

SOPHIA COLLEGE

(AUTONOMOUS)

Affiliated to the University of Mumbai

Syllabus for Semesters III to IV

Program: M.Sc.

Course: Life Sciences

(Choice Based Credit System with effect from the year 2019-2020)

PREAMBLE The syllabus for the second year of M.Sc has been designed as a specialization in Neurobiology that introduces the students to the subject beginning from the basics, through structural and functional aspects and building up to understanding brain and behavior. Each paper has a unit that describes relevant techniques applied in Neurobiology, in diagnosis and therapy. The course also elaborates on the development and the complex functioning and behavior of the nervous system in health and disease. This course would also enable the students enhance their ability to think logically, analyze the information and help in problem solving skills in research work.

M.Sc. Part II Life Sciences Syllabus Choice based Credit and Grading System Academic year 2019-2020

SEMESTER III

COURSE CODE	UNIT			LECTURES			
Paper I	Cellular	Cellular Organization of the Nervous System					
SMSLSC301	1	History of Neuroscience Nervous system: Overview and Evolutionary Perspective		15			
	2	Neuron and Glia: Structure, Functional features and electrical properties.	4	15			
	3	Synaptic Transmission.		15			
	4	Electrophysiological techniques and Computational Neuroscience		15			
SMSLSCP301	Practical		2				
Paper II	Organiz	ation and functional modification of the nervous	system				
	1	1 Nerve and Muscle physiology					
SMSLSC302	2	The Altered Brain	4	15			
	3	Gut microbiome and nervous system		15			
	4	Advanced Neurogenetics, imaging techniques		15			
SMSLSCP302	Practical		2				
Paper III	Systems	approach to Neurosciences I					
SMSLSC303	1	Anatomical and Functional organization of the CNS		15			
	2	Anatomical and functional organization of the PNS	4	15			
	3	Autonomic/ Enteric Nervous system Implications of pathogenic diseases		15			
	4	Neuroimaging Technique		15			
SMSLSCP303	Practical		2				
Paper IV	Systems	approach to Neurosciences II					
	1	Sensory system I	-	15			
SMSLSC304	2	Sensory system II	4	15			
	3	Motor System		15			
	4	IPR & Neuroethics		15			
SMSLSCP304	Practical	-	2				

SEMESTER IV

COURSE CODE	UNIT	TOPIC HEADINGS	CREDITS	LECTURES			
Paper I	Develo	Developmental Neurobiology					
	1	Developmental Neurobiology		15			
SMSLSC401	2	Axon Guidance and Synapse formation	4	15			
	3	Neuroimmunology		15			
	4	Developmental disorders and genetic diseases		15			
SMSLSCP401	Pract	ical	2				
Paper II	Behavi	oral Neurobiology I					
0.2.50.2.5	1	Brain and Behaviour		15			
SMSLSC402	2	Cognitive development and Behavioral Disorders	4	15			
	3	Emotion		15			
	4	Sleep and Dreams, Consciousness		15			
SMSLSCP402	Practica	al	2				
Paper III	Behavi	oral Neurobiology II					
CIMOL COARS	1	Learning and Memory- I		15			
SMSLSC403	2	Learning and Memory- II	4	15			
	3	Language and speech		15			
	4	Neuroeconomics and Neuromarketing		15			
SMSLSCP403	Practic	al	2				
Paper IV	Molec	ular Neurobiology and Disease pathology					
CMCI CCAAA	1	Neurotoxicology and Neuropharmacology	<u> </u>	15			
SMSLSC404	2	Neurodegenerative diseases	4	15			
	3	Recent Techniques in Experimental Neurosciences		15			
	4	Bioinformatics: Drug Discovery		15			
SMSLSCP404	Practica	al	2				

SEMESTER III

COURSE CODE: SMSLSC301

PAPER -I CELLULAR ORGANIZATION OF THE NERVOUS SYSTEM

<u>Course content:</u> This module gives a historical perspective of Neurobiology and introduces the structural and functional basis and evolutionary origin of the nervous system

Course code	Unit	Topic headings	Credits	Lectures
SMSLSCP301	1	1 History of Neuroscience Nervous system: Overview and Evolutionary Perspective		15
		A. History of Neuroscience Major issues that have shaped neuroscience studies – Mind vs. Brain debate, Localism vs. Holism debate, Nature of neural communication and plasticity of adult brain.		
		 B. An overview of the nervous system with an evolutionary perspective 1. Primitive Nervous systems - Nerve net of hydra, segmental ganglia of worms, segmental networks of lamprey 2. Cephalization in molluscs and lateralization in arthropods – Early brain structural areas in (proto, deutero and trito cerebrum) and segmental ganglionated nerve cords citing suitable examples Basic plan of the vertebrate nervous system. 		
SMSLSCP301	2	 Neurons and Glia: Structural and Functional features A. Neurons and Glia: Structure and function 1. Structural and functional diversity of neurons - Types of neurons based on their structure and function 2. Neurons - General morphology of a typical neuron stressing on features relevant to their function – membrane receptors, ion channels, ion pumps, Significance of axon initial segment 3. Cytoskeletal elements and 'molecular motors' and role in axonal transport 4. Types of glia based on their structure and function – Astrocytes, Oligodendrocytes, 	4	15

		Microglia and Schwann cells and their functions B. Electrical properties of the neuron: Signal generation and Propagation. 1. Ion distribution and Resting membrane potential. 2. Ionic permeability changes and Action potential. Structure and function of ion channel. 3. Activation and deactivation of voltage gate. 4. Signal generation and propagation - Depolarisation phase, Mechanism and direction of Propagation of signal down the axon. 5. Action potentiation in inhibitory interneuron of cerebral cortex. 6. Giant depolarising potentials (GDPs)CA3 neuron of Hippocampus.		
SMSLSCP301	3	Synaptic Transmission and Neurotransmitters. A. Types of synapses – electrical & chemical 1. Electrical synapse – Structure and properties 2. Chemical Synapse: Neurotransmitter release from presynaptic terminal: Depolarization of presynaptic terminal; calcium influx, Neurotransmitter discharge by vesicle, exocytosis, and synaptic vesicle recycling. 3. Post Synaptic receptors: General structure and mechanism of action of Ionotropic and G-protein coupled receptors. Common motif (seven transmembrane molecules) in receptors of different sensory systems, signal transduction and second messenger systems. B. Synaptic transmission and synaptic plasticity Hebbian plasticity in Hippocampal neurons C. Neurotransmitters: Biochemistry and functional localization 1. Neurotransmitters: Structure, distribution, metabolism, types of	4	15

	receptors, agonist and molecular mechanisms of 2. Acetylcholine, bioger catecholamines, serotonin Neuroactive peptides as tr	action nic amines, n, amino acids,	
SMSLSCP301	4 Electrical properties of the generation and propagation 1. Ionic concentrations, equilibrium, equilibrium potential, Depolarization. 2. Nernst equation, Resting potential, Depolarization. 3. Electrophysiological to understand the electrical potential, neuron — Patch-clampoclamp. 4. Perforated whole-cell recording. Single electrophysiological recordings (Hippocampal stand) 4. Calcium imaging, Two-phomicroscopy for imaging neurons of the single polarization. B. Computational Neurosciences of the neuron components oparameters, use of different and matrices, components electric circuits, Concept of the neuron components of the single parameters of the neuron components of the neuron components oparameters, components of the neuron compon	iques and neuron—signal Donnan's potential, diman-Hodgkining membrane ation and echniques to properties of the and Voltage-patch clamp cell slices) poton eurons. If for astrocytes, especially should be field ences, Modeling variables and ential equations is of membrane,	15
	simplified brain models 3. Application of biologica artificial circuits: Homodel and GHK equation	odgkin-Huxley	

PAPER –II ORGANISATION AND FUNCTIONAL MODIFICATION OF THE NERVOUS SYSTEM

<u>Course content:</u> This section describes nerve muscle interaction and aspects of brain's response to altered conditions

Course code	Unit	Topic headings	Credits	Lectures
SMSLSC302	1	Nerve and Muscle	4	15
		 A. Nerve and muscle: Types of muscles Muscle -structure and physiology of contraction. Chemical transmission at the neuromuscular junction Blocking by Neurotoxins e.g. Tetanus B. Diseases of nerve and muscle: Muscular dystrophies Myasthenia gravis. C. 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 		
SMSLSC302	2	The Altered Brain A. Sexual Differentiation of the Nervous System a. Role of genes and hormones in determination of physical differences Generation of sexually dimorphic behavior b. Role of environmental cues in sexually dimorphic behavior B. The Ageing Brain a. Changes in structure and function of brain with age b. Cognitive decline in diseases — Dementia and Alzheimer's	4	15

SMSLSC302	3	Gut microbiome and nervous system. 1. Introduction to the (gut) microbiome 2. Studying the microbiome 3. Communication between the gut microbiome and brain 4. Microbiome in neurodevelopment 5. Role of microbiome in neuropsychological disorders 6. Role of microbiome in neurodegenerative disorders 7. Factors that affect / alter the microbiome	4	15
SMSLSC302	4	Advanced Neurogenetics, imaging Techniques and Advanced Biostatistics A. Advanced Neurogenetics and imaging techniques 1. Brainbow technique 2. Connectomics 3. Brain machine interface 4. Optogenetics 5. Blue brain project 6. Chemogenetics. B. Biostatistics Non parametric tests: 1. Spearman Rank Correlation 2. Mann Whitney U test 3. Wilcoxon signed rank test 4. Kruskal Wallis H test 5. Concept of logistic regression & ROC curves.	4	15

PAPER -III SYSTEMS APPROACH TO NEUROSCIENCES I

<u>Course content:</u> This paper describes the anatomical and functional organization of the nervous system

Course code	Unit	Topic headings	Credits	Lectures
SMSLSC303	1	Anatomical and Functional Organization of the CNS: 1. Major divisions of Nervous System–Spinal cord, Medulla, Pons and Brain stem, Midbrain, Cerebellum, Diencephalon, Cerebral Hemispheres. 2. Orientation of the above components in the CNS with respect to three axes. 3. Gross anatomy of the brain with reference to functional organization -major nuclei and functional pathways. 4. Cranial nerves, their origin and innervations 5. The ventricular system in the brain - CSF, its flow and the blood brain barrier.	4	15
SMSLSC303	2	Anatomical and functional organization of the PNS: 1. Gross anatomy of the spinal cord: Ascending, descending and propriospinal functional pathways. 2. Cervical, thoracic, lumbar and sacral regions of the spinal cord. 3. Dorsal root ganglion and spinal nerve roots and their distribution, spinal effector mechanism. 4. Spinal muscular dystrophy. 5. Heritable spinocerebellar ataxia.	4	15
SMSLSC303	3	 Autonomic/ Enteric Nervous system Sympathetic pathways and thoracolumbar outputs Parasympathetic 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. Brain stem anatomy Implications of pathogenic diseases. For e.g.: Diabetes and autonomic neuropathy 	4	15

SMSLSC303	4	Neuroimaging Technique:	4	15
		 A. Study of functional anatomy: Recording and Imaging techniques and trends 1. Single cell recording Electroencephalic Recording, Event-Related potential, MEG 2. Dynamic Brain Imaging: PET, MRI, fMRI X-ray Imaging: Computerized Axial Tomography, Diffusion-Tensor MR Imaging and Tractography: Exploring Brain Microstructure and Connectivity B. Advanced techniques applied to Neuroscience 1. Visualizing Nervous system structure and function: Introduction to FRET, FRAP and Optogenetics 		

PAPER -IV SYSTEMS APPROACH TO NEUROSCIENCES II

<u>Course content:</u> This module continues to describe structural and functional aspects of specific sensory and motor systems.

Course code	Unit	Topic headings	Credits	Lectures
SMSLSC304	1	 Sensory system I: Introduction - sensory systems, and mediation of 4 attributes of a stimulus	4	15
SMSLSC304	2	Sensory system II: A. Auditory system: 1. Functional anatomy of ear and cochlea. 2. Cochlear hair cells and perception of stimulus (frequency and intensity). 3. Mechano-electrical transduction hair cells. 4. Adaptation to sustained stimuli 5. Role of brainstem nuclei, processing of auditory information in the cerebral cortex. 6. Vestibular system and perception of posture and movement. B. Olfactory system: 1. Structure of olfactory epithelium and odorant receptors. 2. Role of nasal olfactory neuron in odour detection 3. Olfactory signal transduction. 4. Spatial encoding of odorant information in the olfactory bulb. Processing of olfactory information in the cerebral cortex.	4	15

		 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 in skin. Warmth and cold mediation by thermal receptors. Pain mediation by nociceptors. Role of spinal cord and cerebral cortex in somatosensation. 		
SMSLSC304	3	 Motor System: 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 	4	15
SMSLSC304	4	IPR & Neuroethics A. IPR patents related to neuroscience 1. Example: Piracetam, Levitracetum (a GABA derivative). 2. Levodopa and therapeutic applications. 3. Gabapentin and Neuropathic pain. 4. Ethical usage of drugs for multiple indications: Carbamazepine /Valproate. 5. Personalised drug: Thiopurine. 6. Life style drugs, Assessment Neurotechnologies, Intervention Neurotechnologies. B. Neuroethics: 1. An introduction to Neuroethics 2. Reading the brain-state of consumers 3. Neurodisability and criminal justice system 4. Brain imaging and criminal justice system 5. Use of Neurotechnology for litigation 6. Pharmaceutical brain enhancement 7. Use of amphetamine in Military environment	4	15

SEMESTER III

PRACTICAL

Course Code: SMSLSCP301

- 1. Study of cells of the nervous system using electron micrographs
- 2. Study of permanent slides of histology of nervous system
- 3. Silver staining of neuronal cell / tissue using a suitable source.
- 4. Whole mount of neurons of invertebrates using a suitable source.
- 5. Whole mount of vertebrate medullary fibres using a suitable source.
- 6. Haematoxylin and eosin staining of neuronal / glial cultured cells.
- 7. Preparation of permanent slides and submission of two slides: a) Forebrain, b) midbrain, c) hindbrain, d) invertebrate brain.
- 8. NEURON Coding Exercises for Resting Membrane Potential, Action Potential, Propagation of Impulse, Synaptic transmission
- 9. Functional physiology using Biopac EEG (Electroencephalogram)
- 10. Functional physiology using Biopac –GSR (Galvanic skin response)
- 11. Functional physiology using Biopac –ECG (Electrocardiogram),
- 12. Functional physiology using Biopac –EOG (Electro- occulogram)
- 13. Demonstration of EMG measurement using BioPac
- 14. Biochemical estimations / Histochemical localizations in brain tissue:
 - i. Na+/K+ -ATPase
 - ii. AChE
 - iii. NOS
- 15. Study of The Invertebrate Nervous System (Earthworm/ crab)

Course Code: SMSLSCP302

- 1. Temporary mount of vertebrate muscle
- 2. One day visit to a Neuropathology teaching Centre
- 3. Biostatistics: Use of software for Non parametric tests:
 - a) Spearman Rank Correlation
 - b) Mann Whitney U test
 - c) Wilcoxon signed rank test
 - d) Kruskal Wallis H test
 - e) Concept of logistic regression & ROC curves.

Analyze the given data using statistical tests that seem appropriate with the help of software and justify the reason for using each test.

Course Code: SMSLSCP303

- 1. Interpretation of FMRI/FRET /FRAP images
- 2. Anatomy of the chick brain –display of ventral and dorsal view
- 3. Gross anatomy of the mammalian brain using brain atlas goat / sheep
- 4. Localization of grey and white matter of mammalian brain using Mulligan's staining
- 5. Human brain anatomy using virtual anatomy software
- 6. Human Spinal cord and PNS anatomy using virtual anatomy software
- 7. Protocol using a mouse model system brain to observe hippocampus

Course Code: SMSLSCP304

- 1. TLC to separate brain phospholipids using day 3, day 6 and adult chick brain.
- 2. To prepare a smear of retinal neurons from Avian eye and to observe retinal morphology of developing eye.

 3. Case study on Neuroethics

 4. Molecular basis of taste detection/ receptor mechanism

SEMESTER IV

COURSE CODE: SMSLSC401

PAPER -I DEVELOPMENT NEUROBIOLOGY

<u>Course content:</u> This section explains the development of the nervous system and associated diseases

Course code	Unit	Topic headings	Credits	Lectures
SMSLSC401	1	Developmental Neurobiology A. Early Development and Patterning of CNS 1. Axis formation (anterior-posterior and dorso-ventral axis) – role of Hox genes, 2. Neural Induction – neural tube regionalization	4	15
		 B. Cellular Determination and Differentiation 1. Neuronal progenitors – proneural and neural genes 2. Generation of neurons and glia (asymmetric divisions) 3. Neuronal migration and organization of cerebral cortex – role of Radial Glial cells 4. Target selection, survival of neurons and their regulation by neurotrophic factors 5. Role of apoptosis in development 		
SMSLSC401	2	 Axon Guidance and Synapse formation A. Growth cones and axonal pathfinding 1. Differences between early development of axons and dendrites Growth cone structure and formation 2. Guidance cues in axonal pathfinding 	4	15
		 B. Formation and Elimination of Synapses 1. Principles of synaptic differentiation (with neuromuscular junction as an example) 2. Synapse formation in the CNS 3. Refinement and elimination of synaptic connections C. Early Experience and Critical Periods 1. Effect of visual experience on refinement of cortical connections Critical periods of brain development 		

		Effect of early social deprivation on brain and behaviour		
SMSLSC401	3	Neuroimmunology A. Maternal immune system and Neural development B. Neural – Immune interactions 1. Result of local tissue barriers – blood brain barrier 2. Result of immunosuppressive microenvironment – cytokines 3. Neural communication to the Immune system and influence of neuroendocrine hormones 4. Immune system communication with the nervous system C. Clinical implications of neural – immune signalling 1. Immunodeficiency disease – HIV 2. Autoimmune disease – Multiple Sclerosis and Guillain – Barre Syndrome D. Behavioural Neuroimmunology 1. Stress and Immunity 2. Mechanisms and moderators of	4	15
SMSLSC401	4	Developmental disorders and genetic diseases: 1. Autism spectrum disorders (Asperger's Syndrome) 2. Attention Deficit Hyperactivity Disorder (ADHD) Microencephaly, Hydroencephaly 3. Down's syndrome 4. Fragile X syndrome 5. Spina bifida	4	15

PAPER -II BEHAVIOURAL NEUROBIOLOGY

<u>Course content:</u> The module involves the study of brain and behavior, extending to cognitive and emotional aspects and diseases associated with these conditions

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Course code	Unit	Topic headings	Credits	Lectures
SMSLSC402	1	Brain and Behavior:	4	15
		 A. Introduction to behavior Types of behavior Behavior in nature and under laboratory conditions. Development of behavioral paradigms - Invertebrate and vertebrate model system. B. Evolution of brain and behaviour Brain- like function in unicellular organisms. Nerve nets, invertebrate nervous system and types of behaviour. C. Evolution of social behaviour- language (FOXP2 gene), mirror neurons their role and association with brain throughout evolution. 		
SMSLSC402	2	Cognitive development and Behavioral Disorders	4	15
		 A. Cognitive development: Approaches to development of Cognition-Behavioral-basic mechanisms of learning Psychometric – 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 2. Disorders of mood and anxiety-diagnosis, genetic and non-genetic risk factors, neuroanatomic abnormalities, psychotherapy Personality disorders- diagnostic features of personality disorders.		
SMSLSC402	3	 Emotions A) Neuroscience of Emotions 1. An overview of theories of Emotions. Dimensions of Emotion 2. Emotional Arousal and Memory 3. Anatomy of an Emotional memory 4. Amygdala and Emotional experiences 5. Emotional Regulation/Self-regulation. B) The Nucleus of Accumbens 1. An integration centre for cognitive and behavioural functions. 2. Neuropathological Mechanisms underlying Drug addiction (Glutamate signal transduction) 3. Pharmacological Inhibition of Drug seeking behaviour.(Manupulation of glutamate systems) 	4	15
SMSLSC402	4	Sleep and Dreams, Consciousness A. Sleep and Dreaming: 1. Circadian rhythms in the animal world 2. Neurological correlates of sleep-EEG, EOG and EMG, Rapid eye movement – REM sleep. Normal sleep cycle. Differences between REM and non-REM Evolution /need of REM in mammals 3. Hypothalamic control of sleep cycle B. Neuroscience of Consciousness 1. Consciousness in other species, Arousal & consciousness, 2. Neural correlates of perception and consciousness; free will 3. Contemporary model for consciousness	4	15

PAPER -III BEHAVIOURAL NEUROSCIENCES II

<u>Course content:</u> This unit is an extension of behavioural aspects in context of learning, memory and language. It also introduces the latest concepts of neuroeconomics and neuromarketing.

Course code	Unit	Topic headings	Credits	Lectures
SMSLSC403	1	Learning and Memory-I 1. Definition and types / classification of learning and memory. 2. Neural systems involved in memory medial temporal lobe, Pre-frontal, association areas of cortex. Neural mechanisms for explicit and implicit memory – overview. 3. Cellular / molecular mechanisms of implicit memory 4. Synaptic transmission & its modification. Aplysia as a model. Molecular basis of habituation, sensitization and classical conditioning.	4	15
SMSLSC403	2	Learning and Memory- II 1. Cellular / molecular mechanisms of Explicit memory storage. 2. Long term potentiation and long-term depression. 3. Synaptic plasticity in the adult brain and epigenetic modulation. 4. Neural pathways in mammals with special reference to fear Learning induced changes and biological basis of individuality A. Attention: 1. Definition and varieties of attention, Attention and neural responses, Filtering of unwanted stimuli 2. Role of Prefrontal Cortex (PFC): Anatomy and Organization of PFC, 3. Theories of PFC function, Neurophysiology of PFC B. Thought and working memory	4	15

SMSLSC403	3	Language 1. Communication in other animals. (eg. Bird song) 2. Human language and in attributes (phonemes) morphonemes, words and Cortical regionsinvolved in language processing. 3. Model for neural basis of language. 4. Aphasias, functional MRT and current understanding of language processing. 5. Language acquisition and its universality. Role of language in other cognitive function.	4	15
SMSLSC403	4	 Neuroeconomics and Neuromarketing A. Neuroeconomics: Introduction and scope of Neuroeconomics Basics of economics Neuroanatomy, Neurophysiology, and Neuroimaging: Tools of Neuroeconomics Introducing Brain Models of Decision-Making and Choice Neural Representation of Subjective Value Affective Mechanisms of Decision-Making Dual Process Theory of Decision-Making: Toward a Neuroeconomics Perspective Decision-Making under Risk: Toward a Neuroeconomics Mechanism The Social Brain: Games in the Brain Evolutionary Perspective of Decision-Making Neural Marketing What is Neuromarketing? Role of Attention & Consciousness and Learning & Memory Sensory Neuromarketing Emotions & Feelings, Wanting & Liking Neuroethics and Consumer Aberrations 	4	15

PAPER -IV MOLECULAR NEUROBIOLOGY AND DISEASE PATHOLOGY

<u>Course content:</u> This paper deals with toxicological and diseases induced neurodegeneration and tools used to study them.

Course code	Unit	Topic headings	Credits	Lectures
SMSLSC404	1	 Neurotoxicology and Neuropharmacology A. Neurotoxicology: General principles of toxicology and neurotoxicology Effect of injurious chemicals/ agents/ environmental factors on the nervous system and their mechanisms of action. Neurotoxicity of metals and cellular mechanisms. Model systems and methods used to study neurotoxicology Effects of toxins on neurodevelopment. B. Nanoparticles: Cell – nanoparticle interface. Other applications of nanoparticles in neuroscience – Imaging, Drug / Gene delivery (across Blood brain barrier) 	4	15
SMSLSC404	2	Neurodegenerative diseases A. Molecular basis of neurodegenerative diseases Infectious Diseases 1. Leprosy 2. Prions Disease B. Degenerative diseases of the Nervous system 1. Genetic mechanisms — Huntington's Disease, Duchenne Muscular Dystrophy Myopathies and Neuropathies 2. Malnutrition Diseases — Kwashiorkor and Marasmus 3. Tumours of the CNS — neuroblastomas, medulloblastomas and gliomas	4	15

SMSLSC404	3	Recent Techniques in Experimental Neurosciences	4	15
		 A. Advances in molecular biology techniques in Neurosciences 1. Genomics: Impact of human genome project on neuroscience research Proteomics in Neuroscience 2. The connectome project B. Molecular screens and Making and Using Transgenic organisms: 1. cDNA microarray, RNAi screens, Next gen sequencing. 2. Disrupting gene products and direct gene targeting: Knockouts, knockins, conditional knockouts (Cre/lox, FLP/FRT, CRIPR-Cas9, ZFNs, TALENs) RNA interference (RNAi), morpholinos, dominant negatives 3. Binary transgenic systems: Gal4/UAS, Cre/lox, Flp/Frt, Tet-off/Tet-on 		
SMSLSC404	4	Structural Bioinformatics and Drug Designing		15
		 A. Structural Bioinformatics: Prediction of protein secondary structure: PHD and PSI-PRED method. Prediction of Protein Tertiary (3-D) Structure: 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. 	4	15
		 B. Applications of Bioinformatics Drug designing: Drug targets, Lead Identification and Modification, Computer-Aided Drug Design. Chemi-informatics: Introduction and History cheminformatics, Search types, data representation – SMILES, Virtual screening, Quantity Structure Activity Relationship, Applications of chemiinformatics Immunoinformatics 		
		4. Toxico-omics and predictive toxicology		

SEMESTER IV

PRACTICAL\

Course code: SMSLSCP401

- 1. Morphometric study in developing chick / zebrafish brain
- 2. LDH pattern of developing brain
- 3. Histochemical localization of cytochrome oxidase using embryonic chick / zebrafish Developmental studies in invertebrates mounting of imaginal discs from *Drosophila*
- 4. Measurement of some serum cytokine using ELISA

Course code: SMSLSCP402

- 1. To study behavior of fish using zebrafish (*Danio rerio*) / *Betta Splendens* as model organisms.
- 2. Behavioral assay using *C. elegans* / zebrafish / snail/earthworm
- 3. Cognitive tasks: Stroop test (Klein 1964) and visual Search
- 4. Intelligence tests, Personality tests, Projective tests, any other psychological tools
- 5. Case Study of abnormal / differently abled / aging subject

Course code: SMSLSCP403

Thesis containing literature review, Project work, Poster presentation in any conference (MANDATORY)

Course code: SMSLSCP404

- 6. Toxicity testing of any chemical /metal / environmental factor using *Daphnial C. elegans*/ zebrafish/ Any other model system.
- 7. Study of histopathological correlates of neurotoxicity using permanent slides/photographs.
- 8. Preparation of any nanoparticle and its characterization
- 9. In vivo/ in vitro effect of any nanoparticle. (Demonstration)
- 10. Extraction of DNA from brain / neural cell culture
- 11. Extraction of RNA from brain / neural cell culture
- 12. PCR of gene from neural tissue and demonstration of PCR product using AGE
- 13. RFLP analysis of PCR product
- 14. Bioinformatics:
 - i. Protein structure classification: CATH and SCOP
 - ii. Secondary Structure: InterProScan/Prosite
 - iii. Tertiary structure: PDB, Rasmol
 - iv. Homology Modelling-SWISS-MODEL
 - v. Immunoinformatics: Epitope mapping
 - vi. Detection of post translational modification eg. phosphorylation (in neuro proteins)
 - vii. Functional proteomics: -Protein-protein interactions: STRING

RECOMMENDED TEXTBOOKS

- 1. Kandel J., Schwartz T., Jessell S., Siegelbaum A., Hudspeth E. Principles of Neuroscience, 2013, 5th Edition, *Mc Graw Hill Medical*.
- 2. Squire L.(Ed.) The History of Neuroscience in Autobiography, 2012 (Vol 7), *Oxford University Press*.
- 3. Ramachandran V.S. (Ed in chief). Encyclopedia of Human Brain, 2002, *Academic Press Volumes I to 4*.
- 4. Squire. L. (Ed.). Fundamental Neuroscience. 2013, 4th Edition. Elsevier Inc.
- 5. Sanes D. (Ed.) Development of Nervous system, 2011, 3rd Edition, *Elsevier Inc.*
- 6. Watson C., Mathew K., Paxinos G. Brain: An introduction to functional neuroanatomy, 2010, *London Academic Press*.
- 7. Baer M., Connors B., Paradisco M. Neuroscience Exploring the brain, 2006, 3rd Edition, *Lippincott Williams and Wilkins*.
- 8. Nicholls J., Martin R., Wallace B., Fuchs P. From Neuron to brain, 2001, 4th Edition, *Sinauer Asso. Inc.*
- 9. Purves D., Augustine G., Fitzpatrick D., et al. Neuroscience, 2011, 5th Edition, *Sinauer Associate Inc.*
- 10. Carter M., Shieh J. Guide to research techniques in Neuroscience, 2010, Elsevier.
- 11. Brady S., (Ed.), Siegel G, (Ed.), et al. Basic Neurochemistry: Molecular, Cellular and Medical Aspects, 2005, 7th Edition, *Academic Press*.
- 12. Martin J. B. Molecular Neurobiology, 1998, Scientific American.
- 13. Crossman A.R., Neary D. Neuroanatomy: An Illustrated coloured text, 2015, 5th Edition, *Churchill Livingstone Elsevier*
- 14. Pandey M. (Ed.) Biostatistics Basic and Advanced, 2015, MV Learning.
- 15. Giulia E. GUT: The inside story of our most under rated organ, 2015, *Scribe*.
- 16. Genco S.J., Pohlmann A.P., Steidl P, Neuromarketing for Dummies, 2013, *John Wiley and Sons*.
- 17. Rose S. The Future of the Brain The Promise and Perils of Tomorrow's Neuroscience, 2005, *Oxford University Press*.
- 18. Baars B., Gage G. Cognition, Brain and Consciousness, 2010, 2nd Edition, *Elseiver*.
- 19. Bermudez J. Cognitive Science: An introduction to the science of Mind, 2010, *Cambridge University Press*.
- 20. Kalat J. Biological Psychology, 2009 10th Edition, Wadsworth Cengage Learning.
- 21. Eichenbaum H. (Ed.) The cognitive Neuroscience of Memory: An introduction, 2012, 2nd Edition, *Oxford University Press*.
- 22. Harvey RA. Pharmacology (Lippincott's Illustrated Reviews), 2011, 5th Edition, *Pub Volters Kluwer (India) Pvt Ltd.*
- 23. Richard H., Whitbourne S. Abnormal Psychology Clinical Perspectives on Psychological Disorders, 2010, 6th Edition, *Tata McGraw Hill Education Pvt. Ltd.*
- 24. Purves D., Brannon E., Cabeza R., et al. Principles of Cognitive Neuroscience, 2008 1st Edition, *Sinauer Associates*.
- 25. Mangun G.R. (Ed.) Neuroscience of Attention: Attentional Control and Selection, 2012, Oxford University Press.
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RECOMMENDED JOURNALS

- 1. Trends in Neurosciences
- 2. Current Opinions in Neurobiology
- 3. Annual Review on Neurosciences
- 4. Annual Review on Biochemistry
- 5. Science
- 6. Nature
- 7. Scientific American

RECOMMENDED COURSES

- 1. Introduction to Neuroeconomics: How the Brain Makes Decisions https://www.coursera.org/learn/neuroeconomics
- 2. An Introduction to Consumer Neuroscience & Neuromarketing https://www.coursera.org/learn/neuromarketing
- 3. Gut Check: Exploring your microbiome https://www.coursera.org/learn/microbiome/home