


**KONKAN EDUCATION SOCIETY'S
LOKANETE ADV DATTA PATIL HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL,
VENGURLA
DEPARTMENT OF ANATOMY**



As on 01/12/2023

SR No	Items	Required	Available	
1	1 Dissection Tables with marble tops or stainless steel (6"x1'x2'x3")	04	08	
	2 Dissection set complete	As required	02	
	3 Saw for sectioning body and limbs	01	01	
	4 Storage tanks to hold cadavers	As required	02	
	5 Teaching materials	Models	As required	30
		Charts	As required	28
		Diagrams	As required	312
		Slides	As required	Histology – 175
		Soft part (Wet)	As required	180
		Soft part (Dry)	As required	08
		Skeleton (Articulated)	As required	03
		Bones (Loose)	As required	07 sets
		Mummified bodies	As required	01
		Diagrams Latest	As required	107
	6 Microscope (Medical)	25	25	
2	Number of additional items (A + B)		07 + 06 = 13	
A.	Equipment	1. Handy bone cutting Machine	01	
		2. Plasticin in different colours	02	
		3. Microscopes slides and cover slips etc.	50 Slides	
		4. Microscopes lamps	05	
		5. Staining racks with dropper bottles	15	
		6. Rubber teats	14	
		7. Cabinet for Slides (1000)	01	
B.	Teaching Equipment	1. Over head projector	01	
		2. X-ray view box	02	
		3. Double Demonstration eye pieces	02	
		4. Demonstration eye pieces	10	
		5. LCD Projector	01	
		6. Laptop	01	
3	No. of Cadavers available		05	
4	Whether College covered under the provisions of Anatomy Act.	Yes, college is covered under the provisions of Anatomy Act.		


PRINCIPAL
 KES, LOKNETE ADV. DATTA PATIL
 HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
 12/A, MAIN ROAD VENGURLA
 DIST - SINDHODURGA 416516

BIDETAILS OF ITEM NO.05

5 TEACHING MATERIALS -CHARTS (28)

Sr. no	Chart no	Heading of Chart	Sr. no	Chart no	Heading of Chart
01	71	Benign Breast disease	15	23	Middle Ear Condition
02	75	Anatomy of brain	16	91	The Human Skull
03	62	Understanding carpal tunnel syndrome.	17	64	Female reproductive system.
04	65	Protstate	18	60	Ligaments of the joints.
05	72	Anatomy of heart	19	74	The Male Reproductive System
06	66	Knee Injuries	20	55	The Eye
07	07	Endocrine System	21	26	Digestive System
08	69	The Female Muscular System	22	73	The Heart
09	63	The Head and Neck	23	87	Eye movements & their control-II
10	81	Higher functions of cerebral cortex	24	85	Cerebral cortex layers & Location of functional areas
11	84	The limbic system	25	86	Somato sensory cortex
12	76	Motar Functions of Cortical Areas	26	77	Formation and Flow of Fluid in the Eye
13	82	Hypothalamus Neuroanatomy	27	89	Eye movements & their control-I
14	01	Ear Nose and Throat	28	70	The Urinary Tract

II SPECIMENS (Mounted & Unmounted Total 180)

A) MOUNTED - 106

Sr.no	Name of the Specimen	Sr.no	Name of the Specimen
01	Heart	02	Right Ventricle
03	Left Ventricle	04	Spleen
05	Kidney Right	06	Kidney Right
07	Gallbladder	08	Kidney Left
09	L.S. of Kidney	10	Kidney Left
11	L.S. of Kidney	12	Kidney Right
13	Left Ear	14	Nose - ext.
15	Hyoid bone	16	Eyeball
17	Eyeball	18	Ear - right
19	Larynx	20	Caecum with appendix
21	Larynx	22	Hyoidbone
23	Kidney Left	24	Urinary bladder
25	Spleen	26	Vermiform appendix
27	Testis - left	28	Testis - Right
29	Testis - left	30	Spleen
31	Thyroid gland	32	Tongue
33	Testis - Right	34	Pancreas
35	Gallbladder	36	Right lung
37	Right lung	38	Heart with aorta
39	Left lung	40	Arch of aorta
41	Heart with aorta	42	Pancreas
43	Kidney Left	44	Duodenum
45	Kidney Right	46	Larynx with trachea
47	Kidney with suprarenal gland	48	Sternum
49	Male genitals - ext	50	Kidney Left



51	Male genitals - ext	52	Arch of aorta
53	Brain	54	Tongue
55	Parts of pancreas	56	Trachea
57	Hand - left palm	58	Heart with Aorta
59	Spleen	60	Liver
61	Trachea	62	Left lung
63	Oesophagus	64	Thoacic wall
65	Oesophagus	66	Heart with aorta
67	Left lung	68	Duodenum with Pancrease
69	Parts of pancreas	70	Kidney Left
71	Colon	72	Stomach - int
73	Small intestine	74	Stomach
75	Right Kidney	76	Heart
77	Urinary bladder	78	Left lung
79	Uterus with appandages	80	Liver - inf. Surface
81	Right lung	82	Larynx with trachea
83	Left lung	84	Left lung
85	Stomach with Oesophagus	86	Vasculature of Kidney
87	Descending abdominal aorta	88	Abdominal aorta
89	Stomach	90	Rectum with sigmoid color
91	Kidney- Right	92	Joint - left elbow
93	Hand - right palm	94	Joint - right elbow
95	Structures in palm	96	Left Knee
97	Joint - Right Knee	98	Right foot
99	Left foot	100	Liver with Gall Bladder
101	Sternum - flesry	102	Left Lung- Mediastinal Surface
103	Sternum - flesry	104	Liver with gallbladder
105	Larynx with thyroid	106	Left Lung

Page 3 of 10

B) UNMOUNTED: -74

01	Heart	04	02	Right Lung	06
03	Left Lung	05	04	Liver	08
05	Spleen	03	06	Stomach	09
07	Colon	07	08	Small Intestine	07
09	Right Kidney	06	10	Left Kidney	06
11	Pancreas	05	12	Brain	01
13	Urinary Bladder	01	14	Uterus	01
15	Sternum with Costal Cartilages	05			

C) DRY SPECIMENS :- 08

01	Colon	02	02	Stomach	01
03	Heart	01	04	Tongue	01
05	Small Intestine	02	06	Trachea	01

III X-RAY (Total 135)

1.	X-ray Chest PA View	35	2.	X-ray hand dorsal View	15
3.	X-ray forearm AP View	04	4.	X-ray arm with shoulder Jt. AP View	04
5.	X-ray foot lateral & dorsal View	05	6.	X- ray Cervical Spine	06
7.	X- ray Cervical Spine	05	8.	X-ray Skull-Norma lateralis	03
9.	X-ray Shoulder- Girdl	03	10.	X-ray K.U.B	04
11.	X- ray Elow Jt., AP & Lateral View	10	12.	X-ray L. S. Spine	27
13.	X-ray leg AP View	07	14.	X-ray Skull-Norma frontalis	02
15.	Plain X-ray Abdomen	08	16.	X-ray Left Hip Joint	02

PRINCIPAL

K.S.S. LOKNETE ADV. DATTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, MAIN ROAD VENGURLA
DIST - SHANDHURGA 416516

IV HISTOLOGICAL SLIDES (Total 175)

1.	T.S. of Stomach	2.	T.S. of Ilium	3.	T.S. of Duodenum
4.	T.S. of Oesophagus	5.	T.S. of Salivary Glands	6.	T.S. of Jejunum
7.	T.S. of Tongue	8.	T.S. of Large Intestine	9.	T.S. of Liver
10.	T.S. of Vermiform Appendix	11.	T.S. of Pancreas	12.	T.S. of Liver
13.	T.S. of Pancreas	14.	T.S. of Spleen	15.	T.S. of Thymus
16.	T.S. of Thyroid	17.	T.S. of Mammary Gland	18.	T.S. of Thymus
19.	T.S. of Parathyroid	20.	T.S. of Lymph-node	21.	T.S. of Suprarenal Gland
22.	T.S. of Hyaline Cartilage	23.	T.S. of Cardiac Muscle	24.	T.S. of Cardiac Muscle
25.	T.S. of Elastic Tissue	26.	T.S. of Smooth Muscle	27.	T.S. of Cardiac Muscle
28.	Voluntary Muscle (Teased)	29.	T.S. of Adipose Tissue	30.	T.S. of Fibrocartilage
31.	T.S. of Prostate Gland	32.	T.S. of Vas deference	33.	T.S. of Penis
34.	T.S. of Seminal Vesicle	35.	T.S. of Testis	36.	Spermatozoa
37.	T.S. of Testis	38.	T.S. of Optic Nerve	39.	Medullated Nerve T.S.
40.	T.S. of Retina	41.	T.S. of Kidney	42.	T.S. of Urinary Bladder
43.	T.S. of Urinary Bladder	44.	T.S. of Kidney	45.	T.S. of Ureter
46.	T.S. of Uterus	47.	T.S. of Umbilical cord (Placental end)		
48.	T.S. of Fallopian Tube	49.	T.S. Vagina	50.	T.S. of Ovary
51.	T.S. of Artery	52.	T.S. of Heart	54.	T.S. of Vein
55.	T.S. of Artery	56.	T.S. of Aorta	57.	T.S. of Vein
58.	T.S. of Sweat Gland	59.	T.S. of Pineal Gland	60.	T.S. of Pituitary Gland
61.	T.S. of Skin	62.	T.S. of Trachea	63.	V.S. of Lung
64.	T.S. of Epiglottis	65.	T.S. of Cerebellum	66.	T.S. of Neuron
67.	T.S. of Lung	68.	T.S. of Lung	69.	New slides (set of 50)
70.	New slides (Set of 57)				

V PROJECTION SLIDES (184)

1.	Epithelial Tissue.	06	2.	Connective Tissue	16
3.	Skin & Intuments.	07	4.	Muscular Tissue	05
5.	Organs	08	6.	Lymphoid organs	09
7.	Endocrine System	09	8.	Digestive System	43
9.	Respiratory System	09	10.	Cardiovascular System	08
11.	Male Reproductive System	13	12.	Female Reproductive System	21
13.	Excretory System	10	14.	Nervous System	20

VI. COLOURED BONES (Total 40 bones)

1.	Humerus	05	2.	Scapula	03
3.	Radius	01	4.	Hip bone	04
5.	Articulated Foot	01	6.	Femur	06
7.	Tibia	06	8.	Sternum	01
9.	Sacrum	02	10.	Fibula	01
11.	Mandible	02	12.	Pelvic Girdle	01
13.	Clavicle	03	14.	First Rib	02
15.	Typical Ribs.	02			

VII MODELS (30) ,SKELETON (03) ,DISARTICULATED BONES (07Sets)



1.	Human – Torso	2.	Medulla oblongata
3.	Nose	4.	Arteries of Head & Neck
5.	Spleen	6.	Spinal cord with nerve branches
7.	Human Ear	8.	Section through Knee Joint
9.	Section through elbow Joint	10.	Section through Normal Hand
11.	Mammary gland	12.	Kidney enlarged in Section
13.	Section through Hip Joint	14.	Head & Neck (Nasal cavity)
15.	Imported Female Pelvis sec.	16.	Brain in four parts
17.	Structure of Penis	18.	Section through Shoulder Joint
19.	Kidney	20.	Section through Normal Foot
21.	Heart	22.	Uterus with fallopian tubes
23.	Human Larynx	24.	Shoulder Joint- Anterior View
25.	Brain	26.	Ankle Joint- Anterior view
27.	Eyeball- enlarged	28.	Wrist Joint- Anterior View
29.	Skull in Parts	30.	Spine with Pelvic Girdle
31.	Human Skeleton-I	32.	Loose bone sets – 07 sets
33.	Human Skeleton-II	34.	Human Skeleton-III

VIII TRANSPARENCIES (DIAGRAMS)(Total 312)

1.	Anatomy – Introduction and subdivisions of Anatomy	2.	History of Anatomy
3.	Positions of body and anatomical plane	4.	Divisions of the skeletal system
5.	Joints- Classification of joints with examples	6.	Structure of skeletal muscle
7.	Cardivascular system- Types of circulations	8.	Lymphatic system- Structure of lymphnode
9.	Sympathetic Nervous system	10.	Para Sympathetic Nervous system
11.	Mammary Gland- I	12.	Mammary Gland- II
13.	Mammary Gland- III	14.	Axillary artery –I
15.	Axillary artery –II	16.	Back- Trapezius and latisimus dorsi
17.	Structures under cover of trapezius	18.	Cutaneous nerve supply of upper limb
19.	Venous system of upper limb	20.	Deltoid and axillary nerve
21.	Inter Muscular spaces in scapular region	22.	Anastomosis around scapula
23.	Arm – muscles of front of arm	24.	Brachial artery and musculocutaneous nerve
25.	Anastomosis around elbow joint	26.	Posterior aspect of Knee joint
27.	Hip joint – Its ligament	28.	Hip joint – Schematic view
29.	Structure around Hip joint	30.	Course and distribution of Obturator Nerve
31.	Relations of anterior tibial artery	32.	Branches of anterior tibial artery
33.	Branches of dorsalis pedis artery	34.	Branches of dorsalis pedis artery
35.	Course & relations of post. tibial & peronial artery	36.	Branches of post. tibial & peronial artery
37.	Distribution of femoral nerve in thigh	38.	Branches and distribution of tibial nerve
39.	Branches of sacral plexus in glential region	40.	Types of Chromosomal rearrangements
41.	Autosomal recessive disorders	42.	Autosomal dominant disorder.
43.	T.S. of Mid-brain – upper part	44.	T.S. of Mid-brain - lower part
45.	T.S. through Upper pons.	46.	T.S. through Lower pons
47.	T.S. through Medulla-olive.	48.	T.S. through Medulla-motardecussation.
49.	T.S. through Medulla- sensory decussation	50.	Chrmosomal Abnormalities- I
51.	Chrmosomal Abnormalities- II	52.	Chrmosomal Abnormalities- III
53.	Formation of Amniotic Cavity	54.	Formation of Pharyngeal Arches & Pouches
55.	Descend of Thyroid	56.	Formation of Face
57.	Formation of Ear & Tongue.	58.	Rotation of Gut.
59.	Ligamnts of Shoulder Jt.	60.	Ligamnts of Elbow Jt.

PRINCIPAL
 KES, LOKNETE ADV. JALTA PATIL
 HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
 VENGURLA - ROAD VENGURLA
 DIST - SINDHUDURGA 416516

61.	Ligamnts of Wrist Jt	62.	Arches of Foot-I
63.	Arches of Foot-II	64.	Layers of Sole – I
65.	Layers of Sole – II	66.	Overhead foils – Histology (set of 85)
67.	Overhead foils – Human Anatomy (Set of 162 Figure)		

IX LATEST DIAGRAMS (107)

1.	Anatomical features of Heart	2.	Clavicle
3	Scapula – Anterior Aspect	4	Scapula- Posterior Aspect
5	Humerus- Anterior Aspect	6	Humerus- Posterior Aspect
7	Radius	8	Ulna
9	Attachements of Radius and Ulna- Anterior Aspect	10	Attachements of Radius and Ulna- Posterior Aspect
11	Sternum	12	Typical Thoracic Vertebra
13	Atypical Thoracic Vertebrae	14	A Typical Rib
15	Atypical Ribs	16	Lung Right- Medial View
17	Lung Left- Medial View	18	Hand- Osteology
19	Hand- Attachements	20	Femur- Anterior Aspect
21	Femur- Posterior Aspect	22	General Features of Hip Bone
23	Special features of Hip Bone	24	Foot- Dorsal Aspect
25	Foot- Plantar Aspect	26	External features of Stomach & Stomach Bed
27	Blood Supply and Venous Drainage of Stomach	28	Liver- Anterior and Posterior View
29	Inferior Surface of Liver	30	Liver
31	Spleen	32	Kidney-I
33	Kidney-II	34	Abdominal Aorta, Inferior Vena Cava
35	Skull-I	36	Skull-II
37	Mandible- Bony features and Attachements	38	Skull-III
39	Cranial Fossae and Hyoid Bone	40	Scalp-I
41	Scalp-II	42	Eyelid- Structure
43	Lachrymal apparatus	44	Eyeball- Structure
45	Eyeball- Extraocular Muscles	46	Nasal Cavity-I
47	Nasal Cavity-II	48	Nasal Cavity-III
49	Nasal Cavity-IV	50	Ear – its subdivisions
51	Tongue-I	52	Tongue II
53	Tongue III	54	Parotid Gland-I
55	Parotid Gland-II	56	Pharynx-I
57	Pharynx-II, Palatine Tonsil	58	Pharynx-III
59	Larynx-I	60	Larynx-II
61	Larynx-III	62	Triangles of Neck-I
63	Triangles of Neck-II	64	Triangles of Neck-III
65	Triangles of Neck-IV	66	Triangles of Neck-V
67	Thyroid Gland-I	68	Thyroid Gland-II
69	Sacrum and coccyx - General features	70	Sacrum and coccyx - Special features
71	Tibia- Anterior Aspect	72	Tibia- Posterior Aspect
73	Talus- General features	74	Calcaneus- General features
75	Ear- Typanic Membrane	76	Ear- Middle
77	Ear- internal	78	Anterior Abdominal Wall-I
79	Anterior Abdominal Wall-II	80	Rectus Sheath
81	Pancreas-I	82	Pancreas-II
83	Caecum & Vermiform Appendix	84	Rectum & Anal Canal
85	Urinary Bladder-I	86	Urinary Bladder-II



87	Male Urethra	88	Prostate
89	Uterus-I	90	Uterus-II
91	Ovary and Uterine Tube	92	Testis
93	Cerebral Hemisphere- Medial and Lateral Surface	94	Functional Cortical Areas of Cerebrum
95	Lateral Ventricle-I	96	Lateral Ventricle-II
97	White Matter of Cerebrum	98	Inferior Surface of Brain
99	Brain- Coronal Section	100	Brain -Horizontal section
101	Brain- Brain Stem	102	C.S. of Mid Brain
103	C.S.of Pons	104	Medulla Oblongata -I
105	Medulla Oblongata -II	106	Cerebellum
107	Spinal Cord		

XAUDIOVISUAL MATERIAL

1.	Explore Human Anatomy – A set of 10 CD	2.	Dynamic Human Anatomy – Based on Grant's ATLAS
----	--	----	--

XI. PHOTOGRAPHS

01	Scientist's Photograph	07
----	------------------------	----


I DEAD STOCK				
1.	Table (Office type)	04	2. Chair with cushion	03
3.	Body Preservation Tank	02	4. Glass Board-Green	01
5.	Cupboardwith glass	05	6. Wash Basin	01
7.	Chairs (Plastic)	05	8. Almirah (Instrument Cabinet)	06
9.	Plastic square tray	13	10. Metal Rack with shelf (slotted angle)	02
11.	Slotted angle Rack Half size	13	12. Buckets (Plastic) with lid	06
13.	Stools, preferably metal	25	14. Stretcher Trolley	02
15	Tables with Stainless steel tops double standard size	01		

II ELECTRICAL APPLIANCES				
1.	Fan Ceiling	11	2. Fan- Exost	02
3.	Tube Light	14	4. Bulb	01

III PERISHABLE MATERIAL	
	Rubber gloves size 6/7

IV GLASS MATERIAL		
	Glass jars of different dimensions with lids and mounting plates	110
	Acrylic jars with lids.of different size for mounting specimens	50

V CHEMICALS		
	Formaldehyde (Formaline)	170 Liters.


 PRINCIPAL
 K.E.S. LOKNETE ADV. DATTA PATIL
 VENGURLA MEDICAL COLLEGE & HOSPITAL
 VENGURLA, MAIN ROAD VENGURLA
 DIST - SINDHURGA 415316

SUMMARY 01/12/2023

Required as per C.C.H. Norms—06 Items

Available at College—06 Items

Deficit - Nil.

SUMMARY OF ITEM NO 05

Discription	Quantity
TEACHING EQUIPMENTS	10
TEACHING MATERIALS	13 items
1 RECENT DIAGRAMS	107
2. SPECIMENS	180
3. X-RAY	135
4. HISTOLOGICAL SLIDES	175
5. MODELS	30
6. COLOURED BONES	40
7. TRANSPARANCIES	312
8. COMPUTER CDS	12
9. CADAVERS	05
10. PPT SLIDES	900
11. VIDEO	40
12. SKELETONS	03
13. LOOSE BONES	07 Sets
14. CHARTS	28

ELECTRICAL FACILITIES	4 ITEMS
FORMALIN	150 LITERS
DEAD STOCK EXISTING	15 NOS.

Teaching Material (01/12/2023)

(As mentioned above in the summary numbers of teaching material is 1946)

HOD Signature

Stamp

DEPT. OF ANATOMY

KES Loknete Adv. Datta Patil

Homeopathic Medical College & Hospital

Vengurla, Sindhudurg.



Konkan Education Society's
Vengurla Homoeopathic Medical
College, Vengurla, Dist. Sindhudurg
An approved institution for the
purposes of sub-sections (1), (2)
and (3) of Section 5 of the
Ayurved Act, 1949
(Gen XI of 1949).

GOVERNMENT OF MAHARASHTRA
Medical Education and Drugs Department
Resolution No. MED-1309/2445/DR-255/89/MB-7
Mumbai, Bombay-400 032

Date : 8th January 1980


RE: Letter No. 4-2/Anatomy Act/840/1981, dated 15th
September 1979 from the Director of Ayurved, Bombay.

RESOLUTION: Accompanying Government Notification should
be published in Part IV(b) of the Maharashtra Government
Gazette.

By order and in the name of the Governor of
Maharashtra,


(B. S. Gosavi)
Section Officer

- To
- The Administrator, Director of Ayurved, Maharashtra State,
Bombay.
 - The Konkan Education Society, Alibag, District Raigad.
 - The Government Central Press, Bombay
with a request to publish the Notification in Part
IV(B) of Maharashtra Government Gazette and to supply
50 copies of the Notification to this Department.
 - The Superintendent of Police, Dist. Sindhudurg.
 - The Civil Surgeon, Sawantwadi, Dist. Sindhudurg.
 - The Deputy Director of Homoeopathy,
c/o Government Homoeopathic Hospital,
Vile Parle (W), Bombay.
 - The Principal, Vengurla Homoeopathic College, Vengurla,
District Sindhudurg.



PRINCIPAL
K. G. KULKARNI HOMOEPATHIC COLLEGE & HOSPITAL
VENGURLA, DIST. SINDHUDURG

PRINCIPAL
K. G. KULKARNI HOMOEPATHIC COLLEGE & HOSPITAL
VENGURLA, DIST. SINDHUDURG 416516



SECRET

Medical Education and Drugs
Department, Maharashtra,
Bombay-400 032

Dated the 8th January 1969

No. MED- 1389/2465/07-255/69/MED-7.- In exercise
of the powers conferred by sub-section (1) of Section
3 of the Bombay Act, 1949 (Bom. XI of 1949), the
Government of Maharashtra hereby declares the Konkani
Vaikunth Society's Vengurla Homoeopathic Medical College,
Vengurla, District Sindhudurg, as an approved institution
for the purposes of sub-sections (1), (2) and (3) of
section 3 of the said Act.

By order and in the name of the Governor
of Maharashtra,

L. D. Sane
Deputy Secretary to Government

PAGE 100


PRINCIPAL

SECRET
MAHARASHTRA
GOVERNMENT
SECRETARY
MUMBAI

ADVANCE TEACHING PLAN

ACADEMIC YEAR- 2022-2023 (ADMITTED IN FEBRUARY 2023)

TEACHING HOURS- THEORY


I BHMS


SUBJECT -ANATOMY

DISTRIBUTION OF WORKING HOURS



SR.NO.	HEADING	HRS
01	CONCEPT OF CELL, CELL DIVISION AND GENETICS	10
02	GENERAL ANATOMY	22
03	EMBRYOLOGY	20
04	HISTOLOGY (GENERAL)	20
05	SUPERIOR EXTREMITY	35
06	THORAX	28
07	HEAD FACE AND NECK	50
08	BRAIN	30
09	INFERIOR EXTREMITY	40
10	ABDOMEN AND PELVIS	70
	TOTAL	325


DEPT. OF ANATOMY
S Loknete Adv. Dutta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurga.


PRINCIPAL
RES, LOKNETE ADV. DUTTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, MAIN ROAD VENGURLA
DIST - SINDHUDURGA 416516
DIST - SINDHUDURGA 416516



KONKAN EDUCATION SOCIETY'S
LOKNETE ADVOCATE DUTTA PATIL HOMOEOPATHIC MEDICAL COLLEGE
AND HOSPITAL, VENGURLA.

ADVANCE TEACHING PLAN

ACADEMIC YEAR- 2022-2023 (ADMITTED IN FEBRUARY 2023)

TEACHING HOURS- PRACTICALS/DEMONSTRATIONS

I BHMS

SUBJECT -ANATOMY

DISTRIBUTION OF WORKING HOURS

SR.NO.	HEADING	HRS
01	GENERAL HISTOLOGY	24
02	SUPERIOR EXTREMITY	34
03	HEAD FACE AND NECK	56
04	CENTRAL NERVOUS SYSTEM	16
05	THORAX	30
06	INFERIOR EXTREMITY	40
07	ABDOMEN AND PELVIS	50
TOTAL PRACTICAL HOURS		250
08	NON-LECTURE TEACHING LEARNING METHODS	
i	Seminars/Workshops	10
ii	Group Discussions	10
iii	Problem based learning	10
iv	Integrated teaching	15
V	Case based learning	10
vi	Self-directed Learning	15
vii	Tutorials/Assignments and Projects	10
	SUBTOTAL	80
	PRACTICALS	250
	TOTAL	330

[Signature]
DEPT. OF ANATOMY

ES Loknete Adv. Datta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurg.



ADVANCE TEACHING PLAN

ACADEMIC YEAR- 2022-2023 (ADMITTED IN FEBRUARY 2023)

FIRST YEAR B.H.M.S.

SUJECT: ANATOMY

METHOD OF TEACHING

(A)THEORY

Sr.No.	TERM	TOPIC	HOURS OF TEACHING
01	I TERM 03/03/23 TO 31/07/23 (94 DAYS- 16 WKS)	Introduction to the Subject. Concept of Cell, Cell division Human Genetics.	10
		Developmental Anatomy	20
		General Histology	20
		General Anatomy	22
		Superior Extremity	35
02	II TERM 01/08/23 TO 31/12/23 (101 DAYS- 17WKS)	Thorax	28
		Head, Neck and Face	50
		Central Nervous System	30
03	III TERM 01/01/23 TO 30/04/2024 82 DAYS (14 WKS)	Abdomen and Pelvis	70
		Inferior Extremity	40

DEPT. OF ANATOMY

Dr. Loknete Adv. Datta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurga.

PRINCIPAL
RES. LOKNETE ADV. DUTTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, SINDHUDURGA
DIST - SINDHUDURGA 416516



ADVANCE TEACHING PLAN

ACADEMIC YEAR- 2022-2023 (ADMITTED IN FEBRUARY 2023)

FIRST YEAR B.H.M.S.

SUBJECT: ANATOMY

METHOD OF TEACHING

(B) PRACTICALS/DEMONSTRATIONS/DISSECTION

Sr.No.	TERM	TOPIC	HOURS OF TEACHING
01	I TERM	GENERAL HISTOLOGY	20
02	03/03/23 TO	SUPERIOR EXTREMITY	34
03	31/07/23 (94 DAYS- 16 WKS)	NON-LECTURE TEACHING, LEARNING METHODS	20
04	II	HEAD FACE AND NECK	56
05	II TERM 01/08/23 TO	CENTRAL NERVOUS SYSTEM	16
06	31/12/23 II TERM 01/08/23 TO	THORAX	30
07	31/12/23 (101 DAYS- 17WKS)	NON-LECTURE TEACHING, LEARNING METHODS	35
08	III TERM 01/01/23 TO	INFERIOR EXTREMITY	40
09	30/04/2024	ABDOMEN AND PELVIS	50
10	82 DAYS (14 WKS)	NON-LECTURE TEACHING, LEARNING METHODS	25

APPROVED BY
 DEPT. OF ANATOMY
 LOKNETE ADV. DUTTA PATIL
 HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
 VENGURLA, SANGLI.

[Signature]
 DEPT. OF ANATOMY
 Loknete Adv. Dutta Patil
 Homoeopathic Medical College & Hospital
 Vengurla, Sangli.

ADVANCE TEACHING PLAN

ACADEMIC YEAR- 2022-2023 (ADMITTED IN FEBRUARY 2023)

FIRST YEAR B.H.M.S.

SUBJECT: ANATOMY

METHOD OF TRAINING (WORK DISTRIBUTION)

(B) PRACTICALS/DEMONSTRATIONS/DISSECTION

TERM- I (March 2023 to July 2023)

Dr. M.R. Aroskar : Superior Extremity

Dr. M.M. Bordavekar : General Histology

TERM- II (August 2023 to December 2023)

Dr M.R. Aroskar : Thorax

: Central Nervous System

Dr. S. S. Govekar : Surface marking and Radiological Anatomy
of Thorax and Head, Face and Neck

Dr M.M. Bordavekar : Head ,Neck and Face

TERM- III (Jan 2024 to April 2024)

Dr M.R. Aroskar : Abdomen and pelvis

Dr M.M. Bordavekar : Inferior extremity

Dr.S.S.Govekar : Surface marking and Radiological Anatomy
of Inferior Extremity and Abdomen and Pelvis

PRINCIPAL
RES. LOKNETE ADV. DUTTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, MAIN ROAD VENGURLA
DIST - SINDHODURGA 416516

DEPT. OF ANATOMY
S. Loknete Adv. Dutta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurga.

RES. LOKNETE ADV. DATTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, MAIN ROAD VENGURLA
DIST - SINDHODURGA 416516



KONKAN EDUCATION SOCIETY'S
LOKNETE ADVOCATE DUTTA PATIL HOMOEOPATHIC MEDICAL COLLEGE
AND HOSPITAL, VENGURLA.



ADVANCE TEACHING PLAN

ACADEMIC YEAR- 2022-2023 (ADMITTED IN FEBRUARY 2023)

FIRST YEAR B.H.M.S.

SUBJECT: ANATOMY

METHOD OF TRAINING (WORK DISTRIBUTION)

(A) THEORY

TERM- I (March 2023 to July 2023)


- Dr. M.R. Aroskar- : Introduction to the Subject
: General Anatomy
: Superior Extremity
- Dr.S. S. Govekar : Developmental Anatomy
- Dr. M.M. Bordavekar : Concept of Cell, Cell division
: Human Genetics.
: General Histology

TERM- II (August 2023 to December 2023)

- Dr M.R. Aroskar : Thorax
: Central nervous System
- Dr M.M. Bordavekar : Head, neck and Face

TERM- III (Jan 2024 to April 2024)

- Dr M.R. Aroskar : Abdomen and pelvis
- Dr M.M. Bordavekar : Inferior extremity


DEPT. OF ANATOMY
S Loknete Adv. Datta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurg.

RECEIVED
DEPT. OF ANATOMY
S. LOKNETE ADV. DATTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, SINDHUDURG
2023

**KONKAN EDUCATION SOCIETY'
LOKNETE ADV. DATTA PATIL HOMOEOPATHIC MEDICAL COLLEGE AND
HOSPITAL, VENGURLA- SINDHUDURG**




**REPORT OF THE ACTIVITIES OF THE DEPARTMENT
DEPARTMENT OF ANATOMY
2023-2024**

DATE	ACTIVITIES- BOTH BATCH A AND B
19.04.23	SEMINAR- I- GENERAL ANATOMY
04.05.2023	SEMINAR- II- GENETICS
10.06.2023	SEMINAR- III- SUPERIOR EXTREMITY

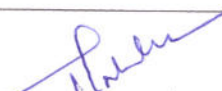
DATE	ACTIVITIES BATCH A
08.04.2023	GROUP DISCUSSION AND BONE DEMONSTRATION BY STUDENT SUPERIOR EXTREMITY
05.06.2023	MUSCLE MARKING ON BONES- CLAVICLE, SCAPULA AND HUMERUS
17.06.2023	A WORKSHOP ON IDENTIFICATION OF DIFFERENT STRUCTURES IN UPPER EXTREMITY ON CADAVER- PECTORAL REGION, BACK, SCAPULAR REGION, AND ARM
10.07.2023	MUSCLE MARKING ON BONES- HUMERUS, SCAPULA, RADIUS AND ULNA IN CONCERNED WITH MUSCLES OF FOREARM AND HAND
05.07.2023	GROUP DISCUSSION ON IDENTIFICATION OF HISTOLOGICAL SLIDES ON GENERAL HISTOLOGY
12.07.2023	GROUP DISCUSSION ON IDENTIFICATION OF HISTOLOGICAL SLIDES ON GENERAL HISTOLOGY
15.07.2023	A WORKSHOP ON IDENTIFICATION OF DIFFERENT STRUCTURES IN UPPER EXTREMITY ON CADAVER-ELBOW TO WRIST AND HAND
14.08.2023	WORKSHOP ON IDENTIFICATION OF STERNUM AND RIBS
28.08.2023	WORKSHOP ON IDENTIFICATION OF THORACIC VERTEBRAE
25.09.2023	GROUP DISCUSSION AND WORKSHOP ON THORACIC VISCERA INCLUDING TRACHEA, ESOPHAGUS AND LUNGS
29.09.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT OSTEOLOGICAL LANDMARKS ON SKULL ALONG WITH THEIR FUNCTIONAL/CLINICAL ASPECT
16.10.2023	GROUP DISCUSSION AND WORKSHOP ON HEART AND GREAT VESSELS AND MEDIASTINUM ON CADAVER
30.10.2023	WORKSHOP-SELF-DIRECTED LEARNING ACTIVITY, CEREBRUM
29.11.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT IN HEAD, FACE AND NECK ON CADAVER AND SPECIMENS
23.12.2023	GROUP DISCUSSION AND WORKSHOP ON C.N.S.
30.12.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT IN HEAD, FACE AND NECK ON CADAVER AND SPECIMENS


PRINCIPAL
KES, LOKNETE ADV. DATTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, MAIN ROAD VENGURLA
DIST - SINDHUDURG 416516


DEPT. OF ANATOMY
KES Loknete Adv. Datta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurg.



DATE	ACTIVITIES BATCH B
21.04.2023	GROUP DISCUSSION AND BONE DEMONSTRATION BY STUDENT SUPERIOR EXTREMITY
09.06.2023	MUSCLE MARKING ON BONES- CLAVICLE, SCAPULA AND HUMERUS IN CONCERNED WITH MUSCLES OF PECTORAL REGION, BACK AND SCAPULAR REGION
20.06.2023	A WORKSHOP ON IDENTIFICATION OF DIFFERENT STRUCTURES IN UPPER EXTREMITY ON CADAVER- PECTORAL REGION, BACK, SCAPULAR REGION, AND ARM
08.07.2023	GROUP DISCUSSION ON IDENTIFICATION OF HISTOLOGICAL SLIDES ON GENERAL HISTOLOGY
11.07.2023	MUSCLE MARKING ON BONES- HUMERUS, SCAPULA, RADIUS AND ULNA IN CONCERNED WITH MUSCLES OF FOREARM AND HAND
13.07.2023	GROUP DISCUSSION ON IDENTIFICATION OF HISTOLOGICAL SLIDES ON GENERAL HISTOLOGY
14.07.2023	A WORKSHOP ON IDENTIFICATION OF DIFFERENT STRUCTURES IN UPPER EXTREMITY ON CADAVER- ELBOW, WRIST AND HAND
08.08.2023	WORKSHOP ON IDENTIFICATION OF STERNUM AND RIBS
22.08.2023	WORKSHOP ON IDENTIFICATION OF THORACIC VERTEBRA
07.09.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT OSTEOLOGICAL LANDMARKS ON SKULL ALONG WITH THEIR FUNCTIONAL/CLINICAL ASPECT
12.09.2023	GROUP DISCUSSION AND WORKSHOP ON THORACIC VISCERA INCLUDING TRACHEA, ESOPHAGUS AND LUNGS
14.09.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT OSTEOLOGICAL LANDMARKS ON SKULL ALONG WITH THEIR FUNCTIONAL/CLINICAL ASPECT
13.10.2023	GROUP DISCUSSION AND WORKSHOP ON HEART AND GREAT VESSELS AND MEDIASTINUM ON CADAVER
03.11.2023	WORKSHOP-SELF-DIRECTED LEARNING ACTIVITY, CEREBRUM
30.11.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT IN HEAD, FACE AND NECK ON CADAVER AND SPECIMENS
07.12.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT IN HEAD, FACE AND NECK ON CADAVER AND SPECIMENS
26.12.2023	GROUP DISCUSSION AND WORKSHOP ON C.N.S.
29.12.2023	WORKSHOP ON IDENTIFICATION OF DIFFERENT IN HEAD, FACE AND NECK ON CADAVER AND SPECIMENS


DEPT. OF ANATOMY
KES Loknete Adv. Datta Patil
Homoeopathic Medical College & Hospital
Vengurla, Sindhudurga


PRINCIPAL
KES, LOKNETE ADV. DATTA PATIL
HOMOEOPATHIC MEDICAL COLLEGE & HOSPITAL
VENGURLA, MAIN ROAD VENGURLA
DIST - SINDHUDURGA 416516