



Janseva Mandal Trust's

इंजी होमोपैथिक मेडिकल कॉलेज & नित्यानंद हॉस्पिटल

(Approved by C.C.H., New Delhi, Recog. by State Govt. of Maharashtra, Affiliated to M.U.H.S. Nasik.)

Dugad Phata, Tal. Bhiwandi, Dist. Thane - 421 302 (M. S.) • Tel.: 02522-288877, Fax : 02522-288866, Mobile : 749998694

E-mail : saihec@rediffmail.com • Website : www.saihec.com

Ref No. JMT / SHMC /

Date : / /

College Name	Sai Homoeopathic Medical College & Nityanand Hospital	
Department Name	Anatomy	
Area of Department: -	166.73sq. mt	
Faculty List		
Sr. No.	Name of Teacher	Designation
1	Dr.Hemant Bagul	Assosiate Proffesor
2	Dr.Karuna Londhe	Assistant Proffeser
3	Dr.Manohar Thakre	Guest Proffeser

Department Area

Sr. No.	Area	As Per MSR	College
	Total Area	90 sq. mt	166.73sq. mt
1	Department Room for Teaching Staff with Dissection Hall	Available	
2	Storage for Cadaver	Available	
3	Museum and Demonstration Room	Available	
4	Anatomy Act	Available	
5	Equipment as Specified in Schedule III of MSR	Available	

Distribution of Lectures & Demonstration 1st Year

Sr. No.	Name of the Staff	Lectures	Demonstration	Practical's	Total
1	Dr.Hemant Bagul	35	15	-	50
2	Dr.Karuna Londhe	50	-	57	107
3	Dr.Manohar Thakare	15	-	-	15
	Total	100	15	57	172



[Signature]
PRINCIPAL

SAI HOMOEOPATHIC MEDICAL COLLEGE
Dugadphata, Tal. Bhiwandi, Dist. Thane (M.S.) Pin-421302

List of Department Library Books

Sr. no	Name of Book	Name of Author	Quantity
1	Human Anatomy Vol.1	B.D. CHAURASIYA	1
2	Human Anatomy Vol.2	B.D. CHAURASIYA	1
3	Human Anatomy Vol.3	B.D. CHAURASIYA	1
4	Cunningham's manual of practical of Anatomy vol.1	G.J. ROMANES	1
5	Cunningham's manual of practical of Anatomy vol.2	G.J. ROMANES	1
6	Cunningham's manual of practical of Anatomy vol.3	G.J. ROMANES	1
7	Gray's Anatomy	Roger Warwick & Peter Williams	1
8	Human Histology	Dr. Veena Bharihoke	1
9	General Anatomy	B.D. CHAURASIYA	1
10	Dorland's illustrated Medical Dictionary- 28 th edition	Dorland	1
11	Human Histology	Inderbir Singh	1
	Total		11

Sr.no	Name of Transparencies	QUANTITY
1	Nervous System	1
2	Endocrine system	1
3	Lymphatic system	1
4	Reproductive system	1
5	Urinary system	1
6	Special senses	1
7	Cell tissue	1
8	Skeletal system	1
9	Muscular system	1
10	Digestive system	1
11	Respiratory system	1
12	Cardiovascular system	1
13	Sensory organs	1
	Total	13



Sr.No	charts	Quantity
1	Male pelvis	1
2	Female pelvis	1
3	Mandible has seen from the right side	1
4	Muscles attached to the left tarsus & Metatarsus	1
5	Muscles attached to the anterior surface of the Right Radius and Ulna	1
6	Muscles attached to the inferior surface of right clavicle	1
7	Muscles attached to the inferior surface of right humerus	1
8	Muscles attached to the inferior surface of left humerus	1
9	Branches of superior and inferior mesenteric artery	1
10	Right side of mediastinum and thoracic vertebral column	1
11	Post. Surface of heart	1
12	Thyroid gland	1
13	Left side of mediastinum	1
14	Median section through female pelvis	1
15	Superficial vein behind elbow	1
16	Right femoral anterior aspect muscles attachment	1
17	Muscles attachment of palmar surface of carpals and metacarpals	1
18	Muscles attachment of dorsal aspect of right metacarpals	1
19	Muscles attachment of Anterior aspect of bone of leg	1
20	Muscles attachment of Posterior aspect of bone of leg	1
21	Muscles attachment of right femur posterior aspect	1
22	Muscles attached to the posterior surface of the Right Radius and Ulna	1
23	Muscles attached to the shoulder girdle from above.	1
24	Muscles attached to the right pubic bone	1
25	Fascial muscles	1
26	Lat view -triangle of neck	1
27	Abdominal cavity with content from lateral side	1
28	Thyroid gland and thymus of full-term fetus	1
29	IVC and abdominal aorta	1
30	Paramedian section through nose, mouth, larynx etc.	1
31	Male respiratory organs	1
32	Muscles attachment of dorsal surface of right scapula	1
33	Female reproductive organs	1
34	Muscles attachment of costal surface of right scapula	1
35	Kidney-lateral view	1
36	Muscles attachment of skull	1
37	Muscles attachment to superior surface of mandible	1
38	Muscles attachment to superior surface of mandible	1
39	Section of left popliteal fossa median surface	1
40	pregnancy	1
41	fetus	1



42	Anterior view of hyoid bone	1
43	Anterior view of skull	1
44	Inferior surface of base of skull	1
45	Floor of cranial nerve	1
46	External surface of base of skull	1
47	Muscles attachment to anterior view of skull	1
48	Anatomy of ear	1
49	Dissection of left gluteal region and back of thigh	1
50	Dissection of dorsum of femoral triangle	1
51	Dissection of right femoral triangle	1
52	Dissection of left gluteal region	1
53	Superficial dissection of leg	1
54	Deep dissection of side of foot	1
55	Median aspect of right hip bone	1
56	Dissection of adductor canal	1
57	Cutaneous nerve of front of lower limb	1
58	Muscles attachment to anterior view of skull	1
59	Dissection of foot of neck	1
60	Anterior view of hyoid bone	1
61	Superficial dissection of forearm	1
62	Dissection of left cubital elbow	1
63	Dissection of superficial muscles, vessels, nerve of front of forearm	1
64	Deep dissection of muscles, vessels, nerves, brachial artery.	1
65	Dissection of superficial of palm to show palmar aponeurosis	1
66	Dissection of superficial of palm to show palmar aponeurosis	1
67	Dissection of pubic symphysis and dorsal side vessels of penis	1
68	Dissection of posterior surface of anterior thoracic wall	1
69	Circulatory system	1
70	Human bones upper limb, spinal cord	1
71	Brain spinal cord and nerves	1
72	Lateral surface of left half of brain	1
73	Medial surface of left half of brain	1
74	Dissection of floor of cranial cavity	1
75	Dissection of head	1
76	Dissection of orbit and middle cranial fossa	1
77	Base of brain and cranial nerves	1
78	Anterior view of skull	1
79	Diagrams of superolateral surface of left hemisphere	1
80	Beginning of birth	1
81	Skeletal muscles	1
82	Representation of brain	1
83	Anatomy of brain	1
84	T.S of ovary	1
85	Functional area of brain	1



86	Centers in brain	1
87	Boundaries of third ventricles	1
88	Anatomy of heart	1
89	Anatomy of heart anterior view	1
90	kidney	1
91	Anatomy of eye	1
92	Representation in brain	1
93	Muscle attachment to the anterior surface of right atrium	1
94	Birth -2 uterus contracting	1
95	Birth -3 head deep in the birth canal.	1
96	Birth -4 head emerging	1
97	Birth – 5 head turns upward	1
98	a nasal septum	1
99	Lateral wall of nose	1
100	Muscular system of human body	1
101	Muscular attachment of right femur	1
102	Skin and its appendages	1
103	Connective tissue in skeletal muscles	1
104	Cavernous sinus	1
105	Meninges of brain	1
106	Mandible seen from right side.	1
107	T.S of medulla Oblongata	1
108	Left side of mediastinum and thoracic vertebral column	1
109	Glossopharyngeal nerve	1
110	Organ system	1
111	Skeletal system	1
112	Human circulation	1
113	Muscular system	1
114	Stalwarts of anatomy	1
115	History of anatomy	1
116	Compare and contrast of anatomy and physiology	1
117	Terminology of body parts	1
118	Tricks to remember anatomical parts	1
119	Nervous system and brain anatomy.	1
120	Muscle attachment of left tarsal and metatarsal	1
121	Branches of superior and inferior mesenteric arteries	1
122	Right side of mediastinum and thoracic vertebral column	1
123	Dissection of sup. Muscle and nerves of back	1
124	Posterior surface of heart and great vessels	1
125	Thyroids gland and thymus	1
126	Dissection of post. Surface of anterior thoracic wall	1
127	Left side of mediastinum and thoracic vertebral column	1
128	A median section through female pelvis	1
129	A median section through male pelvis	1
130	Lateral view of skull showing muscles attachment	1
131	External surface of base of skull	1



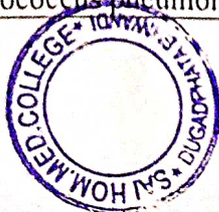
132	Internal surface of base of skull	1
133	Floor of cranial cavity	1
134	Anterior view of skull	1
135	Anterior of hyoid bone	1
136	Medial surface of mandible	1
137	Muscle attachment of medial surface of mandible	1
138	Classification of tissue	1
	total	138



Sr.no	Name of slides	Quantity
1	T.S of Human kidney	3
2	T.S of ovary	1
3	T.S of nerve	1
4	T.S of uterus	1
5	T.S of mammal urinary bladder	1
6	T.S of tongue	1
7	T.S of tonsils	1
8	T.S of stomach	1
9	T.S of liver	1
10	T.S of liver	1
11	T.S of appendix	1
12	T.S esophagus	1
13	T.S nipple	1
14	T.S mammal retina	1
15	T.S axillary lymph node	1
16	T.S salivary gland	1
17	T.S adrenal gland	1
18	T.S human brain cerebrum	1
19	T.S sperm smear	1
20	T.S Human larynx	1
21	T.S mammal cornea	1
22	T.S ureter	1
23	T.S human pelvis	1
24	T.S rectum	1
25	T.S epiglottis	1
26	T.S mammary gland	1
27	T.S Thymus gland	1
28	T.S normal breast	1
29	T.S cervix	1
30	T.S mammal ureter	1
31	T.S prostate	1
32	T.S trachea	1
33	T.S placenta	1
34	T.S spleen	1
35	T.S brain cerebellum	1
36	T.S umbilical cord	1
37	T.S duodenum	1
38	T.S jejunum	1
39	T.S skin	1
40	T.S large intestine	1
41	T.S Human ileum	1
42	T.S fallopian tube	1
43	T.S of pancreas	1



44	T.S of gall bladder	1
45	T.S of artery	1
46	T.S of mammal optic nerve	1
47	T.S vein	1
48	T.S RBC Blood smear	1
49	T.S WBC blood smear	1
50	T.S vaginal cytology	1
51	T.S rat tongue	1
52	T.S Secretory pattern	1
53	T.S Plant cell	1
54	T.S Mammal cardiac muscle	1
55	T.S Goblet cell	1
56	T.S Columnar epithelium	1
57	T.S Areolar tissue	1
58	L.S Non straited muscle	1
59	L.S straited muscle	1
60	T.S Animal cell	1
61	T.S White fibrocartilage	1
62	T.S Ciliated epithelium	1
63	T.S Eosinophilia	1
64	T.S gallbladder	1
65	T.S iron deficiency anemia	1
66	T.S of heart	1
67	T.S of tumor section	1
68	T.S of carcinoma	1
69	T.S appendicitis	1
70	T.S duodenum	1
71	T.S Ilium	1
72	T.S Intestine	1
73	T.S intestine	1
74	T.S of Human intestine	1
75	T.S Jejunum	1
76	T.S kidney	1
77	T.S larynx	1
78	T.S pancreas	1
79	T.S Rectum	1
80	T.S prostate	1
81	T.S skin	1
82	T.S stomach	1
83	T.S of nonstriated muscle	1
84	T.S of product of conception	1
85	T.S Large intestine	1
86	T.S Small intestine	1
87	T.S ligament	1
88	T.S Connective tissue	1
89	T.S Spinal cord	1
90	T.S Trachea	1
91	T.S adipose tissue	1
92	T.S Staphylococcus pneumonia	1
93	T.S Streptococcus pneumonia	1



94	T.S of stomach fundus	1
95	T.S Stomach pylorus	1
96	T.S Spirochetes (syphilis)	1
97	T.S Staphylococcus aureus	1
98	T.S bone	1
99	T.S Adrenal	1
100	T.S falciparum	1
	total	100

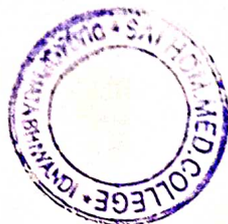
Sr. No	Name of Models	Quantity
1	liver	1
2	stomach	1
3	kidney	1
4	Spleen, pancreas, duodenum	1
5	Brain	1
6	Internal organs	1
7	Heart	4
8	Skin with layers	1
9	Eyeballs	1
10	Teeth	1
11	Ear	2
12	bronchial tree, alveolar tree	1
13	Urinary system	1
14	lungs	1
15	Larynx	1
16	Kidney with suprarenal gland	1
17	Lateral wall of nose	1
	total	17

Sr No.	Soft parts	Quantity
1	Large intestine	1
2	Liver with gall bladder	1
3	stomach	1
4	uterus	1
5	Kidneys	1
6	Heart	1
7	spleen	1
8	Adrenal glands	1
9	Lungs	1
10	Fetus(dry)	1
11	Umbilical cord	1
12	pancreas	1
13	Appendix	1
14	Caecum and appendix	1
15	L.s of kidney	1
16	Patellar ligament	1
	total	16



Sr No.	Name of Joints	Description	Quantity
1	1-partial Pelvic girdle	1-complete	3
2	Ankle joint		4
3	Wrist joint		2
4	Elbow joint		2
5	Acromion-clavicular joint		1
6	Radioulnar joint		1
7	Tibiofibular joint		1
8	Shoulder joint		1
9	Knee joint		2
10	Hip joint		1
	total		18

Sr No	Name of practical room /dissection room material	Description/measurements	Quantity
1	Dissection table	4x2.505	
2	Dissection set	08	
3	Saw	steel01	
4	Cadaver tank	Steel	01
5	Hand gloves	Box-medium size glove	01
6	Gumboots	Rubber medium size	01
7	Formalin can	01	
8	Formalin can	01	
9	Mask box, cotton mask	Disposable1,1	
10	Hand wash	detol01	
11	Hand sanitizer	01	
12	Cadavers	Males02	
13	Mummified body	01	
14	Body cage	iron02	
15	Round light hanging lamp	04	
16	Electronic microscope	01	
17	Compound microscope	25	
18	Wash basin	02	
19	Wooden table	4x2 04	



Sr No.	Name Of PPT	Quantity
1	Mammary gland	01
2	Thorax-bones & joints	01
3	Tongue	01
4	Hip-Joint	01
5	Arches of foot	01
6	Lymphatic system	01
7	Knee joint	01
8	cerebrum	01
9	Femoral sheath & adductor canal	01
10	scalp	01
11	eyeball	01
12	Posterior region of neck	01
13	Middle ear	01
14	Temporo-Mandibular joint	01
15	Lower limb	01
16	12 cranial nerves	01
17	Nervous system	01
18	Connective tissue, ligaments, raphe,	01
19	Principles of Radiology	01
20	Animal Experiment Demonstration, frog Dissection.	05
21	Anatomy book pdf -Grays Anatomy and Netters Atlas of Human Anatomy	01
	Total	25

Sr. No	Name of materials	
1	Histology transparencies	100
2	X-rays	05
3	Charts	138
4	slides	100

