

## NAME OF THE DEPARTMENT: ANATOMY

Sr. No.	Faculty name	Gmc registration no. (pg/ug both)	CURRENT DESIGNATION & DATE OF PROMOTION	Nature of Employment Regular/permanent or contract/outsourced	Details of Service in the Last 5 Years					Numbers of lectures per year, small teaching group with topics covered	Medical educator training (yes/no) If yes than which date	Basic course in biomedical research (bibr) (yes/no) If yes than which date
					1	2	3	4	5			
1	Dr Jitendra patel	G-22599 G-11485	Professor & head 29/06/2020	Permanent	Y	Y	Y	Y	Y	<b>Lecture list (21 lectures)</b> 1) Introduction Of Terminology 1 2) Terminology 2 3) Instruction For Dissection 4) Terminology 5) Brachial Plexus &Its Applied Anatomy 6) Superficial & Deep Palmar Arch 7) Radial Nerve 8) Hip Joint With Ligament 9) Popliteal Fossa With Applied Anatomy 10) Heart-1 11) Azygous Vein 12) Inguinal Canal 13) Abdominal Aorta Its Branches &Blood Vessale 14) Stomach 15) Parotid Gland 16) White Matter Of Brain 17) Introduction Of Terminology	Yes 18-23 july 2017	Yes Aug-dec 2020

										<p>18) Instruction For Dissection</p> <p>19) Terminology 1</p> <p>20) Terminology 2</p> <p>21) Brachial Plexus &amp; Its Applied Anatomy</p> <p><b>Dissection topic list (small group discussion)</b></p> <p>1) General anatomy- introduction(2hrs)</p> <p>2) General anatomy- terminology, skin &amp; fascia, muscles(2hrs)</p> <p>3) General anatomy- cvs, joint(3hrs)</p> <p>4) Histology practical- microscope(2hrs)</p> <p>5) Upper limb- introduction &amp; pectoral region(4hrs)</p> <p>6) Brachial plexus &amp; axilla(4hrs)</p> <p>7) Histology practical- epithelium(2hrs)</p> <p>8) Axilla part-2 (2hrs)</p> <p>9) Back muscles(2hrs)</p> <p>10) Histology practical epithelium &amp; glands(4hrs)</p> <p>11) Cubital fossa &amp; intermuscular spaces(4hrs)</p> <p>12) Front of forearm &amp; shoulder joint(4hrs)</p> <p>13) Histology practical- connective tissue(2hrs)</p> <p>14) Extensor of forearm(4hrs)</p> <p>15) Hand(4hrs)</p> <p>16) Histology practical- cartilage(2hrs)</p>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										17) Palmer spaces & revision of upper limb(4hrs) 18) Front of thigh & femoral triangle(4hrs) 19) Adductor compartment of thigh(4hrs) 20) Gluteal region(5hrs) 21) Histology practical lymphatic system(2hrs) 22) Back of thigh & hip joint(4hrs) 23) Popliteal fossa & anterior compartment of leg(4hrs) 24) Histology practical muscles(2hrs) 25) Posterior compartment of leg(4hrs) 26) Lateral compartment of leg(4hrs) 27) Histology practical cvs(2hrs) 28) Sole of foot(4hrs) 29) Intercostal spaces(4hrs) 30) Pleura & mediastinum(4hrs) 31) Lungs & pericardium(4hrs) 32) Heart(4hrs) 33) Histology practical skin & respiratory system(2hrs) 34) Coronary artery(4rs) 35) Thoraco-abdominal diaphragm(4hrs) 36) Histology practical git-1(2hrs) 37) Anterior abdominal wall(4hrs) 38) Histology practical git-2(2hrs)		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3 (2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p> <p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										62) Thyroid gland & removal of brain (4hrs) 63) Orbit(4hrs) 64) Histology practical special senses(2hrs) 65) Infratemporal fossa(4hrs) 66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
2	Dr kanan shah	G-23373 G-11546	Associate professor 13/06/2008	Permanent	Y	Y	Y	Y	Y	<b>Lecture list (35lectures)</b> 1)orientation (4hr.) 2)introduction of antiragging committee 3)antiragging rules & regulation 4)eca(3hr.) 5)hostel accommodation(3hr.) 6)stress managment 1)joint 1 2)joint 2 3)introduction of upper limb 4)pectoral region 5)shoulder joint	Yes 14-16 feb 2022	Yes Aug-dec 2020

									6)intrinsic muscles of hand 7)locking unlocking of knee joint 8)muscle of sole 9)respiratory movement 10)mediastium 11)heart-2 12)anterior abdomen wall 13)embryology(gut) 14)ischioirectal fossa 15)embryology(gut) 16)facial muscle & fascial artery 17)posterior triangle of neck 18)anterior triangle of neck-1 19)anterior triangle of neck-2 20)embryology(development of face) 21)development of palate 22)t m joint 23)development of eye 24)spinal cord 25)development of ear 26)development of cns 27)orientation (4hr.) 28)introduction of antiragging committee 29)antiragging rules & regulation 30)eca(3hr.) 31)hostel accommodation(3hr.) 32)joint 1 33)joint 2 34)introduction of upper limb 35)pectoral region <b>Dissection topic list (small group discussion)</b> 1) General anatomy-introduction(2hrs)		
--	--	--	--	--	--	--	--	--	--	--	--

										<ul style="list-style-type: none"> <li>2) General anatomy-terminology, skin &amp; fascia, muscles(2hrs)</li> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical-microscope(2hrs)</li> <li>5) Upper limb-introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical-epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical-connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical-cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> <li>19) Adductor compartment of thigh(4hrs)</li> <li>20) Gluteal region(5hrs)</li> <li>21) Histology practical lymphatic system(2hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										<p>22) Back of thigh &amp; hip joint(4hrs)</p> <p>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</p> <p>24) Histology practical muscles(2hrs)</p> <p>25) Posterior compartment of leg(4hrs)</p> <p>26) Lateral compartment of leg(4hrs)</p> <p>27) Histology practical cvs(2hrs)</p> <p>28) Sole of foot(4hrs)</p> <p>29) Intercostal spaces(4hrs)</p> <p>30) Pleura &amp; mediastinum(4hrs)</p> <p>31) Lungs &amp; pericardium(4hrs)</p> <p>32) Heart(4hrs)</p> <p>33) Histology practical skin &amp; respiratory system(2hrs)</p> <p>34) Coronary artery(4rs)</p> <p>35) Thoraco-abdominal diaphragm(4hrs)</p> <p>36) Histology practical git-1(2hrs)</p> <p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3(2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	---	--	--



										<p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p> <p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p> <p>62) Thyroid gland &amp; removal of brain (4hrs)</p> <p>63) Orbit(4hrs)</p> <p>64) Histology practical special senses(2hrs)</p> <p>65) Infratemporal fossa(4hrs)</p> <p>66) Parotid gland(4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs) <b>MEU LECTURES</b> 1) Large group teaching learning methods 2) Mentoring 3) Goals Roles Objectives Deriving SLOs 4) TL methods (ACME) 5) Conflict management(ACME) 6) E learning (ACME)		
3	Dr swati shah	G-24449 G-18210	Associate professor 29/06/2020	Permanent	Y	Y	Y	Y	Y	<b>(total lectures 28)</b> 1) Histology-microscope 2) Histology epithelium-1 3) Histology-glands 4) Histology – epithelium-2 and glands 5) Histology-connective tissue 6) Histology- cartilage 7) Histology-bone	Yes 19-21 dec 2017	Yes aug-dec 2020

										8) Histology-lymphatic system 9) Histology-muscle 10) Histology-vascular system 11) Histology-skin and respiratory system 12) Histology-git-1 13) Histology-git-2 14) Histology-git-3 15) Urinary system 16) Revision of histology 17) Embryology-branchial arches  18) Histology-female reproductive organs 19) Histology-endocrine system 20) Histology -special senses 21) Histology-central nervous system 22) Gross anatomy-tongue 23) Introduction of brain-gross anatomy 24) Revision of histology 25) Gross anatomy- mid-sagittal section of brain 26) Revision of histology 27) General anatomy-muscle 28) General anatomy-lymphatic system <b>Dissection topic list (small group discussion)</b> 1) General anatomy-introduction(2hrs) 2) General anatomy-terminology, skin & fascia, muscles(2hrs)		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<ul style="list-style-type: none"> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical-microscope(2hrs)</li> <li>5) Upper limb-introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical-epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical-connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical-cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> <li>19) Adductor compartment of thigh(4hrs)</li> <li>20) Gluteal region(5hrs)</li> <li>21) Histology practical lymphatic system(2hrs)</li> <li>22) Back of thigh &amp; hip joint(4hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</p> <p>24) Histology practical muscles(2hrs)</p> <p>25) Posterior compartment of leg(4hrs)</p> <p>26) Lateral compartment of leg(4hrs)</p> <p>27) Histology practical cvs(2hrs)</p> <p>28) Sole of foot(4hrs)</p> <p>29) Intercostal spaces(4hrs)</p> <p>30) Pleura &amp; mediastinum(4hrs)</p> <p>31) Lungs &amp; pericardium(4hrs)</p> <p>32) Heart(4hrs)</p> <p>33) Histology practical skin &amp; respiratory system(2hrs)</p> <p>34) Coronary artery(4rs)</p> <p>35) Thoraco-abdominal diaphragm(4hrs)</p> <p>36) Histology practical git-1(2hrs)</p> <p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3(2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										<p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p> <p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p> <p>62) Thyroid gland &amp; removal of brain (4hrs)</p> <p>63) Orbit(4hrs)</p> <p>64) Histology practical special senses(2hrs)</p> <p>65) Infratemporal fossa(4hrs)</p> <p>66) Parotid gland(4hrs)</p> <p>67) Sagittal section of head &amp; neck – nose(4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
4	Dr divyesh kapadia	G-30790 G-17869	Assistant professor 1/09/2008	Permanent	Y	Y	Y	Y	Y	<b>Lecture list (24 hours)</b> 1) Skin & fascia 2) Introduction of embryo 3) Gametogenesis 4) Mesnstrual & ovarian cycle 5) Fertilization 6) Morula blastocyst 7) Gastrulation 8) Notochord 9) Folding of embryo, somites 10) Placenta 11) Git foregut 12) Git mid gut 13) Git hind gut 14) Median & ulnar nerve 15) Introduction , femoral triangle 16) Femoralvessels & nerve , applied	Yes 17-19feb 2010	Yes March-june 2021

										<p>17) Nerves &amp; vessels in sole of foot  18) Extraocular muscles  19) Cranial nerves 3,4,6  20) Facial nerve  21) Pharynx  22) Pons  23) Midbrain  24) G I T histology 1</p> <p><b>Dissection topic list (small group discussion)</b></p> <p>1) General anatomy- introduction(2hrs)  2) General anatomy- terminology, skin &amp; fascia, muscles(2hrs)  3) General anatomy- cvs, joint(3hrs)  4) Histology practical- microscope(2hrs)  5) Upper limb- introduction &amp; pectoral region(4hrs)  6) Brachial plexus &amp; axilla(4hrs)  7) Histology practical- epithelium(2hrs)  8) Axilla part-2 (2hrs)  9) Back muscles(2hrs)  10) Histology practical epithelium &amp; glands(4hrs)  11) Cubital fossa &amp; intermuscular spaces(4hrs)  12) Front of forearm &amp; shoulder joint(4hrs)  13) Histology practical- connective tissue(2hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--



										14) Extensor of forearm(4hrs) 15) Hand(4hrs) 16) Histology practical- cartilage(2hrs) 17) Palmer spaces & revision of upper limb(4hrs) 18) Front of thigh & femoral triangle(4hrs) 19) Adductor compartment of thigh(4hrs) 20) Gluteal region(5hrs) 21) Histology practical lymphatic system(2hrs) 22) Back of thigh & hip joint(4hrs) 23) Popliteal fossa & anterior compartment of leg(4hrs) 24) Histology practical muscles(2hrs) 25) Posterior compartment of leg(4hrs) 26) Lateral compartment of leg(4hrs) 27) Histology practical cvs(2hrs) 28) Sole of foot(4hrs) 29) Intercostal spaces(4hrs) 30) Pleura & mediastinum(4hrs) 31) Lungs & pericardium(4hrs) 32) Heart(4hrs) 33) Histology practical skin & respiratory system(2hrs) 34) Coronary artery(4rs) 35) Thoraco-abdominal diaphragm(4hrs)		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>36) Histology practical git-1(2hrs)</p> <p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3(2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										59) Suboccipital triangle of neck (4hrs) 60) Anterior triangle of neck(4hrs) 61) Histology practical endocrine system(2hrs) 62) Thyroid gland & removal of brain (4hrs) 63) Orbit(4hrs) 64) Histology practical special senses(2hrs) 65) Infratemporal fossa(4hrs) 66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
5	Dr bhaskar patel	G-32828 G-14709	Assistant professor 17/03/2009	Permanent	Y	Y	Y	Y	Y	<b>Lecture list(25 lectures)</b> 1) General nervous system 2) Axilla i 3) Axilla ii 4) Mammary gland 5) Cubital fossa 6) Adductor region	Yes 17-19feb 2010	No

										<p>7) Femoral nerve, adductor canal</p> <p>8) Gluteal region i</p> <p>9) Gluteal region ii</p> <p>10) Pericardium</p> <p>11) Arch of aorta</p> <p>12) Development of heart</p> <p>13) Development of interatrial septum</p> <p>14) Development of interventricular septum</p> <p>15) Anomalies of heart</p> <p>16) Anterior abdominal wall</p> <p>17) Portal vein</p> <p>18) Pancreas</p> <p>19) Ischiorectal fossa</p> <p>20) Fallopian tube</p> <p>21) Face</p> <p>22) Back of neck and suboccipital triangle</p> <p>23) Submandibular gland</p> <p>24) Infratemporal fossa</p> <p>25) Palatine tonsil, auditory tube</p> <p><b>Dissection topic list (small group discussion)</b></p> <p>1) General anatomy-introduction(2hrs)</p> <p>2) General anatomy-terminology, skin &amp; fascia, muscles(2hrs)</p> <p>3) General anatomy- cvs, joint(3hrs)</p> <p>4) Histology practical-microscope(2hrs)</p> <p>5) Upper limb-introduction &amp; pectoral region(4hrs)</p>	
--	--	--	--	--	--	--	--	--	--	--	--

										<ul style="list-style-type: none"> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical-epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical-connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical-cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> <li>19) Adductor compartment of thigh(4hrs)</li> <li>20) Gluteal region(5hrs)</li> <li>21) Histology practical lymphatic system(2hrs)</li> <li>22) Back of thigh &amp; hip joint(4hrs)</li> <li>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</li> <li>24) Histology practical muscles(2hrs)</li> <li>25) Posterior compartment of leg(4hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										<ul style="list-style-type: none"> <li>26) Lateral compartment of leg(4hrs)</li> <li>27) Histology practical cvs(2hrs)</li> <li>28) Sole of foot(4hrs)</li> <li>29) Intercostal spaces(4hrs)</li> <li>30) Pleura &amp; mediastinum(4hrs)</li> <li>31) Lungs &amp; pericardium(4hrs)</li> <li>32) Heart(4hrs)</li> <li>33) Histology practical skin &amp; respiratory system(2hrs)</li> <li>34) Coronary artery(4rs)</li> <li>35) Thoraco-abdominal diaphragm(4hrs)</li> <li>36) Histology practical git-1(2hrs)</li> <li>37) Anterior abdominal wall(4hrs)</li> <li>38) Histology practical git-2(2hrs)</li> <li>39) Inguinal canal &amp; rectus sheath(4hrs)</li> <li>40) Histology practical git-3(2hrs)</li> <li>41) Testis(2hrs)</li> <li>42) Peritoneum(2hrs)</li> <li>43) Abdominal aorta 1(4hrs)</li> <li>44) Portal vein &amp; abdominal aorta(4hrs)</li> <li>45) Stomach &amp; duodenum(4hrs)</li> <li>46) Small &amp; large intestine(4hrs)</li> <li>47) Uterus &amp; bladder(4hrs)</li> <li>48) Revision of all abdominal organs(4hrs)</li> <li>49) Internal iliac artery(4hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p> <p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p> <p>62) Thyroid gland &amp; removal of brain (4hrs)</p> <p>63) Orbit(4hrs)</p> <p>64) Histology practical special senses(2hrs)</p> <p>65) Infratemporal fossa(4hrs)</p> <p>66) Parotid gland(4hrs)</p> <p>67) Sagittal section of head &amp; neck – nose(4hrs)</p> <p>68) Larynx and pharynx(2hrs)</p> <p>69) Histology practical cns(2hrs)</p> <p>70) Larynx-2 &amp; tonsil(4hrs)</p> <p>71) Tongue &amp; ear(3hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
6	Dr naimish bhojak	G-32004 G-23010	Assistant professor 29/06/2020	Permanent	Y	Y	Y	Y	Y	<b>Lecture list (26lectures)</b> 01. Cardio vascular system 02. Structure arrangement at flexor of arm 03. Flexor of forearm 04. Extensor of forearm 05. Movement of thumb , pronation and supination 06. Superficial vein of lower limb 07. Back of thigh with sciatic nerve 08. Posterior compartment of leg , 1) muscles 2) neurovascular bundle 09. Retinaculum around ankle joint and lateral compartment of leg and deep fascia 10,. Typical intercostal space 11. Broncho pulmonary segment 12. Coronary arteries 13. Introduction of abdomen 14. Perineum – 1 15. Perineum – 2 16. Anal canal	Yes 26-28 feb 2021	No



										<p>17. Scalp  18. Deep cervical fascia  19. Back of neck and sub-occipital triangle  20. Lymphatic drainage of head and neck  21. Cranial duramatter and venous sinuses  22. Paranasal air sinuses  23. Tympanic membrane and middle ear  24. Cerebellum  25. Blood supply of brain  26. Cardio vascular system  27. Microscope  28. Flexor compartment of fore arm</p> <p><b>Dissection topic list (small group discussion)</b></p> <ol style="list-style-type: none"> <li>1) General anatomy-introduction(2hrs)</li> <li>2) General anatomy-terminology, skin &amp; fascia, muscles(2hrs)</li> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical-microscope(2hrs)</li> <li>5) Upper limb-introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical-epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> </ol>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										<ul style="list-style-type: none"> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical-connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical-cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> <li>19) Adductor compartment of thigh(4hrs)</li> <li>20) Gluteal region(5hrs)</li> <li>21) Histology practical lymphatic system(2hrs)</li> <li>22) Back of thigh &amp; hip joint(4hrs)</li> <li>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</li> <li>24) Histology practical muscles(2hrs)</li> <li>25) Posterior compartment of leg(4hrs)</li> <li>26) Lateral compartment of leg(4hrs)</li> <li>27) Histology practical cvs(2hrs)</li> <li>28) Sole of foot(4hrs)</li> <li>29) Intercostal spaces(4hrs)</li> <li>30) Pleura &amp; mediastinum(4hrs)</li> <li>31) Lungs &amp; pericardium(4hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>32) Heart(4hrs)</p> <p>33) Histology practical skin &amp; respiratory system(2hrs)</p> <p>34) Coronary artery(4rs)</p> <p>35) Thoraco-abdominal diaphragm(4hrs)</p> <p>36) Histology practical git-1(2hrs)</p> <p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3(2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										55) Scalp & face(4hrs) 56) Face(2hrs) 57) Histology practical female reproductive system(2hrs) 58) Posterior triangle of neck(4hrs) 59) Suboccipital triangle of neck (4hrs) 60) Anterior triangle of neck(4hrs) 61) Histology practical endocrine system(2hrs) 62) Thyroid gland & removal of brain (4hrs) 63) Orbit(4hrs) 64) Histology practical special senses(2hrs) 65) Infratemporal fossa(4hrs) 66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
--	--	--	--	--	--	--	--	--	--	--	--	--

7	Dr samir ram	G-43196 G-21370	Assistant professor 12/03/2021	Permanent	Y	Y	Y	Y	Y	<b>Lecture list (25lectures)</b> 1) Clinical terminology (1) 2) Clinical terminology (2) 3) Muscles of back of shoulder joint & arm 4) Intermuscular spaces 5) Retinaculam of wrist & dorsal digital expansion 6) Palmar spaces 7) Anterior compartment of leg 8) Dorsalis pedis artery, peroneal artery, tibial artery 9) Arches of foot 10) Pericardium 11) Diaphragm 12) Peritoneum (1) 13) Peritoneum (2) 14) Peritoneal recesses 15) Appendix & caecum 16) Urinary bladder 17) Thyroid gland 18) Nose, lateral wall of nose, nasal septum 19) Larynx (1) 20) Larynx (2) 21) Basal ganglia 22) Thalamus 23) Clinical terminology (1) 24) Muscles of back of shoulder joint & arm 25) Intermuscular spaces  <b>Dissection topic list (small group discussion)</b>	Yes 26-28 feb 2021	No
---	--------------	--------------------	-----------------------------------	-----------	---	---	---	---	---	---	--------------------------	----

										<ol style="list-style-type: none"> <li>1) General anatomy- introduction(2hrs)</li> <li>2) General anatomy- terminology, skin &amp; fascia, muscles(2hrs)</li> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical- microscope(2hrs)</li> <li>5) Upper limb- introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical- epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical- connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical- cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> <li>19) Adductor compartment of thigh(4hrs)</li> <li>20) Gluteal region(5hrs)</li> </ol>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										<ul style="list-style-type: none"> <li>21) Histology practical lymphatic system(2hrs)</li> <li>22) Back of thigh &amp; hip joint(4hrs)</li> <li>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</li> <li>24) Histology practical muscles(2hrs)</li> <li>25) Posterior compartment of leg(4hrs)</li> <li>26) Lateral compartment of leg(4hrs)</li> <li>27) Histology practical cvs(2hrs)</li> <li>28) Sole of foot(4hrs)</li> <li>29) Intercostal spaces(4hrs)</li> <li>30) Pleura &amp; mediastinum(4hrs)</li> <li>31) Lungs &amp; pericardium(4hrs)</li> <li>32) Heart(4hrs)</li> <li>33) Histology practical skin &amp; respiratory system(2hrs)</li> <li>34) Coronary artery(4rs)</li> <li>35) Thoraco-abdominal diaphragm(4hrs)</li> <li>36) Histology practical git-1(2hrs)</li> <li>37) Anterior abdominal wall(4hrs)</li> <li>38) Histology practical git-2(2hrs)</li> <li>39) Inguinal canal &amp; rectus sheath(4hrs)</li> <li>40) Histology practical git-3(2hrs)</li> <li>41) Testis(2hrs)</li> <li>42) Peritoneum(2hrs)</li> <li>43) Abdominal aorta 1(4hrs)</li> </ul>	
--	--	--	--	--	--	--	--	--	--	---	--

										<p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p> <p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p> <p>62) Thyroid gland &amp; removal of brain (4hrs)</p> <p>63) Orbit(4hrs)</p> <p>64) Histology practical special senses(2hrs)</p> <p>65) Infratemporal fossa(4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--



										66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
8	Dr chiragkishan prajapati	G-40184	Junior lecturer 04/03/2009	Permanent	Y	Y	Y	Y	Y	<b>Demonstration list (43Demonstrartion)</b> 1) Bone-1 2) Bone-2 3) Clavicle 4) Scapula 5) Humerus 6) Radius 7) Ulna 8) Hand 9) Surface- x-ray of upper limb 10) Revision of bones of upper limb 11) Hip bone-1 12) Hip bone-2 13) Femur-1 14) Femur-2 15) Tibia 16) Fibula	No	No

										17) Foot 18) Surface- x ray of lower limb 19) Sternum 20) Typical ribs 21) Atypical ribs 22) Lungs 23) Heart 24) Thoracic vertebra 25) Surface- x ray of thorax 26) Lumbar vertebra 27) Surface – x ray abdomen part- 1 28) Surface – x ray abdomen part- 2 29) Norma verticalis part-1 30) Norma verticalis part-2 31) Norma occipitalis and frontalis part-1 32) Norma occipitalis and frontalis part-2 33) Norma lateralis 34) Norma basalis-1 35) Norma basalis-2 36) Interior of skull-1 37) Interior of skull-2 38) Mandible 39) Cervical vertebra 40) Surface- x ray of head and neck 41) Sulci and gyri of cerebrum(2 hour) 42) Floor of 4 <sup>th</sup> ventricle(2 hour) 43) Coronal section of cerebrum, boundaries of lateral ventricle(2 hour)	
--	--	--	--	--	--	--	--	--	--	---	--

										<p><b>Dissection topic list (small group discussion)</b></p> <ol style="list-style-type: none"> <li>1) General anatomy- introduction(2hrs)</li> <li>2) General anatomy- terminology, skin &amp; fascia, muscles(2hrs)</li> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical- microscope(2hrs)</li> <li>5) Upper limb- introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical- epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical- connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical- cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> </ol>	
--	--	--	--	--	--	--	--	--	--	--	--

										<p>19) Adductor compartment of thigh(4hrs)</p> <p>20) Gluteal region(5hrs)</p> <p>21) Histology practical lymphatic system(2hrs)</p> <p>22) Back of thigh &amp; hip joint(4hrs)</p> <p>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</p> <p>24) Histology practical muscles(2hrs)</p> <p>25) Posterior compartment of leg(4hrs)</p> <p>26) Lateral compartment of leg(4hrs)</p> <p>27) Histology practical cvs(2hrs)</p> <p>28) Sole of foot(4hrs)</p> <p>29) Intercostal spaces(4hrs)</p> <p>30) Pleura &amp; mediastinum(4hrs)</p> <p>31) Lungs &amp; pericardium(4hrs)</p> <p>32) Heart(4hrs)</p> <p>33) Histology practical skin &amp; respiratory system(2hrs)</p> <p>34) Coronary artery(4rs)</p> <p>35) Thoraco-abdominal diaphragm(4hrs)</p> <p>36) Histology practical git-1(2hrs)</p> <p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3(2hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										41) Testis(2hrs) 42) Peritoneum(2hrs) 43) Abdominal aorta 1(4hrs) 44) Portal vein & abdominal aorta(4hrs) 45) Stomach & duodenum(4hrs) 46) Small &large intestine(4hrs) 47) Uterus & bladder(4hrs) 48) Revision of all abdominal organs(4hrs) 49) Internal iliac artery(4hrs) 50) Sagittal section of pelvis(2hrs) 51) Histology practical urinary system(2hrs) 52) Anal canal & pelvis(4hrs) 53) Histology practical revision(3hrs) 54) Revision of abdomen(3hrs) 55) Scalp & face(4hrs) 56) Face(2hrs) 57) Histology practical female reproductive system(2hrs) 58) Posterior triangle of neck(4hrs) 59) Suboccipital triangle of neck (4hrs) 60) Anterior triangle of neck(4hrs) 61) Histology practical endocrine system(2hrs) 62) Thyroid gland & removal of brain (4hrs) 63) Orbit(4hrs)		
--	--	--	--	--	--	--	--	--	--	--	--	--

										64) Histology practical special senses(2hrs) 65) Infratemporal fossa(4hrs) 66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
9	Dr janki jadv	G-44513 G-23890	Junior lecturer 12/03/2019	Permanent	Y	Y	Y	Y	Y	<b>Demonstration list (45Demonstrartion)</b>  1) Bone-1 2) Bone-2 3) Clavicle 4) Scapula 5) Humerus 6) Radius 7) Ulna 8) Hand 9) Surface- x-ray of upper limb 10) Revision of bones of upper limb	Yes 26-28 feb 2021	Yes Aug-dec 2020

												<p>11) Hip bone-1  12) Hip bone-2  13) Femur-1  14) Femur-2  15) Tibia  16) Fibula  17) Foot  18) Surface- x ray of lower limb  19) Sternum  20) Typical ribs  21) Atypical ribs  22) Lungs  23) Heart  24) Thoracic vertebra  25) Surface- x ray of thorax  26) Lumbar vertebra  27) Sacrum(2hrs)  28) Spleen (2hrs)  29) Pelvis-1(2hrs)  30) Pelvis-2(2hrs)  31) Liver(2hrs)  32) Kidney(2hrs)  33) Urinary bladder(2hrs)  34) Uterus(2hrs)  35) Norma lateralis  36) Norma basalis-1  37) Norma basalis-2  38) Interior of skull-1  39) Interior of skull-2  40) Mandible  41) Cervical vertebra  42) Surface- x ray of head and neck  43) Sulci and gyri of cerebrum (2hrs)  44) Floor of 4<sup>th</sup> ventricle (2hrs)</p>
--	--	--	--	--	--	--	--	--	--	--	--	---

										<p>45) Coronal section of cerebrum, boundaries of lateral ventricle (2hrs)</p> <p><b>Dissection topic list (small group discussion)</b></p> <ol style="list-style-type: none"> <li>1) General anatomy-introduction(2hrs)</li> <li>2) General anatomy-terminology, skin &amp; fascia, muscles(2hrs)</li> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical-microscope(2hrs)</li> <li>5) Upper limb-introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical-epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical-connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical-cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> </ol>	
--	--	--	--	--	--	--	--	--	--	---	--



										<ul style="list-style-type: none"> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> <li>19) Adductor compartment of thigh(4hrs)</li> <li>20) Gluteal region(5hrs)</li> <li>21) Histology practical lymphatic system(2hrs)</li> <li>22) Back of thigh &amp; hip joint(4hrs)</li> <li>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</li> <li>24) Histology practical muscles(2hrs)</li> <li>25) Posterior compartment of leg(4hrs)</li> <li>26) Lateral compartment of leg(4hrs)</li> <li>27) Histology practical cvs(2hrs)</li> <li>28) Sole of foot(4hrs)</li> <li>29) Intercostal spaces(4hrs)</li> <li>30) Pleura &amp; mediastinum(4hrs)</li> <li>31) Lungs &amp; pericardium(4hrs)</li> <li>32) Heart(4hrs)</li> <li>33) Histology practical skin &amp; respiratory system(2hrs)</li> <li>34) Coronary artery(4rs)</li> <li>35) Thoraco-abdominal diaphragm(4hrs)</li> <li>36) Histology practical git-1(2hrs)</li> <li>37) Anterior abdominal wall(4hrs)</li> <li>38) Histology practical git-2(2hrs)</li> <li>39) Inguinal canal &amp; rectus sheath(4hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>40) Histology practical git-3 (2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp;large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p> <p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p> <p>62) Thyroid gland &amp; removal of brain (4hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										63) Orbit(4hrs) 64) Histology practical special senses(2hrs) 65) Infratemporal fossa(4hrs) 66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
10	Dr jasmita patel	G-49329	Junior lecturer 25/11/2019	Permanent	Y	Y	Y	Y	Y	<b>Demonstration list (45Demonstrartion)</b>  1) Bone-1 2) Bone-2 3) Clavicle 4) Scapula 5) Humerus 6) Radius 7) Ulna 8) Hand 9) Surface- x-ray of upper limb 10) Revision of bones of upper limb	No	No

										<ul style="list-style-type: none"> <li>11) Hip bone-1</li> <li>12) Hip bone-2</li> <li>13) Femur-1</li> <li>14) Femur-2</li> <li>15) Tibia</li> <li>16) Fibula</li> <li>17) Foot</li> <li>18) Surface- x ray of lower limb</li> <li>19) Sternum</li> <li>20) Typical ribs</li> <li>21) Atypical ribs</li> <li>22) Lungs</li> <li>23) Heart</li> <li>24) Thoracic vertebra</li> <li>25) Surface- x ray of thorax</li> <li>26) Lumbar vertebra</li> <li>27) Sacrum(2hrs)</li> <li>28) Spleen (2hrs)</li> <li>29) Pelvis-1(2hrs)</li> <li>30) Pelvis-2(2hrs)</li> <li>31) Liver(2hrs)</li> <li>32) Kidney(2hrs)</li> <li>33) Urinary bladder(2hrs)</li> <li>34) Uterus(2hrs)</li> <li>35) Norma lateralis</li> <li>36) Norma basalis-1</li> <li>37) Norma basalis-2</li> <li>38) Interior of skull-1</li> <li>39) Interior of skull-2</li> <li>40) Mandible</li> <li>41) Cervical vertebra</li> <li>42) Surface- x ray of head and neck</li> <li>43) Sulci and gyri of cerebrum (2hrs)</li> <li>44) Floor of 4<sup>th</sup> ventricle (2hrs)</li> <li>45) Coronal section of cerebrum, boundaries of lateral ventricle (2hrs)</li> </ul>		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p><b>Dissection topic list (small group discussion)</b></p> <ol style="list-style-type: none"> <li>1) General anatomy- introduction(2hrs)</li> <li>2) General anatomy- terminology, skin &amp; fascia, muscles(2hrs)</li> <li>3) General anatomy- cvs, joint(3hrs)</li> <li>4) Histology practical- microscope(2hrs)</li> <li>5) Upper limb- introduction &amp; pectoral region(4hrs)</li> <li>6) Brachial plexus &amp; axilla(4hrs)</li> <li>7) Histology practical- epithelium(2hrs)</li> <li>8) Axilla part-2 (2hrs)</li> <li>9) Back muscles(2hrs)</li> <li>10) Histology practical epithelium &amp; glands(4hrs)</li> <li>11) Cubital fossa &amp; intermuscular spaces(4hrs)</li> <li>12) Front of forearm &amp; shoulder joint(4hrs)</li> <li>13) Histology practical- connective tissue(2hrs)</li> <li>14) Extensor of forearm(4hrs)</li> <li>15) Hand(4hrs)</li> <li>16) Histology practical- cartilage(2hrs)</li> <li>17) Palmer spaces &amp; revision of upper limb(4hrs)</li> <li>18) Front of thigh &amp; femoral triangle(4hrs)</li> </ol>	
--	--	--	--	--	--	--	--	--	--	--	--

										<p>19) Adductor compartment of thigh(4hrs)</p> <p>20) Gluteal region(5hrs)</p> <p>21) Histology practical lymphatic system(2hrs)</p> <p>22) Back of thigh &amp; hip joint(4hrs)</p> <p>23) Popliteal fossa &amp; anterior compartment of leg(4hrs)</p> <p>24) Histology practical muscles(2hrs)</p> <p>25) Posterior compartment of leg(4hrs)</p> <p>26) Lateral compartment of leg(4hrs)</p> <p>27) Histology practical cvs(2hrs)</p> <p>28) Sole of foot(4hrs)</p> <p>29) Intercostal spaces(4hrs)</p> <p>30) Pleura &amp; mediastinum(4hrs)</p> <p>31) Lungs &amp; pericardium(4hrs)</p> <p>32) Heart(4hrs)</p> <p>33) Histology practical skin &amp; respiratory system(2hrs)</p> <p>34) Coronary artery(4rs)</p> <p>35) Thoraco-abdominal diaphragm(4hrs)</p> <p>36) Histology practical git-1(2hrs)</p> <p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3(2hrs)</p>		
--	--	--	--	--	--	--	--	--	--	--	--	--

										41) Testis(2hrs) 42) Peritoneum(2hrs) 43) Abdominal aorta 1(4hrs) 44) Portal vein & abdominal aorta(4hrs) 45) Stomach & duodenum(4hrs) 46) Small &large intestine(4hrs) 47) Uterus & bladder(4hrs) 48) Revision of all abdominal organs(4hrs) 49) Internal iliac artery(4hrs) 50) Sagittal section of pelvis(2hrs) 51) Histology practical urinary system(2hrs) 52) Anal canal & pelvis(4hrs) 53) Histology practical revision(3hrs) 54) Revision of abdomen(3hrs) 55) Scalp & face(4hrs) 56) Face(2hrs) 57) Histology practical female reproductive system(2hrs) 58) Posterior triangle of neck(4hrs) 59) Suboccipital triangle of neck (4hrs) 60) Anterior triangle of neck(4hrs) 61) Histology practical endocrine system(2hrs) 62) Thyroid gland & removal of brain (4hrs) 63) Orbit(4hrs)		
--	--	--	--	--	--	--	--	--	--	--	--	--

										64) Histology practical special senses(2hrs) 65) Infratemporal fossa(4hrs) 66) Parotid gland(4hrs) 67) Sagittal section of head & neck – nose(4hrs) 68) Larynx and pharynx(2hrs) 69) Histology practical cns(2hrs) 70) Larynx-2 & tonsil(4hrs) 71) Tongue & ear(3hrs) 72) Histology practical revision-1general histology(2hrs) 73) Spinal cord & cerebrum(2hrs) 74) Histology practical revision-2 (2hrs) 75) Brain stem and sagittal section of brain(2hrs) 76) Revision of brain(1hrs)		
11	Dr nalini konkani	G-47257 G-27087	Junior lecturer 20/01/2021	Permanent	Y	Y	Y	Y	Y	<b>Demonstration list (43Demonstrartion)</b>  1) Bone-1 2) Bone-2 3) Clavicle 4) Scapula 5) Humerus 6) Radius 7) Ulna 8) Hand 9) Surface- x-ray of upper limb 10) Revision of bones of upper limb 11) Hip bone-1	No	Yes Nov-2021



										<ul style="list-style-type: none"><li>12) Hip bone-2</li><li>13) Femur-1</li><li>14) Femur-2</li><li>15) Tibia</li><li>16) Fibula</li><li>17) Foot</li><li>18) Surface- x ray of lower limb</li><li>19) Sternum</li><li>20) Typical ribs</li><li>21) Atypical ribs</li><li>22) Lungs</li><li>23) Heart</li><li>24) Thoracic vertebra</li><li>25) Surface- x ray of thorax</li><li>26) Lumbar vertebra</li><li>27) Surface – x ray abdomen part- 1</li><li>28) Surface – x ray abdomen part- 2</li><li>29) Norma verticalis part-1</li><li>30) Norma verticalis part-2</li><li>31) Norma occipitalis and frontalis part-1</li><li>32) Norma occipitalis and frontalis part-2</li><li>33) Norma lateralis</li><li>34) Norma basalis-1</li><li>35) Norma basalis-2</li><li>36) Interior of skull-1</li><li>37) Interior of skull-2</li><li>38) Mandible</li><li>39) Cervical vertebra</li><li>40) Surface- x ray of head and neck</li><li>41) Sulci and gyri of cerebrum(2 hour)</li></ul>		
--	--	--	--	--	--	--	--	--	--	---	--	--

											<p>42) Floor of 4<sup>th</sup> ventricle(2 hour)</p> <p>43) Coronal section of cerebrum, boundaries of lateral ventricle(2 hour)</p> <p><b>Dissection topic list (small group discussion)</b></p> <p>1) General anatomy-introduction(2hrs)</p> <p>2) General anatomy-terminology, skin &amp; fascia, muscles(2hrs)</p> <p>3) General anatomy-cvs, joint(3hrs)</p> <p>4) Histology practical-microscope(2hrs)</p> <p>5) Upper limb-introduction &amp; pectoral region(4hrs)</p> <p>6) Brachial plexus &amp; axilla(4hrs)</p> <p>7) Histology practical-epithelium(2hrs)</p> <p>8) Axilla part-2 (2hrs)</p> <p>9) Back muscles(2hrs)</p> <p>10) Histology practical epithelium &amp; glands(4hrs)</p> <p>11) Cubital fossa &amp; intermuscular spaces(4hrs)</p> <p>12) Front of forearm &amp; shoulder joint(4hrs)</p> <p>13) Histology practical-connective tissue(2hrs)</p> <p>14) Extensor of forearm(4hrs)</p> <p>15) Hand(4hrs)</p> <p>16) Histology practical-cartilage(2hrs)</p>	
--	--	--	--	--	--	--	--	--	--	--	---	--

										17) Palmer spaces & revision of upper limb(4hrs) 18) Front of thigh & femoral triangle(4hrs) 19) Adductor compartment of thigh(4hrs) 20) Gluteal region(5hrs) 21) Histology practical lymphatic system(2hrs) 22) Back of thigh & hip joint(4hrs) 23) Popliteal fossa & anterior compartment of leg(4hrs) 24) Histology practical muscles(2hrs) 25) Posterior compartment of leg(4hrs) 26) Lateral compartment of leg(4hrs) 27) Histology practical cvs(2hrs) 28) Sole of foot(4hrs) 29) Intercostal spaces(4hrs) 30) Pleura & mediastinum(4hrs) 31) Lungs & pericardium(4hrs) 32) Heart(4hrs) 33) Histology practical skin & respiratory system(2hrs) 34) Coronary artery(4hrs) 35) Thoraco-abdominal diaphragm(4hrs) 36) Histology practical git-1(2hrs)		
--	--	--	--	--	--	--	--	--	--	---	--	--

										<p>37) Anterior abdominal wall(4hrs)</p> <p>38) Histology practical git-2(2hrs)</p> <p>39) Inguinal canal &amp; rectus sheath(4hrs)</p> <p>40) Histology practical git-3 (2hrs)</p> <p>41) Testis(2hrs)</p> <p>42) Peritoneum(2hrs)</p> <p>43) Abdominal aorta 1(4hrs)</p> <p>44) Portal vein &amp; abdominal aorta(4hrs)</p> <p>45) Stomach &amp; duodenum(4hrs)</p> <p>46) Small &amp; large intestine(4hrs)</p> <p>47) Uterus &amp; bladder(4hrs)</p> <p>48) Revision of all abdominal organs(4hrs)</p> <p>49) Internal iliac artery(4hrs)</p> <p>50) Sagittal section of pelvis(2hrs)</p> <p>51) Histology practical urinary system(2hrs)</p> <p>52) Anal canal &amp; pelvis(4hrs)</p> <p>53) Histology practical revision(3hrs)</p> <p>54) Revision of abdomen(3hrs)</p> <p>55) Scalp &amp; face(4hrs)</p> <p>56) Face(2hrs)</p> <p>57) Histology practical female reproductive system(2hrs)</p> <p>58) Posterior triangle of neck(4hrs)</p>	
--	--	--	--	--	--	--	--	--	--	---	--

										<p>59) Suboccipital triangle of neck (4hrs)</p> <p>60) Anterior triangle of neck(4hrs)</p> <p>61) Histology practical endocrine system(2hrs)</p> <p>62) Thyroid gland &amp; removal of brain (4hrs)</p> <p>63) Orbit(4hrs)</p> <p>64) Histology practical special senses(2hrs)</p> <p>65) Infratemporal fossa(4hrs)</p> <p>66) Parotid gland(4hrs)</p> <p>67) Sagittal section of head &amp; neck – nose(4hrs)</p> <p>68) Larynx and pharynx(2hrs)</p> <p>69) Histology practical cns(2hrs)</p> <p>70) Larynx-2 &amp; tonsil(4hrs)</p> <p>71) Tongue &amp; ear(3hrs)</p> <p>72) Histology practical revision-1general histology(2hrs)</p> <p>73) Spinal cord &amp; cerebrum(2hrs)</p> <p>74) Histology practical revision-2 (2hrs)</p> <p>75) Brain stem and sagittal section of brain(2hrs)</p> <p>76) Revision of brain(1hrs)</p>		
--	--	--	--	--	--	--	--	--	--	---	--	--

						All teaching staff members taken lectures and dissection of physiotherapy(paramedical students) 275hrs (2022-2023)
--	--	--	--	--	--	--