

**DR. D. Y. PATIL VIDYAPEETH  
DR. D. Y. PATIL MEDICAL COLLEGE  
DEPARTMENT OF ANATOMY  
LESSON PLAN- CNS  
LECTURE & DEMONSTRATION**

Date- 28/07/2017

<b>Date</b>	<b>Lecture Topic</b>	<b>Learning Objective</b>	<b>Faculty</b>
10/02/2018	Sympathetic trunk of neck & external carotid artery	To study formation branches, Applied	<b>MPR</b>
12/02/2018	Embryology- Pharyngeal Arches	To study Development Derivatives, Applied	VB
	Histology- LI, SI, Appendix	To study Layers of GIT, structure of Applied	PS
15/02/2018	Embryology- Pharyngeal Arches	To study Development Derivatives, Applied	VB
	Pharynx I	To study Location, Parts, muscles	NK
16/02/2018	Tongue	To study Parts, Muscles, Nerve Blood supply, Applied	DP
	Pharynx II	To study movements, Spaces, Applied	NK
17/02/2018	Embryology- Pharyngeal Pouches I	To study Development, Remnants, Applied	VB
22/02/2018	Histology- Liver, Pancreas, Gall Bladder	To study Histology Structure of, Applied	PS
	Embryology- Pharyngeal Pouches II	To study Development Remnants Derivatives, Applied	VB
23/02/2018	Pterygopalatine fossa & Pterygopalatine ganglion	To study Location, Boundaries Branches, Applied	AS
	Larynx I	To study Parts, Cartilages	DP
24/02/2018	Nose & Paranasal air sinuses I	To study Walls, Structure	PA
26/02/2018	Nose & Paranasal air sinuses II	To study Sinuses, location, Applied	PA
	Embryology- Tongue & Face	To study formation, Parts Applied	VB
1/03/2018	Larynx II	To study Cartilages, Muscles movements, Applied	DP
	Middle Ear I	To study Parts, Walls, Interior	VB
3/03/2018	Histology-Nerve Sympathetic & Sensory ganglion	To study Histology structure, Applied	PS
5/03/2018	Embryology-Ear I	To study Formation, Applied	VB
	Embryology- Ear II	To study structure, Applied	VB
8/03/2018	V <sup>th</sup> Cranial nerve	To study Course, Branches, Applied	PA
	Embryology- Eyeball	To study Formation, Parts, Applied	VB
9/03/2018	VII <sup>th</sup> & IX <sup>th</sup> Cranial nerves	To study Course, Branches, Applied	PA
	X <sup>th</sup> , XI <sup>th</sup> , XII <sup>th</sup> cranial nerves	To study Course, Branches, Applied	PA
10/03/2018	<b>Genetics</b> -Introduction to genetics	Types of Chromosomes	<b>MPR</b>
12/03/2018	Histology- Spinal Cord	To study Histology structure, Applied	PS
	Spinal cord I	To study Structure, Relations	AS
15/03/2018	Spinal cord II	To study Interior, Tracts	AS
	Histology- Cerebellum, Cerebrum	To study Histology structure, Applied	PS
16/03/2018	<b>Genetics</b> - Karyotyping	Procedure of Karyotyping & arrangement of Chromosomes with Applied importance	<b>MPR</b>
	Medulla	To study structure, Interior	MM

17/03/2018	Pons	To study Structure, Interior, Applied	DP
19/03/2018	Midbrain	To study Structure, Interior, Applied	PS
	4 <sup>th</sup> Ventricle	To study Location, Boundaries, Interior	NK
22/03/2018	Cerebellum	To study Parts, Tracts	DP
	<b>Genetics</b> -Barr body & abnormal Chromosomes	What is body structural genetic mutation & Applied importance	MPR
	Histology- Kidney	To study Histology structure, Applied	PS
24/03/2018	Embryology	To study Formation, Applied	VB
31/03/2018	Cerebrum	To study Histology structure, Applied	PA
2/04/2018	Blood Supply of Brain	To study Sulci & gyri functional areas	AS
5/04/2018	<b>Genetics-Mutation</b>	Structure genetic mutation with applied importance	MPR
	Histology- Testis, Epididymis	To study Histological structure	PS
6/04/2018	Embryology	To study Formation, Applied	VB
	Histology- Vas Deferens, Prostate	To study Histology structure, Applied	PS
7/04/2018	Lateral Ventricle	To study Parts, Relations, Applied	DP
9/04/2018	Third Ventricle	To study Location, Relations, Applied	DP
	<b>Genetics-Inheritance</b>	Autosomal dominant & recessive inheritance with examples.	MPR
12/04/2018	Histology- Female Reproductive System I	To study Histological structure, Applied	PS
	Embryology	To study Formation, Applied	VB
13/04/2018	CSF Circulation and cisterns	To study Cisterns, Applied	MM
	Pyramidal & Extra pyramidal tracts	To study Formation, Tracts, Applied	AS
16/04/2018	Auditory pathway	To study Formation, Tracts, Applied	NK
	Pain & proprioceptive pathways	To study Formation, Tracts, Applied	DP
19/04/2018	Optic Pathway	To study Formation, Location, Applied.	PS
	<b>Genetics-Inheritance</b>	Sex inked inheritance with examples	MPR

**DR. D. Y. PATIL VIDYAPEETH  
DR. D. Y. PATIL MEDICAL COLLEGE  
DEPARTMENT OF ANATOMY  
LESSON PLAN- CNS  
TUTORIAL**

Date- 28/07/2017

<b>Date</b>	<b>Time</b>	<b>Tutorial Topic</b>	<b>Faculty</b>
21/02/2018	10.20-11.15	Mandible	All Batch Teacher
27/02/2018	10.20-11.15	Foetal Skull	All Batch Teacher
28/02/2018	10.20-11.15	Surface Radiology	All Batch Teacher
06/03/2018	10.20-11.15	Individual Bones (Parietal Sphenoid, Maxilla)	All Batch Teacher
07/03/2018	10.20-11.15	Individual Bones (Frontal, Occipital Temporal)	All Batch Teacher
13/03/2018	10.20-11.15	PBL	All Batch Teacher
14/03/2018	10.20-11.15	Revision of HNF bones	All Batch Teacher
20/03/2018	10.20-11.15	Embryology Models	All Batch Teacher