

INDIRA GANDHI INSTITUTE OF MEDICAL SCIENCES, PATNA-14 TEACHING TIME TABLE, MBBS PHASE- II 2019 BATCH

Team:- Prof. (Dr.) Ranjit Guha, Principal, Medical College;

Curriculum Co-ordinator:- Prof. (Dr.) Namrata Kumari, HOD, Microbiology;

Co co-ordinator, MEU:- Dr. Sudhir Kumar, Addl. Prof., General Medicine;

Member Curriculum Committee MBBS Phase-II:- Dr. Reecha Singh, Addl. Prof., Pathology;

HOD/HOD representatives MBBS Phase-II:-

Prof. (Dr.) Neeru Goel, HOD, Obst. & Gynae,

Prof. (Dr.) Sanjay Kumar, HOD, Community Medicine,

Prof. (Dr.) Shailesh Kumar, HOD, General Surgery,

Prof. (Dr.) Shailesh Kumar, Prof., Microbiology,

Dr. Hitesh Mishra, Addl. Prof., Pharmacology,

Dr. Sanjeev Kumar, Assoc. Prof., Forensic Medicine,

Dr. Deepali Prasad, Assoc. Prof. Obst. & Gynae.

Dr. Deepak Pankaj, Asst. Prof., General Surgery,

Subject (with Color Code)	Lecture	SGD/ DOAP	SDL	Total
Pathology	80	138	12	230
Pharmacology	80	138	12	230
Microbiology	70	110	10	190
Community Medicine	20	30	10	60
Forensic Medicine	15	30	5	50
Surgery	25			
Medicine	25	540 (Clinical Posting)		615
Obs. & Gynae	25			
AETCOM/ Pandemic Module		29	8	37
Sports & Extracurricular			28	28
Total				1440

Key:- SGD:- Small Group Discussion, DOAP:- Demonstrate- observe- assist- perform, SDL:- Self-directed learning.

Prof. (Dr.) Ranjit Guha
Principal
Principal
College, Paina-14

					(III I I I I I I I I I I I I I I I I I	TRITING A.A.			
Day/ Date	8-9 AM	9 -10 AM	(.1 AM	11-12 PM	12-1 PM	1-2	2-4 PM	4-5 PM
Thursday 01/04/21	PA 1.1,1.2,1.3 Introduction to Pathology	CLIN	ICAL	POSTING		PA 2.1,2.2,2.4,2.7 Cell injury and adaptation		Practical: General Practical instructions, issue of microscopes SGD: Introduction to Department	Lec-1 General PH-1.9
Friday 02/04/21	GOOD FRIDAY							GOOD FR	DAY
03/04/21	VII 1.1 Introduction and History to Microbiology, Different causative agents of infectious diseases Lecture CM 2.2 Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio- economic status					AETCOM	LUNCE	MI1.1 (SGD): Microbial World, Standard precautions & hand hygiene: Batch A, DOAP: MI1.1 Introduction and Visit of the department, Microscopy: Batch B	Sports & Extra Curricular

				IGIMS, P	ATNA-14			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 05/04/21	IM 4.1, 4.2 Febrile response				PA2.3,2.5,2.6 Cell Injury and adaptation		PA 2.2,2.8 Coagulative & liquefactive necrosis, Caseous & fat necrosis. SGD: Case discussion: Cell injury & cell death	IM 4.3 Common causes pathophysiology and manifestations of fever
Tuesday 06/04/21	Lec-2 General PH-1.1, 1.2 & 1.9 TLM - Interactive Lecture				MI 1.1 Bacterial morphology		Gen Pharma Practical PH 1.3 TLM - demo	
07/04/21	IM 4.3 Common causes pathophysiology and manifestations of fever				Lec-3 General PH- 1.11 & 1.3 TLM - Interactive Lecture		MI1.1 SGD: Staining , principle and its uses, MI 8.7 DOAP; Gram staining & hanging drop	FM-1.1, 1.2, 1.3, 1.4 definitions of Forensic medicine, history of Forensic Medicine, legal procedures including Criminal Procedure Code, Courts in India and their powers
Thursday 08/04/21	PA 4.1 ,4.2 Inflammation	CLI	NICAL POSTING		PA 6.1 ,6.2,.6.6 Hemodynamic disorder	НЭ	PA 2.3, 2.8,4.4 Hemosiderosis, medial calcification, fatty liver, appendicitis, Salpingitis. SGD: Case discussion -acute pharyngitis, acute otitis, acute pneumonitis	Clinical Pharmacy PH 2.1 TLM - DOAP
09/04/21	Lec-4 General PH- 1.4 TLM - Interactive Lecture				FM-1.5, FM-1.6, FM-1.7, FM-1.8, FM-1.9, FM-1.10, FM-1.11 Court procedures including issue of Summons, Offenses in Court including Perjury, Dying-Declaration & Dying Deposition, latest decisions/notifications/resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc, Form Number4 and 4A - documents for estimation of age by physical, dental and radiological examination and issuance of certificate, appropriate cause of death in	TON	Gen Pharma Practical PH 1.3 TLM - demo	Assessment I:Cell injury, inflammation, Healing & repair
	MI 1.1 Bacterial physiology & metabolism of bacteria		ost-mortem examination report of varied simulated/ supervised environment.		AETCOM		MI1.1 (SGD) Viral infectious general features & diagnosis	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
-----------	--------	----------	----------	----------	---------	--------	--------	--------



Monday 12/04/21	IM 4.3 Common causes pathophysiology and manifestations of fever	CL	INICAL POSTING		A 6.1,6.2,6.6 Hemodynamic disorder	\in	PA 4.4 Chronic Cholecystitis, Foreign body granuloma- suture granuloma, ruptured cyst, pilonidal sinus, SGD -Case discussion-skin ulcer, surgical incision site, draining sinuses	IM 4.4 Infalmmatory causes of fever
Tuesday 13/04/21	Lec-5 General PH- 1.4 TLM - Interactive Lecture			100	II 1.1 General principles of lentification of bacteria		Gen Pharma SGD PH 1.4 TLM - SGD	MI 1.1 Bacterial genetics
Wednesday 14/04/21		DR. B	.R.AMBEDKAR JAYAN		ASTRINGATION OF SECURITY		DR. B.R.AMBEDK	AR JAYANTI
Thursday 15/04/21	PA 6.3,6.4,6.5 Hemodynamic disorder			TT.	A 10.1.10.2, 0.3 Infections & Ifestations	ICH	PA 6.7 (DOAP) CVC liver, lung and spleen, Thrombus, Case discussion: septic shock	
Friday 16/04/21	Lec-6 General PH- 1.4 TLM - interactive Lecture	CL	INICAL POSTING	h so a	ecture CM 2.3 Describe barriers to good ealth and health seeking behavior, ocial psychology, community behaviour nd community relationship and their npact on health and disease	TON	Clinical Pharmacy PH 2.1 TLM - DOAP	PA 7.2,7.3 Neoplastic disorders
Saturday 17/04/21	Mi 1.1 Bacterial genetics	steps and perform clinico	Lecture CM 2.5 Describe poverty and social security measures and its relationship to health and disease		AETCOM		MI1.1 Laboratory Diagnosis of Viral Infection, MI 1.1(SGD) - Molecular diagnosis of infectious diseases	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM	
	IM 4.5 Pathophysiology and manifestations of malignant causes of fever Lec-7 General PH- 1.5 TLM - Interactive Lecture	CL	INICAL POSTING		PA7.1 Neoplastic disorders MI1.1 General Properties Classification of viruses		PA7.1 (DOAP): Metaplasia, dysplasia, hyperplasia, squamous papilloma SGD: Case discussion of neoplasm Gen Pharma SGD PH 1.4 TLM - SGD	IM 4.5 Pathophysiology and manifestations of malignant causes of fever	
Wednesday 21/04/21	RAM NAVAMI						RAM NAVAMI		
Thursday 22/04/21	PA 7.47.5-Neoplastic Disorders	CL	INICAL POSTING		PA 9.1 Immunopathology & AIDS	Z		Gen Pharma SGD PH 1.11; TLM - SGD, PBL	
Friday 23/04/21		BEER I	KUNWAR SINGH JAYA	ANTI			BEER KUNWAR SI	NGH JAYANTI	
	MI1.1 General Properties and Classification of Fungi		post-mortem examination report of varied na simulated/supervised environment.		AETCOM		M1.1 (SGD): Laboratory diagnosis of Parasitic infections M1.1 (SGD): Lab diagnosis of fungal infections	Sports & Extra Curricular	

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 6/04/21	IM 4.6, 4.22 Maleria				PA 9.2 Immunopathology & AIDS:hypersensitivity reactions		,Allergic nasal polyp, TB LN PA 9.5 (SGD) Case	IM 4.7 pathophysiology and manifestations of the sepsis syndrome
	Lec-8 General PH- 1.5 TLM - Interactive Lecture				MI1.3 Host parasite Relationship: Epidemiological basis of infectious disease			MI1.6 Mechanism of drug resistance & Antimicrobial susceptibility testing

Wednesday 28/04/21	IM 4.8 Fever of unknown origin	CLINICAL POSTING	Lec-9 General PH- 1.5 TLM - Interactive Lecture	INCH		
Thursday 29/04/21	PA 9.3 HLA system, Transplant Immunity		PA 9.4,9.5,9.7 Immunopathology & AIDS - Autoimmunity.	ΠŢ	SDL: Diagnostic tests in immune disorders. SGD: Case discussion-angioneurotic odema, urticaria, blood transfusion reactions, HS Reactions, Transplant rejections Case discussion of HIV/ AIDS	SGD
Friday 30/04/21	Lec-10 General PH- 1.59 & 1.60 TLM - Interactive Lecture		SGD CM 2.4 Describe social psychology, community behaviour, poverty, social security measures and its relationship to health and disease.		Gen Pharma SGD [Cycle-1] PH 1.12,1.56,4.1, 3.4, 3.5 ; TLM - skill station, DOAP	Assessmen II: Hemodynami c disorders neoplasia
Saturday 01/05/21		MAY DAY			MAY DA	AY

				Idilyio, i	PATNA-14			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
100	SU 5.1 Introduction & History of Surgery		·		PA 9.6 Immunopathology, HIV and AIDS		PA 3.2 (DOAP): Amyloid kidney, spleen and liver and tongue SGD: Case discussion of amyloid kidney, Bone marrow examination	SU 5.1 Wound healing
	ec-11 General PH- 1.63 & 1.64 LM - Interactive Lecture				MI1.4 Sterilization and disinfection.		Gen Pharma SGD [Cycle-1] PH 1.12,1.56,4.1, 3.4, 3.5 ; TLM - skill station, DOAP	MI1.7 Introduction to immunity
Vednesday SU 95/05/21	SU2.1 Shock	CL	INICAL POSTING		Lec-12 General PH- 1.63 & 1.64 TLM - Interactive Lecture		MI1.4(SGD): Most appropriate method of sterilization and disinfection MI 1.5 DOAP: Visit to CSSD, media room for autoclave, hot air oven working	
hursday PA 16/05/21	A3.1 Amyloidosis				PA 11.1,11.3,11.2 Genetic & Pediatric diseases	LUNCH	PA 10.4 (DOAP) Acute suppurative, chronic nonspecific, chronic granulomatous, Fungal granuloma PA 11.3 (SGD):Case discussion-Gaucher's and Nieman picks Storage diseases of childhood	Gen Pharma Practical PH 1.6 & 1.7 TLM - DOAP PTING I.G.I.M.S. Medical

Friday 07/05/21	Lec-13 General PH- 1.63 & 1.64 TLM - Interactive Lecture		Lecture CM 2.5 Describe poverty and social security measures and its relationship to health and disease	Gen Pharma SGD [Cycle-1] PH 1.12;1.56;4:1, 3.4, 3.5; TLM - skill station, DOAP
Saturday 08/05/21	MI1.7 Antigens & Antibody	FM 14.5 Post-mortem examination report of varied etiologies	Pandemic Module	MI1.1 SGD: Staining , principle and its uses, MI Sports & Extra Curricular 8.7 DOAP; Gram staining & hanging drop

Econo Visto V		The state of the s	WAS TRANSPORTED TO THE PARTY OF					
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 10/05/21 Tuesday 11/05/21	SU 2.1 Shock -I Lec-14 General PH- 1.6 & 1.7 TLM - Interactive Lecture				PA 11.2 Genetic & Pediatric diseases MI1.7 Antigen & antibody reactions		DOAP: Steatohepatitis, fatty liver, oral, laryngeal and lung cancers PA 11.2 (SGD): Case discussion on Retinoblastoma, Wilms tumour with syndromic association and cytogenetics. Gen Pharma SGD [Cycle-1] PH 1.12, 1.56, 4.1,	SU 4.1 Burn Part- II
11,03,11	TENT INTERBETTO LEGICALO						3.4, 3.5 ; TLM - skill station, DOAP	
Wednesday 12/05/21	SU 4.1 Burns Part-II	CI	INICAL POSTING		Lec-15 General PH- 1.8 TLM - Interactive Lecture	Ξ	MI 1.6 (SGD): Antibiotic sensitivity testing MI 1.6 (DOAP): Gram staining, hanging drop	FM 1.9 Importance of documentation in medical practice in regard to medicolegal examinations
Thursday 13/05/21	PA 12.1 Environmental & nutritional disease				PA 12.2,12.3 Environmental & nutritional disease	LUNC	PA13.5 (DOAP) Peripheral blood picture in anemia. PA 13.1 13.2 (SGD) Hematopoiesis, anticoagulants, iron metabolism, automated cell counters and QC	Gen Pharma Practical PH 1.8 ; TLM - DOAP
Friday 14/05/21			EID-UL-FITR				EID-UL-F	ITR
Saturday	MI 1.7 Complement MI 1.8 Immune response	noise, radiation and pollution	SGD CM 3.2 Describe concepts of safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting, water borne diseases		Pandemic Module		MI1.10(SGD) immuno deficiency, MI 1.11 (SGD) immunological basis of tumor immunity & transplant	Sports & Extra Curricular

				TOTAL TO	7 X X 1 4 7 X			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 17/05/21	SU 6.1 Surgical Infections				PA 14.1,14.2,14.2,13.3,13.4- Haematology: Microcytic hypochromic anemia		PA13.5 (DOAP) Peripheral blood picture in anemia. PA 13.1 13.2 (SGD) Hematopoiesis, anticoagulants, iron metabolism, automated cell counters and QC	SU14.1 Aseptic techniques, sterilization and disinfection.
Tuesday 18/05/21	Lec-16 General PH- 1.12 Integration - Nesting - Ped+Med TLM - Interactive Lecture				MI 1.9 Immunological basis of vaccine & universal immunization schedule		Gen Pharma SGD [Cycle-2] PH 1.12,1.56,4.1, 3.4, 2.2 ; TLM - CBL, DOAP, Skill st.	
19/05/21	SU14.1 Aseptic techniques, sterilization and disinfection. And universal precaustion	CLI	NICAL POSTING		Lec-17 ANS Theory PH 1.13 TLM - Interactive Lecture	NCH		SDL CM 3.6 National Vector Borne disease Control Programs (Dr.)

Thursday 20/05/21	PA 15.1,5.2, 15.3,15.4 Haematology Vitamin B12 deficiency, macrocytic anemia	\in	PA 16.1,16.2 Hemolytic anemia	A STORY OF THE PROPERTY OF THE	Gen Pharma Practical PH 1.8 ; TLM - CBL PBL
Friday 21/05/21	Lec-18 ANS Theory PH 1.13 TLM - Interactive Lecture		Lecture CM 3.1 Describe the health hazards of air, water, noise, radiation and pollution	Gen Pharma SGD [Cycle-2] PH 1.12,1.56,4.1, 3.4, 2.2 ; TLM - CBL, DOAP, Skill st.	
Saturday 22/05/21	Assessment I: General Microbiology	FM 14.6, 14.7, 14.8 examination of hair (human & animal) fibre, species of its origin, perform and identify ABO & RH blood group	Pandemic Module	MI 1.7(SGD) : Serological tests in infectious diseases MI 1.2 (DOAP) : ZN Stain, LPCB Mounts, Gram stain of yeast	Sports & Extra Curricular

9				IGIMS, P	ATNA-14			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
24/05/21	SU15.1 Hospital waste and appropriate methods of disposal	CL	INICAL POSTING		PA 16.3 ,16.4 : Hemolytic anemia		PA 16.5,16.6 (DOAP): Peripheral blood smear for hemolytic anaemia Assessment III: Immunity, infections, genetic and pediatric disorders	SU 27.7 Lymph edema, lymphangitis and Lymphomas
Tuesday 25/05/21	Lec-19 ANS Theory PH 1.14 TLM - Interactive Lecture	GL	IIII OOTIII O		MI 2.4 Infections causing anemia		Gen Pharma SGD [Cycle-2] PH 1.12,1.56,4.1, 3.4, 2.2 ; TLM - CBL, DOAP, Skill st.	
Wednesday 26/05/21			BUDDH PURNIMA		BUDDH PURNIMA			
Thursday 27/05/21	PA17.1,17.2 : Aplastic anemia				PA 18.2 Leukocytic disorders - Acute Ieukemia	LUNCH	PA 16.3 PBS Sickle cell anemia, Thalassemia; HPLC charts, PCV and ESR PA 17.2 (SGD):Lab diagnosis of hemolytic anaemias b	ANS SGD 1.13 ; TLM - CBL, PBL
Friday 28/05/21	Lec-20 ANS Theory PH 1.14 TLM - Interactive Lecture	CL	INICAL POSTING		FM 2.8, 2.9, 2.10 Post-mortem changes including signs of death, putrefaction, mummification, adipocere and maceration, estimation of time since death	TI	Gen Pharma SGD [Cycle-2] PH 1.12,1.56,4.1, 3.4, 2.2 ; TLM - CBL, DOAP, Skill st.	
Saturday 29/05/21	MI 2.5 Malaria and Babesia	SGD CM 3.2 to 3.4	Environmental Health Problems		Pandemic Module		MI 2.5 (SGD): Case discussion malaria & filaria, SDL: Antibiotic stewardship projec † MI 1.2 (DOAP): Stool wet mount preparation	Sports & Extra Curricular

				IGIMS, P	AINA-14		=	
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 31/05/21	SU 1.1, 1.2 Metabolic response to injury, homeostasis			·	PA 18.2 Leukocytic disorders - Acute leukemia		PA 18.2,PB and BM findings in acute leukemia and diagnostic approach PA 18.1,PA 17.2 (SGD): WBC counts, bone marrow aspirate and biopsy- needles and slides of normal and leukemic marrow	Sugery Assessment
01/06/21	Lec-21 Blood Haematinics, CSF PH-1.35 , Integration Nesting Med TLM - Interactive Lecture				MI 2.5 Kala Azar (Leishmania), Sleeping sickness (Trypanosoma)		Gen Pharma SGD/Practical [Cycle-3] PH (1.12+1.56+2.4), PH (4.1+ 2.3) PH 3.4, 3.7; TLM DOAP, Skill st. PBL	MI 2.7 HIV: Agent, diagnosis, OI & PEP
Wednesday 02/06/21	OG 2.1 relationship to other pelvic organs	CL	INICAL POSTING		Lec-22 Blood Antiplatelets PH-1.25 , Integration Nesting Phys+Med TLM - Interactive Lecture	VCH		SDL CM 3.5 to 3.7 Environmental Health Problems Frof. (Dr.)
								I.G.I.M.S. Medic

Thursday 03/06/21	PA-SDL		Θ	PA 18.1,18.2, 20.1 - Leukocytic disorders ;chronic leukemia, plasma cell myeloma	PA 18.2 PBS in CML, CLL and diagnostic approach to CLPD , CMPD and MM Assessment IV: Environmental disorders & Hematology I
Friday 04/06/21	Lec-23 Blood Anticoagulants PH- 1.25, Integration Nesting Phys+Med TLM - Interactive Lecture			Lecture CM 3.4 Describe the concept of solid waste, human excreta and sewage disposal	Gen Pharma SGD/Practical (Cycle-3) PH (1.12+1.56+2.4), PH (4.1+ 2.3) PH 3.4, 3.7; TLM DOAP, Skill st. PBL
Saturday 05/06/21	Schistosoma	ON THE RESIDENCE OF THE PROPERTY OF THE PROPER	SGD CM 3.5 Describe the standards of housing and the effect of housing on health	AETCOM	SGD: Case discussion: acute febrile illness MI1.2 Sports & Extra Curricular (DOAP): ZN staining

				idilyis, i	AINA-14			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 07/06/21	OG 3.1 physiology of ovulation,menstruation,fertilization, implantation				PA 19.1,19.2, 19.6 Lymph node and spleen- lymphadenopathy, tuberculous lymphadenitis, splenomegaly		PA 19.3,19.5,PA19.7 (DOAP):Tubercular lymphadenitis, enlarged spleen. FNAC in lymphadenopathy SGD: Case discussion : approach to generalised lymphadenopathy with hepatosplenomegaly	OG4.1 basic embryology of fetus
Tuesday 08/06/21	Lec-24 Blood Fibrinolytics PH- 1.25 , Integration Nesting Phys+Med TLM - Interactive Lecture		ż	MI 2.5: Toxoplasmosis		Gen Pharma SGD/Practical [Cycle-3] PH (1.12+1.56+2.4), PH (4.1+ 2.3) PH 3.4, 3.7; TLM DOAP, Skill st. PBL	Mi- SDL	
	OG5.1 discuss evidence-based intrapartumcare	CL	INICAL POSTING		Lec-25 Renal PH 1.24 Diuretics TLM - Interactive Lecture	NCH	Assessment III: Infections of blood MI 2.6 (DOAP): PBS for filariasis and malaria	FM 1.9 Documents for estimation of age by physical, dental and radiological examination and issuance of certificate.
Thursday 10/06/21	PA-SDL				PA 19.4 -Lymph node and spleen - Hodgkin's and non- Hodgkin's lymphoma	LUN	PA 19.3,19.5,PA19.7 gross and microscopic appearance of Hodgkin's Disease PA 8.1, 8.2 PA 8.3 Diagnostic cytology, staining and interpretation.	Blood PH 1.25 SGD ; TLM PBL
Friday 11/06/21	Lec-26 Renal PH 1.24 Diuretics TLM - Interactive Lecture				FM 2.11, 2.12, 2.13, 2.14, 2.15, 2.16, 2.17 autopsy procedures including post-mortem examination, medico-legal post-mortem examination, obscure autopsy, post-mortem artefacts, medico-legal autopsies in cases of death in custody, examination of mutilated bodies or fragments, discuss exhumation		Gen Pharma SGD/Practical (Cycle-3) PH (1.12+1,56+2.4), PH (4.1+ 2.3) PH 3.4, 3.7; TLM DOAP, Skill st. PBL	
	MI2.5 Blood (Brucella, EBV, Borrelia, Spirillum minor, & Parvovirus)		fage of a person for medico-legal and other skeletal remains in a simulated/ supervised environment		AETCOM		MI 2.5 (SGD): Lab Diagnosis of haemorrhagic fever MI 2.5: Haemorrhagic fever Dengue/chikungunya, MI2.3 (DOAP):: Gram stain and motility GPC	Sports & Extra Curricular

IGIMS, PATNA-14

	IGING, FATNA-14											
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM				
14/06/21	OG 5.2 Determine maternal high risk factors and verify immunization status				PA 21.1,21.2 ,21.3: Haemorrhagic disorders - vascular, platelet, ITP disorders and haemophilia's		PA 21.3, 19.7 (DOAP): Hess test, BT,CT, PT PA 21.5 (SGD): Tests of coagulation, Case discussion of acute ITP	OG 6.1 demonstrate the clinical features ofpregnancy				
15/06/21	Lec-27 CVS PH 1.26 RAAS, Integrate Nesting Phys+Med TLM - Interactive Lecture				MI2.5 Blood (Brucella, EBV, Borrella, Spirillum minor, & Parvovirus)		[Cycle-4] PH (1.12+1.56+2.4), PH (3.1+ 3.2) PH (4.2,PH (5.1+5.2); TLM DOAP, PBL, skil st. role play	MI2.5 Viral haemmorhagic fevers				

I.G.I.M.S. Medical College, Patra-14

Wednesday 16/06/21	OG 7.1 discuss the changes in the genital tract	CLINICAL DSTING	Lec-28 CVS PH 1.26 RAAS, Integrate Nesting Phys+Med TLM - Interactive Lecture	(H	Mi 3.1a (SGD): Case discussion of case of diarrhoea Mi3.2 (DOAP): Gram stain and hanging drop of E coli & Shigelia	SDL CM 4.3 Steps in evaluation of health promotion and education program
Thursday 17/06/21 Friday	PA-SDL Lec-29 CVS PH 1.27		PA 21.4,21.5: Hemorrhagic disorders - DIC, Vitamin K deficiency	UNC	DOAP: Coagulation screening tests SGD Case discussion of acute ITP , Hemphilia, Thrombophilia	CVS PH 1.27 SGD ; TLM PBL, CBL
18/06/21	Antihypertensive, Shock Integrate Nesting Med TLM - Interactive Lecture		Lecture CM 4.1 Describe various methods of health education with their advantages and limitations	L	[Cycle-4] PH (1.12+1.56+2.4), PH (3.1+ 3.2) PH 4.2,PH (5.1+5.2); TLM DOAP, PBL, skil st. role play	
Saturday 19/06/21	Infections	SGD CM 3.6 Describe the role of vectors in the causation of diseases. Identify and describe the identifying features and life cycles of vectors of Public Health importance and their control measures	AETCOM		(MI3.3 (SGD):Lab Diagnosis of Enteric fever MI3.4 (DOAP): Gram stain and motility of Salmonella	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 21/06/21	OG 8.1 objectives of antenatal care, assessment of period of gestation; screening for highrisk factors.				PA 22.1,22.2, 22.3,22.4,22,5, 22.6,22.7 Blood group systems transfusion reactions		PA 22.7,16.7 (DOAP): Blood grouping, Cross match. SGD: Case discussion of transfusion reaction. Concept of safe blood, donor eligibility	OG 8.2 last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history
Tuesday 22/06/21	Lec-30 CVS PH 1.28 IHD Integrate Nesting Med TLM - Interactive Lecture	CL	INICAL POSTING		MI SDL: Antibiotic stewardship project discussion	EH	[Cycle-4] PH (1.12+1.56+2.4), PH (3.1+ 3.2) PH 4.2,PH (5.1+5.2) ; TLM DOAP, PBL, skil st. role play	MI 3.1 G l infections: Entamoeba and Giardia
Wednesday 23/06/21	OBGY Assessment				Lec-31 CVS PH 1.29 CHF Integrate Nesting Med TLM - Interactive Lecture	ND,	MI 3.8 (SGD): Case discussion of case of Jaundice, serology of viral hepatitis MI 3.8 (DOAP): Stool examination	FM-1.10 appropriate cause of death in a particular scenario
Thursday 24/06/21 Friday 25/06/21 Saturday 26/06/21		F	EXAMINATION				EXAMINA	TION

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 28/06/21 Tuesday 29/06/21 Wednesday 30/06/21			a	EXA	MINATION			
Thursday 01/07/21	PA- SDL	CL	INICAL POSTING		PA 24.1 Gastrointestinal tract -oral cancers.		PA 24.1 DOAP SCC oral cavity, P.A, Scrape smears and FNAC SGD: Case discussion on oral and upper GI cancer with risk factors, importance of precursor lesions, preinvasive stage and early diagnosis	CVS PH 1.31 Lipids SGD ; TLM - PBL
Friday 02/07/21	Lec-32 CVS PH 1.29 CHF Integrate Nesting Med TLM - Interactive Lecture				Lecture CM 4.2 Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings	LUNCH	[Cycle-4] PH (1.12+1.56+2.4), PH (3.1+ 3.2) PH 4.2,PH (5.1+5.2); TLM DOAP, PBL, skil st. role play	Assessment V: Hemtology-II + LN Prof. (Dr.) Ri Princi LG LM.S. Medical C

Saturday 03/07/21	MI3.1d Viral GI infections	education with their	SGD CM 4.2 Dermibe the methods of organizing her omotion and education and counselling activities at individual family and community settings	Pandemic Module	\ominus	SGD: MI3.5 Food Poisoning MI 3.2 (DOAP): Gram stain and hanging drop of Shigella, E Coli	Sports & Extra Curricular	
----------------------	----------------------------	----------------------	---	-----------------	-----------	---	---------------------------	--

			v	IGINIO, I	WINW-TA			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
05/07/21	IM 4.16, 4.18 Serology, BMA, Imaging Biopsy and other test of inflammation and specific rheumatologic test				PA 24.2 Gastrointestinal tract-peptic ulcer disease		PA 24.3 ,PA 24.4 (DOAP) - peptic ulcer with differences between benign and malignant ulcers SGD Case discussion on presentation of peptic ulcer disease and its complication	IM 25.1, 25.2, 25.8 Zoonatic and non-febrile infectious disease
06/07/21	Lec-33 CVS PH 1.30 Arrythmia Integrate Sharing Med TLM - Interactive Lecture				MI3.1 GIT infections: Vibrio and Aeromonas		Cycle-5] PH (3.3+3.6), PH (3.1, PH 4.2, PH (3.8+5.3) ; TLM - Skill st. DOAP, SGD role play, PBL	MI 3.1 Parasitic GI Infections: Trematodes, nematodes, cestodes
07/07/21	IM 25.1, 25.2, 25.8 Zoonatic and non-febrile infectious disease	CL	INICAL POSTING		Lec-34 CVS PH 1.31 lipids integrate Nesting Med TLM - Interactive Lecture	NCH	SGD: Lab diagnosis of dysentery DOAP: Stool examination	Lecture CM 4.3 Demonstrate and describe the steps in evaluation of health promotion and education program
Thursday 08/07/21	PA- SDL				PA 24.4 :Gastrointestinal tract-carcinoma of the stomach	TON	DOAP: Gross and microscopy of CA stomach SGD: Case discussion Carcinoma stomach	CVS PH 1,31 Lipids SGD ; TLM - PBL
09/07/21	Lec-35 GIT PH 1.34 Peptic dis Nesting Med TLM - Interactive Lecture				FM 2.18, 2.19, 2.4 Objectives of crime scene visit, Investigation of anaesthetic, operative deaths, salient features of the Organ Transplantation and The Human Organ Transplant		Cycle-5] PH (3.3+3.6), PH (3.1, PH 4.2, PH (3.8+5.3) ; TLM - Skill st. DOAP, SGD role play, PBL	
Saturday 10/07/21	MI 8.3 Oncogenic virus	FM-14.1 Medico-legal re	eport of an injured person with different etiologies		Pandemic Module		MI 8.1 (SGD) Entomology and vectors in disease Demo: Entomology DOAP: Stool examination	Sports & Extra Curricular

Day/ Date Monday IM 2	8-9 AM	9 -10 AM						
Monday IM 2		9 -10 AWI	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
10000000000000000000000000000000000000	25.1, 25.2, 25.8 Zoonatic I non-febrile infectious ease				PA 24.5 Gastrointestinal tract -Tuberculosis of the intestine		PA 24.5 (DOAP) TB and typhoid ulcer (intestine), Intussusception SGD: Case discussion- intestinal obstruction	IM 25.1, 25.2, 25.8 Zoonatic and non-febrile infectious disease
13/07/21 Nest	-36 GIT PH 1.34 antiemetic sting Med TLM - Interactive ture				MI-SDL		Cycle-5] PH (3.3+3.6), PH (3.1, PH 4.2, PH (3.8+5.3) ; TLM - Skill st. DOAP, SGD role play, PBL	
Wednesday IM 6 14/07/21	6.16 Principles of HAART				Lec-37 GIT PH 1,34 diarrhoea+ IBS+pancreas Nesting Med TLM - Interactive Lecture		MI 8.1(SGD): Lab Diagnosis of zoonotic diseases SDL: BMW project Demo: entomology, slides DOAP: PBS for MP/MF	FM-1.11 correct cause of death certificate
Thursday PA- \$	SDL	CLI	NICAL POSTING		PA 24.6 Gastrointestinal tract- Inflammatory bowel disease		PA 24.6,24.7 (DOAP): Ulcerative colitis, Crohns disease, Amoebic ulcer SGD: Case discussion: ulcerative colitis and its complications, amoebic colitis and complications	GIT PH 1.34 SGD; TLM - PBL,

Friday 16/07/21	Lec-38 GIT PH 1.34 IBD Nesting Med TLM - Interactive Lecture			Lecture CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	7.0	Cycle-5) PH (3.3+3.6), PH (3.1, PH 4.2, PH (3.8+5.3) ; TLM - Skill st. DOAP, SGD role play, PBL	
Saturday 17/07/21		and describe the steps in	SGD CM 5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	Pandemic Module		MI 8.2 (SGD) : Lab diagnosis of Opportunistic Infections DOAP : PPE & Hand hygiene	Sports & Extra Curricular

					1 X X 1 4 1 X X				
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM	
Monday 19/07/21 Tuesday 20/07/21	IM 6.17, 6.18 Post exposure prophylaxis and HIV related opportunistic infection prevention Lec-39 GIT PH 1.34 Laxative Nesting Med TLM - Interactive Lecture	CL	INICAL POSTING		PA 24.6 Gastrointestinal tract-carcinoma of the colon MI 8.5 Healthcare associated infections		PA 24.7(DOAP): Polyp and Colorectal carcinoma SGD Case discussion - Carcinoma colon with precancerous lesions [Cycle-6] PH3.1, 5.4, 3.5 (2nd), 4.1+2.3 (4th); TLM - skill st. DOAP PBL	IM 3.1, 3.2 CAP, nosocomial and aspiration pneumonia	
Wednesday 21/07/21			EID-UL-ZUHA			EID-UL-ZUH		IHA	
Thursday 22/07/21 Friday 23/07/21	PA-SDL Lec-40 Autacoids PH-1.16 Nesting Med TLM - Interactive Lecture	CLINICAL POSTING		PA 25.2 Hepatobiliary system- Hepatic failure FM 2.20, 2.21, 2.22 post-mortem findings in asphyxial deaths, preservation and dispatch of ligature material, postmortem findings and medico-legal aspects of traumatic asphyxia	LUNCH	PA 25.5 Microscopic features of chronic hepatitis SGD: Case discussion on chronic and acute hepatitis I [Cycle-6] PH3.1, 5.4, 3.5 (2nd), 4.1+2.3 (4th); TLM - skill st. DOAP PBL	GIT PH 1.34 SGD; TLM - PBL,		
Saturday 24/07/21	MI 8.6 SDL: BMW Project discussion Demo: BMW segregation, visit to common collection site		gal inference from specimens obtained from ous types of injuries		Pandemic Module		MI 6.1(SGD): Lab diagnosis of URTI MI 6.2 (DOAP): Grams, Motility and growth characteristics Staphylococcus & Corynebacterium	Sports & Extra Curricular	

				Idiliio, I	TITIVIL AT			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 26/07/21	IM 3.3 Pneumonia	·			PA 25.4 ,PA 25.5 Alcoholic liver disease incl cirrhosis, liver neoplasms		PA 25.5 (DOAP): Micro and macronodular cirrhosis, liver dysplasia and Liver tumours SGD: Case discussion on Cirrhosis, Portal hypertension	IM 3.15, 3.16 Hospitalization and Isolation in Pneumonia
10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	Lec-41 Autacoids PH-1.16 Nesting Med TLM - Interactive Lecture				MI 8.6 Infection Control		[Cycle-6] PH3.1, S.4, 3.5 (2nd), 4.1+2.3 (4th) ; TLM - skill st. DOAP PBL	
	IM 3.17 Oxygen therapy and ventilation in Pneumonia				Lec 42-Autacolds PH-1.16 Nesting Med TLM - Interactive Lecture		Assessment IV: GIT infections DOAP: Revision practical	FM-2.12 procedures to conduct medico-legal post-mortem examination



Thursday 29/07/21	PA- SDL	CLINICAL POSTING	PA: Diseases of Gall bladder, pancreatitis, pancreatic cancer	NCH	DOAP: Chronic cholecystitis, stones, mucocele gall bladder, carcinoma gall bladder, adenocarcinoma pancreas SGD: Case discussion chronic cholecystitis obstructive jaundice due to pancreatic cancer
Friday 30/07/21	Lec-43 Autacoids PH-1,16 Antihistamine Nesting Med TLM - Interactive Lecture		Lecture CM 5.3 Define and describe common nutrition related health disorders (including macro-PEM, Micro- iron, Zn, iodine, Vit. A), their control and management	LUI	[Cycle:6] PH3.1, 5.4, 3.5 (2nd), 4.1+2.3 (4th); TLM - skill st. DOAP PBL
Saturday 31/07/21	MI 6.1 Respiratory tract infections	SGD CM 5.2 Demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Pandemic Module		MI 6.1 (SGD): Lab diagnosis of tuberculosis MI6.3 DOAP: ZN Staining, LJ etc.

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 02/08/21	SU 3.1 Blood transfusion				PA 26.1,26.2 Respiratory system: pneumonia, lung abscess		DOAP: lobar and broncho Pneumonia, Lung abscess Assessment VI: GIT, Liver	SU 9.1 Investigations in a surgical patient
Tuesday 03/08/21	Lec-44 Autacoids PH-1.16 Prostaglandin Nesting Med TLM - Interactive Lecture				MI 8.2 Opportunistic infections (II)		[Cycle-7] PH3:1, 5.5, 3.5 (2nd), 4.2 (rabbit) TLM - SGD PBL, DOAP, Skill/CAL	
Wednesday 04/08/21	SU17.8, 17.9 Chest injuries	CL	INICAL POSTING		Lec-45 Autacoids PH-1.16 NSAID Nesting Med TLM - Interactive Lecture		MI 8.2 (SGD): Lab diagnosis of Opportunistic infections DOAP: PPE& Hand hygiene	Lecture CM 5.5 Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of socio- cultural factors.
Thursday 05/08/21	PA-SDL	1			PA 26.3 Respiratory system- Obstructive airway disease (OAD) and bronchiectasis	UNCH	DOAP: Bronchiectasis SGD: Case discussion on pneumonia, Lung abscess, Bronchiectasis, Asthma, COPD	Autacoids PH-1.16 SGD, TLM - PBL
Friday 06/08/21	Lec-46 Autacoids PH-1.16 Migraine Nesting Med TLM - Interactive Lecture				Lecture CM 5.6 Enumerate and discuss the National Nutrition Policy, Important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc	LUI	[Cycle-7] PH3.1, 5.5, 3.5 (2nd), 4.2 (rabbit) TLM - SGD PBL, DOAP, Skill/CAL	
Saturday 07/08/21	infections	common nutrition related health disorders (including	SGD CM 5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc		AETCOM		MI 5.2 (SGD):Lab Diagnosis of encephalitis DOAP29: Revision practical	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PMs (De) Paniit Gufa
								Prof. (Dr.) Ranjit Gulta
								I.G.I.M.S. Medical College, Patna-14

Monday 09/08/21	SU13.1, 13.2 Organ transplantation, immunosuppressive therapy	(-)	PA 26.4 Respiratory system-tuberculosis	Θ	DOAP: Primary, Secondary, Miliary, Pulmonary Tuberculosis PA 26.5 (SGD):Case discussion- Pulmonary Tuberculosis, disseminated TB.	e.
Tuesday 10/08/21	Lec-47 CNS PH-1.18 GA Nesting Anaesthesia TLM - Interactive Lecture	a	MI 8.6 Infection control		[Cycle-7] PH3.1, 5.5, 3.5 (2nd), 4.2 (rabbit) TLM SGD PBL, DOAP, Skill/CAL	
Wednesday 11/08/21	SU12.1 Malnutrition in the surgical patient	CLINICAL POSTING	Lec-48 CNS PH-1.19 sedative Nesting Phys+Psychi TLM - Interactive Lecture	NCH	MI 8.6 SDL: BMW Project discussion Demo: BMW segregation, visit to common collection site	Lecture CM 5.7 & 5.8 Describe food hygiene & discuss the importance and methods of food fortification and effects of additives and adulteration
Thursday 12/08/21	PA-SDL		PA 26.5 Respiratory system - occupational lung disease	TON	PA 26.5 Occupational lung disease with respect to miners PA 26.5 (SGD); Case discussion on occupational lung disease	CNS PH 1.19 anti-Epileptic SGD, TLM - PBL
Friday 13/08/21	Lec-49 CNS PH-1.19 sedative Nesting Phys+Psychi TLM - Interactive Lecture		FM-2.23, FM-2.24 postmortem findings and medico-legal aspects of drowning, Thermal deaths		[Cycle-7] PH3.1, 5.5, 3.5 (2nd), 4.2 (rabbit) TLM SGD PBL, DOAP, Skill/CAL	
Saturday 14/08/21	MI 6.1 Respiratory tract infections	FM-14.11 weapons of medicolegal importance which are commonly used e.g. lathi, knife, kripan, axe, gandasa, gupti, farsha, dagger, bhalla, razor & stick	AETCOM		MI 6.1(SGD): Lab diagnosis of URTI MI 6.2 (DOAP): Grams, Motility and growth characteristics Staphylococcus & Corynebacterium	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 16/08/21	SU12.3 Nutritional requirements of surgical patients				PA 26.6,26.7 Respiratory system- turnours of the lung and pleura & mesothelioma		PA 26.6 (DOAP): Primary and metastatic lung tumours, Pleural Fluid Examination SGD: Case discussion -lung tumour, pleural lesions (exfoliative cytologic techniques and endoscopic techniques)	
8 82	Lec-50 CNS PH-1.19 anti psychotic Manla Nesting Phys+Psychi TLM - Interactive Lecture	CI	INICAL POSTING		MI 6.1 Viral URTI		[Cycle-8] PH 3.1, 5.6, 3.5 (3rd), PH 4.2 (DRC) ; TLM - CAL, DOAP, Skill st PBL	
18/08/21	SU 5.3, 5.4, Wounds management & medico legal aspects of wounds		N		Lec-51 CNS PH-1.19 anti psychotic Mania Nesting Phys+Psychl TLM - Interactive Lecture	ANT 100	Assessment IV: GIT infections DOAP: Revision practical	
Thursday 19/08/21			MUHARRAM			LUNCH	MUHARR	AM
	Lec-52 CNS PH-1.19 anti depressant Nesting Phys+Psychi TLM - Interactive Lecture	CL	INICAL POSTING		Lecture CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data	П	[Cycle-8] PH 3.1, 5.6, 3.5 (3rd), PH 4.2 (DRC); TLM - CAL, DOAP, Skill st PBL	
	other than Mycobacteria-I (S. pneumoniae, S. aureus, H. Influenza, Mycoplasma)	importance and methods of food fortification and effects of additives and	SGD CM 6.2 Describe and discuss the principles and demonstrate the methods of collection, classification, analysis, interpretation and presentation of statistical data		AETCOM		MI 6.1Bronchitis & Bronchiectasis, Lung abscess, empyema, pleural effusion Assessment V: Zoonotic infections	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
	SU 8.1, 8.3 Ethics & Medico- legal issues in General Surgery	·			PA 30.1,30.6 Female Genital tract- carcinoma of the cervix, cervicitis		PA 30.1,30.6 DOAP:Squamous metaplasia, Ca Cervix , screening use of Ayres Spatula, exfoliative cytology, wet smear preparation of vaginal fluid PA 30.1,30.6 DOAP:Case discussion on abnormal lesions on cervix	Prof. (Dr.) Ranji Principal I.G.I.M.S. Medical College

Tuesday 24/08/21 Wednesday 25/08/21	Lec-53 CNS PH-1.19 anti depressant Nesting Phys+Psychi TLM - Interactive Lecture Surgery Assessment		MI 6.1 Systemic mycoses / Fungal pneumonia Lec-54 CNS PH-1.19 opioid Nesting Phys+Psychi TLM - Interactive Lecture	\in	[Cycle-8] PH 3.1, 5.6, 3.5 (3rd), PH 4.2 (DRC); TLM - CAL, DOAP, Skill st PBL MI 5.1(SGD) Lab Diagnosis of meningitis MI 5.3 (DOAP): Grams stain and Hanging drop of GNC, GPC	MI 6.1 Bacterial pneumonia other than Mycobacteria-II (Chiamydia, Klebsiella, Pseudomonas, Acinetobacter, Legionella and other rare causes) Lecture CM 6.3 Describe, discuss and demonstrate the application of elementary statistical methods
Thursday 26/08/21	PA-SDL	CLINICAL POSTING	PA 35.2 :CNS tumours	Н	PA 35.1 (DOAP): CSF Exam in meningitis , LP Needle, Microscopy of meningioma. PA35.2, 35.3 (SGD) Case discussion on meningitis &	including test of significance in various study designs CNS PH 1.19 PD SGD, TLM - PBL
Friday 27/08/21	Lec-55 CNS PH-1.19 anti- Epileptic Nesting Phys+Psychi TLM - Interactive Lecture		FM-2.25, 2.26, 2.27, 2.28, 2.29, 2.30, 2.31, 2.32, 2.33, 2.34, 2.35 post-mortem findings and medico-legal aspects in cases of burns, discuss clinical features, infanticide, foeticide and stillbirth, signs of intrauterine death, Demonstrate respect to the directions of courts, Have knowledge/awareness of latest decisions, ability to work in a team, ability to exchange information by verbal, ability to use local resources, ability to use local resources, preservation and dispatch of biological or trace evidences	TUNCH	astrocytoma [Cycle-8] PH 3.1, 5.6, 3.5 (3rd), PH 4.2 (DRC); TLM - CAL, DOAP, Skill st PBL	
Saturday 28/08/21		FM-14.11 described in injury report/ PM report so as to connect weapon with the injuries	AETCOM		MI 4.3 (SGD): Lab diagnosis of mycetoma DOAP 38 Gram stain of GNB	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 30/08/21			JANMASHTAMI			CH	JANMASH	TAMI
Tuesday 31/08/21	Lec-56 CNS PH-1.19 anti- Epileptic Nesting Phys+Psychi TLM - Interactive Lecture	p			MI2.2 Infective endocarditis (5. viridians, CONS, HACEK Enterococcus)	LUNCH	[Cycle-9] PH 3.1, 5.7, PH SDL (1.18), SDL (1.19 epilepsy);	MI5.1 Aseptic meningitis (Free living amoebae, CMV, VZV, Nipah, Cryptococcus neoformans)
Wednesday 01/09/21	OG 8.3 obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;						Assessment V: Respiratory infections MI 5.3(DOAP): Grams stain and Hanging drop of GNC, GPC	SDL CM 5.2 Demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method
Thursday 02/09/21	PA-SDL	CLIN	NICAL POSTING		PA 27.7 27.9 27.10 CVS- pericarditis and pericardial effusion, cardiomyopathies, CVS complications of syphilis		PA27.6,27.7 (DOAP) Pericarditis and hypertrophic cardiomyopathy, Syphilitic aortitis SGD PA 27.7 Case discussion- pericarditis and pericardial fluid examination	
Friday 03/09/21					Lecture CM 6.4 Enumerate, discuss and demonstrate Common sampling techniques, simple statistical methods, frequency distribution, measures of central tendency and dispersion			Prof. (Dr.)
					frequency distribution, measures of			Prof. (Dr.) Prin I.G.I.M.S. Medica

Saturday 04/09/21	MI 5.2 Encephalitis: JE, Picornavirus	discuss and demonstrate the application of	Control of the Contro	Pandemic Module	MI 5.2 (SGD):Lab Diagnosis of encephalitis DOAP29: Revision practical	Sports & Extra Curricular	
----------------------	--	---	--	-----------------	--	---------------------------	--

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 06/09/21	OG 8.4 demonstrate clinical monitoring of maternal and fetal well-being				PA 30.1,30.6 Female Genital tract- carcinoma of the cervix, cervicitis	INCH	PA 30.1,30.6 DOAP:Squamous metaplasia, Ca Cervix , screening use of Ayres Spatula, exfoliative cytology, wet smear preparation of vaginal fluid PA 30.1,30.6 DOAP:Case discussion on abnormal lesions on cervix	OG 8.5 demonstrate pelvic assessment in a model
Tuesday 07/09/21					MI 5.2 Rables virus, Prions			
Wednesday	OG 8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy	CL	INICAL POSTING				MI 7. 2(SGD):Diagnosis of syphilis DOAP: Gram stain and hanging drop of GNB Demo: Syphilis diagnosis and syndromic approachGen Phrama SGD (Cycle-9) PH 3.1, 5.7, PH SDL (1.18), PH SDL (1.19 epilepsy)	Lecture CM 7.1 Define Epidemiology and describe and enumerate the principles, concepts and uses
Thursday 09/09/21	PA-SDL				PA 30.2,30.3,30.7,30.8,30.9 Endometriosis, Adenomyosis, Endometrial hyperplasia		PA 30.9,30.8,30.7,30.3: Endometrial hyperplasia, adenomyosis Case discussion on abnormal uterine bleeding (Endometriosis, adenomyosis, endometrial hyperplasia and carcinoma)	
Friday 10/09/21	N .				FM-3.1, 3.2 Define and describe Corpus Delicti, identification of criminals			
Saturday 11/09/21	MI 7.1 GUT Infections: Syphilis	FM-14.2 correct technique	of clinical examination in a suspected case of poisoning	Take Market Tolland	Pandemic Module		SGD MI7.2 Lab diagnosis and syndromic approach to STI DOAP :Revision practical	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
13/09/21	OG 8.7 Enumerate the indications pregnancy for and types of vaccination in pregnancy			·	PA 30.2,30.3 Carcinoma of the endometrium, leiomyosarcomas		discussion on abnormal uterine bleeding	OG 8.8 Enumerate the indications and describe the investigations includingthe use of ultrasound in the initial assessment and monitoring inpregnancy
Tuesday 14/09/21					MI 7.2 STD-II Genital ulcers and warts (H. ducreyi, Herpes, LGV, Donovanosis) MI 7.2 Vaginal/Urethral Discharge -I (Gonorrhoea, Chlamydia)			Prof. (Dr

Wednesday 15/09/21	OG 9.1 Classify, define and discuses the aetiology and management of abortions including threatened, incomplete, inevitable, missed and septic	CLINICAL POSTING		UNCF	MI 7.3 UTI (E.coll, Proteus etc) DOAP: Revision practical	SDL CM 5.4 Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment
Thursday 16/09/21	PA-SDL		PA 30.5 Ovarian tumours, gestational trophoblastic neoplasms		DOAP PA 30.4-Mucinous cystadenoma, cystadenocarcinoma, teratoma, H mole SGD Case discussion on gestational trophoblastic disease, ovarian neoplasm	
Friday 17/09/21			Lecture CM 7.2 Enumerate, describe and discuss the modes of transmission and measures for prevention and control of communicable and non-communicable diseases			
Saturday 18/09/21	MI 4.1 Anaerobes and anaerobic infections	SGD CM 7.1 & 7.3 Enumerate the principles, concepts and uses and discuss the sources of epidemiological data	Pandemic Module		Mi 4.1 (SGD): lab diagnosis of anaerobic infections DOAP 33: Revision practical	Sports & Extra Curricular

				I GILLIO, I	MINA LT			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
20/09/21 Tuesday 21/09/21	OG 9.2 Describe the steps and observe/ assist in the performance of an MTP evacuation OBGY Assessment	CL	INICAL POSTING		PA 33.1,33.4 Bone & Soft Tissue- Osteomyelitis, Paget's disease of the bone MI 7.2 Miscell STI-PID, Genital warts, Molluscum contaglosum, public lice, scables Lec-57 CNS PH-1.19 PD+ Neurodegenerative Nesting Phys + Psychi	LUNCH	DOAP Gross and microscopic appearance of Osteomyelitis, Potts spine Assessment: CVS and FGT Assessment VI: CNS & Genitourinary system DOAP: Hand Hygiene & PPE	OG 9.3 differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management SDL CM 6.1 Formulate a research question for a study, statistics and
Thursday 23/09/21 Friday 24/09/21 Saturday 25/09/21		INT	ERNAL EXAMINATIO	ON				its applications

Day/ Date	8-9 AM	9 -10 AM	1/° 1 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 27/09/21				INTERNAL E	EXAMINATION)	
Tuesday 28/09/21				СНЕН	ALLUM			
Wednesday 29/09/21 Thursday 30/09/21				INTERNAL F	EXAMINATION			
Friday 01/10/21	Lec-58 CNS PH 1.20 - 1.23 alcohol, deaddiction Nesting Psychi+FMT TLM - Interactive Lecture	CLI	NICAL POSTING		e CM 7.3 Enumerate, describe and s the sources of epidemiological	l learned	[Cycle-9] PH 3.1, 5.7, PH SDL (1.18), SDL (1.19 epilepsy);	
Saturday 02/10/21		(GANDHI JAYANTI	T	GANDHI JA	YANTI		

					7411114 4 1			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 04/10/21	SU12.2 Fluid and electrolyte requirements in the surgical patient				PA 33.3 Metastases of soft tissue tumors		DOAP PA 33.3 Leiomyoma, lipoma, hemangioma, pleomorphic sarcoma	
Tuesday 05/10/21	Lec-59 PNS PH 1.15 SMR Nesting anaes+phys TLM - Interactive Lecture	Ø			MI4.1 Tetanus and gas gangrene Integrated session		[Cycle-9] PH 3.1, 5.7, PH SDL (1.18), SDL (1.19 epilepsy) ;	
THE RESERVE OF THE PARTY OF THE	SU9.2 Early detection of cancer and management of cancer	CY	YNYCAY DOCTYNG		Lec-60 PNS PH 1.17 LA Nesting Anaesth TLM - Interactive Lecture		Assessment VI: CNS & Genitourinary system DOAP : Hand Hygiene & PPE	SDL CM 7.4 Calculate and interpret morbidity and mortality indicators based on given set of data
Thursday 07/10/21	PA-SDL	CL	INICAL POSTING		PA 33.5 Rheumatoid arthritis	СН	DOAP Revision-gross specimens and slides	CNS SGD PH 1.19 TLM - PBL
Friday	Lec-61 Respi PH 1.32 Asthma Nesting Pulmonology TLM - Interactive Lecture				FM-3.3, 3.4, 3.5, 3.6, 3.7, 3.8 describe and classify different types of mechanical injuries, Define injury, assault & hurt, Describe accidental, suicidal and homicidal injuries, healing of injury and fracture of bones, factors influencing infliction of injuries and healing, different types of weapons including	TUNC	(Cycle-9) PH 3.1, 5.7, PH SDL (1.18), SDL (1.19 epilepsy) ;	
05007002050000	MI4.1 Botulinum and Miscell anaerobes MI4.2 Joint and bone infections: Osteomyelitis & arthritis (Staph aureus,		the proper technique in collecting, report of person in a simulated		AETCOM		MI 4.3 (SGD) Skin and soft tissue infections: Classification, etiology and general consideration Lab diagnosis of skin and soft tissue infections DOAP 35:Gram stain and motility of GPC	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 11/10/21	SU28.12 Biliary system	CLIN	NICAL POSTING		PA 31.1,31.4 Breast-Benign breast disease, gynecomastia		PA 31.1 DOAP: Fibroadenoma and fibrocystic disease breast	Prof (Dr.
Tuesday 12/10/21								P
20/20/22							ı	I.G.I.M.S. Med

Wednesday 13/10/21 Thursday 14/10/21 Friday 15/10/21			DUS IEHRA	LUNC	DUSSHEHRA	
Saturday	mycetoma	Control of the Contro	SGD CM 7.5 Enumerate, define, describe and discuss epidemiological study designs	AETCOM		MI 4.3 (SGD): Lab diagnosis of mycetoma DOAP Sports & Extra Curricular 38 Gram stain of GNB

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 18/10/21	SU16.1 Minimally invasive General Surgery	C	LINICAL POSTING		PA 31.2, 31.3 Carcinoma of the breast		DOAP PA 31.3- Carcinoma breast	
Tuesday 19/10/21		PROPHE	T MOHAMMAD BIRT	THDAY			AD BIRTHDAY	
Wednesday 20/10/21	SU 28.12 Biliary system Part-II				Lec-62 Respi PH 1.32 Asthma Nesting Pulmonology TLM - Interactive Lecture	HS	MI 2.1, MI 2.2 (SGD): Lab Diagnosis of RHD/RF and IE MI 2.3 Blood culture technique, media etc. MI2.3 (DOAP): Gram stain and hanging drop Staph & Strep	
22/10/21	PA- SDL Lec-63 Respi PH 1.32 COPD cough Nesting Pulmonology TLM - Interactive Lecture	CL	INICAL POSTING		PA 32.1,32.2,32.3 Endocrine- Thyroid FM 3.9, 3.10 different types of firearms including structure and components, discuss wound ballistics-different types of firearm injuries	LUN	DOAP-Colloid goitre, multinodular goitre and papillary carcinoma thyroid SGD GVS TLM - PBL, CBL	Respi PH 1.32 SGD TLM - PBL, CBL
Saturday 23/10/21	MI-SDL		s obtained from various types of injuries , and structure of bullet and cartridges		AETCOM		MI 8.9 SGD: Sample collection in microbiology DOAP: Revision Practical	Sports & Extra Curricular

				IGII-IO, I	******			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
	SU12.3 Nutritional				PA 32.1, 32.2, 32.3 Endocrine- Thyroid	1	DOAP- Colloid goitre, multinodular goitre and	
7.8 103	requirements of surgical						papillary carcinoma thyroid	
	patients							
	Lec-64 Endo PH-1.36 DM				MI8.8 Milk, food and air Microbiology	1	SGD CVS TLM - PBL, CBL	
26/10/21	Nesting Med TLM - Interactive							
	Lecture					1		
Wednesday	SU12.2 Fluid and electrolyte	-250			Lec- 65 Endo PH-1.36 DM Nesting Med		MI 8.11 SGD Respect for patient sample	
27/10/21	requirements in the surgical	CI	LINICAL POSTING		TLM - Interactive Lecture	H		
	patient							
Thursday	PA-SDL				PA 32.4 Endocrine -Diabetes mellitus	ž	Urine examination	Endo SGD PH 1.36 DM ; TLM - PBL.
28/10/21						15		CBL
						10000000		5

Friday 29/10/21	Lec-64 Endo PH-1.36 DM Nesting Med TLM - Interactive Lecture				Lecture CM 7.5 Enumerate, define, describe and discuss epidemiological study designs	T	SGD Endo PH 1.36 TLM - PBL, CBL	
Saturday 30/10/21	Infective endocarditis (S.	evaluate the need of screening tests	SGD CM 7.7 Demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures		AETCOM		SGD MI 8.12 Confidentiality and ethics in Microbiology MI8.10 DOAP 41: Collection of samples for detection of microbial agents causing infectious diseases	Sports & Extra Curricular

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 01/11/21	SU12.3 Nutritional requirements of surgical patients		*	PA 29.1,29.2 Male Genital Tract- Testicular tumours , carcinoma of the penis		PA 29.1,29.2 (DOAP) Seminomatous and nonseminomatous tumors, penile tumours SDL: Testicular tumours . Case discussion on carcinoma penis		
Tuesday 02/11/21 Wednesday 03/11/21	Lec-66 Endo PH-1.36 DM Sparing Med/Endo TLM - Interactive Lecture SU12.2 Fluid and electrolyte requirements in the surgical patient	•	Clinical Posting		MI SDL Lec-67 Endo PH-1.36 Thyrold Nesting Med TLM - Interactive Lecture	CH	[Cycle-10] PH 1.51-1.53, PH 1.54-1.55, PH 1.57+1.62, PH 1.58; TLM - SGD PBL, CBL MI 8.13g SGD Patient with eye and ENT Infections	
Thursday 04/11/21	parent		DEEPAWALI			TUN	DEEPAW	ALI
Friday	Lec-68 Endo PH-1.36 Thyroid Nesting Med TLM - Interactive Lecture	(Clinical Posting		Lecture CM 7.7 Describe and demonstrate the steps in the Investigation of an epidemic of communicable disease and describe the principles of control measures		(Cycle-10) PH 1.51-1.53, PH 1.54-1.55, PH 1.57+1.62, PH 1.58; TLM - SGD PBL, CBL	
Saturday 06/11/21		C	HITRA GUPTA PUJA			CHITRA GUP	ΓA PUJA	

				idilvio, i	AINA-IT				
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM	
Monday 08/11/21	SU17.8, 17.9 Chest injuries	Tra			PA 29.3,29.4, 29.5 Genital Tract: Benign prostatic hyperplasia, carcinoma of the prostate & prostatitis		PA 29.5,29.4 (DOAP) Nodular hyperplasia prostate and carcinoma prostate		
09/11/21	Lec-69 Endo PH-1.36 Osteoporosis Nesting Med TLM - Interactive Lecture		Chinical Fosting		MISDL		[Cycle-10] PH 1.51-1.53, PH 1.54-1.55, PH 1.57+1.62, PH 1.58; TLM - SGD PBL, CBL		
Wednesday 10/11/21 Thursday 11/11/21			СННАТН РИЈА			UNCH	СННАТН		
Friday 12/11/21	Lec-70 Endo PH-1.37 Ant Pit TLM - Interactive Lecture	ğ	Clinical Posting		FM 3.11, 3.12 Describe and discuss regional injuries to head, injuries related to fall from height and vehicular injuries	T	[Cycle-10] PH 1.51-1.53, PH 1.54-1.55, PH 1.57+1.62, PH 1.58 ; TLM - SGD PBL, CBL		
Saturday 13/11/21	MI SDL		pare medico legal inference from specimens from various types of injuries	Pande	emic Module Assessment		IMI8.13h SGD Patient with STI		Ranjit Guha
								I.G.I.M.S. Medic	al College, Patna-1

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 15/11/21	SU13.1, 13.2 Organ transplantation, immunosuppressive therapy				PA 34.1,34.2,34.3 SKIN Squamous cell carcinoma of the skin, basal cell carcinoma of the skin,		DOAP PA 34.4 Common tumors of the skin- basal cell carcinoma and squamous cell carcinoma	
	Lec-71 Endo PH-1.37 Glucocort TLM - Interactive Lecture	000-00	INICAL POSTING		MISDL		Chemo Theory PH 1.42, Immunomod 1.50	
Wednesday 17/11/21	SU9.2 Early detection of cancer and management of cancer	GL	INICALI OSTINO		Lec-72 Endo PH-1.37 Glucocort TLM - Interactive Lecture	UNCH	SGD MI 8.13I Patient with bone Infections (SGD)	
Thursday 18/11/21	PA- SDL				PA 23.2 Body fluids	I	DOAP PA 23.2 Neubauer chamber	Endo SGD PH 1.36 Thyroid ; TLM - PBL, CBL
Friday 19/11/21		G	URUNANAK JAYANTI	S			GURUNANAK	JAYANTI
Saturday 20/11/21	MI SDL	SGD CM 7.9 Describe and d	lemonstrate the application of computers in epidemiology		AETCOM		MI 8.13N (SGD):Patient with tuberculosis	Sports & Extra Curricular

	Idino, initiat 11									
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM		
Monday 22/11/21	SU12.1 Malnutrition in the surgical patient				PA 32.4 Endocrine -Diabetes mellitus		Urine examination			
Tuesday 23/11/21	Lec-73 Endo PH-1.37 Sex Hormone TLM - Interactive Lecture				MISDL		Cancer Theory PH 1.49 TLM - PBL			
Wednesday 24/11/21	SU 9.1 Investigations in a surgical patient				Lec-74 Endo PH-1.39 Contraception Nesting OBG TLM - Interactive Lecture		MI 8.13 (SGD) Patient with Jaundice			
Thursday 25/11/21	PA 29.1,29.2 Male Genital Tract- Testicular tumours , carcinoma of the penis	CL	INICAL POSTING		PA 29.3,29.4, 29.5 Genital Tract: Benign prostatic hyperplasia, carcinoma of the prostate & prostatitis	LUNCH	PA 29.1,29.2 (DOAP) Seminomatous and nonseminomatous tumors, penile tumours SDL: Testicular tumours . Case discussion on carcinoma penis	Endo SGD PH 1.39 OCP 1.41 Uterus; TLM - PBL, CBL		
Friday 26/11/21	Lec 75 -Endo PH 1.40, 1.41 Infertility, Tocolytics Nesting OBG TLM - Interactive Lecture				FM 8.1, 8.2, 8.3, 8.4, 8.5, 8.6 history of Toxicology, terms Toxicology, various types of poisons, Laws in relations to poisons, preservation and dispatch of viscera for chemical analysis, general		Theory Poisoning PH 1.51 - 1.54 Nesting Med TLM - PBL			
Saturday 27/11/21	MI SDL		ability to identify & prepare medicolegal ns obtained from various types of injuries		АЕТСОМ		MI 8.13N (SGD):Patient with tuberculosis	Sports & Extra Curricular		

Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
100000000000000000000000000000000000000	SU 1.1, 1.2 Metabolic response to injury, homeostasis				PA 34.1,34.2,34.3 SKIN Squamous cell carcinoma of the skin, basal cell carcinoma of the skin, melanoma	(PA 29.5,29.4 (DOAP) Nodular hyperplasia prostate and carcinoma prostate	
30/11/21	Lec-76 AMA PH 1.43 rational use, stewardship Nesting Med+ped+ micro TLM - Interactive Lecture				MI SDL		Theory PH 1.56 - 1.58 Geriatric Pedia ocular skin Nesting Ped+skin+Ophthal TLM - PBL	
01/12/21	OG 9.4 clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms	С	LINICAL POSTING		Lec-77 AMA PH 1.44 ATD Nesting Pulmonology TLM - Interactive Lecture	LUNCH	MI 8.16 (SGD) National programs (Com Med & Pediatrics	
Thursday 02/12/21	PA 36.1 Eye: Retinoblastoma , cataract				PA 28.1,28.228.3,28.4 Urinary tract - Renal failure, acute & Chronic renal failure	A constitution		Theory PH 1.61, 1.62 antiseptics TLM - PBL
	Lec-78 AMA PH 1.45 XDR, MDR Sharing Pulmono+micro				Lecture CM 7.8 Describe the principles of association, causation and blases in epidemiological studies		Theory PH 1.55 National progm malaria etc Nesting CM TLM - PBL	
Saturday 04/12/21	MI SDL	And the second s	steps in the Investigation of an epidem lescribe the principles of control measur	525,000	AETCOM		MI 8.15 Demo : Choose and Interpret the results of the laboratory tests used in diagnosis of the Infectious disease	Sports & Extra Curricular

	(TATIVITA I			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
06/12/21	OG 9.5 etiopathology, impact on maternal and fetal health and principles of management of hyper emesIs gravid arum				PA 28.5 Urinary tract: Glomerular diseases, glomerular injury, glomerulonephritis			OG 10.1 classify and describe the aetiology, pathogenesis, clinicalfeatures, ultrasonography, differential diagnosis and managemento fantepartumhaemorrhageinpregnancy
Tuesday 07/12/21	Lec-79 AMA PH 1.46 lepra, 1.48 STD Nesting Skin+micro TLM - Interactive Lecture				MI SDL		AMA SGD TB ; TLM - CBL, PBL TLM - PBL	
08/12/21	OG 10.2 appropriate use of blood and blood products, their complications and management.	CL	INICAL POSTING		Lec-80 AMA PH 1.48 viral, HIV Nesting Skin+Micro TLM - Interactive Lecture	LUNCH	Approach to examinations	
	PA 28.8,28.9, 28.11,28.15 Urinary tract				PA 28.10 Urinary tract -acute and chronic pyelonephritis and reflux nephropathy	ΩT	PA 28.5,28.6 (DOAP): Acute GN, RPGN,PSGN, urine analysis SGD PA 28.3 Approach to nephrotic and nephritic syndromes	AMA SGD UTI TLM - PBL
Friday 10/12/21	Lec-81 AMA PH 1.47 kala azar, filaria, amoebiasis ; Nesting Med TLM - Interactive Lecture				FM 8.7, 8.8, 8.9, 8.10 simple Bedside clinic tests, basic methodologies in treatment of poisoning, procedure of intimation of suspicious cases, general principles of Analytical Toxicology		AMA SGD Kala azar, leprosy TLM - PBL, CBL TLM - PBL	
Saturday 11/12/21	MISDL		ability to identify & prepare medicolegal is obtained from various types of injuries	Al	ETCOM ASSESSMENT		MI 8.13 (SGD) Patient with Jaundice	Sports & Extra Curricular

			(4) <u> </u>					
Day/ Date	(Mary 1997)	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
13/12/21	OG 11.1 etiopathology, clinical features; diagnosis and investigations, complications , principlesofmanagementofmul tiplepregnancies			٨	PA 28.12, 28.13 Urinary tract - cystic disease of the kidney, renal stone disease and obstructive uropathy		PA 28.10: Symmetric and asymmetric Granular contracted kidney PA 28.9, 28.5 Case discussion on PSGN, acute tubular necrosis and lab findings in urine and blood	OG 1.1 Define and discuss birth rate, maternal mortality and morbidity
	Lec-82 AMA PH 1.47 Malaria; Nesting Med TLM - Interactive Lecture	CI	INICAL POSTING		MISDL		AMA SGD poisoning TLM - PBL, CBL TLM - PBL	
Wednesday 15/12/21	OG 1.2 & OG 1.3, perinatal mortality and morbidity including perinatal and neonatal mortality and morbidity audit Define and discuss Still Birth and abortion.				Lec-83 AMA PH 1.47 Malaria; Helminths Nesting Med TLM - Interactive Lecture	TUNCH	MI 8.13 SGD-Patient with Wound infections	
Thursday								
16/12/21 Friday		c	ont IIn Evansination				Cont Un France	
17/12/21		3	ent Up Examination	1			Sent Up Exan	nination
Saturday 18/12/21								
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	IGIMS, P	ATNA-14 12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday	0-9 AM	9-10 AW	10-11 AW	11-12 FWI	12-1 FW	1-2 F W	Z-4 FIVI	4-5 FIVI
20/12/21 Tuesday								
21/12/21								
Wednesday 22/12/21								
Thursday				Sent U	p Examination			
23/12/21 Friday								
24/12/21								
Saturday 25/12/21								
1==7==7				IGIMS, P	ATNA-14			
Day/ Date	8-9 AM	9 -10 AM	10-11 AM	11-12 PM	12-1 PM	1-2 PM	2-4 PM	4-5 PM
Monday 27/12/21								
Tuesday								
28/12/21 Wednesday					£ 8			
29/12/21				Sent U	p Examination			
Thursday 30/12/21				221100	T			
Friday								
31/12/21								

Prof. (Dr.) Ranjit Guha
Principal
I.G.I.M.S. Medical College, Palna-14