

SNJB'S

Smt.K.B.ABAD HOMOEOPATHIC MEDICAL COLLEGE &
SHRI R.P.CHORDIYA HOSPITAL, NEMINAGAR,
CHANDWAD.

DEPT. OF ANATOMY

Advance Teaching Programme

For

First year B.H.M.S.2020-21

SR.NO.	MONTH	NAME OF THE TOPIC	NO.OFLECTURE REQUIRED	TEACHING METHOD
	October	Introduction to General Anatomy.		Chalk,Talk method, (blackboard\lecture) Group seminar , Tutorials, Debate, Multimedia Presentation A.V.AIDS
1)		Anatomy study technique.	04	
2)		Sub division of Anatomy.	02	
3)		General anatomy of muscles .	02	
4)		General anatomy of C.V.S.	02	
5)		General Anatomy of Nervous syetem Classification.	02	
6)		Structure & classification of Neurons.	02	
7)		Neuroglia & their function.	02	
8)		Peripheral nerves, Spinal nerves, & Nerve Plexus.	02	
9)		Autonomic Nervous system- Peripheral nervous system,	02	
10)		CNS, Neurons	02	
11)		Lymphatic system.	01	
12)	November	Osteology of upper limb.	01	

13)		Pectoral region & axilla.	01	
14)		The Mammary gland.	02	
15)		Muscles of pectoral region & clavipectoral fascia.	01	
16)		Boundaries & content of Axilla.	01	
17)		Axillary artery.	02	
18)		Brachial Plexus.	02	
19)		Muscles of Scapular region, shoulder, Back.		
20)	Dec	Intermuscular spaces & Axillary Nerve.		
21)		Musculocutaneous nerve & Brachial artery.	01	
22)		Biceps Brachii Muscle.	01	
23)		Cubital Fossa.	01	
24)		Triceps Brachii & Profunda Brachii artery.	01	
25)		Front of Forearm muscles , Flexor Retinaculum, Extensor Retinaculum.	01	
26)		Palmer Aponeurosis & Superficial Palmer Arch.	01	
27)		Deep palmer arch & palmer spaces.	01	
28)		Intrinsic muscle of Hand.	01	
29)		Redial Nerve.	01	

30)		Median Nerve.	01	
31)		Musculocutaneous Nerve.	01	
32)		Ulnar Nerve.	02	
33)		Radial artery.	02	
34)		Ulnar artery.	02	
35)		Shoulder Joint.	02	
36)		Elbow jt .	02	
37)		Wrist jt & Radio ulnar jt.	01	
38)		Osteology of Hip Bone.	01	
39)		Anterior abdominal wall.	02	
40)		Abdominal cavity & gen arrangement O f viscera.	01	
41)		Peritoneum.	02	
42)		Posterior Abdominal Wall.	01	

43)		Abdominal Aorta.	02	
44)		Stomach.	02	
45)		Small Intestine.	02	
46)	Jan	Duodenum.	02	
47)		Large Intestine in General.	01	
48)		Caecum with Vermiform Appendix.	02	
49)		Liver.	03	
50)		Biliary Apparatus.	02	
51)		Portal vein & Portacaval Anastomosis.	02	
52)		Pancreas.	01	
53)		Spleen.	01	
54)		Abdominal part of Autonomic Nervous system.		1
55)		Kidneys.	01	

56)	Feb	Ureters.	01	
57)		Supra Renal gland.	01	
58)		Inferior Vena Cava.	01	
59)		Cisterna Chyli, Lumber Plexus.	01	
60)		Bony Pelvis & Pelvic Diaphragm.	01	
61)		Perinium & Perinial pouches.	01	
62)		Female External Genital Organs.	01	
63)		Rectum.	01	
64)		Anal region.	01	
65)		Urinary Bladder.	01	
66)		Male Urethra.	01	
67)		Female Reproductive organs:- Ovaries,	04	

		Uterus, Uterine tube, Vagina.		
68)		Male reproductive Organ:- Prostate & Spermatic cord.	02	
69)		Male External Genital organ.	04	
70)	March	Walls of Thorax.	02	
71)		Pleurae & Lungs.	03	
72)		Pericardium.	01	
73)		Mediastinum.	04	
74)		Heart.	05	
75)		SVC, Aorta, Trachea, Oesophagus, Thoracic Duct, Azygous vein.	04	
76)		Osteology of Head & Neck.	03	
77)		Scalp, Temple & Face.	03	
78)		Side of Neck.	01	
79)		Back of Neck.	02	

80)		Contents of Vertebral canal.	01	
81)	April	Cranial Cavity.	02	
82)		Contents of Orbit.	02	
83)		Anterior Triangle of Neck.	04	
84)		Parotid Region.	02	
85)		Temporal & Infratemporal regions.	03	
86)		Submandibular region.	02	
87)		Deep structures in neck.	06	
88)		Pre vertebral region.	04	
89)		Mouth & Pharynx.	04	
90)		Nose & Para nasal sinuses.	03	
91)		Larynx.	03	

92)		Tongue.	01	
93)		Ear & VestibuloCochlear Nerve.	03	
94)		EyeBall.	02	
95)	May	MeningesofBrain C.S.F.	02	
96)		Spinal cord.	02	
97)		Cranial Nerves.	02	
98)		Brainstem.	02	
99)		Cerebellum.	02	
100)		Fourth ventricle, Illrd ventricle.	01	
101)		Cerebrum.	02	
102)		Third Ventricle, Lateral Ventricle, Limbic System.	02	
103)		Lower Limb.	01	

104)		Ant. Compartment of Thigh- Muscles, Femoral Triangle.	03	
105)		Medial side of Thigh-Muscles, Obturator Nerve.	02	
106)		Gluteal Region- Muscles, vessels & Nerves, clinical anatomy.	02	
107)		Popliteal Fossa- Boundaries & content.	01	
108)		Popliteal artery with Applied anatomy	01	
109)		Tibial nerve with applied anatomy.	01	
110)		Common Peroneal nerve with applied anatomy.	01	
111)		Back of Thigh.	02	
112)		Sciatic nerve with applied anatomy	02	
113)		Front of leg & dorsum of foot.	02	
114)		Muscles, Anterior Tibial artery & deep Peroneal nerve.	02	
115)		Lateral side of Leg – superficial Peroneal	01	

		nerve.		
116)		Back of leg, Tendo calcaneous.	01	
117)		Posterior Tibial artery, Peronial artery.	01	
118)		Soul of Foot, Plantar vessels & Nerves.	01	
119)		Veinous Drainage of Lower Limb with applied anatomy	01	
120)		Hip jt with applied anatomy	02	
121)		Knee jt with applied anatomy	02	
122)		Ankle jt with applied anatomy	02	
123)		Tibiofibular jt with applied anatomy	01	
124)		Arches of foot with applied anatomy	02	
125)		MISCELLENEOUS TOPIC .		
126)		GENETICS.		
127)		EMBRYOLOGY.		

[Signature]
PRINCIPAL

[Signature]
27.7.2011