DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (DEEMED TO BE UNIVERSITY) JAWAHARLAL NEHRU MEDICAL COLLEGE

Sawangi (Meghe),Wardha TIME TABLE FOR II MBBS

Till first term

DATE	DAYS	8 AM TO 9 AM	9 AM TO 12 Noon	12 TO 1 PM	1 PM TO 2 PM	2 PM To 3 PM	3 PM To 5 PM
1-Apr	FRIDAY	Surgery Shock SU 2.1	Clinical Posting	LUNCH	Medicolegal Autopsy FM2.11	Pharmacology ANS PH 1.13 (1)	M 2.4 - Working in a health care team M 2.2 - The foundations of bioethics M 2.8 - Demonstrate empathy in a patient encounter
2-Apr					Holiday (Gudi F	Padwa)	
3-Apr					SUNDAY	7	
4-Apr	MONDAY	INTRODUCTION TO HAEMATOLOGY IM 9.1-9.22 NESTING SHARING WITH OBGY OG 12.2			Pathology GeneralPath Neoplastic Disorders (PA 7.2)	Hypersensitivity Sharing PA9.2 MI 1.10	PA 13.5 C PERFORM COMMON HEMATOLOGICAL TEST- RBC COUNT AND WBC COUNT PH2.3 A Demonstrate the appropriate setting up of an intravenous dripinaSimulated environment MI 1.7 Antigen and antibody reaction

5-Apr	TUESDAY	Surgery Metabolic Response to Injury SU 1.2
6-Apr	WEDNESD	MeGALOBLASTIC ANEMIA IM 9.9. MEDICINE
7-Apr	THURSDA	OBGY Anatomy on Pelvic floor muscles OG 2.1
8-Apr	FRIDAY	Surgery Shock SU 2.2

Clinical Posting

	Pharmacology ANS PH 1.13 (2)	MICROBIOLOGY Complement system,Autoimmunity, Immunodeficiency disorderMI 1.8, 1.10	PA 13.5 C PERFORM COMMON HEMATOLOGICAL TEST- RBC COUNT AND WBC COUNT PH2.3 A Demonstrate the appropriate setting up of an intravenous dripinaSimulated environment MI 1.7 Antigen and antibody reaction
LUNCH	Pharmacology PNS PH 1.13 (3)	Pathology General Pathology Neoplastic Disorders (PA 7.3)	PA 13.5 C PERFORM COMMON HEMATOLOGICAL TEST- RBC COUNT AND WBC COUNT PH2.3 A Demonstrate the appropriate setting up of an intravenous dripinaSimulated environment MI 1.7 Antigen and antibody reaction
	Pathology General Pathology Neoplastic Disorders (PA 7.4, PA 7.5) SHARING		SDL/SVL
	Medical autopsy FM2.13 FM2.14	Pharmacology ANS PH 1.14(1)	M 2.4 - Working in a health care team M2.2 - The foundations of bioethics M 2.8 - Demonstrate empathy in a patient encounter

9-Apr	SATURDA Y	OBGY Anatomy and physiology of Ovary and Fallopian Tube OG 2.1			SUNDAY		
10-Api					SUNDAT		
11-Apr	MONDAY	ITP AND PLATELET DISORDERS IM9.26. MEDICNE			Pathology General Pathology Neoplastic Disorders PA 8.1, PA 8.2	Streptococci, Staphylococcus MI 2.2,4.2	PA 13.5 PERFORM, IDENTIFY AND DESCRIBE PERIPHERAL BLOOD PICTURE IN ANEMIA PH 2.3 B Demonstrate the appropriate setting up of an intravenous dripinaSimulated environment MI - 1.1, 1.2 Identification of Bacteria+ Gram staining
12-Apr	TUESDAY	Surgery Blood and Blood components SU 3.1	CLNICAL POSTING	LUNCH	Pharmacology ANS PH1.14(2)	Leishmania, T.spirailis 2.4,2.5	PA 13.5 PERFORM, IDENTIFY AND DESCRIBE PERIPHERAL BLOOD PICTURE IN ANEMIA PH 2.3 B Demonstrate the appropriate setting up of an intravenous dripinaSimulated environment MI - 1.1, 1.2 Identification of Bacteria+ Gram staining

13-Apr	WEDNESD	AML +CML IM 4.5 MEDICINE			Pharmacology ANS PH 1.14 (3)	Pathology General Pathology Neoplastic Disorders (PA 8.1)	PA 13.5 PERFORM, IDENTIFY AND DESCRIBE PERIPHERAL BLOOD PICTURE IN ANEMIA PH 2.3 B Demonstrate the appropriate setting up of an intravenous dripinaSimulated environment MI - 1.1, 1.2 Identification of Bacteria+ Gram staining
14-Apr	THURSDA			Holi	iday (Ambedkar Ja	nyanti / Mahavir Jayanti)	
15-Apr	FRIDAY				HOLIDAY (C	GOOD FRIDAY)	
16-Apr	SATURDA Y	OBGY Anatomy and physiology of Vagina	Clinical]	LUNCH	S	SPORTS	
17-Apr					SUNDAY		
18-Apr	MONDAY	HODGEKINS DISEASE+NHD. IM 4.5. MEDICINE			Pathology General Pathology Neoplastic Disorders PA 8.2	Malaria+Babesia Co-relation PA 10.1,PH 1.47 Nesting IM 4.6 MI 2.5	PA 8.3 INTRODUCTION TO DIAGNOSTIC CYTOLOGY HISTOPATHOLOGY, ITS TECHNIQUE AND STAINING PH 2.4 A Demonstrate the correct method of calculation of drug dosage inPatients including those used in special situations MI- 2.1 Arboviruses+ Viral haemorrhagic fever

19-Apr	TUESDAY	Surgery Surgical Infection SU 6.1
20-Apr	WEDNESD	MULTIPLE MYELOMA PLASMA CELL DYSCRASIA IM 4.5. MEDICINE
21-Apr	THURSDA	OBGY Anatomy and physiology of External Genitalia OG 2.1
22-Apr	FRIDAY	Surgery Surgical Infection SU 6.2

Clinical Posting

	Pharmacology	Filaria,	PA 8.3 INTRODUCTION TO
	PNS 1.15, PH	Hookworm,	DIAGNOSTIC CYTOLOGY
	1.17	Trypanosomes	HISTOPATHOLOGY, ITS TECHNIQUE
		MI 2.5, 2.4	AND STAINING
			PH 2.4 A
			Demonstrate the correct method of
			calculation of drug dosage inPatients
			including those used in special
			MI- 2.1
			Arboviruses+ Viral haemorrhagic fever
	Pharmacology	Pathology	PA 8.3 INTRODUCTION TO
LUNCH	Chemotherapy	Immunopathology	DIAGNOSTIC CYTOLOGY
	PH 1.42 Sharing	(PA 9.1, PA 9.2, PA 9.3)	HISTOPATHOLOGY, ITS TECHNIQUE
	WITH MICRO	Sharing (Patho +	AND STAINING
	MI 1.6	Micro – MI 1.8, MI 1.10)	PH 2.4 A
			Demonstrate the correct method of
			calculation of drug dosage inPatients
			including those used in special situations
			MI- 2.1 Arboviruses+ Viral
			haemorrhagic fever
	Pathology		SDL/SVL
	Immunopatholog		
	y		
	PA 9.6 Sharing		
	(Patho + Micro –		
	MI 2.7) Legal Procedure	Pharmacology	M 2.4 - Working in a health care team
	FM2.16		M 2.2 - The foundations of bioethics
	FM2.17	Chemotherapy 111 1.43	M 2.8 - Demonstrate empathy in a patient
	FM2.18		encounter
			Chevanter
	1.1412.17		
	FM2.19		encounter

23-Apr	SATURDA Y	OBGY Development of Genital Tract	S	SPORTS	
24-Apr			SUNDAY		
25-Apr	MONDAY	DIC & HEMOPHILIA IM9.24-IM 9.25. MEDICINE	Pathology Immunopatholog y PA 9.4, PA 9.5, PA 9.7 Sharing (Patho + Micro -MI 1.10)	HIV Co-relation PA 9.6, PH 1.48 Nesting IM 6.2 MI 7.2	PA 2.8 AND 3.2 IDENTIFY AND DESCRIBE VARIOUS FORMS OF CELL INJURIES WITH THEIR MANIFESTATIONS AND CONSEQUENCES IN GROSS AND MICROSCOPIC SPECIMENS PH 2.4 B Demonstrate the correct method of calculation of drug dosage inPatients including those used in special situations MI-2.1
26-Apr	TUESDAY	Surgery Surgical Audit & Research SU 7.1	Pharmacology Chemotherapy PH 1.44, PH 1.45, PH 1.55 Sharing PA 19.2 Nesting Respiratory Medicine corelation (MI, PA)	Leptospira , Borrelia MI 2.2	PA 2.8 AND 3.2 IDENTIFY AND DESCRIBE VARIOUS FORMS OF CELL INJURIES WITH THEIR MANIFESTATIONS AND CONSEQUENCES IN GROSS AND MICROSCOPIC SPECIMENS PH 2.4 B Demonstrate the correct method of calculation of drug dosage inPatients including those used in special situations MI-2.1 Rickettsial diseases FM 14.4 Forensic Identification and Thanatology

		ENVENOMATION - SNAKE/SCORPION/ BEE IM 20.1 TO 20.9. Medicine	Clinical Posting	LUNCH	Pharmacology Chemotherapy PH 1.46, PH 1.55 Sharing PA 10.3,Nesting Dermat	Pathology GeneralPath Infections and Infestations PA 10.3 Sharing (Patho + Micro – MI 4.2 + Pharmac – PH 1.46)	PA 2.8 AND 3.2 IDENTIFY AND DESCRIBE VARIOUS FORMS OF CELL INJURIES WITH THEIR MANIFESTATIONS AND CONSEQUENCES IN GROSS AND MICROSCOPIC SPECIMENS PH 2.4 B Demonstrate the correct method of calculation of drug dosage inPatients including those used in special situations MI-2.1 Rickettsial diseases FM 14.4 Forensic Identification and Thanatology
28-Apr	THURSDA	OBGY Malformations of genital tract OG 2.1			Pathology GeneralPath Genetics (11.2, PA 11.3) Nesting Patho + Paediatrics PE 21.7, 29.8-9		SDL/SVL
29-Apr	FRIDAY	Surgery Surgical Audit & Research SU 7.2			Legal Procedure FM1.3 FM1.4 FM1.5	Pharmacology Chemotherapy PH 1.48 (1)	M2.6 - Case studies on autonomy and decision making M 2.3 - Health care as a right M 2.1 - The foundations of communication
30-Apr	SATURDA Y	OBGY Reproduction OG 3.1			SUNDAY	SPORTS	

2-May	MONDAY	POISONING GENERAL APPROACH IM 21.1 Medicine			Pathology GeneralPath Environmental and Nutritional	Clostridium +Non-sporing anaerobes MI MI 4.1	PA 4.4 IDENTIFY AND DESCRIBE ACUTE AND CHRONIC INFLAMMATION IN GROSS AND MICROSCOPICSPECIMENS
					Diseases PA 12.3 NESTING WITH MEDICINE IM 4.1-4.3		PH 3.1 A Write a rational, correct and legible generic prescription for a given Condition and communicate the same to the patient. MI-2.1 Pyrexia Of unknown
3-May	TUESDAY				Holiday ((Ramzan Id)	
4-May	WEDNESD	OP POISONING IM 21.9 Medicine	ting		Pharmacology Chemotherapy PH 1.48 (2)	Pyrexia Of unknown origin+HACEK MI 2.1	PA 4.4 IDENTIFY AND DESCRIBE ACUTE AND CHRONIC INFLAMMATION IN GROSS AND MICROSCOPICSPECIMENS PH 3.1 A Write a rational, correct and legible generic prescription for a given Condition and communicate the same to the patient. MI- 2.1 Pyrexia Of unknown origin+HACEK
5-May	THURSDA	OBGY Fundamentals of Reproduction OG 3.1	Clinical Posting	LUNCH	Pharmacology Chemotherapy PH 1.48 (3)		SVL/SDL
6-May	FRIDAY	Surgery Ethics SU 8.3			Legal Procedure FM1.6 FM1.7 FM1.8	Pharmacology Chemotherapy PH 1.47 (1) Sharing MI 2.4 & 2.5	M2.6 - Case studies on autonomy and decision making M 2.3 - Health care as a right M 2.1 - The foundations of communication

7-May	SATURDA Y	OBGY Menstruation OG 3.1			
8-May			SUNDAY	Y	
9-May	MONDAY	ENTERAL AND PARENTERAL NUTRITION. IM 23.4. MEDICINE	Pathology Haematology (PA 13.1, PA 13.2)	M.leprae Co-relation PA 10.3,PH 1.46 Nesting IM 4.6 Pseudomonas aeruginosa, Bacillus MI 4.2	PA 6.7 IDENTIFY AND DESCRIBE GROSS AND MICROSCOPIC FEATURES OF INFARCTION IN MICROSCOPIC SPECIMEN PA 4.4 IDENTIFY AND DESCRIBE ACUTE AND CHRONIC INFLAMMATION IN GROSS AND MICROSCOPICSPECIMENS PH 3.1 B Write a rational, correct and legible generic prescription for a given Condition and communicate the same to the patient. MI- 2.1,2.2,4.1, 4 2Bacteriology and Parasitology slides

10-May TUESDAY	Surgery Multidisciplinary management of Cancer patients SU 9.2a			Pharmacology Chemotherapy PH 1.47 (2) Sharing MICRO MI 2.5	Herpes, Pox, Measles,Rubella MI 4.2	PA 6.7 IDENTIFY AND DESCRIBE GROSS AND MICROSCOPIC FEATURES OF INFARCTION IN MICROSCOPIC SPECIMEN PA 4.4 IDENTIFY AND DESCRIBE ACUTE AND CHRONIC INFLAMMATION IN GROSS AND MICROSCOPICSPECIMENS
11-May WEDNESD	HYPO/HYPER VITAMINOSIS IM 23.3. MEDICINE	Clinical Posting	LUNCH	Pharmacology Chemotherapy PH 1.47 (3), PH 1.55 Nesting General Medicine	(PA 13.3, PA 13.4) NESTING WITH GEN.	PH 3.1 B Write a rational, correct and legible generic prescription for a given Condition and communicate the same to the patient. MI- 2.1,2.2,4.1, 4 2Racteriology and Parasitology slides PA 6.7 IDENTIFY AND DESCRIBE GROSS AND MICROSCOPIC FEATURES OF INFARCTION IN MICROSCOPIC SPECIMEN PA 4.4 IDENTIFY AND DESCRIBE ACUTE AND CHRONIC INFLAMMATION IN GROSS AND MICROSCOPICSPECIMENS PH 3.1 B Write a rational, correct and legible generic prescription for a given Condition and communicate the same to the patient. MI- 2.1,2.2,4.1, 4 2Racteriology and Parasitology slides

12-May	THURSDA	OBGY The Development of foetus OG 4.1	Pathology Haematology (PA 14.1, PA 14.2) Sharing (Patho + Pharmac – PH		SDL/SVL
13-May	FRIDAY	Surgery Multidisciplinary management of Cancer patients SU 9.2b	Medical Jurisprudence FM4.1 FM4.2 FM4.3	Pharmacology Chemotherapy PH 1.48 (4) Sharing MI 2.5	M 2.6 - Case studies on autonomy and decision making M 2.3 - Health care as a right M 2.1 - The foundations of communication
14-May	SATURDA Y	OBGY Placenta and Membrane OG 4.1			
15-May			SUNDAY		
16-May	MONDAY	HYPO/HYPER VITAMINOSIS IM 23.3. MEDICINE	(PA 15.1, PA 15.2, PA 15.3)	MICROBIOLOGY Complement system,Autoimmunity, Immunodeficiency disorderMI 1.8, 1.10	PA 7.6 IDENTIFY AND DESCRIBE GROSS AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT NEOPLASM IN PATHOLOGIC SPECIMEN PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription

17-May	TUESDAY	Surgery Pre-, Intra- and Post- operative management SU 10.1			Pharmacology Chemotherapy PH 1.48 (5)	Dermatophytes, mycetoma, Cutaneous Mycosis, Nocardia, Actinomycosis MI 4.2	PA 7.6 IDENTIFY AND DESCRIBE GROSS AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT NEOPLASM IN PATHOLOGIC SPECIMEN PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription
18-May	WEDNES DAY	NUTRITIONAL ASSESSMENT & PEM IM 23.1-23.2 MEDICINE	Clinical Posting	LUNCH	Pharmacology Chemotherapy PH 1.49, PH 1.55	Pathology Haematology (PA 16.1, PA 16.2, PA 16.5)	PA 7.6 IDENTIFY AND DESCRIBE GROSS AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT NEOPLASM IN PATHOLOGIC SPECIMEN PH 3.2 Perform and interpret a critical appraisal (audit) of a given prescription
19-May	THURSD AY	OBGY Diagnosis in Pregnancy OG 6.1			Pathology Haematology (PA 16.3, 16.4)		SDL/SVL
20-May	FRIDAY	Surgery Anaesthesia and pain management SU 11.1			Medical Jurisprudence FM4.5 FM4.6 FM4.16 FM4.17	Pharmacology Blood PH 1.35 & PH 1.55(1) Sharing Patho PA 14.2 & PA 15.1	M 2.7 - Case studies on autonomy and decision making M 2.5 - Case studies on patient autonomy and decision making
21-May	SATURDA Y	OBGY Physiological changes during pregnancy OG 7.1					

22-29 May SUMMER VACCATION

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Till Second	term									
DATE	DAYS	8 AM TO 9 AM	9 AM TO 1 12 Noon	12 TO 1 PM	1 PM TO 2 PM	2 PM To 3 PM	3 PM to 5 PM			
30-May	MONDAY									
31-May	TUESDAY									
1-Jun	WEDNESDAY									
					1st PCT	Γ				
2-Jun	THURSDAY									
3-Jun	FRIDAY									
4-Jun	SATURDAY									
5-Jun					SUNDAY					
6-Jun	MONDAY									
7-Jun	TUESDAY				1st PC	r				
8-Jun	WEDNESDAY				180101					
9-Jun	THURSDAY	ANTENATAL CARE			Pathology		SVL/SDL			
		OG8.1	VISIT		Haematology					
					(PA 17.1, PA 17.2)					

10-Jun	FRIDAY	Surgery Anaesthesia and pain management SU 11.2	COMMUNITY MEDICINE FIELD	LUNCH	Medical jurisprudence FM4.18 FM4.19 FM4.20	PH 1.35 & PH 1.55 (2) Sharing PATHO PA 15.1 & 15.2	AETCOM ASSESMENT M 2.4 - Working in a health care team M 2.2 - The foundations of bioethics M 2.8 - Demonstrate empathy in a patient encounter
		OG8.2	0				
SUNDAY 13-Jun	MONDAY	ACIDOSIS &ALKALOSIS. IM 22.9 TO 22.14. MEDICINE			Pathology Haematology (PA 18.2)	Pneumococcus + Haen	PA 19.2 AND 19.5 IDENTIFY AND DESCRIBE FEATURES OF TB AND LYMPHOMA IN GROSS AND MICROSCOPIC LYMPH NODE SPECIMEN PH 3.3 Perform a critical evaluation of the drug promotional literature MI 4.2 MI 2.1 Staphylococcus + Streptooccus

14-Jun	TUESDAY	Surgery Day Care surgery SU 11.4	EDICINE FIELD VISIT	LUNCH	Pharmacology Blood PH 1.25 (1) Sharing PA 6.4	Correlation PA- 26.4,PH-1.45	PA 19.2 AND 19.5 IDENTIFY AND DESCRIBE FEATURES OF TB AND LYMPHOMA IN GROSS AND MICROSCOPIC LYMPH NODE SPECIMEN PH 3.3 Perform a critical evaluation of the drug promotional literature MI 4.2 MI 2.1 Staphylococcus + Streptooccus
15-Jun	WEDNESDAY	POTASSIUM METABOLISM IM 22.722.8. MEDICINE	COMMUNITY MEDICINE		Pharmacology Blood PH 1.25 (2)	Correlation (Patho + Micro + Pharmac + FMT + Community Med + Medicine + Gynae + Paediatrics)	PA 19.2 AND 19.5 IDENTIFY AND DESCRIBE FEATURES OF TB AND LYMPHOMA IN GROSS AND MICROSCOPIC LYMPH NODE SPECIMEN To recognize and report an adverse drug reaction PH 3.3 Perform a critical evaluation of the drug MI 4.2 MI 2.1 Staphylococcus + Streptooccus
16-Jun	THURSDAY	ANTENATAL CARE OG8.7			Pathology Haematology (PA 19.3)		SVL/SDL
17-Jun	FRIDAY	Surgery Safe General Surgery SU 11.6			Mechanical injuries I FM 3.3 FM 3.4	Pharmacology Gastrintestinal system PH 1.34 (1) SHARING WITH MICRO MI 3.6	AETCOM ASSESMENT M2.6 - Case studies on autonomy and decision making M 2.3 - Health care as a right M 2.1 - The foundations of communication
18-Jun	SATURDAY	ANTENATAL CARE OG8.8					
19-Jun					SUNDAY		

20-Jun	MONDAY	CALCIUM AND SODIUM METABOLISM IM 22.1 TO 22.6. MEDICINE			Pathology Haematology (PA 21.1, PA 21.2)	Mycobacterium tb + NTM II MI 6.1A	PA 24.3 DESCRIBE AND IDENTIFY GROSS AND MICROSCOPIC FEATURES OF ULCER AND TUMORS OF GIT PH 3.4 To recognize and report an adverse drug reaction
21-Jun	TUESDAY	Surgery Nutrition and Fluid Therapy SU 12.1	INE FIELD VISIT		Pharmacology Gastrointestinal system PH 1.34 (2)	Corynebacterium diptheriae MI 6.1A	PA 24.3 DESCRIBE AND IDENTIFY GROSS AND MICROSCOPIC FEATURES OF ULCER AND TUMORS OF GIT PH 3.4 To recognize and report an adverse drug reaction
22-Jun	WEDNESDAY	NUTRITIONAL ASSESSMENT & PEM IM 23.1-23.2 MEDICINE	COMMUNITY MEDICINE FIELD VISIT	LUNCH	Pharmacology Gastronintestinal System PH 1.34 (3)	Pathology Haematology (PA 21.3, PA 21.4)	PA 24.3 DESCRIBE AND IDENTIFY GROSS AND MICROSCOPIC FEATURES OF ULCER AND TUMORS OF GIT PH 3.4 To recognize and report an adverse drug reaction
23-Jun	THURSDAY	VOMITING IN PREGNANCY. OG9.5	Ö		Pathology Haematology (PA 22.2)		SVL/SDL
24-Jun	FRIDAY	SURGERY Aseptic techniques in surgery SU 14.1			Mechanical injuries I FM 3.5 FM 3.6	Pharmacology Gastrointestinal System PH 1.34 (4)	M 2.7 - Case studies on autonomy and decision making M 2.5 - Case studies on patient autonomy and decision making
25-Jun	SATURDAY	NORMAL LABOUR OG13.1					
26-Jun					SUNDAY		

27-Jun	MONDAY	ENTERAL AND			Pathology	Orthomyxoviruses +	PA 25.1 DESCRIBE AND IDENTIFY
		PARENTERAL			Haematology	•	MICROSCOPIC FEATURES OF LIVER
		NUTRITION. IM 23.4.			(PA 22.4) NESTING	·	DISEASES AND TUMORS
		MEDICINE			WITH GEN. MED.		PH 3.5 To prepare and
					IM 9.18		explain a list of P-drugs for a given
					23.2 % 12 0		case/condition
							MI 1.2 ZN staining by students
28-Jun	TUESDAY	Surgery Trauma SU 17.1	FIELD VISIT		Pharmacology	Klebseilla + H. MI	PA 25.1 DESCRIBE AND IDENTIFY
			>		Gastrointestinal	6.1B pylori MI 6.1B	MICROSCOPIC FEATURES OF LIVER
					System PH 1.34 (5)	- 1	DISEASES AND TUMORS
					,		PH 3.5 To prepare and
							explain a list of P-drugs for a given
			Z				case/condition
			IC				MI 1.2 ZN staining by students
29-Jun	WEDNESDAY	HYPO/HYPER	COMMUNITY MEDICINE		Pharmacology	Pathology	PA 25.1 DESCRIBE AND IDENTIFY
2> 0 444		VITAMINOSIS IM 23.3.	\mathbf{Z}		Gastrointestinal	0.0	MICROSCOPIC FEATURES OF LIVER
		MEDICINE	I.Y		System PH 1.34 (6)		DISEASES AND TUMORS
		WIEDICH	Z				PH 3.5 To prepare and
			5	LUNCH			explain a list of P-drugs for a given
			\$	LUNCH			case/condition
			Ö				MI 1.2 ZN staining by students
30-Jun	THURSDAY	OBGY	0		Pathology		SVL/SDL
30-3411	Increditi	Endocrinology in relation			GASTROINTESTIN		STEISDE
		to Reproduction			AL SYSTEM		
		to Kepi oduction					
					(PA 24.2, PA 24.3)		
					Sharing (Patho +		
4 7 1	EDID AY				Pharmac PH 1.34)	DI I	
1-Jul	FRIDAY	Surgery Mass Casualty	7 h		Mechanical injuries	Pharmacology	M 2.7 - Case studies on autonomy and
		SU 17.3	ING		II	Cardiovascular	decision making
					FM	•	M 2.5 - Case studies
			SO		3.3		on patient autonomy and decision making
			a		FM3.8	General Medicine	
			CLINICAL POST				
2-Jul	SATURDAY	OBGY	Į.				
		Endocrinology in relation	Ä				
		to Reproduction	5				

SUNDAY							
4-Jul	MONDAY	HEAT EXAUSTION &HYPERPYREXIA IM 26.50 MEDICINE			Pathology GASTROINTESTIN AL SYSTEM (PA 24.4)	Chlamydia + Legionella MI 6.1A	PA 26.1 IDENTIFY AND DESCRIBE FEATURES OF DISEASES AND TUMORS OF LUNG IN GROSS AND MICROSCOPIC SPECIMENS PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs MI 6.1A C.diptheriae
5-Jul	TUESDAY	SURGERY Surgical approach and incisions SU 14.2			Pharmacology Cardiovascular System PH 1.27 (1) Correlation- General Medicine		PA 26.1 IDENTIFY AND DESCRIBE FEATURES OF DISEASES AND TUMORS OF LUNG IN GROSS AND MICROSCOPIC SPECIMENS PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs MI 6.1A C.diptheriae
6-Jul	WEDNESDAY	ELECTRICAL INJURY IM 26.51 MEDICINE	Clinical Posting	LUNCH	Pharmacology Cardiovascular System PH 1.27 (2)	Pathology GASTROINTESTIN AL SYSTEM (PA 24.5, PA 24.6)	PA 26.1 IDENTIFY AND DESCRIBE FEATURES OF DISEASES AND TUMORS OF LUNG IN GROSS AND MICROSCOPIC SPECIMENS PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs MI 6.1A C.diptheriae

7-Jul	THURSDAY	OBGY Sex and Intersex	Pathology GASTROINTESTIN AL SYSTEM (PA 24.7)		SVL/SDL
8-Jul	FRIDAY	Surgery Vasospastic disorders SU 27.3	Firearm injuries: FM3.9 FM3.10	Pharmacology Cardivascular System PH 1.27 (3)	AETCOM ASSESSMENT M 2.7 - Case studies on autonomy and decision making M 2.5 - Case studies on patient autonomy and decision making
9-Jul	SATURDAY	OBGY Puberty and Adolescence OG 23.1			<u>S</u>
10-Jul 11-Jul	MONDAY	SHOCK IM 26.52 MEDICINE	HEPATOBILIARY SYSTEM	E.coli (Diarrhaegenic + Uropathogenic) MI 3.1 MI 7.3	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS AND MICROSCOPIC SPECIMEN PH 3.7 Prepare a list of essential medicines for a healthcare facility MI 3.1 E. coli + Klebseilla FM 14.9 Forensic Identification and Thanatology

12-Jul	TUESDAY	Surgery	Gangrene SU 27.4
13-Jul	WEDNESDAY	GENETICS.	CTION TO IM 25.14 DICINE

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;	Clinical
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	Pharmacology Cardiovascular System PH 1.28(1) Nesting with Gen. Med IM 2.20	Salmonella MI 3.3	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS AND MICROSCOPIC SPECIMEN PH 3.7 Prepare
			a list of essential medicines for a healthcare facility MI 3.1 E. coli + Klebseilla FM 14.9 Forensic Identification and Thanatology
LUNCH	Pharmacology Cardiovascular System PH 1.29 (1)	Pathology HEPATOBILIARY SYSTEM	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS
	Nesting - General Medicine	(PA 25.3) Sharing	AND MICROSCOPIC SPECIMEN
	Medicine	(Patho + Micro MI 13.7 + Pharmac PH 1.48)	PH 3.7 Prepare a list of essential medicines for a healthcare facility
		1.10)	MI 3.1 E. coli + Klebseilla FM 14.9 Forensic
			Identification and Thanatology

14-Jul	THURSDAY	OBGY Delayed Puberty OG 23.2	Pathology HEPATOBILIARY SYSTEM (PA 25.4, PA 25.5) NESTING WITH MEDICINE IM 5.5 5.6	System PH 1.29(2)	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS AND MICROSCOPIC SPECIMEN PH 3.7 Prepare a list of essential medicines for a healthcare facility MI 3.1 E. coli + Klebseilla FM 14.9 Forensic Identification and Thanatology
15-Jul	FRIDAY	Surgery Varicose Veins SU 27.5	Regional Injuries FM3.11		SVL/SDL
16-Jul	SATURDAY	OBGY Precocious Puberty OG 23.3			
17-Jul			SUNDAY		
18-Jul	MONDAY	COMMON GENETIC DISORDERS IM 25.14 GENETICS MEDICINE	Pathology HEPATOBILIARY SYSTEM (PA 25.6, PA 23.3) Nesting (Patho + Biochem)	Shigella MI 3.1	PA 29.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF MALE GENITAL TRACT PH 3.8 Communicate effectively with a patient on the proper use of prescribed medication MI 3.1 MI 3.3 Salmonella + Shinellla FM 14.9 Forensic Identification and Thanatology

19-Jul	TUESDAY	Sungany Vanaua
19-Jui	IUESDAY	Surgery Venous
		Thrombosis SU
		27.6
20-Jul	WEDNESDAY	PATHO ASSESSMENT
20-0 u1	WEDITESDAT	TATTO ASSESSIVE VI
	1	

Clinical Posting

1	Pharmacology	Vibrio cholerae +	PA 29.1 DESCRIBE AND IDENTIFY
	Cardiovascular	Pseudomonas MI 3.1	THE MORPHOLOGIC AND
	System PH 1.30	1 scudomonas W1 5.1	MICROSCOPIC FEATURES OF
	System 1 11 1.50		DISEASES AND TUMORS OF MALE
			GENITAL TRACT
			PH 3.8 Communicate
			effectively with a patient on the proper use
			of prescribed medication
			MI 3.1 MI
			3.3 Salmonella + Shinellla FM
			14.9 Forensic Identification and
	DI I D I	D /L L	Thanatology
	Pharmacology Renal	Pathology	PA 29.1 DESCRIBE AND IDENTIFY
	Pharmacology PH	RS	THE MORPHOLOGIC AND
	1.24 (1)	(PA 26.1)	MICROSCOPIC FEATURES OF
			DISEASES AND TUMORS OF MALE
			GENITAL TRACT
			PH 3.8
			Communicate effectively with a patient on
			the proper use of prescribed medication
LUNCH			
Loncii			MI 3.1 MI 3.3 Salmonella +
			Shinellla FM 14.9
			Forensic Identification and Thanatology

21-Jul	THURSDAY	CM6.1 Biostatistics	Pathology RS (PA 26.2, 26.4		PA 29.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF MALE GENITAL TRACT PH 3.8 Communicate effectively with a patient on the proper use of prescribed medication MI 3.1 MI 3.3 Salmonella + Shinellla FM 14.9 Forensic Identification and Thanatology
22-Jul	FRIDAY	PHARMAC ASSESSMENT	Road traffic injuries FM 3.12		SVL/SDL
23-Jul	SATURDAY	CM6.1 Biostatistics			
24-Jul			SUNDAY		
25-Jul	MONDAY	PATHO ASSESSMENT	Pathology RS (PA 26.3) CORRELATION WITH PHARMAC AND RESP.MED	living amoebae MI 3.1	PA 30.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF FEMALE GENITAL TRACT PH 4.1 Administer drugs through various routes in a simulated Environment using mannequins MI 3.1 Vibrio FM 3.2 Forensic Identification and Thanatology

26-Jul	TUESDAY	PHARMAC ASSESSMENT
		ASSESSIVIENT

Pharmacology	Tinea Sp. + Giardia	PA 30.1 DESCRIBE AND IDENTIFY
Respiratory System	MI 3.1	THE MORPHOLOGIC AND
PH 1.32 Correlation-		MICROSCOPIC FEATURES OF
Respiratory		DISEASES AND TUMORS OF FEMALE
Medicine CT 2.16		GENITAL TRACT
		PH 4.1 Administer
		drugs through various routes in a
		simulated Environment using mannequins
		FM 2.1-2.10
		Medicolegal Aspect of Death MI
		3.1 Vibrio

27-Jul	WEDNESDAY	CM ASSESSMENT	Clinical Postir	LUNCH	Pharmacology Respiratory Medicine PH 1.33 SHARING WITH MICRO MI 6.1	Pathology RS (PA 26.5)	PA 30.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF FEMALE GENITAL TRACT PH 4.1 Administer drugs through various routes in a simulated Environment using mannequins MI 3.1 Vibrio FM 3.2 Forensic Identification and Thanatology
28-Jul	THURSDAY	CM 6.2 Biostatistics			Pathology RS (PA 26.6)	Pharmacology Endocrine Pharmacology PH 1.37 (1)	PA 30.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF FEMALE GENITAL TRACT PH 4.1 Administer drugs through various routes in a simulated Environment using mannequins MI 3.1 Vibrio FM 3.2 Forensic Identification and Thanatology

29-Jul	FRIDAY	MICRO ASSESSMENT			Thermal Deaths FM2.24 FM2.25		SVL/SDL
30-Jul	SATURDAY	CM 6.2 Biostatistics					
31-Jul					SUNDAY		
1-Aug	MONDAY	PATHO ASSESSMENT	Clinical Posting	LUNCH	Pathology CARDIOVASCULA R SYSTEM (PA 27.1) CORRELATION WITH PHARMAC AND GM	E.granulosus + Ascaris MI 3.1	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso –depressors with appropriate blockers)using computer aided learning MI 3.1 E.histolytica + Giardia FM 14.4 Forensic Identification and Thanatology
2-Aug	TUESDAY				HOLIDAY (NAG	PANCHAMI)	
3-Aug		PHARMAC ASSESSMEN'	HINGS		Pharmacology Endocrine Pharmacology PH 1.36(1) Correlation with General Medicine and Biochemistry	Pathology CARDIOVASCULA R SYSTEM (PA 27.2, PA 27.3)NESTING WITH GEN MED. IM 1.2	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso –depressors with appropriate blockers)using computer aided learning MI 3.1 E.histolytica + Giardia FM 14.4 Forensic Identification and Thanatology

			CLINICAL POS		Pathology CARDIOVASCULA R SYSTEM (PA 27.4) SHARING WITH MICRO MI 12.1	Pharmacology Endocrine Pharmacology PH 1.36 (2)	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso –depressors with appropriate blockers)using computer aided learning MI 3.1 E.histolytica + Giardia FM 14.4 Forensic Identification and Thanatology
5-Aug	FRIDAY	MICRO ASSESSMENT			FMT REVISION		SVL/SDL
6-Aug	SATURDAY	CM 6.3 Biostatistics					
7-Aug					SUNDAY		
8-Aug	MONDAY	PATHO ASSESSMENT	Clinical Posting	LUNCH	Pathology CARDIOVASCULA R SYSTEM (PA 27.5, PA 27.8) Nesting (Patho + Medicine IM 2.1 - 2.4) Holiday (Mol	Hepatitis virus + Viruses causing diarrhoea Nesting - IM 5.4 MI 3.7	PA 32.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF THYROID PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use MI 6.1 Schistosoma + Paragonimus FM 14.13 Forensic Identification and Thanatology

	onimus orensic atology						
12-Aug FRIDAY MICRO ASSESSMENT FMT REVISION SVL/SDL							
13-Aug SATURDAY CM 6.4 Biostatistics							
14-Aug SUNDAY							
15-Aug MONDAY Holiday (Independance Day)							

16-Aug	TUESDAY				Holiday (Parsi)	New Year)	
17-Aug	WEDNESDAY	PATHO ASSESSMENT	ING		Pharmacology Endocrine Pharmacology PH 1.36 (5)	Pathology CARDIOVASCULA R SYSTEM (PA 27.9, PA 27.10)	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION
18-Aug	THURSDAY	CM 5.1 Nutrition	CLINICAL POSTING	LUNCH	Pathology URINARY TRACT (PA 28.1, PA 28.2, PA 28.3, PA 23.1) Sharing (Patho + Micro – MI 7.1 + Pharmac PH 1.48)	Pharmacology Central Nervous System PH 1.19 (5)	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION
19-Aug	+	PHARMAC ASSESSMEN			FMT REVISION		SVL/SDL
20-Aug	SATURDAY	CM 5.1 Nutrition			**************************************		
22-Aug	MONDAY	PATHO ASSESSMENT		3	SUNDAY Pathology	Trematodes +	PA 33.1 DESCRIBE AND IDENTIFY
22-Aug	WONDAT	TATHO ASSESSMENT			0.		THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF BONE PH 5.2 Communicate with the patient regarding optimal use of a) drug therapy, b)devices and c)storage of medicines MI 8.1 Brucella + Pasteurelia FM (2.1-2.6) Forensic Identification and Thanatology

23-Aug	TUESDAY	PHARMAC ASSESSMEN'
24-Aug	WEDNESDAY	MICRO ASSESSMENT

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	Pharmacology	MICROBIOLOGY	PA 33.1 DESCRIBE AND IDENTIFY
	Endocrine	B.cersis + Cl.	THE MORPHOLOGIC AND
	Pharmacology PH	botulinum MI 3.5	MICROSCOPIC FEATURES OF
	1.38 (1)		DISEASES AND TUMORS OF BONE
			PH 5.2 Communicate with the
			patient regarding optimal use of a) drug
			therapy, b)devices and c)storage of
			medicines
			MI 8.1 Brucella + Pasteurelia
			FM (2.1-2.6) Forensic Identification
			and Thanatology
	Pharmacology	Pathology	PA 33.1 DESCRIBE AND IDENTIFY
	Endocrine	URINARY TRACT	THE MORPHOLOGIC AND
	Pharmacology PH	(PA 28.6)	MICROSCOPIC FEATURES OF
	1.38 (2)		DISEASES AND TUMORS OF BONE
			PH 5.2 Communicate with the
			patient regarding optimal use of a) drug
			therapy, b)devices and c)storage of
LUNCH			medicines MI
			8.1 Brucella + Pasteurelia
			FM (2.1-2.6) Forensic Identification and
			Thanatology

25-Aug	THURSDAY	CM 5.1 Nutrition		Pathology URINARY TRACT (PA 28.7)	Pharmacology Central Nervous System PH 1.19 (6)	PA 33.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF BONE PH 5.2 Communicate with the patient regarding optimal use of a) drug therapy, b)devices and c)storage of medicines MI 8.1 Brucella + Pasteurelia FM (2.1-2.6) Forensic Identification and Thanatology
26-Aug	FRIDAY	CM ASSESSMENT	 	FMT REVISION		SVL/SDL
27-Aug	SATURDAY	CM 5.1 Nutrition	†			5 12,002
28-Aug		CITA COL TOWN INCOM		SUNDAY		

29-Aug	MONDAY	PATHO ASSESSMENT			Pathology URINARY TRACT (PA 28.9, PA 20	N.gonorrhaeae + Mycoplasma MI 7.1	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS
			AL POSTING				OF THE BREAST MI 7.2 Syphilis FM (2.1-2.10) Forensic Identification and Thanatology
30-Aug	TUESDAY	PHARMAC ASSESSMENT	CLINICAL PO	LUNCH	Pharmacology Endocrine Pharmacology PH 1.40 (1)	Syphilis – I Nesting – DR 10.1MI 7.2	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST MI 7.2 MI 7.2 Syphilis FM (2.1-2.10) Forensic Identification and Thanatology
31-Aug	WEDNESDA				Holiday (Ganesh	(Chaturthi)	

DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (DEEMED TO BE UNIVERSITY) JAWAHARLAL NEHRU MEDICAL COLLEGE Sawangi (Meghe),Wardha TIME TABLE FOR II MBBS

Till prelims	(1st septem	ber to 15 d	lecember) –
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DATE	DAYS	8 AM TO 9 AM	9 AM TO 12	12 TO 1	1 PM TO 2 PM	2 PM To 3 PM	3 PM to 5 PM		
			Noon	PM					
1-Sep	THURSDAY	CM 5.2 NUTRITION NESTING WITH PEDIATRICS PE 1.3	Clinical Posting	Lunch	Pathology URINARY TRACT (PA 28.12)	Pharmacology Endocrine Pharmacology PH 1.40 (2)	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST MI 7.2 MI 7.2 Syphilis FM (2.1-2.10) Forensic Identification and Thanatology		
2-Sep	FRIDAY	MICRO ASSESSMENT	Cli		FMT REVISION		SVL/SDL		
3-Sep	SATURDAY	CM 5.3 Nutrition SHARING WITH PEDIATRICS							
	SUNDAY								
5-Sep	MONDAY	PATHO ASSESSMENT			Pathology URINARY TRACT (PA 28.12)	Syphilis – II MI 7.2	patho revision practical pharmac revision practical MI 5.1 Candida + Crypto + Aspergillus FM 14.1 Injury		

6-Sep	TUESDAY	PHARMAC ASSESSMENT	Pharmacology Central Nervous System PH 1.20 & PH 1.21	Trichomonas + Bacterial vaginosis MI 7.1	patho revision practical pharmac revision practical MI 5.1 Candida + Crypto + Aspergillus FM 14.1 Injury
7-Sep	WEDNESDA Y		2nd PCT		
8-Sep	THURSDAY				
9-Sep	FRIDAY				
10-Sep	SATURDAY				
			SUNDAY		
12-Sep	MONDAY		2nd PCT		
13-Sep	TUESDAY				
14-Sep	WEDNESDA Y				
15-Sep	THURSDAY				

16-Sep	FRIDAY											
17-Sep	SATURDAY	CM 5.4 Nutrition	Clinical	Lunch								
					SUNDAY							
19-Sep	MONDAY	PATHO ASSESSMENT			Pathology URINARY TRACT (PA 28.15)	N. Meningitidis MI 5.1	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury					
20-Sep	TUESDAY	PHARMAC ASSESSMENT			Pharmacology Endocrine Pharmacology PH 1.39	Poliovirus MI 5.2	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury					
21-Sep	WEDNESDA Y	MICRO ASSESSMENT	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Posting	Clinical Postin	Lunch	Pharmacology Miscellaneous drugs PH 1.22 & PH 1.23	Pathology MALE GENITAL TRACT PA 29.1, PA 23.3	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury
22-Sep	THURSDAY	CM 5.5 Nutrition			Pathology MALE GENITAL TRACT PA 29.3, PA 29.4, PA 29.5	Pharmacology Endocrine Pharmacology PH 1.41	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury					
23-Sep	FRIDAY	CM ASSESSMENT			FMT REVISION		SVL/SDL					

24-Sep	SATURDAY	CM 5.6 Nutrition NESTING WITH MEDICINE IM 9.15					
					SUNDAY		
26-Sep	MONDAY				HOLIDA	Y	
27-Sep	TUESDAY	PATHO ASSESSMENT			Pharmacology Miscellaneous drugs PH 1.16 (1) Nesting with Gen. Med. IM 7.20	Rhabdovirus MI 5.2	MI 8.8 Bacteriology of food, water air & milk FM 14.5 Forensic Identification and Thanatology
28-Sep	WEDNESDA Y	PHARMAC ASSESSMENT	osting		Pharmacology Miscellaneous drugs PH 1.16 (2)	Bacteriology of food, water air & milk MI 8.8	MI 8.8 Bacteriology of food, water air & milk FM 14.5 Forensic Identification and Thanatology
29-Sep	THURSDAY	CM 5.6 Nutrition NESTING WITH MEDICINE IM 9.15	Clinical Posting	Lunch	Pathology FEMALE GENITAL TRACT PA 30.1, PA 30.2, PA 30.6, PA 30.9 NESTING WITH OBGY OG 33.1	Pharmacology Central Nervous System PH 1.18	MI 8.8 Bacteriology of food, water air & milk FM 14.5 Forensic Identification and Thanatology
30-Sep	FRIDAY	MICRO ASSESSMENT			FMT REVISION		SVL/SDL
1-Oct	SATURDAY	CM 5.8 Nutrition					
					SUNDAY		
3-Oct	MONDAY	PATHO ASSESSMENT	Posting		Pathology FEMALE GENITAL TRACT PA 30.4, PA 30.5	Cl. tetani + Listeria monocytogenus MI 5.2	patho revision practical pharmac revision practical MI 5.2 Cl. tetani FM 14.5 Forensic Identification and Thanatology

4-Oct	TUESDAY	PHARMAC ASSESSMENT	Clinical	Luncu	Pharmacology Central Nervous System PH 1.19 (1)	Candida + cryptocuccus MI 5.2	patho revision practical pharmac revision practical MI 5.2 Cl. tetani FM 14.5 Forensic Identification and Thanatology
5-Oct					Holiday (Dasara)		
6-Oct	THURSDAY	CM 5.8 Nutrition	Clinical Posting	Lunch	pathology Breast 31.2, pa 31.3		patho revision practical pharmac revision practical MI 5.2 Cl. tetani FM 14.5 Forensic Identification and Thanatology
7-Oct	FRIDAY	MICRO ASSESSMENT	Clinica		FMT REVISION		SVL/SDL
8-Oct	SATURDAY	CM ASSESSMENT					
					SUNDAY		
10-Oct	MONDAY	PATHO ASSESSMENT			Pathology Endocrine 32.1	Hospital Acquired infection + Emerging infections diseases MI 8.5	PA 34.1 IDENTIFY, DISTINGUISH AND DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures

11-Oct	TUESDAY	PHARMAC ASSESSMENT	5.0	
12-Oct	WEDNESDA Y	MICRO ASSESSMENT	Clinical Posting	Lunch
13-Oct	THURSDAY	CM ASSESSMENT		

	Pharmacology Central Nervous System PH 1.19 (4)	Biomedical waste management MI 8.5	PA 34.1 IDENTIFY, DISTINGUISH AND DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures
th	Pharmacology Central Nervous System PH 1.19 (3)	Pathology Endocrine 32.4	PA 34.1 IDENTIFY, DISTINGUISH AND DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures
	Pathology Bone and Soft Tissue PA 33.1	Pharmacology Central Nervous System PH 1.16 (3)	PA 34.1 IDENTIFY, DISTINGUISH AND DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures

14-Oct	FRIDAY	FMT ASSESSMENT			FMT REVISION		SVL/SDL	
15-Oct	SATURDAY	PATHO ASSESSMENT						
					SUNDAY			
17-Oct	MONDAY	PATHO ASSESSMENT			Pathology Bone and Soft Tissue PA 33.2 (Nesting Patho + Ortho)	Zoonotic diseases + opportunistic infection MI 8.1	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION	
18-Oct	TUESDAY	PHARMAC ASSESSMENT		Clinical Posting Tunch	PHARMACOLOGY REVISION	Oncogenic viruses MI 5.2	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION	
19-Oct	WEDNESDA Y	MICRO ASSESSMENT	Clinical Posting		Lunch	PHARMACOLOGY REVISION	Pathology CENTRAL NERVOUS SYSTEM PA 35.1, PA 35.2 SHARING WITH MICRO MI 5.1	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION
20-Oct	THURSDAY	CM ASSESSMENT			Pathology Eye PA 36.1	PHARMACOLOGY REVISION	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION	
21-Oct	FRIDAY	FMT ASSESSMENT			FMT REVISION		SVL/SDL	
22-Oct	SATURDAY	PATHO ASSESSMENT						
					SUNDAY			
24-Oct								
25-Oct								

26-Oct		Holiday (Bali Pratipada)	
27-Oct		Diwali Vacations	
28-Oct			
29-Oct			
		SUNDAY	
31-Oct	MONDAY	PRELIMS (THEORY + PRACTICAL)	
1-Nov	TUESDAY		
2-Nov	WEDNESDA Y		
3-Nov	THURSDAY		
4-Nov	FRIDAY		
5-Nov	SATURDAY		
		SUNDAY	
7-Nov	MONDAY	PRELIMS (THEORY + PRACTICAL)	
8-Nov	TUESDAY		
9-Nov	WEDNESDA Y		
10-Nov	THURSDAY		
11-Nov	FRIDAY		
12-Nov	SATURDAY		
SUNDAY			
14-Nov	MONDAY	PRELIMS (THEORY + PRACTICAL)	

15-Nov	TUESDAY									
16-Nov	WEDNESDA V									
17-Nov	THURSDAY									
	18 NOV - 30 NOV PL									
1-Dec	THURSDAY		UNIVERSITY	EXAM						
2-Dec	FRIDAY									
3-Dec	SATURDAY									
	SUNDAY									

DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (DEEMED TO BE UNIVERSITY) JAWAHARLAL NEHRU MEDICAL COLLEGE Sawangi (Meghe), Wardha TIME TABLE FOR II MBBS

Till Second	term										
DATE	DAYS	8 AM TO 9 AM	9 AM TO 1 12 Noon	12 TO 1 PM	1 PM TO 2 PM	2 PM To 3 PM	3 PM to 5 PM				
30-May	MONDAY										
31-May	TUESDAY										
1-Jun	WEDNESDAY										
			1st PCT								
2-Jun	THURSDAY										
3-Jun	FRIDAY										
4-Jun	SATURDAY										
5-Jun					SUNDAY						
6-Jun	MONDAY										
7-Jun	TUESDAY				1st PC	r					
8-Jun	WEDNESDAY				180101						
9-Jun	THURSDAY	ANTENATAL CARE			Pathology		SVL/SDL				
		OG8.1	VISIT		Haematology						
					(PA 17.1, PA 17.2)						

10-Jun	FRIDAY	Surgery Anaesthesia and pain management SU 11.2	COMMUNITY MEDICINE FIELD	LUNCH	Medical jurisprudence FM4.18 FM4.19 FM4.20	PH 1.35 & PH 1.55 (2) Sharing PATHO PA 15.1 & 15.2	AETCOM ASSESMENT M 2.4 - Working in a health care team M 2.2 - The foundations of bioethics M 2.8 - Demonstrate empathy in a patient encounter
		OG8.2	0				
SUNDAY 13-Jun	MONDAY	ACIDOSIS &ALKALOSIS. IM 22.9 TO 22.14. MEDICINE			Pathology Haematology (PA 18.2)	Pneumococcus + Haen	PA 19.2 AND 19.5 IDENTIFY AND DESCRIBE FEATURES OF TB AND LYMPHOMA IN GROSS AND MICROSCOPIC LYMPH NODE SPECIMEN PH 3.3 Perform a critical evaluation of the drug promotional literature MI 4.2 MI 2.1 Staphylococcus + Streptooccus

14-Jun	TUESDAY	Surgery Day Care surgery SU 11.4	EDICINE FIELD VISIT	LUNCH	Pharmacology Blood PH 1.25 (1) Sharing PA 6.4	Correlation PA- 26.4,PH-1.45	PA 19.2 AND 19.5 IDENTIFY AND DESCRIBE FEATURES OF TB AND LYMPHOMA IN GROSS AND MICROSCOPIC LYMPH NODE SPECIMEN PH 3.3 Perform a critical evaluation of the drug promotional literature MI 4.2 MI 2.1 Staphylococcus + Streptooccus
15-Jun	WEDNESDAY	POTASSIUM METABOLISM IM 22.722.8. MEDICINE	COMMUNITY MEDICINE		Pharmacology Blood PH 1.25 (2)	Correlation (Patho + Micro + Pharmac + FMT + Community Med + Medicine + Gynae + Paediatrics)	PA 19.2 AND 19.5 IDENTIFY AND DESCRIBE FEATURES OF TB AND LYMPHOMA IN GROSS AND MICROSCOPIC LYMPH NODE SPECIMEN To recognize and report an adverse drug reaction PH 3.3 Perform a critical evaluation of the drug MI 4.2 MI 2.1 Staphylococcus + Streptooccus
16-Jun	THURSDAY	ANTENATAL CARE OG8.7			Pathology Haematology (PA 19.3)		SVL/SDL
17-Jun	FRIDAY	Surgery Safe General Surgery SU 11.6			Mechanical injuries I FM 3.3 FM 3.4	Pharmacology Gastrintestinal system PH 1.34 (1) SHARING WITH MICRO MI 3.6	AETCOM ASSESMENT M2.6 - Case studies on autonomy and decision making M 2.3 - Health care as a right M 2.1 - The foundations of communication
18-Jun	SATURDAY	ANTENATAL CARE OG8.8					
19-Jun					SUNDAY		

20-Jun	MONDAY	CALCIUM AND SODIUM METABOLISM IM 22.1 TO 22.6. MEDICINE			Pathology Haematology (PA 21.1, PA 21.2)	Mycobacterium tb + NTM II MI 6.1A	PA 24.3 DESCRIBE AND IDENTIFY GROSS AND MICROSCOPIC FEATURES OF ULCER AND TUMORS OF GIT PH 3.4 To recognize and report an adverse drug reaction
21-Jun	TUESDAY	Surgery Nutrition and Fluid Therapy SU 12.1	INE FIELD VISIT		Pharmacology Gastrointestinal system PH 1.34 (2)	Corynebacterium diptheriae MI 6.1A	PA 24.3 DESCRIBE AND IDENTIFY GROSS AND MICROSCOPIC FEATURES OF ULCER AND TUMORS OF GIT PH 3.4 To recognize and report an adverse drug reaction
22-Jun	WEDNESDAY	NUTRITIONAL ASSESSMENT & PEM IM 23.1-23.2 MEDICINE	COMMUNITY MEDICINE FIELD VISIT	LUNCH	Pharmacology Gastronintestinal System PH 1.34 (3)	Pathology Haematology (PA 21.3, PA 21.4)	PA 24.3 DESCRIBE AND IDENTIFY GROSS AND MICROSCOPIC FEATURES OF ULCER AND TUMORS OF GIT PH 3.4 To recognize and report an adverse drug reaction
23-Jun	THURSDAY	VOMITING IN PREGNANCY. OG9.5	Ö		Pathology Haematology (PA 22.2)		SVL/SDL
24-Jun	FRIDAY	SURGERY Aseptic techniques in surgery SU 14.1			Mechanical injuries I FM 3.5 FM 3.6	Pharmacology Gastrointestinal System PH 1.34 (4)	M 2.7 - Case studies on autonomy and decision making M 2.5 - Case studies on patient autonomy and decision making
25-Jun	SATURDAY	NORMAL LABOUR OG13.1					
26-Jun					SUNDAY		

27-Jun	MONDAY	ENTERAL AND			Pathology	Orthomyxoviruses +	PA 25.1 DESCRIBE AND IDENTIFY
		PARENTERAL			Haematology	•	MICROSCOPIC FEATURES OF LIVER
		NUTRITION. IM 23.4.			(PA 22.4) NESTING	·	DISEASES AND TUMORS
		MEDICINE			WITH GEN. MED.		PH 3.5 To prepare and
					IM 9.18		explain a list of P-drugs for a given
					23.2 % 12 0		case/condition
							MI 1.2 ZN staining by students
28-Jun	TUESDAY	Surgery Trauma SU 17.1	FIELD VISIT		Pharmacology	Klebseilla + H. MI	PA 25.1 DESCRIBE AND IDENTIFY
			>		Gastrointestinal	6.1B pylori MI 6.1B	MICROSCOPIC FEATURES OF LIVER
					System PH 1.34 (5)	- 1	DISEASES AND TUMORS
					,		PH 3.5 To prepare and
							explain a list of P-drugs for a given
			Z				case/condition
			IC				MI 1.2 ZN staining by students
29-Jun	WEDNESDAY	HYPO/HYPER	COMMUNITY MEDICINE		Pharmacology	Pathology	PA 25.1 DESCRIBE AND IDENTIFY
2> 0 444		VITAMINOSIS IM 23.3.	\mathbf{Z}		Gastrointestinal	0.0	MICROSCOPIC FEATURES OF LIVER
		MEDICINE	I.Y		System PH 1.34 (6)		DISEASES AND TUMORS
		WIEDICH	Z				PH 3.5 To prepare and
			5	LUNCH			explain a list of P-drugs for a given
			\$	LUNCH			case/condition
			Ö				MI 1.2 ZN staining by students
30-Jun	THURSDAY	OBGY	0		Pathology		SVL/SDL
30-3411	Increditi	Endocrinology in relation			GASTROINTESTIN		STEISDE
		to Reproduction			AL SYSTEM		
		to Kepi oduction					
					(PA 24.2, PA 24.3)		
					Sharing (Patho +		
4 7 1	EDID AY				Pharmac PH 1.34)	DI I	
1-Jul	FRIDAY	Surgery Mass Casualty	7 h		Mechanical injuries	Pharmacology	M 2.7 - Case studies on autonomy and
		SU 17.3	ING		II	Cardiovascular	decision making
					FM	•	M 2.5 - Case studies
			SO		3.3		on patient autonomy and decision making
			a		FM3.8	General Medicine	
			CLINICAL POST				
2-Jul	SATURDAY	OBGY	Į.				
		Endocrinology in relation	Ä				
		to Reproduction	5				

SUNDAY							
4-Jul	MONDAY	HEAT EXAUSTION &HYPERPYREXIA IM 26.50 MEDICINE			Pathology GASTROINTESTIN AL SYSTEM (PA 24.4)	Chlamydia + Legionella MI 6.1A	PA 26.1 IDENTIFY AND DESCRIBE FEATURES OF DISEASES AND TUMORS OF LUNG IN GROSS AND MICROSCOPIC SPECIMENS PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs MI 6.1A C.diptheriae
5-Jul	TUESDAY	SURGERY Surgical approach and incisions SU 14.2			Pharmacology Cardiovascular System PH 1.27 (1) Correlation- General Medicine		PA 26.1 IDENTIFY AND DESCRIBE FEATURES OF DISEASES AND TUMORS OF LUNG IN GROSS AND MICROSCOPIC SPECIMENS PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs MI 6.1A C.diptheriae
6-Jul	WEDNESDAY	ELECTRICAL INJURY IM 26.51 MEDICINE	Clinical Posting	LUNCH	Pharmacology Cardiovascular System PH 1.27 (2)	Pathology GASTROINTESTIN AL SYSTEM (PA 24.5, PA 24.6)	PA 26.1 IDENTIFY AND DESCRIBE FEATURES OF DISEASES AND TUMORS OF LUNG IN GROSS AND MICROSCOPIC SPECIMENS PH 3.6 Demonstrate how to optimize interaction with pharmaceutical representative to get authentic information on drugs MI 6.1A C.diptheriae

7-Jul	THURSDAY	OBGY Sex and Intersex	Pathology GASTROINTESTIN AL SYSTEM (PA 24.7)		SVL/SDL
8-Jul	FRIDAY	Surgery Vasospastic disorders SU 27.3	Firearm injuries: FM3.9 FM3.10	Pharmacology Cardivascular System PH 1.27 (3)	AETCOM ASSESSMENT M 2.7 - Case studies on autonomy and decision making M 2.5 - Case studies on patient autonomy and decision making
9-Jul	SATURDAY	OBGY Puberty and Adolescence OG 23.1			<u>S</u>
10-Jul 11-Jul	MONDAY	SHOCK IM 26.52 MEDICINE	HEPATOBILIARY SYSTEM	E.coli (Diarrhaegenic + Uropathogenic) MI 3.1 MI 7.3	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS AND MICROSCOPIC SPECIMEN PH 3.7 Prepare a list of essential medicines for a healthcare facility MI 3.1 E. coli + Klebseilla FM 14.9 Forensic Identification and Thanatology

12-Jul	TUESDAY	Surgery	Gangrene SU 27.4
13-Jul	WEDNESDAY	GENETICS.	CTION TO IM 25.14 DICINE

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;	Clinical
•	

	Pharmacology Cardiovascular System PH 1.28(1) Nesting with Gen. Med IM 2.20	Salmonella MI 3.3	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS AND MICROSCOPIC SPECIMEN PH 3.7 Prepare
			a list of essential medicines for a healthcare facility MI 3.1 E. coli + Klebseilla FM 14.9 Forensic Identification and Thanatology
LUNCH	Pharmacology Cardiovascular System PH 1.29 (1)	Pathology HEPATOBILIARY SYSTEM	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS
	Nesting - General Medicine	(PA 25.3) Sharing	AND MICROSCOPIC SPECIMEN
	Medicine	(Patho + Micro MI 13.7 + Pharmac PH 1.48)	PH 3.7 Prepare a list of essential medicines for a healthcare facility
		1.10)	MI 3.1 E. coli + Klebseilla FM 14.9 Forensic
			Identification and Thanatology

14-Jul	THURSDAY	OBGY Delayed Puberty OG 23.2	Pathology HEPATOBILIARY SYSTEM (PA 25.4, PA 25.5) NESTING WITH MEDICINE IM 5.5 5.6	System PH 1.29(2)	PA 28.1 IDENTIFY AND DESCRIBE THE FEATURES OF KIDNEY DISEASES AND TUMORS IN A GROSS AND MICROSCOPIC SPECIMEN PH 3.7 Prepare a list of essential medicines for a healthcare facility MI 3.1 E. coli + Klebseilla FM 14.9 Forensic Identification and Thanatology
15-Jul	FRIDAY	Surgery Varicose Veins SU 27.5	Regional Injuries FM3.11		SVL/SDL
16-Jul	SATURDAY	OBGY Precocious Puberty OG 23.3			
17-Jul			SUNDAY		
18-Jul	MONDAY	COMMON GENETIC DISORDERS IM 25.14 GENETICS MEDICINE	Pathology HEPATOBILIARY SYSTEM (PA 25.6, PA 23.3) Nesting (Patho + Biochem)	Shigella MI 3.1	PA 29.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF MALE GENITAL TRACT PH 3.8 Communicate effectively with a patient on the proper use of prescribed medication MI 3.1 MI 3.3 Salmonella + Shinellla FM 14.9 Forensic Identification and Thanatology

19-Jul	TUESDAY	Sungany Vanaua
19-Jui	IUESDAY	Surgery Venous
		Thrombosis SU
		27.6
20-Jul	WEDNESDAY	PATHO ASSESSMENT
20-0 u1	WEDITESDAT	TATTO ASSESSIVE VI
	1	

Clinical Posting

1	Pharmacology	Vibrio cholerae +	PA 29.1 DESCRIBE AND IDENTIFY
	Cardiovascular	Pseudomonas MI 3.1	THE MORPHOLOGIC AND
	System PH 1.30	1 scudomonas W1 5.1	MICROSCOPIC FEATURES OF
	System 1 11 1.50		DISEASES AND TUMORS OF MALE
			GENITAL TRACT
			PH 3.8 Communicate
			effectively with a patient on the proper use
			of prescribed medication
			MI 3.1 MI
			3.3 Salmonella + Shinellla FM
			14.9 Forensic Identification and
	DI I D I	D /L L	Thanatology
	Pharmacology Renal	Pathology	PA 29.1 DESCRIBE AND IDENTIFY
	Pharmacology PH	RS	THE MORPHOLOGIC AND
	1.24 (1)	(PA 26.1)	MICROSCOPIC FEATURES OF
			DISEASES AND TUMORS OF MALE
			GENITAL TRACT
			PH 3.8
			Communicate effectively with a patient on
			the proper use of prescribed medication
LUNCH			
Lorten			MI 3.1 MI 3.3 Salmonella +
			Shinellla FM 14.9
			Forensic Identification and Thanatology

21-Jul	THURSDAY	CM6.1 Biostatistics	Pathology RS (PA 26.2, 26.4		PA 29.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF MALE GENITAL TRACT PH 3.8 Communicate effectively with a patient on the proper use of prescribed medication MI 3.1 MI 3.3 Salmonella + Shinellla FM 14.9 Forensic Identification and Thanatology
22-Jul	FRIDAY	PHARMAC ASSESSMENT	Road traffic injuries FM 3.12		SVL/SDL
23-Jul	SATURDAY	CM6.1 Biostatistics			
24-Jul			SUNDAY		
25-Jul	MONDAY	PATHO ASSESSMENT	Pathology RS (PA 26.3) CORRELATION WITH PHARMAC AND RESP.MED	living amoebae MI 3.1	PA 30.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF FEMALE GENITAL TRACT PH 4.1 Administer drugs through various routes in a simulated Environment using mannequins MI 3.1 Vibrio FM 3.2 Forensic Identification and Thanatology

26-Jul	TUESDAY	PHARMAC ASSESSMENT
		ASSESSIVIENT

Pharmacology	Tinea Sp. + Giardia	PA 30.1 DESCRIBE AND IDENTIFY		
Respiratory System	MI 3.1	THE MORPHOLOGIC AND		
PH 1.32 Correlation-		MICROSCOPIC FEATURES OF		
Respiratory		DISEASES AND TUMORS OF FEMALE		
Medicine CT 2.16		GENITAL TRACT		
		PH 4.1 Administer		
		drugs through various routes in a		
		simulated Environment using mannequins		
		FM 2.1-2.10		
		Medicolegal Aspect of Death MI		
		3.1 Vibrio		

27-Jul	WEDNESDAY	CM ASSESSMENT	Clinical Postir	LUNCH	Pharmacology Respiratory Medicine PH 1.33 SHARING WITH MICRO MI 6.1	Pathology RS (PA 26.5)	PA 30.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF FEMALE GENITAL TRACT PH 4.1 Administer drugs through various routes in a simulated Environment using mannequins MI 3.1 Vibrio FM 3.2 Forensic Identification and Thanatology
28-Jul	THURSDAY	CM 6.2 Biostatistics			Pathology RS (PA 26.6)	Pharmacology Endocrine Pharmacology PH 1.37 (1)	PA 30.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF FEMALE GENITAL TRACT PH 4.1 Administer drugs through various routes in a simulated Environment using mannequins MI 3.1 Vibrio FM 3.2 Forensic Identification and Thanatology

29-Jul	FRIDAY	MICRO ASSESSMENT			Thermal Deaths FM2.24 FM2.25		SVL/SDL
30-Jul	SATURDAY	CM 6.2 Biostatistics					
31-Jul					SUNDAY		
1-Aug	MONDAY	PATHO ASSESSMENT	Clinical Posting	LUNCH	Pathology CARDIOVASCULA R SYSTEM (PA 27.1) CORRELATION WITH PHARMAC AND GM	E.granulosus + Ascaris MI 3.1	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso –depressors with appropriate blockers)using computer aided learning MI 3.1 E.histolytica + Giardia FM 14.4 Forensic Identification and Thanatology
2-Aug	TUESDAY				HOLIDAY (NAG	PANCHAMI)	
3-Aug		PHARMAC ASSESSMEN'	HINGS		Pharmacology Endocrine Pharmacology PH 1.36(1) Correlation with General Medicine and Biochemistry	Pathology CARDIOVASCULA R SYSTEM (PA 27.2, PA 27.3)NESTING WITH GEN MED. IM 1.2	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso –depressors with appropriate blockers)using computer aided learning MI 3.1 E.histolytica + Giardia FM 14.4 Forensic Identification and Thanatology

			CLINICAL POS		Pathology CARDIOVASCULA R SYSTEM (PA 27.4) SHARING WITH MICRO MI 12.1	Pharmacology Endocrine Pharmacology PH 1.36 (2)	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST PH 4.2 Demonstrate the effects of drugs on blood pressure (vasopressor and vaso –depressors with appropriate blockers)using computer aided learning MI 3.1 E.histolytica + Giardia FM 14.4 Forensic Identification and Thanatology
5-Aug	FRIDAY	MICRO ASSESSMENT			FMT REVISION		SVL/SDL
6-Aug	SATURDAY	CM 6.3 Biostatistics					
7-Aug					SUNDAY		
8-Aug	MONDAY	PATHO ASSESSMENT	Clinical Posting	LUNCH	Pathology CARDIOVASCULA R SYSTEM (PA 27.5, PA 27.8) Nesting (Patho + Medicine IM 2.1 - 2.4) Holiday (Mol	Hepatitis virus + Viruses causing diarrhoea Nesting - IM 5.4 MI 3.7	PA 32.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF THYROID PH 5.1 Communicate with the patient with empathy and ethics on all aspects of drug use MI 6.1 Schistosoma + Paragonimus FM 14.13 Forensic Identification and Thanatology

	onimus orensic atology
12-Aug FRIDAY MICRO ASSESSMENT FMT REVISION SVL/SDL	
13-Aug SATURDAY CM 6.4 Biostatistics	
14-Aug SUNDAY	
15-Aug MONDAY Holiday (Independance Day)	

16-Aug	TUESDAY				Holiday (Parsi)	New Year)	
17-Aug	WEDNESDAY	PATHO ASSESSMENT	ING		Pharmacology Endocrine Pharmacology PH 1.36 (5)	Pathology CARDIOVASCULA R SYSTEM (PA 27.9, PA 27.10)	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION
18-Aug	THURSDAY	CM 5.1 Nutrition	CLINICAL POSTING	LUNCH	Pathology URINARY TRACT (PA 28.1, PA 28.2, PA 28.3, PA 23.1) Sharing (Patho + Micro – MI 7.1 + Pharmac PH 1.48)	Pharmacology Central Nervous System PH 1.19 (5)	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION
19-Aug	+	PHARMAC ASSESSMEN			FMT REVISION		SVL/SDL
20-Aug	SATURDAY	CM 5.1 Nutrition			**************************************		
22-Aug	MONDAY	PATHO ASSESSMENT		3	SUNDAY Pathology	Trematodes +	PA 33.1 DESCRIBE AND IDENTIFY
22-Aug	WONDAT	TATHO ASSESSMENT			0.		THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF BONE PH 5.2 Communicate with the patient regarding optimal use of a) drug therapy, b)devices and c)storage of medicines MI 8.1 Brucella + Pasteurelia FM (2.1-2.6) Forensic Identification and Thanatology

23-Aug	TUESDAY	PHARMAC ASSESSMEN'
24-Aug	WEDNESDAY	MICRO ASSESSMENT

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	Pharmacology	MICROBIOLOGY	PA 33.1 DESCRIBE AND IDENTIFY
	Endocrine	B.cersis + Cl.	THE MORPHOLOGIC AND
	Pharmacology PH	botulinum MI 3.5	MICROSCOPIC FEATURES OF
	1.38 (1)		DISEASES AND TUMORS OF BONE
			PH 5.2 Communicate with the
			patient regarding optimal use of a) drug
			therapy, b)devices and c)storage of
			medicines
			MI 8.1 Brucella + Pasteurelia
			FM (2.1-2.6) Forensic Identification
			and Thanatology
	Pharmacology	Pathology	PA 33.1 DESCRIBE AND IDENTIFY
	Endocrine	URINARY TRACT	THE MORPHOLOGIC AND
	Pharmacology PH	(PA 28.6)	MICROSCOPIC FEATURES OF
	1.38 (2)		DISEASES AND TUMORS OF BONE
			PH 5.2 Communicate with the
			patient regarding optimal use of a) drug
			therapy, b)devices and c)storage of
LUNCH			medicines MI
			8.1 Brucella + Pasteurelia
			FM (2.1-2.6) Forensic Identification and
			Thanatology

25-Aug	THURSDAY	CM 5.1 Nutrition		Pathology URINARY TRACT (PA 28.7)	Pharmacology Central Nervous System PH 1.19 (6)	PA 33.1 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF DISEASES AND TUMORS OF BONE PH 5.2 Communicate with the patient regarding optimal use of a) drug therapy, b)devices and c)storage of medicines MI 8.1 Brucella + Pasteurelia FM (2.1-2.6) Forensic Identification and Thanatology
26-Aug	FRIDAY	CM ASSESSMENT	 	FMT REVISION		SVL/SDL
27-Aug	SATURDAY	CM 5.1 Nutrition	†			5 12,002
28-Aug		CITA COL TOWN INCOM		SUNDAY		

29-Aug 30-Aug	TUESDAY	PATHO ASSESSMENT PHARMAC ASSESSMENT	CLINICAL POSTING	LUNCH	Pathology URINARY TRACT (PA 28.9, PA 20 Pharmacology Endocrine Pharmacology PH 1.40 (1)		PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST MI 7.2 Syphilis FM (2.1-2.10) Forensic Identification and Thanatology PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST MI 7.2 MI 7.2 Syphilis FM (2.1-2.10) Forensic Identification and Thanatology
31-Aug	WEDNESDA				Holiday (Ganesh	Chaturthi)	

DATTA MEGHE INSTITUTE OF MEDICAL SCIENCES (DEEMED TO BE UNIVERSITY) JAWAHARLAL NEHRU MEDICAL COLLEGE Sawangi (Meghe), Wardha TIME TABLE FOR II MBBS

Till prelims	s (1st september	to 15 december)					
DATE	DAYS	8 AM TO 9 AM	9 AM TO 12 Noon	12 TO 1 PM	1 PM TO 2 PM	2 PM To 3 PM	3 PM to 5 PM
1-Sep	THURSDAY	CM 5.2 NUTRITION NESTING WITH PEDIATRICS PE 1.3	Clinical Posting	Lunch	Pathology URINARY TRACT (PA 28.12)	Pharmacology Endocrine Pharmacology PH 1.40 (2)	PA 31.3 DESCRIBE AND IDENTIFY THE MORPHOLOGIC AND MICROSCOPIC FEATURES OF BENIGN AND MALIGNANT TUMORS OF THE BREAST MI 7.2 MI 7.2 Syphilis FM (2.1-2.10) Forensic Identification and Thanatology
2-Sep	FRIDAY	MICRO ASSESSMENT	Cli		FMT REVISION		SVL/SDL
3-Sep	SATURDAY	CM 5.3 Nutrition SHARING WITH PEDIATRICS					
					SUNDAY		
5-Sep	MONDAY	PATHO ASSESSMENT			Pathology URINARY TRACT (PA 28.12)	Syphilis – II MI 7.2	patho revision practical pharmac revision practical MI 5.1 Candida + Crypto + Aspergillus FM 14.1 Injury

6-Sep	TUESDAY	PHARMAC ASSESSMENT	Pharmacology Central Nervous System PH 1.20 & PH 1.21	Trichomonas + Bacterial vaginosis MI 7.1	patho revision practical pharmac revision practical MI 5.1 Candida + Crypto + Aspergillus FM 14.1 Injury
7-Sep	WEDNESDA Y		2nd PCT		
8-Sep	THURSDAY				
9-Sep	FRIDAY				
10-Sep	SATURDAY				
			SUNDAY		
12-Sep	MONDAY		2nd PCT		
13-Sep	TUESDAY				
14-Sep	WEDNESDA Y				
15-Sep	THURSDAY				

16-Sep	FRIDAY						
17-Sep	SATURDAY	CM 5.4 Nutrition	Clinical	Lunch			
					SUNDAY		
19-Sep	MONDAY	PATHO ASSESSMENT	Clinical Posting		Pathology URINARY TRACT (PA 28.15)	N. Meningitidis MI 5.1	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury
20-Sep	TUESDAY	PHARMAC ASSESSMENT			Pharmacology Endocrine Pharmacology PH 1.39	Poliovirus MI 5.2	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury
21-Sep	WEDNESDA Y	MICRO ASSESSMENT		Clinical Posting	Lunch	Pharmacology Miscellaneous drugs PH 1.22 & PH 1.23	Pathology MALE GENITAL TRACT PA 29.1, PA 23.3
22-Sep	THURSDAY	CM 5.5 Nutrition			Pathology MALE GENITAL TRACT PA 29.3, PA 29.4, PA 29.5	Pharmacology Endocrine Pharmacology PH 1.41	patho revision practical pharmac revision practical MI 5.2 Polio + Rhabdo + Hepatitis + SAPS COUZ FM 14.1 Injury
23-Sep	FRIDAY	CM ASSESSMENT			FMT REVISION		SVL/SDL

24-Sep	SATURDAY	CM 5.6 Nutrition NESTING WITH MEDICINE IM 9.15					
					SUNDAY		
26-Sep	MONDAY				HOLIDA	Y	
27-Sep	TUESDAY	PATHO ASSESSMENT			Pharmacology Miscellaneous drugs PH 1.16 (1) Nesting with Gen. Med. IM 7.20	Rhabdovirus MI 5.2	MI 8.8 Bacteriology of food, water air & milk FM 14.5 Forensic Identification and Thanatology
28-Sep	WEDNESDA Y	PHARMAC ASSESSMENT	osting		Pharmacology Miscellaneous drugs PH 1.16 (2)	Bacteriology of food, water air & milk MI 8.8	MI 8.8 Bacteriology of food, water air & milk FM 14.5 Forensic Identification and Thanatology
29-Sep	THURSDAY	CM 5.6 Nutrition NESTING WITH MEDICINE IM 9.15	Clinical Posting	Lunch	Pathology FEMALE GENITAL TRACT PA 30.1, PA 30.2, PA 30.6, PA 30.9 NESTING WITH OBGY OG 33.1		MI 8.8 Bacteriology of food, water air & milk FM 14.5 Forensic Identification and Thanatology
30-Sep	FRIDAY	MICRO ASSESSMENT			FMT REVISION		SVL/SDL
1-Oct	SATURDAY	CM 5.8 Nutrition					
					SUNDAY		
3-Oct	MONDAY	PATHO ASSESSMENT	Posting	Lainch	Pathology FEMALE GENITAL TRACT PA 30.4, PA 30.5	Cl. tetani + Listeria monocytogenus MI 5.2	patho revision practical pharmac revision practical MI 5.2 Cl. tetani FM 14.5 Forensic Identification and Thanatology

4-Oct	TUESDAY	PHARMAC ASSESSMENT	Clinical	Luncu	Pharmacology Central Nervous System PH 1.19 (1)	Candida + cryptocuccus MI 5.2	patho revision practical pharmac revision practical MI 5.2 Cl. tetani FM 14.5 Forensic Identification and Thanatology						
5-Oct	5-Oct Holiday (Dasara)												
6-Oct	THURSDAY	CM 5.8 Nutrition	Clinical Posting	Lunch	pathology Breast 31.2, pa 31.3	20	patho revision practical pharmac revision practical MI 5.2 Cl. tetani FM 14.5 Forensic Identification and Thanatology						
7-Oct	FRIDAY	MICRO ASSESSMENT	Clinics	Clinic	Clinic	Clinica	Clinica	Clinic	Clinica	Clinic	FMT REVISION		SVL/SDL
8-Oct	SATURDAY	CM ASSESSMENT											
					SUNDAY								
10-Oct	MONDAY	PATHO ASSESSMENT			Pathology Endocrine 32.1	Hospital Acquired infection + Emerging infections diseases MI 8.5	PA 34.1 IDENTIFY, DISTINGUISH AND DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures						

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11-Oct	TUESDAY	PHARMAC ASSESSMENT			Pharmacology Central	Biomedical waste
					Nervous System PH 1.19 (4)	management MI 8.
12-Oct	WEDNESDA Y	MICRO ASSESSMENT	Clinical Posting	Lunch	Pharmacology Central Nervous System PH 1.19 (3)	Pathology Endocrin 32.4
13-Oct	THURSDAY	CM ASSESSMENT			Pathology Bone and Soft Tissue PA 33.1	Pharmacology Centr Nervous System PH 1 (3)

PA 34.1 IDENTIFY, DISTINGUISH AND **DESCRIBE COMMON DISEASES OF SKIN (** TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures PA 34.1 IDENTIFY, DISTINGUISH AND ine DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures PA 34.1 IDENTIFY, DISTINGUISH AND itral 1.16 DESCRIBE COMMON DISEASES OF SKIN (TB ANDLEPROSY) PH 5.3 Motivate patients with chronic diseases to adhere to the prescribed management by the healthcare provider MI 1.3 Stool examination of parasite + all specimens FM 1.3-1.8 Legal Procedures

14-Oct	FRIDAY	FMT ASSESSMENT			FMT REVISION		SVL/SDL			
15-Oct	SATURDAY	PATHO ASSESSMENT								
SUNDAY										
17-Oct	MONDAY	PATHO ASSESSMENT			Pathology Bone and Soft Tissue PA 33.2 (Nesting Patho + Ortho)	Zoonotic diseases + opportunistic infection MI 8.1	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION			
18-Oct	TUESDAY	PHARMAC ASSESSMENT			PHARMACOLOGY REVISION	Oncogenic viruses MI 5.2	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION			
19-Oct	WEDNESDA Y	MICRO ASSESSMENT	Clinical Posting	Lunch	PHARMACOLOGY REVISION	Pathology CENTRAL NERVOUS SYSTEM PA 35.1, PA 35.2 SHARING WITH MICRO MI 5.1	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION			
20-Oct	THURSDAY	CM ASSESSMENT			Pathology Eye PA 36.1	PHARMACOLOGY REVISION	PATHO REVISION PRACTICAL PHARMA PRACTICAL REVISION FMT PRAC REVISION MICRO PRACTICAL REVISION			
21-Oct	FRIDAY	FMT ASSESSMENT			FMT REVISION		SVL/SDL			
22-Oct	SATURDAY	PATHO ASSESSMENT								
SUNDAY										
24-Oct	Holiday (LxmiPujan)									
25-Oct	Diwali Vacations									

26-Oct	Holiday (Bali Pratipada)									
27-Oct		Diwali Vacations								
28-Oct										
29-Oct										
	SUNDAY									
31-Oct	MONDAY	PRELIMS (THEORY + PRACTICAL)								
1-Nov	TUESDAY									
2-Nov	WEDNESDA Y									
3-Nov	THURSDAY									
4-Nov	FRIDAY									
5-Nov	SATURDAY									
		SUNDAY								
7-Nov	MONDAY	PRELIMS (THEORY + PRACTICAL)								
8-Nov	TUESDAY									
9-Nov	WEDNESDA Y									
10-Nov	THURSDAY									
11-Nov	FRIDAY									
12-Nov	SATURDAY									
SUNDAY										
14-Nov	MONDAY	PRELIMS (THEORY + PRACTICAL)								

15-Nov	TUESDAY								
16-Nov	WEDNESDA V								
17-Nov	THURSDAY								
	18 NOV - 30 NOV PL								
1-Dec	THURSDAY	UNIVERSITY EXAM							
2-Dec	FRIDAY								
3-Dec	SATURDAY								
	SUNDAY								