

## Dr BR Ambedkar State Institute of Medical Sciences TEACHING ROSTER OF MBBS II<sup>nd</sup> PROF STUDENTS (2021-2022) FROM 01.04.2023-15.04.2023

0 1	01.04.2023	Saturday		03.04.2023 Monday		05 04 2023	_		
	8-9 AM	dise (Ho	Disc.	Ph			CPC	CPC .	CPC .
	9-10 AM 10-11AM	disease . Integrated with Community medicine (Horizontal Integration) Concept of Health &	Disease CM 1.3 & 1.4	PH1.5, Pharmacodynamics-1- Dr Divya Goel			CPC Discussion	CPC Discussion	CPC Discussion
	4	ē		Clinical Posting		LEC MI 1.1	Identification of bacteria (Dr Shreya Singh)	Identification of bacteria (Dr Shreya Singh)	Identification of bacteria (Dr Shreya Singh)
	PathologyDOAR BA2 5 2 6 Describe and	discuss pathologic calcifications, gangrene, Describe and discuss cellular adaptations:	atrophy, hypertrophy, hyperplasia, metaplasia, dysplasia Pathology Practical (Batch-B) Dr Kanika Dr Ramanpreet	Clinical Posting		MI 1 1 Demonstration	media and culture Methods.Batch- A  ( Dr Ritu Garg and all SR)	media and culture Methods.Batch- A ( Dr Ritu Garg and all SR)  Forensic Medicine and Toxicology (Batch A) FM 2.11-2.18 Autopsy Procedures (DOAP) Dr. Neha Sharma	media and culture M ( Dr Ritu Garg; ( Dr Rodicine and Forensic Medicine and A) FM 2.11-2.18 Auto (DOAP) Dr. Net
	12-1 PM	ifications, gangrene,	nyperplasia, Pathology Practical Ramanpreet	Clinical Posting			MI 1.1 Demonstration of different Culture media and culture Methods.Batch- A ( Dr Ritu Garg and all SR)	of different Culture Methods.Batch- A and all SR) d Toxicology (Batch copsy Procedures ha Sharma	of different Culture Aethods.Batch- A and all SR) d Toxicology (Batch copsy Procedures ha Sharma
	1:30- 2:30 PM		1	Pathology lecture Lec PA 4.2 4.3Enumerate and describe the mediators of acute inflammation Define and describe chronic	Define and describe chronic inflammation including causes, types, non-specific and granulomatous; and enumerate examples of each Dr  Navpreet Kaur		Clinical Posting	Clinical Posting	Clinical Posting
	2:30- 4:30 PM			DOAP: PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment-2(Batch-A);	-Dr Annie, Dr Samriti, Dr Gagan Pathology Practical (Batch B)Revision/Instruments DOAP Dr Manpreet Kaur		Clinical Posting	Clinical Posting	Clinical Posting

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12.04.2023 Wednesday	11.04.2023 Tuesday	10.04.2023 Monday
CPC	Lec MI Antimicrobil agents and resistance mechanisms. (Dr Diljot Sandhu)	
CPC discussion	SU2.2 Describe the Clinical features of Shock and its appropriate treatment. (Dr. Money Gupta)	PH1.5, Pharmacodynamics-2- Dr Divya Goel
LEC MI Antimicrobial susceptibility testing Dr Ritu Garg)	Clinical Posting	Clinical Posting
MI 1.1 Demonstration of different biochemical tests. Batch-A (Dr Shreya Singh and all SR s) CM 9.3,9.4 Declining sex ratio and its social and health implications Population explosion and population dynamics of India (SDL-I) (Batch B) (All Faculty)	Clinical Posting	Clinical Posting
Clinical Posting	CM 2.2  Describe the socio-cultural factors, family (type), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status  (LGT)  Dr Anu Bhardwaj	Pathology lecture PA 6.1 Edema: types, pathogenesis PA 6.2 Hyperemia, congestion and hemorrhage
Clinical Posting	DOAP: PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment-2(Batch-B); -Dr Annie, Dr Samriti, Dr Gagan Pathology Practical (Batch-B) PA4.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens Dr Ramanpreet	DOAP: PH2.3 Demonstrate the appropriate setting up of an intravenous drip in a simulated environment-3(Batch-A); -Dr Annie, Dr Samriti, Dr Gagan  Pathology Practical (Batch-B) PA4.4 Identify and describe acute and chronic inflammation in gross and microscopic specimens Dr Ramanpreet

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15.04.2023 Saturday	13.04.2023 Thursday	Date/ Day
	Pathology lecture PA 6.3 Shock: Stages & pathogenesis. (Dr Tanupriya Bindal)	8-9 AM
SGD MI 1.4,1.5. Applications of Sterilization and Disinfection (All faculty)	Gen. Medicine Lecture IM 4.3 Discuss and -describe the common causes, pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue, Chikungunya, Typhus)  (Dr Manjinder Kaur)	9-10 AM
s of Sterilization and I faculty)	OG4.1 LEC (a) Describe & discuss fetal circulation at birth and factors influencing foetal growth and development VI Integration with Anatomy( Dr Shikha Rani)	10-11AM
Extracurricular activities/ Sports	MI 1.1 Demonstration of different Culture media and culture Methods.Batch-B ( Dr Ritu Garg and all SR) CM 9.3,9.4 Declining sex ratio and its social and health implications Population explosion and population dynamics of India (SDL-I) (Batch A) (All Faculty)	IIAM- IPM
	Clinical Posting	1:30- 2:30 PM
	Clinical Posting	2:30- 4:30 PM

HOD Microbiology

HOD Community Medicine

HOD Forensic Medicine

HOD Obs& Gynae

HOD General Surgery