

DEPARTMENT OF ANATOMY
Ist MBBS 2015-2016
LESSON PLAN- Head, Neck, Face
LECTURE & DEMONSTRATION

Date:-28/07/2017

Date	Lecture Topic	Learning Objective	Faculty
8/01/2018	Scalp	To study Extent, muscles & facial expression	NK
	Embryology-Neurulation	To study formation of neural tube, Neural crest cells	VB
11/01/2018	Histology-Female Reproducing System I	To study Microscopic structure of Mammary gland & Umbilical cord	AS
	Face I	To study Blood supply, Nerve supply Applied Anatomy	DP
12/01/2018	Embryology-Chorionic Vill	To study Stages of chorionic vill formation	VB
	Histology-Endocrine I	To study Microscopic structure of Pituitary gland & Suprarenal gland	PS
13/01/2018	Face II	To study Attachments of investing layer of deep cervical fascia, Tracing of pretracheal & prevertebral fascia	DP
15/01/2018	Histology-Endocrine II	To study Microscopic structure of Thyroid & Parathyroid gland	PS
	Deep fascia of Neck	To study Parts, relations Blood supply, Nerve Supply, Applied Anatomy of Parotid gland	AS
18/01/2018	Parotid region	To study Boundaries, Subdivision & Content of Triangle	MM
	Posterior triangle of Neck I	To study Boundaries, subdivision of triangle	NK
19/01/2018	Anterior triangle of Neck I	To study Contents of triangle & Applied aspect of triangle	PA
	Anterior triangle of Neck II	To study Content & applied aspect of triangle	PA
20/01/2018	Histology- Salivary Gland	To study Microscopic structure of Mucous & Serous salivary gland	PS
22/01/2018	Thyroid gland	To study structure, Function, Histology & Embryology of gland	MPR
	Meninges & dural venous sinuses I	To study Layer of Meninges & dural venous sinuses	MM
25/01/2016	Meninges & dural venous sinuses II	To study dural venous sinuses	MM
	Histology- Lip & Tongue	To study Microscopic structure of Tongue, associated papillae & Lip	PS
27/01/2018	Pituitary gland	To study structure Function, Histology & Applied anatomy of gland	VB
29/01/2018	Muscles of back of neck & sub-occipital triangle	To study Muscles of back & Boundaries contents and Applied Anatomy of sub-occipital triangle	AS
	Temporal & infratemporal fossa I	To study Boundaries, Muscles of Fossa	PS
1/02/2018	Temporal & infratemporal fossa II	To study Content of Mandibular nerve & Maxillary artery	PS
	Orbit I	To study Boundaries , extra ocular, Muscles & their function	NK
2/02/2018	T-M Joint	To study Formation Ligaments, function & Movements of joint	AS
	Embryology- Chorionic Vill	To study Stages of chorionic vill formation	VB
3/02/2018	Orbit II	To study Optic nerve & ciliary ganglion	NK
5/02/2018	Histology-Eye-I	To study Microscopic structure of Eyeball, Eyelid & Lacrimal gland	PS
	Histology-Eye-II	To study Microscopic structure of Cornea, Lens & Retina	PS
8/02/2018	Submandibular region & Submandibular ganglion	To study Submandibular gland & ganglion	PA
	Histology-GIT Oesophagus & Stomach	To study Microscopic structure of GIT General, Microscopic structure of Esophagus & Stomach	PS
9/02/2018	Embryology-Placenta Umbilical cord	To study functions of Placenta Umbilical cord & contents of umbilical cord	VB
	Embryology-Amnion yolk sac	To study formation & functions of amnion yolk sac	VB

DR. D. Y. PATIL MEDICAL COLLEGE
DEPARTMENT OF ANATOMY
Ist MBBS 2015-2016
LESSON PLAN- HNF
TUTORIAL

Date- 28/07/2017

Date	Tutorial Topic	Faculty
02/01/2018	Norma Verticalis + Frontalis II	All Batch Teacher
03/01/2018	Norma Occipitalis	All Batch Teacher
09/01/2018	Norma Laterclis	All Batch Teacher
10/01/2018	Interior of skull-I	All Batch Teacher
16/01/2018	Interior of skull -II	All Batch Teacher
17/01/2018	Norma Basalis I	All Batch Teacher
23/01/2018	Norma Basalis II	All Batch Teacher
24/01/2018	Mandible	All Batch Teacher
30/01/2018	Cervical vertebrae	All Batch Teacher
31/01/2018	Separate Skull Bones I	All Batch Teacher
6/02/2018	Separate Skull Bones II	All Batch Teacher
7/02/2018	Foetal Skull	All Batch Teacher
14/02/2018	Surface & Radio	All Batch Teacher
20/02/2018	PBL	All Batch Teacher

Dr. Manvikar P.R
H. O. D. Anatomy