



# SARASWATI MEDICAL COLLEGE, UNNAO

## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

COLOUR CODING	
	Feedback Sessions
	Pathology
	Pharmacology
	Microbiology
	Forensic Medicine
	Community Medicine
	Internal Medicine
	General Surgery
	Obstetrics & Gynaecology
	FORMATIVE ASSESSMENT
	AITO
	AETCOM
	Holiday/ Sunday
	SPORTS

Date	Day	08AM-09AM	09AM-10AM	10AM-11PM	11AM-12PM	12PM-01PM	02PM-03PM	03PM-04PM
SUNDAY/ HOLIDAY								
	Monday	Clinical Lecture	Clinical Posting & Competencies			PA	PH	
	Tuesday	PH				MI	CM	MI
	Wednesday	Clinical Lecture				MI	MI	
	Thursday	PA				PH	PA	
	Friday	PH				PA	PA/ PH	
	Saturday	FM	FM/ CM	FORMATIVE ASSESSMENT	FORMATIVE ASSESSMENT	AETCOM	CM/ AITO	SPORTS

01:00PM- 02:00PM----- LUNCH HOUR

**NOTE:- OTHER THAN AITO SESSIONS, HORIZONTAL & VERTICAL INTEGRATION HAS BEEN DONE WHEREVER POSSIBLE .**



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Date	Day	08AM-09AM	09AM-10AM	10AM-11PM	11AM-12PM	12PM-01PM	02PM-03PM	03PM-04PM
<b>WEEK 1</b>								
01-03-21	Monday	IM 26.1,26.3,26.6 Introduction clinical medicine/ Professional qualities & Role of physician in health care system (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA1.1-PA1.2) Pathology in management. Definitions (Lecture1)	PH 2.1 Drug dosage form- II (DOAP1)	
02-03-21	Tuesday	PH 1.1 Intro to Pharma, PH 1.2 EBM&TDM, PH 1.9;Nomenclature of drugs (Lecture1)				MI1.1 Intro to Micro & History (Lecture1)	(CM 5.2)Nutritional assessment (DOAP1) VI (IM,PE)	MI1.1 Microscopy (SGD1)
03-03-21	Wednesday	SU 5.1 Introduction & History of Surgery (Lecture)				MI1.1 Morphology of bacteria (Lecture2)	MI7.7 Microscopy- demo, care & maintenance(DOAP1) Lab rounds	
04-03-21	Thursday	(PA2.1-PA2.2)Cell injury(Lecture2)				PH 1.3 Drug formulations& drug delivery system PH 1.11 Route of administration (SGD1)	(PA1.3)History & Evolution(SDL1)	
05-03-21	Friday	PH 1.4. Pharmacokinetics Absorption&distribution (Lecture2)				(PA2.6)Cellular Adaptation (SGD1)	(PA2.3)-Intracellular accumulation (SGD2/3)	
06-03-21	Saturday	(FM1.1,1.2) Introduction (Lecture1)				(FM1.3) Legal Procedure (Lecture2)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)



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07-03-21	Sunday	week2							
08-03-21	Monday	Og-2.1 Anatomy of female reproductive system (Lecture)	Clinical Posting & Competencies as per Annexure !			( PA2.4- PA2.5)NECROSIS & GANGRENE (SGD4)	PH 2.1 Drug dosage form- II (DOAP2)		
09-03-21	Tuesday	PH 1.4 Pharmacokinetics-II Metabolism (Lecture3)				MI1.1 Physiology of bacteria (Lecture3)	(CM 5.2) Nutritional assessment (DOAP2) VI (IM,PE)	MI1.2 Staining methods (SGD2)	
10-03-21	Wednesday	(IM 4.1, 4.2, 4.4, 4.5) Fever - Introduction (Lecture)				MI1.2 Culture Media & Methods (Lecture4)	MI1.2 Staining methods-simple, differential, demo & obs (DOAP2)Gen Bacteriology spotters		
11-03-21	Thursday	(PA2.4) APOPTOSIS (Lecture3)				PH 1.4 Pharmacokinetics- III- Excretion(Lecture4)	(PA2.8)Cell Injury-Gross, Microscopy (DOAP1)		
12-03-21	Friday	PH 1.5-Pharmacodynamics-I(Lecture5)				(PA4.1)Inflammation- (SGD5) VI (SU)	PH 1.16 Prostaglandins &Leucotrines (Lecture6) VI(IM)	PH 1.16 Prostaglandins &Leucotrines (Lecture7) VI(IM)	
13-03-21	Saturday	(FM1.4) Legal Procedure (Lecture3)				(CM5.1) sources of various nutrients and special nutritional requirements(Lecture2) VI(IM,PE)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.1 AETCOM 2 Foundation of communication-2(SGD2) (Pathology)



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14-03-21	Sunday	week3							
15-03-21	Monday	SU 5.1 Wound healing (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA2.7) Cellular Aging & Apoptosis-(SDL 2)	PH 2.1 Drug dosage form- II (DOAP3)		
16-03-21	Tuesday	PH 1.5-Pharmacodynamics-II (Lecture8)				MI1.4, 1.5 Sterilization (Lecture5) VI (SU)	(CM5.4)Plan and recommend a suitable diet (DOAP3) VI(IM,PE)	MI1.4, 1.5 Disinfection (Lecture6)	
17-03-21	Wednesday	OB-2.1 Development of Genital Organ & Gonads (Lecture)				MI1.2, 8.15 Identification of Bacteria (SGD3)	MI1.2 Gram Stain Exercise-I (DOAP session3)		
18-03-21	Thursday	(PA4.2) Mediators Of Acute Inflammation- (SGD6) VI (SU)				PH 1.16 Histamine & Antihistaminics (SGD2) VI(IM)	(PA2.8)Cell Injury-Gross, Microscopy (DOAP2)		
19-03-21	Friday	PH 1.5-Pharmacodynamics-III (Lecture9)				(PA4.3)Chronic Inflammation- (Lecture4)	(PA5.1)Wound Healing-(SGD7) VI (SU)	(PA6.1)Edema (SGD8) VI (IM)	
20-03-21	Saturday	(FM1.5,1.6)Legal Procedure (Lecture4)				(FM1.7,1.8) Legal Procedure (SGD1)	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)	2.1 AETCOM 3 Foundation of communication-2 (SGD3) (Pathology)



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21-03-21		Sunday		week4					
22-03-21	Monday	IM 4.16, 4.18 Fever - Introduction II (Lecture)		Clinical Posting & Competencies as per Annexure !			(PA6.3)Shock- (SGD10) VI (SU)	PH 2.1 Drug dosage form- III (DOAP4)	
23-03-21	Tuesday	PH 1.6 PH P.Vigilance & ADR reporting ; PH- 1.7 Management of ADR (SGD3)					MI1.6 Bacterial Genetics (Lecture7)	(CM 5.4)Plan and recommend a suitable diet (DOAP4) VI(IM,PE)	MI1.7 Normal Microbial flora (Lecture8)
24-03-21	Wednesday	SU. 2.1) Shock (Lecture)					MI 8.9,8.13 Sample collection (Lecture 9)	MI 1.2 Gram Stain Exercise-II (DOAP session4)	
25-03-21	Thursday	(PA6.4)Hemostasis- (Lecture5)					PH1.60 Pharm.Genomics, Pharm.Economics (SGD4)	(PA4.4)Inflammation-Gross/Microscopy- (DOAP3)	
26-03-21	Friday	PH 1.27 Shock- (Lecture10) VI(IM)					(PA6.5)Embolism- (SGD11)	PH1.59 Essential medicine,FDC,OTC,Herbal medicine (SGD5)	PH 1.8 Drug interactions (SGD6)
27-03-21	Saturday	(FM1.9) Documentation Practice (SGD2) VI(IM,SU,PE,RD)	(CM5.3)common nutrition related health disorders(Lecture03) VI(IM,PE)				FORMATIVE ASSESSMENT (Microbiology)	FORMATIVE ASSESSMENT (Pharmacology)	2.1 AETCOM 4 Foundation of communication-2(SGD4) (Pathology)



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28-03-21	Sunday	week5						
29-03-21	Monday							
30-03-21	Tuesday							
31-03-21	Wednesday	OG 3.1 Fundamental of Reproduction (Lecture)	Clinical Posting & Competencies as per Annexure !			MI 8.9, 8.13 Sample collection & performance of lab test-II (SGD4)	MI 1.2 Gram stain Exercise-III (DOAP session5)	
01-04-21	Thursday	( PA6.6) Ischemia, Infarction (Lecture6)				PH 1.16 Migraine Treatment (Lecture12) VI (IM)	( PA6.7) Hemodynamics (DOAP4)	
02-04-21	Friday	HOLIDAY						
03-04-21	Saturday	(FM1.10,1.11) Cause of Death (SGD3)	(FM2.1,2.2,2.3) Deaths natural, unnatural, sudden (SGD4) VI (PA)	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.1 AETCOM 5 Foundation of communication-2(SGD5) (Pathology)	(PM2.2) Identify factors responsible for emergence and re-emergence of these infectious diseases (Lecture04)	SPORTS 5



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04-04-21		Sunday		week6					
05-04-21	Monday	IM 4.3,4.16 Systemic Infections by Immune response(MI1.8, PA 9.1) Gram positive bacteria (IM 4.3,4.16) (Lecture)	Clinical Posting & Competencies as per Annexure !			AITO Session (MI1.8, PA 9.1) Immune response(Lecture) VI (PE)	PH 2.1 Drug dosage form- IV (DOAP5)		
06-04-21	Tuesday	PH 1.50 Immunosuppresants & Immunomodulators (Lecture13)				AITO Session(PA9.1, MI 1.7 )Infection, Immunity (Lecture)	(CM 7.4) morbidity and mortality indicators (DOAP5) VI (IM)	MI(PA9.1, MI1.7) Antigen, Antibody(Lecture10)	
07-04-21	Wednesday	SU 4.1,4.2,4.3 Burns				MI 1.7,PA-9.1 Complement (Lecture11)	MI 1.2 AFB Demo & Exercise-I (DOAP session6)		
08-04-21	Thursday	AITO Session (PA9.1,9.2, MI 1.10) Hypersensitivity (Lecture)				PH 1.16 Drugs for Rheumatoid arthritis (SGD7) VI(IM)	( PA6.7)Hemodynamics(DOAP5)		
09-04-21	Friday	PH 1.16 5-HT modulating drugs (SGD8) VI(IM)				Integrated Session (PA9.1,9.2, MI 1.10) Hypersensitivity (Lecture7)	PH 1.10-Prescription Writing &Identification of errors - (SGD-9)	PH 1.55 National health programme of india ,Communicable &non communicable disease -1 (SGD10)	
10-04-21	Saturday	(FM2.4 )Organ Transplantation (SGD5)				(CM5.3)common nutrition related health disorders (Lecture05) VI (IM,PE)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)	2.2 AETCOM 6 Foundation of bioethics-2(SGD6) (Pharmacology)



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11-04-21		Sunday		week7					
12-04-21	Monday	OG 4.1 Placenta & Foetus (Lecture)	Clinical Posting & Competencies as per Annexure !			AITO Session (PA 9.4,9.7 , MI 1.10) Autoimmunity- SLE (Lecture) VI (IM)	PH 2.2 Preparation of ORS (DOAP6)		
13-04-21	Tuesday	PH 1.51 Insect repellants, food adulterants, pesticides and pollutants (SGD11)				AITO Session (MI 1.8.PA) Structure & functions of immune system (Lecture)	(CM7.4) Morbidity and mortality indicators (SGD1) VI (IM)	MI 1.8 Immune response (SGD5)	
14-04-21	Wednesday	Ambedkar Jayanti Holiday							
15-04-21	Thursday	Integrated Session (PA 9.5 , MI 1.10) Autoimmunity- SLE (Lecture 8) VI (IM)	Clinical Posting & Competencies as per Annexure !			PH 1.16 Serotonin analogues & antagonists (SDL1)	(PA12.3) Obesity (SDL3) VI (IM)		
16-04-21	Friday	PH 1.16 Gout (Lecture 14) VI (IM)				(PA3.1) Amyloidosis (SGD12)	(PA9.6) Sec Immunodef-HIV (SGD13/14)		
17-04-21	Saturday	(FM2.5) modes of death VI (PA,PS) (SGD6)	(FM2.6,2.7) presumption of death (SGD7)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.2 AETCOM 7 Foundation of bioethics-2 (SGD7) (Pharmacology)	PH 1.31 Hypolipidemic drug (Lecture 15) VI (IM)	SPORTS 06	





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18-04-21		Sunday		week8					
19-04-21	Monday	IM 4.3,4.16 Systemic Infections Caused by Gram negative bacteria (Lecture)	Clinical Posting & Competencies as per Annexure !			Integrated Session (MI4.3, PA10.2-10.3) Cysticercosis \leprosy (Lecture 9) VI (IM)	PH -I 2.2 Preparation of ORS (DOAP 7)		
20-04-21	Tuesday	PH 1.46 Anti Leprotic drugs (Lecture16) VI(DR); Integrated Session(MI)				MI 1.8 Antigen-Antibody rxns-part I(Lecture12)	(CM7.6)Screening tests (SGD2) VI(IM)	Integrated Session PA 9.1,9.2, MI 1.10 Hypersensitivity (Lecture13)	
21-04-21	Wednesday	Ramnavmi Holiday							
22-04-21	Thursday	Integrated Session(MI1.1,PA10.4) bacterial/ viral / protozoal/ Helminthic (Lecture10) VI (IM)	Clinical Posting & Competencies as per Annexure !			PH 1.54 Vaccines,Antisera,& Immunoglobulins(SDL2)	(PA3.2)Amyloidosis (DOAP6)		
23-04-21	Friday	PH 1.42 General principles of Chemotherapy (Lecture17)				Integrated Session (MI,PA10.4) bacterial/ viral / protozoal/ Helminthic (Lecture11)	PH 1.62 Antiseptics Disinfectants, PH 1.53 Chelating Agents Metal Poisoning SDL-3 & 4		
24-04-21	Saturday	(FM2.8) postmortem changes ( DOAP1)	(CM5.5)methods of nutritional surveillance (Lecture06) VI (IM,PE)	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)	2.3 AETCOM 8 Healthcare as right-2(SGD8) (Microbiology)	(PM2.2)early identification, prevention and control of emerging and re-emerging infectious diseases (SGD4)	SPORTS 07	



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25-04-21	Sunday	week9							
26-04-21	Monday	SU 6.1 Surgical Infections (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA7.1)Neoplasia- Defn Benign, malignant (SGD15)	PH 2.3 Appropriate setup of IV drip-I (DOAP8)		
27-04-21	Tuesday	PH 1.43 Rationale use of antibiotics & antibiotic stewards Integrated Session programme (Lecture18) VI(IM,PE) ; Integrated Session(MI)				MI 1.8 Antigen-Antibody rxns-part II (Lecture 14)	(CM7.6)Screening tests (SGD3) VI (IM)	AITO Session- Immunohematology (PA,MI,IM) (Lecture)	
28-04-21	Wednesday	OG13.1 Induction of Labor (Lecture)				AITO Session MI 1.11, PA 7.5,9.3 Transplant & tumor Immunology (Lecture)		MI 1.2 AFB Demo & Exercise-II (DOAP session7)	
29-04-21	Thursday	(PA7.1)Neoplasia- Defn Benign, malignant (Lecture12)				PH 1.43 Sulfonamides (Lecture19) VI(IM,PE) ; Integrated Session(MI)		(PA7.1.1)Neoplasia-Practicals (DOAP 7)	
30-04-21	Friday	PH 1.43 Penicillins & Beta lactams (Lecture20) VI(IM,PE) ; Integrated Session(MI)				(PA7.2)Molecular basis of cancer (SGD16)		(PA7.1.1)Neoplasia-Practicals (DOAP 8)	
01-05-21	Saturday	(FM2.9) postmortem changes ( DOAP2)				(FM2.10,2.11 ) postmortem changes (DOAP3) VI (PA)	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.3 AETCOM 9 Healthcare as right-2(SGD9) (Microbiology)



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02-05-21	Sunday	week10						
03-05-21	Monday	IM 6.1, 6.2, 6.5, 6.6 HIV- Clinical features & Diagnosis (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA7.2) Molecular basis of cancer (SGD17)	PH 2.3 B Appropriate setup of IV drip-II ( DOAP9)	
04-05-21	Tuesday	PH 1.43 Cephalosporines (Lecture21) VI(IM,PE) ; Integrated Session(MI)				Integrated Session (MI 1.6.PH) Antimicrobials & Chemotherapy (SGD6)	(CM9.2)Demographic indices(SGD5) VI(OG,PE)	Integrated Session MI 1.1, PA10.4 Overview of bacterial infections-I (Lecture 16)
05-05-21	Wednesday	SU 14.1 Aseptic techniques, sterilization and disinfection (Lecture)				Integrated Session MI1.1, PA10.4 Overview of Fungal infections (Lecture17)	AFB Demo & Exercise-III (DOAP session8)	
06-05-21	Thursday	(PA7.3,MI 8.3) Carcinogens and carcinogenesis (Lecture13)				PH 1.49 Anticancer Drugs I (Lecture22)	(PA7.5) Neoplasia-Immune response to cancer(SDL4)	
07-05-21	Friday	PH 1.49 Anticancer Drugs II- (SGD12)				(PA11.2)Childhood tumors (SGD18) VI (PE)	PH 1.43 Flouroquinolones (SGD13) VI(IM,PE) ; Integrated Session(MI)	PH 1.12 Calculation of drug dosage (SGD14) VI(PE,IM)
08-05-21	Saturday	(FM2.12)autopsys ( DOAP4) VI (PA)				(CM5.6)National Nutrition Policy (Lecture07) VI(PE)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)



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09-05-21		Sunday		week11						
10-05-21	Monday	OG 6.1 Diagnosis of Pregnancy (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA7.4) Effect of tumor on host Paraneoplastic syndrome(SGD19)	PH 2.4 A Calculation of drug dosage –I (DOAP10 ) <b>VI(PE,IM)</b>			
11-05-21	Tuesday	PH 1.43 Aminoglycide(Lecture23) VI(IM,PE) ; Integrated Session(MI)				Integrated Session (MI 1.1, PA10.4) Overview of bacterial infections-II (Lecture 18)	(CM9.2)Demographic indices (SGD6) VI (OG,PE)	Integrated Session MI 1.1, PA 10.4 Overview of bacterial infections-III (Lecture19)		
12-05-21	Wednesday	IM 6.3, 6.4, 6.18 HIV - Opportunistic Infections (Lecture)				Integrated Session MI 1.1, PA 10.4 Overview of protozoology (Lecture 20)	MI 1.2 Stool ova & cyst-I (DOAP session9)			
13-05-21	Thursday	(PA13.1) Hematopoiesis (Lecture14) VI (IM)				Integrated Session(MI,PH 1.47) Antiamoebic&Antiprotozoal (Lecture24) VI(IM)	(PA13.3,13.4)Hb PCV ESR ESTIMATION (DOAP 9) VI (IM)			
14-05-21	Friday									
15-05-21	Saturday	(FM2.13) obscure autopsy (SGD8) VI (PA)	(FM2.14) preservation of viscera (SDL1)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.4 AETCOM 11 Working in a health care team(SGD11) (Pharmacology)	PH 1.43 Antifungal drugs (Lecture25) VI(IM,PE) ; Integrated Session(MI)	SPORTS 07		



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16-05-21		Sunday		week12											
17-05-21	Monday	SUR 15.1 Hospital waste and appropriate methods of disposal (Lecture)		Clinical Posting & Competencies as per Annexure !		(PA13.3,13.4)Definition,classification, inv of anemia (SGD20) VI (IM)		PH 2.4 Calculation of drug dosage –II (DOAP 11 ) <b>VI(PE,IM)</b>							
18-05-21	Tuesday	PH 1.47 Antihelminth (Lecture26) VI(IM) ; Integrated Session(MI)				Integrated Session MI1.1, PA10.4 Overview of Helminthology (Lecture 21)		Integrated Session (CM7.7, MI)Investigation of an epidemic (SGD7) VI (IM)		Integrated Session MI1.1, PA10.4 Overview of viral infections (SGD7)					
19-05-21	Wednesday	OG 3.1 Menstrual Cycle (Lecture)				Integrated Session MI1.1, PA10.4 Overview of viral infections (LECTURE 22)		MI 1.2 Stool ova & cyst-II (DOAP session10)							
20-05-21	Thursday	(PA14.1,14.2)Microcytic anemia (Lecture15) VI (IM,BI)				PH 1.43 Flouroquinolones (Lecture27) VI(IM,PE) ; Integrated Session(MI)		(PA13.5,14.3,15.3) Peripheral smear for anemia (DOAP10) VI (IM)							
21-05-21	Friday	PH 1.35 Drug Treatment for Anemia & Colony stimulating factors (Lecture28) VI(IM,PY) Integrated Session( )				(PA15.1,15.2,15.4) Macrocytic anemia(SGD21) VI (IM,BI)		PH 1.35 Hematinics, Iron VitB12, Folic Acid (SDL 5,6)							
22-05-21	Saturday	(FM2.15,2.16 ) autopsies ( DOAPS)				Integrated Session (CM5.7,MI)methods of food fortification and effects of additives and adulteration (Lecture08)		FORMATIVE ASSESSMENT (Community Medicine)		FORMATIVE ASSESSMENT (Pathology)		2.4 AETCOM 12 Working in a health care team(SGD12) (Pharmacology)		PH 1.48 Antiviral drugs I (Lecture29) Integrated Session(MI)	



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23-05-21		Sunday		week13						
24-05-21	Monday	IM 4.6, 4.22 Malaria (Lecture)	Clinical Posting & Competencies as per Annexure !			Integrated Session (PA16.4,16.5,10.1) Other hemolytic anemias & Malaria (SGD22) VI (IM,BI)	PH 3.1 Prescription writing- I Practical VI(IM)			
25-05-21	Tuesday	PH 1.48 Antiviral drugs II(SGD17) Integrated Session(MI)				Integrated Session (MI 2.1.PA) Intro to BSI- Bacterial causes: Staph, Strep (Lecture 23)	(CM9.1)principles of Demography (SGD8)	Integrated Session MI2.5,2.6,PA 10.1 Parasitic causes BSI: Malaria,Babesia (Lecture 24) VI (IM)		
26-05-21	Wednesday	Holiday								
27-05-21	Thursday	(PA17.1,17.2) Aplastic anemia& BM study (Lecture 16) VI (IM)	Clinical Posting & Competencies as per Annexure !			PH 1.47 Antimalarial drugs- I(Lecture30) VI(IM) ; Integrated Session(MI)	(PA16.6) Hemolytic anemia -PS (DOAP11)			
28-05-21	Friday	PH 1.43 Aminoglycides(Lecture31) VI(IM,PE) ; Integrated Session(MI)				(PA19.1-19.2) Lymphnodes (SGD23) VI (SU)	(PA16.1,16.2, 16.3) Hemolytic anemia Sickle cell &Thalessemia (SGD24) VI (IM,BI)	AITO ANEMIA(PA16.1,16.2, 16.3) (Lecture ) VI (IM,BI,PE)		
29-05-21	Saturday	(FM2.17)exhumation (SGD9)	(FM2.18) Crime Scene Investigation (SGD10) (Pharmacology)	FORMATIVE ASSESSMENT (Microbiology)	FORMATIVE ASSESSMENT (Pharmacology)	2.4 AETCOM 13 Working in a health care team(SGD13) (Pharmacology)	Integrated Session(MI) PH 1.47 Antimalarial drugs-II (SGD18) VI(IM)	SPORTS 09		



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30-05-21	Sunday	week14					
31-05-21	Monday	AITO MALARIA (PA, MI, PH, IM, PE) Lecture	Feedback Session Pathology	Feedback Session Microbiology	Feedback Session Pharmacology	Feedback Session Forensic Medicine	Feedback Session Community Medicine
01-06-21	Tuesday	Pathology Theory examination			Pathology Practical Examination		
02-06-21	Wednesday	Pharmacology Theory examination			Pharmacology Practical Examination		
03-06-21	Thursday	Microbiology Theory examination			Microbiology Practical Examination		
04-06-21	Friday	Community Medicine Theory examination			Community Medicine Practical Examination		
05-06-21	Saturday	Forensic Medicine Theory examination			Forensic Medicine Practical Examination		



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06-06-21		Sunday		week15						
07-06-21	Monday	SU27.7 Lymph edema, lymphangitis and Lymphomas (Lecture)	Clinical Posting & Competencies as per Annexure !			(18.1) Hematology- WBC(SGD25)	PH 3.1 Prescription writing- II Practical VI(IM)			
08-06-21	Tuesday	PH 1.43 Macrolides (Lecture32) VI(IM,PE) ; Integrated Session(MI)				MI 2.1 Enteric fever- Salmonella (Lecture 25) VI(IM)	(CM9.3,9.4)declining sex ratio (SGD9)	Integrated Session (MI 2.2.PA) Bacterial causes: II (SGD8)		
09-06-21	Wednesday	OG 7.1 Describe and discuss the changes in the genital tract, cardiovascular system, respiratory, haematology, renal and gastrointestinal system in				Integrated session (MI 2.2 PA) Rickettsial diseases (Lecture 28) VI(IM)	MI 1.2 Stool ova & cyst-II (DOAP session11)			
10-06-21	Thursday	(PA18.2) Hematology Acute Leukemia (Lecture17)				PH 1.43 Broad spectrum antibiotics (Lecture33) VI(IM,PE) ; Integrated Session(MI)	(PA20.1)Plasma cell (DOAP 12)			
11-06-21	Friday	PH 1.43 Broad spectrum antibiotics (Lecture34) VI(IM,PE) ; Integrated Session(MI)				(PA18.2) Hematology- Chronic Leukemia (SGD26)	(PA19.4) Hematology- Lymphomas (SGD27) VI (SU)	(PA19.4)Hematology- Lymphomas (SGD28) VI (SU)		
12-06-21	Saturday	(FM2.19) anaesthetic, operative deaths (Lecture5) VI (SU,AS)				( FM2.20) Mechanical asphyxia (SGD11)	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.4 AETCOM 14 Working in a health care team(SGD14) (Pharmacology)	(PM2.2)Early identification, prevention and control of emerging and re-emerging infectious diseases (SGD10)





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13-06-21	Sunday	week16									
14-06-21	Monday	IM 4.3,4.16 Acute Viral Hepatitis (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA19.7 &19.5) Hematology- Lymphomas/Spleen (SGD29) VI (SU)	PH 3.1 Prescription writing- III Practical VI(IM)				
15-06-21	Tuesday	PH 1.44 First line ATT(Lecture35) VI(CT)				MI 2.2 Viral causes BSI (Lecture 29) - Febrile Arbo viral illnes	(CM9.7)sources of vital statistics (SGD11)	Integrated Session MI2.5,2.6,PA 10.1 Parasitic causes BSI: Malaria,Babesia (SGD9) VI (IM)			
16-06-21	Wednesday	SU 1.1, 1.2 Clinical Lecture Metabolic response to injury, homeostasis (Lecture)				MI 2.5 Parasitic causes BSI:Trypanosoma (Lecture 30) VI(IM)	(MI 8.13.8.15.PA) Immunology exercise- Latex agg test (ASO, CRP) DOAP12				
17-06-21	Thursday	(PA19.6) Hematology- Spleen (Lecture18) VI (SU,MI)				Integrated Session(MI)PH 1.45 Drugs used in MDR& XDR TB (Lecture36) VI(CT)	(PA19.7 &19.5) Hematology- (DOAP13)				
18-06-21	Friday	PH 1.25 Coagulants and anticoagulants (Lecture37) VI(PY, IM)				(PA21.1,13.2) Normal hemostasis Role of anticoagulants(SGD30) VI (IM)	PH 5.1Empathy &Ethics on all aspects of drug use I (SGD15,16) VI(IM)				
19-06-21	Saturday	(FM2.21) Mechanical asphyxia (SGD12)				(CM7.1)Principles of Epidemiology (Lecture09) VI (IM)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)	2.4 AETCOM 15 Working in a health care team(SGD15) (Pharmacology)	PH 1.25 Fibrinolytics&Antiplatelets (Lecture38) VI(PY, IM)	SPORTS 11



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20-06-21		Sunday		week17									
21-06-21	Monday	OG 23.1 Physiology of Puberty (Lecture)		Clinical Posting & Competencies as per Annexure !			(PA21.2,21.3) Platelet disorders ITP(SGD31) VI (PE,IM)		PH 3.1 Prescription writing- IV Practical VI(IM)				
22-06-21	Tuesday	PH 1.25 Fibrinolytics&Antiplatelets (SGD19) VI(PY, IM)					MI 2.5 Parasitic cause - Leishmania (Lecture 31)		(CM10.1)current status of RMNCH (SDL1) VI (OG,PE)		MI 2.5 Blood Nematodes-Filaria (Lecture 32)		
23-06-21	Wednesday	IM 4.3,4.16 Chronic Viral Hepatitis (Lecture)					Integrated Session (MI 2.3.PA) Fungal causes BSI-Candida,VI(IM) Deep mycosis(Lecture 33)		MI 2.6 Peripheral smear preparation - Causative agent of malaria, filaria DOAP session13 VI(IM)				
24-06-21	Thursday	(PA21.2,21.3) Platelet disorders ITP(Lecture19) VI (PE,IM)					PH 1.35 Hematinics& Erythropoietin (Lecture39) VI(IM,PY) Integrated Session( )		(PA13.2,21.4,21.5) Coagulation disorders (SGD32) VI (IM)		(PA22.1,22.2) Blood banking-I (SGD 33) VI(OG)		
25-06-21	Friday	PH 1.14 Introduction to ANS & Cholinergic transmission (Lecture40)					(PA22.4)Blood components(SGD34) VI (SU,MI)		(PA(16.7)(22.2)Cross match Compatibility testing (DOAP14) VI(OG)				
26-06-21	Saturday	(FM2.22,2.23) Mechanical asphyxia (SGD13)					(FM2.24) Thermal deaths (SGD14)		FORMATIVE ASSESSMENT (Pharmacology)		FORMATIVE ASSESSMENT (Forensic Medicine)		2.5 AETCOM 16 Bioethics contd(SGD16) (Microbiology)



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27-06-21	Sunday	week18							
28-06-21	Monday	SU 3.1 Blood transfusion (Lecture)	Clinical Posting & Competencies as per Annexure !			Integrated Session (MI) (PA26.1)RS-I Pneumonia (Lecture 20) VI (IM)	PH 3.1 Prescription writing- V Practical VI(IM)		
29-06-21	Tuesday	PH 1.14 Cholinergic drugs & Anticholinesterases (Lecture41)				Integrated Session MI 2.7, PA 9.6,9.9 Transfusion related infections (SGD10) VI (IM)	(CM10.2) methods of screening high risk groups (SGD12) VI (OG,PE)	Integrated Session (MI 2.4. PA) Infections causing anaemia-(SGD11) VI(IM)	
30-06-21	Wednesday	OG 23.2,23.3 Disorders of Puberty (Lecture)				MI 2.4 Soil transmitted helminths (Lecture 34) VI(IM)	MI 2.3 Cult Ident- Staph, Strep, Candida, Aspergillus, Mucor DOAP Session14		
01-07-21	Thursday	Integrated Session VI (MI,PY) (PA26.3) RS-II COPD (Lecture 21)				PH 1.14 Anticholinergic drugs-I (Lecture42)	Integrated Session (MI) (PA22.5,22.6,22.7) Blood banking-I(Lecture 22) VI (IM)	Integrated Session (MI) (PA22.5,22.6,22.7) Blood banking-I(Lecture 23) VI (IM)	
02-07-21	Friday	PH 1.14 Anticholinergic drugs-II (SGD22)				AITO Session (MI) (PA26.4,19.2,19.3)Tuberculosis (Lecture) VI (IM)	PH 1.52 Management of Common Poisoning, Insecticides, common sting & bites (SGD20,21) VI(IM)		
03-07-21	Saturday	(FM2.25) injuries (SGD15) VI (SU)				(CM7.2) Transmission, prevention & control of communicable / noncommunicable diseases (Lecture10) VI (IM)	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)	2.5 AETCOM 17 Bioethics contd(SGD17) (Microbiology)



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04-07-21		Sunday		week19					
05-07-21	Monday	IM 4.3, 4.16 Pneumonia (Lecture)	Clinical Posting & Competencies as per Annexure !			VI (MI,PY) (PA26.3) RS-II COPD(Lecture 24)	PH 3.2 Critical appraisal of given prescription-I Practical		
06-07-21	Tuesday	PH 1.32 Bronchial Asthma and COPD Drugs (Lecture44) VI(CT)				MI 2.1 Intro to CVS infections- RF, IE (Lecture 35)	(CM10.3)local customs and practices during pregnancy (SGD13) VI (PE,OG)	MI 2.2 Subacute endocarditis- HACEK (Lecture 36) VI(IM)	
07-07-21	Wednesday	SU9.1 Investigations in a surgical patient (Lecture)				MI 6.1 RS inf- URI bacterial causes (Lecture 37) VI(IM)	MI 2.3 OSPE- Microbial agents causing RF/IE (response) ; Blood collection (skill) (DOAP session15) VI(IM)		
08-07-21	Thursday	(PA26.3) RS-II COPD (Lecture 25) VI (IM,PY)				PH 1.13 Adrenergicdrugs- II(Lecture 45)	(PA26.3,26.2) RS-III COPD Lung Abscess(SGD35/36) VI (IM,PY)		
09-07-21	Friday	PH 1.13 Antiadrenergic drugs- II (Lecture46 )				(PA26.6,26.7) Pleura (SGD38) VI (IM,CM)	(PA26.5) Occupational lung diseases(SGD38) VI (IM,CM)	(PA26.5) Occupational lung diseases(SGD39) VI (IM,CM)	
10-07-21	Saturday	(FM2.26) Starvation (Lecture6)				(FM2.27) infanticide (SGD16) VI (PE)	FORMATIVE ASSESSMENT (Microbiology)	FORMATIVE ASSESSMENT (Pharmacology)	2.5 AETCOM 18 Bioethics contd(SGD18) (Microbiology)



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11-07-21	Sunday	week20									
12-07-21	Monday	OG 7.1 Physiology of Pregnancy (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA27.2,27.10) Blood vessel-Aneurysm(SGD40) VI (IM)	PH 3.2 Critical appraisal of given prescription-II Practical				
13-07-21	Tuesday	PH 1.13 Antiadrenergic drugs- II (SGD23)				MI 6.1 URI- Viral causes (Lecture 38)	(CM10.4)RMNCH (SGD15) VI (PE,OG)	Integrated Session MI 6.1, PA 26.4 LRI- M TB (Lecture39) VI (IM)			
14-07-21	Wednesday	IM 3.15, 3.16, 3.17, 3.19 Pneumonia - Management (Lecture)				MI 6.1 Agents causing CAP (SGD12)	MI 6.2,6.3 Gram stain- URI, LRI Cult Ident-Klebsiella VI(IM) DOAP Session16				
15-07-21	Thursday	(PA27.1) Blood Vatherosclerosis(Lecture 26) VI (IM)				PH 1.33 Drugs for Cough(Lecture47) VI(CT)	Integrated Session (MI) (PA27.10)Syphilis (Lecture27/28) VI (IM)				
16-07-21	Friday	PH 1.26 CVS- RAAS (SGD24) VI(PY, IM)				(PA27.3) CVS-I Heartfailure (SGD41) VI (IM,PY)	PH 1.30 Arrythmia SDL-7	PH 1.24 NO & VA (Lecture48)			
17-07-21	Saturday	( FM2.28)intrauterine death, (SGD17) VI (PE,HA)				(CM7.3)Sources of epidemiological data (Lecture11) VI	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.5 AETCOM 19 Bioethics contd(SGD19) (Microbiology)	(PM2.2)challenges faced in control/ prevention of these infections (SDL2)	SPORTS 14



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18-07-21	Sunday	week21						
19-07-21	Monday	SU28.12 Biliary system (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA27.5) CVS-II -MI (SGD42) VI (IM)	PH 3.2 Critical appraisal of given prescription-III Practical	
20-07-21	Tuesday	PH 1.27 Anti hypertensive drugs-I (Lecture49) VI(IM)				MI 6.1 Agents causing HAP (SGD13)	(CM10.4)CSSM (SGD16) VI(PE,OG)	MI 6.1 Parasitic & fungal pneumonias (SGD14)
21-07-21	Wednesday							
22-07-21	Thursday	Integrated Session (MI) (PA27.4) CVS-III RHD (Lecture 29) VI (IM)	Clinical Posting & Competencies as per Annexure !			PH 1.27 Anti hypertensive drugs-I (Lecture50) VI(IM)	(PA27.8)Cardiac function testing (DOAP -15) VI (IM,PY)	
23-07-21	Friday	PH 1.28 Drugs used for peripheral vascular disease,myocardial infarction (SGD25) VI(IM)				Integrated Session (MI) (PA27.6) CVS-IV IE (Lecture30) VI (IM)	AITO Session (MI) (PA27.6)(PH)Case study -CVS (Lecture) VI (IM,PE)	
24-07-21	Saturday	(FM2.29) Demonstration of courts (DOAP6)	(FM2.30) medico-legal practice (SGD18)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)	2.5 AETCOM 20 Bioethics contd(SGD20) (Microbiology)	PH 1.28 Anti Anginal drugs-I (Lecture51) VI(IM)	SPORTS 15



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25-07-21	Sunday	week22							
26-07-21	Monday	OG 7.1 Endocrinal changes of Pregnancy (Lecture )	Clinical Posting & Competencies as per Annexure !			( PA27.9) CVS-V Cardiomyopathy (SGD43) VI (IM,PY)	PH 3.3 Critical evaluation of drug promotional literature-I Practical VI(IM)		
27-07-21	Tuesday	PH 1.28 Anti Anginal drugs-II (SGD26) VI(IM)				MI 6.1 Bacterial causes- II (Lecture 40)	(CM10.5) IMNCI (SGD17) VI (PE)	MI 6.1 Viral causes (Lecture 41)	
28-07-21	Wednesday	IM 4.3, 4.16 Influenza (H1N1, SARS, MERS, SARS-nCOV 2) (Lecture)				MI 6.1,6.2, 6.3 Parasitic and fungal causes (Lecture 42)	MI 6.2,6.3 Gram stain- URI, LRI AFB exercise (DOAP session17)		
29-07-21	Thursday	(PA27.7) Pericarditis(Lecture 31) VI (IM)				PH 1.58 Drugs used for ocular disorders(SGD27) VI(OP)	(PA27.7) Case study -CVS (SGD44/45) VI (IM)		
30-07-21	Friday	PH 1.29 CHF Drugs(Lecture52) VI(IM)				(PA36.1) Eye (SGD46) VI(OP)	PH 1.26 CVS Angina,antihypertension SDL8,9		
31-07-21	Saturday	(FM2.31,2.32) medico-legal autopsies ( DOAP7)				(CM7.5) Epidemiological study designs (Lecture12) VI (IM)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.5 AETCOM 21 Bioethics contd(SGD21) (Microbiology)



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01-08-21	Sunday	week23									
02-08-21	Monday	SU16.1 Minimally invasive General Surgery (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA34.1-34.2) Skin tumors SCC/BCC (SGD47) VI(DR)	PH 3.3 Critical evaluation of drug promotional literature-II Practical VI(IM)				
03-08-21	Tuesday	PH 1.57 Drugs acting on skin & mucus membrane (SGD28) VI(DR)				MI 4.1, 4.3 Superficial & Sub cut mycosis (Lecture 43) VI(DR,SU)	(CM 10.5)IMNCI (SGD18) VI(PE)	MI 4.3 Superficial & Sub cut mycosis (SGD15)			
04-08-21	Wednesday	OG 7.1 Cardiovascular changes in Pregnancy (Lecture)				MI 4.3 Superficial & Sub cut mycosis (Lecture44)	MI 4.3 Superficial & Sub cut mycosis (SGD16)	MI 4.3 Skin & SC Infections- Viral exanthems (SGD17)			
05-08-21	Thursday	(PA34.3) Skin tumors Melanoma (Lecture32) VI(DR)				PH 5.2 optimal use of a) drug therapy -1 (SGD29)	(PA34.4)Skin tumors (DOAP 16) VI(DR)				
06-08-21	Friday	PH 1.30 Anti arrhythmic drugs (Lecture54) VI(IM)				(PA24.1) GIT-oral cavity & salivary gland (SGD48) VI(DE)	(PA24.2) AITO Session- Peptic ulcer (MI,PA)(Lecture) VI (IM,SU)				
07-08-21	Saturday	(FM2.33,2.34,2.35) mass disaster (SGD19) VI (CM,IM)				(FM3.1) IDENTIFICATION (Lecture7) VI (HA)	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)	2.6 AETCOM 22 Bioethics contd(SGD22) (Forensic Medicine)	PH 5.2 optimal use of a) drug therapy -1 (SGD30)	SPORTS 17





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08-08-21	Sunday	week24							
09-08-21	Monday	IM 4.3, 17.13 Meningitis - Bacterial and Viral (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA24.4) GIT-Stomach Ca (SGD49) VI (SU)	PH 3.3 Critical evaluation of drug promotional literature-III Practical VI(IM)		
10-08-21	Tuesday	PH 1.34 Peptic ulcer drugs I (Lecture55) VI(IM)				Integrated Session (MI 3.1.PA) GIT infections- VC (Lecture 45) VI(IM,PE)	(CM10.5)IMNCI (SGD20) VI (PE)	MI 3.1 Dysentery causes- E.coli, Shigella, Campy (Lecture 46) VI(IM,PE)	
11-08-21	Wednesday	SU18.2 Skin tumours (Lecture)				Integrated Session (MI 3.3.PH,PA) Enteric fever (Lecture 47)VI(IM)	MI 3.2 Diarrhea/ Dysentery agents DOAP18 VI(IM,PE)		
12-08-21	Thursday	(PA24.5,24.6) GIT-IBD,TB(Lecture 33) VI (SU)				PH 1.34 Peptic ulcer drugs I I (SGD31) VI(IM)	(PA24.3)Stomach- Ulcer,Ca (SGD50/51) VI (IM)		
13-08-21	Friday	PH 1.34 Antiemetics(Lecture56) VI(IM)				(PA24.7) GIT-Large intestine -Ca (SGD52) VI (SU)	PH 1.34 Prokinetics (SGD32) VI(IM)	PH 1.34 Laxatives & Purgatives; SDL 10	
14-08-21	Saturday	(FM3.2) IDENTIFICATION (SGD20)				(CM 7.5) Epidemiological study designs (Lecture13) VI (IM)	FORMATIVE ASSESSMENT (Microbiology)	FORMATIVE ASSESSMENT (Pharmacology)	2.6 AETCOM 23 Bioethics contd(SGD23) (Forensic Medicine)



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15-08-21	Sunday	week25								
16-08-21	Monday	OG 7.1 Breast Genital System & Elementary System changes during pregnancy (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA25.1) Liver -Jaundice (SGD53) VI (IM,BI)	PH 3.4 Recognise& report ADR-1 Practical			
17-08-21	Tuesday	PH 1.34 Drugs for inflammatory bowel disease;Irritable bowel disorders;Biliary &Pancreatic disease. (Lecture57) VI(IM)				Integrated Session (MI 3.5.PH) Food poisoning (SGD18) VI(IM)		(CM10.5) IMNCI (SDL3) VI (PE)	MI 3.1 Parasitic causes - Entamoeba, Giardia, B.coli (Lecture 48)	
18-08-21	Wednesday	IM 4.3, 17.13 Meningitis - Tubercular (Lecture)				Integrated Session (MI 3.6 .PH,PA)APD-Peptic ulcer (SGD19) VI(IM)		MI 3.2 Cult Ident :VC,Shigella, E coli DOAP session19		
19-08-21	Thursday									
20-08-21	Friday	PH 1.34 AntiDiarrheal drugs (Lecture58) VI(IM)	Clinical Posting & Competencies as per Annexure !			(PA25.4) Liver-I Cirrhosis (SGD54) VI (SU,MI)	(PA25.6)Liver function test -(DOAP 17)			
21-08-21	Saturday	(FM3.3) Mechanical Injuries (Lecture8) VI (SU)				(FM3.4,3.5) Mechanical Injuries VI (SU) (DOAP8)	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.6 AETCOM 23 Bioethics contd(SGD24) (Forensic Medicine)	(PA25.4) Liver-I Cirrhosis (SGD55) VI (IM,SU)



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22-08-21	Sunday	week26						
23-08-21	Monday	SU29.3 Urinary tract infections (Lecture)	Clinical Posting & Competencies as per Annexure !		(PA25.2) Hepatic failure (SGD56) VI (IM,SU)	PH 3.4 Recognise& report ADR-2 Practical		
24-08-21	Tuesday	PH 1.17 Local Anaesthetic agents (Lecture59) VI(AS)		MI 3.1 Parasitic causes -Coccidian, Int nematodes (Lecture 50)	(CM10.6)Methods family planning (SDL4)	MI 3.1 GI Microbes (SGD20)		
25-08-21	Wednesday	OG 32.1,32.2 Menopause (Lecture)		MI 3.1 Viral causes of diarrhea (SGD21)	Integrated Session (MI 3.4. PA) Cult Ident- Salmonella, Widal test DOAP session20 VI(IM)			
26-08-21	Thursday	( PA25.5) Liver Ca & Portal HT (Lecture34) VI (SU,MI)		PH 1.17 Local Anaesthetic agents (SGD33) VI(AS)	Integrated Session (MI 3.7,3.8, PA 25.3,PA 25.6)Viral hepatitis (Lecture35/36) VI (IM)			
27-08-21	Friday	PH 1.15 Skeletal Muscle relaxants (Lecture60) VI(AS,PY)		(PA32.6)Exocrine pancreas, Gall stones (SGD57) VI (SU)	PH 5.2optimal use of (b)drug devices ©storage of medicines-2 (SGD34,35)			
28-08-21	Saturday	(FM3.6,3.7)Mechanical Injuries (SGD21) VI (SU,OR)		(CM7.5)Epidemiological study designs (Lecture14) VI	Feedback Session (Pharmacology)	Feedback Session ( Pathology )	Feedback Session (Forensic Medicine)	Feedback Session (Community Medicine)



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29-08-21	Sunday	week27		
30-08-21	Monday			
31-08-21	Tuesday	Pathology Theory examination		Pathology Practical Examination
01-09-21	Wednesday	Pharmacology Theory examination		Pharmacology Practical Examination
02-09-21	Thursday	Microbiology Theory examination		Microbiology Practical Examination
03-09-21	Friday	Community Medicine Theory examination		Community Medicine Practical Examination
04-09-21	Saturday	Forensic Medicine Theory examination		Forensic Medicine Practical Examination



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05-09-21	Sunday	week28									
06-09-21	Monday	IM - 25.1, 25.2, 25.3, 25.8 Tetanus, Rabies, Botulism (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA28.1,28.2,28.12) Kidney-Renal cystic diseases Renal Failure(SGD58) VI (IM,PE)	PH 3.5 P - drug- I Practical VI(IM)				
07-09-21	Tuesday	PH 1.24 Diuretics- I (Lecture61)				MI 7.3 UTI- Bacterial causes (Lecture 51) VI(IM)	(CM10.6)Methods family planning (SDL5)	MI 7.3 Viral, parasitic, fungal causes of UTI (SGD22)			
08-09-21	Wednesday	SU17.8, 17.9 Chest injuries (Lecture)				Integrated Session( MI 1.3,CM) Epidemiology basis of inf dis (SGD23)		MI 7.3 Culture Identification of Staph./E coli/Proteus/ Pseudo (DOAP21)			
09-09-21	Thursday	(PA28.3,28.4) Kidney GN (Lecture 37) VI (IM)				PH 1.24 Diuretics- II (Lecture62)	(PA28.5) Kidney-GN (SGD59) VI (IM,PY)	(PA28.5) Kidney-GN (SGD60) VI (IM,PY)			
10-09-21	Friday	PH 1.56 basic aspects og geriatrics & pediatric pharmacology (Lecture63) VI(PE)				(PA28.6, 28.7) Kidney-GN (SGD61) VI (IM)	PH 1.24 Diuretics (SGD36)	PH 1.24 Anti Diuretics SDL11			
11-09-21	Saturday	(FM3.8) Type of Weapon VI (SU,OR) (SGD22)				(CM7.8)Principles of association, causation and biases (Lecture15) VI	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)	2.6 AETCOM 25 Bioethics contd(SGD25) (Forensic Medicine)	AITO RENAL DISORDERS (MI,PE,IM,PH,SU,DR,PA) (Lecture4)	



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12-09-21	Sunday	week29							
13-09-21	Monday	OG 8.1,8.8 Antenatal care (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA28.6, 28.7) Kidney-GN (SGD62) VI (IM)	PH 3.5 P- drug- II Practical VI(IM)		
14-09-21	Tuesday	PH 1.37 Anterior Pituitary Hormones- (Lecture64)				Integrated Session MI 3.7,3.8; PA 25.3,PA 25.6 Viral hepatitis (Lecture 52)	(CM10.6)Methods family planning (SDL6)	MI 3.7 Parasitic infections (SGD24) VI(IM)	
15-09-21	Wednesday	IM 1.9, 1.3 Acute Rheumatic Fever and Infective Endocarditis (Lecture)				MI 3.7 Fungal infections (Aflatoxins) (SGD25)	MI3.1, 3.2 Stool ova cyst -DOAP session22		
16-09-21	Thursday	(PA28.8 to 28.10) Tubulointerstitial diseases(Lecture 38) VI (IM,SU,AN)				PH 1.36 Hormones- Insulin (Lecture65) VI(IM)	(PA23.1)Urine Examination -(DOAP 18)		
17-09-21	Friday	PH- 1.36 Oral anti DM drugs (Lecture66)				(PA(28.13,28.11,28.15) Kidney stones vascular diseases & angiopathies (Lecture39) VI (SU,IM)	(PA28.14) Kidney Ca (Lecture 40/41) VI (PE)		
18-09-21	Saturday	(FM3.9) Fire Arm Injuries (Lecture9)				(FM3.10) Fire Arm Injuries VI (SU,OR) (DOAP9)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.6 AETCOM 26 Bioethics contd(SGD26) (Forensic Medicine)



# SARASWATI MEDICAL COLLEGE, UNNAO

## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

19-09-21	Sunday	week30						
20-09-21	Monday	SU13.1, 13.2 Organ transplantation, immunosuppressive therapy (Lecture)	Clinical Posting & Competencies as per Annexure !			Integrated Session (PA33.1) Micro, Path, Ortho Bone & Joint infections (Lecture 43) VI (OR,HA)	PH 3.5 P- drug- III Practical VI(IM)	
21-09-21	Tuesday	PH 1.36 Hormones- Thyroid-1(Lecture67) VI(IM)				MI 4.1.4.3 Superficial & Sub cut mycosis (Lecture 53)	(CM10.8) Adolescent health including ARSH (SDL7)	MI 4.1 SC infections- Clostridium (LECTURE 54)
22-09-21	Wednesday	OG 27.1,27.3 Sexually Transmitted Diseases (Lecture)				MI 8.1 Zoonoses- bacterial (LECTURE 55)VI(IM)	Integrated Session MI 4.3, PA10.3, PH 1.46 Leprosy(Lecture56/57) VI (IM,DR)	
23-09-21	Thursday	(PA32.1 to 32.2)Endocrine-Thyroid (Lecture 44) VI (SU,IM,PY,HA)				PH 1.36 Hormones- Thyroids (SGD37) VI(IM)	(PA32.4) Diabetes (SGD63/64) VI (IM,PY)	
24-09-21	Friday	PH 1.38 Corticosteroids (Lecture68)				(PA32.3 to 32.5)Endocrine-Thyroid (Lecture 45) VI (IM,PY)	PH 5.3 Motivation of patient with chronic disease-1(SGD38,39)	
25-09-21	Saturday	(FM3.11,3.12)Regional injuries (DOAP10) VI (SU,OR)				(CM9.5,9.6)National Population Policy (Lecture16) VI (OG)	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

26-09-21	Sunday	week31					
27-09-21	Monday	IM 4.3, 4.16 Herpes/Varicella/Zoster infections (Lecture)	Clinical Posting & Competencies as per Annexure !	(PA32.7 to 32.9) Adrenal disorders (Lecture 46) VI (SU,IM,PY,HA)	PH 3.6 Intraction with Phar.rep to get drug info Role Play		
28-09-21	Tuesday	PH 1.40 Androgens & Drugs use for ED (Lecture69) VI(OG)		MI 8.1 Zoonoses- Viral (8.1) (Lecture58)	(CM10.6)Gender issues and women empowerment (SGD20)	MI 8.1 Zoonoses- Parasitic (SGD26)	
29-09-21	Wednesday	SU5.3 SU5.4 Wounds management & medico legal aspects of wounds (Lecture)		MI 8.1 Zoonoses- Parasitic (SGD27)	Integrated session (MI 8.7 .CM) Hand & PPE -I DOAP session23 VI(SU)		
30-09-21	Thursday	(PA29.2 to 29.5) MGT-I Prostate (Lecture 47) VI (SU)		PH 1.39 Estrogen, Progesterons, Antiestrogens & Drugs use in infertility (SGD40) <b>VI(OG)</b>	(PA29.2 to 29.5)MGT-I Prostate (DOAP 19) VI (SU)		
01-10-21	Friday	PH 1.39 Contraception (Lecture70) VI(OG)		(PA29.1) MGT-II Testicular tumors (Lecture48) VI (SU)	(PA30.1, 30.6) FGT-I vulva, vagina, cervix (Lecture49) VI (OG)	(PA30.2, 30.7,30.9) FGT-II uterus(endometrium)(Lec ture50) VI (OG)	
02-10-21	Saturday						





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03-10-21		Sunday		week32					
04-10-21	Monday	OG 9.1 Hemorrhage in early Pregnancy (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA30.3,30.8) FGT-III(Myometrium) (Lecture51) VI (OG)	PH 3.7 Prepare list of essential medicine Tutorial		
05-10-21	Tuesday	PH 1.41 Uterine Relaxant & Stimulant (SGD41) VI(OG)				MI 7.1,7.2 STD inf : Genital ulcers - Syphilis, HSV, LGV, Donovanias (Lecture 59) VI(SU)	(CM 11.1)occupational illness (SGD21)	MI 7.1,7.2 Urethral discharge : Gonorrhoea, NGU (Lecture 60)VI(DR)	
06-10-21	Wednesday	IM 4.3, 4.16 Dengue/Chikungunya/Typhus (Rickettsial Diseases) (Lecture)				MI 7.1, 7.2 Vaginal discharge Candida, bacterial vaginosis, Trichomonas (LECTURE 61)	MI 8.10,8.11,8.14 Sample collection -DOAP session24		
07-10-21	Thursday	(PA30.4) FGT-IV Ovary(Lecture52) VI (OG)				PH 1.18 General Anesthesia & Preanesthetic medication (Lecture71) VI(AS)	(PA31.3)FGT, Breast -(DOAP 20) VI (SU)		
08-10-21	Friday	PH 1.20 Acute and Chronic Ethanol Intake VI(PS) PH 1.21 Management of Methanol and Ethanol Poisoning (Lecture 72) VI(IM)				(PA30.5)Placenta (Lecture53) VI (OG)	PH 5.3 Motivation of patient with chronic disease-2(SGD42,43)		
09-10-21	Saturday	(FM3.13)Sexual Offences (Lecture10) VI (OG)				(CM11.3) Occupational health hazards (Lecture17)	FORMATIVE ASSESSMENT (Microbiology)	FORMATIVE ASSESSMENT (Pharmacology)	2.7 AETCOM 28 Bioethics contd(SGD28) (Pathology)



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

10-10-21	Sunday	week33							
11-10-21	Monday	SU8.1,SU8.3 Ethics & Medico-legal issues in General Surgery (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA31.1,31.4) Breast-I (Lecture54) VI (SU,IM,HA,PE)	PH3.8 Communication with patient for proper use of medicine Role Play		
12-10-21	Tuesday	PH 1.19 Sedative & Hypnotics (Lecture73) VI(PS,PY)				MI 7.1, 7.2 Genital warts& HIV,HBV,HCV (Lecture 62)	(CM11.2) employees state insurance scheme (SGD22)	MI 7.1, 7.2 PID-Gonorrhoea,Chlamydia, TB (SGD28)	
13-10-21	Wednesday	OG 13.1 Normal Delivery (Lecture)				MI 7.1, 7.2 TORCH & perinatal (Lecture 63)	MI 8.7 Hand & PPE -II DOAP session25		
14-10-21	Thursday	(PA 31.2) Breast ca(Lecture55) VI (SU)				PH 1.19 Sedative & Hypnotics (SGD44) VI(PS,PY)	(PA31.3)FGT, Breast -(DOAP 21) VI (SU)		
15-10-21	Friday								
16-10-21	Saturday	(FM3.14) Rape (DOAP11) VI (OG,PS)	(FM3.15) Sexual Offences-Sodomy (SGD23) VI (OG,PS)	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.7 AETCOM 29 Bioethics contd(SGD29) (Pathology)	(PM 2.4)Role of vaccines in disease control and eradication (SGD23)	SPORTS 22	



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

17-10-21		Sunday		week34				
18-10-21	Monday	IM 4.3, 4.16 Enteric Fever, Brucellosis (Lecture)	Clinical Posting & Competencies as per Annexure !		(PA35.1, 35.2) CNS I (Lecture56) VI(MI,PE)	PH 4.1 Administration of drugs through various route using mannequins- I DOAP12		
19-10-21	Tuesday							
20-10-21	Wednesday	SU 17.4 Head Injury-Principles, pathophysiology, mechanism (Lecture)	Clinical Posting & Competencies as per Annexure !		Integrated Session (MI5.1,5.2.PA) CNS infections Bacterial causes (SGD29) VI(IM,PE)	MI5.1,5.2 CNS infections Bacterial causes - II (SGD30)	MI 5.1,5.2 Viral causes (SGD31)	
21-10-21	Thursday	(PA35.1, 35.2) CNS-II (Lecture57) VI(MI,PE)			PH 1.19 Antiepilepsy (Lecture74) VI(PS,PY)	(PA35.3)CSF interpretation (DOAP 22) VI(MI)		
22-10-21	Friday	PH 1.19 Antiepilepsy I (Lecture75) VI(PS,PY)			(PA33.1,33.5,33.4) Bone & JointPaget's , RA (Lecture58) VI (OR,HA,IM)	PH 5.4 Relationship between cost of treatment & patient compliance (SGD45,46) VI(IM)		
23-10-21	Saturday	(FM3.16) Sexual Offences (Lecture11) VI (OG,PS)	(CM11.3)Occupational health hazards (Lecture19)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)	2.7 AETCOM 30 Bioethics contd(SGD30) (Pathology)	PH 1.16 Rheumatoid Arthritis-Treatment (SGD47) VI(IM)	SPORTS 23



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

24-10-21	Sunday	week35					
25-10-21	Monday	OG 13.1 Mechanism of Lanour (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA33.2) Bone tumors(Lecture59) VI(OR)	PH 4.1 Administration of drugs through various route using mannequins- II DOAP13
26-10-21	Tuesday	PH 1.19 Antiparkinson drugs (Lecture76) VI(PS,PY)				MI 5.1 Meningitis (5.1) (SGD32)	Integrated Session CM 8.3 MI 8.16 National Health Pgms (SGD24) MI 5.1 meningitis (SGD33)
27-10-21	Wednesday	IM 7.1, 7.3, 7.5 Rheumatological problems (Lecture)				MI 5.1.5.2 Cestodes-NS, Fungal meningitis (SGD34)	MI 5.1, 5.3, 1.2, 8.15 ASO/ CRP DOAP26 VI(IM,PE)
28-10-21	Thursday	(PA33.3) Soft tissue Tumors (Lecture60) VI(OR)				PH 1.19 Antipsychotic & Antimanic(Lecture77) VI(PS,PY)	(PA11.1)Genetics-I (Lecture61/62) VI (PE)
29-10-21	Friday	PH 1.19 Antipsychotic & Antimanic (Lecture78) VI(PS,PY)				(PA11.3)Genetics-II Storage Disorders(Lecture63) VI (PE)	(PA11.1)Charts Genetics-(SGD65/66) VI (PE)
30-10-21	Saturday	(FM3.17) sexual Perversions (SGD24) VI (OG,PS)		(FM3.18)Medico legal importance of Hymen (SGD25) VI (OG)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.7 AETCOM 31 Bioethics contd(SGD31) (Pathology)



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

31-10-21	Sunday	week36							
01-11-21	Monday	SU 9.2 Biological basis of cancer, multidisciplinary approach (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA23.2) Body Fluids (Lecture64)	PH 4.1 Administration of drugs through various route using mannequins- IV DOAP14		
02-11-21	Tuesday	PH 1.19 Antidepressant (Lecture79) VI(PS,PY)				MI 5.1 Meningitis (SGD35)	(CM11.4)Principles of ergonomics (SGD25)	MI 3.5, 4.1 PNS-Tetanus, Botulism (SGD36) VI(IM)	
03-11-21	Wednesday	OG 17.1,17.3 Lactation & Postnatal care (Lecture)				Integrated Session (MI 8.2 .PA) Opportunistic infections (SGD37)VI(IM)		MI 7.3 Cult Ident-II revision & OSPE DOAP27	
04-11-21	Thursday								
05-11-21	Friday								
06-11-21	Saturday	(FM3.19)medico legal aspects of pregnancy (Lecture12) VI (OG)	(CM12.1) concept of Geriatric services (Lecture20) VI	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)	2.8 AETCOM 32 Family member of sick patient(SGD32) (Community Medicine)	(CM 13.3,13.4)Man made disasters & NDMA (SGD26) VI(IM,SU)	SPORTS 24	



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

07-11-21	Sunday	week37							
08-11-21	Monday	IM 8.1, 8.2,8.6 Hypertension (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA23.2) Body Fluids (Lecture65)	PH 4.1 Administration of drugs through various route using mannequins- IV DOAP15		
09-11-21	Tuesday	PH 1.19 Opioids (Lecture80) VI(PS,PY)				Integrated Session (MI 8.5,8.6. CM) HAI -types, Prevention (SGD38)	Integrated Session (CM 14.1, MI)Define and classify hospital waste(SDL8)	MI 8.5,8.6 Basics of infection control, Outbreak mgt (SGD39)VI(IM,CM)	
10-11-21	Wednesday	SU 10.2 Preoperative management of surgical procedures (Lecture)				MI 8.8 Bacteriology of air, water, milk (SGD40)	MI 7.3 Cult Ident-II revision & OSPE DOAP28		
11-11-21	Thursday	(PA32.6)Gall Bladder (Lecture66) VI (SU)				PH 1.19 Opioids(SGD48) VI(PS,PY)	(PA23.3) Semen Analysis (DOAP 23)		
12-11-21	Friday	PH 1.22 CNS stimulants & cognitive enhancer (SGD49) VI(PS) ;( Integrated Session FM)				(PA32.6)Gall Bladder (Lecture67)	RFT(23.3) (DOAP24)		
13-11-21	Saturday	(FM3.20)Disputed Paternity and maternity (SGD26) VI (OG)				(FM3.21)PNDT (SGD27) VI (OG)	FORMATIVE ASSESSMENT (Microbiology)	FORMATIVE ASSESSMENT (Pharmacology)	2.8 AETCOM 33 Family member of sick patient(SGD33) (Community Medicine)



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

14-11-21	Sunday	week38									
15-11-21	Monday	OG 30.1 Polycystic Ovarian Diseases (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA13.3,13.4)Hb PCV ESR ESTIMATION (Lecture68) VI (IM)	PH 4.1 Administration of drugs through various route using mannequins- IV DOAP16				
16-11-21	Tuesday	PH 1.23 Process and mechanism of drug deaddiction(SGD50) <b>VI(PS)</b>				MI 8.4 Emerging & Reemerging infections (SGD41)VI(IM,CM)	Integrated Session (CM14.2, MI)Methods of treatment of hospital waste(SGD28)	PM 2.1 Implementation of airborne and contact precautions in a specific clinincal situations-1 (SGD42)			
17-11-21	Wednesday	IM 9.1, 9.2, 9.7, 9.17 Anemia (Lecture)				PM 2.1 Functioning of institutional infection control committee (SGD43)			PM 2.3 Diagnostic tool-I DOAP29		
18-11-21	Thursday	(PA28.1) Case discussion Renal Failure(Lecture69)				PH1.37 SEX HORMONES - SDL 12			(PA23.3) TFT(DOAP 25)		
19-11-21	Friday										
20-11-21	Saturday	(FM3.22)sexual Dysfuction (SDL2) VI (OG,IM)	(CM12.2,12.3)Health problems & prevention of aged population (SGD29) VI (IM)	FORMATIVE ASSESSMENT (Forensic Medicine)	FORMATIVE ASSESSMENT (Community Medicine)	2.8 AETCOM 34 Family member of sick patient(SGD34) (Community Medicine)	(PM2.4)Micro plan & routine vaccination activity at PHC level (DOAP6)	SPORTS 26			



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

21-11-21	Sunday	week39						
22-11-21	Monday	SU 12.1, 12.3 Nutrition in surgical patient (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA13.3) Case Discussion Anemia(Lecture70) VI (IM)	PH 4.2 Effect of drugs on dog BP using CAL- I Practical	
23-11-21	Tuesday	PH 1.63 Drug regulation act & Other legal aspects (SGD51)				PM 2.3 Diagnostic tool (SGD44)	(CM17.1, 17.3) Describe primary health care (SDL9)	PM 2.3 Diagnostic tool (SGD45)
24-11-21	Wednesday	OG 27.2,27.4 Pelvic Infections (Lecture)				MI 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters DOAP30		MI 2.3 Sample Collection, Microbial diagnosis, Serologic tests and their performance parameters DOAP31
25-11-21	Thursday	Integrated Session (CM)(PA12.1) Air pollution/ Tobacco/ Alcohol(Lecture71)				PH 1.64 Drug development, phases of clinical trial & GCP (SGD52)		Integrated Session (CM)(PA12.1) Air pollution/ Tobacco/ Alcohol - (SDL5)
26-11-21	Friday	PH 1.55 National health programme of india ,Communicable & non communicable disease -2 (SGD53) Integrated Session(CM)				(PA12.2) Protein Calorie Malnutrition/ Starvation VI (PE, BI)(Lecture72)		(PA12.2) Protein Calorie Malnutrition/ Starvation -(SDL6) VI (PE, BI)
27-11-21	Saturday	(FM3.23) Sterilization of male and female (SDL3) VI (OG)				(FM3.24) Importance of Contraception (Lecture13) VI (OG)	FORMATIVE ASSESSMENT (Pathology)	FORMATIVE ASSESSMENT (Microbiology)





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28-11-21	Sunday	week40							
29-11-21	Monday	IM 10.1,10.2,10.3,10.5 Acute Kidney Infection & Chronic Renal Failure (Lecture)	Clinical Posting & Competencies as per Annexure !			(PA8.1 8.2) Diagnostic cytology (Lecture73) VI (SU)	PH 4.2 Effect of drugs on dog BP using CAL- II Practical		
30-11-21	Tuesday	PM 2.5.1 Various PHASES of Clinical Trial(SGD1)				MI1.1 Intro to Micro & History (SDL 1)	CM 17.4Millennium development goals (SDL10)	MI1.2, 8.15 Identification of Bacteria (SDL2)	
01-12-21	Wednesday	SU 12.2 Fluid and electrolyte therapy (Lecture)				MI1.7 Normal Microbial flora (SDL 3)		Spotters-Revision(SGD46,47)	
02-12-21	Thursday	(PA8.1 8.2) Diagnostic cytology (Lecture74) VI (SU)				PM 2.5.2 Plan for Evaluation of off label use of Drug-1(SGD2)		(PA8.3) Diagnostic cytology (DOAP 26)	
03-12-21	Friday	PM 2.5.2 Plan for Evaluation of off label use of Drug-2(SGD3)				Pathology Revision(SGD67)		PH 4.2 Effect of drugs on dog BP using CAL- III Practical	
04-12-21	Saturday	(FM3.25)National Family Health Survey (Lecture14) VI (OG)				(CM17.2)Describe community diagnosis(SGD30)	FORMATIVE ASSESSMENT (Pharmacology)	FORMATIVE ASSESSMENT (Forensic Medicine)	2.8 AETCOM 36 Family member of sick patient(SGD36) (Community Medicine)



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05-12-21	Sunday	week41							
06-12-21	Monday	OG 21.2 Describe & discuss PP IUCD programme (Lecture)	Clinical Posting & Competencies as per Annexure !			Pathology Revision(SGD68)	PM 2.5.3 PHARMACOVIGILANCE ACTIVITY (SGD4,5)		
07-12-21	Tuesday	PM 2.5.4 Ethical Aspects of clinical Trial In PMemic (SGD6)				MI 1.9 Immunoprophylaxis (SDL 4)	(PM2.4)Role of communities in vaccination programmes (DOAP9)	Integrated Session MI 1.1, PA 10.4 Overview of protozoology (SDL 5) VI (IM)	
08-12-21	Wednesday	IM 11.1, 11.4,11.14 Diabetes Mellitus (Lecture)				Integrated Session MI1.1, PA10.4 Overview of Fungal infections (SDL 6) VI (IM)		PM 2.3 Diagnostic tool (SGD48,49)	
09-12-21	Thursday	Pathology Revision(SGD69)				PM 2.5 PM Revision(SGD7)		Pathology Revision(SGD70/71)	
10-12-21	Friday	PH 5.5 Drug dependence & its management 1(SGD54) VI(PS)				(CM9.2)calculate and interpret demographic indices (DOAP11) VI (OG)		Pathology Revision(SGD72/73)	
11-12-21	Saturday	(FM3.26)ART Clinics in India (Lecture15) VI (OG)				(FM3.27)MTP Act (SDL4) VI (OG)	FORMATIVE ASSESSMENT (Community Medicine)	FORMATIVE ASSESSMENT (Pathology)	2.8 AETCOM 37 Family member of sick patient(SGD37) (Community Medicine)



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

12-12-21	Sunday	week42							
13-12-21	Monday	SU 17.3 Trauma-mass causalities (Lecture)	Clinical Posting & Competencies as per Annexure !			MI 8.8 Bacteriology of air, water, milk (SDL 10)	PH 5.5 Drug dependence & its management 2(SGD55,56) VI(PS)		
14-12-21	Tuesday	PH 5.6 OTC DRUGS 1(SGD57) VI(PS)				Integrated Session MI1.1, PA10.4 Overview of Helminthology (SDL 7) VI (IM)	(CM 18.1, 18.2) International health agencies(SGD31)	Integrated Session MI1.1, PA10.4 Overview of viral infections (SDL 8) VI (IM)	
15-12-21	Wednesday	OG 9.5 Hyperemesis Gravidarum (Lecture)				Integrated Session (MI 2.7, PA 9.6,9.9) Transfusion related infections (SDL 9) VI(IM)	Integrated session (MI8.16,CM)Prevention of common infectious disease SGD50,51		
16-12-21	Thursday	PH 5.7 Legal & ethical aspects of prescribing drugs (SGD64) HI(FM)				PH 5.6 OTC DRUGS 1(SGD58) VI(PS)	PH 5.6 OTC DRUGS 2(SGD62,63) VI(PS)		
17-12-21	Friday	PH 1.61 Dietary Supplements & Nutraceuticals(SGD59)				PH 5.7 Legal & ethical aspects of prescribing drugs (SGD65) Integrated Session(FM)	PH 5.5 Drug dependence & its management 2(SGD60,61) VI(PS)		
18-12-21	Saturday	(FM3.28) Evidence of Abortion (SDL5) VI (OG,PA)				(PM2.4)Role of communities in vaccination programmes (DOAP8)	Feedback Session (Pharmacology)	Feedback Session (Pathology)	Feedback Session (Forensic Medicine)



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## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

19-12-21	Sunday	week43		
20-12-21	Monday	Pathology Theory examination		Pathology Practical Examination
21-12-21	Tuesday	Pharmacology Theory examination		Pharmacology Practical Examination
22-12-21	Wednesday	Microbiology Theory examination		Microbiology Practical Examination
23-12-21	Thursday	Community Medicine Theory examination		Community Medicine Practical Examination
24-12-21	Friday	Forensic Medicine Theory examination		Forensic Medicine Practical Examination
25-12-21	Saturday			



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26-12-21	Sunday	week44		
27-12-21	Monday	Pathology Theory examination		Pathology Practical Examination
28-12-21	Tuesday			
29-12-21	Wednesday	Pharmacology Theory examination		Pharmacology Practical Examination
30-12-21	Thursday			
31-12-21	Friday	Microbiology Theory examination		Microbiology Practical Examination



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BLOCK1						
In Hours	Lectures	SGD	SDL	DOAP	AETCOM-SGD	CLINICAL POSTING
Pathology		16	24	8	22	5
Pharmacology		31	16	6	24	6
Microbiology		24	7	0	20	2
Forensic Medicine		4	10	1	5	0
Community Medicine		8	8	0	5	0
Internal Medicine		8	0	0	0	0
General Surgery		7	0	0	0	0
Obstetrics & Gynaecology		7	0	0	0	0
AITO		14	0	0	0	0
						174 Hrs.
1st Terminal exams will be conducted wef 01/06/2021 to 05/06/2021						

BLOCK2						
In Hours	Lectures	SGD	SDL	DOAP	AETCOM-SGD	CLINICAL POSTING
Pathology		20	33	0	12	0
Pharmacology		29	19	4	24	2
Microbiology		26	14	0	18	6
Forensic Medicine		4	11	0	3	4
Community Medicine		6	11	4	0	0
Internal Medicine		7	0	0	0	0
General Surgery		8	0	0	0	0
Obstetrics & Gynaecology		8	0	0	0	0
AITO		7	0	0	0	0
						174 Hrs.
Microbiology Department will be in charge of coordination of AITO in this block						
2nd Terminal exams will be conducted wef 31/08/2021 to 04/09/2021						

BLOCK3						
In Hours	Lectures	SGD	SDL	DOAP	AETCOM-SGD	CLINICAL POSTING
Pathology		38	16	4	18	5
Pharmacology		20	37	2	28	0
Microbiology		13	30	10	23	0
Forensic Medicine		7	6	4	3	1
Community Medicine		6	12	7	5	6
Internal Medicine		10	0	0	0	0
General Surgery		10	0	0	0	0
Obstetrics & Gynaecology		10	0	0	0	0
AITO		8	0	0	0	0
						210 Hrs.
Pathology Department will be in charge of coordination of AITO in this block						
3rd Terminal exams will be conducted wef 20/12/2021 to 24/12/2021						



# SARASWATI MEDICAL COLLEGE, UNNAO

## UNDERGRADUATE MEDICAL EDUCATION CUMULATIVE CURRICULUM PHASE II

ABBREVIATIONS	
SU	General Surgery
OP	Ophthalmology
EN	Otorhinolaryngology
OG	Obstetrics & Gynaecology
OR	Orthopedics
AS	Anesthesiology
RD	Radiodiagnosis
RT	Radiotherapy
DE	Dentistry
CM	Community Medicine
IM	General Medicine
CT	Respiratory Medicine
PE	Pediatrics
PS	Psychiatry
DR	Dermatology, Venereology & Leprosy
PM	Physical Medicine & Rehabilitation
AN	Human Anatomy
PY	Physiology
BI	Biochemistry
PH	Pharmacology
PA	Pathology
MI	Microbiology
FM	Forensic Medicine & Toxicology
PM	Pandemic Module
VI	Vertical Integration
Integrated Session	Horizontal Integration
AITO	ALIGNED & INTEGRATED TOPICS

**General Medicine Competencies for clinical posting in curriculum phase II  
4 weeks (20 days) posting**

<b>Duration</b>	<b>Competency No.</b>	<b>Competency Description</b>	<b>Teaching Learning Methods</b>	<b>Assessment method</b>	<b>Student Faculty Distribution</b>
4 weeks	IM 26.1, 26.2, 26.3, 26.4, 26.5	Role of Physician	Small Group Discussion	Viva Voce	As per description listed below
	IM 26.6,26.7,26.8,26.9	Role of Physician in Health care system	Small Group Discussion	Viva Voce	As per description listed below
	IN 1.10, 1.11,1.12,1.14	Symptomatology of CVS (History Taking)in a case of heart failure	Small Group Discussion, Bed side clinic	Skill assessment	As per description listed below
	IM 4.10, 8.10, 9.4, 25.5	General Physical Examination	Bedside clinic, DOAP	Skill assessment	As per description listed below
	IM 1.11, 1.12, 1.15, 2.7, 8.10,	CVS Examination	Bedside clinic	Skill assessment	As per description listed below
	IM 1.10, 2.6, 4.9, 8.9, 1.11, 1.12, 1.15, 2.7, 8.10, 10.13	Case presentation by Students	Small Group Discussion	Viva Voce	As per description listed below
	IM 5.9, 6.7, 9.3, 10.12, 13.7, 15.4, 16.4, 25.4	Symptomatology of Abdominal system (History Taking)	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
	IM 4.10, 5.10, 9.4, 10.13, 15.5, 15.7,	Abdominal System Examination	Bedside clinic	Viva Voce	As per description listed below
	IM 5.9, 6.7, 9.3, 10.12, 13.7, 15.4, 16.4,	Case presentation by Students	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
	IM 3.4, 4.9	Symptomatology of Respiratory system (History Taking)	Small Group Discussion ,DOAP	Viva Voce, Skill assessment	As per description listed below
	IM 3.5,4.10,25.5	Respiratory system examination	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
	IM 3.4, 4.9, 3.5, 4.10, 25.5	Case presentation by Students	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
	IM 4.9, 17.2, 17.3, 18.3, 18.4, 18.7, 18.8, 19.3, 20.4	Symptomatology of Neurological system (History Taking)	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
	IM 17.4, 18.5, 19.4, 20.5	Neurological System Examination	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
	IM 11.7, 12.5, 14.6, 11.8, 12.6, 12.7, 14.7	Case presentation by Students	Bedside clinic	Viva Voce, Skill assessment	As per description listed below
Feedback and Ward Leaving					



**General Medicine**  
Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
4	Unit I	Professor &HOD
3	Unit I	Associate Professor
2	Unit I	Assistant Professor
3	Unit II	Associate Professor
1	Unit II	Assistant Professor
3	Unit III	Associate Professor
1	Unit III	Assistant Professor
Total 17		

**Surgery Competencies for clinical posting in curriculum phase II  
4 weeks (20 days) posting**

Duration	Competency No.	Competency Description	Teaching Learning Methods	Assessment	Student Faculty Distribution
4 weeks	SU 18.3a	How to take history of patients coming with surgical complaints.	Bedside clinic , DOAP	Skill assessment	As per description listed below
	SU 18.3b	How to take details about presenting complaints.	Small Group Discussion	Skill assessment	As per description listed below
	SU 18.3c	How to take details of past, personal, menstrual, treatment & family history	Bedside clinic , Small Group discussion	Viva Voce	As per description listed below
	SU 18.3d	General physical examination	Bedside clinic	Skill assessment	As per description listed below
	SU 18.3e	How to examine swellings in detail	Bedside clinic , DOAP	Skill assessment	As per description listed below
	SU 5.2	Elicit, document and present a history in a patient presenting with wounds	Small group discussion , Bedside clinic	Viva Voce	As per description listed below
	SU 5.3	Differentiate the various types of wounds.	Small group discussion , Bedside clinic	Viva Voce	As per description listed below
	SU 22.3	Demonstrate the correct clinical examination of thyroid swellings	Bedside clinic	Skill assessment	As per description listed below
	SU 25.5	Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent	DOAP	Skill assessment	As per description listed below
	SU 28.2	Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	DOAP, Bedside clinic	Skill assessment	As per description listed below
	SU 28.3	Clinical features of peritonitis	DOAP, Bedside clinic	Skill assessment	As per description listed below
	SU 28.4	Clinical features of intra abdominal abscess.	Bedside clinic,DOAP	Skill assessment	As per description listed below
	SU 28.18	Describe and demonstrate clinical examination of abdomen.	Bedside clinic , DOAP	Skill assessment	As per description listed below
	SU28.9	Demonstrate the correct technique of examination of a patient with disorders of the stomach	Bedside clinic, DOAP	Skill assessment	As per description listed below
Feedback and Ward Leaving					

**Surgery**  
Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
4	Unit I	Professor &HOD
3	Unit I	Associate Professor
2	Unit I	Assistant Professor
3	Unit II	Associate Professor
1	Unit II	Assistant Professor
3	Unit III	Associate Professor
1	Unit III	Assistant Professor
Total 17		

**Obstetrics & Gynaecology Competencies for clinical posting in curriculum phase II  
4 weeks (20 days) posting**

Duration	Competency No.	Competency Description	Teaching Learning Methods	Assessment	Student Faculty Distribution
4 weeks	OG 6.1a	Explain duration of pregnancy and various trimesters	Small Group Discussion ,Bedside clinic	Viva Voce	As per description listed below
	OG 6.1b	Enumerate clinical features of pregnancy in all trimesters	Small Group Discussion ,DOAP, Bedside clinic	Viva Voce	As per description listed below
	OG 6.1c	Demonstrate history taking to confirm pregnancy	Bedside clinic ,small group discussion	Viva Voce	As per description listed below
	OG 6.1d	Discuss Differential diagnosis of pregnancy	Small Group Discussion	Viva Voce	As per description listed below
	OG14.1a	Describe & demonstrate pelvic girdle & its anatomical position	Small Group Discussion	Viva Voce	As per description listed below
	OG 14.1b	Demonstrate bony landmarks of pelvic girdle	DOAP	Viva voce	As per description listed below
	OG 35.1b	Obtain & demonstrate a logical sequence of history	Bedside clinic	Viva Voce	As per description listed below
	OG 35.1a	Perform thorough clinical examination, excluding internal examinations (per-rectal and per-vaginal)	Bedside clinic ,DOAP	Skill assessment	As per description listed below
	OG 8.3b	Demonstrate the sequence and logic / reasons of obstetrical examination	Bedside clinic , DOAP	Skill assessment,	As per description listed below
	OG 8.3b	Perform General and Abdominal examination of Obstetric cases	Bedside clinic, DOAP,	Skill assessment	As per description listed below
	OG 8.3 d	Describe maternal and fetal well-being	Bedside clinic , DOAP	Skill assessment	As per description listed below
	OG 8.3 d	Demonstrate clinical monitoring of maternal and fetal well-being	Bedside clinic ,DOAP	Skill assessment	As per description listed below
	OG 8.3e	Perform clinical monitoring of maternal and fetal well-being	Bedside clinic ,DOAP	Skill assessment	As per description listed below
	OG 8.6	Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy	Bedside clinic , DOAP	Skill assessment	As per description listed below
Feedback and Ward Leaving					

**Obstetrics & Gynaecology**  
Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
4	Unit I	Professor
2	Unit I	Assistant Professor
4	Unit II	Associate Professor
2	Unit II	Assistant Professor
4	Unit III	Associate Professor
1	Unit III	Assistant Professor
Total 17		

**OTORHINOLARYNGOLOGY (ENT) Competencies for clinical posting in curriculum phase II  
4 weeks (20 days) posting**

<b>Duration</b>	<b>Competency No.</b>	<b>Competency Description</b>	<b>Teaching Learning Methods</b>	<b>Assessment</b>	<b>Student Faculty Distribution</b>
4 weeks	EN 2.1	Documentation & History taking in ENT	Lecture, Small Group Discussion	Skill assessment	As per description listed below
	EN 2.2	Demonstrate the correct use of a headlamp .	DOAP	Skill assessment	As per description listed below
	EN 2.3	Otoscopic examination	DOAP, Bedside clinic	Skill assessment	As per description listed below
	EN 2.4, 2.8	Tunifork test of PTA	DOAP, Bedside clinic	Skill assessment	As per description listed below
	EN 2.5	Correct technique of examination of the nose & paranasal sinuses including the use of nasal speculum	DOAP, Bedside clinic	Skill assessment	As per description listed below
	EN 2.6	Technique of examining the throat including the use of a tongue depressor	DOAP, Bedside clinic	Skill assessment	As per description listed below
	EN 2.7	Demonstrate the correct technique of examination of neck.	DOAP, Bedside clinic	Skill assessment	As per description listed below
	EN 4.1	Document and present a correct history taking in a case of Otagia	DOAP, Bedside clinic	Skill assessment	As per description listed below
	EN 4.2	Diseases of the external Ear	Bedside clinic,	Viva Voce	As per description listed below
	EN 4.3	Elicit document and ,present correct history ,describe clinical features of a case of ASOM	DOAP, Bedside clinic	Skill assessment, Viva Voce	As per description listed below
	EN 4.6	Elicit document and ,present correct history ,describe clinical features of a case of discharging ear	DOAP, Bedside clinic	Skill assessment, Viva Voce	As per description listed below
	EN 4.9	Demonstrate correct technique of syringing wax from ear in a simulated environment.	DOAP	Skill assessment,	As per description listed below
	EN 4.23	Clinical features in a case of DNS	DOAP, Bedside clinic	Skill assessment, Viva Voce	As per description listed below
Feedback and Ward Leaving					

**OTORHINOLARYNGOLOGY (ENT)**

Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
6	Unit I	Professor
6	Unit I	Associate Professor
5	Unit I	Assistant Professor
Total 17		

**OPHTHALMOLOGY Competencies for clinical posting in curriculum phase II 4 weeks (20 days) posting**

<b>Duration</b>	<b>Competency No.</b>	<b>Competency Description</b>	<b>Teaching Learning Methods</b>	<b>Assessment</b>	<b>Student Faculty Distribution</b>
4 weeks	AN 41.1	Anatomy of Eyeball and overview of ophthalmology	Lecture, Small Group Discussion	Viva Voce	As per description listed below
	OP1.4	Vision Assessment	Small Group Discussion	Viva Voce	As per description listed below
	OP 7.3	Eye examination	DOAP	Skill assessment	As per description listed below
	OP 7.6	Pre operative work up of cataract	DOAP	Skill assessment	As per description listed below
	OP 7.2	Types of Cataract	Small Group discussion	Viva Voce	As per description listed below
	OP 2.1	Lid examination-common Lid pathology	Small Group discussion	Viva Voce	As per description listed below
	OP 3.2	Examination of a patient of Red Eye	Small Group Discussion ,bedside clinic	Skill assessment, Viva Voce	As per description listed below
	OP 3.6	Examination of Pterygium	DOAP, Bedside clinic	Skill assessment, Viva Voce	As per description listed below
	OP 4.1	Anatomy and Examination of Cornea	Small Group Discussion	Viva Voce	As per description listed below
	OP 4.3	Corneal oedema	Bedside clinic	Viva Voce	As per description listed below
	OP 4.4	Assessment of Dry eye	Bedside clinic ,small group discussion,	Viva Voce	As per description listed below
	OP 6.5	Anterior chamber examination	DOAP, small group diasussion	Skill assessment Viva Voce	As per description listed below
	PY 10.17	Pupillary examination	Small group discussion	Viva Voce	As per description listed below
Feedback and Ward Leaving					



**OPHTHALMOLOGY**  
Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
6	Unit I	Professor
6	Unit I	Associate Professor
5	Unit I	Assistant Professor
Total 17		

**Paediatrics Competencies for clinical posting in curriculumphase II  
for 2 weeks (10 days) posting**

<b>Duration</b>	<b>Competency No.</b>	<b>Competency Description</b>	<b>Teaching Learning Methods</b>	<b>Assessment</b>	<b>Student Faculty Distribution</b>
2 weeks	PE 1.4	Perform weight and Height measurements.	Small Group Discussion	Viva Voce	As per description listed below
	PE 1.4	Perform Head circumference and Chest circumference .	Small Group Discussion	Viva Voce	As per description listed below
	PE 1.4	Document Antropometric measurements in growth charts	Small Group Discussion	Viva Voce	As per description listed below
	PE 23.9	Record pulse, temperature and interpret as per the age.	Bedside clinic	Viva Voce	As per description listed below
	PE 23.9	Record blood pressure and respiratory rate and interpret as per the age.	Bedside clinic	Viva Voce	As per description listed below
	PE 2.2	History taking and Physical examination in a child who fails to thrive.	Bedside clinic	Viva Voce	As per description listed below
	PE 1.7	Methods of assessment of development	Small Group Discussion	Viva Voce	As per description listed below
	PE 2.3	Counselling a parent with failing to thrive child.	Bedside clinic	Viva Voce	As per description listed below
	PE 2.5	Elicit history ,physical examination in a child with short stature	Small Group Discussion	Viva Voce	As per description listed below
Feedback and Ward Leaving					

**Paediatrics**  
Student Faculty Distribution

Number of students	Unit	Faculty
5	Unit I	Professor
2	Unit I	Assistant Professor
3	Unit II	Associate Professor
2	Unit II	Assistant Professor
3	Unit III	Associate Professor
2	Unit III	Assistant Professor
Total 17		

**Orthopedics Competencies for clinical posting in curriculum phase II  
for 2 weeks ( 10 days) posting**

<b>Duration</b>	<b>Competency No.</b>	<b>Competency Description</b>	<b>Teaching Learning Methods</b>	<b>Assessment</b>	<b>Student Faculty Distribution</b>
2 weeks	OR 1.5	Clinical features of dislocation of shoulder joint	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 1.5	Clinical features of dislocation of Knee joint	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 1.5	Clinical features of dislocation Hip Joint	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 1.5	Principles of management of dislocation of Shoulder, Knee and Hip Joints	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 2.1	Mechanism of injury, Clinical features of fracture of clavicle	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 2.2	Mechanism of injury, Clinical features of fracture of Proximal Humerus.	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 2.2	Mechanism of injury, Clinical features of fracture of shaft of humerus	Small Group Discussion, Bedside clinic	Viva Voce	As per description listed below
	OR 2.4	Principles of management of fracture of shaft of humerus	Bedside clinic	Viva Voce	As per description listed below
	OR 2.4	Mechanism of injury, Clinical features of Intercondylar fracture of humerus	Bedside clinic	Viva Voce	As per description listed below
Feedback and Ward Leaving					

**Orthopedics**  
Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
5	Unit I	Professor
2	Unit I	Assistant Professor
3	Unit II	Associate Professor
2	Unit II	Assistant Professor
3	Unit III	Associate Professor
2	Unit III	Assistant Professor
Total 17		

**Dermatology Competencies for clinical posting in curriculum phase II  
for 2 weeks ( 10 days) posting**

<b>Duration</b>	<b>Competency No.</b>	<b>Competency Description</b>	<b>Teaching Learning Methods</b>	<b>Assessment</b>	<b>Student Faculty Distribution</b>
2 weeks	DR 1.2	Identify and grade the various common types of acne	Bed side clinic	Skill assessment	As per description listed below
	DR 2.1	Identify and differentiate vitiligo from other causes of hypopigmented lesions	Bed side clinic	Skill assessment	As per description listed below
	DR 3.1	Identify and distinguish psoriatic lesions from other causes	Bed side clinic	Skill assessment	As per description listed below
	DR 4.1	Identify and distinguish lichen planus lesions from other causes	Bedside clinic	Skill assessment	As per description listed below
	DR 5.2	Identify and distinguish scabies from other lesion in adult and children.	Bedside clinic	Skill assessment	As per description listed below
	DR 6.2	Identify and distinguish pediculosis from other lesion in adult and children	Bedside clinic	Skill assessment	As per description listed below
	DR 12.6	Identify and distinguish exfoliative dermatitis from other skin lesions	Bed side clinic	Skill assessment	As per description listed below
	DR 13.1	Distinguish bulla from vesicles	Bedside clinic	Skill assessment	As per description listed below
	DR 13.3	Calculate the body surface area of involvement of vesiculobullous lesions	Bed side clinic	Skill assessment	As per description listed below
Feedback and Ward Leaving					

**Dermatology**  
Student Faculty Distribution

<b>Number of students</b>	<b>Unit</b>	<b>Faculty</b>
9	Unit I	Associate Professor
8	Unit I	Assistant Professor
Total 17		

**Psychiatry Competencies for clinical posting in curriculum phase II  
for 2 weeks ( 10 days) posting**

Duration	Competency No.	Competency Description	Teaching Learning Methods	Assessment	Student Faculty Distribution
2 weeks	PS 1.1	Establish rapport and empathy with patients	DOAP	Skill assessment	As per description listed below
	PS 3.3	Elicit, present and document a history in patients presenting with a mental disorder	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 3.4	Describe the importance of establishing rapport with patients	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 1.3	Demonstrate breaking of bad news in a simulated environment	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 3.5	Perform, demonstrate and document a mini mental examination	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 4.2	Elicit, describe and document clinical features of alcohol use disorders	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 4.2	Elicit, describe and document clinical features of substance use disorders	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 4.5	Demonstrate family education in a patient with alcohol abuse in a simulated environment	DOAP, Bedside clinic	Skill assessment	As per description listed below
	PS 4.5	Family education in a patient with substance abuse in a simulated environment	DOAP, Bedside clinic	Skill assessment	As per description listed below
Feedback and Ward leaving					

**Psychiatry**  
Student Faculty Distribution

Number of students	Unit	Faculty
9	Unit I	Associate Professor
8	Unit I	Assistant Professor
Total 17		

**Respiratory Medicine Competencies for clinical posting in curriculum phase II  
for 2 weeks ( 10 days) posting**

Duration	Competency No.	Competency Description	Teaching Learning Methods	Assessment	Student Faculty Distribution
2 weeks	CT 1.6	Perform a General Examination	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 1.6	Systemic examination of Respiratory System - Inspection	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 1.6	Systemic examination of Respiratory System – Palpation	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 1.6	Systemic examination of Respiratory System – Percussion	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 1.6	Systemic examination of Respiratory System – Auscultation	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 1.6	Examination of Lymphatic system .	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 2.9	Measurement of respiratory rate,	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 2.9	Systematic examination for measurement of level of respiratory distress and effort tolerance.	DOAP, Bedside clinic	Skill assessment	As per description listed below
	CT 2.9	Systematic examination for breath sounds, added sounds.	DOAP, Bedside clinic	Skill assessment	As per description listed below
Feedback and Ward Leaving					

**Respiratory Medicine**  
Student Faculty Distribution

Number of students	Unit	Faculty
9	Unit I	Professor
8	Unit I	Assistant Professor
Total 17		

**Radiodiagnosis Competencies for clinical posting in curriculum phase II  
4 weeks (20 days) posting**

Duration	Competency No.	Competency Description	Teaching Learning Methods	Assessment	Student Faculty Distribution
2 weeks	AN 13.4	Identify the bones and joints of upper limb seen in anteroposterior view radiographs of shoulder region, arm, elbow, forearm and hand	Small Group Discussion ,DOAP	Viva Voce , Skill assessment	As per description listed below
	AN 13.4	Identify the bones and joints of upper limb seen in lateral view radiographs of shoulder region, arm, elbow, forearm and hand	Small Group Discussion , DOAP	Viva Voce , Skill assessment	As per description listed below
	AN 20.6	Identify the bones and joints of lower limb seen in anteroposterior view radiographs of various regions of lower limb	Small Group Discussion , DOAP	Viva Voce , Skill assessment	As per description listed below
	AN 20.6	Identify the bones and joints of lower limb seen in lateral view radiographs of various regions of lower limb	Small Group Discussion , DOAP	Viva Voce , Skill assessment	As per description listed below
	AN 25.7	Identify structures seen on a plain x-ray chest (PA view)	DOAP	Viva Voce	As per description listed below
	AN 43.7	Identify the anatomical structures in Plain x ray skull, AP view	Practical,	Viva Voce, Skill assessment	As per description listed below
	AN 43.7	Identify the anatomical structures in Plain x ray skull lateral view	Practical,	Viva Voce , Skill assessment	As per description listed below
	AN 43.7	Identify the anatomical structures in Plain x ray cervical spine - AP and lateral view	Practical,	Viva Voce , Skill assessment	As per description listed below
	AN 43.7	Identify the anatomical structures in Plain x ray of paranasal sinuses	Practical	Viva Voce , Skill assessment	As per description listed below
Feedback and Ward Leaving					

**Radiodiagnosis**  
Student Faculty Distribution

Number of students	Unit	Faculty
8	Unit 1	Professor
6	Unit 1	Associate Professor
3	Unit 1	Assistant Professor
Total 17		