## List of electives for 2021 batch Block 1

SL NO	NAME OF ELECTIVE	CODE	PRECEPTOR	NO OF STUDENTS PERMITTED
1.	Anatomy of teaching anatomy	AN1	Dr. Lincy Davis	5
2.	Surgical anatomy of head and neck	AN2	Dr Anu Mohan	5
3.	Anatomy of Intracranial Arterial System	AN3	Dr Arun Kumar K G	5
4.	Pearls in Neuroanatomy- Ascending and Descending tracts of Spinal Cord and Brainstem	AN4	Dr Anjali Ravindran	5
5.	Anatomical basis of peripheral nerve injuries of upper and lower limb	AN5	Dr Seena N	5
6.	Adolescent Physiology	P1	Dr Jayakrishnan G	6
7.	Geriatric Physiology	P2	Dr Marius T George	6
8.	Transgender Physiology	P3	Dr Divya Satheesh T	6
9.	Monoclonal gammopathy reported in the previous two years	B1	Dr Sajeevan K C	2
10	Different types of jaundice in adults reported in the previous one month	B2	Dr Lavanya Madhavan	2
11	Sickle cell disease and trait reported in the previous 2 years	В3	Dr Sajeevan K C	2
12	Quality Control (accuracy and precision) – How it is ensured in clinical biochemistry lab (GLUCOSE)?	B4	Dr Nasid P M	2

				1
13	Quality Control (accuracy and precision) – How it is ensured in clinical biochemistry lab (UREA)?	B5	Dr Angel Abraham	2
14	Multiple Myeloma: Diagnosing Myeloma ,is it a dilemma?	B6	Dr Reshma Pushparajan	2
15	Renal disorders: Laboratory perspective with Clinical correlations	B7	Dr Nimmy Maria James	2
16	Investigating different types of jaundice Altered LFT values – Diagnostic possibilities ?	B8	Dr Anju V	2
17	Investigating Thyroid disorders: Laboratory perspective with clinical correlations	B9	Dr Deepa Maria K V	2
18	Electrolyte disorders – Serum Sodium : Laboratory Perspective with Clinical Correlations in diagnosis and management	B10	Dr Lavanya Madhavan	2
19	Electrolyte disorders – Serum Potassium: Laboratory Perspective with Clinical Correlations in diagnosis and management	B11	Dr Nasid P M	2
20	Utility of tumor markers in the management of different types of malignancies	B12	Dr Angel Abraham	2
21	Unraveling Dyslipidemia – Role of Laboratory	B13	Dr Reshma Pushparajan	2
22	Lab diagnosis and prevention of HIV infection	M1	Dr. Anu P. John	2

23	Newer methods in laboratory diagnosis of	M2	Dr. Anjaly S.	2
	Tuberculosis			
24	Molecular and serological	M3	Dr. Aiswarya	2
	diagnosis of viral		Mukundan	
	hepatitis			
25	Laboratory diagnosis of fungal infections	M4	Dr. Smina K. I.	2
26	Microbiological profile	M5	Dr. Remya P. V.	2
	of bacterial sepsis			
27	Antibiotic sensitivity	M6	Dr. Anitha T. R.	2
	pattern of bacterial			
	isolates from urinary			
20	tract infection	N 4 7	Du Lakabasi	2
20	Hand hygiene audit in Intensive care units	M7	Dr. Lekshmi Sankar K.	Z
29	Laboratory diagnosis and	M8	Dr. Ann Mary	2
	prophylaxis of Enteric	IVIO	Alex	2
	fever			
30	Clinicocytological	PATH1	Dr Jilsa S	2
	correlation of common			
	thyroid lesions			
31	Analysis of RBC	PATH2	Dr.Anjit U	2
	histograms			
32	Peripheral smear	PATH3	DR Nisha M Das	2
	preparation, staining, reporting and			
	correlation in anemias-			
33		PATH4	Dr.Suma M.T	2
	of Breast Carcinoma			
	including			
	Immunohistochemistry			
34	Clinicopathological	PATH5	Dr.Freena Rose	2
	correlation of common thyroid disorders-10			
	cases			
35	Clinical Pharmacology	PHA1	Dr Gopesh. V	6
	and Pharmacotherapy of			
	Bronchial asthma			

36	Clinical pharmacology and pharmacotherapy Hypertension	PHA2	Dr Sasmi MB	6
37	Anti Retroviral Therapy {ART}	РНАЗ	Dr Ushabhayi C	6
38	Clinical pharmacology and pharmacotherapy of Epilepsy	PHB1	Dr Binoy E B	6
39	Clinical pharmacology and pharmacotherapy of Angina & Myocardial infarction	PHB2	Dr Firoz Thaha	6
40	Drug therapy of Tuberculosis	PHB3	Dr Harikrishnan	6
41	Clinical Pharmacology and Pharmacotherapy of Diabetes Mellitus	PHB4	Dr Preetha Jose	6
42	RPEID cell community medicine	COMED1	Dr Nileena	5
43	Public Health Research – Field /hospital based	COMED2	Dr. Sajna M V ,Dr Rini	7