



VELAMMAL MEDICAL COLLEGE

HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

Anatomy

Teacher Curriculum Planning

Name : Dr. Raju Kuma ran T

Month : April 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Dissection - Introduction	Practicals	Discussion & Demonstration	Viva questions discussion
2.	Handling of Microscope	Practicals	Discussion & Demonstration	Viva questions discussion
3.	Osteology - Humerus	Demonstration	Bone Demonstration & Discussion	Discussion of applied aspects
4.	Osteology – Radius & Ulna	Demonstration	Bone Demonstration & Discussion	Discussion of applied aspects
5.	Histology - Epithelium	Histology Practical	Slide Discussion & Demonstration	Viva questions discussion
6.	Histology - Glands	Histology Practical	Slide Discussion & Demonstration	Viva questions discussion

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Madurai-Tuticorin Ring Road
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7.	Pectoral region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Mammary Gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Axilla	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	The brachial plexus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	The shoulder Region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Shoulder joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	The dissection of back	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Intermuscular spaces	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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15.	Arm - Anterior & Post compartment	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Cubital fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Forearm – Anterior & Post Compartment	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Palm – I	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Palm – II	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
20.	Revision Upper limb	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
21.	Lymphatic System	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
22.	Brachial, Radial & Ulnar Arteries	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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23.	Palm – Features & Intrinsic Muscles of Hand	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
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Teacher Diary

Name : Dr. Raju Kuma ran T

Month : April 2022

Sl. No.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Friday	01.04.2022	Department rounds	Practicals	Orientation
2.	Saturday	02.04.2022			
3.	Monday	04.04.2022	Cadaveric Oath & Introduction to Dissection	Dissection	Instrument demonstration and discussion
4.	Tuesday	05.04.2022	Medulla	Dissection	Specimen discussion and demonstration with viva questions
5.	Wednesday	06.04.2022	Lymphatic System	Lecture	Theory class with help of PPT and relevant Applied aspects



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6.	Thursday	07.04.2022	Handling of Microscope/ Osteology - Scapula	Dissection	Specimen discussion and demonstration with viva questions
7.	Friday	08.04.2022	Intro to Dissection & Pectoral region	Dissection	Specimen discussion and demonstration with viva questions
8.	Monday	11.04.2022	Mammary gland, & Axilla	Dissection	Specimen discussion and demonstration with viva questions
9.	Tuesday	12.04.2022	General Anatomy Test		
10.	Wednesday	13.04.2022	Brachial, Radial & Ulnar Arteries	Lecture	Theory class with help of PPT and relevant Applied aspects
11.	Friday	15.04.2022	The brachial plexus	Dissection	Specimen discussion and demonstration with viva questions
12.	Saturday	16.04.2022	The shoulder Region	Dissection	Specimen discussion and demonstration with viva questions
13.	Monday	18.04.2022	Shoulder joint	Dissection	Specimen discussion and demonstration with viva questions



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14.	Tuesday	19.04.2022	The dissection of back	Lecture	Theory class with help of PPT and relevant Applied aspects
15.	Wednesday	20.04.2022	Intermuscular spaces	Dissection	Specimen discussion and demonstration with viva questions
16.	Thursday	21.04.2022	Arm - Anterior & Post compartment	Dissection	Specimen discussion and demonstration with viva questions
17.	Friday	22.04.2022	Cubital fossa	Dissection	Specimen discussion and demonstration with viva questions
18.	Saturday	23.04.2022		Dissection	Specimen discussion and demonstration with viva questions
19.	Monday	25.04.2022	Palm – Features & Intrinsic Muscles of Hand	Lecture	Theory class with help of PPT and relevant Applied aspects
20.	Tuesday	26.04.2022	Forearm – Anterior & Post Compartment	Dissection	Specimen discussion and demonstration with viva questions
21.	Wednesday	27.04.2022	Palm	Dissection	Specimen discussion and demonstration with viva questions



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22.	Thursday	28.04.2022	Palm	Dissection	Specimen discussion and demonstration with viva questions
23.	Friday	29.04.2022	Revision Upper limb	Dissection	Specimen discussion and demonstration with viva questions
24.	Saturday	30.04.2022	IA – Upper Limb		



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Teacher Curriculum Planning

Name : Dr. Raju Kuma ran T

Month : October 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Spleen, Portal Vein	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
2.	Ischiorectal Fossa	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
3.	Ovary, Fallopian Tube, Vagina	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
4.	Testis, Epididymis	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
5.	Vas Deferens, Prostate	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



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6.	Umbilical Cord, Placenta	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
7.	Small Intestine ,Mesentry	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Extra hepatic biliary apparatus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Spleen	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Caecum & Appendix	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Large Intestine	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	The dissection of the loin	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	The kidneys	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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14.	Kidney & Supra renal gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	The diaphragm, Posterior abdominal wall	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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Teacher Diary

Name : Dr. Raju Kuma ran T

Month : October 2022

Sl. No.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Saturday	01.10.2022	Revision	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
2.	Thursday	06.10.2022	Small Intestine ,Mesentry	Dissection	Specimen discussion and demonstration with viva questions
3.	Friday	07.10.2022	Extra hepatic biliary apparatus	Dissection	Specimen discussion and demonstration with viva questions
4.	Saturday	08.10.2022			
5.	Monday	10.10.2022	Spleen, Portal Vein	Lecture	Theory class with help of PPT and relevant Applied aspects



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6.	Tuesday	11.10.2022	Spleen	Dissection	Specimen discussion and demonstration with viva questions
7.	Wednesday	12.10.2022	Caecum & Appendix	Dissection	Specimen discussion and demonstration with viva questions
8.	Thursday	13.10.2022	Testis, Epididymis	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
9.	Friday	14.10.2022	Large Intestine	Dissection	Specimen discussion and demonstration with viva questions
10.	Saturday	15.10.2022			
11.	Monday	17.10.2022	The dissection of the loin		
12.	Tuesday	18.10.2022	The kidneys	Dissection	Specimen discussion and demonstration with viva questions
13.	Wednesday	19.10.2022	Ischiorectal Fossa	Lecture	Theory class with help of PPT and relevant Applied aspects
14.	Thursday	20.10.2022	Kidney & Supra renal gland	Dissection	Specimen discussion and demonstration with viva questions



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15.	Friday	21.10.2022	The diaphragm, Posterior abdominal wall	Dissection	Specimen discussion and demonstration with viva questions
16.	Saturday	22.10.2022			
17.	Wednesday	26.10.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions
18.	Thursday	27.10.2022	Umbilical Cord, Placenta	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
19.	Friday	28.10.2022	Ovary, Fallopian Tube, Vagina	Lecture	Theory class with help of PPT and relevant Applied aspects
20.	Saturday	29.10.2022	IA 7 Abdomen		
21.	Monday	31.10.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions



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Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Spleen, Portal Vein	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
2.	Ischiorectal Fossa	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
3.	Ovary, Fallopian Tube, Vagina	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
4.	Testis, Epididymis	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
5.	Vas Deferens, Prostate	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
6.	Umbilical Cord, Placenta	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



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7.	Small Intestine ,Mesentry	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Extra hepatic biliary apparatus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Spleen	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Caecum & Appendix	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Large Intestine	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	The dissection of the loin	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	The kidneys	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Kidney & Supra renal gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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15.	The diaphragm, Posterior abdominal wall	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
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Teacher Diary

Name : Dr. Raju Kuma ran T

Month : October 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Saturday	01.10.2022	Revision	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
2.	Thursday	06.10.2022	Small Intestine ,Mesentry	Dissection	Specimen discussion and demonstration with viva questions
3.	Friday	07.10.2022	Extra hepatic biliary apparatus	Dissection	Specimen discussion and demonstration with viva questions
4.	Saturday	08.10.2022			



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5.	Monday	10.10.2022	Spleen, Portal Vein	Lecture	Theory class with help of PPT and relevant Applied aspects
6.	Tuesday	11.10.2022	Spleen	Dissection	Specimen discussion and demonstration with viva questions
7.	Wednesday	12.10.2022	Caecum & Appendix	Dissection	Specimen discussion and demonstration with viva questions
8.	Thursday	13.10.2022	Testis, Epididymis	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
9.	Friday	14.10.2022	Large Intestine	Dissection	Specimen discussion and demonstration with viva questions
10.	Saturday	15.10.2022			
11.	Monday	17.10.2022	The dissection of the loin		



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12.	Tuesday	18.10.2022	The kidneys	Dissection	Specimen discussion and demonstration with viva questions
13.	Wednesday	19.10.2022	Ischiorectal Fossa	Lecture	Theory class with help of PPT and relevant Applied aspects
14.	Thursday	20.10.2022	Kidney & Supra renal gland	Dissection	Specimen discussion and demonstration with viva questions
15.	Friday	21.10.2022	The diaphragm, Posterior abdominal wall	Dissection	Specimen discussion and demonstration with viva questions
16.	Saturday	22.10.2022			
17.	Wednesday	26.10.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions



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18.	Thursday	27.10.2022	Umbilical Cord, Placenta	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
19.	Friday	28.10.2022	Ovary, Fallopian Tube, Vagina	Lecture	Theory class with help of PPT and relevant Applied aspects
20.	Saturday	29.10.2022	IA 7 Abdomen		
21.	Monday	31.10.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions



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Teacher Diary

Name : Dr. S. Raja Shankar

Month : August 2022

Sl.	Day	Date	Day	Topic	Lecture/Practicals / Dissection	Details
1.	Mon	01.08.2022		Oral cavity & Tonsil	Showing important landmarks	Elaborating how to put surface marking for vessels & spaces Explaining the types of X-rays
2.	Tue	02.08.2022	Tue	Pharynx	Lecture / Practicals	Theory class with help of PPT and relevant Applied aspects / Slide discussion, Record correction & Specimen Demonstration
3.	Wed	03.08.2022	Wed	Tongue	Dissection Demonstration	Specimen discussion and demonstration with viva questions
4.	Thu	04.08.2022	Thu	Larynx /Pancreas & adrenal	Dissection Demonstration/ Practicals	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
5.	Fri	05.08.2022	Fri	Glossopharyngeal, & Accessory Nerves / Larynx	Lecture / Dissection Demonstration	Theory class with help of PPT and relevant Applied aspects / Specimen discussion and



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						demonstration with viva questions
6.	Mon	08.08.2022	Mon	Deep structures of neck	Dissection Demonstration	Specimen discussion and demonstration with viva questions
7.	Tue	09.08.2022	Tue	Deep structures of neck	Dissection Demonstration / Practicals	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
8.	Wed	10.08.2022	Wed	Thyroid gland	Dissection Demonstration	Specimen discussion and demonstration with viva questions
9.	Thu	11.08.2022	Thu	Ear & Eyeball	Dissection	Specimen discussion and demonstration with viva questions
10.	Fri	12.08.2022	Fri	Eyeball Dissection	Dissection Demonstration	Specimen discussion and demonstration with viva questions
11.	Tue	16.08.2022	Tue	Surface Anatomy / Radiology	Dissection	Specimen discussion and demonstration with viva questions



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12.	Wed	17.08.2022	Wed	Atlanto occipital & Atlantoaxial joints / Surface Anatomy / Radiology	Lecture / Dissection Demonstration	Specimen discussion and demonstration with viva questions
13.					Showing the features	Elaborating the muscle attachments
14.	Thu	18.08.2022	Thu	Kidney, Ureter & bladder / Revision	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
15.					Dissection Demonstration/practical	Specimen discussion and demonstration with viva questions
16.	Fri	19.08.2022	Fri	Revision	Spotters	Training to identify the structures
17.	Sat	20.08.2022	Sat	Revision	Spotters	Training to identify the structures
18.	Mon	29.08.2022	Mon	SDL / ECE		



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Teacher Curriculum Planning

Name : Dr. Parineeta Suman

Month : April 2022

Sl.No.	Topic	Lecture/ Practicals	Scheme	Additional Details if any
1.	Muscular System	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
2.	Osteology Clavicle	Demonstration	Demonstration & Discussion	Discussion of applied aspects
3.	Intro to Upper limb, Pectoral region & Mammary gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Intro to Dissection & Pectoral region	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
5.	Axilla	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Mammary gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	General Anatomy Theory Test			
8.	Shoulder joint	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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9.	Osteology Scapula	Demonstration	Demonstration & Discussion	Discussion of applied aspects
10.	The shoulder Region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	The shoulder Region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Brachial plexus (SEMINAR)	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Shoulder joint	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
14.	The dissection of back	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Epithelium/ Humerus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
16.	Intermuscular spaces	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Flexor & Extensor retinaculum , Median Nerve	Lecture	Theory class with help of PPT and relevant Applied aspects	Lecture
18.	Arm - Anterior & Post compartment	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Cubital fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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20.	Forearm – Anterior & Post Compartment	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
21.	Palm	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
22.	Glands / Radius Ulna	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
23.	Palm	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	Venous and lymphatic drainage of upper limb	Lecture	Theory class with help of PPT and relevant Applied aspects	Lecture
25.	Revision Upper limb	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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Teacher Diary

Name : Dr. Parineeta Suman

Month : April 2022

Sl.	Date & Day	Topic	Lecture/Practicals / Dissection	Details
1.	01.04.2022	Department rounds with faculty	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
2.	04.04.2022	Locker allotment		
3.	05.04.2022	Muscular System	Lecture	Theory class with help of PPT and relevant Applied aspects
4.	06.04.2022	Osteology Clavicle	Demonstration & Discussion	Discussion of applied aspects
5.	07.04.2022	Intro to Upper limb, Pectoral region & Mammary gland	Lecture	Theory class with help of PPT and relevant Applied aspects
6.	08.04.2022	Intro to Dissection & Pectoral region	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
7.	11.04.2022	Axilla	Dissection	Specimen discussion and demonstration with viva questions
8.	11.04.2022	Mammary gland	Dissection	Specimen discussion and demonstration with viva questions



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9.	12.04.2022	General Anatomy Theory Test		
10.	13.04.2022	Shoulder joint	Lecture	Theory class with help of PPT and relevant Applied aspects
11.	13.04.2022	Osteology Scapula	Demonstration & Discussion	Discussion of applied aspects
12.	13.04.2022	The shoulder Region	Dissection	Specimen discussion and demonstration with viva questions
13.	15.04.2022	The shoulder Region	Dissection	Specimen discussion and demonstration with viva questions
14.	15.04.2022	Brachial plexus (Seminar)	Dissection	Specimen discussion and demonstration with viva questions
15.	16.04.2022		Dissection	Specimen discussion and demonstration with viva questions
16.	18.04.2022	Shoulder joint	Dissection	Record correction & Specimen Demonstration
17.	19.04.2022	The dissection of back	Dissection	Specimen discussion and demonstration with viva questions
18.	20.04.2022	Epithelium/ Humerus	Histology Practicals	Slide Discussion & Demonstration
19.	20.04.2022	Intermuscular spaces	Dissection	Specimen discussion and demonstration with viva questions
20.	21.04.2022	Flexor & Extensor retinaculum , Median Nerve	Dissection	Specimen discussion and demonstration with viva questions



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21.	21.04.2022	Arm - Anterior & Post compartment	Dissection	Specimen discussion and demonstration with viva questions
22.	22.04.2022	Cubital fossa	Dissection	Specimen discussion and demonstration with viva questions
23.	23.04.2022	Forearm – Anterior & Post Compartment	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
24.	25.04.2022	Palm	Dissection	Specimen discussion and demonstration with viva questions
25.	26.04.2022	Glands / Radius Ulna	Demonstration & Discussion	Discussion of applied aspects
26.	27.04.2022	Palm	Dissection	Specimen discussion and demonstration with viva questions
27.	27.04.2022	Venous and lymphatic drainage of upper limb	Lecture & Dissection	Theory class with help of PPT and relevant Applied aspects
28.	28.04.2022	Revision Upper limb	Dissection	Specimen discussion and demonstration with viva questions
29.	28.04.2022	Spotters – Upper Limb		
30.	29.04.2022	IA 1- Upper Limb Theory		



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Teacher Curriculum Planning

Name : David Ebenezer A

Month : July 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Scalp and Face	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Side of Neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Osteology Cervical vertebra	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Dural folds	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
5.	Back of Neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Dural venous sinuses	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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7.	Sub occipital triangle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Histology- Respirator system	Lecture	Slide Discussion & Demonstration	Viva questions discussion
9.	Anterior triangle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Orbit & Lacrimal apparatus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Trachea, Lung	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
12.	Removal of brain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Cranial cavity	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Osteology - Interior of skull	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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15.	Histology- tongue	Lecture	Slide Discussion & Demonstration	Viva questions discussion
16.	Parotid region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Parotid region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Temporomandibular JT	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Oesophagus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
20.	Infratemporal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
21.	Infratemporal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
22.	Histology- pituitary , thyroid	Lecture	Slide Discussion & Demonstration	Viva questions discussion



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23.	Submandibular region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	The cavity of nose	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
25.	The cavity of nose	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Stomach	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
27.	Larynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
28.	Larynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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MADURAI - 625009

Teacher Diary

Name : David Ebenezer A

Month : July 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Fri	01.07.2022			
2.	Sat	02.07.2022			
3.	Mon	04.07.2022		Dissection	Specimen discussion and demonstration with viva questions
4.	Tues	05.07.2022		Dissection	Specimen discussion and demonstration with viva questions
5.	Wed	06.07.2022			
6.	Thu	07.07.2022		Dissection	Specimen discussion and demonstration with viva questions
7.	Fri	08.07.2022		Dissection	Specimen discussion and demonstration with viva questions
8.	Sat	09.07.2022			
9.	Mon	11.07.2022	Histology- Respiratory system	Theory Lecture	Theory class with help of PPT and relevant Applied aspects



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10.	Tues	12.07.2022		Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
11.	Wed	13.07.2022			
12.	Thu	14.07.2022		Dissection	Specimen discussion and demonstration with viva questions
13.	Fri	15.07.2022		Dissection	Specimen discussion and demonstration with viva questions
14.	Sat	16.07.2022			
15.	Mon	18.07.2022	Histology-tongue	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
16.	Tues	19.07.2022		Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
17.	Wed	20.07.2022		Dissection	Specimen discussion and demonstration with viva questions
18.	Thu	21.07.2022		Dissection	Specimen discussion and demonstration with viva questions
19.	Fri	22.07.2022		Dissection	Specimen discussion and demonstration with viva questions
20.	Sat	23.07.2022			
21.	Mon	25.07.2022	Histology-pituitary & thyroid	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
22.	Tues	26.07.2022		Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration



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23.	Wed	27.07.2022		Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
24.	Thur	28.07.2022		Dissection	Specimen discussion and demonstration with viva questions
25.	Fri	29.07.2022		Dissection	Specimen discussion and demonstration with viva questions
26.	Sat	30.07.2022		Dissection	Specimen discussion and demonstration with viva questions



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MADURAI - 625009

Teacher Curriculum Planning

Name : David Ebenezer A

Month : September 2022

Sl.	Topic	Lecture/ Practicals	Scheme	Additional Details if any
1.	Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Medulla	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Mid brain	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
4.	Pons	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
5.	Cerebrum Sulci & Gyri	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
6.	Midbrain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	Cerebellum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Cerebrum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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9.	Cerebrum Functional areas	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
10.	Stomach – Fundus & Pylorus	Histology Theory/ Practical	Slide Discussion & Demonstration	Viva questions discussion
11.	White matter	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Thalamus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Basal Ganglion	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
14.	Small Intestine – 3 Slides	Histology Theory/ Practical	Slide Discussion & Demonstration	Viva questions discussion
15.	4 th Ventricle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	B/S of Brain & Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Basal Ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Ventricles	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Colon & appendix	Histology Theory/ Practical	Slide Discussion & Demonstration	Viva questions discussion
20.	Ant Abdominal Wall	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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21.	Inguinal Canal	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
22.	Inguinal Canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Testes	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	Stomach, Celiac trunk,	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
25.	Peritoneum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Stomach	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
27.	Liver	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
28.	Liver & Gallbladder	Histology Theory/ Practical	Slide Discussion & Demonstration	Viva questions discussion
29.	Duodenum & Pancreas	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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Teacher Diary

Name : David Ebenezer A

Month : September 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Thur	01.09.2022	Medulla	Dissection	Specimen discussion and demonstration with viva questions
2.	Fri	02.09.2022	Mid brain	Dissection	Specimen discussion and demonstration with viva questions
3.	Sat	03.09.2022	Histology of stomach	Theory Lecture & dissection	Theory class with help of PPT and relevant Applied aspects
4.	Mon	05.09.2022	Cerebrum Sulci, Gyri Midbrain	Dissection	Specimen discussion and demonstration with viva questions
5.	Tues	06.09.2022	Functional areas & Cerebellum	Dissection	Specimen discussion and demonstration with viva questions
6.	Wed	07.09.2022	Stomach – Cerebrum	Dissection	Slide discussion, Record correction & Specimen Demonstration
7.	Thur	08.09.2022	Cerebrum	Dissection	Specimen discussion and demonstration with viva questions
8.	Fri	09.09.2022			



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9.	Sat	10.09.2022	White matter	Dissection	Specimen discussion and demonstration with viva questions
10.	Mon	12.09.2022	Histology – small intestine	Theory Lecture & dissection	Theory class with help of PPT and relevant Applied aspects
11.	Tues	13.09.2022	Basal Ganglion	Dissection	Specimen discussion and demonstration with viva questions
12.	Wed	14.09.2022	Small Intestine & 4 th Ventricle	Dissection	Slide discussion, Record correction & Specimen Demonstration
13.	Thur	15.09.2022	B/S of Brain	Dissection	Specimen discussion and demonstration with viva questions
14.	Fri	16.09.2022	Basal Ganglion	Lecture	Theory class with help of PPT and relevant Applied aspects
15.	Sat	17.09.2022	Ant Abd wall	Dissection	Specimen discussion and demonstration with viva questions
16.	Mon	19.09.2022	Histology- colon & appendix	Theory Lecture & dissection	Theory class with help of PPT and relevant Applied aspects
17.	Tues	20.09.2022	Inguinal Canal	Dissection	Specimen discussion and demonstration with viva questions
18.	Wed	21.09.2022	Colon, Appendix , Inguinal canal	Dissection	Slide discussion, Record correction & Specimen Demonstration
19.	Thur	22.09.2022	Testes	Dissection	Specimen discussion and demonstration with viva questions
20.	Fri	23.09.2022	Defense MCSM of Inguinal canal	SGT	



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21.	Sat	24.09.2022	Histology- liver & gall bladder	Theory Lecture & dissection	Theory class with help of PPT and relevant Applied aspects
22.	Mon	26.09.2022	Stomach	Dissection	Specimen discussion and demonstration with viva questions
23.	Tues	27.09.2022	Histology- liver & gall bladder	Dissection	Slide discussion, Record correction & Specimen Demonstration
24.	Wed	28.09.2022	Liver & Gallbladder	Dissection	Slide discussion, Record correction & Specimen Demonstration
25.	Thur	29.09.2022	Duodenum	Dissection	Specimen discussion and demonstration with viva questions
26.	Fri	30.09.2022	Pancreas	Dissection	Specimen discussion and demonstration with viva questions



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MADURAI - 625009

Teacher Curriculum Planning

Name : Dr. Parineeta Suman

Month : July 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Scalp and Face	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Sub occipital triangle and vertebral artery	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
3.	General Histology slides Spotters & Discussion	Spotters and histology slides Discussion	Spotters and Specimen Discussion	Discussion of applied aspects
4.	Side of Neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
5.	General Histology slides Spotters & Discussion	Spotters and histology slides Discussion	Spotters and Specimen Discussion	Discussion of applied aspects
6.	Osteology - Cervical vertebra	Demonstration	Demonstration with viva questions	Discussion of applied aspects
7.	General Histology slides Spotters & Discussion	Spotters and histology slides Discussion	Spotters and Specimen Discussion	Discussion of applied aspects



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8.	Back of Neck & Sub occipital	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Anterior triangle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Orbit & Lacrimal apparatus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
11.	Removal of brain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Trachea, Lung	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
13.	Cranial cavity	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Osteology - Interior of skull	Demonstration	Demonstration with viva questions	Discussion of applied aspects
15.	Parotid region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Maxillary N, Maxillary A & Pterygo palatine ganglion	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
17.	Parotid region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Infratemporal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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19.	Oesophagus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
20.	Infratemporal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
21.	Soft Palate , Palatine tonsil	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
22.	Submandibular region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	The cavity of nose	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	The cavity of nose	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
25.	Revision	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Stomach	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
27.	Revision	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
28.	Spotters H & N	Spotters' arrangement	Paper correction	Discussion of Answers



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MADURAI - 625009

Teacher Diary

Name : Dr. Parineeta Suman

Month : July 2022

Sl.	Date	Topic	Lecture /Practicals / Dissection	Details
1.	04.07.2022	Scalp and Face	Dissection	Record correction & Specimen Demonstration
2.	05.07.2022	Sub occipital triangle and vertebral artery	Lecture	Theory class with help of PPT and relevant Applied aspects
3.	05.07.2022	General Histology slides Spotters & Discussion	Spotters	Slide discussion
4.	05.07.2022	Side of Neck	Dissection	Specimen discussion and demonstration with viva questions
5.	06.07.2022	General Histology slides Spotters & Discussion	Spotters	Slide discussion
6.	06.07.2022	Osteology - Cervical vertebra	Demonstration	demonstration with viva questions
7.	07.07.2022	General Histology slides Spotters & Discussion	Spotters	Slide discussion
8.	07.07.2022	Back of Neck & Sub occipital	Dissection	Specimen discussion and demonstration with viva questions



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9.	08.07.2022	Gen Histology Theory Test		
10.	11.07.2022	Anterior triangle	Dissection	Specimen discussion and demonstration with viva questions
11.	12.07.2022	Orbit & Lacrimal apparatus	Dissection	Specimen discussion and demonstration with viva questions
12.	13.07.2022	Removal of brain	Dissection	Specimen discussion and demonstration with viva questions
13.	14.07.2022	Trachea, Lung	Practicals	Slide discussion, Record correction
14.	14.07.2022	Cranial cavity	Dissection	Specimen discussion and demonstration with viva questions
15.	15.07.2022	Osteology - Interior of skull	Demonstration	demonstration with viva questions
16.	18.07.2022	Parotid region	Dissection	Specimen discussion and demonstration with viva questions
17.	19.07.2022	Maxillary N, Maxillary A & Pterygo palatine ganglion	Lecture	Theory class with help of PPT and relevant Applied aspects
18.	19.07.2022	Parotid region	Dissection	Specimen discussion and demonstration with viva questions
19.	20.07.2022	Infratemporal fossa	Dissection	Record correction & Specimen Demonstration
20.	21.07.2022	Oesophagus	Practicals	Slide discussion, Record correction
21.	21.07.2022	Infratemporal fossa	SGT	
22.	22.07.2022	Soft Palate , Palatine tonsil	Lecture & Dissection	Theory class with help of PPT and relevant Applied aspects



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23.	22.07.2022	Submandibular region	Dissection	Specimen discussion and demonstration with viva questions
24.	23.07.2022	Monthly Test H & N 1 1pm to 4pm		
25.	25.07.2022	The cavity of nose	Dissection	Record correction & Specimen Demonstration
26.	26.07.2022	The cavity of nose	Dissection	Specimen discussion and demonstration with viva questions
27.	27.07.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions
28.	28.07.2022	Stomach	Practicals	Slide discussion, Record correction
29.	28.07.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions
30.	29.07.2022	Spotters H & N		



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Teacher Curriculum Planning

Name : Dr. Parineeta Suman

Month : May 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Osteology- Hip bone / Femur Cartilage	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Cartilage	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
3.	Osteology- Hip bone / Femur Cartilage	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Front of the thigh	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
5.	Adductor canal, obturator nerve, Adductor compartment	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
6.	The medial side of the thigh	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	The gluteal region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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8.	The Hip Joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Bone	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
10.	The back of the thigh	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	The Popliteal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Tibiofibular joint, Ankle joint, subtalar joint	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
13.	The Knee joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Osteology – tibia & fibula	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Anterior compartment of leg Dorsum of foot	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Muscle	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
17.	The lateral & back of the leg	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Sole	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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19.	Veins & Nerves of lower limb	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
20.	Spotters – Lower limb	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
21.	Surface Anatomy / Radiology	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
22.	Surface Anatomy / Radiology	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Surface Anatomy / Radiology	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



VELAMMAL MEDICAL COLLEGE

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Teacher Diary

Name : Dr. Parineeta Suman

Month : May 2022

Sl.	Date	Topic	Lecture /Practicals / Dissection	Details
1.	02.05.2022	Osteology- Hip bone / Femur Cartilage	Dissection	Demonstration with viva questions
2.	04.05.2022	Cartilage	Practicals	Slide discussion, Record correction
3.	04.05.2022	Osteology- Hip bone / Femur Cartilage	Dissection	Demonstration with viva questions
4.	05.05.2022	Front of the thigh	Dissection	Specimen discussion and demonstration with viva questions
5.	06.05.2022	Adductor canal, obturator nerve, Adductor compartment	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
6.	06.05.2022	The medial side of the thigh	Dissection	Specimen discussion and demonstration with viva questions
7.	09.05.2022	The gluteal region	Dissection	Slide discussion, Record correction & Specimen Demonstration
8.	10.05.2022	The Hip Joint	Dissection	Specimen discussion and demonstration with viva questions
9.	11.05.2022	Bone	Practicals	Slide discussion, Record correction
10.	11.05.2022	The back of the thigh	Dissection	Specimen discussion and demonstration with viva questions



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11.	12.05.2022	The Popliteal fossa	Dissection	Specimen discussion and demonstration with viva questions
12.	13.05.2022	Tibiofibular joint, Ankle joint, subtalar joint	Lecture	Theory class with help of PPT and relevant Applied aspects
13.	13.05.2022	The Knee joint	Dissection	Specimen discussion and demonstration with viva questions
14.	16.05.2022	Osteology – tibia & fibula	Dissection	Demonstration with viva questions
15.	17.05.2022	Anterior compartment of leg Dorsum of foot	Dissection	Specimen discussion and demonstration with viva questions
16.	18.05.2022	Muscle	Practicals	Slide discussion, Record correction
17.	18.05.2022	The lateral & back of the leg	Dissection	Specimen discussion and demonstration with viva questions
18.	19.05.2022	Sole	Dissection	Specimen discussion and demonstration with viva questions
19.	20.05.2022	Veins & Nerves of lower limb	Lecture	Theory class with help of PPT and relevant Applied aspects
20.	20.05.2022	Spotters – Lower limb	Dissection	Spotters question discussed
21.	23.05.2022	Surface Anatomy / Radiology	SGT	Demonstration of points on cadaver, discussion on X-Ray films
22.	24.05.2022	Surface Anatomy / Radiology	SGT	Demonstration of points on cadaver, discussion on X-Ray films
23.	25.05.2022	Surface Anatomy / Radiology	SGT	Demonstration of points on cadaver, discussion on X-Ray films



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Teacher Curriculum Planning

Name : Dr. Sumana.R

Month : August 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Pancreas & Adrenal	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
2.	Oral cavity	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Tonsil	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Middle ear	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
5.	Pharynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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6.	Pituitary gland	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
7.	Tongue	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Larynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Larynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Clinical Anatomy Charts	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
11.	Cornea Retina Optic N	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
12.	Deep structures of neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Deep structures of neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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14.	KUB & Revision	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
15.	Deep structures of neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Thyroid gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Ear	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Eyeball	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Eyeball Dissection	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
20.	Surface Anatomy	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
21.	Radiology	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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22.	Revision	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Revision	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	Revision	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
25.	Oesophagus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



VELAMMAL MEDICAL COLLEGE

HOSPITAL AND RESEARCH INSTITUTE

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Teacher Diary

Name : Dr. Sumana.R

Month : August 2022

Sl.	Day	Date	Topic	Lecture /Practicals / Dissection	Details
1.	Mon	01.08.2022	Oral cavity	Dissection	Specimen discussion and demonstration with viva questions
2.	Tues	02.08.2022	Tonsil	Dissection	Specimen discussion and demonstration with viva questions
3.	Wed	03.08.2022	Pancreas & Adrenal/ Tongue	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
4.	Thu	04.08.2022	Middle ear	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
5.	Fri	05.08.2022	Larynx	Dissection	Specimen discussion and demonstration with viva questions
6.	Sat	06.08.2022			
7.	Mon	08.08.2022	Larynx	Dissection	Specimen discussion and demonstration with viva questions
8.	Tues	09.08.2022	Deep structures of neck	Dissection	Specimen discussion and demonstration with viva questions



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9.	Wed	10.08.2022	Cornea Retina Optic N	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
10.	Thur	11.08.2022	Pituitary gland Clinical Charts / Ear & Eye	Theory Lecture & Dissection class	Theory class with help of PPT and relevant Applied aspects Specimen discussion and demonstration with viva questions
11.	Fri	12.08.2022	Thyroid gland	Dissection	Specimen discussion and demonstration with viva questions
12.	Sat	13.08.2022			
13.	Tues	16.08.2022	Eyeball Dissection	Dissection	Specimen discussion and demonstration with viva questions
14.	Wed	17.08.2022	KUB & Revision	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
15.	Thu	18.08.2022	Surface Anatomy	Dissection	Specimen discussion and demonstration with viva questions
16.	Fri	19.08.2022	Radiology & Revision	Dissection	Specimen discussion and demonstration with viva questions
17.	Sat	20.08.2022			
18.	Mon	22.08.2022	CIA 1 Anatomy		
19.	Tues	23.08.2022			
20.	Wed	24.08.2022			
21.	Thu	25.08.2022			
22.	Fri	26.08.2022			



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23.	Sat	27.08.2022			Centralized Internal Assessment Practicals and Viva Voce for A Batch Roll Nos 1-50
24.	Mon	29.08.2022	SDL /ECE		Centralized Internal Assessment Practicals and Viva Voce for A Batch Roll Nos 1-50
25.	Tues	30.08.2022	SDL /ECE		Centralized Internal Assessment Practicals and Viva Voce for A Batch Roll Nos 1-50



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MADURAI - 625009

Teacher Curriculum Planning

Name : Dr. Sumana.R

Month : July 2022

Sl. No.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Scalp and Face	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Side of Neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Osteology Cervical vertebra	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Dural folds	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
5.	Back of Neck	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Dural venous sinuses	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
7.	Sub occipital triangle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Anterior triangle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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9.	Orbit & Lacrimal apparatus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Trachea, Lung	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
11.	Removal of brain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Cranial cavity	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Osteology - Interior of skull	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Parotid region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Parotid region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Temporomandibular JT	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
17.	Oesophagus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
18.	Infratemporal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Infratemporal fossa	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
20.	Submandibular region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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21.	The cavity of nose	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
22.	The cavity of nose	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Stomach	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
24.	Larynx	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
25.	Larynx	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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Teacher Diary

Name : Dr. Sumana.R

Month : July 2022

Sl.	Day	Date	Topic	Lecture /Practicals / Dissection	Details
1.	Fri	01.07.2022			
2.	Sat	02.07.2022			
3.	Mon	04.07.2022		Dissection	Specimen discussion and demonstration with viva questions
4.	Tues	05.07.2022		Dissection	Specimen discussion and demonstration with viva questions
5.	Wed	06.07.2022			
6.	Thu	07.07.2022	Dural folds	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
7.	Fri	08.07.2022	Dural venous sinuses	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
8.	Sat	09.07.2022			
9.	Mon	11.07.2022			
10.	Tues	12.07.2022		Dissection	Specimen discussion and demonstration with viva questions



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11.	Wed	13.07.2022	Trachea, Lungs, Removal of Brain	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
12.	Thu	14.07.2022		Dissection	Specimen discussion and demonstration with viva questions
13.	Fri	15.07.2022		Dissection	Specimen discussion and demonstration with viva questions
14.	Sat	16.07.2022			
15.	Mon	18.07.2022		Dissection	Specimen discussion and demonstration with viva questions
16.	Tues	19.07.2022		Dissection	Specimen discussion and demonstration with viva questions
17.	Wed	20.07.2022	Oesophagus/ TMJ	Lecture Practicals Dissection	Theory lecture, Slide discussion, Specimen Demonstration
18.	Thu	21.07.2022		Dissection	Specimen discussion and demonstration with viva questions
19.	Fri	22.07.2022		Dissection	Specimen discussion and demonstration with viva questions
20.	Sat	23.07.2022			
21.	Mon	25.07.2022		Dissection	Specimen discussion and demonstration with viva questions
22.	Tues	26.07.2022		Dissection	Specimen discussion and demonstration with viva questions



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23.	Wed	27.07.2022	Stomach	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
24.	Thur	28.07.2022	Larynx	Dissection	Theory class with help of PPT and relevant Applied aspects
25.	Fri	29.07.2022	Larynx	Practicals & Dissection	Theory class with help of PPT and relevant Applied aspects
26.	Sat	30.07.2022		Dissection	Specimen discussion and demonstration with viva questions



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Teacher Curriculum Planning

Name : Dr. Sumana.R

Month : September 2022

Sl.No.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Oesophagus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
2.	Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Medulla	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Mid brain	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
5.	Pons	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Cerebrum Sulci & Gyri	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
7.	Midbrain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Cerebellum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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9.	Cerebrum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Cerebrum Functional areas	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
11.	Stomach – Fundus & Pylorus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
12.	White matter	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Thalamus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Basal Ganglion	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
15.	Small Intestine – 3 Slides	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
16.	4 th Ventricle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	B/S of Brain & Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Basal Ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Ventricles	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
20.	Ant Abdominal Wall	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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21.	Inguinal Canal	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
22.	Inguinal Canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Testes	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	Stomach, Celiac trunk,	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
25.	Peritoneum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Stomach	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
27.	Liver	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
28.	Liver & Gallbladder	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
29.	Duodenum & Pancreas	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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Teacher Diary

Name : Dr. Sumana.R

Month : September 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Thur	01.09.2022	Oesophagus / Spinal Cord	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
2.	Fri	02.09.2022	Medulla	Dissection	Specimen discussion and demonstration with viva questions
3.	Sat	03.09.2022	Mid brain	Lecture	Theory class with help of PPT and relevant Applied aspects
4.	Mon	05.09.2022	Pons	Dissection	Specimen discussion and demonstration with viva questions
5.	Tues	06.09.2022	Cerebrum Sulci, Gyri Midbrain	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
6.	Wed	07.09.2022	Functional areas & Cerebellum	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
7.	Thur	08.09.2022	Stomach – Cerebrum	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
8.	Fri	09.09.2022	Cerebrum	Dissection	Specimen discussion and demonstration with viva questions



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9.	Sat	10.09.2022			
10.	Mon	12.09.2022	White matter	Dissection	Specimen discussion and demonstration with viva questions
11.	Tues	13.09.2022	Thalamus	Dissection	Specimen discussion and demonstration with viva questions
12.	Wed	14.09.2022	Basal Ganglion	Dissection	Specimen discussion and demonstration with viva questions
13.	Thur	15.09.2022	Small Intestine & 4 th Ventricle	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
14.	Fri	16.09.2022	B/S of Brain	Dissection	Specimen discussion and demonstration with viva questions
15.	Sat	17.09.2022	Basal Ganglion	Lecture	Theory class with help of PPT and relevant Applied aspects
16.	Mon	19.09.2022	Ant Abd wall	Dissection	Specimen discussion and demonstration with viva questions
17.	Tues	20.09.2022	Ant Abd wall	Dissection	Specimen discussion and demonstration with viva questions
18.	Wed	21.09.2022	Inguinal Canal	Lecture & Dissection	Theory class with help of PPT and relevant Applied aspects
19.	Thur	22.09.2022	Colon, Appendix , Inguinal canal	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
20.	Fri	23.09.2022	Testes	Dissection	Specimen discussion and demonstration with viva questions



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21.	Sat	24.09.2022	Defense MCSM of Inguinal canal	SGT	
22.	Mon	26.09.2022	Stomach , Peritonium	Lecture & Dissection	Theory class with help of PPT and relevant Applied aspects
23.	Tues	27.09.2022	Stomach	Dissection	Specimen discussion and demonstration with viva questions
24.	Wed	28.09.2022	Liver	Dissection	Specimen discussion and demonstration with viva questions
25.	Thur	29.09.2022	Liver & Gallbladder, Duodenum	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
26.	Fri	30.09.2022	Pancreas	Dissection	Specimen discussion and demonstration with viva questions



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Teacher Curriculum Planning

Name : Dr. Parineeta Suman

Month : October 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Small Intestine , Mesentery	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
2.	Pancreas	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
3.	Extra hepatic biliary apparatus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Spleen	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
5.	Male Rep System	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



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6.	Caecum & Appendix	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
7.	Large Intestine	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Suprarenal glands & Diaphragm	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
9.	World Anatomy Day Celebration			
10.	The dissection of the loin	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Female Rep System	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
12.	The kidneys	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Kidney & Supra renal gland	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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14.	The diaphragm, Posterior abdominal wall	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Revision	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
16.	Prostate, Male, and female urethra	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
17.	Female Rep System	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
18.	Trial spotters	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Spotters - Abdomen	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



VELAMMAL MEDICAL COLLEGE

HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

Teacher Diary

Name : Dr. Parineeta Suman

Month : October 2022

Sl.	Date	Topic	Lecture/ Practicals / Dissection	Details
1.	06.10.2022	Small Intestine ,Mesentry	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
2.	07.10.2022	Pancreas	Lecture	Theory class with help of PPT and relevant Applied aspects
3.	08.10.2022	Extra hepatic biliary apparatus	Dissection	Specimen discussion and demonstration with viva questions
4.	10.10.2022	Spleen	Dissection	Specimen discussion and demonstration with viva questions



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5.	11.10.2022	Male Rep System	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
6.	12.10.2022	Caecum & Appendix	Dissection	Specimen discussion and demonstration with viva questions
7.	13.10.2022	Large Intestine	Dissection	Specimen discussion and demonstration with viva questions
8.	14.10.2022	Suprarenal glands & Diaphragm	Lecture	Theory class with help of PPT and relevant Applied aspects
9.	15.10.2022	World Anatomy Day Celebration	Dissection	Specimen discussion and demonstration with viva questions
10.	17.10.2022	The dissection of the loin	Dissection	Specimen discussion and demonstration with viva questions
11.	18.10.2022	Female Rep System	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
12.	19.10.2022	The kidneys	Dissection	Specimen discussion and demonstration with viva questions



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13.	20.10.2022	Kidney & Supra renal gland	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
14.	21.10.2022	The diaphragm, Posterior abdominal wall	Dissection	Specimen discussion and demonstration with viva questions
15.	22.10.2022	Revision	Dissection	Specimen discussion and demonstration with viva questions
16.	26.10.2022	Prostate, Male, and female urethra	Lecture	Theory class with help of PPT and relevant Applied aspects
17.	27.10.2022	Female Rep System	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
18.	28.10.2022	Trial spotters	Dissection	Specimen discussion and demonstration with viva questions
19.	29.10.2022	Spotters – Abdomen		



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Teacher Curriculum Planning

Name : Dr. Parineeta Suman

Month : September 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Medulla	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Mid brain	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
4.	Pons	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
5.	Cerebrum Sulci & Gyri	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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6.	Midbrain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	Cerebellum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Cerebrum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Cerebrum Functional areas	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied
10.	Stomach – Fundus & Pylorus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
11.	White matter	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
12.	Thalamus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Basal Ganglion	Dissection Demonstration	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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14.	Small Intestine – 3 Slides	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
15.	4 th Ventricle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	B/S of Brain & Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Basal Ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Limbic system & reticular formation	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
19.	Ventricles	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
20.	Ant Abdominal Wall	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
21.	Inguinal Canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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22.	Inguinal Canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Testes	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
24.	Stomach, Celiac trunk,	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
25.	Peritoneum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Stomach	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
27.	Liver	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
28.	Liver & Gallbladder	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
29.	Duodenum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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30.	Pancreas	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
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VELAMMAL MEDICAL COLLEGE

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Teacher Diary

Name : Dr.Parineeta Suman

Month : September 2022

Sl.	Day	Date	Topic	Lecture /Practicals / Dissection	Details
1.	Thur	Thur	Spinal Cord	Dissection	Specimen discussion and Specimen Demonstration
2.	Fri	Fri	Medulla	Dissection	Specimen discussion and demonstration with viva questions
3.	Sat	Sat	Mid brain	Dissection	Specimen discussion and demonstration with viva questions
4.	Mon	Mon	Pons	Dissection	Specimen discussion and demonstration with viva questions
5.	Tues	Tues	Stomach	Practicals	Slide discussion, Record correction
6.	Tues	Tues	Cerebrum Sulci, Gyri Midbrain	Dissection	Specimen discussion and demonstration with viva questions
7.	Wed	Wed	Functional areas & Cerebellum	Dissection	Specimen discussion and demonstration with viva questions
8.	Thur	Thur	Cerebrum	Dissection	Specimen discussion and demonstration with viva questions



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9.	Fri	Fri	Cerebrum	Dissection	Specimen discussion and demonstration with viva questions
10.	Mon	Mon	White matter	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
11.	Tues	Tues	Thalamus	Dissection	Specimen discussion and demonstration with viva questions
12.	Tues	Tues	Small Intestine	Practicals	Slide discussion, Record correction
13.	Wed	Wed	Limbic system	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
14.	Thur	Thur	4 th Ventricle	Dissection	Specimen discussion and demonstration with viva questions
15.	Fri	Fri	B/S of Brain	Dissection	Specimen discussion and demonstration with viva questions
16.	Mon	Mon	Ant Abd wall	Dissection	Specimen discussion and demonstration with viva questions
17.	Tues	Tues	Colon, Appendix	Practicals	Slide discussion, Record correction
18.	Tues	Tues	Ant Abd wall	Dissection	Specimen discussion and demonstration with viva questions
19.	Wed	Wed	Inguinal Canal	Dissection	Specimen discussion and demonstration with viva questions
20.	Thur	Thur	Inguinal canal	Practicals	Slide discussion, Record correction & Specimen Demonstration
21.	Fri	Fri	Testes	Theory Lecture	Theory class with help of PPT and relevant Applied aspects



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22.	Mon	Mon	Stomach , Peritonium	Dissection	Theory class with help of PPT and relevant Applied aspects
23.	Tues	Tues	Liver & Gallbladder	Practicals	Slide discussion, Record correction
24.	Tues	Tues	Stomach	Dissection	Specimen discussion and demonstration with viva questions
25.	Wed	Wed	Liver	Dissection	Specimen discussion and demonstration with viva questions
26.	Thur	Thur	Duodenum	Dissection	Slide discussion, Record correction & Specimen Demonstration
27.	Fri	Fri	Pancreas	Lecture	Theory class with help of PPT and relevant Applied aspects



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MADURAI - 625009

Teacher Curriculum Planning

Name : Dr. S Raja Sankar

Month : July 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Anterior triangle II - Carotid triangle	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
2.	Sub occipital triangle and vertebral artery	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Embryology Pharyngeal arches 1	Discussion on pharyngeal arches	Demonstration of structures developing from each arch	Discussion of the developmental anomalies
4.	Dural folds and dural venous sinuses - I	Demonstration of bones	Bones Demonstration & Discussion	Discussion of features of bones
5.	Dural folds and dural venous sinuses - II	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Histology Respiratory system	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



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7.	Orbit I - Extra ocular muscles, Ophthalmic artery	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Orbit II - 3rd, 4th and 6th CNs, Ciliary ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Lacrimal apparatus, ophthalmic nerve	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Parotid gland, OTIC ganglion	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
11.	Embryology Pharyngeal arches 2	Discussion on pharyngeal arches	Demonstration of structures developing from each arch	Discussion of the developmental anomalies
12.	Muscles of mastication, Mandibular nerve	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Histology GIT 1	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



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14.	Maxillary N, Maxillary A & Pterygo palatine ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Temporomandibular joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Sub mandibular region,	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
17.	Soft Palate , Palatine tonsil	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Embryology Development of Face, Nose & Lip	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Nasal cavity	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
20.	Histology GIT 2	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion



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21.	Paranasal air sinuses	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
22.	Pharynx	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
23.	Larynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	Larynx	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
25.	Embryology Tongue & Palate with congenital anomalies	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Tongue	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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MADURAI - 625009

Teacher Diary

Name : Dr.S.Raja Sankar

Month : July 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Fri	01.07.2022	Cervical fascia & its modifications	Showing important landmarks	Elaborating how to put surface marking for vessels & spaces Explaining the types of X-rays
2.	Mon	04.07.2022	Anterior triangle II - Carotid triangle/ Anterior triangle	Lecture / Dissection Demonstration	Theory class with help of PPT and relevant Applied aspects / Specimen discussion and demonstration with viva questions
3.	Tue	05.07.2022	Sub occipital triangle and vertebral artery	Dissection Demonstration	Specimen discussion and demonstration with viva questions
4.	Wed	06.07.2022	Skull – exterior	Demonstration	Various features& marking
5.	Thu	07.07.2022	Skull - interior	Demonstration	Various features& marking
6.	Fri	08.07.2022	Dural folds and dural venous sinuses	Dissection Demonstration	Specimen discussion and demonstration with viva questions



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7.	Mon	11.07.2022	Cervical vertebrae	Dissection Demonstration / Practicals	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
8.	Tue	12.07.2022	Orbit	Dissection	Specimen discussion and demonstration with viva questions
9.	Wed	13.07.2022	Orbit	Dissection	Specimen discussion and demonstration with viva questions
10.	Thu	14.07.2022	Cranial cavity / Trachea & Lung	Demonstration / Practicals	Various features& marking / Slide discussion, Record correction & Specimen Demonstration
11.	Fri	15.07.2022	Parotid gland, OTIC ganglion	Lecture/ Dissection Demonstration	Theory class with help of PPT and relevant Applied aspects/ Specimen discussion and demonstration with viva questions
12.	Mon	18.07.2022	Parotid region	Dissection Demonstration	Specimen discussion and demonstration with viva questions



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13.	Tue	19.07.2022	Parotid region	Dissection Demonstration	Specimen discussion and demonstration with viva questions
14.	Wed	20.07.2022	Infratemporal fossa	Dissection Demonstration	Specimen discussion and demonstration with viva questions
15.	Thu	21.07.2022	Submandibular region / Infratemporal fossa / oesophagus	Lecture / Dissection Demonstration/practical	Theory class with help of PPT and relevant Applied aspects / Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
16.	Fri	22.07.2022	Submandibular region	Dissection Demonstration	Slide discussion, Record correction & Specimen Demonstration
17.	Mon	25.07.2022	Submandibular region	Dissection Demonstration	Specimen discussion and demonstration with viva questions
18.	Tue	26.07.2022	The cavity of nose	Dissection Demonstration	Specimen discussion and demonstration with viva questions



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19.	Wed	27.07.2022	Pharynx	Dissection Demonstration	Specimen discussion and demonstration with viva questions
20.	Thu	28.07.2022	Larynx / stomach	Dissection Demonstration / Practicals	Specimen discussion and demonstration with viva questions
21.	Fri	29.07.2022	Larynx	Dissection Demonstration	Specimen discussion and demonstration with viva questions



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Teacher Curriculum Planning

Name : Dr. S Raja Sankar

Month : June 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Radiology & Surface marking of Lower limb	Discussing about the radiology	Orientation of X-rays	Discussion about various planes & views
2.	Histology Peripheral Nerve & Ganglia	Histology Practical	Slide Discussion & Demonstration	Viva questions discussion
3.	Introduction to Thorax, Thoracic cage & Respiratory movements	Discussion about anatomical terms	Demonstration of anatomical terms	Discussion of importance of the anatomical terms
4.	Intercostal space- Muscles Nerves & Vessels	Discussion about anatomical terms	Demonstration of anatomical terms	Discussion of importance of the anatomical terms
5.	Pleura	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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6.	Pleura	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	Histology Blood vessels	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Lung	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Mediastinum	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Pericardium	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Histology Lymphoid organs	Practical	Slide Discussion & Demonstration	Viva questions discussion
12.	External features of Heart	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
13.	External features of Heart	Dissection	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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14.	Internal features of heart	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Blood supply of heart	Dissection	Specimen Demonstration & Discussion	Discussion of anatomical relevance
16.	Azygos vein, Thoracic duct, Oesophagus	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
17.	Aorta - Ascending, Arch & Descending Thoracic Aorta	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Superior Vena cava, Internal thoracic A , Cardiac plexus	Dissection	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Histology Salivary glands	Practical	Slide Discussion & Demonstration	Viva questions discussion
20.	Surface Marking of Thorax	Demonstration	Showing different land marks	Their importance in clinical practice



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21.	Radiology of Thorax	Demonstration	Showing different shadows produced by various tissues	About various views
22.	Histology Skin	Practical	Slide Discussion & Demonstration	Viva questions discussion
23.	Introduction to Head & neck & Scalp	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
24.	Muscles of Face, Facial artery & Facial vein	Dissection	Specimen Demonstration & Discussion	Discussion of anatomical relevance
25.	Posterior triangle, Cervical plexus & Subclavian A	Dissection	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Cervical fascia & its modifications	Dissection	Specimen Demonstration & Discussion	Discussion of anatomical relevance
27.	Anterior triangle I - submental, muscular, digastric	Dissection	Specimen Demonstration & Discussion	Discussion of anatomical relevance



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Teacher Diary

Name : Dr.S.Raja Sankar

Month : June 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Thu	02.06.2022	Intro to Thorax, Thoracic cage & Respiratory movements	Showing important landmarks of skeleton	Showing the bony features of ribs & sternum
2.	Fri	03.06.2022	Intercostal space- Muscles Nerves & Vessels	Dissection Demonstration	Specimen discussion and demonstration with viva questions
3.	Sat	04.06.2022	Pleura	Lecture	Theory class with help of PPT and relevant Applied aspects
4.	Mon	06.06.2022		Dissection Demonstration	Specimen discussion and demonstration with viva questions
5.	Tue	07.06.2022	Lung	Dissection Demonstration	Specimen discussion and demonstration with viva questions



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6.	Wed	08.06.2022	Mediastinum / blood vessels	Dissection Demonstration / Practicals	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
7.	Thu	09.06.2022	Pericardium	Dissection Demonstration	Specimen discussion and demonstration with viva questions
8.	Fri	10.06.2022	Superior mediastinum	Dissection Demonstration	Specimen discussion and demonstration with viva questions
9.	Mon	13.06.2022	Thoracic vertebrae	Showing the features of thoracic vertebrae	Showing the formation of costovertebral joints and intervertebral joints
10.	Tue	14.06.2022	External features of Heart	Lecture / Dissection Demonstration	Theory class with help of PPT and relevant Applied aspects / Specimen discussion and demonstration with viva questions
11.	Wed	15.06.2022	Internal features of heart / lymphoid organs	Dissection Demonstration / Practicals	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration



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12.	Thu	16.06.2022	Blood supply of heart	Dissection	Specimen discussion and demonstration with viva questions
13.	Fri	17.06.2022	Aorta - Ascending, Arch & Descending Thoracic Aorta	Dissection	Specimen discussion and demonstration with viva questions
14.	Mon	20.06.2022	Azygos vein, Thoracic duct, Oesophagus	Dissection	Specimen discussion and demonstration with viva questions
15.	Tue	21.06.2022	Superior Vena cava, Internal thoracic A, Cardiac plexus	Dissection	Specimen discussion and demonstration with viva questions
16.	Wed	22.06.2022	Posterior mediastinum / salivary glands	Dissection Demonstration/practical	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
17.	Thu	23.06.2022	Radiology & Surface marking of Thorax	Showing important landmarks	Elaborating how to put surface marking
18.	Fri	24.06.2022	Blood supply of heart	Dissection	Specimen discussion and demonstration with viva questions



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19.	Tue	28.06.2022	Introduction to Head & neck & Scalp / Histology Skin	Lecture/ Practicals & Dissection	Theory class with help of PPT and relevant Applied aspects / Slide discussion, Record correction & Specimen Demonstration
20.	Wed	29.06.2022	Muscles of Face, Facial artery & Facial vein	Dissection	Specimen discussion and demonstration with viva questions
21.	Thu	30.06.2022	Posterior triangle, Cervical plexus & Subclavian A	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration



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Teacher Curriculum Planning

Name : Dr. S Raja Sankar

Month : May 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Histology Cartilage	Discussing about the general properties of cartilages	To make the students to understand the structure of cartilages	Discussion of location of cartilages according to their nature
2.	Surface Marking & Radiology of Upper limb	Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Introduction to Lower Limb & Muscles of front of thigh	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
4.	Introduction to Lower Limb & Muscles of front of thigh	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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5.	Femoral triangle including femoral canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Adductor canal, obturator nerve, Adductor compartment	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	Histology Bone	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
8.	Gluteal region	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Hip joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Popliteal fossa and anastomosis around knee joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Knee Joint	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied



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12.	Tibiofibular joint, Ankle joint, subtalar joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Histology Muscle	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
14.	Retinacula around Ankle joint	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
15.	Sole of foot	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Arches of foot	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
17.	Veins & Nerves of lower limb	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Embryology Development of placenta	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Radiology & Surface marking of Lower limb	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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Teacher Diary

Name : Dr.S.Raja Sankar

Month : May 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Mon	02.05.2022	Surface Marking & Radiology of Upper limb	Showing important landmarks	Elaborating how to put surface marking for vessels & spaces Explaining the types of X-rays
2.	Wed	04.05.2022	Introduction to Lower Limb & Muscles of front of thigh / cartilage	Lecture / Practical	Theory class with help of PPT and relevant Applied aspects / Slide discussion, Record correction & Specimen Demonstration
3.	Thu	05.05.2022	Femoral triangle including femoral canal	Dissection Demonstration	Specimen discussion and demonstration with viva questions



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4.	Fri	06.05.2022	Adductor canal, obturator nerve, Adductor compartment	Dissection Demonstration	Specimen discussion and demonstration with viva questions
5.	Mon	09.05.2022	Gluteal region	Dissection Demonstration	Specimen discussion and demonstration with viva questions
6.	Tue	10.05.2022	Hip joint/Back of thigh	Dissection Demonstration	Specimen discussion and demonstration with viva questions
7.	Wed	11.05.2022	Popliteal fossa and anastomosis around knee joint / Bone	Dissection Demonstration / Practicals	Specimen discussion and demonstration with viva questions / Slide discussion, Record correction & Specimen Demonstration
8.	Thu	12.05.2022	Knee Joint / back of leg	Lecture/ Dissection Demonstration	Theory class with help of PPT and relevant Applied aspects/ Specimen discussion and demonstration with viva questions
9.	Fri	13.05.2022	Anterior and lateral compartment of leg /	Dissection	Specimen discussion and demonstration with viva questions



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			Tibiofibular joint, Ankle joint, subtalar joint		
10.	Mon	16.05.2022	Tibia / Fibula	Showing the features	Elaborating the muscle attachments
11.	Tue	17.05.2022	Retinacula around Ankle joint	Dissection Demonstration	Specimen discussion and demonstration with viva questions
12.	Wed	18.05.2022	Sole of foot/ muscle	Dissection Demonstration/practical	Specimen discussion and demonstration with viva questions
13.	Thu	19.05.2022	Arches of foot	Lecture	Theory class with help of PPT and relevant Applied aspects
14.	Fri	20.05.2022	Veins & Nerves of lower limb	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
15.	Mon	30.05.2022	Surface Marking & Radiology of Lower limb	Showing important landmarks	Elaborating how to put surface marking for vessels & spaces Explaining the types of X-rays



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Teacher Curriculum Planning

Name : Dr. S Raja Sankar

Month : October 2022

Sl.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Duodenum & Superior mesenteric artery	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
2.	Pancreas	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Embryology Male Genital system - Testes	Discussion about the development of testes	Demonstration with the help of charts	Discussion about the developmental anomalies
4.	Histology Male reproductive system 1	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
5.	Spleen, Portal vein	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Caecum, Appendix, inferior mesenteric artery	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
7.	Kidney	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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8.	Suprarenal glands & Diaphragm	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
9.	Post abdominal wall, Abdominal Aorta,& IVC	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
10.	Embryology Female Reproductive system	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Histology reproductive system 1 Female	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
12.	Ischiorectal fossa	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
13.	Perineal membrane, Perineal pouches	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Ureter, Urinary bladder	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
15.	Embryology	Discussion about the development	Demonstration with the help of charts	Discussion about the developmental anomalies
16.	Histology reproductive system 2 Female	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
17.	Prostate, Male, and female urethra	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	Uterus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Ovary, Fallopian tube, Vagina	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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Teacher Diary

Name : Dr.S.Raja Sankar

Month : October 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Thu	06.10.2022	Small Intestine ,Mesentry	Dissection Demonstration	Specimen discussion and demonstration with viva questions
2.	Fri	07.10.2022	Extra hepatic biliary apparatus	Practicals	Slide discussion, Record correction & Specimen Demonstration
3.	Mon	10.10.2022	Spleen	Dissection Demonstration	Specimen discussion and demonstration with viva questions
4.	Tue	11.10.2022	Caecum & Appendix	Lecture/ Dissection Demonstration	Theory class with help of PPT and relevant Applied aspects/ Specimen discussion and demonstration with viva questions
5.	Wed	12.10.2022	Large Intestine	Dissection Demonstration	Specimen discussion and demonstration with viva questions
6.	Thu	13.10.2022	Internal assessment		
7.	Fri	14.10.2022	Large intestine	Dissection Demonstration	Specimen discussion and demonstration with viva questions
8.		15.10.2022	World Anatomy Day Celebration		



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9.	Mon	17.10.2022	The dissection of the loin	Dissection	Specimen discussion and demonstration with viva questions
10.	Tue	18.10.2022	The kidneys	Dissection	Specimen discussion and demonstration with viva questions
11.	Wed	19.10.2022	Kidney & Supra renal gland	Dissection	Specimen discussion and demonstration with viva questions
12.	Thu	20.10.2022	The diaphragm, Posterior abdominal wall	Dissection Demonstration	Specimen discussion and demonstration with viva questions
13.	Fri	21.10.2022	Ureter, Urinary bladder / Revision	Lecture / Dissection Demonstration/practical	Theory class with help of PPT and relevant Applied aspects / Specimen discussion and demonstration with viva questions
14.	Wed	26.10.2022	Revision / histo for A batch	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
15.	Thu	27.10.2022	Trial spotters		
16.	Fri	28.10.2022	Spotters - Abdomen		
17.	Sat	29.10.2022			



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Teacher Curriculum Planning

Name : Dr. S Raja Sankar

Month : September 2022

Sl.No.	Topic	Lecture/Practicals	Scheme	Additional Details if any
1.	Oesophagus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
2.	Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
3.	Medulla	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
4.	Mid brain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
5.	Pons	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
6.	Cerebrum Sulci & Gyri	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
7.	Midbrain	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
8.	Cerebellum	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
9.	Cerebrum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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10.	Cerebrum Functional areas	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
11.	Stomach – Fundus & Pylorus	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
12.	White matter	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
13.	Thalamus	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
14.	Lateral & 3 rd Ventricle & CSF Circulation	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
15.	Basal Ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
16.	Small Intestine – 3 Slides	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
17.	4 th Ventricle	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
18.	B/S of Brain & Spinal cord	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
19.	Basal Ganglion	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects
20.	Ventricles	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of applied aspects



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21.	Ant Abdominal Wall	Lecture	Didactic Lecture with use of PPT	Clinical syndromes / Applied
22.	Inguinal Canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
23.	Inguinal Canal	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
24.	Testes	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
25.	Stomach, Celiac trunk,	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
26.	Peritoneum	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
27.	Stomach	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
28.	Liver	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance
29.	Liver & Gallbladder	Histology Practicals	Slide Discussion & Demonstration	Viva questions discussion
30.	Duodenum & Pancreas	Dissection Demonstration	Specimen Demonstration & Discussion	Discussion of anatomical relevance



VELAMMAL MEDICAL COLLEGE

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MADURAI - 625009

Teacher Diary

Name : Dr.S.Raja Sankar

Month : September 2022

Sl.	Day	Date	Topic	Lecture/Practicals / Dissection	Details
1.	Thur	01.09.2022	Oesophagus / Spinal Cord	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
2.	Fri	02.09.2022	Medulla	Dissection	Specimen discussion and demonstration with viva questions
3.	Sat	03.09.2022	Midbrain & Pons	Dissection	Specimen discussion and demonstration with viva questions
4.	Mon	05.09.2022	Cerebellum Ext & Internal features	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
5.	Tues	06.09.2022	Cerebrum Sulci & Gyri	Dissection	Specimen discussion and demonstration with viva questions
6.	Wed	07.09.2022	Cerebrum Functional areas	Dissection	Specimen discussion and demonstration with viva questions



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7.	Thur	08.09.2022	Stomach – White matter of Brain & Internal Capsule	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
8.	Fri	09.09.2022	Thalamus & Basal Ganglion	Dissection	Specimen discussion and demonstration with viva questions
9.	Sat	10.09.2022		Dissection	Demonstration
10.	Mon	12.09.2022	4 th Ventricle Sub arachnoid space	Dissection	Specimen discussion and demonstration with viva questions
11.	Tues	13.09.2022	Lateral & 3 rd Ventricle & CSF Circulation	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
12.	Wed	14.09.2022	Limbic system & Reticular formation	Dissection	Specimen discussion and demonstration with viva questions
13.	Thur	15.09.2022	Blood supply of Brain, Circle of Willis	Dissection	Specimen discussion and demonstration with viva questions
14.	Fri	16.09.2022	Olfactory & Visual pathway	Dissection	Specimen discussion and demonstration with viva questions
15.	Sat	17.09.2022	Basal Ganglion	Lecture	Theory class with help of PPT and relevant Applied aspects



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16.	Mon	19.09.2022	Ant Abd wall	Dissection	Specimen discussion and demonstration with viva questions
17.	Tues	20.09.2022	Ant Abd wall	Theory Lecture	Theory class with help of PPT and relevant Applied aspects
18.	Wed	21.09.2022	Inguinal Canal	Dissection	Theory class with help of PPT and relevant Applied aspects
19.	Wed	21.09.2022	Colon & Appendix	Practicals	Slide discussion, Record correction
20.	Thur	22.09.2022	Inguinal canal	Dissection	Specimen Demonstration
21.	Fri	23.09.2022	Testis, Spermatic cord	Dissection	Specimen discussion and demonstration with viva questions
22.	Sat	24.09.2022	Defense MCSM of Inguinal canal	SGT	
23.	Mon	26.09.2022	Peritonium	Dissection	Specimen discussion and demonstration with viva questions
24.	Tues	27.09.2022	Stomach	Dissection	Specimen discussion and demonstration with viva questions
25.	Wed	28.09.2022	Extra hepatic biliary apparatus,	Theory Lecture	Theory class with help of PPT and relevant Applied aspects



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26.	Thur	29.09.2022	Liver & Gallbladder, Duodenum	Practicals & Dissection	Slide discussion, Record correction & Specimen Demonstration
27.	Fri	30.09.2022	Pancreas	Dissection	Specimen discussion and demonstration with viva questions



VELAMMAL MEDICAL COLLEGE

HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

Department of Biochemistry

Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. K. Suganthi

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Blood glucose regulation, Fasting & Fed state	Lecture	Didactic lecture	MCQ question discussed.
2.	Differential Diagnosis of jaundice & LFT/chart discussion - LFT	Lecture	Didactic lecture	Chart discussion done.
3.	Anti-oxidant and its role in disease	Lecture	Didactic lecture	Chart discussion done.
3.	Students Seminar	Seminar	Seminar	-
4.	Lipid metabolism	Revision	Small Group Discussion	-
5.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Discussion Demonstration	-
6.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Perform Discussion Demonstration	-
7.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B	Practical's	Perform Discussion Demonstration	-



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HOSPITAL AND RESEARCH INSTITUTE

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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. A. Hariharan

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Lipoprotein disorders, atherosclerosis, lipid profile	Lecture	Didactic lecture	MCQ question discussed.
2.	DM and lab investigations. Chart discussion - OGTT	Lecture	Didactic lecture	MCQ question discussed.
3.	Students Seminar	Seminar	Seminar	-
4.	Lipid metabolism	Revision	Small Group Discussion	-
5.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - A	Practical's	Discussion Demonstration	-
6.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - A	Practical's	Perform Discussion Demonstration	-
7.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - A	Practical's	Perform Discussion Demonstration	-



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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. Mamatha T Shenoy

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Integrated teaching – Acid base disorders	Lecture	Didactic lecture	MCQ question discussed.
2.	Heme synthesis & regulation , Heme containing	Lecture	Didactic lecture	MCQ question discussed.
3.	Heme breakdown	Lecture	Didactic lecture	MCQ question discussed.
4.	Students Seminar	Seminar	Seminar	-
5.	Lipid metabolism	Revision	Small Group Discussion	-
6.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - C	Practical's	Discussion Demonstration	-
7.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - C	Practical's	Perform Discussion Demonstration	-
8.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - C	Practical's	Perform Discussion Demonstration	-



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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. Asothai Raju

SL	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Eicosanoids metabolism, Fatty Liver, Lipotropic factors	Lecture	Didactic lecture	MCQ question discussed.
2.	Lipid storage disorders	Lecture	Didactic lecture	MCQ question discussed.
3.	Nutrition – RQ, BMR, SDA Balanced diet, calculation of energy requirement	Lecture	Didactic lecture	MCQ question discussed.
4.	Students Seminar	Seminar	Seminar	-
5.	Lipid metabolism	Revision	Small Group Discussion	-
6.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Discussion Demonstration	-
7.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Perform Discussion Demonstration	-
8.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B	Practical's	Perform Discussion Demonstration	-



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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. M. Viveka

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	TGL metabolism and phospholipid metabolism	Lecture	Didactic lecture	MCQ question discussed.
2.	Integrated teaching – Acid base disorders	Lecture	Didactic lecture	MCQ question discussed.
3.	Hemoglobin chemistry	Lecture	Didactic lecture	MCQ question discussed.
4.	Hemoglobinopathy	Lecture	Didactic lecture	MCQ question discussed.
5.	Nutritive value of carbohydrates, lipids and protein, dietary fibers, total parental nutrition and PEM	Lecture	Didactic lecture	MCQ question discussed.
6.	Glycemic Index, Obesity and Metabolic syndrome	Lecture	Didactic lecture	MCQ question discussed.
3.	Students Seminar	Seminar	Seminar	-
4.	Lipid metabolism	Revision	Small Group Discussion	-
5.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Discussion Demonstration	-
6.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Perform Discussion Demonstration	-
7.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B	Practical's	Perform Discussion Demonstration	-



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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. K. Suganthy

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	07.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
3.	11.07.2022	Blood glucose regulation, Fasting & Fed state	Lecture	Theory class with PPT and relevant clinical aspect.
4.	13.07.2022	Anti-oxidant and its role in disease	Lecture	Theory class with PPT and relevant clinical aspect.
5.	16.07.2022	Lipid metabolism - Revision	Revision	Theory class with PPT and relevant clinical aspect.
6.	21.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
7.	25.07.2022	Differential Diagnosis of jaundice & LFT/ chart discussion - LFT	Lecture	Theory class with PPT and relevant clinical aspect.
8.	28.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.



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Department of Biochemistry

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. A. Hariharan

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	01.07.2022	Lipoprotein disorders, atherosclerosis, lipid profile	Lecture	Theory class with PPT and relevant clinical aspect.
2.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
3.	06.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - A	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
4.	16.07.2022	Lipid metabolism - Revision	Revision	Theory class with PPT and relevant clinical aspect.
5.	18.07.2022	DM and lab investigations. Chart discussion - OGTT	Lecture	Theory class with PPT and relevant clinical aspect.
6.	20.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - A	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
7.	27.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - A	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.



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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. Mamatha T Shenoy

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	08.07.2022	Integrated teaching – Acid base disorders	Lecture	Theory class with PPT and relevant clinical aspect.
3.	05.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
4.	16.07.2022	Lipid metabolism-revision	Revision	Theory class with PPT and relevant clinical aspect.
5.	19.07.2022	Heme synthesis & regulation , Heme containing	Lecture	Theory class with PPT and relevant clinical aspect.
6.	05.07.2022	Heme breakdown	Lecture	Theory class with PPT and relevant clinical aspect.
7.	19.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.



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8.	26.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr.Asothai Raju

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	05.07.2022	Eicosanoids metabolism, Fatty Liver, Lipotropic factors	Lecture	Theory class with PPT and relevant clinical aspect.
3.	06.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
4.	12.07.2022	Lipid storage disorders	Lecture	Theory class with PPT and relevant clinical aspect.
5.	16.07.2022	Lipid metabolism	Revision	Theory class with PPT and relevant clinical aspect.
6.	20.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
7.	26.07.2022	Nutrition – RQ, BMR, SDA Balanced diet, calculation of energy requirement	Lecture	Theory class with PPT and relevant clinical aspect.
8.	27.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret	Practical's	Demonstration of the estimation of the analyte and



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Velammal Medical College Hospital and Research Institute
Department of Biochemistry

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr.M.Viveka

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	05.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
3.	06.07.2022	TGL metabolism and phospholipid metabolism	Lecture	Theory class with PPT and relevant clinical aspect.
4.	08.07.2022	Integrated teaching – Acid base disorders	Lecture	Theory class with PPT and relevant clinical aspect.
5.	15.07.2022	Hemoglobin chemistry	Lecture	Theory class with PPT and relevant clinical aspect.
6.	16.07.2022	Lipid metabolism - revision	Revision	Theory class with PPT and relevant clinical aspect.
7.	19.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
8.	22.07.2022	Hemoglobinopathy	Lecture	Theory class with PPT and relevant clinical aspect.



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9.	27.07.2022	Nutritive value of carbohydrates, lipids and protein, dietary fibers, total parental nutrition and PEM	Lecture	Theory class with PPT and relevant clinical aspect.
10.	26.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
11.	29.07.2022	Glycemic Index, Obesity and Metabolic syndrome	Lecture	Theory class with PPT and relevant clinical aspect.



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HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

Department Bio – Chemistry

Teacher Curriculum Planning for July 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. K. Suganthy

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Blood glucose regulation, Fasting & Fed state	Lecture	Didactic lecture	MCQ question discussed.
2.	Differential Diagnosis of jaundice & LFT/ chart discussion - LFT	Lecture	Didactic lecture	Chart discussion done.
3.	Anti-oxidant and its role in disease	Lecture	Didactic lecture	Chart discussion done.
3.	Students Seminar	Seminar	Seminar	-
4.	Lipid metabolism	Revision	Small Group Discussion	-
5.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Discussion Demonstration	-
6.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Perform Discussion Demonstration	-
7.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B	Practical's	Perform Discussion Demonstration	-



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HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. A. Hariharan

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Lipoprotein disorders, atherosclerosis, lipid profile	Lecture	Didactic lecture	MCQ question discussed.
2.	DM and lab investigations. Chart discussion - OGTT	Lecture	Didactic lecture	MCQ question discussed.
3.	Students Seminar	Seminar	Seminar	-
4.	Lipid metabolism	Revision	Small Group Discussion	-
5.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - A	Practical's	Discussion Demonstration	-
6.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - A	Practical's	Perform Discussion Demonstration	-
7.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - A	Practical's	Perform Discussion Demonstration	-



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TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. Mamatha T Shenoy

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Integrated teaching – Acid base disorders	Lecture	Didactic lecture	MCQ question discussed.
2.	Heme synthesis & regulation , Heme containing	Lecture	Didactic lecture	MCQ question discussed.
3.	Heme breakdown	Lecture	Didactic lecture	MCQ question discussed.
4.	Students Seminar	Seminar	Seminar	-
5.	Lipid metabolism	Revision	Small Group Discussion	-
6.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - C	Practical's	Discussion Demonstration	-
7.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - C	Practical's	Perform Discussion Demonstration	-
8.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - C	Practical's	Perform Discussion Demonstration	-



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TEACHER CURRICULUM PLANNING FOR JULY 2022

MB.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. Asothai Raju

Sl.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Eicosanoids metabolism, Fatty Liver, Lipotropic factors	Lecture	Didactic lecture	MCQ question discussed.
2.	Lipid storage disorders	Lecture	Didactic lecture	MCQ question discussed.
3.	Nutrition – RQ, BMR, SDA Balanced diet, calculation of energy requirement	Lecture	Didactic lecture	MCQ question discussed.
4.	Students Seminar	Seminar	Seminar	-
5.	Lipid metabolism	Revision	Small Group Discussion	-
6.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Discussion Demonstration	-
7.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Perform Discussion Demonstration	-
8.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B	Practical's	Perform Discussion Demonstration	-



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TEACHER CURRICULUM PLANNING FOR JULY 2022

M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. M. Viveka

SL	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	TGL metabolism and phospholipid metabolism	Lecture	Didactic lecture	MCQ question discussed.
2.	Integrated teaching – Acid base disorders	Lecture	Didactic lecture	MCQ question discussed.
3.	Hemoglobin chemistry	Lecture	Didactic lecture	MCQ question discussed.
4.	Hemoglobinopathy	Lecture	Didactic lecture	MCQ question discussed.
5.	Nutritive value of carbohydrates, lipids and protein, dietary fibers, total parental nutrition and PEM	Lecture	Didactic lecture	MCQ question discussed.
6.	Glycemic Index, Obesity and Metabolic syndrome	Lecture	Didactic lecture	MCQ question discussed.
3.	Students Seminar	Seminar	Seminar	-
4.	Lipid metabolism	Revision	Small Group Discussion	-
5.	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Discussion Demonstration	-
6.	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Perform Discussion Demonstration	-
7.	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B	Practical's	Perform Discussion Demonstration	-



VELAMMAL MEDICAL COLLEGE

HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

Teacher Dairy

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. K. Suganthi

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	07.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
3.	11.07.2022	Blood glucose regulation, Fasting & Fed state	Lecture	Theory class with PPT and relevant clinical aspect.
4.	13.07.2022	Anti-oxidant and its role in disease	Lecture	Theory class with PPT and relevant clinical aspect.
5.	16.07.2022	Lipid metabolism - Revision	Revision	Theory class with PPT and relevant clinical aspect.
6.	21.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
7.	25.07.2022	Differential Diagnosis of jaundice & LFT/ chart discussion - LFT	Lecture	Theory class with PPT and relevant clinical aspect.
8.	28.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.

		the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B		
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HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. A. Hariharan

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	01.07.2022	Lipoprotein disorders, atherosclerosis, lipid profile	Lecture	Theory class with PPT and relevant clinical aspect.
2.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
3.	06.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - A	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
4.	16.07.2022	Lipid metabolism - Revision	Revision	Theory class with PPT and relevant clinical aspect.
5.	18.07.2022	DM and lab investigations. Chart discussion - OGTT	Lecture	Theory class with PPT and relevant clinical aspect.
6.	20.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - A	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
7.	27.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - A	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.



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TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr. Mamatha T Shenoy

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	08.07.2022	Integrated teaching – Acid base disorders	Lecture	Theory class with PPT and relevant clinical aspect.
3.	05.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
4.	16.07.2022	Lipid metabolism-revision	Revision	Theory class with PPT and relevant clinical aspect.
5.	19.07.2022	Heme synthesis & regulation , Heme containing	Lecture	Theory class with PPT and relevant clinical aspect.
6.	05.07.2022	Heme breakdown	Lecture	Theory class with PPT and relevant clinical aspect.
7.	19.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
8.	26.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.



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TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr.Asothai Raju

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	05.07.2022	Eicosanoids metabolism, Fatty Liver, Lipotropic factors	Lecture	Theory class with PPT and relevant clinical aspect.
3.	06.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
4.	12.07.2022	Lipid storage disorders	Lecture	Theory class with PPT and relevant clinical aspect.
5.	16.07.2022	Lipid metabolism	Revision	Theory class with PPT and relevant clinical aspect.
6.	20.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - B	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
7.	26.07.2022	Nutrition – RQ, BMR, SDA Balanced diet, calculation of energy requirement	Lecture	Theory class with PPT and relevant clinical aspect.
8.	27.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret	Practical's	Demonstration of the estimation of the analyte and
		the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - B		discussion of clinical aspect for the estimation.



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TEACHER DIARY FOR JULY 2022 M.B.B.S., (2021-2022 BATCH)

Name of the Faculty: Dr.M.Viveka

S. No.	Date & Day	Topic	Lecture/ Practical's	Details
1.	04.07.2022	Students Seminar	Seminar	Following student presentation discussion of the clinical aspect of the topic
2.	05.07.2022	Basis and rationale of biochemical tests done: Diabetes Mellitus. Demonstration: Estimation of glucose in plasma – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
3.	06.07.2022	TGL metabolism and phospholipid metabolism	Lecture	Theory class with PPT and relevant clinical aspect.
4.	08.07.2022	Integrated teaching – Acid base disorders	Lecture	Theory class with PPT and relevant clinical aspect.
5.	15.07.2022	Hemoglobin chemistry	Lecture	Theory class with PPT and relevant clinical aspect.
6.	16.07.2022	Lipid metabolism - revision	Revision	Theory class with PPT and relevant clinical aspect.
7.	19.07.2022	Estimation of serum albumin and calcium A:G ratio. Identify abnormal constituents in urine, interpret the findings and correlate these with pathological states. (Glomerulonephritis) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
8.	22.07.2022	Hemoglobinopathy	Lecture	Theory class with PPT and relevant clinical aspect.



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9.	27.07.2022	Nutritive value of carbohydrates, lipids and protein, dietary fibers, total parental nutrition and PEM	Lecture	Theory class with PPT and relevant clinical aspect.
10.	26.07.2022	Estimation of Albumin Demonstration of estimation of serum Bilirubin, AST, ALT and ALP. Identify abnormal constituents in urine, interpret the finding and correlate these with pathological states. (Obstructive jaundice) – Batch - C	Practical's	Demonstration of the estimation of the analyte and discussion of clinical aspect for the estimation.
11.	29.07.2022	Glycemic Index, Obesity and Metabolic syndrome	Lecture	Theory class with PPT and relevant clinical aspect.



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General Medicine

Teacher Dairy

Name: Dr. Sangeetha

Sl. No.	Date		
1.	1/9/2022	Amyloidosis ,Stem Cell Therapy And Regenrative Medicine	Lecture
2.	8/9/2022	Hypo And Hyper – Parathyroidism	Lecture
3.	15/9/2022	Addison’s Disease And Pheochromocytoma	Lecture
4.	22/9/2022	Diabetes Management	Lecture
5.	29/9/2022	Spondyloarthropathy	Lecture



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Teacher Curriculum Planning

Name: Dr. Sangeetha

Month: June 2022

1.	2/6/2022	Pericarditis	Lecture
2.	9/6/2022	Alcoholic Liver Disease And HCC	Problem Based Learning
3.	16/6/2022	Wilson's Disease	Seminar
4.	23/6/2022	Liver Transplantation Cirrhosis Management	Problem Based Learning

Teacher Lesson Plan

Name: Dr. Prabhusamy Md

Month: October

1.	1/10/2022	Hypoglycemia	Lecture	PPT
2.	22/10/2022	Renal Transplant And Dialysis	Lecture	PPT
3.	29/10/2022	Polycystic Kidney Diseases and Interstitial Nephritis	Lecture	PPT



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Department of Dermatology
Teacher Curriculum Planning

Month: November 2021

Sl. No.	Topic	Lecture/Practical's	Scheme	Additional Details if any
1.	Lipid Metabolism	Lecture	Slide Discussion & Demonstration, etc..	Viva questions discussion
2.	Leprosy	Lecture	History taking and nerve examination	Surface markings of nerves to be examined shown on patients



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Teacher Diary

Month: November 2021

Sl. No.	Day	Topic	Lecture/Practical's	Details
1.	Monday	Orientation	Practical's	
2.	Tuesday	Ward Rounds	Practical's	
3.	Wednesday	Class	Practical's	
4.	Thursday	Class	Practical's	
5.	Friday	Phototherapy	Practical's	



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Name : Dr. Sriram

Sl.No.	Day	Date	Theory	Practical's	Others	Tutorial / Seminar / SGT
1.	Monday	01.08.2022		Orientation		
2.	Tuesday	02.08.2022		Ward Rounds		
3.	Wednesday	03.08.2022		Class		
4.	Thursday	05.08.2022		Class		
5.	Friday	06.08.2022		Phototherapy		
6.	Saturday	07.08.2022		Op Cases		
7.	Monday	08.08.2022		Ward Rounds		
8.	Tuesday	09.08.2022		Class		
9.	Wednesday	10.08.2022		Minor OT		
10.	Thursday	12.08.2022		Op Cases		
11.	Friday	13.08.2022		Op Cases		
12.	Saturday	14.08.2022		Ward Rounds		
13.	Monday	15.08.2022	ANA	Class		
14.	Tuesday	16.08.2022		Class		
15.	Wednesday	17.08.2022		Class		
16.	Thursday	19.08.2022		Presentation		



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17.	Friday	20.08.2022		Presentation		
18.	Saturday	21.08.2022		Test		
19.	Monday	22.08.2022	Xanthoma	Class		
20.	Tuesday	23.08.2022		Op Cases		
21.	Wednesday	24.08.2022		Ward Rounds		
22.	Thursday	26.08.2022		Lab Investigations		
23.	Friday	27.08.2022		Ward Rounds		
24.	Saturday	28.08.2022		Class		
25.	Monday	29.08.2022		Class		
26.	Tuesday	30.08.2022		Class		



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Department of Psychiatry

Teacher Diary – Curriculum Planning

Faculty Name: Dr. Ramanujam

Sl. No.	Topic	Learning Objectives	Mode T/P/D	Source
1.	History of Psychiatry	To make students aware on evolution of psychiatry from ancient belief and treatment systems to current concepts	T	PPT
2.	Psychotic Disorders	Students will be given an overview of various presentations of psychiatric disorders and their causes	T	PPT
3.	Alcohol Use Disorders	To generate discussion about the nature of alcohol use disorder, associated harm and complications and a brief overview of its management	D	PPT
4.	Suicide/Parasuicide	To educate students about the prevalence ,risk factors of suicide and to discuss assessment of suicidal persons and overview of its management	T	PPT



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Department of Ophthalmology

Teacher Diary – Curriculum Panning

Faculty Name: Prof. Dr. K.Ilango

Sl. No.	Topic	Learning Objectives	Mode T/P/D	Source
1.	Physiology of eye	The students will be introduced to the normal ocular functionality thereby enabling them to process the clinical correlation in upcoming classes	T	PPT
2.	Viral keratitis	The clinical features and management of viral keratitis will be dealt	T	PPT
3.	Allergic conjunctivitis	The students will be enlightened on the various presentations of allergic conjunctivitis	T	PPT
4.	Anatomy of anterior chamber angle	The basics of angle structures and mechanisms of aqueous flow will be taught	T	PPT



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5.	Primary angle closure glaucoma	The various mechanisms of angle closure resulting in glaucoma will be taught	T	PPT
6.	Seminar on secondary glaucoma	The students will be made to discuss regarding the secondary causes of glaucoma	D	PPT
7.	Preoperative evaluation of cataract	Various tests and need for evaluation before cataract surgery will be dealt in detail	T	PPT
8.	Congenital and developmental cataract	The forms of congenital and developmental cataract will be dealt	T	PPT
9.	Diabetic retinopathy	The students will be taught regarding the etiopathogenesis and features of diabetic retinopathy	T	PPT
10.	Retinal detachment	The causes and mechanisms involved in retinal detachment will be explained to the students	T	PPT
11.	Anatomy of uveal tract	The basic anatomical aspect of uveal structures will be dealt in this class	T	PPT



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12.	Investigations in uveitis	The various investigations for uveitis and patient specific way of testing uveitis will be dealt	T	PPT
13.	Optic neuritis	The presentation and management of optic neuritis will be discussed	T	PPT
14.	Anatomy of orbit and surgical spaces in orbit	The anatomical aspects of orbit will be dealt with note on the various infections of orbital structures	T	PPT
15.	Orbital tumours	The tumors of orbit and ways to handle it will be explained to the students	T	PPT
16.	Anatomy of eyelid	An overview of the anatomy of eyelid will be explained	T	PPT
17.	Anatomy and physiology of lacrimal apparatus	An overview on the anatomy and physiology of the lacrimal system will be discussed	T	PPT
18.	Seminar on management of failed DCR	The ways to manage a failed DCR will be discussed	T	PPT



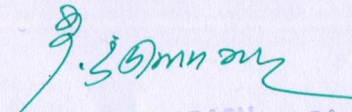
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19.	Physiological optics	An overview of optics of the eye will be presented	T	PPT
20.	Eye and metabolic disorders	The association of metabolic disorders with ocular changes will be taught	T	PPT
21.	Blindness and its causes	The various national programmes on blindness control will be discussed	T	PPT
22.	Eye banking	The establishment of eye bank and its functioning will be explained to the students	T	PPT
23.	VEP	The procedure and indications of VEP will be dealt	T	PPT
24.	How to document and present an appropriate history in a patient with cataract	The students will be demonstrated on how to take history for a case of cataract	T	PPT



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25.	Demonstrate the technique of ocular examination in a patient with cataract	The students in turns will be taken to ward and they will be demonstrated on how to get consent and examine the patient with cataract	D	Demonstrati on in ward
26.	Demonstrate steps of performing vision assessment for distance, near and pinhole testing	Vision testing with steps will be taught and the students will be made to demonstrate vision testing	P	Demonstrati on in refraction room
27.	Types of Cataract	The various forms of cataract will be discussed	D	PPT
28.	Management of a case of Cataract	The different methods of dealing with a cataract case will be taught t	P	PPT
29.	Cataract long case presentation	The students in turns will be made to take history and examine a case of cataract and will be made to present the case	D	Discussion in ward


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