

Department of Anatomy

Mahatma Gandhi Medical College & Hospital, Sitapura, Jaipur No./MGMC&H/Anat./2024/ 438 Date: - 30.10.2024

Date: - 30.10.2024

Teaching Schedule of First Year MBBS (Batch- 2024-25) for November, 2024.

(Theory)

Date	Day	Time	Topic	Competency	FACULTY
04/11/2024	Mon	10-11am	INTRODUCTION TO UPPER LIMB	AN13.8 Describe development of upper limb AN13.2 Describe dermatomes of upper limb AN13.1 Describe and explain Fascia of upper limb and	Dr. Sakshi
•				compartments, veins of upper limb and its lymphatic drainage	
05/11/2024	Tues	9-10am	INTRODUCTION TO HISTOLOGY, HANDLING OF MICROSCOPES & EPITHELIUM	AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function.1 AN65.2 Describe the ultrastructure of epithelium	Dr. Rati
06/11/2024	Wed	10-11am	INTRODUCTION TO EMBRYOLOGY OVARIAN AND	AN76.1 Describe the stages of human life. AN76.2 Explain the terms- phylogeny, ontogeny, trimester, viability	Dr. Abhilasha
			MENSTRUAL CYCLE	AN77.1 Describe the uterine changes occurring during the menstrual cycle. AN77.2 Describe the synchrony between the ovarian and menstrual cycles.	
07/11/2024	Thurs	10-11am	PECTORAL REGION	AN9.1 Describe attachment, nerve supply & action of pectoralis major and pectoralis minor muscles, other muscles of pectoral region.	Dr. Runjhun
08/11/2024	Fri	9-10am	BREAST	Describe Clavipectoral fascia and structures piercing it. AN9.2 Breast: Describe the location, extent, deep	D. D
08/11/2024	rn	9-10am	DREAST	relations, structure, age changes, blood supply, lymphatic drainage, microanatomy and applied	Dr. Rati
•				anatomy of breast AN9.3 Describe development of breast	
09/11/2024	- Sat	9-10am	EPITHELIUM & GLANDS	AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function.1 AN65.2 Describe the ultrastructure of	Dr. Nahid
		*		epithelium AN70.1 Identify exocrine gland under the microscope & distinguish between serous, mucous and mixed acini	
11/11/2024	Mon	10-11am	AXILLA	AN10.1 Identify & describe boundaries and contents of axilla AN10.2 Identify, describe and demonstrate the origin,	Dr. Prabhjot
		4.		extent, course, parts, relations and branches of axillary artery & tributaries of veins AN10.3Describe the anatomical groups of axillary	
				lymph nodes and specify their areas of drainage. AN10.4Explain anatomical basis of enlarged axillary lymph nodes.	
12/11/2024	Tues	9-10am	BRACHIAL PLEXUS	AN10.5Describe, identify and demonstrate formation, branches, relations, area of supply of branches, course and relations of terminal branches of brachial plexus AN10.6Explain variations in formation of brachial plexus	Dr. S. Shekhawat
	4			plexus. AN10.7Explain the anatomical basis of clinical features of Erb's palsy and Klumpke's paralysis	
13/11/2024	Wed	10-11am	SPERMATOGEN ESIS, OOGENESIS, FERTILIZATION	AN77.3 Describe spermatogenesis and oogenesis along with diagrams AN77.4 Describe the stages and consequences of fertilisation	Dr. Abhilasha
				AN77.5 Enumerate and describe the anatomical principles underlying contraception AN77.6 Describe teratogenic influences; fertility and sterility, surrogate motherhood, social significance of "sex-ratio".	

14/11/2024	Thurs	10-11am	SCAPULAR REGION	AN10.8 Describe, identify and demonstrate the position, attachment, nerve supply and actions of trapezius and latissimus dorsi	Dr. S. Shekhawat
	,			AN10.9 Describe the arterial anastomosis around the scapula and mention the boundaries of triangle of auscultation	
				AN10.10 Describe and identify the deltoid and rotator cuff muscles	
16/11/2024	Sat	9-10am	CONNECTIVE TISSUE	AN66.1 Describe & identify various types of connective tissue with functional correlation	Dr. Manali
				AN66.2 Describe the ultrastructure of connective tissue	
18/11/2024	Mon	10-11am	SHOULDER JOINT	Describe and demonstrate shoulder joint for- type, articular surfaces, capsule, synovial membrane,	Dr.Prabhjot
				ligaments, relations, movements, muscles involved, blood supply, nerve supply and applied anatomy.	
		+		Describe Sternoclavicular and acromioclavicular joint.	
19/11/2024	Tues	9-10am	FRONT OF ARM &CUBITAL	AN11.1 Describe muscle groups of upper arm with emphasis on biceps	Dr. Manali
: E		*	FOSSA	AN11.2 Identify & describe origin, course, relations, branches (or tributaries), termination of important	•
2				nerves and vessels in arm AN11.3 Describe the anatomical basis of	
				Venepuncture of cubital veins AN11.5 Identify & describe boundaries and contents	
r . a			*) +	of cubital fossa	
20/11/2024	Wed	10-11am	BACK OF ARM	AN11.1 Describe muscle groups of upper arm with triceps brachii	Dr. Runjhun
,				AN11.2 Identify & describe origin, course, relations, branches (or tributaries), termination of important	
	^		(*)	nerves and vessels in arm	× .
21/11/2024	Thurs	10-11am	FERTILIZATION, IMPLANTATION,	AN77.4 Describe the stages and consequences of fertilisation	Dr. Abhilasha
			FIRST WEEK OF DEVELOPMENT	AN78.1 Describe cleavage and formation of blastocyst AN78.2 Describe the development of trophoblast	
	-	•	DEVELOPMENT	AN78.3 Describe the process of implantation & common abnormal sites of implantation	
22/11/2024	Fri	9-10am	ELBOW JOINT	AN13.3 Identify & describe the type, articular surfaces, capsule, synovial membrane, ligaments,	Dr. Manali
· jayre a		397		relations, movements, blood and nerve supply of elbow joint	
				AN11.6 Describe the anastomosis around the elbow joint	
23/11/2024	Sat	9-10am	MUSCLE HISTOLOGY	AN67.2Describe & identify various types of muscle under the microscope. Classify muscle and describe	Dr. Shekhawat
			HISTOLOGY	the structure-function correlation of the same AN67.3 Describe the ultrastructure of muscular tissue	
25/11/2024	Mon	10-11am	FRONT OF	AN12.1 Describe and demonstrate important muscle	Dr. Runjhun
			FOREARM	groups of ventral forearm with attachments, nerve supply and actions.	
		24		AN12.2 Identify & describe origin, course, relations, branches (or tributaries), termination of important	17.
		•	*	nerves and vessels of forearm AN12.3 Identify & describe flexor retinaculum with	
•				its attachments AN12.4 Explain anatomical basis of carpal tunnel	
26/11/2024	Tues	9-10am	HAND	syndrome. AN12.5 Identify & describe small muscles of hand.	Dr. Nahid
				Identify & describe course and branches of important blood vessels and nerves in hand. AN12.8 Describe anatomical basis of Claw hand	.*
27/11/2024	Wed	10-11am	PALMAR SPACES	AN12.9 Identify & describe fibrous flexor sheaths, ulnar bursa, radial bursa and digital synovial sheaths	Dr.Nahid
00/11/202		10.11		AN12.10 Explain infection of fascial spaces of palm. AN12.12 Identify & describe origin, course, relations,	Dr. Sakshi
28/11/2024	Thurs	10-11am	BACK OF FOREARM	branches (or tributaries), termination of important	DI. Saksiii
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				nerves and vessels of back of forearm AN12.13 Describe the anatomical basis of Wrist drop. AN12.14 Identify & describe compartments deep to extensor retinaculum AN12.15 Identify & describe extensor expansion formation. Also describe movements of thumb and muscles involved.	
29/11/2024	Fri	9-10am	WRIST, RADIO ULNAR AND FIRST CARPOMETACA RPAL JOINTS	AN13.3 Identify & describe the type, articular surfaces, capsule, synovial membrane, ligaments, relations, movements, blood and nerve supply of proximal and distal radio-ulnar joints, wrist joint & first carpometacarpal joint. Describe carpometacarpal and meta-carpophalyngeal joint.	Dr. Minakshi
30/11/2024	Sat	9-10am	NERVOUS TISSUE HISTOLOGY	AN68.1Describe & Identify multipolar & unipolar neuron, ganglia, peripheral nerve AN68.2 Describe the structure-function correlation of neuron AN68.3 Describe the ultrastructure of nervous tissue	Dr. Nahid

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Department of Anatomy Mahatma Gandhi Medical College & Hospital, Sitapura, Jaipur No./MGMC^H/Anat./2024/ 4 28 Date: -30.10.2024

Date: -30.10.2024

Teaching Schedule of First Year MBBS (Batch-2024-25) for Novewmber, 2024. (Practical)

Date	Day	Practical 11-12 DH/Dem	Practical 12-01 DH/Demo.	Topic	Competency	FACULTY
* * *		o. /Histo	/Histo			
04/11/2024	Mon	DH	DH	Revision Clavicle & Scapula		ALL FACULTY
05/11/2024	Tues	DH	DH	Viva Clavicle & Scapula		ALL FACULTY
06/11/2024	Wed	DH	DH	Part Competition Exam- General Anatomy		ALL FACULTY
07/11/2024	Thurs	DH	DH	(Written exam) Humerus/Radius/Ul na All Batches	AN8.1 Identify the given bone, its side, important features & keep	ALL FACULTY
				All Datelles	it in anatomical position AN8.3 Identify & describe joints formed by the given	
08/11/2024	Fri	DII	DVV		AN8.4 Demonstrate important muscle attackment on the given bone	
08/11/2024	FII	DH	DH	Humerus/Radius/UI na All Batches	AN8.1 Identify the given bone, its side, important features & keep it in anatomical position	ALL FACULTY
					AN8.3 Identify & describe joints formed by the given AN8.4 Demonstrate important muscle attachment on the given	
09/11/2024	Sat	DII	DII	S	bone bone	
09/11/2024	Sal	DH	DH	Small Group Discussion Skeletal System (Bones and joints) All Batches		ALL FACULTY
11/11/2024	Mon	DH	DH	Batch A- Histology Epithelium	AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function.1 AN65.2	ALL FACULTY
		•		Batch B-Dissection Batch C-Dissection Batch D-Dissection Pectoral Region	Describe the ultrastructure of epithelium AN9.1 Demonstrate attachment, nerve	
H 4					supply & action of pectoralis major and pectoralis minor muscles, other muscles of pectoral region.	
10/11/0004	Ť				Demonstrate Clavipectoral fascia and structures piercing it.	
12/11/2024	Tues	DH	DH	Batch B- Histology Epithelium Batch A-Dissection	AN65.1 Identify epithelium under the microscope & describe the various types that correlate to its function.1 AN65.2 Describe the ultrastructure of epithelium	ALL FACULTY
	14	•		Batch C-Dissection Batch D-Dissection Pectoral Region &	AN9.1 Demonstrate attachment, nerve supply & action of pectoralis major and	
		#) #		Axilla	pectoralis minor muscles, other muscles of pectoral region. Demonstrate Clavipectoral fascia and structures piercing it.	

	12/11/1								
	13/11/2	2024	We	d Di	Н	DH -	4	4	
**						DH >			-
							Skeletal Syste	em	ALL FACULTY
					-		(Bones and join	nts)	
	14/11/2	024	Thu	re Dr	-		All Batches		1
	1		1111	rs DI	1	DH	Batch C- Histole	·	
	1.		1		ł	*	Epithelium		e ALL FACULTY
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		*			-0-		Batch A-Dissect	white collicials in the transfer t Asian	3 ·
	1						Potch P. D.	Describe the ultrastructure of epithelium	•
				1 .			Batch B-Dissecti	ion	
			İ	1			Batch D-Dissecti	ion	
	1.			1			Pectoral Region	1& 170.	
		- 1			.		Axilla	AN9.1 Demonstrate attachment, nerve	.
		- 1						The party of difficulty of pastonelin	
		- 1		1			E 10	Partition in isches other mare a	
		- 1		1	1			Poologian ICEIGH	
	-					25	. 9	Demonstrate Clavinectoral C.	
	16/11/20:	24	Sat	DH	-			structures piercing it.	
				Dn	L	H	Batch D- Histolog	ev AN651 Identify it	
		1	140		1.		Epithelium		ALL FACULTY.
		. 1		1	.	- 1	-	microscope & describe the various types	1
						- 1	Batch A-Dissection	water collicials to the franchism to the	
	,						Batch B-Dissection	Describe the ultrastructure of epithelium	
							Batch C-Dissection		
i							Pectoral Region	- Demonstrate attachment	
	_ 14							supply of action of pectoralia	
		. -					Axilla	pectoralis minor muscles, other muscles of	
								pectoral region.	
						. 1	*//	Demonstrate Clavinos	
	18/11/202	4	Mon	DIX	-	- !		Demonstrate Clavipectoral fascia and structures piercing it.	
			IATOII	DH	D	H	Batch A- Histology	Joa cours picicing it	
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1	B 24	.				.	Datch C.D.	1 1 TUBULIV EVOCPING Class 1 1	
		. -					Batch C-Dissection	The state of the s	1.
-							Batch D-Dissection	mucous and mixed acini	
	19/11/2024	1	Tues	DH	Dr	-	Scapular region	1	
1				DIL	DH	1. 1	Batch B- Histology	AN651 Identify and the	in the second
		ŀ			1	1	Epithelium &		ALL FACULTY
							glands		
ł					1	1.	3	The state of the s	
				1	1	E	Batch B-Dissection	Describe the impermentance of the second	
		.			1	E	Batch C-Dissection	241/V.1 IUEIIIIV EVOCEMA -1-1	
					1	В	latch D-Dissection	The state of the s	
1					1		Scapular region	mucous and mixed acini	
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					1	1		AN10.8 Describe, identify and	
1					1	1 :		demonstrate the position	
	•	1	- 1		1			V SUULIV MIII SCHOOL OF the	
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		1			1	1		AN10.9 Describe the	
				(*)				AN10.9 Describe the arterial anastomosis	
							*	around the scapula and mention the	
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2	0/11/2024	- 77	In d					ANTULIU DESCRIBE and identify the state of	
1		W	Ved	DH	DH		SGD	and rotator cuff muscles	
	*					M	lammary Glands	A	LL FACULTY .
							and axilla		- INCOLI I
2	1/11/2001	-				-	THE WILLS		
. 2	1/11/2024	Th	urs	DH	DH	D	toh C Tr	· · · · · · · · · · · · · · · · · · ·	
					DII	Da	tch C- Histology	AN65.1 Identify epithelium under the Al	I I DAGEN
						1	Epithelium &	The transport of the transports	LL FACULTY
							glands	mat colliciate in the fitmetion i Alice o	
				.				Describe the ultrastructure of epithelium	
						Bat	ch B-Dissection	AN70.1 Identify exocrine gland under the	
	27					Bat	ch C-Dissection	microscope & distinguish the	
						Bat	ch D-Dissection	microscope & distinguish between serous, mucous and mixed acini	
						Sc	apular region	and mixed acini	
								AN10.8 Describe identify	
								demonstrate the position, attachment,	
							1.	Herve supply and actions of transmiss	
	1							iatissimus gorsi	
- 100 - 100			+					AN10.9 Describe the arterial anastomosis	
•							1.6	around the scapula and mention al-	
			10				- 1	boundaries of triangle of auscultation	
								- America	

				- a	AN10.10 Describe and identify the deltoid	
				***	and rotator cuff muscles	
22/11/2024	Fri	DH	DH	Batch D- Histology	AN65.1 Identify epithelium under the	ALL FACULTY
		3		Epithelium &	microscope & describe the various types	
				glands	that correlate to its function.1 AN65.2	
		,			Describe the ultrastructure of epithelium	
				Batch A-Dissection	AN70.1 Identify exocrine gland under the	,
			h	Batch B-Dissection	microscope & distinguish between serous,	* 1
			¥8:12	Batch C-Dissection	mucous and mixed acini	
				Scapular region		
					AN10.8 Describe, identify and	4
					demonstrate the position, attachment,	
					nerve supply and actions of trapezius and	
					latissimus dorsi	
•		14			AN10.9 Describe the arterial anastomosis	
2.6	1.4					
	5				around the scapula and mention the	
					boundaries of triangle of auscultation	*
2					AN10.10 Describe and identify the deltoid	
22/11/2004		211		200	and rotator cuff muscles	
23/11/2024	Sat	DH	DH	SGD		ALL FACULTY
				Mammary glands		1
				and axilla		
25/11/2024	Mon	DH	DH	Batch A- Histology	AN66.1 Describe & identify various types	ALL FACULTY
				Connective tissue	of connective tissue with functional	•
					correlation	Ψ
9. 9				Batch B-Dissection	AN66.2 Describe the ultrastructure of	
				Batch C-Dissection	connective tissue	
				Batch D-Dissection	and the second s	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Arm	AN11.1 Describe muscle groups of upper	William B
					arm with emphasis on biceps	1.
5. 95					AN11.2 Identify & describe origin, course,	
					relations, branches (or tributaries),	4.4
				1	termination of important nerves and	**
* *					vessels in arm	
					AN11.3 Describe the anatomical basis of	
					Venepuncture of cubital veins	
				,	AN11.5 Identify & describe boundaries	1.7
	-			e a	and contents of cubital fossa	
26/11/2024	Tues	DH	DH	Batch B- Histology	AN66.1 Describe & identify various types	ALL FACULTY
			-	Connective tissue	of connective tissue with functional	
					correlation	1.5
				Batch A-Dissection	AN66.2 Describe the ultrastructure of	
				Batch C-Dissection	connective tissue	•
				Batch D-Dissection		10 - 10 - 10
				Arm	AN11.1 Describe muscle groups of upper	
			1	1	arm with emphasis on biceps	· ·
					AN11.2 Identify & describe origin, course,	
- ' '						
• •					relations, branches (or tributaries),	
			1.	1	termination of important nerves and	
					vessels in arm	
					AN11.3 Describe the anatomical basis of	
			* ° 9.		Venepuncture of cubital veins	
					AN11.5 Identify & describe boundaries	
					and contents of cubital fossa	
					A CONTRACTOR AND A CONTRACTOR	·
27/11/2024	Wed	DH	DH	SGD	The parties with the same	ALL FACULTY
				Shoulder Joint and		
			100	Elbow Joint		
28/11/2024	Thurs	DH .	DH	Batch C- Histology	AN66.1 Describe & identify various types	ALL FACULTY
				Connective tissue	of connective tissue with functional	
				* 83	correlation	
				Batch A-Dissection	AN66.2 Describe the ultrastructure of	
*				Batch B-Dissection	connective tissue	
				Batch D-Dissection		•
				Arm.	ANII 1 Describe muscle manage of	
				13	AN11.1 Describe muscle groups of upper	
					arm with emphasis on biceps	
	1.		1		AN11.2 Identify & describe origin, course,	
	1		1		relations, branches (or tributaries),	

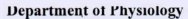
•					te in the second	
•		,			termination of important nerves and vessels in arm AN11.3 Describe the anatomical basis of Venepuncture of cubital veins AN11.5 Identify & describe boundaries and contents of cubital fossa	
29/11/2024	Fri	DH	DH	Batch D- Histology Connective tissue Batch B-Dissection Batch C-Dissection	AN66.1 Describe & identify various types of connective tissue with functional correlation AN66.2 Describe the ultrastructure of connective tissue	ALL FACULTY
				Batch D-Dissection Arm	AN11.1 Describe muscle groups of upper arm with emphasis on biceps AN11.2 Identify & describe origin, course, relations, branches (or tributaries), termination of important nerves and vessels in arm	
					AN11.3 Describe the anatomical basis of Venepuncture of cubital veins AN11.5 Identify & describe boundaries and contents of cubital fossa	
30/11/2024	Sat	DH	DH	SGD Shoulder Joint and Elbow Joint		ALL FACULTY

BATCH	VENUE
Α	DH
В.	LT
C	DEMO 1
D	DEMO2

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Mahatma Gandhi Medical College & Hospital

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No/ MGMCH/Physiology/2024/977

Date: -26/10/2024²

Teaching Time- Table for 1st MBBS (Batch 2024-25) for Month of November, 2024 -Theory

S. No.	Date	Day & Time	Competency number	Торіс	Name of the Faculty	
1	1/11/2024	Friday (10 AM-11 AM)		Diwali Break- 30/10/2024 to 3/11/2024		
2	4/11/2024	Monday (9 AM-10 AM)	PY 2.5	Describe anaemias, polycythemia & Jaundice and discuss its physiological principles of management	Dr Manu Saini	
3	5/11/2024	Tuesday (10 AM-11 AM)	PY1.7	Describe the molecular basis of resting membrane potential (RMP) and generation of action potential in a nerve fibre	Dr. Manish Lamoria	
4	6/11/2024	Wednesday (9 AM-10 AM)	PY2.6	Describe the formation of WBC (Leucopoiesis), structure and function of various WBC types and their regulatory mechanisms	Dr Manu Saini	
5	8/11/2024	Friday (10 AM-11 AM)	PY3.1	Describe the structure and functions of a neuron and neuroglia; Discuss nerve growth factors	Dr Prem Chand Lamba	
6	9/11/2024	Saturday (2 PM-3 PM)	PY3.2	Describe the types, functions, properties of nerve fibers including strength duration curve, chronaxie and rheobase	Dr Prem Chand Lamba	
7	11/11/2024	Monday (9 AM-10 AM)	PY2.7	Discuss 'Immunity' in terms of its types, development, regulation and physiological significance	Dr Manu Saini	
8	12/11/2024	Tuesday (10 AM-11 AM)	PY3.3	Classify nerve injury and discuss the mechanism of degeneration and regeneration in peripheral nerves	Dr Prem Chand Lamba	
9	13/11/2024	Wednesday (9 AM-10 AM)	PY2.8	Describe the formation of platelets (thrombopoiesis), structure, functions and variations.	Dr Manu Saini	
10	15/11/2024	Friday (10 AM-11 AM)		Guru Nanak Jayanti- Holiday	.*.	
11	16/11/2024	Saturday (2 PM-3 PM)	PY3.4	Describe the microscopic structure of neuro-muscular junction (NMJ) and mechanism of neuromuscular transmission	Dr Prem Chand Lamba	
12	18/11/2024	Monday (9 AM-10 AM)	PY3.5	Discuss the applied aspects of neuromuscular junction: myasthenia gravis, Lambert Eaton syndrome and neuromuscular blocking agents.	Dr Prem Chand Lamba	
13	19/11/2024	Tuesday (10 AM-11 AM)	PY2.9	Describe hemostasis, coagulation pathways, mechanism of action of anticoagulants and briefly discuss pathophysiological aspects of bleeding & clotting disorders (eg. hemophilia, purpura)	Dr Manu Saini	
14	20/11/2024	Wednesday (9 AM-10 AM)	PY3.6	Describe the different types of muscle fibres, their structure and physiological basis of action potential	Dr. Rozy Paul	
15	22/11/2024	Friday (10 AM-11 AM)	PY2.10	Discuss types of blood groups, clinical importance of blood grouping, blood banking and transfusion	Dr Manu Saini	
16	23/11/2024	Saturday (2 PM-3 PM)	PY3.7	Describe properties, action potential and molecular basis of muscle contraction in skeletal muscle	Dr. Rozy Paul	
17	25/11/2024	Monday (9 AM-10 AM)	PY3.8	Describe properties, action potential and molecular basis of muscle contraction in smooth muscle	Dr. Rozy Paul	
18	26/11/2024	Tuesday (10 AM-11 AM)	PY10.2	Describe the functional anatomy of peripheral nervous system (including autonomic nervous system)	Dr. Md Sabir Hussian	
19	27/11/2024	Wednesday (9 AM-10 AM)	PY3.9	Describe the mode of muscle contraction (isometric and isotonic), energy source, muscle metabolism and gradation of muscular activity	Dr. Rozy Paul	
20	29/11/2024	Friday (10 AM-11 AM)		UGCR		
21	30/11/2024	Saturday (2 PM-3 PM)	PY10.2	Describe the functional anatomy of peripheral nervous system (including autonomic nervous system)	Dr. Md Sabir Hussian	

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Department of Physiology

Mahatma Gandhi Medical College & Hospital

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No/ MGMCH/Physiology/2024/ 377

Date: - 26/10/2024

Teaching Time- Table for 1st MBBS (Batch 2024-25) for Month of November, 2024 – Practical

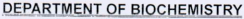
S. No.	Date	Competency number	Heamatology	Name of the Faculty	Competency number	Amphibian	Name of the Faculty
1	4/11/2024 Monday			Dr. Prem Chand Lamba	PY3.18	Two Successive stimulus, effect of After-load and Free-load on muscle contraction, Genesis of tetanus & determination of nerve conduction velocity in sciatic nerve Batch B	Dr. Divya Joshi
2	5/11/2024 Tuesday	PY2.11	Haemoglobin estimation and Haemin Crystal (Practical & Demo.) Batch B	Dr. Prem Chand Lamba	PY3.18	Two Successive stimulus, effect of After-load and Free-load on muscle contraction, Genesis of tetanus & determination of nerve conduction velocity in sciatic nerve Batch C	Dr. Divya Joshi
3	6/11/2024 Wednesday	PY2.11	Haemoglobin estimation and Haemin Crystal (Practical & Demo.) Batch C	Dr. Prem Chand Lamba	PY3.12	Simple Muscle Curve & Effect of Temperature Batch D.	Dr. Md Sabir Hussian
4	7/11/2024 Thursday	PY2.11	Haemoglobin estimation and Haemin Crystal (Practical & Demo.) Batch D	Dr. Prem Chand Lamba	PY3.18	Two Successive stimulus, effect of After-load and Free-load on muscle contraction, Genesis of tetanus & determination of nerve conduction velocity in sciatic nerve Batch A	Dr. Divya Joshi
5	11/11/2024 Monday	PY2.11	Hemocytometry (Demo & Practical) Batch A	Dr. Anita Jain	PY3.18	Recording of Normal cardiogram of frog & Effect of temperature on frog's heart Batch B	Dr. Himanshu Gupta
6	12/11/2024 Tuesday	PY2.11	Hemocytometry (Demo & Practical) Batch B	Dr. Anita Jain	PY3.18	Recording of Normal cardiogram of frog & Effect of temperature on frog's heart Batch C	Dr. Himanshu Gupta
7	13/11/2024 Wednesday	PY2.11	Hemocytometry (Demo & Practical) Batch C	Dr. Anita Jain	PY3.18	Two Successive stimulus, effect of After-load and Free-load on muscle contraction, Genesis of tetanus & determination of nerve conduction velocity in sciatic nerve Batch D	Dr. Divya Joshi
8	14/11/2024 Thursday	PY2.11	Hemocytometry (Demo & Practical) Batch D	Dr. Anita Jain	PY3.18	Recording of Normal cardiogram of frog & Effect of temperature on frog's heart Batch A	Dr. Himanshu Gupta
9	18/11/2024 Monday	PY2.11	Total Leucocyte Count (Demo & Practical) Batch A	Dr. Rozy Paul	PY3.18	Properties of Cardiac Muscle & effect of vagus, white crescent Batch B	Dr Md Sabir Hussian
10	19/11/2024 Tuesday	PY2.11	Total Leucocyte Count (Demo & Practical) Batch B	Dr. Rozy Paul	PY3.18	Properties of Cardiac Muscle & effect of vagus, white crescent Batch C	Dr Md Sabir Hussian
11	20/11/2024 Wednesday	PY2.11	Total Leucocyte Count (Demo & Practical) Batch C	Dr. Rozy Paul	PY3.18	Recording of Normal cardiogram of frog & Effect of temperature on frog's heart Batch D	Dr. Himanshu Gupta
12	21/11/2024 Thursday	PY2.11	Total Leucocyte Count (Demo & Practical) Batch D	Dr. Rozy Paul	PY3.18	Properties of Cardiac Muscle & effect of vagus, white crescent Batch A	Dr Md Sabir Hussian
13	25/11/2024 Monday	PY2.11	Red Blood Cell (Demo & Practical) Batch A	Dr. Shìkha Mathur	PY3.18	Effect of ions, drugs on frog's hearts Batch B	Dr. Manish Lamoria
14	26/11/2024 Tuesday	PY2.11	Red Blood Cell (Demo & Practical) Batch B	Dr. Shikha Mathur	PY3.18	Effect of ions, drugs on frog's hearts. Batch C	Dr. Manish Lamoria
15	27/11/2024 Wednesday	PY2.11	Red Blood Cell (Demo & Practical) Batch C	Dr. Shikha Mathur	PY3.18	Properties of Cardiac Muscle & effect of vagus, white crescent Batch D	Dr Md Sabir Hussian
16	28/11/2024 Thursday	PY2.11	Red Blood Cell (Demo & Practical) Batch D	Dr. Shikha Mathur	PY3.18	Effect of ions, drugs on frog's hearts Batch A	Dr. Manish Lamoria

Copy to: -

Principal & Controller, MGMC&H

Notice Board

Professor & Head





Mahatma Gandhi Medical College & Hospital (A unit of Mahatma Gandhi University of Medical Sciences & Technology)

RIICO Institutional Area, Sitapura, Jaipur-302 022 (Raj.) INDIA

Phone: 0141-2770677, 2771777 Fax: 0141-2770677

Website: www.mgmch.org e-mail: biochemistry@mgumst org

No./MGMC/2024/Bio/4921

Date: - 29.10.24



Teaching Time-table for 1st MBBS (batch 2024 - 25) November - 2024 **Theory**

S. No	Date	Day & Time	Topic	Teacher
1.	07.11.24	Thursday (09 AM – 10 AM)	BC 4.2 Digestion & absorption of Lipids	Dr. Diksha Singh
. 2.	08.11.24	Friday (02 PM – 03 PM)	BC 5.1, 5.2 Chemistry of Amino Acids and Proteins	Dr. Shantanu S. Shekhawat
3.	08.11.24	Friday (03 PM - 04 PM)	Demonstration Test for Carbohydrates	Dr. Madhu Sharma
4	09.11.24	Saturday (10 AM – 11 AM)	BC 5.1, 5.2 Chemistry of Amino Acids and Proteins	Dr. Shantanu S. Shekhawat
5.	14.11.24	Thursday (09 AM – 10 AM)	BC 5.3 Digestion & absorption of Proteins	Dr. Jaskiran Kaur
6.	16:11.24	Saturday (10 AM – 11 AM)	BC 2.1, 2.2 Fundamental concepts of Enzymes, Enzyme activity	Dr. Sunita Singh
7.	21.11.24	Thursday (09 AM – 10 AM)	BC 2.3 Enzyme inhibition, Therapeutic importance of enzyme	Dr. Sunita Singh
8;	22.11.24	Friday (02 PM – 03 PM)	BC 2.4, 2.5 Diagnostic & Clinical Importance of Enzymes	Dr. Arun Kumar
9	22.11:24	Friday (03 PM – 04 PM)	Demonstration Test for Carbohydrates	Dr. Khushbu Sharma
10.	23.11.24	Saturday (10 AM – 11 AM)	BC 8.1, 14.19 Fat Soluble Vitamins	Dr. Bushra Fiza / Dr. Arun Kumar
11.	28.11.24	Thursday (09 AM – 10 AM)	BC 8.1. 14.19 Fat Soluble Vitamins	Dr. Bushra Fiza / Dr. Sunita Singh
12.	29.11.24	Friday (02 PM – 03 PM)	BC 8.2, 14.19 Water Soluble Vitamins	Dr. Diksha Singh
13.	29.11.24	Friday (03 PM – 04 PM)	Demonstration Test for Lipids	Ms. Sonal Sharma
14.	30.11.24	Saturday (10 AM – 11 AM)	BC 8.2, 14.19 Water Soluble Vitamins	Dr. Diksha Singh

(Dr. G. S. Gupta) Prof. & Head Dept. of Biochemistry

CC to:

Principal & Controller

PHOD: Anatomy / Physiology / PSM

Girls & Boys Hostel

Notice Board

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DEPARTMENT OF BIOCHEMISTRY

Mahatma Gandhi Medical College & Hospital

Sitapura, Jaipur

Bio/492/29.10.24

Teaching Time-table for 1st MBBS (batch 2024-25) November - 2024

(Practical)

(Practical)										
S. No.	Date	Day & Time	Topic	Teacher						
. 1.	04.11.24	Monday (02 PM – 04 PM) Batch C								
2.	05.11.24	Tuesday (02 PM – 04 PM) Batch D	Tests for Carbohydrates (Molisch's, Iodine)	Dr. Sunita Singh						
3.	06.11.24	Wednesday (02 PM – 04 PM) Batch A	(Wonsell's, Todine)	٠.						
. 4.	07.11.24	Thursday (02 PM – 04 PM) Batch B								
5.	11.11.24	Monday (02 PM – 04 PM) Batch C								
6.	12.11.24	Tuesday (02 PM – 04 PM) Batch D	Tests for Carbohydrates	Dr. Diksha Singh						
7.	13.11.24	Wednesday (02 PM – 04 PM) Batch A	(Benedict's, Barfoed, Seliwanoff's)							
8.	14.11.24	Thursday (02 PM – 04 PM) Batch B								
9.	18.11.24	Monday (02 PM – 04 PM) Batch C								
10.	19.11.24	Tuesday (02 PM – 04 PM) Batch D	Tests for Carbohydrates	Dr. Jaskiran Kaur						
11.	20.11.24	Wednesday (02 PM – 04 PM) Batch A	(Inversion and Osazone Test)	* *						
12.	21.11.24	Thursday (02 PM – 04 PM) Batch B								
13.	25.11.24	Monday (02 PM – 04 PM) Batch C								
14.	26.11.24	Tuesday (02 PM – 04 PM) Batch D	Identification of Unknown	Dr. Madhu Sharma						
15.	27.11.24	Wednesday (02 PM – 04 PM) Batch A	Carbohydrates							
16.	28.11.24	Thursday (02 PM – 04 PM) Batch B								

(Dr. G. S. Gupta)
Prof. & Head
Dept. of Biochemistry

CC to:

- Principal & Controller
- PHOD : Anatomy / Physiology / PSM
- Notice Board
- File



DEPARTMENT OF PHARMACOLOGY

Mahatma Gandhi Medical College & Hospital MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR

Jaon_

No. MGMCH/Pharma/2024/ 3/54

Date: - 28/10/2024

Notice for MBBS students (Batch 2023-24)

Following is the schedule of theory lectures for II MBBS students for the month of November, 2024

Day & time: Tuesday & Friday – 9 to 10 am Place – Vivekananda Hall

S.no	Date & time	Competency	Topic	Integration	Faculty
1	05-11-2024 9-10 am	PH 1.13	Adrenergic & Anti-adrenergic drugs		Dr. Shipra
2	08-11-2024 9-10 am	PH 1.13	Adrenergic & Anti-adrenergic drugs		Dr. Shipra
3	12-11-2024 9-10 am		UNIT TEST-2 (ANS) and Feedback session		Dr. Anurag & all tutors & PGs
4	19-11-2024 9-10 am	PH 1.15	Skeletal muscle relaxants	AS 4.1, PY 3.5	Dr. Chandrabhan
5	22-11-2024 9-10 am	PH 1.17	Local anesthetics		Dr. Ravi
6	23-11-2024 2-3 pm	PH 1.16	Antihistaminics	IM 20.9	Dr. Ruchi
7	26-11-2024 9-10 am	PH 1.16	5-HT modulating drugs & t/t of migraine	IM 17.11, 17.12, 17.14	Dr. Anurag
3	27-11-2024 2-3 pm	PH 1.16	do	IM 17.11, 17.12, 17.14	Dr. Anurag
)	29-11-2024 9-10 am	PH 1.16	Eicosanoids & NSAIDS	IM 7.21, 7.22	Dr. Shipra
10	30-11-2024 2-3 pm	PH 1.16	do	IM 7.21, 7.22	Dr. Shipra
1 .	03-12-2024 9-10 am	PH 1.16	Drug t/t of Rheumatoid arthritis & Gout	IM-7.23, 7.24	Dr. Pushkar

Copy for information & necessary action:

1. The Principal & Controller, MGMC&H, Jaipur

2. Notice board

3. Teacher concerned

4. Guard file

Professor & Head Professor & Head

Department of Pharmacology Mahatma Gandhi Medical College & Hospital, Sitapura, Jaipur-302022

Professor & Head

Department of Pharmacology Mahatma Gandhi Medical College & Hospital, Sitapura, Jaipur-302022



DEPARTMENT OF PHARMACOLOGY

Mahatma Gandhi Medical College & Hospital MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR

No. MGMCH/Pharma/2024 / 3155

Date: -28/10/2024

Notice for II MBBS students (Batch 2023-24)

Following is the schedule of small group discussions for II MBBS students for the month of November, 2024

Day: Wednesday & Friday

Time: 3 to 5 pm

Place - Vivekananda Hall

S.no	Date	Competency	Topic	Faculty
1	06-11-2024	PH 4.1	Techniques of drug administration	Demo: Dr. Anurag
2	08-11-2024	PH 4.1	Assessment of Techniques of drug administration	Dr. Anurag & All faculty
3	13-11-2024	PH 4.1	Assessment of Techniques of drug administration	Dr. Anurag & All faculty
4	20-11-2024	PH 4.2	Introduction to experimental pharmacology & Effect of drugs on dog BP	Demo: Dr. Shipra
5	22-11-2024	PH 4.2	Assessment of Effect of drugs on dog BP	Dr. Shipra & All faculty
6	27-11-2024	PH 2.3	IV drip setting in simulation	Demo: Dr. Danish
7	29-11-2024	PH 2.3, PH 3.4	Assessment of IV drip setting in simulation & ADR reporting exercise	Dr. Danish & All faculty
8	04-12-2024		Seminar	Dr. Ravi & All faculty

• Small group discussions will be taken by all Faculty after the demo class.

Copy for information & necessary action:

- 1. The Principal & Controller, MGMC&H, Jaipur
- 2. Notice board
- 3. Teacher concerned
- 4. Guard file

Professor & Head
Professor & Head
Department of Pharmacology

Mahatma Gandhi Medical Colleg Mahatma Gandhi Medical Colleg

Professor & Head

Department of Pharmacology mating condet Atadical College 1957 (at 15 January 192022

Department of Pathology Mahatma Gandhi Medical College & Hospital Sitapura, Jaipur

Theory teaching time table MBBS Batch-2023

November - 2024

Date / Day	Time	Competency number &	Topic	Faculty
		Teaching – Learning Method		
04/11/2024 Monday	9-10am	PA11.1	Describe the pathogenesis and features of common cytogenetic abnormalities and mutations in with diagnostic modalities in childhood	Dr. Shalini Gupta
06/11/2024 Wednesday	2-3pm	PA11.2	Describe the pathogenesis and pathology of tumor and tumor like conditions in infancy and childhood	Dr. Shalini Gupta
07/11/2024 Thursday	9-10am	PA16.1	Define and classify hemolytic anemia and describe the pathogenesis and clinical features and hematologic indices of hemolytic anemia	Dr. Anjana Mittal
11/11/2024 Monday	9-10am	PA16.2	Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	Dr. Anjana Mittal
×		PA16.3	Describe the etiology, pathogenesis, hematologic indices and peripheral blood picture of Acquired hemolytic anemia and different hemolytic Anemia's	
13/11/2024 Wednesday	2-3pm	PA5.3	Define and describe shock, its pathogenesis and its stage	Dr. Surabhi Tyagi
14/11/2024 Thursday	9-10am	PA17.1	Describe the etiology, pathogenesis and findings in Aplastic anemia and Enumerate the indications and describe the findings in bone marrow aspiration and biopsy	Dr. Anjana Mittal
18/11/2024 Monday	9-10am	PA18.1	Enumerate and describe the causes of leukocytosis leucopenia lymphocytosis and leukemoid reactions	Dr. Anjana Mittal
20/11/2024 Wednesday	2-3pm	PA5.4	Define and describe normal haemostasis and the etiopathogenesis and consequences of thrombosis	Dr. Surabhi Tyagi
		PA5.5	Define and describe Ischemia/infarction, embolism its types, etiology, morphologic changes and clinical effects	4
21/11/2024 Thursday	9-10am	PA18.2	Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	Dr. Anjana Mittal
25/11/2024 Monday	9-10am	PA18.2	Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	Dr. Anjana Mittal

Mhi

26/11/2024 Tuesday	2-3pm	PA6.1	Define and classify neoplasia. Describe the characteristics of neoplasia including gross, microscopy, biological behavior and spread.	Dr. Deepak K Garg
28/11/2024 Thursday	9-10am	PA6.2	Describe the molecular basis of cancer, role of genetic and epigenetic alterations with special emphasis on	Dr. Deepak K Garg
	-		common cancers like breast/ colon	2 (2)

Prof. Head Dept. of Pathology

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Department of Pathology Mahatma Gandhi Medical College & Hospital Sitapura, Jaipur

Practical teaching time table MBBS Batch- 2023

November - 2024

Date/ Day	Time	Competency number & Teaching – Learning Method	Topic	Teacher
05/11/2024 Tuesday	3-5PM	PA14.2	Identify and describe the peripheral smear in microcytic Anemia	All faculties
07/11/2024 Thursday	3-5PM	PA15.3	Identify and describe the peripheral blood picture of macrocytic Anemia	All faculties
12/11/2024 Tuesday	3-5PM	PA16.2	Describe the pathogenesis, features, hematologic indices and peripheral blood picture of sickle cell anemia and thalassemia	All faculties
14/11/2024 Thursday	3-5PM	PA5.2	Define and describe hyperemia, congestion, hemorrhage	All faculties
19/11/2024 Tuesday	3-5PM	PA18.1	Enumerate and describe the causes of leukocytosis leucopenia lymphocytosis and leukemoid reactions	All faculties
21/11/2024 Thursday	3-5PM	PA 18.2	Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	All faculties
26/11/2024 Tuesday	3-5PM	PA 18.2	Describe the etiology, genetics, pathogenesis classification, features, hematologic features of acute and chronic leukemia	All faculties
28/11/2024 Thursday	3-5PM	PA5.6	Identify and describe the gross and microscopic features of infarction in a pathologic specimen	All faculties

S.no	Row In - Charge	Roll no.	
1.	Dr. Indu Choudhary	01-25	
2.	Dr. Chetna Mehrol	26-50	
3.	Dr. Neeraj Krishna Goyal	51-75	
4.	Dr. Himaxi Rathore	76-100	
5.	Dr. Aditi Gupta	101-125	
6.	Dr. Deepak K. Garg	126-150	
7.	Dr. Sonia Agarwal	151-175	
8.	Dr. Priyanka Agarwala	176-200	
9.	Dr. Meenu Gupta	201-225	
10.	Dr. Shalini	226-247	

Note: In case of leave of any Row-incharge, Dr. Arpita Mathur & Dr. Sangeeta Hudda will replace the faculty.

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2. Dept. Notice

3. File

Prof. & Head Dept. of Pathology



Department of Microbiology Mahatma Gandhi Medical College & Hospital

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR

(Sponsoring Body: India Education Trust)

RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA Phone: 0141-2770677, 2770798, 2771777, 2771001 - 3 Fax: 0141-2770677

Website: www.mgumst.org; email: principal.medical@mgumst.org



Teaching Schedule of II MBBS Students batch 2023-24 for the month of November 2024

Practical

4-11-2024 Monday 3-5 pm MI 1.6 Small group discussion Laboratory diagnosis of bacterial infections-5: Antimicrobial susceptibility testing Small group discussion Laboratory diagnosis of bacterial infections-6: Molecular methods and typing methods Practical Culture media ,Biochemical test 18-11-2024 Monday 3-5 pm MI 1.1 SDL (Seminar) Laboratory diagnosis of viral infections—microscopy, cultivation, serology, molecular tests Demonstration & Practical All Faculty Acid fast staining 25-11-2024 Monday 3-5 pm MI 1.1 Practical Acid fast staining MI 1.2 Practical All Faculty Acid fast staining Practical All Faculty Acid fast staining MI 1.2 Gram Staining All Faculty All Faculty All Faculty Acid fast staining	DATE	DAY	TIME	COMPETENCY	Lecture	19, 1
Mile	4 11 2024				- Cottage	Teacher
Laboratory diagnosis of bacterial infections-5: Antimicrobial susceptibility testing Small group discussion Laboratory diagnosis of bacterial infections-6: Molecular methods and typing methods MI 1.2 Practical Culture media ,Biochemical test MI 1.1 SDL (Seminar) Laboratory diagnosis of viral infections—microscopy, cultivation, serology, molecular tests Demonstration & Practical Acid fast staining Dr. Prateet Kaur Acid fast staining All Faculty Dr. Prateet Kaur Acid fast staining All Faculty All Faculty All Faculty Practical Acid fast staining All Faculty	4-11-2024.	Monday	3- 5 pm	MI 1.6	Small group discussion	All Fooulty
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Laboratory diagnosis of bacterial infections-6: Molecular methods and typing methods Practical Culture media ,Biochemical test MI 1.1 SDL (Seminar) Laboratory diagnosis of viral infections—microscopy, cultivation, serology, molecular tests Demonstration & Practical All Faculty 23-11-2024 Monday 3- 5 pm MI 1.1 Demonstration & Practical Acid fast staining MI 1.1 Practical All Faculty All Faculty Practical Acid fast staining 30-11-2024 Saturday 3- 5 pm Practical All Faculty All Faculty All Faculty All Faculty		- Toriday	3- 5 pm	MI 1.1	Small group discussion	All Faculty
16-11-2024 Saturday 3-5 pm MI 1.2 Practical Culture media , Biochemical test					Laboratory diagnosis of bacterial	
MI 1.2 Practical Culture media ,Biochemical test SDL (Seminar) Laboratory diagnosis of viral infections—microscopy, cultivation, serology, molecular tests Demonstration & Practical All Faculty			+		infections-6:	
MI 1.2 Practical Culture media ,Biochemical test 18-11-2024 Monday 3-5 pm MI 1.1 SDL (Seminar) Laboratory diagnosis of viral infections—microscopy, cultivation, serology, molecular tests Demonstration & Practical Acid fast staining 25-11-2024 Monday 3-5 pm MI 1.1 Practical Acid fast staining MI 1.2 Acid fast staining 30-11-2024 Saturday 3-5 pm Practical All Faculty All Faculty All Faculty All Faculty All Faculty	16-11-2024	Saturday	3- 5 pm		Molecular methods and typing methods	
18-11-2024 Monday 3- 5 pm MI 1.1 SDL (Seminar) Laboratory diagnosis of viral infections— microscopy, cultivation, serology, molecular tests 23-11-2024 Saturday 3- 5 pm Demonstration & Practical Acid fast staining Practical All Faculty MI 1.2 Acid fast staining 30-11-2024 Saturday 3- 5 pm Practical Acid fast staining All Faculty All Faculty Practical All Faculty				MIII	4 11 11	All Faculty
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MI 1.1 SDL (Seminar) Laboratory diagnosis of viral infections— microscopy, cultivation, serology, molecular tests Demonstration & Practical Acid fast staining MI 1.1 Dr. Prateet Kaur Acid fast staining MI 1.2 All Faculty All Faculty Practical Acid fast staining All Faculty All Faculty Practical All Faculty All Faculty	18-11-2024	Monday	3- 5 pm	 		
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1.77.4.2		Saturday	3- 5 pm		Practical	All Faculty
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Dr. Ved Prakash Mamoria

PHOD

Department of Microbiology

Copy for information & necessary action to: 1. The Principal & Controller, MGMC&H, Jaipur

Concerned Teacher
 Notice board, Dept. of Microbiology

Department of Forensic Medicine & Toxicology Mahatma Gandhi Medical College, Jaipur Practical Classes Time Table for 3RD Professional MBBS Batch 2023-24 month of November-



00			Integration vertical / horizontal	Faculty
09.11.24	FM 14.3	Birth and death certificate / Cause of death certificate		Dr. Vaibhav Bhatnagai

Theory classes time table for $3^{\scriptsize{RD}}$ Professional MBBS Batch 203-24 Thursday 2.00P.M. To 3.00 P.M.

Date	Competency	Topic Topic 7.00P.M. To 3.00 P.M month of No		
a		*	Integration vertical / horizontal	Faculty
07.11.24	FM 9.1	Describe the medica local		•
		Describe the medico-legal issues in relation to family violence, of human rights-nhrc and doctors		Dr. Pankaj Verma
14.11.24	FM 4.8	Latest Circulars / Latest		
		Latest Circulars/Instructions related Mediocolegal Practice	150	Dr. D.K. Meena
21.11.24	FM 10.1	Identification/Dentition		man En
1.2		Deficition	19	Dr. Prateek Karagwal
1.11.24	FM 13.1	Anthropoemetry	*	Karagwai
		у		Dr. Vaibhav Bhatnagar
8.11.24	FM 3.2	Anthropoemetry		
/AF				Dr. Vaibhav Bhatnagar

(Dr. Sanjay Choudhary)

Professor & Head

Department of Forensic Medicine & Toxicology

<u>Department of Forensic Medicine & Toxicology</u> <u>Mahatma Gandhi Medical College, Jaipur</u>

<u>Practical</u> Classes Time Table for 3RD Professional MBBS Batch 22-23 month of November-24

Date	Competency	Wednesday , 3.00P	Integration vertical / horizontal	Faculty
06.11.24	FM 14.3	Acids/ alkalies poisoning		
		, smalles personning		Dr. Sanjay Choudhary

(Dr. Sanjay Choudhary)

Professor & Head

Department of Forensic Medicine & Toxicology

Department of Forensic Medicine & Toxicology

Mahatma Gandhi Medical College, Jaipur Practical Classes Time Table for 3RD Professional MBBS Batch 2021-22 month of November-24 MONDAY'S, 3.00P.M. To 5.00P.M.

Date	Competency	Topic	Integration vertical / horizontal	Faculty
04.11.2024	FM 2.21	PREPARATION OF POSTMORTEM REPORT OF - BURN		DR.PANKAJ VERMA
11.11.2024	FM 2.21	PREPARATION OF POSTMORTEM REPORT OF - HANGING		DR.PRATEEK KARAGWAL
18.11.2024	FM 14.17	PREPARATION OF POSTMORTEM REPORT OF - POISONING		DR.VAIBHAV BHATNAGAR
25.11.2024	FM 14.17	PREPARATION OF POSTMORTEM REPORT OF - RTA		DR.D.K.MEENA

Theory classes time table for 3RD Professional MBBS Batch 2021-22 month November-24

Tuesday, 2.00P.M. To 3.00P.M.

Date	Competency	Topic	Integration vertical / horizontal	Faculty
08.11.2024	FM 3.3 - 3.6; SU 8.1-8.3	IMPOTENCY/STERILITY		DR.D.K.MEENA
12.112024	FM 3.3 - 3.6; SU 8.1-8.3	ARTEFICIAL INSEMINATION/TEST TUBE BABIES		DR.SANJAY CHOUDHARY

(Dr. Sanjay Choudhary)

Professor & Head

Department of Forensic Medicine & Toxicology



Department of Community Medicine

Mahatma Gandhi Medical college & Hospital

MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR

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No./MGMCH/CM./2024/ 3207

Date: 29/10/2024



THEORY CLASSES TIME TABLE FOR IST MBBS (Batch 2024-25) Every Saturday, 03:00 P.M. to 04:00 P.M. Venue – Radbakrishan Block First Floor L.T. – 1

Venue – Radhakrishan Block, First Floor L.T. – 1 For November 2024



Date	Competency	Topic	Faculty
09/11/2024	C M 1.1	History of Medicine in various civilization	Dr. Anjali Jain
16/11/2024	C M 1.1	Evoution of public Health- Preventive Medicine- Social Medicine- Community Medicine- Family Medicine	Dr. Arvind Sharma
23/11/2027	C M 1.2	Definition of Health & Spectrum of health	Dr. Archana Paliwal
30/11/2024	C M 1.2	Dimensions of health	Dr. Indu Mohan

Or Rajaat Vohra

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5. Transport I/C

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Dept. of Community Medicine



Department of Community Medicine Mahatma Gandhi Medical college & Hospital

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0./MGMCH/CM./2024/3206

Dated: 29/10/2024

PRACTICAL CLASSES / VISIT TIME TABLE FOR IST MBBS (Batch 2024-25) Every MONDAY to THURSDAY, 02:00 P.M. to 04:00 P.M. Venue – Department of Community Medicine For November 2024

Date	Batch	Competency	Topic & Place	Faculty	
04/1,1/2024	D	C M 17.1-17.3,			
05/11/2024	A	17.5	Visit to RHTC Vatika	Dr. Shiavngi Gupta	
06/11/2024	В		Rural Health Problem, Staff and Record,		
07/11/2024	C		Etc.		
11/11/2024	D				
12/11/2024	A	C M 20,4	Visit to Medical record office-	Dr. Abhishek Joshi	
13/11/2024	В		Compilation and retrieval of record		
14/11/2024	C				
18/11/2024	D			-	
19/11/2024	A	C M 10.5,	Visit to immunization Clinic, MGH	Dr. Nikhil Sharma	
20/11/2024	В	PE 19.1-19.3	Hospital		
21/11/2024	C	1 E 19.1-19.5			
25/11/2024	D				
26/11/2024	A	C M 14.1-14.3	Hospital waste management visit to	Dr. Vinay Godara	
27/11/2024	В		hospital		
28/11/2024	C				

Batches:-

Batch A 01-63

Batch B 64 - 126

Batch C 127-188

Batch D 189-250

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Dr Rajaat Vohra

Prof. & Head

Dept. of Community Medicine



Department of Community Medicine Mahatma Gandhi Medical college & Hospital

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No./MGMCH/PSM./2024/ 320 &

Date: 29/10/2024

Theory Lecture For 2nd MBBS (Batch 2022-23)

Every Monday, Time 02:00 PM to 03:00 PM

(Venue- R.K. Block Second Floor L.T. -2)

For November 2024

Date	Competency	Topic	Faculty
04/11/2024	CM 7.2, 8.1,	Tutorial- Respiratory Infection	Dr. Pragya Kumwat
	CT 1.1, 1.4		
25/11/2024	CM 3.3,7.2,8.1,	Tutorial- GI Infection	Dr. Arshiya Bharti
	IM 4.3		

11/11/2024 to 21/11/2024 3rd Internal Assessment

Dr. Rajaat Vohra Prof. & Head

Dept. of Community Medicine

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Department of Community Medicine Mahatma Gandhi Medical college & Hospital

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No./MGMCH/CM./2024/ 3209

Date: 29/10/2024

Theory Lecture For 2nd MBBS (Batch 2023-24)

Every Monday, Time 02:00 PM to 03:00 PM

(Venue- Vivekanand LT, Ground floor Medical College Building)

For November 2024

Competency	Topic	Faculty
CM 7.2,8.1	Diphtheria	Dr. Indu Mohan
CM 7.2,8.1	Pertussis, Meningococcal Meningitis	Dr. Anjali Jain
CM 7.2,8.1	Influenza, Swine flu and SARS	Dr. Niti Gehlot
CM 7.2,8.1	Acute respiratory infection	Dr. Shweta Manga
	CM 7.2,8.1 CM 7.2,8.1 CM 7.2,8.1	CM 7.2,8.1 Diphtheria CM 7.2,8.1 Pertussis, Meningococcal Meningitis CM 7.2,8.1 Influenza, Swine flu and SARS

Dr. Rajaat Vohra

Prof. & Head

Dept. of Community Medicine

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Department of Community Medicine

Mahatma Gandhi Medical college & Hospital

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No./MGMCH/CM./2024/ 3210

Date: 29/10/2024

Table Theory Lecture for III MBBS (Batch 2021-22) Time: Monday & Thursday 02:00 to 03:00 PM, Saturday 09:00 to 10:00 AM Every Monday, Thursday, Saturday Venue – R.K. Block, Third Floor L.T. - 3 For November 2024

Date	Competency	Topic	Faculty
04/11/24	CM 17	SDG	Dr Rajaat Vohra
07/11/24	CM 18.1, 18.2	International Health and NGO	Dr. Asim Khan
09/11/24, Saturday	CM 10.1	National Health Policy	Dr. Arshiya Bharti
11/11/24	CM 3.6	NVBDCP	Dr. M.S. Rathore
14/11/24	CM 8.2	National Programme for control of NCD	Dr Pragya Kumawat
16/11/24, Saturday	CM 10.1 PE 17.1	RMNCH+A	Dr. Shweta Mangal
18/11/24	CM 10.2,10.4	Mch Problems & Services	Dr. Anjali Jain
21/11/24	CM 10.2	Neonatal Care	Dr. Arvind Sharma
23/11/24, Saturday	PE 10.4, 18.2	RBSK	Dr. Niti Gahlot
25/11/24	CM 10.5	IMCI	Dr. Shweta Mangal
28/11/24	CM 5.6,10.8, PE 17.1	Adolescent Health	Dr. Archana Paliwal
30/11/24, Saturday	CM 10.8, PE 17.1	ICDS .	Dr. Indu Mohan

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Dr. Rajaat Vohra

Prof. & Head

Dept. of Community Medicine



Department of Community Medicine

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No./MGMCH/CM./2024/ 3211

Date: 29/10/2024

Practical lecture for III MBBS (Batch-2021 -22)

Time-3.00 PM to 5.00 PM

Every - Tuesday, 3rd Saturday

Venue - R.K. Block, Third Floor L.T. -3

For November 2024

DATE	Competency	TOPIC	FACULTY
05/11/24	C M 7.6	Tutorial – Screening	Dr. Niti Gahlot , Dr. Arshiya Bharti,Dr. Pragya Kumawat, Dr. Vinay
12/11/24	C M 8.2	Tutorial – NCD- Diabetes, Cancer	Dr. Indu Mohan, Dr. Arshiya Bharti, Dr. Asim Khan, Dr. Vinay Godara
16/11/24	C M 9.1, 9.7, 10.6	Tutorial- Demography- Family Planning, Mch indicators	Dr. Niti Gahlot , Dr. Arshiya Bharti,Dr. Pragya Kumawat, Dr. Vinay
19/11/24	C M 3.6,3.8	Tutorial- Environment Mosquito & Insecticides	Dr. Indu Mohan, Dr. Arshiya Bharti, Dr. Asim Khan, Dr. Vinay Godara
26/11/24	C M 3.2	Tutorial- Water Purification	Dr. Indu Mohan, Dr. Arshiya Bharti, Dr. Asim Khan, Dr. Vinay Godara

Roll No. 01 to 63 - Batch A

64 to 126 - Batch B

127 to 188 -Batch C

189 to 251-Batch D

Batch A-C to Report for Tutorial in the Department and Batch D to Stay in LT -3 III Floor R. K. Block

Dr Rajaat Vohra
Prof. & Head
Dept. of Community Medicine

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General

Dept. of Gen. Medicine

2nd MBBS Theory Lecture Schedule (Batch 2023-24)

1st, 2nd & 3rd Tuesday

From 01.11.2024 to 30.11.2024

Date & Day	Time	Topic .	Competenc y No.	Syllabus to be covered	Consultant	Vertical	Horizontal
05.11.2024 Tuesday	2-3 pm	Anemia	IM 9.1	Define, describe and classify anemia based on red blood cell size and reticulocyte count	Dr. Manish Pahadia	Pathology	
12.11.2024 Tuesday	2-3 pm	Geriatrics	IM 24.22	Describe and discuss the a etiopathogenesis, clinical presentation, complications, assessment and management of nutritional disorders in the elderly	Dr. Anil Panwar	Physiology Biochemistry	
19.11.2024 Tuesday	2-3 pm	Diabetes Mellitus	IM 11.1	Define and classify diabetes	Dr. Ram Kishan Jat		

All Theory Lecture will be held in Vivekananda Lecture Theatre.

Dr. Puneet Rijhwani

Prof. & Head.

Dept. of Medicine

Copy to:

1. PHOD Dept. of Pathology/ Forensic Medicine/ Pharmacology/ Human Anatomy

: It is required to all HOD's to kindly make necessary faculties available for above mentioned lectures 2. Principal & Controller, MGMC&H.

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3rd MBBS Part-I Batch 2021-22 Main Batch

Time Table from 01 November 2024 to 30 November 2024

Every Monday, 1st 2nd Wednesday & 1st 2nd Friday

Date & Day	Time	Topic	Competency No.	Syllabus to be covered	Consultant	Vertical	Horizontal
01.11.2024 Friday	2-3PM	Heart Failure	IM 1.3	Describe and discuss the a etiology microbiology pathogenies and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis	Dr. D.P Bansal	Pathology, Physiology, Microbiology.	
04.11.2024 Monday	9-10AM	Headache	IM 17.7	Enumerate the indications and describe the findings in the CSF inpatients with meningitis	Dr. Pradeep Agarwal	Pathology, Microbiology	
06.11.2024 Wednesday	3-5PM	Headache	IM 17.10	Enumerate the indications for emergency care admission and immediate supportive care in patients with headache	Dr. Pradeep Agarwal		
08.11.2024 Friday	2-3PM	Liver disease	IM 5.2	Describe and discuss the a etiology and pathophysiology of liver injury	Dr. Kishore Moolrajani	Pathology, Physiology	
11.11.2024 Monday	9-10AM	GI bleeding	IM 15.1	Enumerate, describe and discuss the etiology of upper and lower GI bleeding	Dr. Shrikant Choudhary	Pathology	*
13.11.2024 Wednesday	3-5PM	Anemia	IM 9.2	Describe and discuss the morphological characteristics, a etiology and prevalence of each of the causes of anemia	Dr. Manish Pahadia	Pathology	
18.11.2024 Monday	9-10AM	Pneumonia	IM 3.2	Discuss and describe the aetiologias of various kinds of pneumonia and their microbiology depending on the setting and immune status of the host	Dr. Mukesh Sarana	Microbiology	
25.11.2024 Monday	9-10AM	Mineral, Fluid Electrolyte And Acid base Disorder	IM 22.2	Describe the a etiology, clinical manifestations, diagnosis and clinical approach to primary hyperparathyroidism	Dr. Anil Panwar	Pathology	General Surgery.

Venue: - The theory lectures will be held in the Radhakrishnan Block, Third Floor, L.T. -3

Dr. Puneet Rijhwani

Prof. & Head.

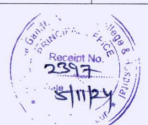
Dept. of Medicine

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Dept. of Gen. Medicine

2nd MBBS Theory Lecture Schedule (Batch 2022-23)

1st, 2nd & 3rd Tuesday

From 01.11.2024 to 30.11.2024

Date & Day	Time	Topic	Competency No.	Syllabus to be covered	Consultant	Vertical	Horizontal
05.11.2024 Tuesday	2-3 pm	HIV	. IM 6.8	Describe and discuss the symptoms and signs of acute HIV seroconversion	Dr. Anchin Kalia	·	
12.11.2024 Tuesday	2-3 pm	Cerebrovasc ular accident	IM 18.8	Describe and distinguish, based on the clinical presentation, the types of bladder dys function seen in CNS disease	Dr. Deepak Gupta	Physiology	
19.11.2024 Tuesday	2-3 pm	Pneumonia	IM 3.4	Elicit document and present an appropriate history including the evolution, risk factors including immune status and occupational risk	Dr. Mukesh Sarana		

All Theory Lecture will be held in Radhakrishnan Block, Second Floor, LT-2.

Dr. Puneet Rijhwani

thus

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3rd MBBS Part-II Batch 2020-21 [Main & Remanded Batch] . Time Table from 01 November 2024 to 30 November 2024

Every Monday, Tuesday, & Friday

		T		and any state of the state of t	5 1 2	W 3 //	
Date & Day	Time	Topic	Competency No.	Syllabus to be covered	Consultant	Vertical	Horizon tal
01.11.2024 Friday	2-3PM	Acute Kidney Injury and Chronic renal failure	IM 10.19	Enumerate the indications and describe the findings in renal ultrasound	Dr. Kishore Moolrajani	Radiodiagnosi s	
01.11.2024 Friday	3-5PM	Headache	IM 17.11	Describe the indications, pharmacology, dose, side effects of abortive the rapy in migraine	Dr. Pradeep Agarwal	Pharmacology	
04.11.2024 Monday	9-10AM	Obesity	IM 14.3	Describe and discuss the monogenic forms of obesity	Dr. Deepak Gupta	Pathology	*
04-11-2024 Monday	3-5PM	Thyroid dysfunction	IM 12.4	Describe and discuss the principles of radio iodine uptake in the diagnosis of thyroid disorders	Ram Kishan Jat		
05.11.2024 Tuesday	2-3PM	The role of the physician in the community	IM 26.10	Identify, discuss and defend medicolegal, socio-cultural and ethical issues as it pertains to confident iality in patient care	Dr. Puneet Rijhwani		
08.11.2024 Friday	2-3PM	Thyroid dysfunction	IM 12.8	Generate a differential diagnosis based on the clinical presentation and priorities it based on the most likely diagnosis	Ram Kishan Jat		General surgery
08.11.2024 Friday	3-5PM	Geriatrics	IM 24.7	Describe and discuss the a etiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of personality changes in the elderly	Dr. Anil Panwar		Psychiatr y
11.11.2024 Monday	9-10AM	Thyroid dysfunction	IM 12.13	Describe the pharmacology, indications, adverse reaction, interactions	Ram Kishan Jat	Pharmacology	General surgery
11-11-2024 Monday	3-5PM	Acute Kidney Injury and Chronic renal failure	IM 10.24	Counsel patients On a renal diet	Dr. Kishore Moolrajani		
12.11.2024 Tuesday	2-3PM	Hypertension	IM 8.13	Enumerate the indications for and interpret the results of CBC, Urine routine, BUN, Cr, Electrolytes, Uricacid, ECG	Dr. Raman Sharma		
15.11.2024 Friday	2-3PM			GURU NANAK YAYANTI			
15-11-2024 Friday	3-5PM		1 .	GURU NANAK YAYANTI	4		
18.11.2024 Monday	9-10AM	Geriatrics	IM 24.10	Describe and discuss the a etiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and	Dr. Anil Panwar		Respirator y medicine

22.11.2024 Friday 2-3PM IHD Platelet agents, gp IIb IIIa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary syndromes Dr. Shrikant Pharmacolog (Choudhary) Pharmacolog (Choudhary) Pharmacolog (Choudhary) Pharmacolog (Choudhary) Pharmacolog (Choudhary) Pharmacolog (Choudhary) Physiology, assessment in an adult and calculation of caloric requirements during illnesses Pahadia Dr. Manish Physiology, Pahadia Biochemistry Pahadia Dr. Mukesh (Sarna) Pharmacolog (Choudhary) Pahadia Dr. Mukesh (Sarna) Physiology, Pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Pahadia Dr. Shrikant (Choudhary) Pahadia Dr. D.P. (Pathology, Pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Dr. Shrikant (Choudhary) D					rehabilitation of COPD in the eld			
19.11.2024 Tuesday 2-3PM Tuesday 2-3PM Acute myocardial fin fraction/ IHD IM 2.23 Describe and discuss the indications for nitrates, antiplatelet agents, gp IIb IIIa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary syndromes Dr. D.P. Bansal		3-5PM	Obesity	IM 14.10				
22.11.2024 Friday 2-3PM /in fraction/ IHD 2-		2-3PM		IM 13.19			AETCOM	,
Priday P		2-3PM	/in fraction/	IM 2.23	platelet agents, gp IIb IIIa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary	The second secon	Pharmacology	*
Monday And Vitamin Deficiencies 25.11.2024 3-5PM Pneumonia Monday 26.11.2024 2-3PM Tuesday Tuesday And Vitamin Deficiencies IM 3.15 Describe and enumerate the indications for hospital is ation in patients with pneumonia Dr. Mukesh Sarna Dr. D.P. Pathology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Monday Heart IM 1.1 Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Monday Dr. Mukesh Sarna Dr. D.P. Pathology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Dr. Shrikant Choudhary		3-5PM	Hypertension	IM 8.14		The second secon	Pharmacology	
Monday 26.11.2024 2-3PM Heart Tuesday Failure IM 1.1 Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Pathology, physiology Pathology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Pathology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Dr. Shrikant Choudhary		9-10AM	And Vitamin	IM 23.1	assessment in an adult and calculation of caloric		Physiology, Biochemistry	Pediatrics
Tuesday Failure pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic inflammatory Pypertension IM 8.20 Determine the need for specialist consultation Friday 2-3PM Physiology Dr. Shrikant Choudhary		3-5PM	Pneumonia	IM 3.15				
Friday 2-3PM Choudhary		2-3PM		IM 1.1	pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/valvular, ischemic, hypertrophic			
		2-3PM	Hypertension	IM 8.20	Determine the need for specialist consultation			
29-11-2024 Friday 3-5PM IIV IM 6.12 Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph Kalia	29-11-2024 Friday		HIV	IM 6.12	Enumerate the indications for and interpret the results of: pulse oximetry, ABG, Chest Radiograph	Dr. Anchin		,

Venue: - The theory lectures will be held in the Dhanvantri Hall 2nd Floor MGH

Dr. Puneet Rijhwani

Prof. & Head,

Dept. of General Medicine

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DEPARTMENT OF DERMATOLOGY Clinical Posting - 2nd Year MBBS Teaching Schedule Batch 2023-24



S.No.	DATE	NAME	TOPIC
1.	28/10/2024	Dr. Manish Rijhwani	Basic Anatomy of Skin, Primary, Secondary & Special Lesions
2.	29/10/2024	Dr. Damini Shaktawat	Acne
3.	30/10/2024	Dr. Manish Rijhwani	Vitiligo
4.	31/10/2024	-	HOLIDAY
5.	01/11/2024	- 0	-
6.	02/11/2024		HOLIDAY
7.	. 03/11/2024	-	SUNDAY
8.	04/11/2024	Dr. Shivi Nijhawan	Scabies, Pediculosis
9.	05/11/2024	Dr. Babita Choudhary	Fungal Infections Part - I
10.	06/11/2024	Dr. Pratibha Sharma	Fungal Infections Part - II
11.	07/11/2024	Dr. Damini Shaktawat	Viral Infections Part - I
12.	08/11/2024	Dr. Babita Choudhary	Viral Infections Part - II
13.	09/11/2024	Dr. Shivi Nijhawan	Dermatitis and Eczema Part - I
14.	10/11/2024		SUNDAY

Dr. Manisha N

Dept. of Skin & RMC No. 11126

MGMC & Hospital, Jaipur

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DEPARTMENT OF PSYCHIATRY

Receipt No. 108 CLINICAL POSTING TEACHING SCHEDULE

2ND MBBS COURSE (BATCH 2021-22)

DURATION-2WEEKS PLACE- DEPARTMENT OF PSYCHIATRY DATE- 01/11/2024-30/11/2024 TIME- 10AM TO 1PM

Receipt No

Date

de

No	Topic	Competencies	Clinics	Consultant
1	Doctor patient relationship	 Developing rapport & empathy breaking bad news importance of confidentiality Eliciting, presenting & documenting psychiatric history Performing mini mental state examination PS1.1, PS1.3, PS1.4, PS3.3, PS3.5 	SGT/bedside clinics	Dr Manju Bhaska
2	Substance use disorders	 Describe, elicit & document clinical features of substance use disorders Enumeration, describe and interpret laboratory investigations in such patients PS4.2, PS4.3	SGT/bedside clinics	Dr Aditya Soni
3	Psychotic disorders	Describe, elicit & document clinical features in patients with psychotic disorders PS5.2	SGT/bedside clinics	Dr N.K. Tak
4	Bipolar disorders	 Describe, elicit & document clinical features in patients with Bipolar Disorders Describe, elicit & document clinical features in patients with Depression Enumeration, describe and interpret laboratory investigations in such patients Suicide risk assessment PS7.2, PS6.2, PS6.3, PS7.3	SGT/bedside clinics	Dr Geetika Chopra
5	Anxiety disorders (excluding OCD)	 , PSDscribe, elicit & document clinical features in patie, PSns with anxiety Enumeration, describe and interpret laboratory investigations in such patients PS8.2, PS8.3	SGT/bedside clinics	Dr Manju Bhaskar
6	Assessment		Bhaskar, MD	

Dr. Manju Bhaskar, MD

Professor & Head

Professor & Head

Department of Psychiatry

Department of Psychiatry

Mahatma Ganghi Medical College & Hospital Manju Bhaskar Sitepura Jaipur-302022 RMC-24223

PROF AND HEAD

PSDEPT. OF PSYCHIATRY

Mahatma Gandhi Medical College & Hospital

(A unit of India Education Trust)

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Phone: 0141-2771777, 2771001-2-3 • Fax: 0141-2770900, 2770303

Website: www.mgmch.org • email: principal.medical@mgmch.org

Date: - 25-10-20

Dept. of Pediatrics

Teaching Programme 3rd Prof Final Year MBBS (Batch- 20-21)

Theory Lectures November - 2024

Every Thursday (9am to 10am) -Theory Class (Dhanvantri Hall)

Every 3rd, 4th, & 5th Thursday 03pm to 5pm - Tutorials/Seminars / Integrated Teaching (Dhanvantri Hall)

Date	<u>Time</u>	Compete ncy	<u>Topic</u>	Integration	Teacher
07/11/24	9 am	PE 33.4	Diabetes mellitus - etio- pathogenesis clinical features presentation complication and management		Dr. Jitendra Gupta
14/11/24	9 am	PE 20.20	Common surgical conditions in new born – TEF, esophageal atresia, anal atresia, cleft lip and palate, congenital diaphragmatic hernia and causes of acute abdomen	·	Dr. Saurabh Singh
21/11/24	9 am	PE 25.1	Malabsorption in children (Celiac disease) - etiopath, clinical features & causes & management		Dr. Rajveer Singh
21/11/24	3 pm	PE 30.13	Poliomyelitis - eto-pathogenesis, clinical features, management and prevention	Microbiolog y	Dr. Ashok Gupta
28/11/24	9 am	PE 20.12	Hypothermia – clinical features & management (advantages and correct method of skin to skin contact in infant) environmental measures to maintain temperature		Dr. Yashu Saini
28/11/24	3 pm	PE 33.8	Precocious and delayed puberty (Include SMR)		Dr. Priya Marwah

DR. ASHOK GUPTA
Professor & Head Dr. AsholoGupia et PHOD)
Maray Badbi Medical College & Hospital

RMC No.-9401

Mahatma Gandhi Medical College & Hospital

(A unit of India Education Trust)

RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA
Phone: 0141-2771777, 2771001-2-3 ● Fax: 0141-2770900, 2770303 Website: www.mgmch.org • email: principal.medical@mgmch.org

Date:-04-11-24

Department of Pediatrics 3rd MBBS Part -II Batch- 2020-21

Batch- E (Roll No. 85- to 96) (07-11-24 to 04-12-24)

Clinical Teaching Programme

Time:- 10 am to 12pm

Date	Competency	Topic	Faculty
07-11-24	PE29.10	Elicit, document and present the history related to	Dr. Priya Marwah
	PE29.11	Hematology	
	1 1.29.11	Identify external markers for hematological disorders e.g	
	8	Jaundice, Pallor, Petechiae purpura, Ecchymosis,	71
		Lymphadenopathy, bone tenderness, loss of weight, Mucosal	
	PE29.12	and large joint bleed	
		Perform examination of the abdomen, demonstrate	
08-11-24	PE29.13	organomegaly Analysis symptoms and interpret physical signs to	
08-11-24	1 1227.13	Analyse symptoms and interpret physical signs to	Dr. Priya Marwah
	DE20 14	make a provisional/ differential diagnosis	Di. Filya Wali wali
	PE29.14 PE29.18	Interpret CBC, LFT	
	PE29.19	Enumerate the referral criteria for Hematological conditions	
		Counsel and educate patients about prevention and treatment of anemia	,
	, a	treatment of anemia	
09-11-24	PE21.15	Discuss and enumerate the referral criteria for	
		children with genitourinary disorder	Dr. Rajveer Singh
	PE21.16	Counsel / educate a patient for referral appropriately	, ,
11-11-24	PE21.14	Recognize common surgical conditions of the abdomen	
		and genitourinary system and enumerate the indications	
		for referral including acute and subacute intestinal	Du Ciddhauth
	* 1	obstruction, appendicitis, pancreatitis, perforation	Dr. Siddharth Singh Rathore
		intussusception, Phimosis, undescended testis, Chordee,	Siligii Katilole
21.		hypospadiasis, Torsion testis, hernia Hydrocele, Vulval	
		Synechiae	
12-11-24	PE23.7	Elicit appropriate history for a cardiac disease, analyse the	
		symptoms e.g. breathlessness, chest pain, tachycardia,	
	41	feeding difficulty, failing to thrive, reduced urinary output,	Dr. Ashok Gupta
14.7		swelling, syncope, cyanotic spells, Suck rest cycle, frontal	Di. rishok Gupta
		swelling in infants.	
12.11.24	PE23.8	Document and present	
13-11-24	11525.0	Identify external markers of a cardiac disease e.g. Cyanosis,	
	1	Clubbing, dependent edema, dental caries, arthritis,	
		erythema rash, chorea, subcutaneous nodules, Oslers node,	Dr. Rajveer Singh
	PE23.9	Janeway lesions and document	
		Record pulse, blood pressure, temperature and respiratory rate and interpret as per the age	
		Tate and interpret as per the age	P.T.O

PÈ26.9 Interpret Liver Function Tests, viral markers, ultra sonogram report Counsel and educate patients and their family appropriated yon liver diseases on liver diseases, anti-failure drugs, and inortopic agents on liver diseases of Gastrointestinal system on liver diseases on liver disea	PE26.13 Interpret Liver Function Tests, viral markers, ultra sonogram report Counsel and educate patients and their family appropriately on liver diseases Develop a treatment plan and prescribe appropriate drugs including fluids in cardiac diseases, and: failure drugs, and intorpoic agents PE23.12 Develop a treatment plan and prescribe appropriate drugs including fluids in cardiac diseases, and: failure drugs, and intorpoic agents PE23.13 Develop a treatment plan and prescribe appropriate drugs including fluids in cardiac diseases, and: failure drugs, and intorpoic agents Reit 1-24 PE26.5 Ellicit document and present the history related to diseases of Gastrointestinal system Reit of deutify extremal markers for G1 and Liver disorders e.g Jaundice, Pallor, Gynaecomastia, Spider angioma, Palmar erythema, Icthyosis, Caput medusa, Clubbing, Failing to thrive, Vitamin A and D deficiency Perform examination of the abdomen, demonstrate organomegaly, ascries etc. Perform independently examination of the cardiovascular system—look for precordial bulge, pulsations in the precordium, JVP and its significance in children and infants, relevance of percussion in Pediatric examination, Auscultation and other system examination and document and infants, relevance of percussion in Pediatric examination, Auscultation and other system examination and document end of the did with upper respiratory problem including Stridor Analyse the clinical symptoms and interpret physical findings and make a provisional / differential diagnosis in a child with Unper respiratory problems interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management and prevention of lower respiratory problems Interpr	Pi26.9 Pi26.9 Pi26.13 Interpret Liver Function Tests, viral markers, ultra sonogram report Counsel and educate patients and their family appropriately on liver diseases Develop a treatment plan and prescribe appropriate drugs including fluids in cardiac diseases, and: failure drugs, and inotropic agents Interpret a chest X ray and recognize Cardiomegaly Pi23.13 Choose and Interpret blood reports in Cardiac illness Interpret a chest X ray and recognize Cardiomegaly Choose and Interpret blood reports in Cardiac illness Pi26.6 Elicit document and present the history related to diseases of Gastrointestinal system 19-11-24 Pi26.6 Elicit document and present the history related to diseases of Gastrointestinal system 19-11-24 Pi28.10 Pi28.10 Pi28.10 Pieror examination of the abdomen, demonstrate organomegaly, ascites etc. 20-11-24 Pi28.10 Pieror examination of the abdomen, demonstrate organomegaly, ascites etc. 20-11-24 Pi28.9 Pieror make prevented and present age appropriate history of a child with uper respiratory problem including Stridor Analyse the clinical symptoms and interpret physical findings and make a provisional / differential diagnosis in a child with uper respiratory symptoms 22-11-24 Pi28.16 Pi28.17 Pi28.16 Pi28.17 Pieror in case of management and prevention of lower respiratory problems Including Stridor Analyse the clinical symptoms and interpret physical findings and make a provisional / differential diagnosis in a child with uper respiratory symptoms 23-11-24 Pi28.16 Pi28.17 Pieror in case of management and revention of lower respiratory problems including bronchiolitis, wheeze associated LRTI Pneumonia and empyema 25-11-24 Pi28.8 Describe the etio-pathogenesis, diagnosis, clinical features, management and prevention of lower respiratory infections including bronchiolitis, wheeze associated LRTI Pneumonia and empyema 25-11-24 Pi28.9 Describe the etio-pathogenesis, diagnosis, clinical features, management and prevention of asthma in children Counsel the etilo-pathogenesis, diagnosis, clinic	14-11-24	PE26.8	A = 1		
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DEGLES TO COLUMN CONTROL	PE21.12 Interpret report of Plain X Ray of KUB	PE21.12 Interpret report of Plain X Ray of KUB		PE21.12	Interpret report of Plain X Ray of KUB	1	

· +	PE21.13	Enumerate the indications for and Interpret the written report	
		of Ultra sonogram of KUB	9
28-11-24	PÉ31.2 PE31.4 PE31.6 PE31.7	Recognize the clinical signs of Allergic Rhinitis Identify Atopic dermatitis and manage Recognise symptoms and signs of Asthma Develop a treatment plan for Asthma appropriate to	Dr. Rajveer Singh
	PE31.8	clinical presentation & severity Enumerate criteria for referral	
29-11-24	PE31.9 PE31.10 PE31.11	Interpret CBC and CX Ray in Asthma Enumerate the indications for PFT Observe administration of Nebulisation	Dr. Madhu Mathur
30-11-24	PE33.7 PE33.9 PE33.10 PE33.11	Perform genital examination and recognize Ambiguous Genitalia and refer appropriately Perform Sexual Maturity Rating (SMR) and interpret Recognize precocious and delayed Puberty and refer Identify deviations in growth and plan appropriate referral	Dr. Roop Sharma
02-12-24	PE33.2 PE33.3 PE33.5 PE33.6	Recognize the clinical signs of Hypothyroidism and refer Interpret and explain neonatal thyroid screening report Interpret Blood sugar reports and explain the diagnostic criteria for Type 1 Diabetes Perform and interpret Urine Dip Stick for Sugar	Dr. Saurabh Singh
03-12-24	PE30.21 PE30.22 PE30.23	Enumerate the indication and discuss the limitations of EEG, CT, MRI Interpret the reports of EEG, CT, MRI Perform in a mannequin lumbar puncture. Discuss the indications, contraindication of the procedure	Dr. Ajay Goenka
04-12-24	PE30.18	Demonstrate the correct method for physical examination of CNS including identification of external markers. Document and present clinical findings	Dr. Ajay Goenka
	PE30.19	Analyse symptoms and interpret physical findings and propose a provisional / differential diagnosis	

- Competencies can be repeated if not attended
- All bed side clinics should be recorded in log book
- Consultation to mentor can be done & Parformance can be informed
- Assessment of competencies of clinical teaching (Practical) will be done by average marks of log book.
- Assessment of competencies of clinical teaching (Theory) will be done by theory examination at end of posting (1hr)MCQ. 2MCQ each & feedback will be given to student
- Any change of Programme will be compenceted letter on if requried

DDr. Ashok Gupta

ProPHOD. s

Mahatma Gandh Mesica Chare & Hospital Sitapura, UNIFOR SULLEZ

Mahatma Gandhi Medical College & Hospital (A unit of India Education Trust) RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA Phone: 0141-2771777, 2771001-2-3 • Fax: 0141-2770900, 2770303 Wahsita: www.momech.org • email: principal medical@momech.org

Website: www.mgmch.org ● email: principal.medical@mgmch.org

Date:-08-09-24

Department of Pediatrics 3rd MBBS Part -II Batch- 2020-21

Batch- A (Roll No. 01- to 12) (10-10-24 to 06-11-24)

Clinical Teaching Programme

Time:- 10 am to 12pm

Date	Competency	Topic	Faculty
10-10-24			
11-10-24		Anti ragging fortnight vacation	
12-10-24			
13-10-24			
14-10-24		·	
15-10-24	PE23.8 PE23.9	Identify external markers of a cardiac disease e.g. Cyanosis, Clubbing, dependent edema, dental caries, arthritis, erythema rash, chorea, subcutaneous nodules, Oslers node, Janeway lesions and document	Dr. Rajveer Singh
		Record pulse, blood pressure, temperature and respiratory rate and interpret as per the age	
16-10-24	PE29.10 PE29.11	Elicit, document and present the history related to Hematology	7
	PE29.12	Identify external markers for hematological disorders e.g Jaundice, Pallor, Petechiae purpura, Ecchymosis, Lymphadenopathy, bone tenderness, loss of weight, Mucosal and large joint bleed Perform examination of the abdomen, demonstrate organomegaly	Dr. Priya Marwah
17-10-24	PE23.11 PE23.12	Develop a treatment plan and prescribe appropriate drugs including fluids in cardiac diseases, anti-failure drugs, and inotropic agents	Dr. Rajveer Singh
	PE23.13	Interpret a chest X ray and recognize Cardiomegaly Choose and Interpret blood reports in Cardiac illness	
18-10-24	PE26.5	Elicit document and present the history related to diseases of Gastrointestinal system	Dr. Jitendra Gupta
19-10-24	PE26.6 PE26.7	Identify external markers for GI and Liver disorders e.g Jaundice, Pallor, Gynaecomastia, Spider angioma, Palmar erythema, Icthyosis, Caput medusa, Clubbing, Failing to thrive, Vitamin A and D deficiency Perform examination of the abdomen, demonstrate organomegaly, ascites etc.	Dr. Jitendra Gupta
21-10-24	PE23.10	Perform independently examination of the cardiovascular system – look for precordial bulge, pulsations in the precordium, JVP and its significance in children and infants, relevance of percussion in Pediatric examination, Auscultation and other system examination and document	Dr. Sanjay Khatri

22-10-24	PE28.9	Eligit dogument and	
1 , 0 , 2 .		Elicit, document and present age appropriate history of a	
· .	PE28.13	child with upper respiratory problem including Stridor	
	1120.13	Analyse the clinical symptoms and interpret physical	
		findings and make a provisional / differential diagnosis in	Dr. Door Chama
1	PE28.14	a child with ENT symptoms	Dr. Roop Sharma
	FE20.14	Develop a treatment plan and document appropriately in a	
		child with upper respiratory symptoms	
22 10 24	PE28.15	Stratify risk in children with stridor using IMNCI guidelines	•
23-10-24	PE28.16 PE28.17	Interpret blood tests relevant to upper respiratory problems	
,		Interpret X-ray of the paranasal sinuses and mastoid;	
		and /or use written report in case of management	Dr. Roop Sharma
ľ		Interpret CXR in foreign body aspiration and lower	21. Itoop onarma
*		respiratory tract infection, understand the significance of thymic shadow in pediatric chest X-rays	
24-10-24	PE28.18	Describe the etio-pathogenesis, diagnosis, clinical features,	
		management and prevention of lower respiratory infections	(2)
	62	including bronchiolitis, wheeze associated LRTI Pneumonia	Dr. Ashok Gupta
		and empyema	
25-10-24	PE29.13	Analyse symptoms and interpret physical signs to	
		make a provisional/ differential diagnosis	* .
	PE29.14	Interpret CBC, LFT	*
	PE29.18	Enumerate the referral criteria for Hematological conditions	
	PE29.19	Counsel and educate patients about prevention and	Dr. Priya Marwah
		treatment of anemia	
26-10-24	PE21.8	Elicit, document and present a history pertaining to	
		diseases of the Genitourinary tract	1
	PE21.9	Identify external markers for Kidney disease, like Failing	Dr. Yashu Saini
	PE21.10	to thrive, hypertension, pallor, Icthyosis, anasarca	Di. Tashu Sahii
i G	1221110	Analyse symptom and interpret the physical findings and	
20 10 24	PE21.11	arrive at an appropriate provisional / differential diagnosis	
28-10-24	1 1 21.11	Perform and interpret the common analytes in a Urine examination	
	PE21.12	Interpret report of Plain X Ray of KUB	Dr. Yashu Saini
	PE21.13	Enumerate the indications for and Interpret the written report	Di. Tasha Sami
20.10.21	DE21.2	of Ultra sonogram of KUB	
29-10-24	PE31.2 PE31.4	Recognize the clinical signs of Allergic Rhinitis Identify Atopic dermatitis and manage Recognise symptoms and signs of Asthma	
	PE31.6	Recognise symptoms and signs of Asthma	Dr. Munish
	PE31.7	Develop a treatment plan for Asthma appropriate to	Kakkar
		clinical presentation & severity	Kakkai
20.10.21	PE31.8	Enumerate criteria for referral	
30-10-24	PE31.9 PE31.10	Interpret CBC and CX Ray in Asthma Enumerate the indications for PFT Observe administration of Nebulisation	Dr. Munish
	PE31.11	Observe administration of Nebulisation	Kakkar
01-11-24	PE21.14	Recognize common surgical conditions of the abdomen	
	Α.	and genitourinary system and enumerate the indications	
		for referral including acute and subacute intestinal	Dr. Siddharth
		obstruction, appendicitis, pancreatitis, perforation	Singh Rathore
		intussusception, Phimosis, undescended testis, Chordee,	Singii Rumore
		hypospadiasis, Torsion testis, hernia Hydrocele, Vulval	
04-11-24	PE30.21	Synechiae Enumerate the indication and discuss the limitations of EEG,	Dr. Aiou Caral
04-11-24		CT, MRI	Dr. Ajay Goenka
	PE30.22	Interpret the reports of EEG, CT, MRI	
	PE30.22 PE30.23	Perform in a mannequin lumbar puncture. Discuss the	
		indications, contraindication of the procedure	

05-11-24	PE33.2 PE33.3 PE33.5 PE33.6	Recognize the clinical signs of Hypothyroidism and refer Interpret and explain neonatal thyroid screening report Interpret Blood sugar reports and explain the diagnostic criteria for Type 1 Diabetes Perform and interpret Urine Dip Stick for Sugar	Dr. Madhu Mathur
06-11-24	PE30.18	Demonstrate the correct method for physical examination	
		of CNS including identification of external markers.	£1
	DT20.10	Document and present clinical findings	Dr. Ajay Goenka
	PE30.19	Analyse symptoms and interpret physical findings and	
		propose a provisional / differential diagnosis	

- Competencies can be repeated if not attended
- All bed side clinics should be recorded in log book
- Consultation to mentor can be done & Parformance can be informed
- Assessment of competencies of clinical teaching (Practical) will be done by average marks of log book.
- Assessment of competencies of clinical teaching (Theory) will be done by theory examination at end of posting (1hr)MCQ. 2MCQ each & feedback will be given to student
- Any change of Programme will be compenceted letter on if requried

Dr. Ashok Gupta, M.D.

Dr. Ashok Gupta M.D.

Department Guptatrics

Department PHOD Maye & Hospital

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Phone: 0141-2771777, 2771001-2-3 ◆ Fax: 0141-2770900, 2770303 Website : www.mgmch.org • email : principal.medical@mgmch.org

Date: 25-10-2024

Dept. of Pediatrics

Teaching Programme 3rd Prof MBBS Part -I (Batch- 21-22)

Theory Lectures October – 2024

Every Thursday (9am to 10am) -Theory Class (Radhakrishanan Block Third Floor LT. -3 Every 1st, 2nd Thursday 03 pm to 5pm - Tutorials/ Seminars / Integrated Teaching 3rd, 4th, 5th Saturday Theory Class 02 pm to 3 pm

(Radhakrishanan Block Third Floor LT. -3)

Date	<u>Time</u>	Compet ency	<u>Topic</u>	Integration	Teacher
07/11/24	9 am	PE 24.1 PE 24.2 PE 24.3	Diarrhoea & Type of Dehydration etiopath, clinical features, classification & management including ORS composition & types (Types of fluid for diarrhea) WHO		Dr. Gaurav Agarwal
07/11/24	3 pm	PE 20.17	Perinatal infections	9	Dr. Arjun Verma
14/11/24	9 am	PE 28.1 PE 28.2	URI- Naso pharyngitis & Pharyngo Tonsillitis – etio- pathogenesis, clinical features and management		Dr. Abhishek Sharma
14/11/24	3 pm	PE 24.6 PE 24.7 PE 24.8	Causes of presentation diarrhea, chronic diarrhea & dysentery (Clinical features, management)	Microbiology	Dr. Tushita
16/11/24	2 pm	PE 24.5	Role of drugs in Ac. Diarrhea Diseases (antibiotics, antisparmodics, anti-emetics, & probiotics	Pharmacolog y, Microbiology	Dr. Sandeep
21/11/24	9 am	PE 21.3 PE 21.4	Approach & referral criteria to a child with Proteinuria, Hematuria	Pathology , Anatomy	Dr. Sunita Sattavan
23/11/24	2 pm	PE 27.29	Abuse- common causes, clinical features & medico-legal implications		Dr. Ramesh Bairwa
28/11/24	9 am	PE 34.17	Typhoid - etio- pathogenesis clinical features complications & management	Microbiology	Dr. Trapta Goyal
30/11/24	2 pm	PE 27.1 PE 27.2 PE 27.3	Common cause of morbidity and mortality in the under five children etiopath, clinical features & management of respiratory distress & cardiorespiratory distress		Dr. Vaibhav

HOK GUPTA Dr. Ashok Gupta (PHOD) I/C MBB Stracking & Hospital Sitapura, JAIPUR-302022 RMC No.-9401

Mahatma Gandhi Medical College & Hospital (A unit of India Education Trust) RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA Phone: 0141-2771777, 2771001-2-3 • Fax: 0141-2770900, 2770303

Website: www.mgmch.org • email: principal.medical@mgmch.org

Date:- 10-10-2024

Department of Pediatrics

3rd MBBS Part -I Batch- 2021-22 Batch- I,J,H,I

(14-10-24 to 10-11-24)

Clinical Teaching Programme

Time:- 10 am to 12pm

Date	Competency	Topic	Faculty
14-10-24	PE11.3	Assessment of a child with obesity with regard to	Dr. Vaibhav
111021	and the second second second	eliciting history including physical activity, charting and	
		dietary recall	79
	PE11.4	Examination including calculation of BMI, measurement of	
	394 Carlotte 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	waist hip ratio, identifying external markers like acanthosis,	
		striae, pseudogynaecomastia etc	
	PE11.5	Calculate BMI, document in BMI chart and interpret	*
	PE11.6	Discuss criteria for referral	
15-10-24	PE12.3	Identify the clinical features of dietary deficiency / excess of	4
13-10-24		Vitamin A	Dr. Abhishek
	PE12.4	Diagnose patients with Vitamin A deficiency, classify and	Saini
		plan management	
16-10-24	PE12.8	Identify the clinical features of dietary deficiency of Vitamin	Dr. Nikita Pal
10-10-24	1112.0	D	
	PE12.9	Assess patients with Vitamin D deficiency, diagnose,	
	112.9	classify and plan management	
17-10-24	PE12.17	classify and plan management Identify the clinical features of Vitamin B complex	Dr. Sunita
17-10-24		deficiency	Sattavan
	PE12.18	Diagnose patients with Vitamin B complex deficiency	
		and plan management	
	PE12.21	Identify the clinical features of Vitamin C deficiency	
18-10-24	PE13.3	Identify the clinical features of dietary deficiency of Iron and	Dr. Abhishek
		make a diagnosis	Sharma
	PE13.4	Interpret hemogram and Iron Panel	
	PE13.5	Propose a management plan for Fe deficiency anaemia	
19-10-24	PE15.3	Calculate the fluid and electrolyte requirement in health	Dr.Ramesh
	PE15.4	Interpret electrolyte report Calculate fluid and electrolyte imbalance	Bairwa
21-10-24	PE15.5 PE16.2	Assess children <2 months using IMNCI Guidelines	Dr. Abhishek
21-10-24	PE16.3	Assess children >2 to 5 years using IMNCI guidelines and	Saini
		Stratify Risk	
22-10-24	PE18.3	Conduct Antenatal examination of women independently	CTVS Faculty
		and apply at-risk approach in antenatal care	Dr. Pawan /
	PE18.4	Provide intra-natal care and conduct a normal delivery in a	Dr. Indira
		simulated environment	Dr. Sandeep
	PE18.5	Provide intra-natal care and observe the conduct of a normal	2
		delivery	

-23-10-24	PE18.6	Perform Postnatal assessment of newborn and mother,	Dr. Arjun Verma
		provide advice on breast feeding, weaning and on family	2 iii ujun voima
	9	planning	
	PE18.7	Educate and counsel caregivers of children	
	PE18.8	Observe the implementation of the program by visiting the	
		Rural Health Centre	
24-10-24	PE19.7	Educate and counsel a patient for immunization	Dr. Gauray
	PE19.10 PE19.11	Observe the handling and storing of vaccines Document Immunization in an immunization record	Agarwal
	PE19.12	Observe the administration of UIP vaccines	
25-10-24	PE19.13	Demonstrate the correct administration of different	Dr. Rajpreet Soni
		vaccines in a mannequin	Di rajpreet som
	PE19.14	Practice Infection control measures and appropriate	
		handling of the sharps	
26-10-24	PE20.3	handling of the sharps Perform Neonatal resuscitation in a manikin	Dr. Rajpreet Soni
28-10-24	PE20.4	Assessment of a normal neonate	
			Dr. Arjun Verma
29-10-24	PE20.5	Counsel / educate mothers on the care of neonates	CTVS Faculty
	PE20.6	Explain the follow up care for neonates including Breast Feeding, Temperature maintenance, immunization,	Dr. Pawan /
	68	importance of growth monitoring and red flags	Dr. Indira
	222010		Dr. Sandeep
30-10-24	PE20.18	Identify and stratify risk in a sick neonate using IMNCI guidelines	Dr. Arjun Verma
01-11-24	PE20.20	Identify clinical presentations of common surgical	Dr. Saurabh
		conditions in the new born including TEF, esophageal	Singh
		atresia, anal atresia, cleft lip and palate, congenital	
	DECA A	diaphragmatic hernia and causes of acute abdomen	
04-11-24	PE22.2	Counsel a patient with Chronic illness	Dr. Sunita
	DE240		Sattavan
05-11-24	PE24.9	Elicit, document and present history pertaining to diarrheal diseases	Dr. Gaurav
	PE24.10	Assess for signs of dehydration, document and present	Agarwal
	PE24.11	Apply the IMNCI guidelines in risk stratification of	
		children with diarrheal dehydration and refer	
06-11-24	PE24.12	Perform and interpret stool examination including Hanging	Dr. Sunita
	PE24.13	Drop Interpret RFT and electrolyte report	Sattavan
	PE24.14	Plan fluid management as per the WHO criteria	
07-11-24	PE32.2	Identify the clinical features of Down's Syndrome	Dr. Saurabh
	PE32.3 PE32.5	Interpret normal Karyotype and recognize Trisomy 21	Singh
	PE32.3	Counsel parents regarding 1. Present child	
08-11-24	PE32.7	2. Risk in the next pregnancy Identify the clinical features of Turner Syndrome	Dr. Gaurav
00-11-24	PE32.8	Interpret normal Karyotype and recognize the Turner	
ž.	PE32.10	Karyotype	Agarwal
		Counsel parents regarding 1. Present child	
00 11 24	PE32.12	2. Risk in the next pregnancy Identify the clinical features of Klineferlter Syndrome	D. D
09-11-24	PE32.13	Interpret normal Karyotype and recognize the Klineferlter	Dr. Ramesh
*		Karyotype	Bairwa

DR. ASHOK GUP IA
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pept. of Pediatrics
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Sitapura, JAIPUR-302022
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Date: 15-10-2024

Department of Pediatrics 2nd MBBS Batch- 2022-23 Clinical Teaching Programme Batch -G,F,H,G (14-10-24 to 10-11-24)

Time: - 10 am to 12pm

Date	No	Topic	Faculty
14/10/24	PE1.3	Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents Perform Developmental assessment and interpret	Dr. Nikita Pal
15/10/24	PE2.3 PE2.5	Counselling a parent with failing to thrive child Assessment of a child with short stature:	Dr. Gunjan Agarwa
16/10/24	PE2.6	Elicit history, perform examination, document and present Enumerate the referral criteria for growth related problems	Dr. Satvir Singh
17/10/24	PE3.3	Assessment of a child with developmental delay - Elicit document and present history Counsel a parent of a child with developmental delay	Dr. Nikita Pal
18/10/24	PE4.5 PE4.6	Discuss the role of Child Guidance clinic in children with Developmental problems Visit to the Child Guidance Clinic	Dr. Nikita Pal
21/10/24	PE5.10	Discuss the role of child guidance clinic in children with behavioural problems and the referral criteria	Dr. Indira
22/10/24	PE6.8	Respecting patient privacy and maintaining confidentiality while dealing with adolescence	Dr. Trapta Goyal
23/10/24	PE6.9	Perform routine Adolescent Health check up including eliciting history, performing examination including SMR (Sexual Maturity Rating), growth assessments (using Growth charts) and systemic exam including thyroid and Breast exam and the HEADSS screening	Dr. Trapta Goyal
24/10/24	PE6.10	Discuss the objectives and functions of AFHS (Adolescent Friendly Health Services) and the referral criteria	Dr. Trapta Goyal
25/10/24	PE6.11 PE7.1	Visit to the Adolescent Clinic Awareness on the cultural beliefs and practices of breast feeding	Dr. Gunjan Agarwal
28/10/24	PE7.4 PE7.8	Discuss the advantages of breast milk Educate mothers on ante natal breast care and prepare mothers for lactation	Dr. Gunjan Agarwal
29/10/24	PE7.9 PE7.10 PE7.11	Educate and counsel mothers for best practices in Breast feeding Respects patient privacy Participate in Breast Feeding Week Celebration	Dr. Gunjan Agarwal
30/10/24	PE8.3 PE8.4	Enumerate the common complimentary foods Elicit history on the Complementary Feeding habits	Dr. Satvir Singh
)1/11/24	PE8.5	Counsel and educate mothers on the best practices in Complimentary Feeding	Dr. Satvir Singh
4/10/24	PE9.4 PE9.5	Elicit document and present an appropriate nutritional history and perform a dietary recall Calculate the age related calorie requirement in Health and	Dr. Trapta Goyal

•		Disease and identify gap	15.
04/11/24	PE9.6 PE9.7	Assess and classify the nutrition status of infants, children and adolescents and recognize deviations Plan an appropriate diet in health and disease	Dr. Sandeep Jhakhar
05/11/24	PE10.3	Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention	Dr. Nikita Pal
06/11/24	PE10.4	Identify children with under nutrition as per IMNCI criteria and plan referral	Dr. Satvir Singh
07/11/24	PE11.3 PE11.4	Assessment of a child with obesity with regard to eliciting history including physical activity, charting and dietary recall Examination including calculation of BMI, measurement of waist hip ratio, identifying external markers like acanthosis, striae, pseudogynaecomastia etc	Dr. Sandeep Jhakhar
08/11/24	PE11.5 PE11.6	Calculate BMI, document in BMI chart and interpret Discuss criteria for referral	

Competencies can be repeated if not attended

All bed side clinics should be recorded in log book

Consultation to mentor can be done & Parformance can be informed

Dr Ash Dr. Ash OR Gupta Department of essor & Head Mahatma care to the Accuracy Chege & Hospital Schapurs Jaipur-302022 RMic No. 9401



Manatma Gandhi Medical College & Hospital MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR (Sponsoring Body: India Education Trust) RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA Phone: 0141-2770677, 2770798, 2771777, 2771001-3 • Fax: 0141-2770677 Website: www.mgmch.org • email: principal.medical@mgmch.org

Dept. of Gen. Surgery

Clinical Teaching Schedule for 3rd Prof. MBBS Part - II (Batch 2020-21), From 07/11/24 to 04/12/24

Time: 10:00 AM - 12:30 PM, Venue: Clinical Demonstration Room

S. No.	Date	Topic Code	Topic	Batch	Period of Posting	Teacher
1	07/11/24	SU22.3	Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management			Dr. Ankur Avesthi
2	08/11/24	SU29.10	Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent			Dr. Mahendra Meena
3	09/11/24	SU25.4	Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast			Dr. Ayush Mishra
4	11/11/24	SU27.2	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	C, G,J	0/11/24 to 04/12/24	Dr. Ayush Mishra
5	12/11/24	SU29.10	Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent			Dr. Ayush Mishra
6	13/11/24	SU25.4	Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast			Dr. Rajat Goyal
7	14/11/24	SU25.5	Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent			Dr. Rajat Goyal
8	15/11/24	SU27.2	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease			Dr. Piyush Udawat
9	16/11/24	SU27.8	Demonstrate the correct examination of the lymphatic system			Dr. Lalit
10	18/11/24	SU3.3	Counsel patients and family/ friends for blood transfusion and blood donation.			Dr. Rajat Goyal
11	19/11/24	SU4.4	Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care.			Dr. Ayush Mishra
12	20/11/24	SU5.2	Elicit, document and present a history in a patient presenting with wounds.			Dr. Ankur Avesthi



S. No.	Date	Topic Code	Topic	Batch	Period of Posting	Teacher
13	21/11/24	SU8.2	Demonstrate Professionalism and empathy to the patient undergoing General Surgery			Dr. Mahendra Meena
14	22/11/24	SU29.10	Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management			Dr. Ayush Mishra
15	23/11/24	SU25.4	Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent			Dr. Ayush Mishra
16	25/11/24	SU25.5	Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast			Dr. Utkarsh Sharma
17	26/11/24	SU27.2	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease			Dr. Lalit
18	27/11/24	SU22.3	Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management			Dr. Rajat Goyal
19	28/11/24	SU29.10	Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent			Dr. Piyush Udawat *
20	29/11/24	SU25.4	Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast	3		Dr. Lalit
.21	30/11/24	SU27.2	Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease			Dr. Rajat Goyal
22	2/12/24	SU29.10	Demonstrate a digital rectal examination of the prostate in a mannequin or equivalent			Dr. Ankur Avesthi
23	03/12/24	SU25.4	Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast		(A)	Dr. Mahendra Meena
24	04/12/24	SU25.5	Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent		,	Dr. Utkarsh Sharma

Prof. Head, Dept. of Ged. Surgery



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Date: 30/10/2024

Department of Gen. Surgery

Theory Teaching Schedule for 3rd Prof. MBBS Part - II (Batch 2020-21)

Venue: Dhanvantri Hall (Theory lecture Every Tuesday, 9:00 AM-10:00 AM, Wednesday- 2:00 PM-3:00 PM, Saturday-2:00 PM-3:00 PM

Date & Day	Time	Syllabus to be covered	Teacher	Vertical	Horizontal
05/11/24, Tuesday	9:00 AM - 10:00 AM	Anus: Anatomy, Physiology, Investigation, Congenital Abnormalities	Dr. Shireesh Gupta		
06/11/24, Wednesday	2:00 PM -3:00 PM	Anterior Abdominal Wall, Burst Abdomen, Incisional Hernia	Dr. Lalit		
09/11/24, Saturday	2:00 PM -3:00 PM	Haemorrhoids, Internal Piles , Etiology, Pathology Clinical feature, Complication & Treatment	Dr. MP Kochar		
12/11/24, Tuesday	9:00 AM - 10:00 AM	DVT, Varicose Veins	Dr. Mahendra Kr. Meena		
13/11/24, Wednesday	2:00 PM -3:00 PM	Anterior Abdominal Wall, Burst Abdomen, Incisional Hernia	Dr. Lalit		
16/11/24, Saturday	2:00 PM -3:00 PM	Liver trauma, portal hypertension	Dr. Ankur Avesthi		
19/11/24, Tuesday	9:00 AM - 10:00 AM	Anus: Anatomy, Physiology, Investigation, Congenital Abnormalities	Dr. Shireesh Gupta		
20/10/24, Wednesday	2:00 PM -3:00 PM	Anterior Abdominal Wall, Burst Abdomen, Incisional Hernia	Dr. Lalit		
23/11/24, Saturday	2:00 PM -3:00 PM	External Piles Pruritus, Anorectal Abscess Fistula	Dr. MP Kochar		
26/11/24, Tuesday	9:00 AM - 10:00 AM	Venous Thrombosis, DVT, treatment	Dr. Mahendra Kr. Meena		
27/11/24, Wednesday	2:00 PM -3:00 PM	Chest Trauma & The Diaphragm	Dr. Akhilesh Sukhlecha		
30/11/24, Saturday	2:00 PM -3:00 PM	Liver trauma, portal hypertension	Dr. Ankur Avesthi		

Dr. Sanjay Singhal, MS

Prof. & Fred Head

Skapura, JAID



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Date: 01/11/24

Dept. of Gen. Surgery

Teaching Schedule for 3rd Prof. MBBS Part - I (Batch 2021-22)

(Theory lecture Every Tuesday and 3rd 4th and 5th Friday,

Venue: Radha Krishna Block, 3rd Floor, LT.3, Time: (Tuesday 9:00 AM - 10:00 AM), Friday - 2:00 PM - 3:00 PM, SDL, Seminar, SGL (3rd 4th & 5th Wednesday: 3:00 PM - 5:00 PM)

Sr. No.	Date	Days	Topic code	Topic	Teaching Method	Vertical Integration	Horizontal Integration	Teacher
Surg	ical Audit an	d Research	1					
1 .	12/11/24	Tuesday	SU7.1	Describe the Planning and conduct of Surgical audit		4)		Dr. Piyush Udaiwal
3	15/11/24	Friday	SU7.2	Describe the principles and steps of clinical research in General Surgery				Dr. Vaibhav Kumar
Shock	k	-	4:		Ţ,			
4	19/11/24	Tuesday	SU2.2	Clinical feature of different types of shock and their management		4		Dr. Prakhar Nagar
5	20/11/24	Wednesday		Seminar				
6	22/11/24	Friday .	SU2.2	Clinical feature of different types of shock and their management		*	-	Dr. Rahul Solanki
7	26/11/24	Tuesday		Seminar .				
Woun	d healing an	d wound car	е				+)	
	27/11/24	Wednesday	SU5.1	Describe normal wound healing and factors affecting healing.		÷ (Dr. Rajat Goyal
8	29/11/24	Friday	SU 5.2	Elicit, document and present a history in a patient presenting with wounds.				Dr. Bhavya Kalra

Dr. Sanjay Singhal

Prof. & Head, Dept. of Gen. Surgery

na Gandhi Medical College Sitapura, JAIPI 12-3020



MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR

(Sponsoring Body: India Education Trust)

RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA

Phone: 0141-2770677, 2770798, 2771777, 2771001-3 • Fax: 0141-2770677

Website: www.mgmch.org • email: principal.medical@mgmch.org

Date: 01/11/24

Dept. of Gen. Surgery Teaching Schedule for 2nd MBBS Course Batch 2022-23

(Theory lecture Every 1st 2nd & 3rd Friday, Venue: Radha Krishan Block 2rd Floor Lecture Theatre-2, Time: 2:00 PM to 3:00 PM

Sr. No.	Date	Topic code	Topic	Vertical Integration	Horizontal Integration	Teacher
Shock		-				
1	08/11/24	SU4.1	Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns.	-	-	Dr. Rajat Goyal
2	15/11/24	SU 4.2	Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment.	-	-	Dr. Mahendra Kr. Meena

Dr. Saniavisinsilaphal, MS

Prof. & Head Sen, Surgery

Dept. of Gen: Surgery 302022



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Date: 30/10/24

OFFICE ORDER

Schedule of preliminary clinical surgery differential diagnosis lectures for 9^{th} Semester Batch 2020-21 .

Time: 10:00 AM-10:45 AM*

Estd. 2000

Place:- Dhanvantri Hall (MG Hospital)

S.	Date	Day	Topic	Name of Teacher
no.	/4			
1	05/11/24	Tuesday	Jaw Swelling	Dr. Piyush Udaiwal /Dr. Bhavya Kalra / Dr. Shireesh Gupta
2	06/11/24	Wednesday	Abdominal Lump Rt. Hypochondrium	Dr. Vipul Jain / Dr. MP Kochar
3	07/11/24	Thursday	Swelling Lateral Neck	Dr. Rajat Goyal / Dr. Ankur Avesthi / Dr. Raj Kamal Kanojiya
4	08/11/24	Friday	Bleeding Per rectum	Dr. Rahul Solanki / Dr. Mahendra Meena / Dr. Saroj / Dr. Rahul / Dr. Sanjay Singhal
5	09/11/24	Saturday	Obstructive Jaundice	Dr. Utkarsh Sharma / Dr. Akhilesh Sukhlecha/ Dr. Lakshman Agarwal
6	11/11/24	Monday	Swelling in midline of neck	Dr. Viabhav Kumar / Dr. Lalit / Dr. Neel Kamal Gupta
7	12/11/24	Tuesday	Abd. Lump-RIF & LIF	Dr. Piyush Udaiwal /Dr. Bhavya Kalra / Dr. Shireesh Gupta
8	13/11/24	Wednesday	Lymphatic System	Dr. Vipul Jain / Dr. MP Kochar
9	14/11/24	Thursday	PVD	Dr. Rajat Goyal / Dr. Ankur Avesthi/ Dr. Raj Kamal Kanojiya
10	15/11/24	Friday	Oral Cavity Lesion	Dr. Rahul Solanki / Dr. Mahendra Meena / Dr. Saroj / Dr. Rahul / Dr. Sanjay Singhal
11	16/11/24	Saturday	X-Ray	Dr. Utkasrh Sharma/ Dr. Akhilesh Sukhlecha/ Dr. Lakshman Agarwal
12	18/11/24	Monday	Instruments	Dr. Vaibhav Kumar / Dr. Lalit / Dr. Neel Kamal Gupta
13	19/11/24	Tuesday	Operative and Specimen	Dr. Piyush Udaiwal /Dr. Bhavya Kalra / Dr. Shireesh Gupta
14	20/11/24	Wednesday	Breast Swelling	Dr. Vipul Jain / Dr. MP Kochar
15	21/11/24	Thursday	Ulcer	Dr. Rajat Goyal / Dr. Ankur Avesthi/ Dr. Raj Kamal Kanojiya
16	22/11/24	Friday	Thyroid Swelling	Dr. Rahul Solanki / Dr. Mahendra Meena / Dr. Saroj / Dr. Rahul / Dr. Sanjay Singhal

Dr. Sanjay Singhal ollege & Profess of Canton Surgery



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GMC&H/ORTHO/2024/

Notice

Date: 02/11/2024

3rd Professional MBBS (Part-II) Batch (2020-21) Theory, Short Group Teaching and Tutorial class of undergraduate in Orthopaedics Department.

Day: 1st & 2nd Thursday (03:00 PM to 05:00 PM)and Every Friday (09:00 AM to 10:00 AM) of

Venue: - Dhanvantri Hall, Second Floor.

Date 07/11/24	Time	Number		
07/11/24 Thursday	03:00 PM -	OR4TU11.3		Teacher
	05:00 PM		nerve injuries in diseases Like wrist drop, palsies of Radial	Dr. Vivek
08/11/24	09:00 PM -	OR4TU11.4	clinical footure	Bhambhu
Friday	10:00 PM		clinical features, principles of management of peripheral nerve injuries in diseases Like claw hand, palsies of Median nerve,	Dr. Kartik
14/11/24	03:00 PM -	OR4TU12.1	nerve, and palsies of Median	Purohit
Thursday	05:00 PM	01(41012.1	clinical features, principles of management of peripheral nerve injuries in diseases Like clay bendered	Dr. Abhishek
15/11/24	09:00 PM -	OD ATULO 2	nerve nand, palsies of Ulnar	Di. Abnisnek
D	10:00 PM	OR4TU12.2	principles of management of Congenital and acquired	10
			malformations and deformities of: limbs and spine - Scoliosis and spinal bifida	Dr. Monit
T	09:00 PM –	OR4TU12.3	principles of management of Constitution	Meena 19
20//	10:00 PM			Dr. Kartik
		OR4TU12.4		Purohit(k)
Friday	10:00 PM		principles of management of Congenital and acquired malformations and deformities of:congenital talipes equino varus	Dr. Rohit Goyat
-	0		varus varus	Q

Prof. & Head

Dept. of Orthopaedic

Teaching Schedule For 3rd Professional MBBS Part- 1 (Batch 2021-22) From 16 April To 31 Nov 2024

Dept. - Orthopaedics

Date & Time :- 3, 4 & 5 Tuesday:- 02:00-03:00 4 & 5 Saturday :- 03:00-05:00

1	Date	Time	Chapter Code	Chapter Description	8 · · · · · · · · · · · · · · · · · · ·
	19/11/24	02:00 -		Manhani	Teacher
	Tuesday	03:00		previous features, management of Fracture	_ cacher
2.	23/11/24	03:00-	OR3TU2.13	Mechanism, clinical features, management of Fracture patella, distal femur, proximal tibia with neurovascular injury and compartment syndrome Mechanism, clinical features. Management of F	Dr. Rajat
1.0	Saturday	05:00	51.5102.13	Mechanism, clinical features. Management syndrome	Jangir
3.	26/11/24	0.0	OR3TU2.14	Mechanism, clinical features, Management of Fracture shaft of femur with	Dr. Sandeep
	Tuesday	03:00	0.102.14	Mechanism, clinical features, management of Fracture both bones leg	Yaday
4.	30/11/24	03:00-	OR3TU2.15	NA- I	Dr. Mohit
	Saturday	05:00		Mechanism, clinical features, management of peritrochanteric fractures. Calcaneus, Small bones of foot	Kumar
enue :-	Radhakrishr	an Block (I	(T3)	Calcaneus, Small bones of foot	Dr. Ishwar
	0	(2	-1.2.3)		

Dr. A.K. Mathur

Prof. & Head

Dept. of Orthopaedics

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Dept. of Ophthalmology



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Teaching Schedule of 3rd Prof. MBBS Part – I (Batch 2021-22) (Month of November 2024)

Radha Krishna Block (L.T. - 3)

Every: 3rd, 4th & 5th Wednesday Every: 3rd, 4th & 5th Friday

Date	Day	Time	Торіс	* Competency covered	Teaching Learning Method	Vertical Integration	Horizontal Integration	Teacher	
15.11.2024	Friday		Holiday (Guru Nanak Jayanti)						
20.11.2024	Wednesday	2:00 – 3:00 pm	Diseases of the Lacrimal Apparatus	OP4.4	Interactive Lecture			Dr. Sarita Jain	
22.11.2024	Friday	Friday 3:00 – 5:00 pm	Diseases of the lens - Congenital Cataract & Acquired Cataract	OP7.2, OP7.4, AN41.2	SGD	Human Anatomy	-	Dr. Lipika Mehra, Dr. Himanshi Agarwal, Dr. Nivedita Sharma	
7. J.			SDL topic allotted (Pre-operative investi	Dr. Lipika Mehra					
27.11.2024	Wednesday	2:00 – 3:00 pm	Diseases of the Lacrimal Apparatus	Cont OP4.4	Interactive Lecture	-		Dr. Sarita Jain	
29.11.2024	Friday		3:00 – 4:00 pm	Diseases of the lens - Congenital Cataract & Acquired Cataract	Cont OP7.2, OP7.4,	SGD	Human Anatomy		Dr. Lipika Mehra, Dr. Himanshi Agarwal, Dr. Somya Sharma
		4:00 - 5:00 pm	Discussion of SDL topic (Pre-operative investigations of Cataract surgery)	AN41.2	SDL			Dr. Lipika Mehra	

Dr. C.P. Gupta
Prof. & Head
Dept. of Ophthalmology
Dr. Chetanya Prakash Gupta, MS
Prof. & Head Dept. of Ophthalmology
Mahatma Gandhi Medical College & Hospital
Sitapura, Jaipur-302 022
Reg. No. RMC-20938/7593



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Teaching Schedule of Clinical Posting for 3rd Prof. MBBS Part - I (Batch 2021-22)

Time: 10:00 to 1:00 pm, Batch-N, roll no. 207-221

Students Posted from 04/11/2024 to 10/11/2024

Date	Day	Tea	cher	Topic	Competency Covered		
04.11.2024	Monday	Dr. Sneha	Dr. Himanshi Agarwal	Examination & case presentation of conjunctiva & corneal case	OP3.1 Elicit document and present an appropriate history in a patient presenting with a "red eye" including congestion, discharge, pain (Case Presentation/ Bed side teaching/ Demonstration) OP3.2 Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness. (Case Presentation/ Bed side teaching/ Demonstration) OP4.8 Demonstrate technique of removal of foreign body in the cornea in a simulated environment Skill Lab or Simulation/ Demonstration Op 4.10 Counsel patients and family about eye donation in a simulated Environment. (Role Play, Simulation, Group Discussion)		
05.11.2024	Tuesday	Dr. Saloni Balan	Dr. Lipika Mehra	Dark Room Procedures	(Demonstration/ DO)		
06.11.2024	Wednesday	Dr. Yashika Mathur	Dr. Sarita Jain	Lenses	(Demonstration/ DO)		
07.11.2024	Thursday	Dr. Ankita Kumari	Dr. Nivedita Sharma	Instruments	(Demonstration/ DO)		
08.11.2024	Friday	Dr. Ishita Rungta	Dr. Somya Sharma	Minor OT and OPD Procedures (IOP, Syringing, F.B. removal, Corneal staining, Eye patching)	OP3.8 Demonstrate correct technique of removal of foreign body from the leye in a simulated environm (Demonstration/ DO) OP3.9 Demonstrate the correct technique of instillation of eye drops in a simula environment (DOAP) OP2.3 Demonstrate under supervision clinical procedures performed in the lid including: be phenomenon, assessment of entropion/ ectropion, perform the regurgitation test of lacrimal sac. Massistechnique in cong. dacryocystitis, and trichiatic cilia removal by epilation (Case Presentation/ Bed side teaching Demonstration) OP8.3 Demonstrate the correct technique of a fundus examination and describe and distinguished funduscopic features in a normal condition and in conditions causing an abnormal retinal exam (Demonstration small group discussion)		
09.11.2024	Saturday		Ward Leaving Test				
10 11 2024	CALL REPORT OF THE REAL PROPERTY.		在1960年中,1970年1960年1960年1960年1		undav		

Prof. & Head Dept. of Ophthalmology

Dept. of Ophthalmology

Prof. & Head Dept. of Ophthalmology

Mahatma Gandhi Medical College & Hospital

Sitapura, Jaipur-302 022 Reg No. RMC-20938/7593



Batch: M
Time: 10 AM to 01 PM
From: 28/10/2024 to 10/11/2024

S. No.	Date & Day	Competency No.	Topic	Faculty
1	Monday 28/10/2024	EN2.1 EN2.2	Appropriate history in a patient presenting with an ENT complaint Correct use of a head lamp in the examination of the ear, nose and throat Tympanic Membrane Exercise: Draw labelled diagram of Tympanic Membrane Case Discussion Daily Assessment: Questions & Answers	Dr. Indu Goel Moderator: Dr. Shivi Mathur
2	Tuesday 29/10/2024	EN2.3 EN2.4	Demonstrate the correct technique of Examination of the ear including Otoscopy Performance and interpret tuning fork tests Tympanic Membrane in CSOM Exercise: Draw diagram of types of perforations of Tympanic Membrane in CSOM Case Discussion Daily Assessment: Questions & Answers	Dr. Tarun Ojha Moderator: Dr. Lokesh Yadav
			Deepawali Break- 30/10/2024 to 3/11/2024	
3	Monday 4/11/2024	EN2.7 EN2.8	Demonstrate the correct technique of examination of neck including elicitation of laryngeal crepitus to perform and interpret pure tone audiogram & impedance audiogram Indirect Laryngoscopy Exercise: Draw labelled diagram of Indirect Laryngoscopy Case Discussion Daily Assessment: Questions & Answers	Dr. Nirvika Gupta Moderator: Dr. Kritika Arora
4	Tuesday 5/11/2024	EN2.5 EN2.6	Demonstrate the correct technique of Examination of the nose & paranasal sinuses including the use of nasal speculum Examining the throat including the use of a tongue depressor Posterior Rhinoscopy Exercise: Draw labelled diagram of Posterior Rhinoscopy Case Discussion Daily Assessment: Questions & Answers	Dr. Mihika Sinha Moderator: Dr. Krupali Bhuva
5	Wednesday 6/11/2024	EN2.9 EN2.10	Choose correctly and interpret radiological, microbiological & histological investigations relevant to the ENT disorders Identify and describe the use of common instruments used in ENT surgery Tuning Fork Tests Exercise: Write name & interpretation of Tuning Fork Tests Case Discussion Daily Assessment: Questions & Answers	Dr. Pratibha Vyas Moderator: Dr. Shailesh Shah
6	Thursday 7/11/2024	EN2.11 EN2.12	Describe and identify by clinical examination malignant & pre- malignant ENT diseases Counsel and administer informed consent to patients and their families in a simulated environment Medial wall of Middle Ear Exercise: Diagram of Medial wall of Middle Ear Case Discussion Daily Assessment: Questions & Answers	Dr. Tarun Ojha Moderator: Dr. Abhijeet Singh
7	Friday 8/11/2024	EN4.9 EN2.14	Demonstrate the correct technique • For syringing wax from the ear in a simulated environment • To instilling topical medications into the ear, nose and throat in a simulated environment • Complication of Otitis Media • Exercise: Name the complication of Otitis Media • Case Discussion • Daily Assessment: Questions & Answers	Dr. Priyanshi Gupta Moderator: Dr. Mansi Duhar
8	Saturday 9/11/2024	EN4.1 EN4.2	Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia Diseases of the external Ear Referred Otalgia Exercise: Causes of referred Otalgia Case Discussion Daily Assessment: Questions & Answers Ward Leaving Examination (Formative Assessment)	Dr. Tarun Ojha Moderator: Dr. Shivi Mathur
	Sunday		Sunday	

Dr. Taruri Ojha Professor & Head

Professor & Head
Dept. of ENT कार कर कि कि अपने स्थान कार कर कि कि अपने स्थान कर कि अपने स्थान स्थान कर कि अपने स्थान कर कि अपने स्थान कर कि अपने स्थान स्थ



Department of ENT

Revised Teaching Timetable for students of 3rd Professional MBBS Part-I Course (Batch 2021)

Clinical Posting

Batch: N Time: 10 AM to 01 PM From: 28/10/2024 to 3/11/2024

S. No.	Date & Day	Competency No.	Topic .	Faculty
1	Monday 28/10/2024.	EN2.1 EN2.2	Appropriate history in a patient presenting with an ENT complaint Correct use of a head lamp in the examination of the ear, nose and throat Tympanic Membrane Exercise: Draw labelled diagram of Tympanic Membrane Case Discussion Daily Assessment: Questions & Answers	Dr. Indu Goel Moderator: Dr. Shivi Mathur
2	Tuesday 29/10/2024	EN2.3 EN2.4	Demonstrate the correct technique of Examination of the ear including Otoscopy Performance and interpret tuning fork tests Tympanic Membrane in CSOM Exercise: Draw diagram of types of perforations of Tympanic Membrane in CSOM Case Discussion Daily Assessment: Questions & Answers	Dr. Tarun Ojha Moderator: Dr. Lokesh Yadav

Professor & Head

Dept. of ENT ांक्सर एक हैंड हार, नाक, गल 'ड नेक तर्जर महारमा गांधों अप सास (MGH) सीरण्या, जबन्द-302022 RMC-14570/0042 1



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Department of ENT

Date 28/10/2024

Teaching Time table of 3rd Professional MBBS Part-I (Batch 2021)-Theory for the Month of November, 2024

S No	Date & Day	Time	Competency No	Topic	Name of the Faculty
1	1/11/2024 Friday	3 PM to 5 PM		Deepawali Break (30/10/2024 to 3/11/2024)	
2	6/11/2024 Wednesday	2 PM to 3 PM	EN4.14	Sudden sensorineural Hearing loss: Clinical Features, investigations and principles of Management Daily Assessment: Question & Answers	Dr. Nikhil Kr. Soni
3	8/11/2024 Friday	3 PM to 5 PM	-	Self-Directed Learning (SDL)- Facial Nerve Palsy	
4	13/11/2024 Wednesday	2 PM to 3 PM	EN 4.15	Noise-Induced Hearing Loss: Clinical Features, investigations and principles of Management Daily Assessment: Question & Answers	Dr. Tarun Ojha

Dr. Tarun Ojha

Professor & Head

ST Dept. of ENT & BE कान, नाक, गला- हैंड नेक अर्जर महात्मा गोंधी अस्पताल (MGH) सीतापुरा, जयपुर-302022 RMC- 14570/004281



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Month: - November, 2024

Dept. of Obst. & Gynae

Theory Classes Schedule for Phase-III (Part-II) MBBS course Students (Batch 2020-21)

Monday & Thursday

- 02:00 pm to 03:00 pm

Dhanwantari Hall Lecture Theatre

Wednesday - 09:00 am to 10:00 am

Vivekanand Hall / Pathology Lecture Theatre

Date	Competency	Topic	Faculty
04/11/2024 Monday	OG 12.2	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of anemia in pregnancy	Dr. Shagun Gupta
06/11/2024 Wednesday		Describe & discusses the types of shock in obstetrics & its management	Dr. Kalpana Tiwari
07/11/2024 Thursday	OG 24.1	Define, classify and discuss abnormal uterine bleeding, its actiology, clinical features, investigations, diagnosis and management	Dr. Samta Bali Rathore
11/11/2024 Monday	OG 31.1	Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus	Dr. Jaya Choudhary
13/11/2024 Wednesday	OG 3.1	Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Dr. Urvashi Sharma
14/11/2024 Thursday	OG 31.1	Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus	Dr. Vijay Singh Nahata
18/11/2024 Monday	OG 28.1	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. Usha Shekhawat
20/11/2024 Wednesday	OG 30.2	Enumerate the causes and describe the investigations and management of hyperandrogenism	Dr. Farendra Bhardwaj
21/11/2024 Thursday	OG 28.4	Enumerate the various Assisted Reproduction Techniques	Dr. Manisha Choudhary
25/11/2024 Monday	OG 12.3	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy	Dr. Ranjana Atal
27/11/2024 Wednesday	OG 14.4	Describe and discuss the classification; diagnosis; management of abnormal labor	Dr. Priyanka Goel
28/11/2024 Thursday	OG 4.1	Describe and discuss the basic embryology of fetus, factors influencing fetal growth and development, anatomy and physiology of placenta, and teratogenesis	

Note: -

- The faculty taking class has to make objectives for the topic allotted to them which is to be displayed in the first slide during the class.
- Faculty is requested to maintain attendance register of students.

Dr. Usha Shekhawat

Prof. & Head Dept. of Obst. & Gynae



Month: - November, 2024

Dept. of Obst. & Gynae Clinical Posting Classes Schedule for Part – II of MBBS Course (Batch 2020-21) Monday to Saturday, 10AM to 01 PM Venue: - Departmental Seminar Room Duration (01/11/2024 to

	Duration (01/11/2024 to 30/11/2024)						
Date	Competency	Practical Classes Topics (Time: - 10 AM to 11 AM)	Faculty	Unit wise Distribution (Time: - 11 AM to 01 PM)			
04/11/24 Monday		Hypertensive disorders in pregnancy	Dr. Shagun	Bed Side Clinics			
05/11/24 Tuesday	OG 13.1	Enumerate and discuss the physiology of normal labor mechanism of labor in occipito-anterior presentation monitoring of labor including partogram; conduct of labor pain relief; principles of induction and acceleration of labor management of third stage of labor.	Dr. Prateek	OG 13.5: Observe and assist the conduct of a normal vaginal delivery			
06/11/24 Wednesday		Gynae Drugs	Dr. Ranjana	Bed Side Clinics			
07/11/24 Thursday	OG 8.3	Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	Soni	OG 15.2: Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment.			
08/11/24 Friday	OG 15.1	Enumerate and describe the indications and steps of common obstetric procedures, technique and complications: Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage	Dr. Maithili	Bed Side Clinics			
09/11/24 Saturday	OG 34.4	Operative Gynaecology: Understand and describe the technique and complications: Dilatation & Curettage (D&C); EA-ECC; cervical biopsy; abdominal hysterectomy; myomectomy; surgery for ovarian tumours; staging laparotomy; vaginal hysterectomy including pelvic floor repair; Fothergill's operation, Laparoscopy; hysteroscopy; management of postoperative complications	Dr. Furkan	OG 35.17: Demonstrate the correct technique of urinary catheterisation in a simulated/ supervised environment			
10/11/24 Sunday		History Taking	-1	*			
11/11/24 Monday	OG 17.3	Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	Dr. Anshul	Bed Side Clinics			
12/11/24 Tuesday	OG 9.3	Discuss the aetiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management	Dr. Urvashi	OG 37.4: Observe and assist in the performance of Dilatation & Curettage (D&C)			
13/11/24 Wednesday	OG 14.1	Enumerate and discuss the diameters of maternal pelvis and types	Dr. Jaya	Bed Side Clinics			
14/11/24 Thursday	OG 21.2	Describe & discuss PPIUCD programme	Dr. Priyanka	OG 37.5: Observe and assist in the performance of Endometrial aspiration - endocervical curettage (EA-ECC)			
15/11/24 Friday		History Checking					
16/11/24 Saturday	OG 38.1	Laparoscopy	Dr. Farendra	Bed Side Clinics			
17/11/24 Sunday		History Taking					
18/11/24 Monday	OG 16.1	Enumerate and discuss causes, prevention, diagnosis, management, appropriate use of blood and blood products in postpartum haemorrhage	Dr. Radhika	OG 35.12: Obtain a PAP smear in a stimulated environment			
19/11/24 Tuesday	OG 8.2	Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	Dr. Ishita	Bed Side Clinics			
20/11/24 Wednesday		Obst. Specimen	Dr. Ankita	OG 35.16: Diagnose and provide emergency management of antepartum and postpartum hemorrhage in asimulated / guided environment			

21/11/24 Thursday	OG 31.1	Describe and discuss the etiology, classification, clinical features, diagnosis, investigations, principles of management and preventive aspects of prolapse of uterus		Bed Side Clinics		
22/11/24 Friday		Gynae Specimen	Dr. Deepika	OG 35.15: Demonstrate the correct technique to insert and remove an IUD in a simulated/ supervised environment		
23/11/24 Saturday		Obst. Instruments	Dr. Meeta	Bed Side Clinics		
24/11/24 Sunday	± 10	History Checking				
25/11/24 Monday		Gynae Instruments	Dr. Furkan	OG 35.11: Demonstrate the correct use of appropriate universal precautions forself-protection against HIV and hepatitis and counsel patients		
26/11/24 Tuesday	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. Manisha			
27/11/24 Wednesday	OG 17.1	Describe and discuss the physiology of lactation/Breast Feeding	Dr. Ankita			
28/11/24 Thursday	OG 8.8	Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy	Dr. Aarti Soni	Bed Side Clinics		
29/11/24 Friday	OG 38.2	Hysteroscopy	Dr. Kalpana			
30/11/24 Saturday	,	Obst. Drugs	Dr. Meeta	Bed Side Clinics		

Dr. Usha Shekhawat Prof. & Head Dept. of Obst. & Gynae



Mahatma Gandhi Medical College & Hospital MAHATMA GANDHI UNIVERSITY OF MEDICAL SCIENCES & TECHNOLOGY, JAIPUR (Sponsoring Body: India Education Trust) RIICO Institutional Area, Sitapura, Tonk Road, JAIPUR - 302 022 (Raj.) INDIA Phone: 0141-2770677, 2770798, 2771777, 2771001-3 • Fax: 0141-2770677 Website: www.mgmch.org • email: principal.medical@mgmch.org

Month: - November, 2024

Dept. of Obst. & Gynae

Theory Classes Schedule for MBBS Part - I Course (Batch 2021-22)

Every Wednesday

09:00 am to 10:00 am

1st & 2nd Saturday

02:00 pm to 3:00 pm

Venue

L.T. - 3, Third Floor, Radhakrishnan Block

Date	Competency	Topic	Faculty
06/11/2024 Wednesday	OG 5.2	Determine maternal high-risk factors and verify immunization status	Dr. Anshul Kulshreshtha
09/11/24 Saturday	OG 6.1	Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	D. D. 16
13/11/24 Wednesday	OG 7.1	Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in pregnancy	Dr. Aarti Soni
16/11/24 Saturday	OG 8.1	Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.	Dr. Ishita Agarwal
20/11/24 Wednesday	OG 8.2	Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	Dr. Ankita Choudhary
23/11/24 Wednesday	UG 8.3 examination including a general and abdominal examination		Dr. Maithili Kumari
27/11/24 Wednesday	OG 8 4	Describe and demonstrate clinical monitoring of maternal and fetal well-being	Dr. Naiyer Furkan

Note: -

The faculty taking class has to make objectives for the topic allotted to them which is to be displayed in the first slide during the class.

Faculty is requested to maintain attendance register of students.

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Month: - November, 2024

Dept. of Obst. & Gynae

Theory Classes Schedule IInd MBBS Course Students (Batch 2022-23)

1st, 2nd & 3rd Saturday

02:00 pm to 3:00 pm

Venue

L.T. - 2, Second Floor, Radhakrishnan Block

Date	Competency	Topic	Faculty
09/11/24 Saturday	00 3.1	Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Dr. Deepika
16/11/24 Saturday	1 00 22.1		Dr. Radhika Gambhir

Note: -

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Month: - November, 2024

Dept. of Obst. & Gynae

Theory Classes Schedule IInd MBBS Course Students (Batch 2023-24)

1st, 2nd & 3rd Saturday

02:00 pm to 3:00 pm

Venue

Vivekananda Lecture Theatre, Ground Floor, College Building

Date	Competency	Topic	Faculty
09/11/24 Saturday	OG 3.1	Describe the physiology of ovulation, menstruation, fertilization, implantation and gametogenesis.	Dr. Radhika Gambhir
16/11/24 Saturday	OG 22.1	Describe the clinical characteristics of physiological vaginal discharge.	Dr. Maithili Kumari

Note: -

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