PRATHIMA INSTITUTE OF MEDICAL SCIENCES Nagunur, Karimnagar DEPARTMENT OF ANAESTHESIOLOGY

		UG 1	eaching Schedule For the	month of Septemb	er- 2024		
S.No	Date	Time	Sem	Competency Number		Topic	Faculty
1	08-08-2024	3pm to 4pm	3rd MBBS Patr-1	AS3.2		e history assessment, ensuring edical and surgical details, with	Dr.Nikhil Mudgalkar (Prof & HOD)
2	22-08-2024	3pm to 4pm	3rd MBBS Patr-1	AS3.1		unication techniques to extract from the patient, achieving a	Dr.Nikhil Mudgalkar (Prof & HOD)
			DEPARTMENT OF COM	MUNITY MEDICINE			
		Sub: 2024-Sept Mo	nth Time Table of Commu	nity Medicine for 3	rd MBBS -2021 AY-Regd		
SL NO	Day	Date	Time		Topic	Faculty	

SL NO	Day	Date	Time	Competency	Topic	Faculty	
				Number			PG
					Describe National		
1	Tue	03.09.2024	3 pm to 4 pm	15.3	Mental Health	Dr. Yadagiri	
					program		Dr. Akhil
					Define and describe		
2	Fri	06.09.2024	2 PM to 4 PM	16.1	the concept of Health	Dr. Atul Agrawal	
					planning		Dr Venkatesh
3	Tue	10.09.2024	3 pm to 4 pm	16.2	Describe planning	Dr. Atul Agarwal	
	140	10.03.202 1	5 p to 1 p	10.2	cycle	51171661718611161	Dr.Tirupathi
4	Fri	13.09.2024	2PM to 4 PM	16.3	Describe Health	Dr. Sitaram Rao	
					management		
					techniques		Dr. Akhil
					Describe health		
-	Tue	17.09.2024	2	16.4	planning in India and	Dr. Dilzeeth Arora	Dr.Venkatesh
5	Tue	17.09.2024	3pm to 4 pm	16.4	National polices related to health and	Dr. Diizeeth Arora	Dr. venkatesn
					health planning		
					Define and describe		
6	Fri	20.09.2024	2 PM to 4 PM	17.1	the concept of health	Dr. Yadagiri	Dr. Sujan
Ü	111	20.03.2024	2 FWI tO 4 FWI	17.1	care to community	Dr. radagiri	Dr. Sujan
					Describe community		
7	Tue	24.09.2024	3 pm to 4 pm	17.2	diagnosis	Dr. Mohd. Wasim	Dr.Tirupathi
					Describe primary		
					health care, its		
8	Fri	27.09.2024	2 PM to 4 PM	17.3	components and	Dr. Atul Agrawal	Dr. Akhil
					principles		

	DEF	PARTMENT OF COMMUNITY MED	ICINE	
2024-SEF	TEMBER MONTH-TIMETAL	BLE OF COMMUNITY MEDICINE F	OR 3 RD MBBS- 2021 AY-Regd	D BATCH
DATE	TOPIC	FACULTY	PG STUDENT	
	Spotters & Briefing about			
	Community Medicine			
07.09.24	Practicals	Dr. Atul	Dr. Sujan	
09.09.24	Family Adoption Visit	Dr. Atul/Mr. Suryam	Dr. Akhil	
10.09.24	Spotters	Dr. Yadagiri	Dr. Akhil	
11.09.24	Visit to PHC	Dr. Atul/Mr. Suryam	Dr. Venkatesh	
12.09.24	Visit to Anganwadi	Dr. Atul/Mr. Suryam	Dr. Thirupati	
	Diarrhoea & Anaemia			
13.09.24	case	Dr. Dilzeeth	Dr. Prabhakar	
14.09.24	Entomology	Dr. Yadagiri	Dr. Sujan	
	Epidemiological and			
16.09.24	Statistical Exercises	Dr. Atul	Dr. Venkatesh	
17.09.24	Dog bite case discussion	Dr. Yadagiri	Dr. Prabhakar	
18.09.24	DM & HTN Case	Dr. Dilzeeth	Dr. Sujan	
19.09.24	ANC & PNC Case	Dr. Yadagiri	Dr. Thirupati	
20 09 24	Posting Ending Exam	All Faculties	All PGs	

			DEPARTMEN	IT OF ENT			
PG Teaching Schedule - March 2021		UG TEACH	IING SCHEDULEN-SEPTEME	3ER-2024			
S No	DATE	DAY	TIME	sem	TOPIC	competency no	PRESENTER
1	03-09-2024	Tuesday	8.00to9am	6	DISEASES OF ORAL CAVITY AND SALIVARY GLANDS	EN2.11	Dr Ramanachary
2	06-09-2024	FRIDAY	1.00to2pm	6	ANATOMY OF ORAL CAVITY	EN1.1	Dr Sreepathi Naidu
3	10-09-2024	Tuesday	8.00to9am	6	COMMON DISODERS OF ORAL CAVITY	DE4.2	DR.S.VAIBHAV.
4	13-09-2024	FRIDAY	1.00to2pm	6	BENIGN ANDMALIGNANT LESIONSSSS OF ORAL CAVITY	DE4.3EN2.1DE4.4	Dr Sreepathi Naidu
5	17-09-2024	Tuesday	8.00to9am	6	NON NEOPLAASTIC DISORDERS OF SALIVARY GLANDS	EN4.36	DR.RAMANACHARY
6	20-09-2024	FRIDAY	1.00to2pm	6	DISEASES OFPHARYNX	EN1.2AN36.5AN36.2	DR.SREEPATHI NAIDU
7	24-09-2024	Tuesday	8.00to9am	6	ANATOMY AND PHYSIOLOGY OF PHARYNX	EN1.1EN36.4AN36.3	DR.S.VAIBHAV.
8	27-09-2024	FRIDAY	1.00to2pm	6	ADENOIDS AND OTHER LNFLAMMATIONS OF NASOPHARYNX	EN4.26AN36.4PE28.1	Dr Ramanachary
			DEPARTMENT OF GE	NERAL MEDICINE			
			UG TEACHING SCHEDUI		24		
S.N	DATE	DAY	TIME	SEM	C.NO	TOPIC	FACULTY

2 981-02-24 Wednesday \$1.0 pm 972 MO-2011 Discrete	1	03.09.24	Tuesday	1 to 2 pm	9th	IM-19.1	Movement disorders	Dr.P.L.John Israel
2 SAD-224 Wednesdort 2 2 8 50 M 2 1 Processing C Charact Supplement								
4								
5								
B			Thursday	8 to 9 am			AKI & CRF	Dr.Ranafathima
7	5	05.09.24	Thursday	8 to 9 am	6th	IM -11.6	Diabetes Mellitus	Dr.Kumar Netha
7	6	06.09.24	Friday	1 to 2 pm	9th	IM-16.11	Diarrheal disorder	Dr.Deepa
8 3 100-29.14 Trustaley 1 10-2 gam 9th M3-19.2 Morement disposes Dr. F. Lohm Insert 19 1 110-29.11 Morement disposes 1 50-9 to 30-9 10-110-29.11 Morement dispos	7	06.09.24	Friday		9th	IM-6.6	HIV	Dr.Raghurama Reddy
9								
19								
13 12 12 12 12 12 12 12								
13								
13	11	12.09.24	Thursday	8 to 9 am	9th	IM-11.15	Diabetes Mellitus	Dr.Kumar Netha
14	12	12.09.24	Thursday	8 to 9 am	9th	IM -10.11	AKI & CRF	Dr.Ranafathima
14								
14	13	13.09.24	Friday	1 to 4 nm	9th	Small group discussion		Dr Deena
15							Movement disorders	-
15								
13 13 10 10 10 10 10 10							-	
18								
19	17	19.09.24	Thursday	8 to 9 am	6th		Diabetes Mellitus	Dr.P.L.John Israel
20 20.0924 Finday 2 to 3 pm 9th	18	19.09.24	Thursday	8 to 9 am	9th	IM-10.12	AKI & CRF	Dr.Ranafathima
200 2009248	19	20.09.24	Friday	1 to 2 pm	9th	IM - 16.12	Diarrheal disorder	Dr.Deepa
21 24,0934 Tuesday 1 to 2 pm 6th Mot 49 Moter Moter OF ELion Interfered	20	20.09.24	Friday		9th			Dr.Raghurama Reddy
23								
28								
24								
25 26.09.24 Thursday 8 to 9 am 6th Mi-11.7 Diabetes Melitus Dr. Kumar Nethal								
26 27.09.24 Finday 1 to 4 pm 9th Small group discussion Dr.Deepa								
SI Date Day Time Sem Topic Competency No Faculty I 02-09-2024 Mon Day 1.00PM-2.00PM 6 SEMENTIAL CHING SOLIDINE UN OWNER OF SEMENTIAL CHING SOLIDINE CHING SOLIDINE UN OF SEMENTIAL CHING SOLIDINE	25	26.09.24	Thursday	8 to 9 am	6th	IM-11.17	Diabetes Mellitus	Dr.Kumar Netha
SI Date Day Time Sem Topic Competency No Faculty I 02-09-2024 Mon Day 1.00PM-2.00PM 6 SEMENTIAL CHING SOLIDINE UN OWNER OF SEMENTIAL CHING SOLIDINE CHING SOLIDINE UN OF SEMENTIAL CHING SOLIDINE								
SI Date Day Time Sem Topic Competency No Faculty In Date Day Time Sem Topic Competency No Faculty In Date Day Time Sem Topic Competency No Faculty In Date Day Time Sem Topic Competency No Faculty In Date Day	26	27.09.24	Friday	1 to 4 pm	9th	Small group discussion		Dr.Deepa
Since Date Day Time Sem Topic Competency No Faculty			,					
SI Date Day Time Sem Topic Competency No Faculty Enumerate, describe and discuss the causes of avoidable bindiness in challenge and discuss the causes of avoidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of avoidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the causes of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable bindiness in challenge and discuss the cause of solidable registers and discuss the cause of solidable reg			2K21 PAT			FFMRFR-2024		
Time Sem Topic Competency No Faculty Time Sem Topic Competency No Faculty	CI.		ZRZI BAT	CH TEACHING SCHEDOLE C	IG WONTH OF SEP	EWIDER-2024		l
Fourments, describe and focus the causes of avoidable blindness and the National Peggrams for Control of Blindness (including vision 2020) 2 03-09-2024 Tues Day 2.00PM-3.00PM 6 Poggrams for Control of Blindness (including vision 2020) 3 04-09-2024 Wednes Day 1.00PM-2.00PM 6 Poggrams for Control of Blindness (including vision 2020) 4 09-09-2024 Wednes Day 1.00PM-2.00PM 6 Poggrams for Control of Blindness (including vision 2020) 5 10-09-2024 Wednes Day 1.00PM-2.00PM 6 Poggrams for Control of Blindness (including vision 2020) 6 Describe the evaluation and evaluation and enumerate the steps included in the property of the poggrams for Control of Blindness (including vision 2020) 6 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 7 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 8 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 9 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 10 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 10 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 10 Describe the evaluation and evaluation and poggrams for Control of Blindness (including vision 2020) 10 Describe the evaluation and poggrams for Control of Blindness (including vision 2020) 10 Describe the evaluation of the Evaluation of the Evaluation of the Evaluation of the Blindness (including vision 2020) 10 Describe the evaluation of the Evaluation of the Evaluation of the Evaluation of the Blindness (including vision 2020) 10 Describe the evaluation of the Eva		Date	Day	Time	Sem	Topic	Competency No	Faculty
1 02-09-2024 Mon Day 1.00PM-2.00PM 6 and the National OP9.4 DR.B.JYOTHI Programs for Control of Blindness (including vision 2020) 2 03-09-2024 Tues Day 2.00PM-3.00PM 6 Enumerate, describe and discuss the causes of vision 2020) 3 04-09-2024 Wednes Day 1.00PM-2.00PM 6 Programs for Control of Blindness (including vision 2020) 4 09-09-2024 Wednes Day 1.00PM-2.00PM 6 Programs for Control of Blindness (including vision 2020) 5 10-09-2024 Mon Day 1.00PM-2.00PM 6 Programs for Control of Blindness (including vision 2020) 5 10-09-2024 Tues Day 2.00PM-3.00PM 6 Programs for Control of Blindness (including vision 2020) 5 10-09-2024 Tues Day 2.00PM-3.00PM 6 Programs for Control of Blindness (including the stabilisation, initial management of programs for Control of Blindness (including features and indication for referral in the stabilisation, initial management of programs for Control of Blindness (including features and indication for ferral diseases (including residual features and residual features and residual features and residual features and diseases (including retinal diseases	No	- Date	5.14	······c	Sem	Enumerate, describe and discuss the causes	competency No	racuity
2 03-09-2024 Tues Day 2.00PM-3.00PM 6 and discuss the causes of a windlable blindress of a windlable blindress of a windlable blindress of control of blindress (including vision 2020) and the National Programs for Control of blindress (including vision 2020) and the National Programs for Control of blindress (including vision 2020) and the National Programs for Control of blindress (including vision 2020) and the National Programs for Control of blindress (including vision 2020) and the National Programs for Control of blindress (including vision 2020) and an analysis of the National Programs for Control of blindress (including vision 2020) and an analysis of the National Programs for Control of blindress (including vision 2020) and included the National Programs for Control of the National Advanced the Stabilisation, intital management and indication for referral in a patient with ocular line and indication for referral features and indications for referral path of the retinal terestines of the Programs (including vision 2020) and the National Programs for Control of the Programs (including vision 2020) and the National Programs for Control of the National Advanced the Indications for Insert the Indications for Insert therapy in the Vision 2020 and Programs (including vision 2020) and the National Programs for Control of Insert the National Programs (including vision 2020) and the National Advanced the Indications for Insert therapy in the Vision 2020 and Visio	1	02-09-2024	Mon Day	1.00PM-2.00PM	6	and the National Programs for Control of Blindness (including	OP9.4	DR.B.JYOTHI
a 04-09-2024 Wednes Day 1.00PM-2.00PM 6 enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury 1.00PM-2.00PM 6 patients and indication for referral in a patient with ocular injury 1.00PM-2.00PM 6 patients and management of vascular occlusions of the retinal discassions of the retinal discassions of the retinal injury of the retinal discassions of	2	03-09-2024	Tues Day	2.00PM-3.00PM	6	and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including	OP9.4	IHTOYL8.RD
Discuss the aetiology, pathology, clinical features and management of vascular occlusions of the retina 5 10-09-2024 Tues Day 2.00PM-3.00PM 6 Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy) 6 11-09-2024 Wednes Day 1.00PM-2.00PM 6 Enumerate the indications for laser therapy in the treatment of retinal degenerations, diabetic retinopathy & hypertensive retinopathy) Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy) DR.K.SRILEKHA PROPERTY OP8.2 DR.K.SRILEKHA PROP	3	04-09-2024	Wednes Day	1.00PM-2.00PM	6	evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular	OP9.5	DR.B.JYOTHI
Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal dependent) Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal detachment, retinal dependent) Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal deseases (including retinal deseases (including retinal degenerations, diabetic retinopathy & hypertensive retinal degenerations, diabetic retinopathy & hypertensive retinopathy)	4	09-09-2024	Mon Day	1.00PM-2.00PM	6	Discuss the aetiology, pathology, clinical features and management of vascular occlusions of	OP8.1	DR.K.SRILEKHA
6 11-09-2024 Wednes Day 1.00PM-2.00PM 6 indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy)	5	10-09-2024	Tues Day	2.00РМ-3.00РМ	6	Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal deachment, retinal degenerations, diabetic retinopathy & hypertensive	OP8.2	DR.K.SRILEKHA
, 10-03-2024 INIOII Day 1.00FIVI-2.00FIVI 0 ROLIDAT						indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive		DR.K.SRILEKHA
	/	16-09-2024	ivion Day	1.00PM-2.00PM	ь		HULIDAY	

8	17-09-2024	Tues Day	2.00PM-3.00PM	6	Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam	OP8.3	DR.A.RAVINDRA
9	18-09-2024	Wednes Day	1.00PM-2.00PM	6	discuss treatment modalities in management of diseases of the retina	OP8.4	DR.A.RAVINDRA
10	23-09-2024	Mon Day	1.00PM-2.00PM		Enumerate and discuss treatment modalities in management of diseases of the retina	OP8.4	DR.A.RAVINDRA
11	24-09-2024	Tues Day	2.00PM-3.00PM	6	Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway	OP8.5	DR.CH.PARAMESHWAR RAO
12	25-09-2024	Wednes Day	1.00PM-2.00PM	6	Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway	OP8.5	DR.CH.PARAMESHWAR RAO
			DEPARTMENT OF C	ORTHOPAEDICS			
			IG THEORY SCHEDULE FOR				
S.NO	DATE	DAY	TIME	YEAR	COMPETENCY NO.	TOPIC Describe and discuss the	FACULTY
1 2	04-09-2024 07-09-2024	WED SAT	8 – 9 A.M 8 – 9 A.M	IV III	OR11.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the	DR.KONER RAO HOLIDAY
						etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY	
	07-09-2024	SAT	8 – 9 A.M	III		etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop	HOLIDAY
3	07-09-2024 11-09-2024	SAT WED	8-9 A.M 8-9 A.M	III	OR 11.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of dractures, investigations and principles of management of claw hand (median and ulnar)	HOLIDAY DR.KONER RAO
3	07-09-2024 11-09-2024 14-09-2024	SAT WED SAT	8 – 9 A.M 8 – 9 A.M 8 – 9 A.M	III	OR 11.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations to diagnose complications of fractures like malunion, non union, infections, compartmental syndrome.	HOLIDAY DR.KONER RAO DR.THIRUPATHI
3 4 5	07-09-2024 11-09-2024 14-09-2024 18-09-2024	SAT WED SAT	8-9 A.M 8-9 A.M 8-9 A.M	III IV IV	OR 11.1 OR 2.14 OR 11.1 OR 2.15	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations to diagnose complications of fractures like malunion, non union, infections, compartmental syndrome. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of	DR.KONER RAO DR.THIRUPATHI DR.KONER RAO DR.VARUN KRISHNA
3	07-09-2024 11-09-2024 14-09-2024	SAT WED SAT WED	8-9 A.M 8-9 A.M 8-9 A.M 8-9 A.M	III IV IV III	OR 11.1 OR 2.14 OR 11.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations of fractures like malunion, non union, infections, compartmental syndrome. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations of fractures like malunion, non union, infections, compartmental syndrome.	HOLIDAY DR.KONER RAO DR.THIRUPATHI DR.KONER RAO
3 4 5	11-09-2024 11-09-2024 14-09-2024 18-09-2024 21-09-2024	SAT WED SAT WED	8-9 A.M 8-9 A.M 8-9 A.M 8-9 A.M		OR 11.1 OR 2.14 OR 11.1 OR 2.15 OR 12.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations to diagnose complications of fractures like malunion, non union, infections, compartmental syndrome. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of CTEV Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection	DR.KONER RAO DR.THIRUPATHI DR.KONER RAO DR.VARUN KRISHNA DR.KONER RAO
3 4 5 7	07-09-2024 11-09-2024 14-09-2024 18-09-2024 21-09-2024 25-09-2024	SAT WED SAT WED SAT SAT 6 &7 th semister 1	8-9 A.M 8-9 A.M 8-9 A.M 8-9 A.M 8-9 A.M	III IV IV III	OR 11.1 OR 2.14 OR 11.1 OR 2.15 OR 12.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations to diagnose complications of fractures like malunion, non union, infections, compartmental syndrome. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of CTEV Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management.	DR.KONER RAO DR.THIRUPATHI DR.KONER RAO DR.VARUN KRISHNA DR.KONER RAO
3 4 5	11-09-2024 11-09-2024 14-09-2024 18-09-2024 21-09-2024	SAT WED SAT WED	8-9 A.M 8-9 A.M 8-9 A.M 8-9 A.M	III IV IV III IV IV III SER. 2024 2K-21 - BATCH	OR 11.1 OR 2.14 OR 11.1 OR 2.15 OR 12.1	etiopathogenesis, clinical features, investigations and principles of management of foot drop HOLIDAY Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of radial nerve palsy and wrist drop Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of ankle. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of claw hand (median and ulnar) Plan and interpret the investigations to diagnose complications of fractures like malunion, non union, infections, compartmental syndrome. Describe and discuss the etiopathogenesis, clinical features, investigations and principles of management of CTEV Describe and discuss the etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection	DR.KONER RAO DR.THIRUPATHI DR.KONER RAO DR.VARUN KRISHNA DR.KONER RAO

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04.09.2024	WEDNESDAY	8.00-9.00am	6 &7th		The National Health Programs, NHM,RCH	Dr.SANDEEP REDDY
09.09.2024	MONDAY	2.pm 3.pm	6 &7th		SDL - Nutrition	Dr.SANDEEP REDDY
11.09.2024	WEDNESDAY	8.00-9.00am	6 &7th		Cardiovascular system- Heart Diseases	Dr.SANDEEP REDDY
16.09.2024	MONDAY	2.pm 3.pm	6 &7th		Complementary Feeding	Dr.SANDEEP REDDY
18.09.2024	WEDNESDAY	8.00-9.00am	6 &7th		National Programs, RCH-Universal immunizations Program	Dr.SANDEEP REDDY
23.09.2024	MONDAY	2.pm 3.pm	6 &7th		Obesity in children	Dr.SANDEEP REDDY
25.09.2024	WEDNESDAY	8.00-9.00am	6 &7th		Cardiovascular system- Heart Diseases	Dr.SANDEEP REDDY
30.09.2024	MONDAY	2.pm 3.pm	6 &7th		KMC	Dr.SANDEEP REDDY
		8 & 9 th semi	ster Teaching schedul- SEPTE 2K20 - BATCH	MBER-2024		
DATE	DAY	TIME	SEM	Competency	TOPIC	FACULTY NAME
02.09.2024	MONDAY	2pm to 3pm	8&9	number	DIARRHIA	Dr.RAGHUNATH
07.09.2024	SATURDAY	8.am to 9.am	8&9		Childhood Asthma	Dr.LAXMAN KUMAR
09.09.2024	MONDAY	2pm to 3pm	8&9		Hematological Disorders	Dr.RAGHUNATH
14.09.2024	SATURDAY	8.am to 9.am	8&9		C A P & ARI	Dr.LAXMAN KUMAR
16.09.2024	MONDAY	2pm to 3pm	8&9		Childhood Malignacies Neonatology-	Dr.RAGHUNATH
21.09.2024	SATURDAY	8.am to 9.am	8&9		Hypothermia Endocrine and	Dr.LAXMAN KUMAR
23.09.2024	MONDAY	2pm to 3pm	8&9		Metabolic Disorder	Dr.RAGHUNATH
28.09.2024 30.09.224	SATURDAY MONDAY	8.am to 9.am 2pm to 3pm	8&9 8&9		Thalassemia G I T	Dr.LAXMAN KUMAR Dr.RAGHUNATH
			SCHEDULE MONTH OF SEPT			
SNO	Competency NO	Lecture No	Date	T/L Method	Objectives	Remarks / Signature
1	RD1.9	21	04-09-2024	Lecture	To Know the Role of Interventional	Dr. V. Srinivas Ass prof.
2	RD1.0	22	11-09-2024	Lecture	Radiology To Know the Role of Emergency Radiology	Dr. S. Srikanth Ass prof.
			PARTMENT OF RESPIRATORY			
S.no	Competency CT 1.1, CT 1.2	Date 02.09.24	Day monday	T/L Method	objectives	faculty
	·				1. Describe & discuss	
			11am -12:30pm		mode of transmission , pathogenesis, clinical,	Dr CN Prasad
				LARGE GROUP	evaluation	
					and natural history of pulmonary &	
				TEACHING	extrapulmonary forms including lymphnode	
					,bone ,cns	
					2. Define criteria for	
					cure of tuberculosis	
2		02.09.24	monday		;describe & recognise the features of drug	Dr Ramu
					resistant TB,	
	CT 1.4,CT 1.17		2pm-3pm		Prevention & therapeutic	
	CT 1.14,PH 1.45			LARGE GROUP	regimes	
					Describe & discuss the pharmacology of	
	PE34.3			TEACHING	various anti tb	
					agents , their indications , contraindications, inte	
					ractions &	
					adverse reactions 4. Describe the drugs	
					used in MDR & XDR Tuberculosis	
					5.Discuss the various	
					regimes for management of	
					tuberculosisas per as per national guidelines	
					Describe & discuss origin , indications	
					,technique of	
3	CT 1.13,PE 34.5	03.09.24	tuesday	LARGE GROUP	administration efficacy &	Dr Satish
			2pm-3pm	TEACHING	complications of BCG vaccine	
					2. Able to elicit ,document& present	
					history of contact with tuberculosis	
			i .			

1. Description 1. D							
4 P 2 34.1 P 2 44 4 P 2 34.1 P							
### PE 24 LPE34 DA 69 24 welfnostay LARGE CROUP Comparisons ### PE 24 LPE34 DA 69 24 welfnostay LARGE CROUP Comparisons ### TACHNO Comparisons Dr CR Proad ### TACHNO Dr CR Proad						encounter	
4 PT \$43,PESA SA4024 wedsenday LANGE GROUP features, Gironto Riper consignations consignations of the factor copies in consignations of the factor copies in consignations of the factor copies in consignation of the factor copies in copies and cop							
Tracing April Tracing April Tracing April						features ,clinical types	
2pm-3pm	4	PE 34.1,PE34	04.09.24	wednesday	LARGE GROUP	,complications	
2. Discuss the vertice of solid control of the cont							
Separation Code for Children				2pm -3pm	TEACHING	children & adolscents	Dr CN Prasad
Online Describe & GROUP							
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CT2.24,CT2.25 OS 59.24 2pm āpm TEACHNG CT2.24,CT2.25 OS 59.24 2pm āpm TEACHNG CT2.25,M34.10 CT2.25,M34.10 OS 69.24 Friday LARGE GROUP LARGE GROUP TEACHNG TEACHNG TEACHNG TEACHNG TEACHNG LARGE GROUP LARGE GROUP TEACHNG TEACHN		CT 2.1 CT2.2 CT2.6		thursday	LARGE GROUD		
CT2.4CT2.75 05.09.24 2pm.3pm TEACHING Decorate raway disease. Decorate role of Decorate raway disease Recorption for American Company of Service Register to Proceed the Process of Service Register to Register to Proceed the Process of Service Register to Proceed the Process of Service Register Reg	3	C1 2.1 ,C12.2,C12.0		tiluisuay	LANGE GROOP		
CT2.24,CT2.25 05.09.24 7pm-5pm TEACHING Describe role of environment in clause & superior role of environment							
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						& exacerbation of	
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being work Jamily, Discuss & describe the impact of OAO on the society & workplace LARGE CROUP TEACHING						impact of OAD on pts	
family Discuss & describe the impact of OAD on the society & workplace workplace workplace of OAD on the society & workplace w							
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Ipm-2pm TEACHING Junctional changes acute care stabilisation management & rebabilisation of stream of the st	6	CT2.5,IM24.10	06.09.24	friday	LARGE GROUP		
1pm-2pm							
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### Stabilisation ### CPP in elderly ### CPP in eld				трін-грін	TEACHING		DI CN Flasau
rahabilitation of COPD in elderly							
TEACHING TEACHI						,management &	
7 CT 2.7 06.09.24 friday LARGE GROUP 1. Describe & discuss allergic & non allergic procipitants of obstructive airway disease Dr CN Prasad 1. Discuss & describe therapies of OAD including brothodilators, leukotriene elikotriene elikotriene elikotriene elikotriene elikotriene progression of disease describe therapies of CAD including brothodilators, leukotriene elikotriene e					+		
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10 CT 2.4 11.09.24 wednesday LARGE GROUP pathophysiology of hypercapnia Dr CN Prasad 2pm-3pm TEACHING Dr CN Prasad 1. Enumerate the indications for tests including : serology, special cultures Dr Ramu 2T 1.12,CT 1.3 13.09.24 friday SMALL GROUP Special cultures Dr Ramu 8polymerase chain reaction & sensitivity							
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11 CT 1.12,CT 1.3 13.09.24 friday SMALL GROUP special cultures Dr Ramu & polymerase chain reaction & sensitivity							
reaction & sensitivity	11	CT 1.12,CT1.3	13.09.24	friday	SMALL GROUP	special cultures	Dr Ramu
2pm-3pm TEACHING testing							
				2pm-3pm	TEACHING		

			ı	1	2. Describe & discuss		
					the impact of co-		
					infection with HIV &		
					other comorbid		
					conditions like diabetes on natural		
					history of tuberculosis		
12					mistory or taberculosis		
					1. Prescribe an		
					appropriate anti		
					tuberculosis regimen		
					based on location of		
	CT 1.15	14.09.24	saturday	SMALL GROUP	disease	Dr Satish	
					smear positivity & negativity &		
					comorbidities based		
					on current national		
			2pm-3pm	TEACHING	guidelines		
					including directly		
					observed Tuberculosis		
					Therapy -DOTS		
					1.Enumerate the		
					indications & discuss		
					the limitations of		
13	PE34.12	16.09.24	monday	SMALL GROUP	methods of culturing	Dr CN Prasad	
			2pm -3pm	TEACHING	M. Tuberculosis		
					1.Enumerate &		
					describe the causes of		
	CT 2.2	47.00.24	*d-	Chan: Coo:	acute episodes in pts	D D	
14	CT 2.3	17.09.24	tuesday	SMALL GROUP	with obstructive	Dr Ramu	
			2pm-3pm	TEACHING	airway disease		
					1.Describe & discuss		
					the indications for		
15	CT 2.17,CT2.28	18.09.24	wednesday	SMALL GROUP	vaccinations in OAD	Dr Satish	
					2.Demonstrate an		
					understanding for		
					difficulties faced by		
			2 2	TEACHING	patients during		
			2pm-3pm	TEACHING	smoking		
					1.Enumerate the		
					indications for		
					interpret results of		
					pulse		
16	CT 2.14	19.09.24	thursday	SMALL GROUP	oximetry,ABG,CXR	Dr Ramu	
			2pm-3pm	TEACHING			
					Describe & discuss principles &use of		
					oxygen therapy in		
		20.09.24		SMALL GROUP	hospital& at home	Dr CN Prasad	
17	CT 2.20	20.09.24	friday				
17	CT 2.20	20.03.24	friday 2pm - 3pm	TEACHING			
17	CT 2.20	20.03.24		TEACHING			
17	CT 2.20	20.05.24		TEACHING			
17	CT 2.20	20.05.24		TEACHING	1.Deesribe		
17	CT 2.20	20.09.24		TEACHING	etiopathogenesis		
17	CT 2.20	20.09.24		TEACHING	etiopathogenesis ,clinical		
			2pm - 3pm		etiopathogenesis ,clinical features,diagnosis,man	Dr Satish	
17	CT 2.20 PE 28.19,28.20	21.09.24	2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention	Dr Satish	
			2pm - 3pm		etiopathogenesis ,clinical features,diagnosis,man	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated	Dr Satish	
			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated	Dr Satish	
18			2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment	Dr Satish Dr Satish	
18		21.09.24	saturday 2pm - 3pm saturday 2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS	Dr Ramu	
18		21.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment		
19 20		21.09.24 24.09.24 26.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2. Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS	Dr Ramu Dr CN Prasad	
18		21.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS	Dr Ramu	
19 20		21.09.24 24.09.24 26.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS	Dr Ramu Dr CN Prasad Dr Ramu	
19 20 21		21.09.24 24.09.24 26.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2. Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS	Dr Ramu Dr CN Prasad	
19 20 21		21.09.24 24.09.24 26.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS	Dr Ramu Dr CN Prasad Dr Ramu	
18 19 20 21 22		21.09.24 24.09.24 26.09.24 26.09.24 28.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER	Dr Ramu Dr CN Prasad Dr Ramu Dr varna	
18 19 20 21 22		21.09.24 24.09.24 26.09.24 26.09.24 28.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday	SMALL GROUP	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER	Dr Ramu Dr CN Prasad Dr Ramu Dr varna	
18 19 20 21 22		24.09.24 24.09.24 26.09.24 26.09.24 28.09.24 30.09.24	saturday 2pm - 3pm tuesday tuesday zpm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER	Dr Ramu Dr CN Prasad Dr Ramu Dr varna	
18 19 20 21 22		21.09.24 24.09.24 26.09.24 26.09.24 28.09.24 30.09.24	saturday 2pm - 3pm tuesday tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING TEACHING	etiopathogenesis , clinical features, diagnosis, man agement, prevention of asthma in children 2. Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1. PNEUMOCONIOSIS 2. BRONCHIECTASIS 4. LUNG CANCER 5 PLEURAL EFFUSION	Dr Ramu Dr CN Prasad Dr Ramu Dr varna	
19 20 21 22 23	PE 28.19,28.20	21.09.24 24.09.24 26.09.24 28.09.24 30.09.24	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm saturday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER 5 PLEURAL EFFUSION	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty
18 19 20 21	PE 28.19,28.20 DATE	21.09.24 24.09.24 26.09.24 26.09.24 30.09.24 THEORY TEAC	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO Onth of SEPTEMBER SEM	etiopathogenesis , clinical features, diagnosis, man agement, prevention of asthma in children 2. Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1. PNEUMOCONIOSIS 2. BRONCHIECTASIS 4. LUNG CANCER 5 PLEURAL EFFUSION	Dr Ramu Dr CN Prasad Dr Ramu Dr varna	Name of the Faculty
18 19 20 21 22 23 S.No	PE 28.19,28.20	21.09.24 24.09.24 26.09.24 28.09.24 30.09.24	saturday 2pm - 3pm tuesday tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER 5 PLEURAL EFFUSION	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty
18 19 20 21 22 23 S.No 1	PE 28.19,28.20 PE 28.19,28.20 DATE 03.09.2024	24.09.24 24.09.24 26.09.24 26.09.24 30.09.24 THEORY TEAC DAY TUESDAY	saturday 2pm - 3pm saturday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO Onth of SEPTEMBER SEM 3rd,4th&5th	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER 5 PLEURAL EFFUSION	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty
18 19 20 21 22 23 S.No 1 2	DATE 03.09.2024 10.09.2024	21.09.24 24.09.24 26.09.24 26.09.24 28.09.24 30.09.24 THEORY TEAC DAY TUESDAY TUESDAY	saturday 2pm - 3pm tuesday tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm-3pm Monday 2pm - 3pm Monday 100 - 3pm Monday 2pm - 3pm 8 to 9am 8 to 9am	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO Onth of SEPTEMBER SEM 3rd,4th&5th 3rd,4th&5th	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER 5 PLEURAL EFFUSION	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty
18 19 20 21 22 23 S.No 1 2 3	DATE 03.09.2024 17.09.2024	24.09.24 24.09.24 26.09.24 26.09.24 28.09.24 30.09.24 THEORY TEAC DAY TUESDAY TUESDAY TUESDAY TUESDAY TUESDAY	saturday 2pm - 3pm tuesday tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm EPARTMENT OF OBSTETE HING Schedule for the Mo TIME 8 to 9am 8 to 9am 8 to 9am 8 to 9am	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO onth of SEPTEMBER SEM 3rd,4th&5th 3rd,4th&5th 3rd,4th&5th 3rd,4th&5th	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 3.ARDS 4.LUNG CANCER 5 PLEURAL EFFUSION LOGY -2024 (2ND MBBS) COMPETENCY No.	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty
18 19 20 21 22 23 S.No 1 2 3	DATE 03.09.2024 17.09.2024	21.09.24 24.09.24 26.09.24 26.09.24 28.09.24 30.09.24 THEORY TEAC DAY TUESDAY TUESDAY TUESDAY TUESDAY TUESDAY	saturday 2pm - 3pm tuesday 2pm - 3pm tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm Monday 2pm - 3pm saturday 2pm - 3pm saturday 2pm - 3pm Monday 2pm - 3pm	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO Onth of SEPTEMBER SEM 3rd,4th&5th 3rd,4th&5th 3rd,4th&5th 3rd,4th&5th	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 4.LUNG CANCER 5 PLEURAL EFFUSION LOGY -2024 (2ND MBBS) COMPETENCY No.	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty
19 20 21 22 23 S.No 1 2 2 3	DATE 03.09.2024 17.09.2024	21.09.24 24.09.24 26.09.24 26.09.24 28.09.24 30.09.24 THEORY TEAC DAY TUESDAY TUESDAY TUESDAY TUESDAY TUESDAY	saturday 2pm - 3pm tuesday tuesday wednesday 2pm-3pm thursday 2pm-3pm saturday 2pm - 3pm Monday 2pm - 3pm EPARTMENT OF OBSTETE HING Schedule for the Mo TIME 8 to 9am 8 to 9am 8 to 9am 8 to 9am	SMALL GROUP TEACHING TEACHING ICS AND GYNAECO Onth of SEPTEMBER SEM 3rd,4th&5th 3rd,4th&5th 3rd,4th&5th 3rd,4th&5th	etiopathogenesis ,clinical features,diagnosis,man agement,prevention of asthma in children 2.Counsel the child with asthma on correct use of inhalers in simulated environment Self learning classes 1.PNEUMOCONIOSIS 2.BRONCHIECTASIS 4.LUNG CANCER 5 PLEURAL EFFUSION LOGY -2024 (2ND MBBS) COMPETENCY No.	Dr Ramu Dr CN Prasad Dr Ramu Dr varna Dr CN Prasad	Name of the Faculty

1	05.09.2024	THURSDAY	1 to 2pm	6th & 7th	OG12.7	Describe and discuss screening, risk factors, management of mother and newborn with HIV	Dr.Sravani
2	12.09.2024	THURSDAY	1 to 2pm	6th & 7th	OG12.8	Describe the mechanism, prophylaxis, fetal complications of isoimmunization in pregnancy.	Dr.Sravani
3	19.09.2024	THURSDAY	1 to 2pm	6th & 7th	OG12.8.1	Diagnosis and management of isoimmunization in pregnancy.	Dr.Sravani
4	26.09.2024	THURSDAY	1 to 2pm	6th & 7th	OG12.8.4	Discuss Malaria, Thyroid disorders, TORCH in pregnancy	Dr.Sravani
			DEPARTMENT OF OBSTETR				
Sl.No.	DATE	DAY	NG Schedule for the Mont TIME	SEM	COMPETENCY No.	Topic	Name o f the Faculty
1	02.09.2024	MONDAY	8 to 9am	8th & 9th	OG18.4	Describe the principles of resuscitation of the newborn and enumerate the common problems encountered.	Dr.Greeshma
2	02.09.2024	MONDAY	1 to 2pm	8th & 9th	OG19.1	Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	Dr.Satyaprabha
3	05.09.2024	THURSDAY	1 to 2pm	8th & 9th	OG23.1	Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their management	Dr.Manaswini
4	09.09.2024	MONDAY	8 to 9am	8th & 9th	OG23.2	Enumerate the causes of delayed puberty. Describe the Investigation and management of common causes.	Dr.Greeshma
5	09.09.2024	MONDAY	1 to 2pm	8th & 9th	OG23.3	Enumerate the causes of precocious puberty	Dr.Satyaprabha
6	12.09.2024	THURSDAY	1 to 2pm	8th & 9th	0G24.1	Define, classify and discuss abnormal uterine bleeding, its aetiology, clinical features	Dr.Manaswini
7	19.09.2024	THURSDAY	1 to 2pm	8th & 9th	OG24.1.1	Describe and discuss investigations, diagnosis and Management of AUB.	Dr.Manaswini
8	23.09.2024	MONDAY	8 to 9am	8th & 9th	OG25.1	Describe and discuss the causes of primary amenorrhea, its investigation and the principles of management.	Dr.Greeshma
9	23.09.2024	MONDAY	1 to 2pm	8th & 9th	OG25.1.3	Describe and discuss the causes of Secondary amenorrhea, its investigation and the principles of management.	Dr.Satyaprabha
10	26.09.2024	THURSDAY	1 to 2pm	8th & 9th	0626.1	Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis.	Dr.Manaswini
11	30.09.2024	MONDAY	8 to 9am	8th & 9th	OG28.1	Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	Dr.Greeshma
12	30.09.2024	MONDAY	1 to 2pm	8th & 9th	OG28.2	Enumerate the assessment and restoration of tubal patency.	Dr.Satyaprabha
TIME TABLE F	OR 2 Nd MBBS (3rd SEMIST	TER)(NEW REGULATION) 2022.23	ADMISSION BATCH (178.RI	EGULAR BATCH)			
		EPARTMENT OF FORENSIC MEDIC					
S NO	DATE	TIRAC	TORIC	NAME OF THE			
S.NO	DATE	TIME	TOPIC CLASSFICATION AND	DR. ASHWIN			

THIVIE TABLE F	OK 2 NU NIBBS (SIU SENIIS	TER)(NEW REGULATION) 2022.23	ADIVIDATION BATCH (176 KE	GULAR BATCH)
	D	EPARTMENT OF FORENSIC MEDIC	CINE	
				NAME OF THE
S.NO	DATE	TIME	TOPIC	FACULTY
1	02.03.2024		CLASSFICATION AND	DR. ASHWIN
1	02.03.2024	11 TO 12	HOUSE HOLD POISON	KUMAR
			POSTMARATM CHANGES	
2			AND DIOGNOSTICS	DR. ASHWIN
	09.03.2024	11 TO 12	METHODS	KUMAR
3	16.03.2024		DUTIES OF A DOCTOR IN	DR. ASHWIN
3	10.03.2024	11 TO 12	A CASE OF POISON	KUMAR
4	23.03.2024	11 TO 12	F.M	KUMAR
5	30.03.2024	11 TO 12	F.M	KUMAR

TIME TABLE FOR 2 Nd MBBS (3rd SEMISTER)(NEW REGULATION) 2022.23 ADMISSION BATCH (178 REGULAR BATCH)

DEPARTMENT OF FORENSIC MEDICINE

	1	1	1	NAME OF THE	
S.NO	DATE	TIME	TOPIC	FACULTY	
1	01.06.2024	11 TO 12	LEGAL PROCEDURE	KUMAR	
3	01.06.2024	1 TO 2 PM	HEAD INJURIES	KUMAR	
<u>3</u> 4	04.06.2024 08.06.2024	1 TO 2 PM 11 TO 12	HEAD INJURIES LEGAL PROCEDURE	KUMAR KUMAR	
5	08.06.2024	1 TO 2 PM	HEAD INJURIES	KUMAR	
6	11.06.2024	1 TO 2 PM	CHEST INJURIES	KUMAR	
7	15.06.2024	11 TO 12	NMC / MCI DUTIES	KUMAR	
8	15.06.2024	1 TO 2 PM	TRANSPORT INJURIES	KUMAR	
9	18.06.2024	1 TO 2 PM	PEDISTRAIATION INJURIES	DR. ASHWIN KUMAR	
46	22.06.222.	11021191	DUTIES OF RMP (MBBS	DR. ASHWIN	
10	22.06.2024	11 TO 12	DOCTOR)	KUMAR	
11	22.06.2024	1 TO 2 PM	MASS DISASTERS	KUMAR	
12	25.06.2024	11 TO 12	MALPRAXIS	KUMAR	
13	25.06.2024	1 TO 2 PM	BLAST INJURIES	KUMAR	
TIME TABLE FO	OR 2 Nd MBBS (3rd SEMIS	TER)(NEW REGULATION) 2022.23	ADMISSION BATCH (178 RI	GULAR BATCH)	
		EPARTMENT OF FORENSIC MEDIC			
				NAME OF THE	
S.NO	DATE 02.07.2024	TIME	TOPIC	FACULTY	
1	02.07.2024	1 TO 2 PM	TRANSPORT INJURIES DUTIES OF RMP (MBBS	KUMAR DR. ASHWIN	
2	06.07.2024	11 TO 12	DOCTOR)	KUMAR	
	00.07.2024			DR. ASHWIN	
3	06.07.2024	1 TO 2 PM	PEDISTRAIATION INJURIES	KUMAR	
4	09.07.2024	1 TO 2 PM	P. MALPRAXIS	KUMAR	
5	13.07.2024	44 TO 42	P.M CHANGES OF POISON	CHECTEACH	
		11 TO 12	CASES CONSENT IN MEDICAL	DR. ASHWIN	
6	13.07.2024	1 TO 2 PM	PRACTIES	DR. ASHWIN KUMAR	
7	16.07.2024	1 TO 2 PM	EUTHANASIA	KUMAR	
8	20.07.2024		TREATMENT FOR POISON		
8	20.07.2024	11 TO 12	CASE	GUEST FACULLTY	
9	20.07.2024	<u> </u>	LEGAL AND MEDICAL	DR. ASHWIN	
		1 TO 2 PM	DUTIES OF DOCTOR	KUMAR	
10	23.07.2024	1 TO 2 PM	IDENTIFICATION MEDICO LEGAL ASPECTS	KUMAR DR. ASHWIN	
11	27.07.2024	11 TO 12	OF WOUNDS P.P	KUMAR	
12	27.07.2024	1 TO 2 PM	IDENTIFICATION BY SEX	KUMAR	
13	30.07.2024	1 TO 2 PM	THERMAL DEATHS	KUMAR	
TIME TABLE F		TER)(NEW REGULATION) 2022.23		GULAR BATCH)	
		PEPARTMENT OF FORENSIC MEDIC	CINE	NAME OF THE	
S.NO	DATE	TIME	TOPIC	FACULTY	
			CONSENT IN MEDICAL	DR. ASHWIN	
1	03.08.2024	11to12 noon	PARACTICE	KUMAR	
2	00.00.2024	1TO2 PM	SO SO	KUMAR	
2	06.08.2024	1TO2 PM	SO	KUMAR	
3	10.08.2024	11to12 noon	AGRICULTURAL POSINOS	GUEST FACULLTY	
		1TO2 PM	MECHANICAL ASPHYXIA	KUMAR	
			HANGING AND	DR. ASHWIN	
4	13.08.2024	1TO2 PM	STRANGULATION	KUMAR	
5	17.08.2024	11to12 noon	AGRICULTURAL POSINOS	GUEST FACULLTY	
э	17.08.2024	11012 noon 1TO2 PM	SMOOTHRING	KUMAR	
6	20.08.2024	1TO2 PM	T. ASPHYXIA	KUMAR	
7	24.08.2024	11to12 noon	CORROSIVES	GUEST FACULLTY	
		1TO2 PM	DROWINING	KUMAR	
_			INVESTIGATION IN	DR. ASHWIN	
8	27.08.2024	1TO2 PM	ASPHYXIA DEATHS IN ARGANIC POSIONS	KUMAR	
9	31.08.2024	11to12 noon	ANAESTHETIC AND	DR. ASHWIN	
		1TO2 PM	OPERATIVE DEATHS	KUMAR	
TIME TABLE FO	OR 2 Nd MPRC /2rd CEMIC	TER)(NEW REGULATION) 2022.23		GULAR BATCH)	
THE PASTE			CINE		
		PEPARTMENT OF FORENSIC MEDIC			
	C			NAME OF THE	
S.NO	DATE	TIME	TOPIC	FACULTY	
S.NO 1	DATE 03.09.2024	TIME 1TO2 PM	TOPIC DROWINING	FACULTY KUMAR	
S.NO	DATE	TIME	TOPIC DROWINING OPERATIVE DEATHS	FACULTY	
S.NO 1	DATE 03.09.2024	TIME 1TO2 PM	TOPIC DROWINING	FACULTY KUMAR	
S.NO 1 2	DATE 03.09.2024 10.09.2024	TIME 1TO2 PM 1TO2 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS	FACULTY KUMAR KUMAR	
\$.NO 1 2	DATE 03.09.2024 10.09.2024 14.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR	
S.NO 1 2	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS)	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY	
\$.NO 1 2 3	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR	
\$.NO 1 2	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY	
\$.NO 1 2 3	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR	
\$.NO 1 2 3 4	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024 24.09.2024	TIME 1TO2 PM 1TO2 PM 11to12 noon 1TO2 PM 11to12 noon 1TO2 PM 1TO2 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR	
\$.NO 1 2 3 4	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024	TIME 1T02 PM 1T02 PM 1to12 noon 1T02 PM 11to12 noon 1T02 PM 1T02 PM 1T02 PM 1T012 noon 1T02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR GUEST FACULLTY KUMAR KUMAR	
\$.NO 1 2 3 4 5	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024 28.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 1T02 PM 1T02 PM 1T02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE	FACULTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR	TODIC
\$.NO 1 2 3 4	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024	TIME 1T02 PM 1T02 PM 1to12 noon 1T02 PM 11to12 noon 1T02 PM 1T02 PM 1T02 PM 1T012 noon 1T02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE TIME	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR GUEST FACULLTY KUMAR KUMAR GUEST FACULLTY KUMAR KUMAR SUMAR KUMAR KUMAR KUMAR KUMAR KUMAR KUMAR KUMAR	торіс
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S.NO 1 2 3 4 5 6	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024 DATE	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 1T02 PM 1T02 PM 1D02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE TIME 8-9am 8-9am	FACULTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR AUMAR GUEST FACULLTY KUMAR AUMAR NERAL SURGERY SEM 3,4 6&7	Oropharyngeal cancer Adrenal Glands
\$.NO 1 2 3 4 5 6 \$L.NO	DATE 03.09.2024 10.09.2024 14.09.2024 21.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024 DATE 02.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 1T02 PM 1T02 PM 1T02 PM DAY MON	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE TIME 8-9am	FACULTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR AUMAR MERAL SURGERY SEM 3,4	Oropharyngeal cancer Adrenal Glands Pancreas
S.NO 1 2 3 4 5 6	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024 DATE	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 1T02 PM 1T02 PM 1D02 PM	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE TIME 8-9am 8-9am	FACULTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR AND	Oropharyngeal cancer Adrenal Glands
\$.NO 1 2 3 4 5 6 \$L.NO	DATE 03.09.2024 10.09.2024 14.09.2024 21.09.2024 21.09.2024 21.09.2024 24.09.2024 28.09.2024 DATE 02.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 1T02 PM 1T02 PM 1T02 PM DAY MON	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE TIME 8-9am 8-9am 8-9am	FACULTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR AUMAR GUEST FACULLTY KUMAR AUMAR NERAL SURGERY SEM 3,4 6&7	Oropharyngeal cancer Adrenal Glands Pancreas
S.NO 1 2 3 4 5 6 SL.NO 1	DATE 03.09.2024 10.09.2024 14.09.2024 14.09.2024 21.09.2024 24.09.2024 28.09.2024 28.09.2024 DATE 02.09.2024	TIME 1T02 PM 1T02 PM 11t012 noon 1T02 PM 11t012 noon 1T02 PM 1T02 PM 1T02 PM DAY MON	TOPIC DROWINING OPERATIVE DEATHS ORGANIC POSIONS (ANIMALS) BLOOD STAINS ORGANIC POSIONS (ANIMALS) ARTEFACTS FORENSIC PSYCHIARTY TREAMENT OF SNAKE POSIONS FORENSIC PSYCHIARTY DEPARTMENT OF GE TIME 8-9am 8-9am 9-10 am	FACULTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR GUEST FACULLTY KUMAR KUMAR KUMAR GUEST FACULLTY KUMAR ANGERIA SURGERY SEM 3,4 6&7 8&9 8&9	Oropharyngeal cancer Adrenal Glands Pancreas Renal Tumors

5	09.09.2024	MON	8-9am	3,4	Oropharyngeal cancer
_		-	8-9am	6&7	Adrenal Glands
6	10.09.2024	Tue	8-9am	8&9	Pancreas
7	11.09.2024	Wed	1-2pm 8-9am	8&9 8&9	Liver Injuries Lower GI Bleeding
8	13.09.2024	Fri	9-10 am	8003	Pre& Post operative
			3-10 am	8&9	Management Developmental
9	16.09.2024	MON	8-9am	3,4	anomalies of face,
9	10.03.2024	IVIOIV	8-9am	6&7	mouth and jaws Trauma
10	17.09.2024	Tue	8-9am	8&9	Pancreas
11	18.09.2024	Wed	1-2pm	8&9	Liver Injuries
12	20.09.2024	Fri	8-9am	8&9	Shock
		***	9-10 am	8&9	Burns Developmental
13	23.09.2024	MON	8-9am	3,4	anomalies of face, mouth and jaws
			8-9am	6&7	Trauma Wound healing and
14	24.09.2024	Tue	8-9am	8&9	wound care
15	27.09.2024	Fri	8-9am 9-10 am	8&9 8&9	Shock Burns
		DEPARTMENT OF MI	CROBIOLOGY		
SL NO	DATE	DAY	TIME	TOPIC	FACULTY
	0.4.00.000.4		2 424		22 // 22 / 24 / 24 / 24 / 24 / 24 / 24
1	04-09-2024	WED	2-4PM	MORPHOLOGY OF BACTERIA -	DR K SRI SANDHYA
2	05-09-2024	THU	1-2PM	BACTERIAL	DR VENKATARAMANA
				GROWTH CURVE, BACTERIAL	
3	11-09-2024	WED	2-4PM	BASIC	Ms .SHRUTHI
				CONCEPTS OF	
				BACTERIOLOGY &	
4	12-09-2024	THU	1-2PM	BASIC	DR KRANTHIREKHA
				CONCEPTS OF VIROLOGY,	
5	14-09-2024	SAT	8-9AM	RECORD WRITING	Ms .SHRUTHI
6	18-09-2024	WED	2-4PM	STERILIZATION -	DR VENKATARAMANA
	10 03 2024	WED	2 41 (4)	REVISION	DI VENIGITANAN'ANA
7	19-09-2024	THU	1-2PM	ANTIMICROBIAL	DR KRANTHIREKHA
				AGENTS	
8	21-09-2024	SAT	8-9AM	RECORD	Ms .SHRUTHI
9	25-09-2024	WED	2-4PM	SLIP TEST	ALL STAFF
				PAPER	
10	26-09-2024	THU	1-2PM	IMMUNITY-	DR K SRI SANDHYA
11	28-09-2024	SAT	8-9AM	REVISION	Ms .SHRUTHI
		DEPARTMENT OF MICROBIOLOG	v		
SL NO	DATE	DAY	TIME		FACULTY
				TOPIC	
1	06-09-2024	FRI	2-4PM	QUIZ	DR KRANTHIREKHA
2	13-09-2024	FRI	2-4PM	APPLIED	DR KRANTHIREKHA
3	14-09-2024	SAT	2-4PM	APPLIED	DR VENKATARAMANA
	14-03-2024	JA1	2-4r IVI	MICROBIOLOGY	DI VENICATANAMANA
4	20-09-2024	FRI	2-4PM	APPLIED	DR VENKATARAMANA
				MICROBIOLOGY	
5	21-09-2024	SAT	2-4PM	APPLIED	DR VENKATARAMANA
				MICROBIOLOGY	
6	27-09-2024	FRI	2-4PM	OSPE	Ms SHRUTHI
7	28-09-2024	SAT	2-4PM	OSPE	Ms SHRUTHI
		THEORY TEACHING SCHEDULE M			
SL. NO	DATE	DAY	TIME	TOPICS	MODERATOR
1	02-09-2024	MON	2-3PM	Bones and soft tissue	Dr. Sharadrutha
2	02-09-2024	MON	3-4PM	END-2	Dr. Padmaja
3 4	03-09-2024 05-09-2024	TUE THU	1-2PM 8-9AM	FGT-1 END3	Dr. Thanmayi Dr. Padmaja
5	03-09-2024				
	06-09-2024	FRI	1-2PM	FGT-2	Dr. Thanmayi
6	06-09-2024 09-09-2024	MON	2-3PM	END4	Dr. Padmaja
	06-09-2024				
6 7 10 11	06-09-2024 09-09-2024 09-09-2024 10-09-2024 12-09-2024	MON MON TUE THU	2-3PM 3-4PM 1-2PM 8-9AM	END4 FGT-3 END5 FGT-4	Dr. Padmaja Dr. Thanmayi Dr. Padmaja Dr. Thanmayi
6 7 10	06-09-2024 09-09-2024 09-09-2024 10-09-2024	MON MON TUE	2-3PM 3-4PM 1-2PM	END4 FGT-3 END5	Dr. Padmaja Dr. Thanmayi Dr. Padmaja

SU 23.2

SU 24.2

SU 28.10

IM 15.2

SU 10.2

SU19.1

SU 17.1

SU.24.3

SU 28.10

SU 2.1 SU 4.1

SU 19.2

SU 17.3

SU 5.1

SU 2.2 SU 4.2 Dr.Geetha

Dr.A.Sudhakar

Dr.P.Dilip

Dr.B.Shankar

Dr.Arun Katari

Dr.Pravallika

Dr.Shoiabuddin

Dr.A.Sudhakar

Dr.P.Dilip

Dr.B.Shankar Dr.Arun Katari

Dr.Pravallika

Dr.Shoiabuddin

Dr.A.Sudhakar

Dr.B.Shankar Dr.Arun Katari

14	19-09-2024	THU	8-9AM	Breast-1	Dr. Sujatha
15	20-09-2024	FRI	1-2PM	Breast-2	Dr. Sujatha
16	23-09-2024	MON	2-4PM	GIT-1, 2	Dr. Anandam
17	24-09-2024	TUE	1-2PM	GIT-3	Dr. Anandam
18	27-09-2024	FRI	1-2PM	GIT-4	Dr. Anandam
19	30-09-2024	MON	2-4PM	GIT-5	Dr. Anandam
		UG PRACTICAL TEACHING SCH	EDULE MONTH OF SEPTE	EMBER -2024	
DATE	DAY	TIME	BATCH	TOPIC	FACULTY
06-09-2024	FRI	2-4PM	A&B	Blood grouping	ALL
				and	
				anticoagulants	
13-09-2024	FRI	2-4PM	A&B	LFT AND TFT	ALL
20-09-2024	FRI	2-4PM	A&B	Skin and bone	ALL
27-09-2024	FRI	2-4PM	A&B	node	ALL
Roll No	A- Batch			B- Batch	
1-33 - Dr.				101-133	
Swetha, Dr.				Dr.Anandam. Dr.	
Aishwarya Dr.				Anusha. Dr. Latha	
Linsy					
34-66 - Dr.				134-166- Dr.	
Sharadrutha .				Padmaja. Dr.	
Dr. Nirupama				Vinoothna	
67-100 Dr.				167-200- Dr.	
			1	Thomas	
Sujatha. Dr.				Thanmayi	