

SRM Medical College Hospital and Research Centre

Department of Anatomy

Wet Specimen	
S.no	Name
1	Shoulder Joint
3	Cubital Fossa
5	Palmar Creases
26	Cubital Fossa
7	Mammary Gland
27	Radial Groove and its contents
28	Palmar interossei
12	Elbow Joint
18	Anatomical Snuff Box - Superficial Structure
2	Elbow Joint
19	Supinator
15	Dorsal Interossei
13	Anatomical Snuff Box - Deep Structures
24	Interosseous membrane and anterior interosseous nerve
20	Extensor Retinaculum of Hand
6	Cross section of Bone
4	Superficial dessection of palm
14	Brachial plexus
16	Pronator quadratus
17	Lumbricals
8	Superficial palmar arch
24	Sagittal Section of akle,tarsometatarsal and Metatarsophalangeal joint
2	Posterior aspect of knee joint
24	Knee joint
25	Femoral triangle
26	Sagittal section of knee joint
27	Sagittal section of knee joint
28	Dorsal venous arch
29	Sagittal section of ankle joint
30	Hip joint
31	Dorsum of foot
32	Sagittal section of ankle joint
33	Sole - first layer of muscles
34	Anterior compartment of leg
35	Structures under cover of gluteus maximus
36	Intermuscular spaces

37	Anterior compartment of thigh
38	Posterior compartment of leg
39	Biceps brachii
40	Ulnar nerve, artery in forearm and hand
41	Dorsum of foot
42	Popliteal fossa
43	Medial and lateral plantar nerves
44	Cutaneous innervation of gluteal region
45	Extensor Retinaculum of leg
46	Sagittal section of knee joint
47	T.S of upper thigh
48	T.S of Tarsometatarsal joint
49	T.S of middle of thigh
50	Oblique section of ankle joint
51	T.S of knee joint
52	T.S of lower thigh
53	T.S of subtalar joint
54	T.S of upper part of leg
55	T.S of middle of leg
56	T.S of knee joint
57	T.S of lower leg
30	Bronchial tree
31	Lungs with trachea
60	Right lung
61	Left lung - visceral surface
62	Lung - Oblique fissure
63	Left lung - visceral surface
64	Left lung - Hilum
65	Right lung - absence of transverse fissure
66	Right lung - Hilum
67	Left lung - Bronchopulmonary segments
68	Left lung - Medial surface
69	Lung - costal surface
70	Lung - visceral surface
71	Lungs - medial surface
72	Left lung - Lobes
73	Tracheobronchial tree
74	Bronchopulmonary segments right lung medial view
75	Bronchopulmonary segments left lung anterior view
76	Bronchopulmonary segments right lung anterior view
77	Interior of Right atrium
78	Bronchopulmonary segments left lung medial view
79	Heart - cross section of ventricles

80	Pulmonary valves
81	Heart- Vertical section
82	Aortic valves with coronary ostium
83	Heart
84	Brachialis muscle
85	Blood supply of heart posterior view
86	Blood supply of heart anterior view
87	Heart
88	Sheep heart - Anterior view
89	Heart
90	Right atrium interior
91	Heart - Vertical section showing ventricles
92	Origin of coronary arteries
93	Transversus thoracic
94	Heart - Lateral section through Right and left ventricles
95	Anterior view of larynx and trachea
96	Trachea and oesophagus with vagus of recurrent laryngeal nerve
97	Arch of aorta and its branches
98	Arch of aorta
99	Posterior mediastenum
100	Superficial inguinal ring
101	Sagittal section of testis
102	Penis
103	Stomach with greater omentum
104	Blood supply of stomach
105	Liver visceral surface
106	Liver visceral surface
107	Stomach - Interior
108	Stomach
109	Liver anterior view
110	Coronal section of liver
111	Testis
112	Covering of spermatic cord of testis
113	Diaphragm
114	Liver (visceral surface)
115	Sagittal section of penis of testis
116	Spleen - Visceral Surface
117	Spleen enlarged (Splenomegaly)
118	Small intestine
119	Large intestine
120	Small intestine
121	Jejunum cut open
122	Caecum with appendix

123	Interior of 2nd part of duodenum
124	Kidney - Interior
125	Ileocaecal orifice
126	Interior of caecum
127	Ileocaecal junction
128	Uterus - Lateral section
129	Kidney, Ureter, Urinary bladder
130	Trigone of Urinary bladder
131	Duodenum with pancreas
132	Stomach
133	Stomach - Interior
134	Stomach
135	Kidney - Anterior surface
136	Duodenum, Pancreas, spleen
137	Sagittal section of female pelvis
138	Uterus - Anterior view
139	Female pelvis
140	Abdominal aortic with branches
141	Interior of 2nd part of duodenum
142	Splenic artery and vein
143	Spleen
144	Ileocaecal Junction
145	Internal iliac artery
146	Testis
147	Male pelvis
148	Caecum of ascending colon
149	Coronal section of paranasal airsinuses
150	Falx cerebri
151	Extra - Ocular muscles inferior view
152	Transverse section of abdomen at the level of body of L1
153	Nasal Septum
154	Pyriform fossa
155	Superficial dissection of anterior part of digestric triangle
156	Hard palate
157	Anterior view of larynx
158	Posterior view of tongue and larynx
159	Posterior belly of digastric - posterior relation
160	Coronal section of inferior concha
161	Posterolateral relations of thyroid
162	Facial artery, Facial vein & Parotid duct
163	Intervetebral disc
164	Eye ball with optic nerve
165	Larynx interior and posterior 1/3rd of tongue

166	Infra temporal fossa
167	Medial rectus
168	Lateral rectus
169	Eye ball with lacrimal gland
4th row	
170	Transverse section of head at the level of c2
171	Ear ossicles
172	Lateral wall of nose
173	Acericle
174	Middle meatus
175	Dangerous areas of face
176	Muscles of eyeball
177	Head at the level of c4
178	Sagittal section of head & neck with trachea
179	Tongue with mandibular tooth
180	Sagittal section of interior of larynx
181	Middle meatus of nose
182	Transverse section of head at the level of upper part of orbit
183	Transverse section through T5
184	Transverse section through T7
185	Transverse section of head at the level of body of corpus callosum
186	Transverse section of abdomen at the level of body L2
187	Sagittal section of interior of larynx
188	Coronal section of head & neck at the level of 2nd molar teeth
189	Cutaneous innervation of auricle
190	Parasagittal section of thorax & upper abdomen left side
191	Parasagittal section of thorax & upper abdomen passing through right paravertebral
192	Mid sagittal section of thorax & upper abdomen
193	Transverse section of abdomen showing posterior abdominal muscles
194	Transverse section of abdomen at the level of L4
195	Sagittal section of head & neck
196	Transverse section of abdomen at the level of body of L5
197	Dural folds
198	Mandibular tooth
199	Sagittal section of head & neck right side
200	Supralateral surface of cerebrum
201	Brain - Sagittal section
202	3rd part of vertebral artery
203	Horizontal section of brain at the level of upper part of 3rd ventricle
204	Brain stem with cerebellum
205	Internal capsule with forceps major & minor
206	Olfactory tract
207	Intersection of callosal fibro with corona radiata coronal section

208	Association fiberes of cerebral hemisphere
209	Hind brain
210	Horizontal section at the level of interventricular foramen seen from below
211	Coronal section of brain showing poserior horn & hippocampus
212	Medial surface of cerebral hemisphere showing pineal body
213	Circle of Willis
214	Posterior horn of lateral ventricle
215	Horizontal section just above the corpus callosum
216	Brain - Coronal section
217	Section at the level of inferior surface of cerebellum
218	Coronal section through the brain at the level of maxillary bodies
219	Coronal section cardiac nucleus
220	Insula
221	Confluence of sinuses
222	3rd ventricle and choroid plexus
223	Lateral ventricle - Posterior horn
224	Coronal section - Posterior horn of lateral ventricle
225	Cerebrum inferior surface
226	Floor of 4th ventricle
227	Corpora Quadrigemina
228	Coronal section splexum of corpus callosum
229	Sagittal section of hind brain
230	Coronal section of infundibulum
231	Coronal section of mamillary bodies
232	Coronal section optic cheasma
233	Brain stem posterior view
234	Posterior view of thalamus
235	Anterior horn of lateral ventricle
236	Pesheppocampus, aheus of fimbria
237	Cerebellar peduncles in the anterior cerebellar notch
238	Caudate nucleus, Thalamus stria terminalis and thalamostriate vein
239	Brain stem - Anterior view
240	Placenta - Maternal surface
241	Median sagittal section of cerebellum
242	Transverse section of pons
243	Foetus CRL -21cm G.A - 21 to 24 Weeks
244	Foetus CRL - 11cm, G.A - 13 to 16 Weeks
245	Foetus CRL - 12.5cm, G.A - 13 to 16 Weeks
246	Foetus CRL - 14cm, G.A - 13 to 16 Weeks
247	Placenta with twin amblical cord
248	18 Weeks foetus CRL - 16cm
249	19 Weeks foetus CRL -18cm
250	14 Weeks foetus CRL -10.5cm

251	Foetus CRL -19cm, G.A - 17 to 20 Weeks
252	Foetus CRL 19cm - GA-17 to 20 weeks
253	Foetus CRL- 16cm - GA - 17 to 20 weeks
254	Foetus - Right & left lungs
255	Foetus - Heart
256	Foetus CRL 28cm -GA -30 weeks
257	Foetus CRL 18cm - GA 19 weeks
258	Foetus CRL 25cm - GA 25-21 Weeks
259	CRL 16cm - GA -18weeks
260	CRL 13cm - GA - 15 weeks
261	CRL- 25cm - GA-25 to 28 weeks
262	CRL - 22cm - GA - 21 to 24 weeks
263	CRL - 23cm - GA - 21 to 24 weeks
264	CRL - 15cm - GA - 17 to 20 weeks
265	Congenital Anomaly - Gastroschiosis
266	CRL - 22cm - GA - 21 to 24 weeks
267	CRL - 19cm - GA - 17 to 20 weeks
268	CRL - 16cm - GA- 17 to 20 weeks
269	Foetus with exposed brain
270	CRL - 16cm -GA - 17to 20 weeks
271	19weeks foetus CRL-18cm
272	CRL - 16cm - GA- 17 to 20 weeks
273	CRL - 13cm - GA- 13 to 16 weeks
274	CRL - 10.5 cm - GA -13 to 16 weeks
275	CRL - 13cm - GA- 13 to 16 weeks
276	CRL - 13cm - GA- 13 to 16 weeks
277	CRL - 10cm - GA - 13 to 16 weeks
278	Meroencephaly
279	Foetus in uterine cavity with
280	Foetus with maningoencephalocoele
281	Foetus with exposed abdominal organs
282	Foetal organ
283	Foetal brain
284	Foetal organs
285	Foetus CRL - 24cm GA- 25 to 28weeks
286	Foetus -Deltoid
287	Foetus - Superficial dissection of Upper limb
288	Foetus - Anterior surface of helim
289	Uterus with ovary
290	Foetus superior surface
291	Foetus large intestine
292	Foetus - Visceral surface of spleen & stomach
293	Foetus - Small intestine

294	Foetus -Female external genitalia and breast
295	Foetus - Posterior mediastinum
296	Great saphanous vein - foetus
297	Foetus - Posterior surface of kidney with urinary bladder
298	Intercostal muscle
299	Foetus CRL - 25cm -GA -25 to 28 weeks
300	Foetus CRL -21cm - GA -22weeks
301	Foetus - CRL - 14cm - GA-16weeks
302	Foetus - CRL- 9cm - GA- 12weeks
303	Anterior Fontanella
304	Falx cerebri superior view
305	Foetus - Lateral wall of nose
306	Foetus - Sagittal section of Head & Neck
307	Foetus - CRL-18cm GA- 17 to 20 weeks
308	Foetal - Cranial vault
309	Meningoencephaloceli
310	Synophthalmos
311	Foetus - Congenital anomaly
312	Congenital anomaly -Gastroschisis
313	Full term foetus - cord around limbs
314	Full term 38th week foetus
315	CRL-27cm 28th week foetus
316	CRL- 22cm 24h week foetus
317	CRL - 21cm 22nd week foetus
318	Foetus CRL-19cm -20th week foetus
319	Foetus CRL-17CM - 18th week foetus
320	CRL-14cm -17th week foetus
321	CRL- 12cm - 14th foetus
322	Annencephaly
323	Falxcerebri
324	Syndactyly
325	CRL - 9cm -12th week foetus
326	CRL-8cm -12th week foetus
327	CRL-7cm -10th week foetus
328	11week foetus - CRL 6.5cm
329	CRL -5cm 9th week foetus
330	Phocomelia
331	Anencephaly
332	Polycystic kidney
333	Congenital lymphedema
334	Male fetal pelvis
335	Male fetal pelvis with urachus
336	Transverse section of lower leg

Comparative	
S.no	Name
1	sponge - sea
2	Star fish
3	Bird
4	Duck
5	Squirrel
6	Rabbit
7	Cat
8	Bird - Skull
9	Goat - Skull
10	Conch shell
11	Mushroom coral
12	Bleeched brain coral
13	Bleeched coral
14	Goat lower jaw
15	Cow- Lower jaw
16	Buffalo - Lower jaw
17	Cow skull
18	Pigeon - Tibia and fibula
19	Pigeon - Scapula
20	Pigeon - bones
21	Pigeon - Femur
22	Pigeon - Vertebra
23	Pigeon - Humerus
24	Pigeon - Ulna

Wet Specimen - Upper Limb

S.no	Name
1	Shoulder Joint
2	Elbow Joint
3	Cubital Fossa
4	Superficial dessection of palm
5	Palmar Creases
6	Cross section of Bone
7	Mammary Gland
8	Superficial palmar arch
9	Front of forearm
10	Posterior compartment of forearm
11	Deep muscles of back of forearm
12	Elbow Joint
13	Anatomical Snuff Box - Deep Structures
14	Brachial plexus
15	Dorsal Interossei
16	Pronator quadratus
17	Lumbricals
18	Anatomical Snuff Box - Superficial Structure
19	Supinator
20	Extensor Retinaculum of Hand
21	Intermuscular spaces
22	Biceps brachii
23	Ulnar nerve, artery in forearm and hand
24	Interosseous membrane and anterior interosseous nerve
25	Brachialis muscle
26	Cubital Fossa
27	Radial Groove and its contents
28	Palmar interossei

Wet Specimen - Lower Limb

S.No	Name
1	Section of ankle joint
2	Posterior aspect of knee joint
3	Anterior compartment of leg
4	Dorsum of foot
5	Sagittal section of Knee joint showing menisci
6	Hip joint
7	Plantar aponeurosis
8	Sole - first layer muscles
9	Sole - Second layer muscles
10	Sole - Third layer muscles
11	Structures under cover of gluteus maximus
12	Anterior compartment of thigh
13	Posterior compartment of leg
14	Popliteal fossa
15	T.S of upper thigh
15	T.S of middle of thigh
15	T.S of lower thigh
16	T.S of upper part of leg
16	T.S of middle of leg
16	T.S of lower leg
17	Sagittal section of knee joint
18	Dorsal venous arch
19	Extensor Retinaculum of leg
20	Femoral triangle
21	Sagittal section of knee joint
22	Medial and lateral plantar nerves
23	Sagittal section of knee joint
24	Sagittal Section of ankle,tarsometatarsal and Metatarsophalangeal joint
25	Sagittal section of ankle joint
26	Flexor retinaculum
27	Cutaneous innervation of gluteal region
28	T.S of Tarsometatarsal joint
29	Oblique section of ankle joint
30	T.S of knee joint
31	T.S of subtalar joint
32	T.S of knee joint

Wet Specimen - Thorax	
S.No	Name
1	Lungs - medial surface
2	Lung - costal surface
3	Right lung - Hilum
4	Left lung - Lobes
5	Right lung - lobes
6	Right lung - absence of transverse fissure
7	Left lung - Hilum
8	Right lung
9	Left lung - Bronchopulmonary segments
10	Left lung - presence of transverse fissure
11	Left lung - Medial surface
12	Right lung - Visceral surface
13	Left lung - visceral surface
14	Heart - cross section of ventricles
15	Heart- Vertical section
16	Heart - Sternocostal surface
17	Heart - Right ventricle interior
18	Heart - Vertical section showing ventricles
19	Heart
20	Blood supply of heart anterior view with great vessels
21	Heart - Lateral section through Right and left ventricles
22	Transverse section through T5
23	Transverse section through T7
24	Right atrium interior
25	Mid sagittal section of thorax & upper abdomen - right side
26	Mid sagittal section of thorax & upper abdomen - left side
27	Parasagittal section of thorax and upper abdomen passing through right paravertebral plane
28	Parasagittal section of thorax and upper abdomen passing through left paravertebral plane
29	Transversus thoracis muscle
30	Bronchial tree
31	Lungs with trachea
32	Left lung - visceral surface
33	Lung - visceral surface
34	Bronchopulmonary segments right lung medial view
35	Bronchopulmonary segments left lung medial view
36	Bronchopulmonary segments right lung anterior view
37	Bronchopulmonary segments left lung anterior view
38	Pulmonary valves
39	Interior of Right atrium
40	Aortic valves with coronary ostium
41	Sheep heart - Anterior view
42	Origin of coronary arteries
43	Trachea and oesophagus with vagus and recurrent laryngeal nerve
44	Anterior view of larynx and trachea
45	Arch of aorta and its branches

46	Arch of aorta
47	Posterior mediastinum
48	Blood supply of heart posterior view

Wet Specimen - Abdomen	
S.No	Name
1	Liver visceral surface
2	Liver with gall bladder
3	Small intestine
4	Spleen - Visceral Surface
5	Kidney, Ureter, Urinary bladder
6	Spleen with pancreas
7	Stomach - Interior
8	Spleen - hilum
9	Small intestine
10	Large intestine
11	Jejunum cut open
12	Kidney - Anterior surface
13	Male pelvis
14	Duodenum Interior
15	Testis with epididymis
16	Uterus - Lateral section
17	Kidney - longitudinal section
18	Testis with spermatic cord
19	Spleen enlarged (Splenomegaly)
20	Caecum and ascending colon
21	Stomach - external features
22	Stomach - rugae
23	Liver with ligaments
24	Testis in the scrotum
25	Stomach
26	Stomach
27	Penis
28	Pancreas,spleen
29	Sagittal section of female pelvis - Right
30	Sagittal section of Female pelvis - Left
31	Transverse section of abdomen at the level of body of L1
32	Transverse section of abdomen at the level of L4
33	Transverse section of abdomen at the level of body of L5
34	Transverse section of abdomen at the level of body L2
35	Interior of 2nd part of duodenum
36	Ileocaecal region
37	Interior of caecum
38	Transverse section of abdomen showing posterior abdomianl muscles
39	Stomach with grater omentum
40	Superficial inguinal ring

41	Testis
42	Liver visceral surface
43	Ileocaecal orifice
44	Diaphragm
45	Sagittal section of penis of testis
46	Abdominal aorta with branches
47	Caecum with appendix
48	Internal iliac artery
49	Ileocaecal junction
50	Coronal section of liver
51	Blood supply of stomach
52	Trigone of Urinary bladder
53	Uterus - Anterior view
54	Splenic artery and vein

Wet Specimen - Head & Neck

S.No	Name
1	Sagittal section of head & neck right side
2	Sagittal section of head & neck - Left side
3	Transverse section of head at the level of body of corpus callosum
4	Transverse section of head at the level of upper part of orbit
5	Transverse section of head at the level of c2
6	Head at the level of c4
7	Infra temporal fossa
8	Superficial dissection of anterior part of digestric triangle
9	Posterior view of tongue and larynx
10	Posterior belly of digastric - posterior relation
11	Larynx interior and posterior 1/3rd of tongue
12	Facial artery, Facial vein & Parotid duct
13	Medial rectus
14	Lateral rectus
15	Eye ball with optic nerve
16	Eye ball with lacrimal gland
17	Hard palate - Upper jaw
18	Posterolateral relations of thyroid
19	3rd part of vertebral artery
20	Anterior view of larynx
21	Coronal section of paranasal airsinuses
22	Falx cerebri
23	Extra - Ocular muscles inferior view
24	Nasal Septum

25	Pyriform fossa
26	Coronal section of inferior concha
27	Intervetebetal disc
28	Middle meatus
29	Lateral wall of nose
30	Acericle
31	Sagittal section of head & neck with trachea
32	Sagittal section of interior of larynx
33	Dangerous areas of face
34	Muscles of eyeball
35	Tongue with mandibular tooth
36	Middle meatus of nose
37	Coronal section of head & neck at the level of 2nd molar teeth
38	Sagittal section of interior of larynx
39	Cutaneous innervation of auricle
40	Mandibular tooth
41	Dural folds
42	Confluence of sinuses

Wet Specimen - Neuro Anatomy

S.No	Name
1	Brain - Coronal section
2	Lateral ventricle - Posterior horn
3	Coronal section caudate nucleus
4	Brain - Sagittal section
5	Hind brain
6	Coronal section of brain showing posterior horn & hippocampus
7	Section at the level of inferior surface of cerebellum
8	Coronal section through the brain at the level of maxillary bodies
9	Posterior horn of lateral ventricle
10	Horizontal section just above the corpus callosum
11	Superalateral surface of cereberum
12	Circle of Willis
13	Medial surface of cerebral hemisphere showing pineal body
14	Olfactory tract
15	Internal capsule with forceps major & minor
16	Intersection of callosal fibro with corona radiata coronal section
17	Horizontal section of brain at the upper part of 3rd ventricle
18	Association fiberes of cerebral hemisphere

19	Horizontal section at the level of interventricular foramen seen from below
20	Insula
21	Corpora Quadrigemina
22	3rd ventricle and choroid plexus
23	Brain stem with cerebellum
24	Sagittal section of hind brain
25	Floor of 4th ventricle
26	Coronal section optic chiasma
27	Coronal section of infundibulum
28	Cerebrum inferior surface
29	Coronal section of mamillary bodies
30	Coronal section splenum of corpus callosum
31	Anterior horn of lateral ventricle
32	Caudate nucleus, Thalamus stria terminalis and thalamostriate vein
33	Cerebellar peduncles in the anterior cerebellar notch
34	Pesheppocampus, aheus of fimbria
35	Coronal section - Posterior horn of lateral ventricle
36	Posterior view of thalamus
37	Brain stem posterior view
38	Brain stem - Anterior view
39	Median sagittal section of cerebellum
40	Transverse section of pons

Embryology	
S.No	Name
1	Placenta - fetal surface
2	Placenta - Maternal surface
3	Placenta with twin amniotic cord
4	Spina bifida
5	Synophthalmos
6	11 week foetus - CRL 6.5cm
7	CRL-8cm -12th week foetus
8	14 Weeks foetus CRL -10.5cm
9	18 Weeks foetus CRL - 16cm
10	19 Weeks foetus CRL -18cm
11	Foetus CRL - 11cm, G.A - 13 to 16 Weeks
12	Foetus CRL - 12.5cm, G.A - 13 to 16 Weeks
13	Foetus CRL - 14cm, G.A - 13 to 16 Weeks
14	Congenital Anomaly - Gastroschisis
15	CRL - 10cm - GA - 13 to 16 weeks
16	CRL - 13cm - GA- 13 to 16 weeks

17	CRL - 13cm - GA- 13 to 16 weeks
18	CRL - 10.5 cm - GA -13 to 16 weeks
19	CRL - 13cm - GA- 13 to 16 weeks
20	Foetus CRL 18cm - GA 19 weeks
21	CRL - 16cm -GA - 17to 20 weeks
22	CRL - 19cm - GA - 17 to 20 weeks
23	CRL - 16cm - GA- 17 to 20 weeks
24	CRL - 16cm - GA- 17 to 20 weeks
25	CRL 16cm - GA -18weeks
26	Foetus CRL 19cm - GA-17 to 20 weeks
27	Foetus CRL -19cm, G.A - 17 to 20 Weeks
28	CRL - 22cm - GA - 21 to 24 weeks
29	Foetus CRL- 16cm - GA - 17 to 20 weeks
30	CRL - 22cm - GA - 21 to 24 weeks
31	Foetus CRL -21cm G.A - 21 to 24 Weeks
32	CRL - 23cm - GA - 21 to 24 weeks
33	CRL - 23cm - GA - 21 to 24 weeks
34	CRL 13cm - GA - 15 weeks
35	Foetus CRL - 24cm GA- 25 to 28weeks
36	Foetus CRL - 25cm -GA -25 to 28 weeks
37	Foetus CRL 28cm -GA -30 weeks
38	Foetus CRL - 25cm -GA -25 to 28 weeks
39	CRL- 25cm - GA-25 to 28 weeks
40	Foetus with exposed thorax
41	Male fetal pelvis with urachus
42	Foetus - CRL-18cm GA- 17 to 20 weeks
43	Male fetal pelvis
44	Congenital anomaly -Gastroschisis
45	CRL - 15cm - GA - 17 to 20 weeks
46	Meroencephaly
47	Foetus - Congenital anomaly
48	Foetus - Heart
49	Foetus in uterine cavity with
50	Foetus -Deltoid
51	Foetus with maningoencephalocoele
52	Falx cerebri superior view
53	Foetus with exposed brain
54	Foetus - Lateral wall of nose
55	Foetus - Superficial dissection of Upper limb
56	Foetus - Sagittal section of Head & Neck
57	Uterus with ovary
58	Foetus with exposed abdominal organs
59	Foetus - Anterior surface of helim
60	Foetus - Posterior surface of kidney with urinary bladder
61	Foetus - Visceral surface of spleen & stomach
62	Intercostal muscle

63	Foetal organ
64	Foetus large intestine
65	Foetus -Female external genitalia and breast
66	Foetus - Small intestine
67	Foetus superior surface
68	Foetus - Posterior mediastinum
69	Foetal brain
70	Foetus - Right & left lungs
71	Foetal organs
72	Foetus CRL -21cm - GA -22weeks
73	Great saphanous vein - foetus
74	Foetus - CRL - 14cm - GA-16weeks
75	Foetus - CRL- 9cm - GA- 12weeks
76	Anterior Fontanella
77	Full term foetus - cord around limbs
78	Full term 38th week foetus
79	CRL-27cm 28th week foetus
80	CRL- 22cm 24h week foetus
81	Foetal - Cranial vault
82	Meningoencephaloceli
83	CRL - 21cm 22nd week foetus
84	Foetus CRL-19cm -20th week foetus
85	Foetus CRL-17CM - 18th week foetus
86	CRL-14cm -17th week foetus
87	CRL- 12cm - 14th foetus
88	Syndactyly
89	Falxcerebri
90	Annencephaly
91	CRL - 9cm -12th week foetus
92	CRL-7cm -10th week foetus
93	CRL -5cm 9th week foetus
94	Phocomelia
95	Anencephaly
96	Polycystic kidney
97	Congenital lymphodema
98	CRL - 18cm - 19th week foetus

Dry Specimen - Upper Limb	
S.no	Name
1	Right scapula - Costal Surface - particular feature
1A	Left scapula - Dorsal Surface - particular feature
1B	Left scapula - Dorsal Surface - general feature
1C	Left scapula - Costal surface - particular feature
1D	Left scapula - Dorsal surface -particular feature
1E	Scapula right - dorsal surface - general feature
1F	Right scapula - dorsal Surface
2	Clavicle - Right - superior surface - particular feature and clavicle right - inferior surface - particular feature
2A	Clavicle - Left-superior surface - particular feature
2 B	Clavicle - Left-inferior surface - particular feature
2C	Clavicle -L.S
2D	Clavicle Right (2 Nos) - general feature
2E	Clavicle left (3 Nos) - general feature
3	Humerus left - anterior surface - particular feature
3A	Humerus left - posterior surface - particular feature
3B	Humerus left - anterior surface - general feature
3C	Humerus right - posterior surface - particular feature
3D	Humerus right - anterior surface - particular feature
3E	Humerus right - anterior surface - general feature
4	Radius right - anterior surface - particular feature
4A	Radius right - posterior surface - particular feature
4B	Radius left - anterior surface - particualr feature
4C	Radius left - anterior surface - general feature
4D	Radius left -posterior surface - particualr feature
4E	Radius & Ulna (right & left) -anterior surface- general feature
4F	Ulna & radius fused
5	Ulna right - anterior surface- particular feature
5A	Ulna right - Posterior surface- particular feature
5B	Ulna right - anterior surface- particular feature
5C	Ulna left - anterior surface - particular feature
5D	Ulna left - posterior surface - particular feature

Dry Specimen - Lower Limb	
S.no	Name
1	Hip bone left - pelvic surface - particular feature
1A	Hip bone left - gluteal surface - particular feature
1B	Hip bone left - pelvic surface - general feature
1C	Hip bone left - pelvic surface - general feature
1D	Hip bone left - gluteal surface - particular feature
1E	Hip bone right - gluteal surface - general feature
1F	Hip bone right - pelvic surface - particular feature
1G	Hip bone right - gluteal surface - particular feature
2	Femur right - anterior surface - particular feature
2A	Femur right - posterior surface - particular feature
2B	Femur right - anterior surface - general feature
2C	Femur left - anterior surface - particular feature
2D	Femur left - posterior surface - particular feature
2E	Femur left - posterior surface - general feature
2F	Femur left - Anterior surface - general feature
2G	Femur right - anterior surface - general feature
2H	Femur left - lateral surface - general features
3	Tibia left - anterior surface - particular feature
3A	Tibia right - posterior surface - particular feature
3B	Tibia left - anterior surface - general feature
4	Fibula left - anterior surface - particular feature
4A	Fibula right - lateral surface - particular feature
4B	Fibula left anterior & left posterior surface - general feature (2 nos.)
4C	Fibula left posterior & right medial surface - general feature (2 nos.)
4D	Fibula left - general feature
5	Calcaneum - right lateral surface - general feature
5A	Calcaneum - right dorsal surface - general feature
6	Patella - left anterior & left posterior surface - general feature
7	Navicular right (1 no.) ; left (1 No.) - general feature
8	Talus left (2 nos.) dorsal surface - general feature
9	Cuboid left (2 nos.) right (1 no.) - general feature
10	Femur shaft - LS
11	Femur lower end - LS
12	Femur - calcar femorale

13	Medial cuneiform - general feature
14	Intermediate cuneiform - general feature
15	Lateral cuneiform - general feature
16	Femur longitudinal surface
17	Femur longitudinal surface
18	Vertebral column
19	Vertebral column

Dry Specimen - Head & Neck	
S.no	Name
1	Skull - Norma frontalis
2	Skull - Norma Lateralis
3	Skull - Norma Verticalis
4	Skull - Sagittal section
5	Base of skull - exterior
6	Skull - Cranial fossae
7	Mandible -General Feature
7A	Mandible - Inner surface
7B	Mandible - General feature
7C	Mandible - General feature
7D	Mandible - Particular feature
8	Maxilla right - General feature
8A	Maxilla left - Particular feature
9	Occipital bone - External feature
9A	Occipital bone - inner view
10	Temporal bone - lateral view
10A	Temporal bone - inner view
10B	Temporal bone - Inferior surface
10C	Temporal bone - Cut section
10D	Tempoal bone - General Feature
11	Parietal bone - External feature
11A	Parietal bone - inner surface
12	Frontal bone - External view
12A	Frontal bone - Inner view
13	Sphenoid bone -Anterior surface
13A	Sphenoid bone - Superior view
14	Ethmoid bone + General features
15	Cervical vertebra - (2 nos) general features
16	7th Cervical vertebra - general features
17	Atlas - general features

17A	Atlas - general features
17B	Atlas & axis - general features
18	Axis - general features
19	Zygomatic bone - general features
20	Nasal bones - general features
21	Palatine bone - general features
22	Pterygomaxillary foramen
23	Clivus
24	Internal acoustic meatus
25	Posterior condylar canal
26	Floor of orbit
27	Skeleton of lateral wall of nasal cavity
28	Nasal septum
29	Skull - general features
30	Ear ossicles

Dry Specimen - Thorax	
S.no	Name
1	Sternum with first rib - anterior aspect
2	Sternum - posterior aspect
3	1st rib - general features
3A	1st rib left - general features
4	2nd rib - general features
5	12th rib - general features
6	Ribs (6 nos.) in mount
7	Thoracic vertebrae - typical (2 Nos.)
8	Vertebrae (Six nos.) in mount

Dry Specimen - Abdomen

S.no	Name
1	Lumber vertebra - typical - (2 nos.)
2	5th vertebra - general features
3	Sacrum - pelvic surface
4	Sacrum - Dorsal surface
5	Sacrum - lateral surface

Dry Specimen - Abdomen	
S.no	Name
1	Lumber vertebra - typical - (2 nos.)
2	5th vertebra - general features
3	Sacrum - pelvic surface
4	Sacrum - Dorsal surface
5	Sacrum - lateral surface

Embryology Models	
S.no	Name
1	Uterus - Ovary - Stages of fertilization
2	Changes in uterine endometrium
3	Fetal Circulation
4	Structure of mature sperm
5	Spermiogenesis - First stage
6	Spermiogenesis - Second stage
7	Spermiogenesis - Third stage
8	Spermiogenesis - Fourth stage
9	Mature Graafian Follicle
10	Female Gamete
11	Blastocyst
12	12 - 13 days embryo - Bilaminar disc, Development of extra embryonic mesoderm.
13	Thirteen -days embryo development of intra embryonic mesoderm
14	LS of 18 day embryo
15	Dorsal view of 18 day embryo
16	Neurulation - 23 days
17	Primitive pharyngeal arches
18	Development of face - 35 days
19	Development of face - 35 days
20	Development of face - 10 week
21	Development of eye
22	Development of Heart - 5 Week
23	Development of Heart
24	Development of Heart - 35 days
25	Development of aortic arches
26	Rotation of gut
27	Embryonic Fold formation
28	Embryonic Fold formation
29	Embryonic Fold formation
30	Embryonic Fold formation
31	Fold formation - transverse section
32	Fold formation - transverse section

33	Fold formation - transverse section
34	Brachial arches development
35	Brachial arches development
36	Brachial arches development
37	Brachial arches development
38	Development of urogenital system
39	Development of urogenital system
40	Development of urogenital system
41	Development of urogenital system
42	Development of urogenital system
43	Development of Pancreas & Liver
44	Development of Pancreas & Liver
45	Development of Pancreas & Liver
46	Development of Pancreas & Liver
47	Development of Pancreas & Liver
48	Urogenital sinus
49	Development of urinary system
50	Reproductive system in a new born male

Gross Anatomy Models	
S.no	Name
1	Male Torso
2	Female Torso
3	Left Kidney
4	Human Larynx
5	Human Respiratory system
6	Human Skin
7	Human Brain
8	Human eye
9	Human Heart
10	Human Teeth
11	Human reproductive system - Male
12	Human reproductive system -Female
13	Hip Joint
14	Knee Joint
15	Shoulder Joint
16	Elbow Joint
17	Prostate & Urethra
18	Human Stomach
19	Human ear
20	Muscular system
21	Human ear
22	Tongue