		TEACHING SCHE	STITUTE OF MEDICAL				
		1ST Y	EPARTMENT OF ANATOMY EAR MBBS 2023-2024 BATCH				
1 2	01-05-2024 02-05-2024	WED THU	10-11AM 8-9AM	NASAL SEPTUM PHARYNX- I	Dr.C.KISHAN REDDY Dr.M.PRANAY RAAJ		
4	02-05-2024 03-05-2024	THU FRI	2-4PM 9-10AM	SGD PHARYNX - II / EUSTACHIAN TUBE	ALL FACULTY Dr.M.PRANAY RAAJ		
5	04-05-2024 06-05-2024	SAT	10-11AM 8-9.30AM	ORBIT - I HISTOLOGY - EYELID, SCLEROCORNEAL	Dr.RUPSHIKHA DUTTA Dr.DHARMENDRA		
7	06-05-2024	MON	9.30 - 11AM	JUNCTION, OPTIC NERVE AND LACRINAL GLAND ORBIT - II	Dr.RUPSHIKHA DUTTA		
8 9	07-05-2024 07-05-2024	TUE TUE	9-10AM 2-4PM	LARYNX - I SGD	Dr.MANASH PHUKON ALL FACULTY		
10	08-05-2024	WED	10-11AM	LARYNX - II DURAL VENOUS SINUSES	Dr.MANASH PHUKON		
11	09-05-2024	THU	8-9AM	CLASSIFICATION/ CAVERNOUS SINUSES SEMINAR	Dr.M.PRANAY RAAJ ALL FACULTY		
12 13 14	09-05-2024 10-05-2024 11-05-2024	FRI SAT	2-4PM 9-10AM 10-11am	MIDDLE EAR INTERNAL EAR	Dr.C.KISHAN REDDY Dr.M.PRANAY RAAJ		
15 16	13-05-2024 14-05-2024	MON TUE	8-9AM 9-10AM	GENETICS PALATINE TONSIL	Dr.RUPSHIKHA DUTTA Dr.DHARMENDRA		
17 18 19	14-05-2024 15-05-2024 16-05-2024	TUE WED THU	2-4PM 10-11AM 8-9AM	SGD INTRODUCTION TO BRAIN SULIC/GYRI FUNCTIONAL	ALL FACULTY Dr.C.KISHAN REDDY Dr.MANASH PHUKON		
20	16-05-2024	THU 17-05-2	2-4PM 024 TO 31-05-2024 SUMMER VACATION	SGD	ALL FACULTY		
			ARTMENT OF BIOCHEMISTRY				
S. No	Date 01-05-2024	Day WED	T MBBS 2023-2024 BATCH Time 9-10AM	Topic DLICULAR BIOLOGY TECHIQUES	Faculty Dr. Sheshu Kumar		
2	03-05-2024 03-05-2024 03-05-2024	FRI FRI	9-10AM 8-9AM 2-4PM	DLICULAR BIOLOGY TECHIQUES DLICULAR BIOLOGY TECHIQUES DLICULAR BIOLOGY TECHIQUES	Dr. Sheshu Kumar Dr. Sheshu Kumar Dr. Sheshu Kumar	=	
4 5	04-05-2024 06-05-2024	SAT MON	9-10AM 2-4PM	DLICULAR BIOLOGY TECHIQUES - LIPID METABOLISM - SDL	Dr. Sheshu Kumar All Faculty		
6 7	05-05-2024 08-05-2024	TUE WED	10-11AM 9-10AM	LIPID METABOLISM -V LIPID METABOLISM - VI	Mrs. Sabitha Dr. Nandini		
8 9 10	10-05-2024 10-05-2024 11-05-2024	FRI FRI SAT	8-9AM 2-4PM 9-10AM	NUCLEOTIDE METABOLISM - I IUCLEOTIDE METABOLISM - SGI NUCLEOTIDE METABOLISM - II	Mr. Venugopal All Faculty Mr. Venugopal	=	
11 12	14-05-2024 15-05-2024	TUE WED	10-11AM 9-10AM	NUCLEOTIDE METABOLISM - III NUCLEOTIDE METABOLISM - IV	Mr. Venugopal Mr. Venugopal		
13 14	16-05-2024 17-05-2024	THU FRI	8-9AM 2-4PM	NUCLEOTIDE METABOLISM - V NUCLEOTIDE METABOLISM - VI	Mr. Venugopal Mr. Venugopal		
			224 TO 31-05-2024 SUMMER VACATION PARTMENT OF PHYSIOLOGY				
S. no	Date	TEACHING SCH	EDULE FOR THE MONTH OF M. Time	AY 2024 Topic	Faculty		
1 2	01-05-2024 01-05-2024	WED WED	8-9AM 2-4PM	CNS CVS - 2 CLASSES	Dr. DAVID Dr.PADMAJA		
3 4	02-05-2024 02-05-2024	THU THU	9-10AM 10-11AM	CNS CVS	Dr. DAVID Dr. PADMAJA		
5 6 7	03-05-2024 04-05-2024	FRI SAT	10-11AM 8-9AM 2-4PM	CVS RENAL PHYSIOLOGY	Dr.PADMAJA Dr.MIRZA		
8 9	04-05-2024 07-05-2024 08-05-2024	SAT TUE WED	8-9AM 8-9AM	GIT - SDL CNS CNS	ALL FACULTY Dr. DAVID Dr. DAVID		
10 11	08-05-2024 09-05-2024	WED THU	2-4PM 9-10AM	CNS - 2 CLASSES CNS	Dr. DAVID Dr. DAVID		
12 13	09-05-2024 10-05-2024	THU FRI	10-11AM 10-11AM	CVS CVS	Dr.PADMAJA Dr.PADMAJA		
14 15	11-05-2024 11-05-2024 14-05-2024	SAT SAT	8-9AM 2-4PM 8-9AM	RENAL PHYSIOLOGY GIT - SDL CNS	Dr.MIRZA ALL FACULTY		
16 17 18	15-05-2024 15-05-2024 15-05-2024	TUE WED WED	8-9AM 2-4PM	CNS SPECIAL SENSES	Dr. DAVID Dr. DAVID Dr. DAVID		
19 20	16-05-2024 16-05-2024	THU THU	9-10AM 10-11AM	RENAL PHYSIOLOGY SPECIAL SENSES	Dr.MIRZA Dr.PADMAJA		
		17-05-2		rtment of Pharmacology			
S.N	Date	Day	Time (20	022-Batch) MAY -2024 Sem	C.NO	TOPIC	Faculty
1	1.05.2024	Wednesday	1 - 2 pm	3rd	PH 1.19	Describe mechanism of action, types, doses, side effects, indications & contraindications of antiepileptics 1	Dr. Jyothirmai
2	02.05.2024	Thursday	2 - 4 pm	3rd	PH 1.19	Describe mechanism of action, types, doses, side effects, indications & contraindications of antipileptics 2	Dr. Jyothirmai
3	03.05.2024	Friday	8 - 9 am	3rd	PH 1.34	Constipation Describe the mechanism/s of action, types,	Dr. Anusha
4	06.05.2024	Monday	1- 2 pm	3rd	PH 1.34	doses, side effects, indications and contraindications of the drugs used as below: 3.	Dr. G Sreedhar
6	7.0452024	Tuesday	2 - 4 pm	3 rd	PH 1.34	Anti ulcer Drugs Describe the mechanism/s of action, types, doses, side effects, indications and	Dr.M Baswaraj
7	08.05.2024	Wednesday	1 - 2 pm	3rd	PH 1.32	contraindications of drugs used in bronchial asthma and COPD 1 Describe the mechanism/s of action, types,	Dr. Swathi C
9	09.05.2024 10.05.2024 15.05.2024	Thursday Friday	2 - 4 pm 8 - 9 am	3rd 3 rd 3 rd	PH 1.32 PH 1.33	Describe the mechanism of action, types, doses,	Dr. Swathi C Dr. G Sreedhar
12	15.05.2024 16.05.2024	Wednesday Thursday	1 - 2 pm 2 - 4 pm	3 rd	PH 1.19 PH 1.34	Antipileptics 2 (Revision) Constipation (Revision)	Dr. Jyothirmai Dr. Anusha
DATE	DAY	TIME	SCHEDULE MONTH OF MAY -2 BATCH	TOPIC	FACULTY		
03-05-2024 04-05-2024	FRI SAT	2-4PM 2-4PM	A B	Peripheral smear Blood grouping	ALL ALL		
10-05-2024	FRI	2-4PM	A	Microcytic Hypochromic Microcytic Hypochromic	ALL		
11-05-2024	SAT	2-4PM	В	Microcytic Hypochromic, Macrocytic Hypochromic	ALL		
Roll No	A- Batch			B- Batch			
1-30 Dr. Sharadrutha - Dr. Nirupama				90-120 Dr. Anandam Dr. Latha, Dr. Anusha			
31-60 Dr. Swetha - Dr. Aishwarya , Dr. Linsy				121-150 Dr. Padmaja , Dr. Vinoothna			
61-89 Dr. Sujatha- Dr. Rajesh				151-178 Dr. Thanmayi, Dr. Raghavendra		_	
		TEACHING SCHEDULE (THE	RTMENT OF MICROBIOLOGY ORY) FOR II M.B.B.S FOR THE M				
\$L NO 1 2	01-05-2024 02-05-2024	DAY WED THU	TIME 2-4PM 1-2PM	TOPIC E.COLI, SHIGELLA E.HISTOLYTICA	FACULTY DR K SRI SANDHYA DR KRANTHIREKHA		
3 4	02-05-2024 04-05-2024 08-05-2024	SAT WED	1-2PM 8-9AM 2-3PM	GIARDIA, BALANTIDIUM COCCIDIAN PARASITES	Ms SHRUTHI DR VENKATARAMANA	=	
-	23 03 2024				morrowwana		

Part	5	08-05-2024	WED	3-4PM	TAENIA SOLIUM, T.SAGINATA	DR KRANTHIREKHA	
2	6						
1	7 8						
1	9	15-05-2024	WED	3-4PM	ENTEROBIUS	DR K SRI SANDHYA	
1			SAT	1		DR VENKATAKAMANA	
1					IONTH OF APRIL 2024		
1	1	03-05-2024	FRI	2-4PM	GRAM STAIN (GNB)	ALL STAFF	
1	3	10-05-2024	FRI	2-4PM	GRAM STAIN (MIXTURE)	ALL STAFF	
Dec Page	4	11-05-2024		DEPARTMENT OF COM	MMUNITY MEDICINE		
1	SL NO	Day					Faculty
1	1		06.05.2024	9 AM to 11AM		Describe various methods of health education	
1						Describe the methods of organizing health	
A	2	Mon	13.05.2024	9 AM to 11AM	4.2	activities at individual family and community	Dr. Dilzith/ Dr. Prabhakar
A	2	Mon	20.05.2024	9 AM to 11 AM	42	Demonstrate and describe the steps in	Dr. Vadagiri/ Dr. Suian
A	,	IVIOII	20.03.2024	5 AW to 11AW		program	Dr. radaginy Dr. Sujan
DOMAINS FOR COMMUNICATION STATES STATES	4	Mon	27.05.2024	9 AM to 11AM		nutrients and special nutritional requirements	Dr. Atul/ Dr. Akhil
10.0		DEPART	MENT OF COMMUNITY MEDICI	NE			
1	ei no	2nd MBBS Pract	ticals 2022-23 Admission Batch_	_ Batch-A			
2			Introduction to community medicine				
## 1940-0001 Unit to the Colorest Color			Spotters				
3	4	19-04-2024	Visit to DMC & Spotters	Dr. Atul Agrawal/Mr.Suryam			
2				Prabhakar			
2 25 25 25 25 25 25 25	7	24-04-2024	Visit to Anganwadi Center	Dr Atul Agrawal/Suryam			
13	9	26-04-2024	Dog-bite Case Discussion - Rabies	Dr. Yadagiri			
13	11	30-04-2024	Entomology	Dr. Yadagiri			
15 060-5284 Fairly Nation Story of August 200-529 Policy Story College Policy Colle		02-05-2024	Family Health Survey & adoption-1	Dr. Akhil & Dr. Venkatesh/ Mr.Suryam			
27 26.5-201 Pering poor Oracles, Noticoded D. Varigation D. Varigati				Dr Sujan/Mr.Suryam			
18			Briefing about Obesity, Nutritional				
10			Visit to District TB Centre	-			
DESATTION OF COMMUNITY MEDICINE TOTAL TO			Geriatric Health Problems	=			
MATE TOPK PARKED CONTRIBUTION PARKED	20	DEPART	MENT OF COMMUNITY MEDICIN	NE			
GEO. A	DATE	TOPIC					
Botton Del Epotemological B Dr. Not Agroval Dr. Verbatech		case taking &					
0.0 p. 2.1	06.05.24	Epidemiological &	Dr. Atul Agrawal	Dr. Venkatesh			
180.24 PSM_ACC COST Dr. Volumen Dr. Volumen Dr. Accident	08.05.24	DM & HTN CASE	Dr. Dilzith	Dr. Akhil			
140-2-34 MACPRIC Code D. V. Yadgari D. A. And J. 1908 (O. D. D. Ventucha D. V. Ventucha D. Ventucha D. V. Ventucha D. Ventucha D. V. Ventucha		PEM, AGE CASE	Dr. Yadagiri Dr.Atul/Mr. Suryam	Dr. Venkatesh Dr. Akhil			
Display Disp	14.05.24	ANC,PNC Case	Dr. Yadagiri	Dr. Akhil			
DATE DAY 10PC FACULTY ON 10PC FACULTY OCCUPANT OF C FACULTY OCCUPANT OCCUPANT OF C FACULTY OCCUPANT OCC	16.05.24	Briefing on dog bite case	Dr.Yadagiri	Dr. Sujan			
Octob December Octob O		UG TE	ACHING SCHEDULE, MAY-2024				
9 05 2024 Firstly Demonstration of FOH Mount and Sample (a Laminaryana) 6 05 2024 Monday Repres Samples D' Sighan 6 05 2024 Monday Repres Samples D' Sighan 7 05 2024 Firstly Repres Monter D' Samples 9 05 2024 Firstly Repres Monter D' Samples 10 05 2024 Firstly Repres Monter D' Samples 11 05 2024 Sturday Repres Monter D' Samples 12 05 2024 Monday Acre volgans D' Samples 12 05 2024 Firstly Repres Monter D' Samples 12 05 2024 Firstly Representation D' Samples Representation D' Repres Monter D' Representation	01-05-2024	Wednesday	Introduction to Skin lesions	Dr Sandhya			
OF 50-2024 Monday Herpes Simplex OF Spians	03-05-2024	Friday	Dermatophytosis	Dr Sujana			
GRADE Mediesday Antiveal drugs Sir Ramesh	06-05-2024	Monday	Herpes Simplex	Dr Sujana			
11-05-2024 Monday Staphtococcal Infections Dr Sandhya	08-05-2024	Wednesday	Antiviral drugs	Dr Ramesh			
14-5-2024 Tuesday Streptococcal Infections Dr. Rameth 15-5-2024 Wednesday Active upgrains Dr. Sundrya Dr. Sundrya Dr. Sundrya Urticaria Ur	11-05-2024	Saturday	Resident Flora	Dr Sujana			
1605-2024 Thursday Unicaria Dr. Sandhya Tripas	14-05-2024	Tuesday	Streptococcal Infections	Dr Ramesh			
18-05-2024 Strutday Antibacterials Dr Sajana	16-05-2024	Thursday	Urticaria	Dr Sandhya			
21-05-2024 Tuesday Demonstration of Auspitz sign and Graft Dr Ramesh	18-05-2024	Saturday	Antibacterials	Dr Sujana			
23-05-2024 Thursday Photosherapy-NBUVB Dr Sandhya	21-05-2024 22-05-2024	Tuesday	Demonstration of Auspitz sign and Gratta Management of Psoriasis	Dr Ramesh			
27-05-2024 Monday Varicella Dr. Laminarrayana 28-05-2024 Monday Varicella Dr. Laminarrayana 28-05-2024 Vedesday Candidissis Dr. Sandhya 29-05-2024 Vedesday Pitryissis Versicolor Dr. Sujana 31-05-2024 Friday Tinea Capitis Dr. Sandhya Department of Phychiatry UG TEACHING SCHEDULE FOR MONTH OF MAY-2024 1	23-05-2024 24-05-2024	Thursday Friday	Phototherapy-NBUVB Vitiligo-Introduction and Types	Dr Sandhya Dr Ramesh			
29-5-2024 Wednesday Pityrissis Versicolor Or Sujana 30-5-2024 Thursday Tines Capitis Or Famesh Programment of Phychiatry UG TEACHING SCHEDULE FOR MONTH OF MAY-2024 S.NO Date Topic Moderater 1 06-65-2024 SCHIZOPHRENIA-1 Dr.N.D. Sanjay Kumar 2 13-05-2024 SCHIZOPHRENIA-2 Dr.N.D. Sanjay Kumar 3 2 05-2024 SCHIZOPHRENIA-2 Dr.N.D. Sanjay Kumar 4 27-05-2024 SCHIZOPHRENIA-2 Dr.N.D. Sanjay Kumar DEPARTMENT OF ORTHOPAEDICS UG TEACHING THEORY SCHEDULE FOR THE MONTH OF MAY - 2024 S.NO DATE DAY TIME YEAR COMPETENCY NO TOPIC S.NO DATE DAY TIME YEAR COMPETENCY NO Describe and discuss the etiopathogenesis, clinical features, investigations and principles 1 1-5-2024 WEDNESDAY 8 to 9 AM III OR 2.4 Intercept of Additional Programment of degenerative conditions of an adaption and adults 2 4-5-2024 SATURDAY 8 to 9 AM IV OR 6.1 management of discuss the etiopathogenesis, clinical features, investigations, management intercondylar fractures of humerus in childre 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of injury, clinical features, investigations, management of spinor, excitational principles management of discuss the etiopathogenesis, investigations, management of degenerative conditions of spinor, excitational discuss mechanism of highry, clinical features, investigations, management of degenerative conditions of spinor, excitational discuss mechanism of highry, clinical features, investigations, management of degenerative conditions of spinor, excitations, provided spinor, investigations, management of degenerative conditions of spinor, excitation and discuss mechanism of highry, clinical features, investigations, management of degenerative conditions of spinor, excitation and discuss mechanism of highry, clinical features, investigations, management of degenerative conditions of spinor, excitation and principles management of degenerative conditions of spinor, excitation and principles management of degenerative conditions of spinor, excitation and principles management of degenerative conditions of spinor, exci	27-05-2024	Monday	Wood's lamp examination Varicella	Dr Laxminarayana			
SINO Date Topic Moderater	29-05-2024	Wednesday	Pityriasis Versicolor	Dr Sujana			
S.NO Date Topic Moderater 1 05-05-2024 SCHIZOPHICINA-1 Dr.N.D. Sanjay kumar 2 13-05-2024 SCHIZOPHICINA-2 Dr.N.D. Sanjay kumar 3 20-05-2024 SCHIZOPHICINA-2 Dr.N.D. Sanjay kumar 4 27-05-2024 SCHIZOPHICINA-2 Dr.N.D. Sanjay kumar DEPARTMENT OF ORTHOPAEDICS UG TEACHING THEORY SCHEDULE FOR THE MONTH OF MAY - 2024 S.NO DATE DAY TIME YEAR COMPETENY NO Describe and discuss the etiopathogenesis, investigations and principles management of various inflammatory disorder 1 1-5-2024 WEDNESDAY 8 to 9 AM III OR 2.4 Clinical features, investigations annaagement intercondylar fractures of humerus in children 2 4-5-2024 SATURDAY 8 to 9 AM IV OR 6.1 management of company investigations annaagement intercondylar fractures of humerus in children 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of degenerative conditions of spine.—cervical spondylosis, jumbar spondylosis, plvD Describe and discuss the etiopathogenesis, investigations, management of degenerative conditions of spine.—cervical spondylosis, jumbar spondylosis, plvD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—cervical spondylosis, jumbar spondylosis, plvD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—cervical spondylosis, jumbar spondylosis, plvD Describe and discuss mechanism of injury, clinical features, investigations, management of but bone forearm fractures, horitegia anna doubt both bone forearm fractures, horitegia anna management of the potential features, investigations, management of the both bone forearm fractures, horitegia anna horitegia anna doubt but bone forearm fractures, horitegia anna horitegia anna doubt but benefore annagement of humerus management of humerus manage		Friday	Antifungals				
1		UG TEACHING	SCHEDULE FOR MONTH OF MA				
3 20-05-2024 DELUSIONAL DISORDER Dr.N.D. Sanjay Kumar DEPARTMENT OF ORTHOPAEDICS UG TEACHING THEORY SCHEDULE FOR THE MONTH OF MAY - 2024 S.N.O DATE DAY TIME YEAR COMPETENCY NO Describe and discuss the etiopathogenesis, investigations and principles management of various inflammatory disorder of joints. 1 1-5-2024 WEDNESDAY 8 to 9 AM III OR 2.4 Clinical features, investigations, management intercondylar fractures of humerus in children and adults of the properties of humerus in children and adults of the properties of the pro	1	06-05-2024	SCHIZOPHRENIA-1	Dr.N.D. Sanjay Kumar			
DEPARTMENT OF ORTHOPAEDICS UG TEACHING THEORY SCHEDULE FOR THE MONTH OF MAY - 2024 S.NO DATE DAY TIME YEAR COMPETENCY NO Describe and discuss the etiopathogenesis, investigations and principles management of various inflammatory disorder of joints. 2 4-5-2024 SATURDAY 8 to 9 AM III OR 2.4 Clinical features, investigations management intercondylar fractures of humerus in childre and adults of clinical features, investigations, management intercondylar fractures of humerus in childre and adults of clinical features, investigations, management of degenerative conditions of spine.—Cervical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, and principles management of degenerative conditions of spine.—Cervical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—Cervical spondylosis, Jumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—Cervical spondylosis, Jumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—Cervical spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of the properties of	3	20-05-2024	DELUSIONAL DISORDER	Dr.N.D. Sanjay Kumar			
S.NO DATE DAY TIME YEAR COMPETENCY NO TOPIC 1 1.5-2024 WEDNESDAY 8 to 9 AM IV OR 5.1 Describe and discuss the etiopathogenesis, clinical features, investigations and principles 2 4-5-2024 SATURDAY 8 to 9 AM III OR 2.4 Describe and discuss the etiopathogenesis, clinical features, investigations and principles 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of various inflammatory is order intercondylar fractures of humens in children and adults Describe and discuss mechanism of injury, clinical features, investigations, management intercondylar fractures of humens in children and adults Describe and discuss the etiopathogenesis, clinical features, investigation and principles management of degenerative conditions of spine.—cervical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigation and principles of spine.—cervical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—cervical spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—cervical spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of injury, clinical features, investigations, management of injury, clinical features, investigations, management of interconditions of the properties of the	,	27-03-2024	SCHEO ALLECTIVE DISURDER	DEPART			
1 1-5-2024 WEDNESDAY 8 to 9 AM IV OR 5.1 clinical features, investigations and principles 2 4-5-2024 SATURDAY 8 to 9 AM III OR 2.4 clinical features, investigations, management of intercondylar fractures of humens in children 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of incomplete intercondylar fractures of humens in children 4 11-5-2024 SATURDAY 8 to 9 AM III OR 2.5 clinical features, investigation and principles OR 2.4 clinical features, investigation and principles Describe and discuss the etiopathogenesis, clinical features, investigation and principles OR 6.1 management of degenerative conditions of spine cervical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of highty, clinical features, investigation and principles A 11-5-2024 SATURDAY 8 to 9 AM III OR 2.5 clinical features, investigations, management	S.NO	DATE	DAY				
2 4-5-2024 SATURDAY 8 to 9 AM III OR 2.4 Describe and discuss mechanism of injury, clinical features, investigations, management intercondy arr factures of humerus in children and adults 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 Extra discuss the etopathogenesis, clinical features, investigations and principles management of degenerative conditions of spine.—exercisal spondylosis, lumbar spondylosis, PIVD Describe and discuss the etopathogenesis, clinical features, investigations and principles management of degenerative conditions of spine.—exercisal spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of spine.—exercisal spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of degenerative conditions of the properties of the pr	1	1-5-2024	WEDNESDAY	8 to 9 AM	īv	OR 5.1	clinical features, investigations and principles of
2 4-5-2024 SATURDAY 8 to 9 AM III OR 2.4 clinical features, investigations, management intercondylar fractures of humerus in children and adults. 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of degenerative conditions and principles management of degenerative conditions of spine.—crevical spondylosis, lumbar spondylosis, PIVD Describe and discuss meta-stage conditions of principles management of degenerative conditions of spine.—crevical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management of linical features in the principles of linical features in				<u> </u>			
and adults Describe and discuss the etiopathogenesis, clinical features, investigations and principles 3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of degenerative conditions spine.—cervical spondylosis, lumbar spondylosis, PIVD Describe and discuss mechanism of injury, clinical features, investigations, management 4 11-5-2024 SATURDAY 8 to 9 AM III OR 2.5 clinical features, investigations, management	2	4-5-2024	SATURDAY	8 to 9 AM		OR 2.4	clinical features, investigations, management of intercondylar fractures of humerus in children
3 8-5-2024 WEDNESDAY 8 to 9 AM IV OR 6.1 management of degenerative conditions of spine. – cervical spondylosis, lumbar spondylosis, PUP of Spondy				. <u> </u>			and adults Describe and discuss the etiopathogenesis,
Spondylosis,PIVD Describe and discuss mechanism of injury, Linical features, investigations, management OR 2.5 Clinical features, investigations, management both bone forearm fractures, Monteggia an	3	8-5-2024	WEDNESDAY	8 to 9 AM	IV	OR 6.1	clinical features, investigations and principles or management of degenerative conditions of
4 11-5-2024 SATURDAY 8 to 9 AM III OR 2.5 clinical features, investigations, management both bone forearm fractures, Monteggia an							spondylosis,PIVD
	4		CATURDAY	0 4= 0 484		OR 2.5	Describe and discuss mechanism of injury, clinical features, investigations, management of
		11-5-2024	SATURDAT	8 LU 9 AIVI			both bone forearm fracturer Montogain and

DR.KONER RAO

DR.THIRUPATHI

DR.KONER RAO

DR. VIJAY

						Describe and discuss the etiopathogenesis	
5	15-5-2024	WEDNESDAY	8 to 9 AM	IV	OR 7.1	,clinical features ,investigations and principles of management of metabolic bone disorders – rickets and osteomalacia	DR.KONER RAO
6	18-5-2024	SATURDAY	8 to 9 AM	ш	OR 2.6	Describe and discuss mechanism of injury, clinical features, investigations, management of fractures of distal end of radius	DR.ARAVIND
7	22-5-2024	WEDNESDAY	8 to 9 AM	IV	OR 7.1	Describe and discuss the etiopathogenesis ,clinical features ,investigations and principles of management of metabolic bone	DR.KONER RAO
8	25-5-2023	SATURDAY	8 to 9 AM	Ш	OR 2.7	Describe and discuss mechanism of injury, clinical features, investigations, management of fractures of pelvis	DR.NARESH
9	29-5-2023	WEDNESDAY	8 to 9 AM	IV	OR 8.1	Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of post polio residual paralysis.	DR.KONER RAO
				MENT OF OPHTHALMOL			
SI. No	Date	Day	ZKZ1 BATCH TEACHIN	IG SCHEDULE UG MONT Sem	Topic	Competency No	Faculty
1	01-05-2024	Wednes Day	1.00PM-2.00PM	6	Enumerate, describe and discuss the types and causes of corneal ulceration	OP4.1	DR.P.SWETHA
2	06-05-2024	Mon Day	1.00PM-2.00PM	6	Enumerate and discuss the differential diagnosis of infective keratitis	OP4.2	DR.P.SWETHA
4	07-05-2024 08-05-2024	Tues Day Wednes Day	2.00PM-3.00PM 1.00PM-2.00PM	6	Enumerate the causes of corneal edema Enumerate the causes and discuss the management of dry eye	OP4.3 OP4.4	DR.P.SWETHA DR.P.SWETHA
5	13-05-2024	Mon Day	1.00PM-2.00PM	6	Enumerate the causes of corneal blindness	OP4.5	DR.V.PRAGNA
6	14-05-2024	Tues Day	2.00PM-3.00PM	6	Enumerate the indications and the types of keratoplasty	OP4.6	DR.V.PRAGNA
8 9	20-05-2024 21-05-2024	Mon Day Tues Day	1.00PM-2.00PM 2.00PM-3.00PM	6	nc. ucopiusty		
10	22-05-2024	Wednes Day	1.00PM-2.00PM	6	-	Holi Days	
11 12	27-05-2024 28-05-2024	Mon Day Tues Day	1.00PM-2.00PM 2.00PM-3.00PM	6			
13	29-05-2024	Wednes Day	1.00PM-2.00PM D	6 EPARTMENT OF ENT			
S No	DATE	DAY	UG TEAC	HING SCHEDULE-May-2	2024 TOPIC	competency no	PRESENTER
1 2	03-05-2024	FRIDAY	1.00to2pm	sem 6	otosclerosis	en.4.13.en2.1	Dr Ramanachary
3	07-05-2024 10-05-2024	TUESDAY FRIDAY	8.00to9am 8.00to9am	6	facial nerve and its disorders menieres disease	en4.18py10.13en3.6 en4.20.en1.2en2.1	Dr Sreepathi Naidu DR.S.VAIBHAV.
5	14-05-2024 15-05-2024 TO 31-05-	TUESDAY	1.00to2pm MAY HO	6 LIDAYS	tumours ofexternal ear	en2.11	Dr Sreepathi Naidu
3	2024		Department A				
			UG Teaching Schedule For	the month of May - 20			
S.No	Date	Time	Sem	Competency Number	Topic Describe and discuss the pharmacology of	Faculty	
					drugs used in induction and maintenance of general anaesthesia		
1	11-05-2024	3pm to 4pm	3rd MBBS	AS1.3	(including intravenous and inhalation induction agents, opiate and non-	Dr.Nikhil Mudgalkar	
		., ., ,	Patr-1		opiate analgesics,	(Prof & HOD)	
					depolarising and non depolarising muscle relaxants,		
2	25-05-2024	3pm to 4pm	3rd MBBS	154.4	anticholinesterases) Describe the anatomy of the airway and its implications for general	Dr.Nikhil Mudgalkar	
	25 05 2024	зріп to 4ріп	Patr-1	AS1.4	anaesthesia	(Prof & HOD)	
	25 65 2624	Spin to 4pin	DEPARTMENT (OF RADIOLOGY	anaesthesia	(Prof & HOD)	
SNO	Competency NO	Lecture No		OF RADIOLOGY	anaesthesia Objectives	(Prof & HOD) Remarks / Signature	
			DEPARTMENT (UG TEACHING SCHEDUL	OF RADIOLOGY E MONTH OF MAY 2024	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical		
SNO	Competency NO	Lecture No	DEPARTMENT (UG TEACHING SCHEDUL Date	DF RADIOLOGY E MONTH OF MAY 2024 T/L Method	anaesthesia Objectives Enumurate indications for common radiologica	Remarks / Signature	
SNO 1	Competency NO RD1.5	Lecture No	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024	DF RADIOLOGY E MONTH OF MAY 2024 T/L Method Lecture	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical conditions (maging findings in common medical conditions)	Remarks / Signature Dr. Talla Ravi Prof.	
\$NO 1 2	Competency NO RD1.5	Lecture No 13	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMEI UG TEAC	DF RADIOLOGY E MONTH OF MAY 2024 T/L Method Lecture Lecture VT OF RESPIRATORY ME	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical conditions Imaging findings in common medical conditions	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	faculty
SNO 1	Competency NO RD1.5	Lecture No	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMENT	DF RADIOLOGY E MONTH OF MAY 2024 T/L Method Lecture Lecture NT OF RESPIRATORY ME	anaesthesia Objectives Enumurate indications for common radiologica investigations pertaining to common medical conditions Imaging findings in common medical conditions DICINE 2024 1. Describe & discuss the microbiology mode	Remarks / Signature Dr. Talla Ravi Prof.	faculty
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SNO 1 2 S.no	Competency NO RD1.5 RD1.5 Competency	Lecture No 13 14 Date	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMET UG TEAC Day	F RADIOLOGY E MONTH OF MAY 2024 17/L Method Lecture Lecture VT OF RESPIRATORY MR 17/L Method	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical conditions conditions imaging findings in common medical conditions DICINE 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including hymphode extrapulmonary forms including hymphode	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	
SNO 1 2 S.no	Competency NO RD1.5 RD1.5 Competency	Lecture No 13 14 Date	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMET UG TEAC Day	F RADIOLOGY E MONTH OF MAY 2024 17/L Method Lecture Lecture VT OF RESPIRATORY MR 17/L Method	anaesthesia Objectives Enumurate indications for common radiologica investigations pertaining to common medical conditions conditions imaging findings in common medical conditions imaging findings in common medical conditions EDICINE 2024 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including lymphnode Jone, cns 2. Define criteria for cure of tuberculosis cjescribe & recognise the features of drug resistant TB, Prevention & therapeutic regimes 3. Describe & discuss the pharmacology of various antit ba gents, their indications	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	
SNO 1 2 S.no	Competency NO RD1.5 RD1.5 Competency	Lecture No 13 14 Date	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMET UG TEAC Day	F RADIOLOGY E MONTH OF MAY 2024 17/L Method Lecture Lecture VT OF RESPIRATORY MR 17/L Method	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical investigations pertaining to common medical conditions conditions Imaging findings in common medical conditions DICINE 2024 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including hymphodebone_cms 2. Define criteria for cure of tuberculosis _;describe & recognise the features of drug resistant T8, Prevention & therapeutic regimes 3. Describe & discuss the pharmacology of various anti tb agents, their indicationscontraindications, interactions & adverse reactions	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	
\$NO 1 2 S.no 1	Competency NO RD1.5 RD1.5 Competency CT 1.1, CT 1.2	Lecture No 13 14 Date 01.05.24	DEPARTMENT (UG TEACHING SCHEDUL 08-05-2024 15-05-2024 DEPARTMENT UG TEAC Day wednesday 2pm - 3pm	F RADIOLOGY E MONTH OF MAY 2024 17/L Method Lecture Lecture T OF RESPIRATORY ME HING SCHEDULE MAY 17/L Method LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical investigations pertaining to common medical conditions conditions Imaging findings in common medical conditions DICINE 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including hymphodebone_cms 2. Define criteria for cure of tuberculosis _;describe & recognise the features of drug resistant T8, Prevention & therapeutic regimes 3. Describe & discuss the pharmacology of various ant it b agents, their indications _contraindications, interactions & a deverse	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad
\$NO 1 2 S.no 1	Competency NO RD1.5 RD1.5 Competency CT 1.1, CT 1.2	Lecture No 13 14 Date 01.05.24	DEPARTMENT (UG TEACHING SCHEDUL 08-05-2024 15-05-2024 DEPARTMENT UG TEAC Day wednesday 2pm - 3pm	F RADIOLOGY E MONTH OF MAY 2024 17/L Method Lecture Lecture T OF RESPIRATORY ME HING SCHEDULE MAY 17/L Method LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiologica investigations pertaining to common medical conditions conditions conditions imaging findings in common medical conditions DICINE 2024 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including lymphoned bone, zno extrapulmonary forms including lymphoned potential for cure of tuberculosis describe & recognise the features of drug resistant TB, Prevention & therapeutic regimes 3. Describe & discuss the pharmacology of various anti to agents, their indications, contraindications, interactions & adverse reactions 4. Describe the drugs used in MDR & XDR	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad
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\$NO 1 2 \$.no 1 2 2 2 3 3	Competency NO RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5	Lecture No 13 14 Date 01.05.24 02.05.24	DEPARTMENT (UG TEACHING SCHEDUL 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm	FRADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture TO FRESPIRATORY METHORS SCHEDULE MAY 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiologica investigations pertaining to common medical conditions conditions conditions conditions imaging findings in common medical conditions (CIN) 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including lymphonode. Jone, cns. 2. Define criteria for crur of tuberculosis describe & recognise the features of drug resistant TB, Prevention & therapeutic regimes 3. Describe & discuss the pharmacology of various anti to agents, their indications, contraindications, interactions & adverse reactions 4. Describe the drugs used in MDR & XDR Tuberculosis 5. Discuss the drugs used in MDR & XDR Tuberculosis 5. Discuss the drugs used in MDR & XDR Tuberculosis 1. Describe & discuss origin, indications, technique of administration efficacy & complications of 8CG vaccine 2. Able to elicit, document& present history of contact with tuberculosis in every patient encounter 1. Discuss the epidmiology, clinical features clinical fyeatures clinical types, complications of tuberculosis in chipters & adolscents 2. Discuss the various diagnostic tools for	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish
\$NO 1 2 \$.no 1 2 2 2 3 3	Competency NO RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5	Lecture No 13 14 Date 01.05.24 02.05.24	DEPARTMENT (UG TEACHING SCHEDUL 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm	FRADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture TO FRESPIRATORY METHORS SCHEDULE MAY 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical conditions conditions conditions imaging findings in common medical conditions (Imaging findings in common medical conditions) DICINE 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including hymphode	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish
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\$NO 1 2 2 3 3 4	Competency NO RD1.5 RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5 PE 34.1, PE34	Lecture No 13 14 Date 01.05.24 02.05.24	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm friday 2pm-3pm	FRADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture I TO FRESPIRATORY METHOD I TAMES SCHEDULE MAY 202- 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common radiological investigations pertaining to common medical conditions conditions conditions conditions. DICINE 2024 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapplumonary forms induding hymphode bone, cns 2. Define criteria for cure of tuberculosis describe & recognise the features of drug resistant T6, Prevention & therapeutic regimes 3. Describe & discuss the pharmacology of various anti to agents, their indications, contraindications, interactions & adverse reactions 4. Describe the drugs used in MDR & XDR Tuberculosis 5. Discuss the various regimes for management of tuberculosis per as per national guidelines 1. Describe & discuss origin, indications, technique of administration efficacy & complications of 5CG vaccine 2. Able to elicit, document & present history of contact with tuberculosis in every patient encounter 1. Discuss the epidemiology clinical features clinical types, complications of tuberculosis in children & adolscents 2. Discuss the various diagnostic tools for childhood Tuberculosis in children & adolscents 2. Discuss the various diagnostic tools for childhood Tuberculosis in children & adolscents 2. Discuss the office of environment in cause & exacerbation of obstructive airway disease. Describe & discuss we exacerbation of obstructive airway disease. Bescribe to GNAO on pts	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish Dr CN Prasad
\$NO 1 2 2 3 3 4	Competency NO RD1.5 RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5 PE 34.1, PE34	Lecture No 13 14 Date 01.05.24 02.05.24	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm friday 2pm-3pm	FRADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture I TO FRESPIRATORY METHOD I TAMES SCHEDULE MAY 202- 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiologica investigations pertaining to common medical conditions conditions conditions conditions imaging findings in common medical conditions of the	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish Dr CN Prasad
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\$NO 1 2 2 3 3 4	Competency NO RD1.5 RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5 PE 34.1, PE34	Lecture No 13 14 Date 01.05.24 02.05.24	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm friday 2pm-3pm	FRADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture I TO FRESPIRATORY METHOD I TAMES SCHEDULE MAY 202- 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiologica investigations pertaining to common medical conditions conditions Imaging findings in common medical conditions conditions DICINE 2024 1. Describe & discuss the microbiology mode of transmission, pathogenesis, clinical, evaluation and natural history of pulmonary & extrapulmonary forms including hymphode	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish Dr CN Prasad
\$NO 1 2 5.no 2 4 4	Competency NO RD1.5 RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5 PE 34.1, PE34 CT 2.1, CT2.2, CT2.6, CT2.24, CT2.25	Date 01.05.24 02.05.24 04.05.24	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm friday 2pm-3pm saturday 2pm-3pm	F RADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture Lecture LT OF RESPIRATORY MI HING SCHEDULE MAY 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical conditions:	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish Dr CN Prasad Dr Ramu
\$NO 1 2 5.no 2 4 4	Competency NO RD1.5 RD1.5 RD1.5 Competency CT 1.1, CT 1.2 CT 1.4, CT 1.17, CT 1.14, PH 1.45, PE34.3 CT 1.13, PE 34.5 PE 34.1, PE34 CT 2.1, CT2.2, CT2.6, CT2.24, CT2.25	Date 01.05.24 02.05.24 04.05.24	DEPARTMENT (UG TEACHING SCHEDUL Date 08-05-2024 15-05-2024 DEPARTMEI UG TEAC Day wednesday 2pm - 3pm thursday 2pm-3pm friday 2pm-3pm saturday 2pm-3pm	F RADIOLOGY E MONTH OF MAY 202- 17/L Method Lecture Lecture Lecture Lecture LT OF RESPIRATORY MI HING SCHEDULE MAY 17/L Method LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING LARGE GROUP TEACHING	anaesthesia Objectives Enumurate indications for common radiological investigations pertaining to common medical conditions:	Remarks / Signature Dr. Talla Ravi Prof. Dr.S.Srinivas Rao Prof.	Dr CN Prasad Dr Ramu Dr Satish Dr CN Prasad Dr Ramu

					Discuss & describe therapies of OAD including bronchodilators, leukotriene	
					including bronchodilators, leukotriene inhibitors,mast cell	
					stabilisers,theophyllines,inhaled & systemic	
					stabilisers,trieophylinies,ilinaled & systemic steroids	
8	CT 2.16,CT2.27	09.05.24	thursday 2pm-3pm	LARGE GROUP TEACHING	steroius	Dr Ramu
					Demonstrate an understanding of pts	
					inability to change working, living&	
					environmental factors that influence	
					progression of disease	
					1.Describe & discuss the physiology &	
9	CT 2.4	10.05.24	friday 2pm-3pm	LARGE GROUP TEACHING	pathophysiology of hypoxia	Dr Satish
					2. Describe & discuss the physiology &	
10	CT 2.4	11.05.24	saturday 2pm-3pm	LARGE GROUP TEACHING	pathophysiology of hypercapnia	Dr CN Prasad
					1. Enumerate the indications for tests including	
					: serology, special cultures &polymerase chain	
					reaction & sensitivity testing	
11	CT 1.12,CT1.3	13.05.24	monday 2pm - 3pm	SMALL GROUP TEACHING		Dr Ramu
					2. Describe & discuss the impact of co-infection	
					with HIV & other comorbid conditions like	
					diabetes on natural history of tuberculosis	
					· ·	
					Prescribe an appropriate anti tuberculosis	
					regimen based on location of disease smear	
12	CT 1.15	14.05.24		CAAAAA COOLID TEACHING		Dr Satish
12	CI 1.15	14.05.24	tuesday 2pm - 3pm	SMALL GROUP TEACHING	positivity & negativity & comorbidities based	Dr Satish
					on current national guidelines including directly	
					observed Tuberculosis Therapy -DOTS	
					1.Enumerate the indications & discuss the	
13	PE34.12	15.05.24	wednesday 2pm - 3pm	SMALL GROUP TEACHING	limitations of methods of culturing M.	Dr CN Prasad
					Tuberculosis	
					1.Enumerate & describe the causes of acute	
14	CT 2.3	16.05.24	thursday 2pm-3pm	SMALL GROUP TEACHING	episodes in pts with obstructive airway disease	Dr Ramu
					1.Describe & discuss the indications for	
					vaccinations in OAD	
15	CT 2.17.CT2.28	17.05.24	friday 2pm-3pm	SMALL GROUP TEACHING	vaccinations in OAD	Dr Satish
15	C1 2.17,C12.20	17.03.24	may zpm-spm	SIVIALE GROOF TEACHING	2.2	Di Satisii
					Demonstrate an understanding for difficulties faced by patients during smoking	
					1.Enumerate the indications for interpret	
16	CT 2.14	18.05.24	saturday 2pm-3pm	SMALL GROUP TEACHING	results of pulse oximetry,ABG,CXR	Dr Ramu
					Describe & discuss principles &use of oxygen	
17	CT 2.20	20.05.24	monday 2pm - 3pm	SMALL GROUP TEACHING	therapy in hospital& at home	Dr CN Prasad
					1.DesDescriberibe etiopathogenesis ,clinical	
					Features, diagnosis, management, prevention	
					of asthma in children	
18	PE 28.19,28.20	21.05.24	tuesday 2pm - 3pm	SMALL GROUP TEACHING		Dr Satish
	.,				2.Counsel the child with asthma on correct use	
					of inhalers in simulated environment Self	
					learning classes	
19		22.05.24	wednesday		1.PNEUMOCONIOSIS	Dr Ramu
20		23.05.24	thursday 2pm-3pm		2.BRONCHIECTASIS	Dr CN Prasad
21		24.05.24	friday 2pm-3pm		3.ARDS	Dr Ramu
22	,	25.05.24	saturday 2pm-3pm		4.LUNG CANCER	 dr varna
23		27.05.24	monday 2pm - 3pm		5 PLEURAL EFFUSION	Dr CN Prasad
24		28.05.24	tuesday	SMALL GROUP TEACHING	1.Definition of pneumothorax & types	Dr Ramu
25		29.05.24	wednesday	LARGE GROUP TEACHING	2.Definition of empyema & causes	Dr CN Prasad
26		30.05.24	thursday	SMALL GROUP TEACHING	3.Definition of lung abscess & causes	Dr Satish
27		31.05.24	friday	LARGE GROUP TEACHING	4.definition of fibrosis & causes	Dr Ramu

25 20.524 Wednesday Michael Denoted Tocking 26 30.05.24 Thursday SMALL GROUP TEACHING 27 31.05.24 Thursday SMALL GROUP TEACHING 27 31.05.24 Thursday SMALL GROUP TEACHING DEPARTMENT OF FORENSIC MEDICINE

TIME TABLE FOR 2ND MBBS & 3RD MBBS 2021-22 ADMISSION BATCH (187 REGULAR BATCH) (NEW CURRICULUM SCHEDULE-2019 FOR PHASE-II

5.No DATE TIME TOPIC NAME OF THE FACULTY 1 02.05.2024 170.2 PM INJURIES DR. ASHWIN KUMAR 2 04.05.2024 11.02 PM INJURIES DR. ASHWIN KUMAR 3 04.05.2024 170.2 PM INJURIES DR. ASHWIN KUMAR 4 07.05.2024 170.2 PM FIREARMES INJURIES DR. ASHWIN KUMAR 5 DR. ASHWIN K