UNIVERSITY OF MUMBAI



Syllabus for Semesters III and IV Program: M.Sc.

Course: Life Sciences

Specialisation: Neurobiology

(Credit Based Semester and Grading System with effect from the academic year 2013-2014)

M.Sc. Part – II Life Sciences Syllabus Restructured for Credit Based and Grading System To be implemented from the Academic year 2013-2014

SEMESTER III

Course Code	UNIT	TOPIC HEADINGS	Credits	L / Week
	I	Nervous system: Plan and Cellular Basis		1
PSLSNB301	II	Neurons and Glia: Structure and function	4	1
	III	Electrical properties of the neuron		1
	IV	History of Neuroscience and Research Methodology		1
	I	Anatomical and Functional Organization of the CNS I		1
PSLSNB302	II	Anatomical and functional Organization of the CNS II	4	1
	III	Autonomic Nervous system		1
	IV	Bioethics		1
	I	Introduction to and evolution of behaviour	4	1
PSLSNB303	II	Learning and Memory- I		1
	III	Learning and Memory- II		1
	IV	Language and Memory		1
	I	Developmental Neurobiology		1
PSLSNB304	II	Axon Guidance and Synapse Formation	4	1
	III	Biostatistics		1
	IV	Population Biostatistics		1
PSLSNBP301	Cellular o	rganization of the Nervous System	2	1
PSLSNBP302	Systems a	Systems approach and Bioethics		1
PSLSNBP303	Dissertati	ion on Literature Review	2	1
PSLSNBP304	Developn	nental Neurobiology and Biostatistics	2	1

SEMESTER IV

Course Code	UNIT	TOPIC HEADINGS	Credits	L / Week
	ı	Types of Synapses		1
	II	Synaptic Transmission	_	1
PSLSNB401	III	Nerve and Muscle	4	1
	IV	Computational Neurosciences		1
	I	Sensory system I		1
PSLSNB402	II	Sensory system II	4	1
P3L3INB4U2	III	Motor System	4	1
	IV	Neuroimmunology		1
	I	Sleep and Dreams		1
	l II	Cognitive development and		1
PSLSNB403		Behavioural Disorders	4	
	III	The Altered Brain		1
	IV	Molecular basis of neurodegenerative diseases		1
	<u> </u>	neurodegenerative diseases		
	ı	Bioinformatics I		1
	II	Bioinformatics II		1
PSLSNB404		Recent Techniques in	4	1
		Experimental Neurosciences		1
	IV	Intellectual Property Rights		1
PSLSNBP401	Cellular B	asis and Computational Neurosciences	2	1
PSLSNBP402	Dissertati	on of Research Project	2	1
PSLSNBP403	Behavioural Neurosciences and disease pathology		2	1
PSLSNBP404	Bioinform Neuroscie	natics and Recent techniques in ence	2	1

M.Sc. Part – II Life Sciences Syllabus Credit Based and Grading System To be implemented from the Academic year 2013-2014 SEMESTER III DETAILED SYLLABUS

Course Code	Title		Credits
PSLSNB301	Organization of the Nervous System I	(60L)	4
Unit I: Nervous	System: Plan and cellular basis	(15L)	
Cells of the Nerv	ous system – Introduction to neurons and glia. Co	nnection	
through simple	nerve nets		
Neural circuits -	Convergent, divergent and reciprocal neural circuit	its	
	components - Central and peripheral nervous sys	tems,	
An overview of	the nervous system with an evolutionary perspec	tive	
Primitive Nervo	us systems - Nerve net of hydra, segmental ganglia	of	
worms, segmen	tal networks of lamprey,		
Cephalization ar	nd lateralization – Early brain structural areas in ar	thropod	
(proto, deutero	and trito cerebrum) and segmental ganglionated r	nerve	
cords.			
Basic plan of the	vertebrate nervous system.		
Unit II: Neurons and Gli	a: Structure and function	(15L)	
Structural and for	unctional diversity of neurons - Types of neurons b	ased on	
their structure a	nd function		
Neurons - Gene	ral morphology of a typical neuron stressing on fe	atures	
relevant to their	function – membrane receptors, ion channels, io	n pumps	
Cytoskeletal ele	ments and 'molecular motors' and role in axonal to	ransport	
	sed on their structure and function – Astrocytes,		
Oligodendrocyt	es, Microglia and Schwann cells		
Unit : III Electrical prop	erties of the neuron – signal generation and prop	_	
		(15L)	
	ions, Donnan's equilibrium, equilibrium potential		
•	nan-Hodgkin-Katz equation, Resting membrane po	tential,	
-	nd hyperpolarization.		
· ·	– generation and propagation,	1000,	
	als (graded potentials) and their integration(EPSP		
	gical techniques to understand the electrical prope	erties of	
the neuron – Pa	tch-clamp and Voltage-clamp techniques		

Unit: IV History of Neuroscience and Research Methodology History of Neuroscience: (15L)

Major issues that have shaped neuroscience studies -

Mind vs. Brain debate, Localism vs. Holism debate, Nature of neural communication and plasticity of adult brains.

Research Methodology:

Meaning of Research, Objectives of research, motivation in research; Types of research – Descriptive, Analytical, Applied, Fundamental, Quantitative, Qualitative, Conceptual, Empirical and Other Types of Research;

Research Approaches: Research Methods vs. Methodology;

Research and Scientific Method;

Research Process: Steps of research process; Criteria of Good Research;

Sampling, Sample size determination, Plan for data collection,

Methods of data collection, Plan for data processing and analysis;

Ethical considerations during research

Practicals

PSLSNBP301	<u>Cellular Organization of Nervous System</u> (60L)	2	04
	 Study of cells of the nervous system using electron micrographs 		
	Study of permanent slides of histology of nervous system		
	Preparation of stained sections of brain / spinal cord of any vertebrate tissue.		
	4. Silver staining of neuronal cell / tissue		
	5. Whole mount of neurons of invertebrates		
	6. Whole mount of vertebrate medullary fibres		
	7. Whole mount of vertebrate non-medullary fibres		
	Haematoxylin and eosin staining of neuronal / glial cultured cells		

Course Code	Title		Credits
PSLSNB302	Systems Approach to Neurosciences I	(60L)	4

Unit I: Anatomical and Functional Organization of the CNS I:

(15L)

Major divisions of Nervous System - i. Spinal cord, ii. Medulla, iii. Pons, iv. Midbrain, v. Cerebellum, vi. Di-encephalon, vii. Cerebral Hemispheres. Orientation of the above components in the CNS with respect to three axes.

Gross anatomy of the brain with reference to functional organization -major nuclei and functional pathways. Cranial nerves, their origin and innervations

The ventricular system in the brain - CSF, its flow and the blood brain barrier.

Unit II: Anatomical and functional organization of the CNS II:

(15L)

Gross anatomy of the spinal cord: Ascending, descending and propriospinal functional pathways.

Cervical, thoracic, lumbar and sacral regions of the spinal cord.

Dorsal root ganglion and spinal nerve roots and their distribution, spinal effector mechanism.

Imaging techniques and trends in study of functional anatomy

Magnetic Resonance Imaging

Positron Emission Tomography

Computerized Axial Tomography

Unit: III Autonomic Nervous system

(15L)

Sympathetic pathways and thoracolumbar outputs

Para sympathetic pathways and outputs from the brainstem nuclei and sacral spinal cord.

Enteric nervous system.

Integration of autonomic and endocrine functions with behaviour. Role of hypothalamus.

Unit: IV Bioethics (15L)

Bioethics: Definition – moral, values, ethics and ethics in biology; Role and importance of ethics in biology;

Basic Approaches to Ethics;

Posthumanism and Anti-Posthumanism;

Bioethics: legal and regulatory issues;

Bioethics in healthcare, agriculture, modern biology, biotechnology, animal welfare & right / animals in research, wildlife conservation and management, commercialism in scientific research

Bioethics and cross-cultural bioethics – Autonomy, Rights, Beneficience, Do No Harm, Justice, Confidentiality, Animal Rights, Environmental ethics, Decision-Making Perceptions of Ethical Biotechnology 'Moral' is not the same as Ethical, Mixed Perception of Benefit & Risk, Reasoning behind Acceptance or Rejection of Genetic Manipulation, Concerns about Consuming products of GMOs.

Past and Present 'Bioethical Conflicts' in Biotechnology- Interference with Nature , Fear of Unknown, Regulatory Concerns, Human Misuse

Future 'Bioethical Conflicts' in Biotechnology - Changing perception of Nature, Human Genetic Engineering

Practicals

PSLSNBP302	Systems approach and Bioethics (60L)	2	04
	Display of the invertebrate nervous system -		
	cockroach		
	Display of the invertebrate nervous system – earthworm		
	Anatomy of the chick brain –display of ventral and dorsal view		
	4. Gross anatomy of the mammalian brain using brain atlas—goat / sheep		
	5. Localization of grey and white matter of mammalian brain using Mulligan's staining technique		
	6. Human brain anatomy using virtual anatomy software		
	7. Human Spinal cord and PNS anatomy using virtual anatomy software		
	8. Case study on Bioethics		

Course Code	Title		Credits
PSLSNB303	Behavioural Neurosciences I	(60L)	4
Unit I: Introduction t	o behaviour	(15L)	
Types of beha	viour		
Behaviour in n	ature and under laboratory conditions.		
Development	of behavioural paradigms - Invertebrate and vert	ebrate	
model system			
Evolution of b	rain and behavior		
Brain- like fun	ction in unicellular organisms.		
Nerve nets, in	vertebrate nervous system and types of behavior	ur.	
Comparative vertebrate brain anatomy with special reference to pallium			
and FOXP2 ge	ne		
Evolution of s	ocial behaviour- mirror neurons and their role		
Unit II: Learning and I	Memory-I	(15L)	
Definition and	types / classification of learning and memory.		
•	s involved in memory medial temporal lobe, Pre	frontal,	
association are			
	nisms for explicit and implicit memory – overviev	V.	
	cular mechanisms of implicit memory-		
(i) Synapt	ic transmission & its modification.		
	as a model. Molecular basis of habituation, sens	sitization and	
clas	ssical conditioning.		

Unit: III Learning and Memory-II (15L)	
Cellular / molecular mechanisms of Explicit memory storage.	
Long term potentiation and long term depression.	
Synaptic plasticity in the adult brain and epigenetic modulation.	
Neural pathways in mammals with special reference to fear	
Learning induced changes and biological basis of individuality	
Attention :	
Definition and varieties of attention, Attention and neural responses,	
Filtering of unwanted stimuli	
Role of Prefrontal Cortex (PFC): Anatomy and Organization of PFC,	
Theories of PFC function, Neurophysiology of PFC	
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Unit: IV Language, thought and working memory (15L)	
Unit: IV Language, thought and working memory (15L)	
Unit: IV Language, thought and working memory (15L) Communication in other animals.	
Communication in other animals.	
Communication in other animals. Human language and in attributes (phonemes) morphonemes, words and	
Communication in other animals. Human language and in attributes (phonemes) morphonemes, words and Cortical regions involved in language processing.	
Communication in other animals. Human language and in attributes (phonemes) morphonemes, words and Cortical regions involved in language processing. Model for neural basis of language.	
Communication in other animals. Human language and in attributes (phonemes) morphonemes, words and Cortical regions involved in language processing. Model for neural basis of language. Aphasias, functional MRT and current understanding of language	
Communication in other animals. Human language and in attributes (phonemes) morphonemes, words and Cortical regions involved in language processing. Model for neural basis of language. Aphasias, functional MRT and current understanding of language processing.	
Communication in other animals. Human language and in attributes (phonemes) morphonemes, words and Cortical regions involved in language processing. Model for neural basis of language. Aphasias, functional MRT and current understanding of language processing. Language acquisition and it universality.	

Practicals: PSLSNBP303	<u>Literature Review (</u> 60L)	2	04
PSLSNBP303	1. Dissertation of literature review		

Title	Credits
Molecular Neurobiology I	(60L) 4
ent and Patterning on (anterior-posterior and dorso-ventral ction – neural tube regionalization ination and Differentiation ogenitors – proneural and neural genes of neurons and glia (asymmetric divisions igration and organization of cerebral cort	s) ex – role of radial
	1100

	Axon Guidance and Synapse formation	(15L)
	Axon Guidance and Synapse formation	/1CI\ I
		(ISL)
	Growth cones and axonal pathfinding	
	Differences between early development of axons and dendrites	
	Growth cone structure and formation	
	Guidance cues in axonal pathfinding	
	Formation and Elimination of Synapses Principles of synaptic differentiation (with neuropuscular junction)	22.20
	Principles of synaptic differentiation (with neuromuscular junction example)	as an
	Synapse formation in the CNS	
	Refinement and elimination of synaptic connections	
	Early Experience and Critical Periods	
	Effect of visual experience on refinement of cortical connections	
	Critical periods of brain development Effect of early social deprivation on brain and behaviour	
	Epigenetic influences on development	
	Lpigenetic influences on development	
Unit : II	Biostatistics	(15L)
	Basics: Introduction, scope, applications and uses of statistics, cen	isus and
	sampling surveys,	
	Data, graphical presentation of data: collection and tabulation an	nd
	graphical representation of data, frequency distribution	
	Practice of statistical methods in biological research, Measures of	f central
	tendency (grouped and ungrouped data), samples and population	s;
	Central tendency measures: Arithmetic mean, median, dispersion	and its
	measures: variance and standard deviation, coefficient of variation	n.
	Standard error, Confidence limits	
	Skewness and kurtosis	
il	Methods of data collection, Plan for data processing and analysis;	

Unit: IV Population Biostatistics

(15L)

Concept of probability, Theories of Probability – additive and multiplicative theory

Random variable and its distribution, Probability distributions – Binomial, Poisson and Normal; Tests of statistical significance,

Testing of hypothesis:

Hypothesis and its types (Null hypothesis, Alternative hypothesis), Errors and its types (Type 1 and Type 2 error),

Levels of significance, one-tailed and two-tailed tests, tests for single mean and single proportion, equality of the two population means and two population proportions, Critical region.

Difference between parametric and non-parametric statistics; confidence interval, critical region,

Levels of significance, t-test; Z-test; X² test;

Analysis of variance (ANOVA), one-way ANOVA, Tukey's post hoc test, two-way ANOVA

Basic introduction to Multivariate statistics, etc.

Bivariate data, scatter diagram and interpretation, calculation and interpretation of Karl Pearson's correlation coefficient, equation of the lines of regression and properties of regression lines

Practicals:

	Practicals:		
PSLSNBP304	<u>Developmental Biology and Biostatistics</u> (60L)	2	04
	1. Morphometric study in developing chick / zebrafish		
	brain		
	2. LDH pattern of developing brain		
	3. Histochemical localization of cytochrome oxidase		
	using embryonic chick / zebrafish		
	4. Developmental studies in invertebrates – mounting of imaginal discs from <i>Drosophila</i>		
	5. Formation of frequency distribution and calculation		
	of descriptive measures – mean, median, mode, variance, standard deviation and standard error		
	6. Large n small sample tests for sample mean and proportion		
	7. Calculation of correlation and regression, coefficients and tests of significance		
	8. ANOVA – one way and two way classification;		
	Estimation of genetic components and heritability from ANOVA data		

SEMESTER IV DETAILED SYLLABUS

Course Code	Title						
PSLSNB401	Organization of the Nervous System II (6	OL)	4				
Unit I: Types of synapses – electrical & chemical Chemical Synapse: Neurotransmitter release from presynaptic terminal: Depolarization of presynaptic terminal, calcium influx, Neurotransmitter discharge by vesicle, exocytosis, synaptic vesicle recycling. Post Synaptic receptors: General structure and mechanism of action of lonotropic and G-protein coupled receptors. Common motif (seven transmembrane molecules) in receptors of different sensory systems, signal transduction and second messenger systems.							
Unit II: Synaptic trans	mission: (15	iL)					
agonist and a biogenic amin	tters: Structure, distribution, metabolism, types of recept ntagonists, molecular mechanisms of action - Acetylchol es, catecholamines, serotonin, amino acids peptides as transmitters.						
Unit : III Nerve and m	•	5L)					
Types of musc							
Muscle -structure and physiology of contraction.							
	smission at the neuromuscular junction erve and muscle:						
Muscular dystrophies Myasthenia gravis							
Unit : IV Computatio		SL)					
GHK equation	brane potential : Selective permeability; Nernst potential; n. Using the GHK equation to simulate resting membrane ding Exercise]						
Action potential: Quantitative description. Voltage-clamp experiments: design, and analysis of results; Hodgkin-Huxley model of ionic conductances; Use of Hodgkin-Huxley voltage clamp equations to simulate ionic conductances, gK and gNa[Coding Exercise]							
AP using thes	cley model and equations for action potential. Simulation e equations. Factors determining the initiation, amplitudes operties of action potentials: computational investigation	s,					

[Coding Exercise]

Passive membrane electrical properties: Cellular resistance, capacitance, time constant and space constant, methods of measurement; Importance in cellular excitation and signaling: Impulse propagation. [Coding Exercise]

Synaptic transmission: postjunctional electrical events (synaptic potentials); electrical models of synaptic membranes. [Coding Exercise]

Practicals:

PSLSNBP401	Cellular Basis and Computational Neurosciences (60L)	2	04
	 Biochemical estimation of Na⁺/K⁺ -ATPase from brain 		
	2. Biochemical estimation of NOS from brain		
	3. Temporary mount of vertebrate muscle		
	4. Demonstration of EMG measurement using BioPac		
	NEURON Coding Exercise for Resting Membrane Potential		
	6. NEURON Coding Exercise for Action Potential		
	NEURON Coding Exercise for Propagation of Impulse		
	8. NEURON Coding Exercise for Synaptic transmission		

Course Code	Title		Credits
PSLSNB402	Systems Approach to Neurosciences II	(60L)	4
a) Modality, Common plan transduction Visual system Vertebrate ey Electrical resp Colour vision Visual pathwa Visual percep Perception of	ry system I: - sensory systems, and mediation of 4 attributes of a b) Location; c) Intensity; d) Timing. n of sensory system. General idea of a receptor and of specific types of energy into electrical signals.	(15L) stimulus	

Unit II: Sensory system II:

(15L)

Auditory system:

Functional anatomy of ear and cochlea. Cochlear hair cells and perception of stimulus (frequency and intensity). Mechano-electrical transduction by hair cells

Adaptation to sustained stimuli

Role of brainstem nuclei, processing of auditory information in the cerebral cortex.

Vestibular system and perception of posture and movement.

Olfactory system:

Structure of olfactory epithelium and odorant receptors. Role of nasal olfactory neuron in odour detection. Olfactory signal transduction.

Spatial encoding of odorant information in the olfactory bulb.

Processing of olfactory information in the cerebral cortex.

Gustatory system:

Taste buds and their localization in various types of papillae found in human tongue. Taste cell: transduction of 4 basic stimuli into electrical signal Pathways to the CNS.

Somatosensory system:

Touch and mediation by mechanoreceptors by skin.

Warmth and cold mediation by thermal receptors.

Pain mediation by nociceptors.

Role of spinal cord and cerebral cortex in somatosensation.

Unit: III Motor System:

(15L)

General introduction to motor system.

Reflex and contractions. Rhythmic movements produced by stereotype muscle. Voluntary movements

Motor circuits in spinal cord, brain stern, and fore brain

Influence of basal ganglia and cerebellum on cortical and brain motor mechanisms.

Motor function of the brain stem, vestibular apparatus and equilibrium

Motor functions of the spinal cord-reflexes

Diseases of the Nervous System – Parkinson's Disease

Unit: IV Neuroimmunology (15L)

Immune privilege tissues

Result of local tissue barriers – blood brain barrier

Result of immunosuppressive microenvironment – cytokines

Neural – Immune interactions

Neural communication to the Immune system and influence of neuroendocrine hormones

Immune system communication with the nervous system

Clinical implications of neural – immune signalling

- Immunodeficiency disease HIV
- Autoimmune disease Multiple Sclerosis and Guillain Barre Syndrome

Behavioural Neuroimmunology

Stress and Immunity

Mechanisms and moderators of stress-immune link

Practicals:

PSLSNBP402	Dissertation of Research Project (60	DL)	2	04
	 Project studies: presentation and preparation of report of observations and results 	f		

PSLSNB403 Behavioural Neurosciences II (60L) 4 Unit I: Sleep and Dreaming: (15L) Circadian rhythms in the animal world
Circadian rhythms in the animal world
Neurological correlates of sleep- EEG, EOG and EMG, Rapid eye movement – REM sleep. Normal sleep cycle. Differences between REM and nonREM Evolution /need of REM in mammals Hypothalamic control of sleep cycle

Unit II: Cognitive development: (15L) Approaches to development of Cognition-Behavioural- basic mechanisms of learning Pscychometric - Developmental and intelligence testing Piagetian stages of development Cognitive Neuroscience approach Perspectives on adult development: Beyond Piaget- the shift to post formal thought. Life span model of cognitive development Emotional intelligence Moral Development – Kohlberg's theory. Gender and moral development Behavioral disorders and therapies Disorders of thought and volition: Schizophrenia- diagnosis, genetic and non genetic risk factors, neuroanatomic abnormalities, therapy Disorders of mood and anxiety- diagnosis, genetic and non genetic risk factors, neuroanatomic abnormalities, psychotherapy Personality disorders- diagnostic features of personality disorders. Unit: III The Altered Brain (15L) **Sexual Differentiation of the Nervous System** Role of genes and hormones in determination of physical differences Generation of sexually dimorphic behaviour Role of environmental cues in sexually dimorphic behaviour The Ageing Brain Changes in structure and function of brain with age Cognitive decline in diseases – Dementia and Alzheimer's Repair and Regeneration of the Damaged Brain Axon degeneration and its effects Differential regenerative capacity of CNS and PNS

Therapeutic interventions to promote regeneration of CNS axons

Role of neural stem cells in regeneration

Unit: IV Molecular basis of neurodegenerative diseases Infectious Diseases Leprosy Prions Disease Degenerative diseases of the Nervous system Genetic mechanisms – Huntington's Disease, Duchenne Muscular Dystrophy Myopathies and Neuropathies Malnutrition Diseases – Kwashiorkar and Marasmus Tumours of the CNS – neuroblastomas, medulloblastomas and gliomas Epigenetics mechanisms in health and diseases

Practicals:

PSLSP403	Behavioural Neurosciences and disease pathology (60L)	2	04
	1. Behavioural assay of snail/earthworm		
	2. Behavioural assay using C. elegans / zebrafish		
	Cognitive tasks : Stroop test (Klein 1964) and visual search		
	Functional physiology using Biopac – EEG (Electroencephalogram)		
	Functional physiology using Biopac – GSR (Galvanic skin response)		
	Functional physiology using Biopac – ECG (Electrocardiogram)		
	Functional physiology using Biopac – EOG (Electro- oculogram)		
	Case Study of abnormal / differently abled / aging subject		

Course Code	Title					
PSLSNB404	Molecular Neurobiology II (60L)					
Unit I: Bioinfor	matics – I	(15L)				
Internet sources	Introduction to Bioinformatics: Definition and History of Bioinformatics, Internet sources for Bioinformatics, Introduction to Data Mining, Bioinformatics Problems and data mining solutions					
sample, Classific	Biological databases: Introduction to variety of data sources. Population, sample, Classification and modeling of Data. Quality of data, Private and public data sources.					
Example Databa	ases:					

- (a) Nucleic acid databases (NCBI, DDBJ, and EMBL).
- (b) Protein databases (Primary, Composite, and Secondary)
- (c) Specialized Genome databases: (SGD, TIGR, and ACeDB)
- (d) Structure databases (CATH, SCOP, and PDBsum)

Alignment problem and solutions

Alignment: Basics and techniques, Local alignment and Global alignment Pairwise sequence alignment: NEEDLEMAN and Wunsch algorithm, Smith and Waterman algorithm, The Dot Plot, Dynamic Programming Algorithm. Multiple Sequence Alignment (MSA): Definition, Objective, Consensus, Methods for MSA: Heuristic approach, Dynamic programming approach and their combinations. Complexity analysis.

Phylogenetic Analysis: Molecular-Phylogenetics, Phylogenetic-trees, Terminology of tree-reconstruction, rooted and un-rooted trees, gene vs species trees and their properties.

Algorithms /methods of phylogenetic analysis: UPGMA, Neighbor-Joining Method.

Unit II: Bioinfomatics II (15L)

Protein structure analysis and prediction: Identification/assignment of secondary structural elements from the knowledge of 3-D structure of macromolecule using DSSP and STRIDE methods , Prediction of secondary structure: PHD and PSI-PRED method

Tertiary (3-D) Structure prediction: Fundamentals of the methods for 3D structure prediction (sequence similarity/identity of target proteins of known structure, fundamental principles of protein folding etc.)
Homology Modeling, fold recognition, threading approaches, and ab-initio structure prediction methods

Genomics: Basic concepts on identification of disease genes, role of bioinformatics-OMIM database, reference genome sequence, integrated genomic maps, gene expression profiling; identification of SNPs, SNP database (DbSNP). Role of SNP in Pharmacogenomics, SNP arrays **Drug discovery and Development**: - Introduction to Drug Design and

Drug discovery and Development: - Introduction to Drug Design and Development, Drug targets, Lead Identification and Modification, Computer-Aided Drug Design, Drug Delivery, Pre-clinical and Clinical Testing

Applications of Bioinformatics: Pharmaceutical industries, immunology, agriculture, forestry; Legal, ethical and commercial ramifications of bioinformatics; Bio-sensing

Unit: III Recent techniques for Experimental Neurosciences (15L)

Cloning and functional analysis of genes involved in nervous system diseases

Genomics: Impact of human genome project on neuroscience research

Identification of mutations: Sanger Sequencing and Next Generation Deep Sequencing

Genome wide expression profiling

Proteomics in Neuroscience

Gene therapy of brain tumours and neurodegeneration

Use of cDNA array technology

Transgenic and knock out cell lines and animals as disease models

Unit: IV Intellectual Property Rights

(15L)

Introduction to IPR; Types of Intellectual property – Patents, Trademarks, Copyrights and related rights; Traditional vs. Novelty;

Importance of intellectual property rights in the modern global economic environment,

Importance of intellectual property rights in India; IPR and its relevance in biology and environmental sciences;

Case studies and agreements - Evolution of GATT and WTO and IPR provisions under TRIPS;

Madrid agreement; Hague agreement; WIPO treaties; Budapest treaty; Indian Patent Act (1970)

Patents: Definition, patentable and non-patentable inventions; types of patent application – Ordinary, Conventional, PCT, Divisional, and Patent of addition;

Concept of Prior Art; Precautions while patenting - disclosure / non-disclosure; Time frame and cost;

Patent databases, Searching International databases; Patent licensing and agreement; Patent infringement – meaning, scope, litigation, case studies. Patenting rules – European Scenario, US Scenario, Australia Scenario, Indian Scenario, Non Patentable IP and Patentable IP in Indian Patent Act

Practicals

PSLSNBP404	Bioinformatics and Recent techniques in Neuroscience	2	04
	(60L)		
	 Extraction of DNA from brain / neural cell culture 		
	2. Extraction of RNA from brain / neural cell culture		
	3. PCR of gene from neural tissue and demonstration of		
	PCR product using agarose gel electrophoresis		
4	4. Introduction to (Open office / Libre office version) Use		
	of worksheet to enter data, edit data, copy data, move		
	data. Use of in-built statistical functions to compute		
	means, S.D., correlation (you may require to add		
	correlation and regression in the theory part of		
	statistics), regression coefficients etc. Use of bar		

- diagram, histogram, scatter plots, etc. graphical tools for presentation of data.
- Searching PubMed, Introduction to NCBI, NCBI data bases, BLAST BLASTn, BLASTp, PSI-BLAST, Sequence manipulation Suite, Multiple sequence alignment, Primer designing, Phylogenetic Analysis, SRS, Entrez, Pubmed.
- 6. Secondary Structure Prediction
- Homology Modeling, Fold recognition, Abinito methods – SWISS-MODEL, MODELLER, GenTHREADER, ROSETTA.
- 8. Identification of Disease Genes
- 9. Ligand-Protein Docking
- **10.** Case study of various Applications of Bioinformatics

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- Lippincotts Illustrated Reviews Claudia Krebs , Joanne Weinberg, E Akkesson (2012) Development of the nervous system 3 rd edition, D. Sanes, T. Reh, W Harris Elsevier
- Guide to research techniques in Neuroscience M Carter, J Shieh Elsevier (2010)
- The brain an Introduction to functional neuroanatomy C Watson M Kirkcaldie G Paxinos Elsevier 2010
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- Molecular Neuroscience D Carter, D Murphy Longman (1999)
- Principles of Brain Evolution G Striedter Sinauer inc (2005)
- Biological Psychology 10 edition Wadsworth Cengage Learning (2009)
- Cognitive Science: An Introduction to the science of mind Jose Bermudez Cambridge Univ Press (2010)
- Psychology of Art and Evolution of the conscious brain Solso, Robert 1st edition 2003 MIT press
- The Future of the Brain The Promise and Perils of Tomorrow's Neuroscience. Steven Rose (2005) Oxford University Press.
- Emergence of Language Development and Evolution. (Readings from Scientific American) William S.Y. Wang (1989) W.H. Freeman and Co.
- Abnormal Psychology Clinical Perspectives on Psychological Disorders. 6th Edition. Richard Halgin & S. Whitbourne (2010) Tata McGraw Hill Education Pvt. Ltd.
- Guide to Research Techniques in Neuroscience: Ed: M. Carter & J. Shieh (2010) Academic Press
- Kothari, C.R.,1985, Research Methodology- Methods and Techniques, New Delhi, Wiley Eastern Limited.
- Das, S.K., 1986, An Introduction to Research, Kolkata, Mukherjee and Company Pvt. Ltd.
- Fundamentals of Bioinforamtics: Harisha S.
- Methods in Biostatistics for Medical Students and Research Students. B. K. Mahajan.
 8th Edition (2010) Jaypee Publications
- Bioinformatics for Dummies. Jean-Michel, Claverie, Cedric Notredame (2003). John Wiley and Sons.

Journals Recommended:

- Annual review of Neuroscience
- Nature Neuroscience
- Current Opinions in Neurobiology

- Trends in Neurosciences
- Scientific American Mind

OVERALL EXAMINATION AND MARKS DISTRIBUTION PATTERN

Semester III

	PSLSNB301			PSLSNB302			PSLSNB303			PSLSNB304															
Course	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Grand Total												
Theory	40	60	100	40	60	100	40	60	100	40	60	100	400												
	PSL	.SNBP	301	PSI	.SNBP	302	PSI	.SNBP	303	PSL	PSLSNBP304		PSLSNBP304		PSLSNBP304		PSLSNBP304		PSLSNBP304		PSLSNBP30		PSLSNBP3		
Practicals	-	50	50	-	50	50	-	50	50	-	50	50	200												

Semester IV

	PSLSNB401			PSLSNB402			PSLSNB403			PSLSNB404											
Course	Internal	External	Total	Internal	External	Total	Internal	External	Total	Internal	External	Total	Grand Total								
Theory	40	60	100	40	60	100	40	60	100	40	60	100	400								
	PSL	SCNBF	401	PSL	SNBP	402	PSL	.SNBP	403	PSL	PSLSNBP404		PSLSNBP404		PSLSNBP404		PSLSNBP404		PSLSNBP404		
Practicals	-	50	50	-	50	50	-	50	50	-	50	50	200								

MODALITY OF ASSESSMENT:

THEORY EXAMINATION PATTERN:

A] Int	ernal Examination for Theory:	40 marks
No.	Particulars	Marks
1.	Active participation in routine Class instructional deliveries	05
2.	Overall conduct as a responsible learner, Communication & leadership	
	qualities in organizing related academic activities.	05
3.	One seminar based on curriculum to be assessed by the teacher of the	
	institution teaching P.G. learners/ publication of a research paper/	
	presentation of a research paper in seminar or conference	30

- (a) Selection of the topic, Introduction, write up, references (15)
- (b) Presentation with the use of ICT (15)

B] External Examination - 60 % [Semester End Theory Assessment]:

60 marks

- 1. Duration These examinations shall be of two and half hours duration.
- 2. Theory question paper pattern :-
 - (a) There shall be **five** questions each of **12** marks. On each unit there will be one question & fifth one will be based on all the four units .
 - (b) All questions shall be compulsory with internal choice within the questions. Each question will be of **24** marks with options.
 - (c) Questions may be sub divided into sub questions a, b, c & d only, each carrying six marks OR a, b, c, d, e & f only each carrying four marks and the allocation of marks depends on the weightage of the topic.

PRACTICAL EXAMINATION PATTERN

A] Internal Examination:

There will not be any internal examination/ evaluation for Practicals.

B] External (Semester end practical examination) Per course:

No.	Particulars	Marks
1.	Laboratory work	40
2.	Journal	05
3.	Viva	05

SEMESTER III:

Practical examination will be held at the college / institution at the end of the Semester.

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head of the Department/ Co-ordinator of the department, failing which the student will not be allowed to appear for the practical examination.

Research proposal (Dissertation based on Literature Review): Candidates are required to present duly certified research proposal (as per the BCUD format) with relevant references (minimum 25) and make the power point presentation of the same for the evaluation by the examiner (the research proposal must be included with literature survey of the selected research topic).

SEMESTER IV:

Practical examination will be held at the college / institution at the end of the semester. The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination. In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head of the Department/ Co-ordinator of the Department, failing which the student will not be allowed to appear for the practical examination.

Research Project work (Dissertation based on Research): Candidates are required t present duly certified dissertation report based on the topic of research along with the laboratory notebook containing raw data and make the poster presentation of the research work for evaluation by the examiner.