



Faculty of Allied Health Sciences

Bachelor of Neuro-Physiology Technology(BNPT)

Syllabus

2017

PROPOSED SCHEME FOR CREDIT BASED GRADING SYSTEM IN B. Sc. NEURO-PHYSIOLOGY & **TECHNOLOGY (SEMESTER SYSTEM)**

S.NO		Paper Code	Theory Examination		Practical Examination		Total Marks	Credits
			Univ. Exam.	Internal Assessm ent	Univ. Exam.	Internal Assess ment		·
1.	Neuro-Anatomy I	1 (. 	60	40			100	4
2.	Neuro- Physiology I	1	60	40			100	4
3.	Neuro-Pathology	1 5 - 4	60	40		1	100	4
4.	Neuro electrophysiology lab and DSA lab				120	80	200	4
5.	Communication Skills and Personality Development		40	60	-	-	100	2
	Total		-				600	18

Scheme of Examination

S.No	PaperTheoryPracticalCodeExaminationExamination			Total Marks	credit			
			Univ. Exam.	Internal Assessm ent	Univ. Exam.	Internal Assessm ent		
1.	Neuro-anatomy -II		60	40			100	4
2	Neurophysiology II		60	40		·	100	4
3	Neuro-Biochemistry		60	40		1	100	4
4	Clinical practice in OPD	1000			120	80	200	4
5	Fundamentals of Computer Science		60	40			100	2
	Total	i Germani					600	18

S.No		Paper Code	Theory Examination		Practical Examination		Total Marks	credit
			Univ. Exam.	Internal Assessm ent	Univ. Exam.	Internal Assessme nt		
1.	Neuro-anatomy -III		60	40		1.00	100	4
2	Neurophysiology III	1.1.21	60	40	Carlo Cherry		100	4
3	Basics of EEG		60	40			100	4
4	Basics of EMG & NCV		60	40	Sec. 4	Start -	100	4
5	Neuro electrophysiology lab and DSA lab				120	80	200	4
6.	Environmental Science		60	40	-	-	100	4
	Total					2	700	24

S.NO		Paper Code	Theory Examination		Practical Examination		Total Marks	Credit
			Univ. Exam.	Internal Assessm ent	Univ. Exam.	Internal Assessme nt		
1.	Instrumentation of EEG - I		60	40			100	4
2.	Instrumentation of EMG & NCV - I		60	40			100	4
3.	Clinical practice in OPD				120	80	200	4
4	Pharmacology related to neurophysiology and clinical practice		60	40			100	4
5	Patient management and clinical practice		60	40			100	4
	Total					a start of	600	20

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Vth Sem

S.NO			per de	Ex	Theory camination	Prac Exar		l ation	Total Marks	Credit
				Univ. Exam	and the second se	uni Uni Exar		Internal Assessme nt		
1.	EEG and EMG Machin and clinical practice - I	nes		60	40				100	4
2.	Instrumentation technique and clini practice on EEG & EMG					60		60	100	2
3.	EEG, EMG in different disease states $-I$		1 Kr	60	40				100	4
4.	Clinical posting in OPD		1.10			120		80	200	4
5.	Research Methodology & Biostatistics			60	40				100	4
-	Total	100	1-61						600	18
VIth S	em									
S.NO		Paper Code	T	heory E	xamination	tion Practical Examination			Total Marks	Credit
						Lam	liati	on	IVIALKS	
				niv. xam.	Internal Assessment	Univ. Exam		on Internal ssessment		
1.	EEG & EMG in different disease states - II			xam.		Univ.		Internal	100	4
	different disease states		E	xam.	Assessment	Univ.		Internal		4
2.	different disease states - II EEG and EMG Machines and clinical		E2	xam.	Assessment 40	Univ.		Internal ssessment	100	
1. 2. 3. 4.	different disease states - II EEG and EMG Machines and clinical practice - II Instrumentation & technique and clinical		E2	xam.	Assessment 40	Univ. Exam	As	Internal ssessment	100	4
2.	different disease states - II EEG and EMG Machines and clinical practice - II Instrumentation & technique and clinical practice on EEG–II Neuro electrophysiology lab		E2	xam.	Assessment 40	Univ. Exam	As 40	Internal ssessment	100 100 100	4

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	CORE COURSES (18)	ABILITY ENHANCEMET ELECTIVE COURSE (AEEC) (3)	ABILITY SKILL ENHANCEMEN T COURSES (ASEC) (2)	ELECTIVE DISCIPLINE SPECIFIC (DSE) (1)	ELECTIVE GENERIC Interdisciplina ry/ Open Elective (GE)
Se	mester-I			-	
1	C-NPT-01 Neuro-Anatomy I (Theory)	AEEC- NPT-01 Communication Skills & Personality Development (Theory)			
2	C-NPT-02 Neuro- Physiology I (Theory)				
3	C-NPT-03 Neuro-Pathology (Theory)				
4 Sei	C-NPT-04 Neuro electrophysiolog y lab and DSA lab (Practical) mester-II				
1	C-NPT-05 Neuro-anatomy –II (Theory)		ASEC-NPT-01 Fundamentals of Computer Science (Theory)		
2	C-NPT-06 Neuro- physiology II (Theory)				
3	C-NPT-07 Neuro- Biochemistry (Theory)				
4	C-NPT-08 Clinical practice in OPD (Practical)				
Ser	mester-III		·		
1	C-NPT-09 Neuro-anatomy –III (Theory)	AEEC-NPT-02 Environmental Science(Theory)			

2	C-NPT-10				
	Neuro-	11 1 B			
	physiology III	Section 1.			
	(Theory)	100 1 1		1. Star 6.	
3	C-NPT-11				
5	Basics of EEG				
	The set of the second		1.17		
4	(Theory)				
4	C-NPT-12		1 a - 6		
	Basics of EMG		1		
	& NCV				
	(Theory)				
5	C-NPT-13				
	Neuro	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second second		
	electrophysiolo				
	gy lab and DSA				
	lab				
	(Practical)	Carl - Larry	NS. 12.63	a second second second	
Ser	nester-IV	L			
1	C-NPT-14	AEEC-NPT-03	T	DSE-NPT-01	
1	Instrumentation	Pharmacology		Patient	
	of EEG – I	related to	1 3	management and	
	(Theory)	neurophysiology		clinical practice	
	A 19 10 10 10 10 10 10 10 10 10 10 10 10 10	and clinical		(Theory)	
		practice			
		(Theory)			
2	C-NPT-15		and the second second		
	Instrumentation	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
	of EMG &		the second second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	NCV-I				
	(Theory)				La sur
4	C-NPT-16				
	Clinical practice	in the second			
	in OPD				
	(Practical)				
Sen	nester-V		Park		
1	C-NPT-17		ASEC-NPT-02		
	EEG and EMG			524 A	
	Machines and		Research &		
	clinical practice		Biostatistics		
	- I		(Theory+Tutorial		
	(Theory)		s)		
	(Theory)		-,		
2	C-NPT-18				
	Instrumentation				
	& technique				
	and clinical				
	practice on				
				and apply the second	
	EEG & EMG- I (Theory)				
	I I DOOMU				

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3	C-NPT-19		1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		
	EEG, EMG in				
	different disease			100000000000000000000000000000000000000	
	states – I		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	(Theory)		State Street		1.1.1.1.2.4.1.
4	C-NPT-20				
	Clinical posting				
45-1	in OPD				
	(Practical)				1. A 199
Ser	nester-VI			Lucia de la composición	
1	C-NPT-21			1	
1	EEG & EMG in		1. Sec. 1. Sec. 1.		
1.1	different disease				and the Stands
110	states - II				
1.4.2	(Theory)				
2	C-NPT-22				1.
	EEG and EMG			1	
	Machines and				
1	clinical practice		100		
	- II (Theory)			and the second second	Saules Color
3	C-NPT-23				
	Instrumentation			1 - 1 - 2 - C - 133	Sheet & Yorking
1	& technique				
1.3	and clinical				at a start of the
	practice on				
	EEG-II				
	(Practical)				
4	C-NPT-24		1		
	Neuro				2. 20. 21. 21
	electrophysiolo				
1.	gy lab and DSA				
5	lab (Practical)				
5	C-NPT-25 Instrumentation				
	and technique				
	and clinical	성명 지금 방법 것이다.			a lot to here and
	practice on				
	EMG & NCV				
	(Practical)				
	(1 Idected)				

	S	ummary of Courses	5	and the state
I	Core Courses(3)	Theory	12	12
	(1)	Practical	4	4
	AEEC (1)	Theory	4	2
		Total	20	18
п	Core Courses (3)	Theory	12	12
1 20 2	(1)	Practical	4	4
	ASEC(1)	Theory	4	2
		Total	20	18

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Ш	Core Courses (4)	Theory	16	16
	(1)	Practical	4	4
á	AEEC (1)	Theory	4	4
		Total	24	24
IV	Core Courses (3)	Theory	12	12
1.11	(1)	Practical	4	4
	DSE (1)	Theory	4	4
1.1.7.4	ASEC(1)	Practical	4	2
		Total	24	22
V	Core Courses (3)	Theory	12	12
	(1)	Practical	4	4
	ASEC(1)	Theory	4	2
-		Total	20	18
VI	Core Courses (2)	Theory	8	8
	(3)	Practical	12	12
1		Total	20	20
		Grand Total	128	120

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Course Codes

CORE COURSES

- 1. C-NPT-01 : Neuro-Anatomy I (Theory)
- 2. C-NPT-02 : Neuro- Physiology I (Theory)
- 3. C-NPT-03: Neuro-Pathology (Theory)
- 4. C-NPT-04: Neuro electrophysiology lab and DSA lab (Practical)
- 5. C-NPT-05: Neuro-anatomy -II (Theory)
- 6. C-NPT-06: Neuro-physiology II (Theory)
- 7. C-NPT-07: Neuro-Biochemistry (Theory)
- 8. C-NPT-08: Clinical practice in OPD (Practical)
- 9. C-NPT-09:Neuro-anatomy -III (Theory)
- 10. C-NPT-10: Neuro-physiology III (Theory)
- 11. C-NPT-11: Basics of EEG (Theory)
- 12. C-NPT-12: Basics of EMG & NCV (Theory)
- 13. C-NPT-13 : Neuro electrophysiology lab and DSA lab (Practical)
- 14. C-NPT-14 : Instrumentation of EEG I (Theory)
- 15. C-NPT-15 : Instrumentation of EMG & NCV I (Theory)
- 16. C-NPT-16 : Clinical practice in OPD (Practical)
- 17. C-NPT-17: EEG and EMG Machines and clinical practice I (Theory)
- 18. C-NPT-18 : Instrumentation & technique and clinical practice on EEG & EMG-I (Theory)
- 19. C-NPT-19 : EEG, EMG in different disease states I (Theory)
- 20. C-NPT-20 : Clinical posting in OPD (Practical)
- 21. C-NPT-21 : EEG & EMG in different disease states II (Theory)
- 22. C-NPT-22 : EEG and EMG Machines and clinical practice II (Theory)
- 23. C-NPT-23 : Instrumentation & technique and clinical practice on EEG-II (Practical)
- 24. C-NPT-24 : Neuro electrophysiology lab and DSA lab (Practical)
- 25. C-NPT-25 : Instrumentation and technique and clinical practice on EMG & NCV (Practical)

ABILITYENHANCEMETELECTIVECOURSE (AEEC) : Ist & IIIrd Semester

- 1 AEEC- NPT-01 : Communication Skills & Personality Development (Theory)
- 2 AEEC-NPT-02 : Environmental Science(Theory)

ABILITY SKILL ENHANCEMENT COURSES (ASEC): IInd, &Vth Semester

- 1 ASEC-NPT-01 : Fundamentals of Computer Science (Theory)
- ² ASEC-NPT-02 : Research & Biostatistics (Theory+Tutorials)

ELECTIVEDISCIPLINESPECIFIC (DSE) IVth Semester

1 DSE-NPT-01 : Patient management and clinical practice (Theory)

ELECTIVE :GENERIC (GE) Interdisciplinary/Open Elective:

Marks Scheme

		Semester-I (Total marks= 60	0)	1000	
S. No.	Corse Code	Course Title	Hrs/week	Total Marks	Credit
1.	C-NPT-01	Neuro-Anatomy I (Theory)	4	100	4
2.	C-NPT-02	Neuro- Physiology I (Theory)	4	100	4
3.	C-NPT-03	Neuro-Pathology (Theory)	4	100	4
4.	C-NPT-04	Neuro electrophysiology lab and DSA lab (Practical)	4	200	4
5.	AEEC- NPT- 01	Communication Skills & Personality Development (Theory)	2	100	2
		Total	18	600	18

1 10		Semester-II (Total marl	cs=600)	10. 400	1.0.
S. No.	Corse Code	Course Title	Hrs/week	Total Marks	Credit
1.	C-NPT-05	Neuro-anatomy –II (Theory)	4	100	4
2.	C-NPT-06	Neuro-physiology II (Theory)	4	100	4
3.	C-NPT-07	Neuro-Biochemistry (Theory)	4	100	4
4.	C-NPT-08	Clinical practice in OPD (Practical)	4	200	4
5.	ASEC-NPT- 01	Fundamentals of Computer Science (Theory)	2	100	2
		Total	18	600	18

	Semester-III (Total marks= 700)						
S. No.	Corse Code	Course Title	Hrs/week	Total Marks	Credit		
1.	C-NPT-09	Neuro-anatomy –III (Theory)	4	100	4		
2.	C-NPT-10	Neuro-physiology III (Theory)	4	100	4		
3.	C-NPT-11	Basics of EEG (Theory)	4	100	4		

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4.	C-NPT-12	Basics of EMG & NCV (Theory)	4	100	4
5.	C-NPT-13	Neuro electrophysiology lab and DSA lab (Practical)	4	200	4
6.	AEEC-NPT-02	Environmental Science(Theory)	4	100	4
	Star Margaret	Total	24	700	24

Semester-IV (Total marks=700)					
S. No.	Corse Code	Course Title	Hrs/week	Total Marks	Credit
1.	C-NPT-14	Instrumentation of EEG – I (Theory)	4	100	4
2.	C-NPT-15	Instrumentation of EMG & NCV – I (Theory)	4	100	2
4.	C-NPT-16	Clinical practice in OPD (Practical)	4	200	4
5.	AEEC-NPT- 03	Pharmacology related to neurophysiology and clinical practice (Theory)	4	100	4
6.	DSE-NPT- 01	Patient management and clinical practice (Theory)	4	100	4
		Total	24	700	22

		Semester-V (Total	marks=600)		
S. No.	Corse Code	Course Title	Hrs/week	Total Marks	Credit
1.	C-NPT-17	EEG and EMG Machines and clinical practice – I (Theory)	4	100	4
2.	C-NPT-18	Instrumentation & technique and clinical practice on EEG & EMG- I (Theory)	4	100	4
3.	C-NPT-19	EEG, EMG in different disease states – I (Theory)	4	100	4

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4.	C-NPT-20	Clinical posting in OPD (Practical)	4	200	4
5. ASEC- NPT-02	Research & Biostatistics (Theory+Tutorials)	4	100	4	
-	1	Total	20	600	20

		Semester-VI (Total)	marks=800s)		
S. No.	Corse Code	Course Title	Hrs/week	Total Marks	Credit
1.	C-NPT-21	EEG & EMG in different disease states - II (Theory)	4	100	4
2.	C-NPT-22	EEG and EMG Machines and clinical practice – II (Theory)	4	100	4
3.	C-NPT-23	Instrumentation & technique and clinical practice on EEG–II (Practical)	4	200	.4
4.	C-NPT-24	Neuro electrophysiology lab and DSA lab (Practical)	4	200	4
5.	C-NPT-25	Instrumentation and technique and clinical practice on EMG & NCV (Practical)	4	200	4
1		Total	20	800	20

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(Ist Semester) Paper -1

Neuro Anatomy-I

S. No.	Торіс	Teaching Guidelines
1.	Basic anatomy	Basic anatomy of nervous system
2.	Thalamus	Anatomical structure, functions
3.	Hypothalamus	Anatomical structure, functioning
4.	Ventricular system	Anatomical structure, parts of ventricular system, functions
5.	Cerebrospinal fluid	Anatomical structure, functions, supply

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Neurophysiology-I

S. No.	Торіс	Teaching Guidelines
1.	Nerve muscle physiology	 a. Functional anatomy, biological activities, electrical and physiological properties of nerve fibre, types of nerve fibre, degeneration and regeneration of neuronsStructure and function of neuromuscular junction, neuromuscular transmission, b. Introduction of skeletal muscle, functional anatomy and organization, process and characteristics of muscle excitability and contractility, characteristics of skeletal muscles in intact body, EMG, and common muscle disorders, source of energy and metabolic phenomenon during muscle contraction drugs affecting and disorders of neuromuscular junction factors promoting neuronal growth,
2.	Cranial nerve	- Introduction, function of cranial nerve, clinical significance.
3.	Membrane potential	Introduction, genesis of membrane potential, recording of membrane potential -Evolution of patients receiving oxygen therapy -Hazards of oxygen therapy.
4.	Synapses	- Definition and its types, chemical synapse, neurotransmitters
5.	Pathways	- Salutatory propagation, plexus and roots, afferent and efferent pathways, peripheral nerves of limbs

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Neuro-pathology

D. INU.	Торіс	Teaching Guidelines
1.	Bone- gross and	Normal structure of bone and cartilages
	micro	Osteomyelitis - pyogenic, acute, chronic and tuberculous
		Osteoporosis, osteomalacia, rickets, scurvy
		Bone Tumor- classification, benign malignant and
		Giant cell (tumor of bone)
		Rheumatoid arthritis
	A State State	Gout & Gouty arthritis
		osteomyelitis
	and the second	osteosarcoma (briefly)
2.	Muscle- gross	Normal structure of muscle
-	and micro	Myasthenia gravis
		Myopathies – muscular distrophies
		Myopathes – muscular distrophes
		Myopannes – museurar distropines
3.	Nerve- gross and	Normal structure of nerve
3.	Nerve- gross and micro	
3.		Normal structure of nerve
3.		Normal structure of nerve Hydrocephalus
3.		Normal structure of nerve Hydrocephalus Infections – meningitis, acute, chronic, pyogenic, tuberculosis
3.		Normal structure of nerve Hydrocephalus Infections – meningitis, acute, chronic, pyogenic, tuberculosis meningitis
3.		Normal structure of nerve Hydrocephalus Infections – meningitis, acute, chronic, pyogenic, tuberculosis meningitis HIV encephalopathy (AIDS - dementia complex)
3.		Normal structure of nerve Hydrocephalus Infections – meningitis, acute, chronic, pyogenic, tuberculosis meningitis HIV encephalopathy (AIDS - dementia complex) Brain hemorrhage
3.		Normal structure of nerve Hydrocephalus Infections – meningitis, acute, chronic, pyogenic, tuberculosis meningitis HIV encephalopathy (AIDS - dementia complex) Brain hemorrhage Trauma to the CNS(head injury)

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(COMMUNICATION SKILLS AND PERSONALITY DEVELOPMENT)

Introduction:

- Communication
- Types of Communication
- Importance & Principles of Communication
- Barriers in Communication

Review of Grammar:

- Types of Sentence
- Parts of Speech in brief
- Transformation and Synthesis of Sentences,
- Verb and Tense Forms
- Voice
- Direct & Indirect speech
- Phonetics

Vocabulary:

- Medical Terminology
- Idioms and Phrases
- Common Errors
- Use of Dictionary for Learning to Pronounce
- Word Formation by adding Prefixes & Suffixes

Spoken English:

- > Audience Psychology & Presentation Skills
- Using Non-verbal Communication
- Interview techniques
- Discussion
- > Debate
- Telephonic Conversation

Writing Skills:

- Précis Writing
- Letter Writing
- Curriculum Vitae Writing
- Listening, Reading, Comprehension (Exercise of prescribed short answers)
- Preparation of Report
- Note Taking and Note Making

<u>BNPT</u> (IInd Semester) Paper -1

Neuro Anatomy-II

S. No.	Topic	Teaching Guidelines
1.	Spinal cord	Anatomical structure, parts, functioning
2.	Cranial nerves	Classification, structure, functioning
3.	Autonomic nervous system	Classification, anatomical structure, functioning
4.	Brain vascular supply	Anatomical structure, blood supply, function

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Neurophysiology-II

S.	Topic	Teaching Guidelines
No.	Reflexes	Introduction, types, reflexes involving cranial nerves.
1.	Kellexes	introduction, types, reflexes involving crainal nerves.
2.	Motor system	Introduction, types of motor system
3.	Sensory system	Introduction, stimulus, sensors and receptors and its types, sensory cortex and its types
4.	Basic neurological examination	Introduction, absence and presence of disease in nervous system, aspects of neurological examination
5	Basics of NCV and EMG	Introduction, Basic instrumentation of NCV & EMG equipments

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Neurobiochemistry

S. No.	Topic	Teaching Guidelines
1.	CELL & SUB CELLULAR ORGANELLES:	Structure & function of Cell & Sub-cellular organelles Biochemical characteristics of living matter
2.	PROTEINS:	Definition. Sources, Functions, Classification, Simple protein, Conjugated proteins and derived proteins, Properties and reactions of proteins.
3.	PROTEIN METABOLISM:	Transamination, Transmethylation, Deamination, Fate of ammonia, Urea synthesis and synthesis of creatinine, Inborn errors of metabolism
4.	NERVE TISSUE:	Composition, Metabolism, Chemical mediators of nerve activities

(FUNDAMENTALS OF COMPUTER SCIENCE)

Introduction:

What are computers, Application areas, Characteristics & limitations, Evolution of computers, Classification & generations of computers, Data representation in computer memory (numbering systems).

Computers Architecture /Organization:

Basic architecture, Functional Block diagram, Types of computers, Performance parameters

Hardware:

CPU their generations and performance parameters, Input & output devices. External Interfaces (Ports) & Concept of Device Drivers, Memory Devices.

Primary (Main) Memories (RAM, ROM, Types of RAM and ROM, Cache Memory, Register, Storage Evaluation Criteria, Memory Capacity),

Secondary Storage Devices: (Magnetic Disk, Floppy and Hard Disk, USBs, Optical Disks CD-ROMs)

Software:

Types: System Software (Machine Level Languages, Operating Systems, Device Specific Drivers), Higher Level Languages, and Applications.

Languages: Machine Language, Assembly Languages, Programming Languages, Special Application Languages.

Operating System: Booting/Start up Procedure of machines, Introduction to Operating System, Functions and Classification of Operating Systems, Basic introduction to DOS, UNIX/LINUX OS, Windows.

Basic Introduction to Computer Networks:

Data Communication, Network devices (Hub, Switches, Modems, Routers etc.), LAN, LAN topologies, WAN, MAN, Internet: Introduction, Basics of E-mail, Web browsers (IE, Google Chrome, Mozilla), Structure of Universal Resource Locator, Domains (.com, .in, .country specific, .org and rationale behind them), IP address, Backbone network, Network connecting devices, HTTP, DNS, Network Security and Search Engine.

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<u>(IIIrd Semester)</u> <u>Paper – 1</u>

Neuro Anatomy-III

S.No.	Торіс	Teaching Guidelines
1	Skull	Basic anatomical structure, division, properties, function
2	Meninges	Anatomical structure and functions
3	Cerebrum	Structure, function
4	Cerebellum	Detailed structure, parts, functioning
5	Brain stem	Anatomical structure, function
6	Medulla	Anatomical structure, function

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Neurophysiology-III

S.No.	Topic	Teaching Guidelines
1	Nervous system	Physiological structure of human brain, properties and function
2	Cerebrum	Introduction, physiological anatomy, cerebral cortex, cerebral hemisphere, functions
3	Mid brain	Introduction, physiological structure, functions
4	Cerebellum	Introduction, stimulus, sensors and receptors and its types, sensory cortex and its types, neural circuits and neuronal activity, functions.
5	Brain stem	Introduction, physiological structure, development, blood supply, clinical significance, functions.
6	Medulla	Introduction, physiological structure, blood supply, clinical significance, function

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Basics of EEG

Topic
Anatomical and physiological structure of human brain.
Electroencephalography : brain waves, frequency , amplitude, source of EEG
Review of EEG machine: basic components (designing and working), block diagram of EEG machine
Amplifiers, preamplifiers, noise and its types, basic of filters.

Paper – 4

Basics of EMG and NCV

S.No.	Topic
1	Anatomical and physiological structure of human nervous system
	Lymphatic system
	• Upper and lower limbs
	• Sensory and motor nerves
2	Electromyography (working principle)
	Nerve conduction velocity
Sector Sector of	Nerve muscle stimulator
3	Review of EMG machine: basic components (designing and
	working), block diagram of EMG machine
4	Amplifiers
	• Preamplifiers
	• , noise and its types,
	• basic of filters.

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Paper – 5

ENVIRONMENTAL STUDIES

Unit 1:

The Multidisciplinary nature of environmental studies

- Definition, scope and importance.
- Need for public awareness.

Natural Resources

Renewable and non-renewable resources: Natural resources and associated problems.

- Forest resources: Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forests and tribal people.
- Water resources: Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams benefits and problems.
- Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- Energy resources: Growing energy needs, renewable and non-renewable energy sources, use of alternate energy sources. Case studies.
- Land resources: Land as a resource, land degradation, man induced landslides, soil erosion and desertification.

Unit 2:

Ecosystems

- Concept of an ecosystem.
- Structure and function of an ecosystem.
- · Producers, consumers and decomposers.
- Energy flow in the ecosystem.
- Ecological succession.
- Food chains, food webs and ecological pyramids.

Biodiversity and its conservation

- Hot-spots of biodiversity.
- Threats to biodiversity : habitat loss, poaching of wildlife, man-wildlife conflicts
- Conservation of biodiversity : In-situ and Ex-situ conservation of biodiversity.

Unit 3:

Environmental Pollution

Definition, causes, effects and control measures of:-

- a. Air pollution
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution

g. Nuclear hazards

- Solid waste Management : Causes, effects and control measures of urban and industrial wastes.
- Fireworks, their impacts and hazards
- Pollution case studies.
- · Disaster management : floods, earthquake, cyclone and landslides.

Unit 4 :

Social Issues and the Environment

- From Unsustainable to Sustainable development
- Urban problems related to energy
- · Water conservation, rain water harvesting, watershed management
- · Resettlement and rehabilitation of people; its problems and concerns. Case studies.
- · Environmental ethics: Issues and possible solutions.
- · Consumerism and waste products.
- Environmental Legislation (Acts and Laws)
- Issues involved in enforcement of environmental legislation

Human Population and the Environment

- Population growth, variation among nations with case studies
- Population explosion Family Welfare Programmes and Family Planning Programmes
- Human Rights.
- Value Education.
- · Women and Child Welfare.

<u>(IVth Semester)</u> Paper -1

Instrumentation of EEG -I

S.No.	Topic
1	Anatomical and physiological structure of human brain.
2	Electroencephalography : brain waves, frequency , amplitude, source of EEG
3	Review of EEG machine: basic components (designing and working), block diagram of EEG machine
4	Amplifiers, preamplifiers, noise and its types, basic of filters.

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(Patient management and clinical practice)

COURSE CONTENTS: 1. Maintain patient, ward record. 2. Proper labelling of patient investigation. 3. History taking. 4. Investigations. 5. Patient preparation for procedure. 6. Pre procedure medication 7. Neurology procedure.

8. Post procedure care

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(Pharmacology related to neurophysiology and clinical practice)

COURSE CONTENT:

- 1. Introduction to Pharmacology
- 2. Pharmacokinetics
- 3. Pharmacodynamics
- 4. Adverse effects of drugs
- 5. Classification of drugs
- 6. Antibiotics
- 7. Neuro tonic
- 8. Anti inflammatory
- 9. Analgesic and antipyretic
- 10. Muscle relaxcent etc.

11. Classification, effects, mechanism of action, indication and contra indication

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(Vth Semester)

Paper-1

EEG and EMG machines and clinical practice-1

COURSE CONTENT: Electronics: Ac & de voltage, current, Frequency Resistance, Capacitance, Inductance Impedance, Ohm's law. Instrumentation: Electrodes: Electrode material, Electrode potential Electrode double layer, Electrode impedance Effect of unbalance electrode resistance on CMRR

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(Instrumentation and technique and clinical practice on EEG & EMG -1)

Filters: Resister/ capacitor circuits Notch filters, Low filers High filters, Frequency response curve Matlab Software handling, EEG machine EMG & NCV test

(EEG & EMG in different disease states -1)

Epilepsy Meningitis Encephalitis Brain abscess Intracranial tumors Metabolic & toxic disorders

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<u>(VIth Semester)</u> <u>Paper-1</u>

(EEG & EMG in different disease states -II)

Head injury

Cerebrovascular disease

Dementia

Coma of various causes

Preparation for admission

History taking, Investigations, Preparation for procedures, Observation Examination, Physical Examination, Nursing care, Ward management, Maintenance of patient and ward record, Preparation for discharge, Receiving patient in OPD, History taking and investigation, provisional diagnosis and differential diagnosis, Decision for treatment/ admission

M

(EEG & EMG machines and clinical practice -II)

Recording practice of Evoke Potential: Standard electrode placement

Recording technique & parameters

Recognition & climination of artefacts

Nation & measurements

Saving of recording

Factual report writing

Recording practive of sleep studies: Standard electrode placement ,Recording technique & parameters ,Recognition & climination of artefacts ,Nation & measurements ,Saving of recording ,Factual report writing ,

Technical consideration: Calibration ,Sufficient paper ,Paper speed, Pen centering ,Pen alignment

Measurement for the placement of electrode (10-20 international system)

Montages (bipolar, referential montage)

Source of derivation

Mechanical control during recording

Methods of notation & labelling the recording

Source of artefacts & methods of elimination

Activation procedure; Hyperventilation

Photic stimulation