell sectoring and cell splitting, SIM number, IMEI number, need for data
encryption,
architecture (block diagram) of mobile communication network, idea of GSM,
CDMA, TDMA and FDMA technologies,
simplified block diagram of mobile phone handset, 2G, 3G and 4G concepts
(qualitative only). GPS
navigation system (qualitative idea only).
HUNUURS: SEMESTER 6. CC 13, CC 14, DSE A2, DSE B2 65
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Tutorial: In tutorial section, problems in the theory classes should be discussed.
Problems and solutions regarding
the theory course may be discussed.

** For further details please see the syllabus. **

SEMESTER – 2 (GENERAL)

Name of the	Topics
Teacher	
Dr.Mukul Kr. Mitra	Electricity and Magnetism (Theory)
	 <u>Essential Vector Analysis</u>: (a) Vector Algebra: Addition of vectors and multiplication by a scalar. Scalar and vector products of two vectors. (b) Vector Analysis: Gradient, divergence and Curl. c) Vector integration, line, surface and volume integrals of vector fields. d) Gauss'divergence theorem and Stoke's theorem of vectors (Statement only) and their significances. <u>Electrostatics</u>: (a) Coulombs law, principle of superposition, electrostatic field. Electric field and

	charge density, surface andvolume chargev density, charge density on the surface of a conductor. Force per unit area on the surface.(b) Electric dipole moment, electric potential and field due to an electric dipole, force and Torque on a dipole. c) Electric Fields inside matter, Electric Polarisation, bound charges, displacement density vector, linear Dielectricmedium, electric Succeptibility and Permittivity. (d) Divergence of the Electrostatic field, flux, Gauss's theorem of electrostatics, applications of Gauss theoremto find Electric field due to point charge, infinite line of charge, uniformly charged spherical shell and solid sphere,plane charged sheet, charged conductor. Gauss's theorem in dielectrics. (e) Curl of the Electrostatic Field. Conservative nature of electrostatic field, Introduction to electriostaticpotential, Calculation of potential for linear, surface and volume charge distributions, potential for a uniformlycharged spherical shell and solid sphere. Calculation of electric field from potential. Energy per unit volume inelectrostatic field.
Dr.Nilormi Biswas	Magnetism :(a) Introduction of magnetostatics through Biot-Savart's law. Application of BiotSavart's law to determine the magnetic field of a straight conductor, circular coil,solenoid carrying current. Force between two straight current carrying wires.Lorentz force law.(b) Divergence of the magnetic field. Magnetic vector potential.(c) Curl of the magnetic field. Ampere's circuital law. Determination of themagnetic field of a straight current carrying wire. Potential and field due to amagnetic dipole. Magnetic dipole moment. Force and torque on a magnetic dipole.(d) Magnetic fields inside matter, magnetization, Bound currents. The magneticintensity H. Linear media.Magnetic susceptibility and Permeability. Brief introduction of dia, para and ferro-magnetic materials.Electromagnetic Induction :Faraday's laws of electromagnetic induction, Lenz's law, self and mutualinductance, L of single coil, M of two coils.Electrodynamics :Maxwell's Equations, Equation of continuity of current, Displacement current,electromagnetic wave propagation through vacuum and isotropic dielectricmedium, transverse nature of EM waves, Poynting vector, decay of charge inconducting medium.

SEMESTER – 4(GENERAL)

Name of the	Topics	
Teacher		
Dr.Anindva Sarkar	Introduction to wave Optics :	
	Definition and Properties of wave front. Huygens Principle, Electromagnetic	
	nature of light.	
	Interference :	
	Superposition of two waves with phase difference, distribution of energy,	
	formation of fringes, visibility of fringes. Division of amplitude and division of	
	wavefront. Young's Double Slit experiment. Lloyd's Mirror and Fresnel's	
	Biprism. Phase change on reflection: Stoke's treatment. Interference in Thin	
	Films: parallel and wedgeshaped films. Fringes of equal inclination (Haidinger	

	Fringes); Fringes of equal thickness (Fizeau Fringes). Newton's Rings: measurement of wavelength and refractive index. Michelson's Interferometer (a) Idea of form of fringes (no theory needed), Determination of wavelength, Wavelength dierence, Refractive index.
	Diffraction : (a) Fraunhofer diffraction Single slit; Double Slit. Multiple slits and Diffraction
	grating. (b) Fresnel Diffraction: Half-period zones. Zone plate.
	Polarization : Transverse nature of light waves. Plane polarized light, production and
	analysis. Circular and elliptical polarization. Optical activity .
Prof.Souvik Prasad	SEC B -2 (Knowledge Skill)
	4.5 Electrical Circuits and Network skills (Theory)
	PHS-A SEC-B -TH Credit 2
	(a) EMF generated in the armature for simplex lap and wave winding, concept of pole. Methods of Excitation.
	Armature reaction, Dc motor : Torque equation of D.C motor, speed& torque
	separately excited, Shunt, Series &Compound motors with emphasis on
	application areas. (b) Three phase generator, concept of stator and rotor, star and delta
	connections – their current voltage
	2. Transformer : 5 Lectures
	Types of transformer, basic emf equation, no load current, leakage inductance, Magnetising current and equivalent
	circuit of single phase transformer on no-load and on load, idea of star/star,
	star/delta, delta/star, and zig-zag connection of 3 phase transformer. 3 phase to 2 phase transformation. Scott T
	connection.
	3. AC motor 6 Lectures (a) Single phase AC motor – double field revolving theory, slip-speed
	characteristics,
	(b) Construction of 3 phase induction motor and its action using rotating field theory, equivalent circuit of
	induction motor, Speed control by V/f control of induction motor (block diagram only).
	4. Measurements and faults 9 Lectures
	(a) Measurement of three phase power by two and three wattmeter method,theory of induction type wattmeterand
	its use as energy meter in domestic house. Megger.
	equipments like relay, circuit breakers and
	fuses, Simple oil circuit breaker and SF6 circuit breaker, Construction of
	system, Block diagram of a utility distribution sub-station.
Prof.ChinmaySikdar	Waves and Optics (Theory)
	Accoustics :
	(a) Review of SHM, damped & forced vibrations: amplitude and velocity
	resonance. Fourier's Theorem and its application for some waveforms e.g., Saw tooth wave, triangular wave, square wave. Intensity and loudness of
	sound. Intensity levels, Decibels.
	Superposition of Vibrations : (a) Superposition of Two Collinear Harmonic oscillations having equal
	frequencies and different frequencies (Beats).

(b) Superposition of Two Perpendicu	lar Harmonic Oscillation for phase		
difference $\delta = 0$, _2 , π : Graphical and	Analytical Methods, Lissajous Figures		
with equal and unequal frequency and the	with equal and unequal frequency and their uses.		
Vibrations in String :	Vibrations in String :		
(a) Wave equation in streched string and	(a) Wave equation in streched string and its solutions. Boundary conditions for		
plucked and struck strings. Expression	plucked and struck strings. Expression of amplitude for both the cases (no		
derivation), Young's law, Ideal of harmo	derivation), Young's law, Ideal of harmonics. Musical scales and		
notes.			

SEMESTER – 6(GENERAL)

Name of the Teacher	Topics
Dr.Anindya Sarkar	DSE B (2)
	Nuclear & Particle Physics (Theory)
	General Properties of Nuclei : (a) Constituents of nucleus and their Intrinsic properties, quantitative facts about mass, radii, charge density (matter density), binding energy, average binding energy and its variation with mass number, main features of binding energy versus mass number curve, N/A plot. Nuclear Models : (a) Liquid drop model approach, semi empirical mass formula and significance of its produce the product of the p
	 (b) Evidence for nuclear shell structure - nuclear magic numbers. Basic assumptions of shell model, concept of nuclear force. 2. De disectivity 12 Lectures
	3. Radioactivity 12 Lectures (a) α decay: basics of α decay processes. Theory of α emission, Geiger Nuttall law, α decay spectroscopy
	(b) β decay: energy and kinematics of β decay, positron emission, electron capture, neutrino hypothesis.
	(c) γ decay: Gamma ray emission & kinematics, internal conversion.
Prof.Souvik Prasad	Nuclear Reactions : Types of Reactions, Conservation Laws, kinematics of reactions, Q value, reaction rate, reaction cross section, Concept of compound and direct Reaction, resonance reaction.
	Detector for Nuclear Radiations : Gas detectors: estimation of electric field, mobility of particle, for ionization chamber and GM Counter. Basic principle of Scintillation Detectors and construction of photo- multiplier tube (PMT). Semiconductor Detectors (Si and Ge) for charge particle and photon detection (concept of charge carrier and mobility), neutron detector. Particle Accelerators :
	 Accelerator facility available in India, Different type of accelerators Van-de Graaf generator (Tandem accelerator) Lincon accelerator
	Cyclotron Betatron
	Synchrotrons
	Particle Physics : Fundamental particles and their families. Fundamental particle interactions and their basic features. Symmetries and Conservation Laws, Baryon number, Lepton number, Isospin, Strangeness and Charm. Quark model, Quark structure of hadrons. Tutorial : In tutorial section, problems in the theory classes should be discussed. Problems and solutions regarding the theory course may be discussed.
Prof.ChinmaySikdar	DSE B (1)

Di	gital Electronics (Theory)
Inte	egrated Circuits:
Pri	nciple of Design of monolithic Chip. Advantages and drawbacks of ICs. Scale of
inte	egration: SSI, MSI, LSIand VLSI (basic idea and definitions only w.r.t.
mic	rron/submicron feature length).
Nu	mber System:
Bin	ary Numbers. Decimal to Binary and Binary to Decimal Conversion. BCD, Octal and
He	xadecimal numbers.
Sig	ned and unsigned number representation of binary system. Binary addition,
Rep	presentation of negative number.
1's	Complement and 2's Complement method of subtraction.
Dic	jital Circuits:
(a)	Difference between Analog and Digital Circuits.
(b)	AND, OR and NOT Gates (Realization using Diodes and Transistor). NAND and
NO	R Gates as UniversalGates. XOR and XNOR Gates. De Morgan's Theorems.
(c)	Switching algebra, Simplification of logical expression using switching Algebra.
Fur	ndamental Products andsum term (p term and s term). Minterms and Maxterms.
Cor	oversion of a Truth Table into an algebraic expression
GE	NERAL: SEMESTER 6. DSE B, SEC B (SAME AS SEMESTER 4)
in	(1) Sum of Products form and (2) Product of sum term form. Implementation of a
tru	th table by NAND orNOR gate. Simplification of algebraic expression from truth table
usi	ng Karnaugh Map.
Da	ta processing circuits:
Bas	sic idea of Multiplexers, De-multiplexers, Decoders, Encoders.
Sec	quential Circuits:
Int	roduction to Next state present state table, excitation table and truth table for
Sec	uential circuits. SR, D,and JK Flip-Flops. Clocked (Level and Edge Triggered) Flip-
Flo	ps. Preset and Clear operations. Race conditionin SR and Race-around conditions
in J	K Flip-Flop. M/S JK Flip-Flop, T type FF.
Re	gisters and Counters:
(a)	Shift registers: Serial-in-Serial-out, Serial-in-Parallel-out, Parallel-in-Serial-out and
Par	allel-in-Parallel-out
Shi	ft Registers (only up to 4 bits).
(b)	Counters (4 bits): Asynchronous counters: ripple counter, Decade Counter.
Syr	nchronous Counter, Ringcounter.

N.B.: Minor modification of the Academic Calendar may be made considering the SEC subject.

Chemistry odd SEM Academic Calendar 2022-23 Chemistry Hons

SEMESTER-1 CEMA-CC-1-1-TH: **INORGANIC CHEMISTRY-1**

Theory: 40 Lectures Extra nuclear Structure of atom (14 Lectures) Acid-Base reactions (12 Lectures) Redox Reactions (14 Lectures) ORGANIC CHEMISTRY-1A

Theory: 20 Lectures Basics of Organic Chemistry Bonding and Physical Properties (18 Lectures) General Treatment of Reaction Mechanism I (02 Lectures)

Soumyajit Sett

CEMA-CC-1-1-P(45 Lectures)

1) **INORGANIC CHEMISTRY: LAB (30 Lectures)** Acid and Base Titrations: (DEMO ONLY) **Oxidation-Reduction Titrations:** 2) ORGANIC CHEMISTRY: LAB (15 Lectures)

Separation based upon solubility, by using common laboratory reagents

CEMA-CC-1-2-TH:

PHYSICAL CHEMISTRY-1 Theory(40 Lectures)

Kinetic Theory and Gaseous state (20 Lectures) Transport processes (08 Lectures) Chemical kinetics (12 Lectures)

ORGANIC CHEMISTRY-IBTheory (20 Lectures)

Stereochemistry I (17 Lectures) General Treatment of Reaction Mechanism II (03 Lectures) CEMA-CC-1-2-P: (45 Lectures)

1) PHYSICAL CHEMISTRY: LAB (30 Lectures)

Experiment 1: Study of kinetics of decomposition of H2O2

Experiment 2: Study of kinetics of acid-catalyzed hydrolysis of methyl acetate **Experiment 3**: Study of viscosity of unknown liquid (glycerol, sugar) with respect to water.

Experiment 4: Study of the variation of viscosity with the concentration of the solution **Experiment 5**: Determination of solubility of sparingly soluble salt in water, in electrolyte with common ions and in neutral electrolyte (using common indicator)

2) ORGANIC CHEMISTRY: O (1B) LAB (15 Lectures)

Determination of boiling point of common organic liquid compounds

Soumyajit Sett

Soumyajit Sett

Utpal Pradhan

Dr. Satadal Paul

Soumyajit Sett

Utpal Pradhan

Dr. Amit Kumar Dutta

Dr. Amit Kumar Dutta

Chemistry Hons

SEMESTER-3 CEMA-CC-3-5-TH : PHYSICAL CHEMISTRY-2

Theory: 60 Lectures Chemical Thermodynamics I (10 Lectures) Chemical Thermodynamics II (20 Lectures) Systems of Variable Composition: Applications of Thermodynamics – I (06 Lectures)

ELECTROCHEMISTRY: (24 Lectures)

(i) Conductance and transport number

(ii) Ionic equilibrium:

(iii) Electromotive Force

CEMA-CC-3-5-P:(45 Lectures)

Experiment 1: Conductometric titration of an acid (strong, weak/ monobasic, dibasic, and acid mixture) against strong base.

Experiment 2: Study of saponification reaction conductometrically

Experiment 3: Verification of Ostwald's dilution law and determination of K_a of weak acid

Experiment 4:Potentiometric titration of Mohr's salt solution against standard K₂Cr₂O₇ and KMnO₄solution

Experiment 5: Determination of K_{sp} for AgCl by potentiometric titration of AgNO₃ solution against standard KCl solution

Experiment 6: Determination of heat of neutralization of a strong acid by a strong base

CEMA-CC-3-6-TH : INORGANIC CHEMISTRY-3

Theory: 60 Lectures Chemical periodicity (15 Lectures) Chemistry of *s* and *p* Block Elements (30 Lectures) Noble Gases: Inorganic Polymers: Coordination Chemistry-I (15 Lectures) CEMA-CC-3-6-P:(45 Lectures)

Dr. Amit Kumar Dutta

Complexometric titration Chromatography of metal ions Gravimetry

Utpal Pradhan

Dr. Amit Kumar Dutta

Utpal Pradhan

Dr. Satadal Paul

CEMA-CC-3-7-TH:

ORGANIC CHEMISTRY-3

Organometallics(5 Lectures)

Theory: 60 Lectures Chemistry of alkenes and alkynes (15 Lectures) Addition to C=C Addition to C=C (in comparison to C=C Aromatic Substitution (10 Lectures) Electrophilic aromatic substitution Nucleophilic aromatic substitution Carbonyl and Related Compounds (30 Lectures) Exploitation of acidity of α -H of C=O Nucleophilic addition to α , β -unsaturated carbonyl system:

Soumyajit Sett

Dr. Atreyee Basu

CEMA-CC-3-7-P:(45 Lectures)

Dr. Atreyee Basu

A. Identification of a Pure Organic Compound B. Quantitative Estimations:

SEC 2 – ANALYTICAL CLINICAL BIOCHEMISTRY

Carbohydrates Proteins Enzymes Dr. Atreyee Basu

Dr. Amit Kumar Dutta

Lipids: Lipoproteins Biochemistry of disease: A diagnostic approach by blood/ urine analysis.

Chemistry Hons

SEMESTER-5 CEMA-CC-5-11-TH : PHYSICAL CHEMISTRY – 4

Theory: 60 Lectures Quantum Chemistry II (30 Lectures) Simple Harmonic Oscillator: Angular momentum: Hydrogen atom and hydrogen-like ions: Statistical Thermodynamics (20 Lectures) Numerical Analysis (10 Lectures)

CEMA-CC-5-11-P :(45 Lectures)

Computer programs(Using FORTRAN or C or C ++) based on numerical methods :

CEMA-CC-5-12-TH : ORGANIC CHEMISTRY – 5

Theory: 60 Lectures Carbocyles and Heterocycles (16 lectures) Cyclic Stereochemistry (10 Lectures) Pericyclic reactions (08 Lectures)

Carbohydrates (14 Lectures) Biomolecules (12 Lectures)

CEMA-CC-5-12-P:(45 Lectures)

A. Chromatographic SeparationsB. Spectroscopic Analysis of Organic Compounds

Utpal Pradhan

fical methods.

Soumyajit Sett

Utpal Pradhan

Dr. Atreyee Basu

Soumyajit Sett

Dr. Satadal Paul

DSE-A-2: APPLICATIONS OF COMPUTERS IN

CHEMISTRY

Theory: 60 Lectures Computer Programming Basics (FORTRAN): (Lectures: 20) Introduction to Spreadsheet Software(MS Excel): (Lectures 25) Statistical Analysis: (Lectures: 15)

PRACTICALS

(45 Lectures)

1. Plotting of Graphs using a spreadsheet. (Planck's Distribution Law, Maxwell

Boltzmann Distribution Curves as a function of temperature and molecular weight)

- 2. Determination of vapour pressure from Van der Waals Equation of State.
- 3. Determination of rate constant from Concentration-time data using LINEST function.
- 4. Determination of Molar Extinction Coefficient from Absorbent's data
- 5. Determination of concentration simultaneously using Excel SOLVER Function
- 6. Simultaneous Solution of Chemical Equilibrium Problems
- 7. Determination of Molar Enthalpy of Vaporization
- 8. Calculation and Plotting of a Precipitation Titration Curve with MS Excel.
- 9. Acid-Base Titration Curve using Excel Goal Seek Function.
- 10. Plotting of First and Second Derivative Curve for pH metric titration.
- 11. Use of spreadsheet to solve the 1D Schrodinger Equation
- 12. Michaelis-Menten Kinetics for Enzyme Catalysis

DSE-B

DSE-B-1: INORGANIC MATERIALS OF INDUSTRIALIMPORTANCE Theory: 60 Lectures

Silicate Industries: (16 Lectures) Glass Ceramics: Cements: Fertilizers: (8 Lectures) Surface Coatings: (10 Lectures) Batteries: (6 Lectures) Alloys: (10 Lectures) Catalysis: (6 Lectures) Chemical explosives: (4 Lectures) Dr. Amit Kumar Dutta

PRACTICALS (45 Lectures) Dr. Amit Kumar Dutta/ Dr. Satadal Paul

1.Determination of free acidity in ammonium sulphate fertilizer.

2. Estimation of Calcium in Calcium ammonium nitrate fertilizer.

3. Estimation of phosphoric acid in superphosphate fertilizer.

4. Electroless metallic coatings on ceramic and plastic material.

5.Determination of composition of dolomite (by complexometric titration).

6. Analysis of (Cu, Ni); (Cu, Zn) in alloy or synthetic samples.

7. Analysis of Cement.

Utpal Pradhan

Utpal Pradhan

Chemistry General

SEMESTER-1

CC1/ GE 1: Theory: 60 Lectures Kinetic Theory of Gases and Real gases Liquids Chemical Kinetics Atomic Structure

Chemical Periodicity Acids and bases Fundamentalsof Organic Chemistry Stereochemistry Nucleophilic Substitution and Elimination Reactions

CC1/GE 1 Practical: 45 Lectures

1. Estimation of sodium carbonate and sodium hydrogen carbonate present in a mixture.

2. Estimation of oxalic acid by titrating it with KMnO4.

Dr. Amit Kumar Dutta

3. Estimation of water of crystallization in Mohr's salt by titrating with KMnO4.

4. Estimation of Fe (II) ions by titrating it with K2Cr2O7 using internal indicator.

5. Estimation of Cu (II) ions iodometrically using Na₂S₂O₃.

6.Estimation of Fe(II) and Fe(III) in a given mixture using K2Cr2O7 solution.

Utpal Pradhan

Dr. Satadal Paul

Dr. Amit Kumar Dutta

Dr. Atreyee Basu

Dr. Atreyee Basu

Chemistry General

SEMESTER-3

CC3/GE 3: Theory: 60 Lectures Chemical Bonding and Molecular Structure Comparative study of p-block elements: Transition Elements (3d series) Coordination Chemistry ELECTROCHEMISTRY 1) Ionic Equilibria 2) Conductance 3) Electromotive force Aromatic Hydrocarbons Organometallic Compounds Aryl Halides

Dr. Satadal Paul Dr. Amit Kumar Dutta

Utpal Pradhan

Dr. Atreyee Basu

CC3/GE 3 Practical: 45 Lectures

Dr. Amit Kumar Dutta

Qualitative semimicro analysis of mixtures containing two radicals. Emphasis should be given to the understanding of the chemistry of different reactions.

Chemistry General

SEMESTER-5

DSE-A-2: INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE

Theory: 60 Lectures Silicate Industries: (16 Lectures)

Dr. Amit Kumar Dutta

Fertilizers: (8 Lectures)

Surface Coatings: (10 Lectures) Batteries: (6 Lectures) Alloys: (10 Lectures) Catalysis: (6 Lectures)

Chemical explosives: (4 Lectures)

PRACTICALS

(45 Lectures)

Dr. Amit Kumar Dutta / Dr. Satadal Paul

1. Determination of free acidity in ammonium sulphate fertilizer.

2. Estimation of Calcium in Calcium ammonium nitrate fertilizer.

3. Estimation of phosphoric acid in superphosphate fertilizer.

4. Electroless metallic coatings on ceramic and plastic material.

5. Determination of composition of dolomite (by complexometric titration).

6. Analysis of (Cu, Ni); (Cu, Zn) in alloy or synthetic samples.

7. Analysis of Cement.

8. Preparation of pigment (zinc oxide).

Chemistry Even SEM Academic Calendar 2022-23

Chemistry Hons

SEMESTER-2

CEMA-CC-2-3-TH :	
Organic Chemistry-2	Soumyajit Sett
StereochemistryII (20 Lectures)	
General Treatment of Reaction Mechanism III (20 lectures)	
Substitution and Elimination Reactions (20 Lectures)	
СЕМА-СС-2-3-Р:	Soumyajit Sett
(45 Lectures)	
Organic Preparations	
CEMA-CC-2-4-TH :	
Inorganic Chemistry-2 Theory: 60 Lectures	Dr. Satadal Paul
Chemical Bonding-I (20 Lectures)	
Chemical Bonding-II (30 Lectures)	
Radioactivity (10 Lectures)	Dr. Amit Kumar Dutta

CEMA-CC-2-4-P:(45 Lectures)

Iodo-/ Iodimetric TitrationsDr. Satadal Paul /Dr. Amit Kumar DuttaEstimation of metal content in some selective samples

SEMESTER-4

CEMA-CC-4-8-TH:

Organic Chemistry-4

Nitrogen compounds (12 Lectures) Rearrangements(14 Lectures) The Logic of Organic Synthesis (14 Lectures) Organic Spectroscopy (20 Lectures)

CEMA-CC-4-8-P:(45 Lectures)

Experiment: Qualitative Analysis of Single Solid Organic Compounds

CEMA-CC-4-9-TH:

Physical Chemistry 3 Theory: 60 Lectures

Application of Thermodynamics – II (20 lectures)

Foundation of Quantum Mechanics (25 Lectures)

Crystal Structure (15 Lectures)

CEMA-CC-4-9-P:(45 Lectures)

Experiment 1: Kinetic study of inversion of cane sugar using a Polarimeter

Experiment 2: Study of Phase diagram of Phenol-Water system.

Experiment 3: Determination of partition coefficient

Experiment 4: Determination of pH of unknown solution

Experiment 5: pH-metric titration of acid (mono- and di-basic) against strong base

Experiment 6 : pH-metric titration of a tribasic acidagainst strong base.

CEMA-CC-4-10-TH

Inorganic Chemistry-4 Theory: 60 Lectures

Coordination Chemistry-II (30 Lectures)

Chemistry of d- and f- block elements (15 Lectures)

Reaction Kinetics and Mechanism (15 Lectures)

CEMA-CC-4-10-P (45 Lectures)

Inorganic preparations

Dr. Amitava Dutta/ Dr. Amit Kumar Dutta

Instrumental Techniques

1. Measurement of 10Dq by spectrophotometric method.

2. Determination of λ max of [Mn(acac)3] and [Fe(acac)3] complexes.

Soumyajit Sett

Dr. Atreyee Basu

Utpal Pradhan

Dr. Satadal Paul

Utpal Pradhan

Dr. Amit Kumar Dutta

SEMESTER-6

СЕМА-СС-6-13-ТН:

Inorganic Chemistry-5 Theory: 60 Lectures

Theoretical Principles in Qualitative Analysis (10 Lectures) **Dr**

Bioinorganic Chemistry (25 Lectures)

Organometallic Chemistry (25 Lectures)

CEMA-CC-6-13-P: (45 Lectures) Dr. Amitava Dutta/ Dr. Amit Kumar Dutta

Qualitative semimicro analysis of mixtures containing not more than three radicals. Emphasis should be given to the understanding of the chemistry of different reactions.

СЕМА-СС-6-14-ТН:

Physical Chemistry-5 Theory: 60 Lectures

Molecular Spectroscopy (25 Lectures) Photochemistry and Theory of reaction rate: (15 Lectures) Surface phenomenon (15 Lectures)

Dipole moment and polarizability: (05 Lectures)

CEMA-CC-6-14-P: (45 Lectures)

Experiment 1: Determination of surface tension of a liquid using Stalagmometer Experiment 2: Determination of the indicator constant of an acid base indicator Experiment 3: Verification of Beer and Lambert's Law for KMnO₄ and K₂Cr₂O₇ Experiment 4: Study of kinetics of K₂S₂O₈ + KI reaction, spectrophotometrically Experiment 5: Determination of pH of unknown buffer, spectrophotometrically Experiment 6: Determination of CMC of a micelle from Surface Tension Measurement.

Utpal Pradhan

Dr. Amit Kumar Dutta

Utpal Pradhan

Dr. Satadal Paul
DSE-A

DSE A-1: MOLECULAR MODELLING AND DRUG	Dr. Satadal Paul
DESIGN	
DSE-A-2: APPLICATIONS OF COMPUTERS IN	Utpal Pradhan
CHEMISTRY	
DSE-A-3: GREEN CHEMISTRY AND CHEMISTRY OF	Soumyajit Sett
NATURAL PRODUCTS	
DSE-A4: ANALYTICAL METHODS IN CHEMISTRY	Dr. Amit Kumar Dutta

DSE-B

DSE-B-1: INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE Dr. Amit Kumar Dutta DSE B-2: NOVEL INORGANIC SOLIDS Dr. Amit Kumar Dutta DSE-B-3: POLYMER CHEMISTRY Dr. Atreyee Basu DSE B-4 : Dissertation Dr. Atreyee Basu/ Dr. Amit Kumar Dutta/ Dr. Satadal Paul/ Soumyajit Sett/ Utpal Pradhan

SKILL ENHANCEMENT COURSES

SEC-B [SEMESTER 4]

SEC 3 – PHARMACEUTICALS CHEMISTRY

Dr. Atreyee Basu

SEC-4 PESTICIDE CHEMISTRY

Dr. Atreyee Basu

GENERAL ELECTIVE COURSE IN CHEMISTRY

SEMESTER- 2 (Gen)

CC2/GE 2: Theory: 60 Lectures

emical Thermodynamics: Dr. Satadal	
Chemical Equilibrium:	
Solutions	Utpal Pradhan
Phase Equilibria	
Solids	
Aliphatic Hydrocarbons	Dr. Atreyee Basu
Error Analysis and Computer Applications	Dr. Amit Kumar Dutta
Redox reactions	
CC2/GE 2 Practical: 45 Lectures	Utpal Pradhan

SEMESTER- 4 (Gen)

CC4/GE 4: Theory: 60 Lectures	
Alcohols, Phenols and Ethers	Soumyajit Sett
Carbonyl Compounds	
Carboxylic Acids and Their Derivatives	
Amines and Diazonium Salts	
Amino Acids and Carbohydrates	Dr. Atreyee Basu
Crystal Field Theory	Dr. Amit Kumar Dutta
Quantum Chemistry & Spectroscopy	Dr. Satadal Paul
CC4/GE 4 Practical: 45 Lectures	
1. Qualitative Analysis of Single Solid Organic Compound(s)	Dr. Atreyee Basu
2.Identification of a pure organic compound	

SEMESTER- 6 (Gen)

DSE (A)

Any one from the following

DSE A-1: NOVEL INORGANIC SOLIDS Dr. Amit Kumar Dutta DSE-A-2: INORGANIC MATERIALS OF INDUSTRIAL IMPORTANCE

DSE(B)

Any one from the followingDSE-B1: GREEN CHEMISTRY AND CHEMISTRY OFNATURAL PRODUCTSSoumyajit SettDSE-B2: ANALYTICAL METHODS IN CHEMISTRYDr. Amit Kumar Dutta

SKILL ENHANCEMENT COURSES

SEC-B [SEMESTER 4 or 6]

SEC 3 – PHARMACEUTICALS CHEMISTRY

SEC-4 PESTICIDE CHEMISTRY

Dr. Atreyee Basu

Dr. Atreyee Basu

Academic calendar for the session 2022-23 Bangabasi Morning College Department of Mathematics

Under CBCS system

Course	Commencement of classes	Tentative date of University Examination		
		Internal Assessment(20)	Tutorial(15)	Theoretical(65)
Semester-I	July	3 rd week of November	4 th week of November	2 nd week of December
Semester-II	Within 7 days from the completion of previous semester	2 nd week of May	4 th week of May	2 nd week of June
Semester-III	Within 7 days from the completion of previous semester	3 rd week of November	4 th week of November	2 nd week of December
Semester-IV	Within 7 days from the completion of previous semester	2 nd week of May	4 th week of May	2 nd week of June
Semester-V	Within 7 days from the completion of previous semester	3 rd week of November	4 th week of November	2 nd week of December
Semester-VI	Within 7 days from the completion of previous semester	2 nd week of May	3 rd week of May	1 st week of June

Syllabus Distribution(under CBCS system):

ODD SEMESTER			
Course	Course Details	Teacher	
	SEMESTER- 1		
MTMA (CC1)	Unit-1: Calculus	PH	
Co-Ordinator: Partha Bhattacharya	Unit-2: Geometry	PB	
	Unit-3: Vector Analysis		
MTMA (CC-2) Co-ordinator: Bikash Ch. Mandal	Unit-1: Complex Number, Theory of Equation, Inequality, Linear difference equation	BCM	
	Unit-2: Relation, Mapping, Integers	MM	
	Unit-3: Rank and inverse of Matrix, System of Linear equations		
MTMG (GE-1/CC1)	U1: Algebra(15), U3: Differential Equation(15)	BCM	

Co-ordinator: Prithwiraj Halder	U2: Differential Calculus(25)	PH
	U4: Geometry(25)	MM
	SEMESTER- 3	
MTMA(CC-5) Co-ordinator: Prithwiraj Halder	Theory of Real Functions	РН
MTMA(CC-6) Co-ordinator: Md Mahatab Uddin Molla	Ring Theory & Linear Algebra-I	MM
MTMA(CC-7) Co-ordinator: Bikash Ch. Mandal	ODE & Multivariate Calculus-I	BCM
MTMA(SEC-A) Co-ordinator: Md Mahhatab Uddin Molla	C Programming Language	MM
MTMG(GE-3/CC-3)	Unit-1: Integral Calculus	PH
Co-ordinator: Partha Bhattacharya	Unit-2: Numerical Method	PB
	Unit-3: Linear Programming	BCM
MTMG(SEC-A) Co-ordinator: Md Mahatab Uddin Molla	C- Programming Language	MM
SEMESTER- 5		
MTMA(CC-11) Co-ordinator: Partha Bhattarchya	Probability & Statistics	РВ
MTMA(CC-12)	Group Theory-II	MM
Co-ordinator: Md Mahatab Uddin Molla	Linear Algebra-II	MM
MTMA(DSE – A(1)) Co-ordinator: Prithwiraj Halder	Advanced Algebra	РН
MTMA-DSE – B(1) Co-ordinator: Bikash Ch. Mandal	Optional Paper	PB, BCM
MTMG-DSE(1A) Co-ordinator: Partha Bhattacharya	Graph Theory/ Particle Dynamics	PB

EVEN SEMESTER			
Course	Course Details	Teacher	
SEMESTER- 2			
MTMA (CC-3)	Real Analysis: Unit-1	PH	
Co-Ordinator: Partha Bhattacharya	Real Analysis: Unit-2	PB	

	Real Analysis: Unit-3	
MTMA (CC-4) Co-ordinator: Md Mahatab Uddin Molla	Group Theory-I: Unit- 1	PH
	Group Theory-I: Unit- 2	MM
	Group Theory-I: Unit- 3	
MTMG (GE-2/CC-2)	U1: Differential Calculus-II	PH
Co-ordinator: Bikash Ch. Mandal	U2: Differential Equation-II	BCM
	U3: Vector Algebra	BCM
	U4: Discrete Mathematics	PB
	SEMESTER- 4	
MTMA(CC-8)	Riemann Integration	РН
Co-ordinator: Prithwiraj Halder	Series of Functions	PB
MTMA(CC-9) Co-ordinator: Bikash Ch. Mandal	PDE & Multivariate Calculus-II	BCM
MTMA(CC-10) Co-ordinator: Partha Bhattarchya	Mechanics	РВ
MTMA(SEC-B) Co-ordinator: Md Mahatab Uddin Molla	Sage- R / Mathematical Logic	ММ
MTMG(GE-4/CC-4)	Unit-1: Algebra-II	PH
Co-ordinator: Prithwiraj Halder	Unit-2: Computer Science & Programming	MM
	Unit-3: Probability & Statistics	PB
MTMG(SEC- B) Co-ordinator: Md Mahatab Uddin Molla	Mathematical Logic	ММ
	SEMESTER- 6	
MTMA(CC-13)	U1: Metric Space	MM
Co-ordinator: Md Mahatab Uddin Molla	U2: Complex Analysis	
MTMA(CC-14) Co-ordinator: Partha Bhattacharya	Numerical Methods	PB, MM
DSE A(2) Co-ordinator: Bikash Ch. Mandal	Optional Paper	BCM
DSE B(2) Co-ordinator: Prithwiraj Halder	Point Set Topology	РН
MTMG- DSE(1B) Co-ordinator: Bikash Ch. Mandal	Advanced Calculus / Mathematical Finance	PH, BCM, PB

Bangabasi Morning College Department of Computer Science

Academic Calendar 2022-23

Computer Science Honours

Course Structure

Semester-I and II

Sem	Courses	Title	Credits
	CMS-A-CC-1-1-	Digital Logic(MKB)	4
	TH (Core		
	Course-1)		
	Theory		
	CMS-A-CC-1-1-P	Digital Circuits(MKB)	2
	(Core Course-1)		
	Practical		
I	CMS-A-CC-1-2-	Programming Fundamentals using C(BPR)	4
	TH (Core		
	Course-2)		
	Theory		
	CMS-A-CC-1-2-P	Programming in C(BPR)	2
	(Core Course-2)		
	Practical		
	CMS-A-CC-2-3-	Data Structure(SK)	
	TH (Core Course		4
	– 3) Theory		
	CMS-A-CC-2-3-P	Data Structure Lab.(SK)	2
	(Core Course –		
п	Practical		
11	CMS-A-CC-2-4-	Basic Electronic Devices and Circuits(MKB)	4
	TH (Core Course		
	– 4) Theory		
	CMS-A-CC-2-4-P	Basic Electronic Devices and Circuits Lab.(MKB)	2
	(Core Course –		
	4) Practical		

Semester-III and IV

Sem	Courses	Title	Credits
	CMS-A-CC-3-5-	Computer Architecture and Organization(MKB)	4
	TH (Core		
	Course-5)		
	Theory		

	CMS-A-CC-3-5-P	Computer Organization Lab(MKB)	2
	(Core Course-5)		
	Practical		
	CMS-A-CC-3-6-	Computational Mathematics(PR)	4
	TH (Core		
	Course-6)		
	Theory		
	CMS-A-CC-3-6-P	Computational Mathematics Lab(PR)	2
	(Core Course-6)		
	Practical		
	CMS-A-CC-3-7-	Operating Systems(SK)	4
	TH(Core Course-		
	7)Theory		
	CMS-A-CC-3-7-	Operating Systems Lab(SK)	2
	P(Core Course-		
	7) Practical		
	SEC-A-1(Theory)	Computer Graphics(BPR)	2
	CMS-A-SEC-A-3-		
	1-TH		
	CMS-A-CC-4-8-	Data Communication, Networking and Internet	
	TH (Core Course	technology(BPR)	4
	– 8) Theory		
	CMS-A-CC-4-8-P	Computer Networking and Web Design	2
	(Core Course –	Lab(BPR)	
N/	8) Practical		
IV	CMS-A-CC-4-9-	Introduction to Algorithms and its	4
	TH (Core Course	Applications(SG+SK)	
	– 9) Theory		
	CMS-A-CC-4-9-P	Algorithms Lab(SK)	2
	(Core Course –		
	9) Practical		
	CMS-A-CC-4-10-	Microprocessor and Its Applications(MKB)	4
	TH(Core Course-		
	10)Theory		
	CMS-A-CC-4-10-	Programming with Microprocessor 8085(MKB)	2
	P(Core Course-		
	10)Practical		
	SEC-B-1(Theory)	Information Security(PR)	2
	CMS-A-SEC-B-4-		
	1-TH		

Semester-V and VI

Sem	Courses	Title	Credits
	CMS-A-CC-5-11-	Database Management system (BPR)	4
	TH (Core		
	Course-11)		
	Theory		

	CMS-A-CC-5-11-	RDBMS lab using My SQL & PHP (PR)	2
	P (Core Course-		
	11) Practical		
V	CMS-A-CC-5-12-	Object Oriented Programming (SK)	4
	TH (Core		
	Course-12)		
	Theory		
	CMS-A-CC-5-12-	OOPs lab using JAVA (PR)	2
	P (Core Course-		
	12) Practical		
	CMS-A-DSE-A-2-	Data Mining & its Application (SG+PR)	4
	TH (DSE-A-2		
	Theory)		
	CMS-A-DSE-A-2-	Data Mining Lab (SG+PR)	2
	P (DSE-A-2		
	Practical)		
	CMS-A-DSE-B-2-	Programming using Python (SG+BPR)	4
	TH (DSE-B-2		
	Theory)		
	CMS-A-DSE-B-2-	Programming in Python Lab(SG+BPR)	2
	P (DES-B-2-		
	Practical)		
	CMS-A-CC-6-13-	Software Engineering(SK)	
	TH (Core Course		4
	– 13) Theory		
VI	CMS-A-CC-6-14-	Theory of Computation(PR)	4
	TH (Core Course		
	– 14) Theory		
	CMS-A-CC-6-14-	Project(SG,MKB,BPR,PR,SK)	4
	P (Core Course –		
	14) Practical		
	CMS-A-DSE-A-4-	Multimedia and its Application(BPR)	4
	TH (DSE-A-4-		
	Theory)		
	CMS-A-DSE-A-4-	Multimedia and its Application Lab(BPR)	2
	P (DSE-A-4		
	Practical)		
	CMS-A-DSE-B-4-	Advance Java(PR)	4
	TH (DSE-B-4		
	Theory)		
	CMS-A-DSE-B-4-	Advance Java Lab(PR)	2
	P (DES-B-4-		
	Practical)		

Semester-I

CMS-A-CC-1-1-TH: Digital Logic Core Course-1: Theory: 04 Credits: 60 hours

- Introduction to Computer Fundamentals: (02 hours)
- > Number Systems: (05 hours)
- Boolean Algebra: (08 hours)
- Combinational Circuits: (20 hours)
- Sequential Circuits: (21 hours)
- > Integrated Circuits (Concept only): (04 hours)

CMS-A-CC-1-1-P: Digital Circuits

Core Course-1: Practical: 02 Credits: 40 hours

- > Combinational Circuits
- Sequential Circuits

CMS-A-CC-1-2-TH: Programming Fundamentals using C Core Course-2: Theory: 04 Credits: 60 hours

- Introduction: (04 hours)
- > C Programming elements: (08 hours)
- C Preprocessor: (06 hours)
- Statements: (06hours)
- Functions: (06 hours)
- > Arrays: (07hours)
- Pointers: (10 hours)
- User defined Data types: (07 hours)
- File Access: (06hours)

CMS-A-CC-1-2-P: Programming with C Core Course-2: Practical: 02 Credits: 40 hours

Semester-II

CMS-A-CC-2-3-TH: Data Structure Core Course-3: Theory: 04 Credits: 60 hours

- Introduction to Data Structure: (01 hour)
- > Arrays: (05 hours)
- Linked Lists: (09 hours)
- Stacks: (05 hours)
- Queues: (05 hours)

- Recursion: (05 hours)
- > Trees: (15 hours)
- Searching and Sorting: (10 hours)
- Hashing: (05 hours)

CMS-A-CC-2-3-P: Data Structure Lab. Core Course- 3: Practical: 02 Credits: 40 hours

CMS-A-CC-2-4-TH: Basic Electronic Devices and Circuits Core Course-4: Theory: 04 Credits: 60 hours

- Basics of Circuit Theory: (04 hours)
- > Theory of Semiconductor devices: (03 hours)
- > Diode and its applications: (09 hours)
- **Bipolar Junction Transistor:** (08 hours)
- > Unipolar Junction Transistor: (08 hours)
- > **PNPN Devices:** (08 hours)
- > Operational Amplifiers (OPAMP): (12 hours)
- Timer: (04 hours)
- > Data Acquisition: (04 hours)

CMS-A-CC-2-4-P: Basic Electronic Devices and Circuits Lab. Core Course-4: Practical: 02 Credits: 40 hours

Semester-III

CMS-A-CC-3-5-TH: Computer Organization and Architecture Core Course- 5: Theory, Credits:04, Contact hours: 60.

- > Basic Structure of Computers (Qualitative Discussion)(5 hours)
- Register Transfer and Micro-operation(5 hours)
- Basic Computer Organization and Design(05 hours)
- CPU Organization(06 hours)
- Control Unit(07 hours)
- CPU Registers(06 hours)
- Instructions.(3 hours)
- CISC and RISC processors(03 hours)
- Computer Peripherals(08 hours)
- Input / Output Organization(02 hours)
- Memory(10 hours)

CMS-A-CC-3-5-P: Computer Organization Lab. Core Course-5, Practical, Credits: 02, Contact hours:40. CMS-A-CC-3-6-TH: Computational Mathematics Core Course- 6: Theory, Credits: 04, Contact hours: 60.

- Introduction(10 hours)
- Introduction to Probability(10 hours)
- Growth of Functions(4 hours)
- Recurrences(6 hours)
- > Numerical Methods (Algorithmic Approach)(20 hours)
- Graph Theory(10 hours)

CMS-A-CC-3-6-P: Computational Mathematics Lab. Core Course- 6: Practical, Credits:02, Contact hours: 40.

Lab. based on Numerical Methods using C.

CMS-A-CC-3-7-TH: Operating Systems Core Course- 7: Theory, Credit: 04, Contact hours: 60.

- Introduction(6 hours)
- > Operating System Organization(6 hours)
- Process(18 hours)
- Deadlock(9 hours)
- Memory Management(14 hours)
- File and I/O Management(5 hours)
- Protection and Security(2 hours)

CMS-A-CC-3-7-P: Operating Systems Lab. Core Course- 7: Practical, Credit: 02, Contact hours: 40.

> Shell programming in LINUX

CMS-A-SEC-A-3-1-TH: Computer Graphics Skill Enhancement Course: SEC-A: Choice -1: Theory, Credit:02, Contact hours: 40.

- Introduction(05 hours)
- Basic geometrical shapes formation algorithms(05 hours)
- > Two and Three Dimensional Transformations(14 hours)
- Two Dimensional Clipping(08 hours)
- Projection(06 hours)
- Applications(02 hours)

Semester-IV

CMS-A-CC-4-8-TH: Data Communication, Networking and Internet Technology. Core Course- 8: Theory, Credit: 04, Contact hours: 60.

- > Overview of Data Communication and Networking(04hours)
- Physical Layer(12hours)
- Bandwidth Utilization Techniques(4 hours)

- Transmission Medium(06hours)
- Switching and Telephone network(04hours)
- Data link Layer(04hours)
- Medium Access sub layer(08hours)
- Network layer(11 hours)
- Transport layer(03 hours)
- Application Layer(04hours)

CMS-A-CC-4-8-P: Computer Networking and Web Design Lab Core Course- 8: Practical, Credit: 02, Contact hour: 40.

- Computer Networks: Practical(05 hours)
- Web Design: Practical(20 hours)
- Array(15 hours)

CMS-A-CC-4-9-TH: Introduction to Algorithms & its Applications Core Course- 9: Theory, Credit: 04, Contact hours: 60.

- Introduction to Algorithms(05 hours)
- Asymptotic Complexity Analysis of Algorithms(10 hours)
- Algorithm Design Techniques(15 hours)
- Graph Representation and Algorithm(25 hours)
- Classification of Problems(05 hours)

CMS-A-CC-4-9-P: Algorithms Lab. Core Course- 9: Practical, Credit:02, Contact hour: 40.

Lab. based on Graph Theory using C

Graph Algorithms:

CMS-A-CC-4-10-TH: Microprocessor and its Applications Core Course- 7: Theory, Credits:04, Contact hours: 60.

- Introduction to Microcomputer based system(03 hours)
- Microprocessor Architecture and Memory Interfacing(14 hours)
- Interfacing I/O Devices(10 hours)
- Programming 8085(10 hours)
- Interfacing Peripheral Devices and Applications(13 hours)
- Microprocessor 8086(10 hours)

CMS-A-CC-4-10-P:Programming with Microprocessor 8085 Core Course- 10: Practical, Credits:02, Contact hours: 40.

Skill Enhancement Course: SEC-B: Information Security/ E-Commerce CMS-A-SEC-B-4-1-TH: Information Security

Skill Enhancement Course: SEC-B: Choice-1: Theory, Credit:02, Contact Hours: 40.

- > Overview(05 hours)
- Cryptography(10 hours)
- Finite Field and Number Theory(03 hours)
- Hash Functions and Digital Signatures(05 hours)
- Internet Firewalls for Trusted System(02 hours)
- > E-Mail, IP & Web Security (Qualitative study)(05 hours)
- > Attacks, Secure Electronic Transaction (SET).(10 hours)

Semester-V

CMS-A-CC-5-11-TH: Database Management System (DBMS). Core Course- 11: Theory, Credit: 04, Contact hour: 60 hours.

- Introduction (04hours)
- Entity Relationship(ER) Modeling (04hours)
- Relational Model (08hours)
- Integrity Constraints (04hours)
- Relational Database Design (16hours)
- > SQL(16hours)
- Record Storage and File Organization (Concepts only) (08hours)

CMS-A-CC-5-11-P: Relational Database Management System Core Course- 11, Practical, Credit:02, Contact hours: 40 hours.

RDBMS Lab using My SQL & PHP

CMS-A-CC-5-12-TH: Object Oriented Programming System (OOPs) Core Course- 12: Theory, Credit:04, Contact hours: 60.

- Concept of OOPs(02hours)
- Introduction to Java(04hours)
- > Arrays, Strings and I/O(08hours)
- > Object-Oriented Programming Overview(04hours)
- > Inheritance, Interfaces, Packages, Enumerations, Autoboxing and Metadata. (14hours)
- > Exception Handling, Threading, Networking and Database Connectivity(15hours)
- > Applets (13hours)

CMS-A-CC-5-12-P: Object Oriented Programming Lab. Core Course- 12: Practical, Credit: 02, Contact hours: 40 hours.

> OOPs Lab Using JAVA

CMS-A-DSE-A--2-TH: Data Mining and its Applications DSE-A: Choice-2: Theory, Credit:04, Contact hours: 60.

- Introduction(15hours)
- Classification and Prediction(30hours)
- > Data Warehousing (DWH)(15hours)

CMS-A-DSE-A--2-P: Data Mining Lab. DSE-A: Choice-2: Practical, Credit:02, Contact hours: 40.

> Data mining using PYTHON/C

CMS-A-DSE-B--2-TH: Programming using Python 3 DSE-B: Choice-2: Theory, Credit: 04, Contact hour: 60.

- Introduction to the Python (04 hours)
- Strings, Lists, Tuples (06 hours)
- Conditionals, Iterators, and Generators(15 hours)
- User-defined Functions and Recursion(10 hours)
- File Handling and Exception Handling(05 hours)
- Unordered data types Sets and Dictionaries(05 hours)
 - Basic concepts of hashing
 - Sets and frozensets
 - Dictionaries
- Intro to Object Oriented Programming (15 hours)

CMS-A-DSE-B--2-P: Python 3 Programming Lab. DSE-B: Choice-2, Practical, Credit: 02, Contact hours: 40 hours.

Use Python 3.6 or above. Use a text editor sensitive to whitespace like Notepad++, gedit, vim, Sublime Text, and NOT Notepad / WordPad. The following exercises are suggestive in nature.

Semester-VI

CMS-A-CC-6-13-TH: Software Engineering. Core Course-13: Theory, Credit:04, Contact hours 60.

- Introduction(03 hours)
- Software Life Cycle(07 hours)
- Software Requirement and Specification Analysis(23 hours)
- Software Testing(17 hours)
- Software Quality Assurances(10 hours)

CMS-A-CC-6-14-TH: Theory of Computation. Core Course-14: Theory, Credit:04, Contact hours: 60.

- Finite Automata (15 hours)
- Formal Languages and Grammar (15 hours)

- Regular Expression (15 hours)
- Turing Machine (15 hours)

CMS-A-CC-6-14-P: ProjectWork Core Course-14, Practical, Credit:04, Contact hours: 60.

Candidates have to do their project in any relevant topic, under the supervision of teachers.

CMS-A-DSE-A--4-TH: Multimedia and its Applications DSE-A: Choice-4, Theory, Credit:04, Contact hours: 60.

- Multimedia (04 hours)
- Making Multimedia (06 hours)
- > Text (04 hours)
- Images (06 hours)
- Sound (06 hours)
- Video (06 hours)
- > Animation (08 hours)
- Multimedia System (10 hours)
- > Multi-modal Communication (10 hours)

CMS-A-DSE-A--4-P: Multimedia and its Applications Lab. DSE-A: Choice-4: Practical, Credit:02, Contact hour: 40.

Sample practical problems can be included related to theory.

CMS-A-DSE-B--4-TH: Advanced Java DSE-B: Choice-4, Theory, Credit:04, Contact hours: 60.

- Basics of Servlet (10 hours)
- Session Management (04 hours)
- **Basics of JSP (10 hours)**
- Design Pattern (10 hours)
- Javascript (10 hours)
- > JQuery (06 hours)
- Spring Framework (10 hours)

CMS-A-DSE-B-4-P: Advanced Java Laboratory DSE-B: Choice 4, Practical, Credit:02, Contact hours: 40.

Computer Science General

Semester	Courses	Title	Credits
	CMS-G-CC-1-1-TH	Computer Fundamentals and Digital	04
	Sem-1-Core Course-	Logic Design (MKB)	
SEM- I	1 Theory		
	CMS-G-CC-1-P Sem-	Word Processing, Spreadsheet,	02
	1-Core Course-1	Presentation and Web design by	
	Practical	HTML/ PHP	
		(SК)	
	CMS-G-CC-2-2-TH	Algorithms and Data Structure(BPR)	04
SEM - II	Sem-2-Core Course-		
	2 Theory		
	CMS-G-CC-2-2-P	Programming with C(BPR)	02
	Sem-2-Core Course-		
	2 Practical		
	CMS-G-CC-3-3-TH	Computer Organization (PR)	04
SEM - III	Sem-3-Core Course-		
	3 Theory		
	CMS-G-CC-3-3-P	Programming using Python (BPR)	02
	Sem-3-Core Course-		
	3 Practical		
	CMS-G-CC-4-4-TH	Operating Systems (SK)	04
SEM - IV	Sem-4-Core Course-4		
	CMS C CC 4 4 P	Shall Droammin a (Univ/Linux)	02
	Sem-4-Core Course-4	Shell Programming (Umix/ Linux)	02
	Practical	(5K)	
	CMS-G-DSE-A-5-1-	Data base Management System	04
SEM - V	TH	(DBMS) (SG+SK)	
	CMS-G-DSE-A-5-1-P	DBMS Lab using SQL(SG)	02
	CMS-G-SEC-A-5-1-	Communication, Computer	02
	TH	Network and Internet (SK+BPR)	
	CMS-G-DSE-B-6-2-	Object Oriented Programming	04
SEM - VI	TH	(PR)	
	CMS-G-DSE-B-6-2-P	Object Oriented Programming by	02
		Java (PR)	
	CMS-G-SEC-B-6-1-	Multimedia and its Applications	02
	TH	(BPR)	

Semester-I

CMS-G-CC-1-1-TH: Computer Fundamentals and Digital Logic Design Core Course- 1: Theory: 60 Hours

Group A: Computer Fundamentals (20 hours)

General Concepts

• Introduction to Computer and Problem Solving

- Software
- Introduction to Programming Languages
- Problem Solving
- System Software
- Virus
- Multimedia
- Object Oriented Paradigm

Group B: Digital Logic Design(40 hours)

- > Number Systems and Codes
- > Boolean Algebra
- > Digital Electronics

CMS-G-CC-1-1-P: Word Processing, Spreadsheet, Presentation and Web design by HTML/ PHP Core Course- 1: Practical: 40 Hours

- Word Processing: (05 hours)
- Spreadsheet: (05 hours)
- Presentation: (05 hours)
- > Web Design: (25 hours)

Semester-II

CMS-G-CC-2-2-TH: Algorithms& Data Structure Core Course- 2: Theory: 60 hours

- Introduction: (04 hours)
- > Arrays: (10 hours)
- Linked List: (16 hours)
- Stacks and Queues: (16 hours)
- Searching: (04 hours)
- > Sorting: (10 hours)

CMS-G-CC-2-2-P: Programming with C Core Course- 2: Practical: 40 hours

- Basic Structure
- > Operators
- **Branching and Looping:** if, if-else, while, do-while, for.
- > Arrays
- User defined functions
- Structures
- Pointers

- > File handling
- > Other Feature

Semester-III

CMS-G-CC-3-3-TH: Computer Organization Core Course- 3: Theory: 60 hours

- Basic Computer Organization (15 hours)
- Instruction (02 hours)
- Control Unit (05 hours)
- > ALU (10 hours)
- Memory (15 hours)
- > I/O (08 hours)
- Computer Peripherals: (05 hours)

CMS-G-CC-3-3-P: Programming using Python Core Course- 3: Practical: 40 hours

Open Source Computer Programming Language Python 3

- Introduction to the Python (2 hours)
- > Ordered Datatypes Strings, Lists and Tuples (6 hours)
- Conditionals and Iterators (12 hours)
- User-defined Functions and Recursion (10 hours)
- File Handling and Exception Handling (5 hours)
- Unordered data types Sets and Dictionaries (5 hours)

`Suggested lab exercises

Use Python 3.6 or above. Use a text editor sensitive to whitespace like Notepad++, gedit, vim, Sublime Text, and NOT Notepad / WordPad.

Semester-IV

CMS-G-CC-4-4-TH: Operating Systems Core Course- 4: Theory: 60 hours

- System Software (04 hours)
- Introduction (08 hours)
- > **Operating System Organization** (02 hours)
- Process (18 hours)
- Deadlock (09 hours)
- Memory Management (14 hours)
- File and I/O Management (05 hours)

CMS-G-CC-4-4-P: Shell Programming (Linux) Core Course- 4: Practical: 40 hours

Semester-V

CMS-G-DSE-A-5-1-TH: Database Management System Discipline Specific Elective Course – A (DSE-A-1): Choice-1: Theory: 60 hours

Introduction: (12 hours) ER Model: (12 hours) Relational Model: (14 hours) Relational Database Design: (22 hours)

CMS-G-DSE-A-5-1-P: DBMS Lab using SQL Discipline Specific Elective Course – A (DSE-A-1): Choice-1: Practical: 40 hours

CMS-G-SEC-A-5-1-TH: Communication, Computer Network and Internet Skill Enhancement Course – A (SEC-A-1): Choice-1: Theory: 40 hours

- Communication and Computer Network (30 hours)
 - Introduction
 - Network Hierarchy
 - Data and Signals (Analog and Digital)
 - Transmission Media
 - Digital Transmission
 - Analog Transmission
 - Multiplexing
- Internet (10 hours)

Semester-VI

CMS-G-DSE-B-6-2-TH: Object Oriented Programming Discipline Specific Elective Course – B (DSE-B-2): Choice-2: Theory: 60 hours

- Concept of OOPs (02 hours)
- Introduction to Java (04 hours)
- > Arrays, Strings and I/O (08 hours)
- > **Object-Oriented Programming Overview** (04 hours)
- > Inheritance, Interfaces, Packages, Enumerations, Autoboxing and Metadata. (14 hours)
- **Exception Handling, Threading, Networking and Database Connectivity** (15 hours)
- > Applets (13 hours)

CMS-G-DSE-B-6-2-P: Object Oriented Programming by Java Discipline Specific Elective Course – B (DSE-B-2): Choice-2: Practical: 40 hours

> Object Oriented Programming Lab. by using Java

CMS-G-SEC-B-6-1-TH: Multimedia and its Applications Skill Enhancement Course – B (SEC-B-1): Choice-1: Theory: 40 hours

- Multimedia System: (10 hours)
 Multi-modal Communication: (10 hours)
- > Multimedia OS: (20 hours)

