Government of India Union Territory of Jammu and Kashmir Office of the Principal GMC, Doda



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MBBS Phase II -Time Table

(Annexure 18A TO 18E)

GOVERNMENT MEDICAL COLLEGE, DODA

Make shift Campus near Bus Stand, Doda, J&K 182202

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Government Medical College, Doda

Annexure 18A

YEAR PLANNER MBBS -PHASE - II

	BATCH: 2021-2022						
Master timetable							
Time duration	07-03-2022 to 20-11-2022						
	Clinical posting						
Time duration	07-03-2022 to 11-12-2022						

Internal assessments (IA)

1 st terminal	13/06/2022 to 26/06/2022
2 nd terminal	10/10/2022 to 22/10/2022
Send-up exams	12/12/2022 to 20/12/2022

FA (Formative assessment): To be conducted after completion of each topic in respective subject

Vacations							
Summer As per Government Guidelines Vacations							
Winter vacations	As per Government Guidelines						

SUBJECT SPECIFIC COLOUR CODING

Subject	Colour Coding
PATHOLOGY	
PHARMACOLOGY	
MICROBIOLOGY	
COMMUNITY MEDICNE	
FORENSIC MEDICNE	
SURGERY	
MEDICINE	
OBS AND GYNAEGOLOGY	
CLINICAL POSTING	
AETCOM	
AIT TEACHING	
PANDEDMIC MODULE	
SPORTS AND EXTRA	
CURRICULAR ACTIVITIES	

Government Medical College, Doda

Annexure 18B

SUBJECT WISE DISTRIBUTION OF TEACHING HOURS WITH COLOUR CODING

Subject		No. of	Hours	Hours Recommended by NMC			
Pa	Pathology		34	230			
Pha	rmacology	23	31		230		
Mic	robiology	19	99		190		
	ommunity edicine	6	3		60		
	Forensic Medicine				50		
	Surgery	31		25			
Clinical Subjects	Medicine	35	97	25	75		
Casjecte	Obstetrics and Gynaecology	31		25			
Clinic	cal Postings	540		540			
AE	AETCOM		7	37			
Pandemic Module		28		28			
Sports&	Sports& Extra Curricular		42		28		
Tot	al Hours	15	31	1468			

AIT-Topics

01	Anemia
02	Diabetes Mellitus
03	Jaundice
04	Thyroid diseases
05	IHD
06	ТВ
07	Allergy
80	Typhoid fever

ABBREVATIONS

- 1. SGD: Small group discussion
- 2. SDL: Self directed learning
- 3. DOAP: Demonstrate, observe, assist and perform
- 4. FA: Formative assessment
- 5. IHD: Ischemic Heart Disease
- 6. TB: Tuberculosis

(1st week)

DAY	9.00AM-10.00AM	10.AM-11AM	11AM- 12PM	12PM- 1.00PM	1.00PM- 2:00 PM	2:00PM- 2:30PM	2.30 PM- 3.30PM	3.30 PM-4.30 PM
Mon 07/03/20 22	SGD AETCOM: Module 2.1 The foundations of communication-2	Lecture PH 1.1 Principles of Pharmacology		Clinical postir	ng	Lunch break	Lecture MI 1.1. Different causativeagents of infectious	DOAP- B PH 1.3 drug formulations-
	Session: Introductory session: 1 hour	Filatiliacology					diseases	DOAP-A PA 2.8 Different forms of cell injury
								DOAP-C MI 8.11, Handling of samples received in the lab
Tue 08/03/20 22	Lecture SU1.1, 1.2 Homeostasis &	PA 1.1 – 1.3 Introduction to					Lecture FM 1.1 & 1.2 Introduction & history of Forensic	DOAP-A PH 1.3drug formulations DOAP- A
	metabolic response to injury	Pathology					medicine	DOAP-C PA 2.8 Different forms of cell injury DOAP-B
Wed	Lecture	Lecture					SGD	MI 8.11, Handling of samples received in
09/3/202	IM3.1, Define & discuss different types of	PH1.2,1.9, Evidence based medicine , TDM Nomenclature					MI 1.1 Methods used in detection of infectious agents	PH 1.3 drug formulations DOAP- C
	pneumonia	of drugs						DOAP-B PA 2.8, Different forms of cell injury
								DOAP-A MI 8.11, Handling of samples received in the lab
Thurs 10/3/202	Lecture CM2.1 Describe the	Lecture MI 1.1, Bacterial					Lecture PH 1.3 Drug	Tutorial PH 1.3 Dosage forms of drugs
2	steps and perform clinic socio-cultural and demographic assessment of individual, family and community of individual, family and community	Taxonomy					delivery system	
Fri 11/3/202 2	Lecture OG1.1 Birth rate & maternal mortality Lecture	Lecture PA 4.1 – 4.2 Inflammation					SGL Describe the socio- cultural factors, family (types), its	Sports & Extracurricular activities
							role in health and disease & demonstrate in a simulated	
							environment the correct assessment of socio-cultural status	
Sat 12/03/20 22	Lecture Pandemic Module 2.2 Emerging & remerging	Lecture PH1.13Adrenergic drugs classifications	SDL Block I PH 1.53 Antiseptic &	FM 1.1,1.2,	Lecture PA 2.1 – 2.2 Cell		SGD PA 2.8 Different forms of Cell	
22	infections Introduction: 1 Hour	Their pharmacological Actions	disinfectant		Injury		Injury SGD	

(2nd week)

DAY	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM -1.00PM		2:00PM- 2:30 PM	2.30 PM- 3.30PM	3.30 PM-4.30 PM
Mon 14/03/ 2022	Focused SGD AETCOM: Module 2.1 The foundations of communication-2: Session 2: 1 Hour	Lecture PH 1.4 Distribution of drugs	C	linical postin	g		Lecture MI1.1 Laboratory Diagnosis of Bacterial Infection	DOAP-B PH 2.1 Dosage forms of the drug DOAP-A PA 4.4 Inflammation DOAP-C MI 8.7 Demonstrate Infectioncontrol practices and use of Personal Protective Equipments (PPE)
Tue 15/3/2 022	Lecture SU 2.1 Path physiology of shock	Lecture PA 2.4 Cell Injury					LectureFM1.3 Legal procedures	DOAP-A PH 2.1 Dosage forms of the drug DOAP-C PA 4.4 I Inflammation DOAP-B MI 8.7 Demonstrate Infectioncontrol practices and use of Personal Protective Equipments (PPE)
Wed 16/3/2 022	Lecture IM3.2 Discuss and describe pneumonia	Lecture PH 1.4 Pharmacokinetics and absorption of drugs				Lunch break	SGD MI 1.2 Laboratory Diagnosis of Bacterial Infection	DOAP-C PH2.1Dosageformsofthedrug DOAP C DOAP-B PA 4.4 I Inflammation DOAP-B MI 8.7 Demonstrate Infectioncontrol practices and use of Personal Protective Equipments (PPE)
Thurs 17/3/2 022	AIT-Jaundice Interactive Lecture CM 3.3 Etiology and basis of water bornediseases /jaundice/hepatitis/ diarrheal diseases, IM 5.3, IM5.4, PA25.3	AIT-Jaundice Lecture MI 13.7 Theepidemiology, The etio-pathogenesis and the viral markers in the evolution of Viral hepatitis, PA25.1, IM5.12, IM 5.14					AIT-Jaundice SGD PH 1.34 Antiemetic & Prokinetic drugs, IM,5.16, PE26.1	Tutorial MI 8.5 Healthcare Associated Infections (HAI) and enumerate the types
Fri 18/3/2 022			HOLID	OAY				
Sat 19/3/2 022	INTERACTIVE LECTURE PA 6.6 Ischemia infarction morphological changes and effects	Lecture PH 1.13 Adrenergic drugs Classification	SDL Block 2 PH 1.53 Antiseptic & disinfectant	SGD FM 1.4,1.5 Court procedures	Lecture PA 2.3,2.5,2.6 Cell Injury		SGD PA 4.4 Inflammation	

(3rd week)

Day	9.00AM-10.00AM	10.00AM-	11.00AM-	12.00PM-	1.00 PM -	2.00PM-	2.30PM-	3.30PM-4.30PM
Day	3.00AM-10.00AM	11.00AM	12.00PM	1.00PM	2.00 PM	2.30PM	3.30PM	3.301 M-4.301 M
Mon				HOLIDAY				
21/03/20								
22								
Tue	Lecture	SGD	Clinical p	ostina			SGD	DOAP-A
22/3/202	SU 2.2	PA 3.1, 5.1	J	g			FM1.4	PH 2.1 Dosage forms of the drug
2	Shock and treatment.	Repair					Courts in India	
		Amyloidosis					and theirpowers	DOAP-C
								PA 8.3 Diagnostic cytology
								DOAP-B
								MI 8.10, Methods of collection of
								samples
Wed	Lecture	SGD					SGD	DOAP-C
23/03/20	IM3.3	PH 1.13					MI 1.6	PH 2.1 Dosage forms of the drug
22	Discuss and describe	adrenergic					Laboratory	
	the pathogenesis,	drugs ADRS,					Diagnosis of	DOAP-B
	presentation,	Contraindicat-					Bacterial	
	naturalhistory and	ions, Uses					infections	PA 8.3 Diagnostic cytology
	complications of							DOAP-A
	pneumonia							MI 8.10, , Methods of collectionof
								samples
Thurs	LECTURE	Lecture					Lecture	Tutorial
24/3/202		MI 1.1					PH 1.4	PA 2.4, Necrosis and apoptosis
2	and social security	Bacterial					Metabolism ofdrugs	· •
	measures and its	Genetics.						
	relationship to							
	health and disease							
Fri	Lecture	Lecture					SGL	Sports & Extracurricular
25/03/20		PA 2.6,4.3					Concepts of	activities
22	Prenatal, neonatal	Inflammation					prevention	
	mortality						prevention	
Sat	SDL-Block 2 Pandemic	SGPH1.13	SDL	SGD	SGD		SGD	
26/3/202 2	Module 2.2 Factors responsible	Ant adrenergic drugs	Block I PA16.5	FM 1.5, Court procedures	PA 7.1 Define and classify		PA 8.3 Diagnostic Cytology	
	for emerging &	urays	Hemolytic	procedures	Neoplasia		Cytology	
	remerging infections		Anemia		risopiasia			
	1 Hour							

(4rth week)

				n week)				
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00 PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 28/3/2 022	SKILLS LAB AETCOM Module 2.1 The foundations of communication-2 Session 4: 1 Hour	Lecture PH 1.56 Basic aspects of pediatric and geriatric pharmacology		Clinical posti	ing	Lunch break	MI 1.6, Antimicrobial agents and antimicrobial resistance	DOAP-B PH 1.11Routes of drug administration DOAP A PA 6.7 Infarction DOAP C MI 1.2, Gram Stain, ZN stain & R/Eof stool
Tue 29/3/2 022	SGD SU6.1 SURGICAL INFECTIONS	AIT -Thyroid Lecture PA 32.1,32.2, IM 12.1.12.3, AN35.2, PY8.2					FA-Written FM1.9,1.10, 1.11, 2.1	DOAP-B PH 1.11Routes of drug administration DOAP A PA 6.7 Infarction DOAP C MI 1.2, Gram Stain, ZN stain & R/Eof stool
Wed 30/3/2 0 22	Lecture IM2.1, Atherosclerosis and is chemic heart disease	Lecture PH1.13 Anti adrenergic drugs					SGD MI 1.6 Antimicrobial agents and antimicrobial resistance	DOAP-C PH 1.11 Routes of drug administration DOAP-B PA 6.7 Infarction DOAP- A MI 1.2, Gram Stain, ZN stain & R/Eof stool
Thu 31/3/2 022	LECTURE CM5.1 Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions	SGD MI 1.1 Normal Human Microbiota.					SGD PH 1.5 General principles of mechanism of drug action	Tutorial MI 1.1 Methods used in detection of infectious agents.
Fri 01/4/20 22	Lecture OG1.3 Still birth and abortion.	SGD PA 7.2 Molecular basis of cancer					SGL CM5.2Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method	Sports & Extracurricular activities
Sat 02/4/ 2 022		HOLIDAY						

(5th week)

Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00PM - 2.00 PM	2.00PM- 2.30 PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 04/4/	Discussion & Closure AETCOM	Interactive Lecture PH 1.34 Acid		Clinical post	ing	Lunch break	Interactive Lecture	DOAP- B PH 1.11 ,2.3 Routes of drug
2022	Module 2.1 The foundations of communication-2: Session 5:1 Hour	peptic disease					MI 1.1, General Virology.	administration and setting up of an IV drip
	oession 5.1 Hou							PA9.4,9.6Discuss SLEand HIV/AIDS. DOAP- C MI 1.2, Gram Stain, ZN stain and stool routine
								Microscopy
Tue 5/4/	SGD SU 4.1	Lecture PA 7.2 Molecular					Lecture FM 11., Features	DOAP- A PH 1.11 ,2.3 Routes of drug
2022	Pathophysiology of Burns	basis of cancer					and management of Snake bite, Scorpion sting,	administration and setting up of an IV drip
							Bee and wasp and spider bite	PA9.4,9.6Discuss SLEand HIV/AIDS. DOAP- B
Wod	Internative Leature	SGD					200	MI 1.2, Gram Stain, ZN stain and stool routine Microscopy
Wed 6/4/	Interactive Lecture IM13.2	SGD PH 1.14					SGD MI 1.1	PH 1.11 ,2.3 Routes of drug
2022	Describe the genetic	Cholinergic drugs,					Laboratory	administration and
	basis of selected cancers	Their pharmacological					Diagnosis of Viral Infections.	setting up of an IV drip
	Calleers	actions, uses, doses, side effects, indications					illicotions.	DOAP- B PA9.4,9.6 Discuss SLEand HIV/AIDS.
								DOAP- A MI 1.2, Gram Stain, ZN stain and stool routine Microscopy
Thur 07/4	SGL CM5.3 Define and	Interactive Lecture MI 1.1					Lecture	Tutorial PH1.13Adrenergic and antiadrenergic group of
/202	describe common nutrition related health disorders (including macro- PEM, Micro-iron, Zn, iodine, Vit. A), their control and management	General Parasitology					PH 1.5 General principles of mechanism of drug action	Drugs
Fri	Lecture	Interactive Lecture					SGL Plan and recommend	Sports & Extracurricular activities
8/4 /202 2	OG 2.1, Anatomy ofthe female reproductive tract	PA 6.5,6.6 Thrombosis					a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment	activities
Sat	Interactive	Interactive Lecture		SGD	Interactive		SGD	
9/4/2 022	Discussion Pandemic	PH 1.5 General principles of	Block 1 MI 1.1	FM 11.1 Snake bite	Lecture PA 9.1 Immunity		PA 9.4 ,9.6 Auto immunity, SLE	
UZZ	Module: 2.2 Challenges forcontrol	mechanism of drug		Shake bite	immunity		And HIV/AIDS.	
	of emerging &	Action	agents of					
	remerging infections: Findings of case		Infectious diseases					
	studies		detection					
	1 Hour							

(6th Week)

			(6th Week					
Day	9.00AM- 10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	12PM- 1.00PM	1.00 PM- 2.00 PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 11/04/20 2 2	Introduction & discussion AETCOM: Module 2.2 Bioethics Session 1: 1 Hour	Lecture PH 1.37 Sex hormones		Clinical posting		Lunch break	Lecture MI 1.2 Overview of Parasitic infections	DOAP-B PH 3.1 ,1.10 Writing legible prescription DOAP -A PA23.1 ,23.2Abnormal urinary findings in Disease DOAP- C MI 1.2 Gram Stain, ZN stain andstool routine microscopy
Tue 12/4/202 2	SGD SU 4.2 Burns	Interactive Lecture PA 7.3 Carcinogens and carcinogenesis					SGD FM 11.1, Features and management of Snake bite, Scorpion sting, Bee and wasp and spider bite	DOAP A PH 3.1,1.10 Writing legible prescription DOAP- C PA23.1 ,23.2Abnormal urinary findings in disease DOAP- B MI 1.2Gram Stain, ZN stain and stool routine Microscopy DOAP
Wed 13/4/202 2	IM13.3 Describe the relationship between infection and cancers	PH 1.14 Anti cholinergic drugs their pharmacological actions					SGD MI 1.1 General Parasitology	DOAP- C PH 3.1,1.10 Writing legible prescription DOAP- B PA23.1 ,23.2Abnormal urinary findings in Disease DOAP-A MI 1.2 Gram Stain, ZN stain andstool routine microscopy
Thurs 14/4/202 2		HOLIDAY					,	
Fri 15/4/202 2	methods of	SGD MI1,1 General Mycology					Lecture PH 1.5 Pharmacovigilance ADR reporting	tutorial PA 4.3 Chronic inflammation
Sat 16/4/2022	discussion & closure Pandemic Module 2.2 Finding of case studies: 1 Hour	PH 1.14 Anti cholinergic drugs adverse effects, their uses, Contraindications	Block 2 MI 1.1 Causative agents of Infectious diseases detection	SGD FM 11.1 Snake bite	Lecture PA 7.3 Carcinogen esis		SGD PA23.1 ,23.2Abnormal urinary findings in disease	Sports & Extracurricular activities

				7 th 1	week			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	1.002PM- 1.00PM	1.00PM- 200.PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 18/04/20 2 2	Interactive discussion AETCOM: Module 2.2	Interactive lecture PH 1.8 Drug	Clinical posting				Lecture MI 1.2 Overview of	DOAP- A PH3.2 Critical analysis of a given
	Bioethics Session 2: 1 Hour	interactions					Fungal infections	Prescription DOAP- B PA 16.7 Correct technique to Perform cross match. DOAP- B MI 5.3,6.2 Identifythemicrobial agents causing meningitis & upperrespiratorytract infections
Tue 19/04/20 2 2	Lecture SU3.1 Blood transfusion	Lecture PA 6.1, 6.2, Edema					SGD FM 1.5 Court procedures	DOAP- A PH3.2 Critical analysis of a given Prescription DOAP- B PA 16.7 Correct technique to perform cross match. DOAP- B MI 5.3,6.2 Identifythemicrobial agents causing meningitis & upperrespiratorytract infections
Wed 20/4/202 2	AIT-Juandice lecture IM5.4 The epidemiology, microbiology, immunology and clinical evolution of infective (viral) hepatitis, PA 25.3, MI 1.2, OG 12.6	AIT-Juandice lecture PH 1, 1.34 drugs fro IBD, billiary and pancreatic diseases, PA25.3, IM5.3, IM5.4,MI3.7				Lunch break	SGD MI 1.8 Complement PH1.16 PA9.2IM6.13PE 31.131.3	DOAP- A PH3.2 Critical analysis of a given prescription DOAP- B PA 16.7 Correct technique toperform cross match. DOAP- B MI 5.3,6.2 Identifythemicrobial agents causing meningitis & upperrespiratorytract infections
Thurs 21/4/202 2	SGL CM5.6 Enumerate and discuss the National Nutrition Policy, important national nutritional Programs including the Integrated Child Development Services Scheme (ICDS) etc	SGD MI 1.7 Immunity					Interactive Lecture PH 1.8 Drug interactions	Tutorial MI 1.1 Methods used in detection of infectious agents
Fri 22/4/202 2	Interactive Lecture OG 3.1 Physiology of ovulation, menstruation, Fertilization.	Interactive Lecture PA 7.4,7.5 Para neoplastic syndrome tumor immunology					DOAP CM 5.7 Describe food hygiene	Interactive lecture IM13.4 Describe the natural history, presentation, course complications and cause of death for common cancers
Sat 23/4/202 2	FA Pandemic Module 2.2 1 Hour	FA- Written PA 1.1, 1.5.1.14, 1.6	AIT Allergy PH 1.16 Anti Histamine PA9.2. d IM6.13PE31.3 MI1.8	FM 1.9 Importance of	AIT Allergy PA 9.2 Hypersensitivity IM 6.13, 9.18 PE 31.1, 31.3 MI1.8		SGD PA 16.7 Correct technique to perform cross match	AIT-DIABETES Lecture IM11.11, PA32.4, PY8.2 BI11.17,11.21

8th week

Day	9.00AM- 10.00AM	10.AM-11AM		12.00 PM - 1.00PM	1.00 PM- 2.00 PM	2.00-PM- 2.30 PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 25/4/202 2	Student seminars AETCOM Module 2.3 Health Care As a Right Session I: 1 Hour	Lecture PH 1.26 Drugs acting on Renin-angiotensin system		Clinical posti	ng	Lunc h break	FA-Written MI 1.1-1.3	DOAP B PH 3.2 Critical analysis of a given prescription AIT-DIABETES DOAP -A PA23.1 ,23.2Abnormal urinary findings in diabetes, BI11.17, BI11.21 DOAP-C MI 1.2 Gram Stain, ZN stain and R/E stool
Tue 26/4/202 2	SGD SU 5.1 5.3 Wound healing	Bi7.7, SU24.2					Lecture FM 1.9 Importance of documentation	DOAP A PH 3.2 Critical analysis of a given prescription AIT-DIABETES DOAP C PA23.1 ,23.2Abnormal urinary findings in diabetes, BI11.17, DOAP- B MI 1.2 Gram Stain, ZN stain and stool routine microscopy
Wed 27/04/202 2	AIT-Jaundice Lecture IM5.3, Describe and discuss the pathology in various forms of liver disease, AN55.2, PY4.7, PA25.1, BI6.15	SGD PH 1.12 Drug dosage in geriatric and pediatric age group and renal dysfunction					AIT-Jaundice SGD MII3.8 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with Emphasis on viral markers, IM5.3. IM 5.14, BI11.17	DOAP C PH 3.2 Critical analysis of a given prescription AIT-DIABETES DOAP -B PA23.1,23.2Abnormal urinary findings in diabetes, BI11.17, BI11.21 DOAP-A MI 1.2 Gram Stain, ZN stain and R/E stool
Thurs 28/04/20 2 2 Fri	Lecture CM8.2, IM11.11, IM11.14	SGD MI 1.3 Epidemiology of infectious diseases					AIT-DIABETES Lecture PH 1.36, IM 11.18 Drugs used in endocrine disorder	Tutorial PH 1.15 Skeletal muscle relaxants
29/4/202 2		HOLIDAY						
Sat 30/4/202 2	Interactive Lecture Pandemic Module 2.1 Infection control Practice – II Session 1: 1hour	AIT-DIABETES SGD PH 1.36, IM 11.18,PA32.4,IM11.2,11. 3 Drugs used in endocrine disorders	Heavy 1 Metal C	SGD FM 1.10 & 1.11 Cause of death & death certificate ICD 10	Lecture PA 9.4,9.5 Auto immunity		Lecture IM11.2 The epidemiology and pathogenesis and risk factors and clinical evolution of type 1 diabetes, PY8.2, PE33.4	Sports & extracurricular activities

	09th week											
Day	9.00AM-10.00AM	10.AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00 PM	1,00 PM- 2.00PM	2.00PM- 2.30 PM	2.30PM- 3.30PM	3.30PM-4.30PM				
Mon 2/5/2022	Student seminars AETCOM Module 2.3 Health Care as a Right Session II: 1Hour	SGD PH 1.27 drugs used in shock		Clinical posting		Lunch break	Lecture MI 1.8 Antigen	DOAP- B PH 3.2Critical analysis of a given prescription AIT –Thyroid DOAP-A PA 32.1,32.2 Microscopic features of benign &malignant thyroid swellings, AN35.3, 35.8,PY8.2 DOAP-C MI 1.2Gram Stain, ZN stain and				
Tue 3/5/2022		HOLIDAY						stool routine microscopy				
Wed 4/5/2022	AIT-DIABETES SGD IM11.4 Describe and discuss the genetic background and the influence of the environment on diabetes, BI3.9, 17.7,IM11.11,PA32.4	AIT -Thyroid Lecture PH1.36, IM12.13, PA32.3, PY8.2					SGD MI 1.8 Antibody	DOAP- C PH 3.2Critical analysis of a given prescription AIT -Thyroid DOAP- B PA 32.1,32.2 Microscopic features of benign &malignant thyroid swellings, AN35.3,35.8,PY8.2 DOAP -A MI1.2Gram Stain, ZN stain andstool routine microscopy				
Thurs 5/5/2022	SGL CM5.3.2 Define and describe common nutrition related health disorders, their control and management- Vitamin A,Iron ,Iron,Iodine ,Zinc & others.	MI 8.9 General Mycology					AIT -Thyroid Lecture PH1.36, PY8.4,BI6.15,6.17	Tutorial PA 8.1 Diagnostic Cytology				
Fri 6/5/2022	Lecture OG4.1Embryology of fetus,	AIT -Thyroid Lecture PA 32.2, 32.3 Thyroid Nodule SU 22.2,BI6.13					SGL CM 5.4.1 Plan & recommend a suitable diet for the individuals & families in a simulated environment	SGD PH 1.15 Skeletal muscle relaxant				
Sat 7/5/2022	SGD PA Pathology Formative Assessment	Lecture PH 1.57 Drugs used in skin disorders	SDL BLOCK 1 MI 1.1 Infectious agents	FM 2.1 Death and its	Lecture PA 12.1,12.2 Air pollution and Diseases		SGD PA 9.3 HLA and transplant rejection	Sports & extracurricular activities				

					40th week			
					10 th week			
Day	9.00AM-10.00AM	1000.AM- 11.00AM		2.00PM .00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 9/5/ 2022	TAG ALONG SESSION AETCOM Module 2 Working in Health C	// 2.4 Care System		Clinical posti	ng	Lunch break	AIT-Jaundice Lecture MI3.7 The modalities in the diagnosis and prevention of viral	PH 2.2 Preparation of ORS
	Session I: 2	Hours					hepatitis, SU28.12, IM5.4,PA25.1	AIT-JaundiceDOAP-A PA 25.6 Liver function tests and viral hepatitis serology, BI6.14, PY4.8,IM5.4 AIT-Jaundice DOAP C MI 1.2,3.2, Gram Stain, ZNstain, R/E stool: Diarrhea
_		- A1 - 1						and Dysentery, CM3.3, IM15.9 BI6.14
Tue 10/5/ 2022	SU 8.1 Ethics in General Surgery.	AIT-Jaundice Lecture PA 25.1, PY4.7, BI6. 13, IM					Lecture FM2.1 Death and its types	DOAP-A PH 2.2 Preparation of ORS
		5.5,5.6						AIT-Jaundice DOAP-C PA 25.6 Liver function tests and viral hepatitisserology, BI6.14, PY4.8IM5.4
								AIT-Jaundice DOAP B MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea And dysentery, CM3.3,IM15.9 BI16.14
Wed 11/5/		SGD PH1.55 NHP					SGD MI 5.1	DOAP-A PH 2.2 Preparation of ORS
2022	IM11.4 The genetic background and the influence of the environment ondiabetes.	PH1.55 PH 1.55 NHP					CHRONIC BACTERIAL MENIGITIS	AIT-Jaundice DOAP-C PA 25.6 Liver function tests and viral hepatitisserology, BI6.14, PY4.8IM5.4 AIT-Jaundice DOAP B MI 1.2,3.2, Gram Stain, ZN stain, R/E stool: Diarrhea Anddysentery,
Thur	LECTURE CM10.2	SGD MI					AIT-IHD	CM3.3,IM15.9 BI16.14 TUTORIAL MI3.2 etiological agents
12/5 /2022	groups	3.7viruses causing hepatitis					lecture PH 1.31dru gs used in dyslipidemia	of diarrhea and dysentry
Fri 13/5/ 2022	LECTURE OG4.1 Embryology of fetus	AIT-Anemia Lecture PA 13.5 Prepare, identity & describe PBF, Anemia, PY2.5, PY2.11,IM9.2, MI2.4		clinical postir	ng		DOAP CM 5.4.2 Construct a suitable diet plan for different categories of people	Sports & extracurricularactivities
Sat 14/5/ 2022	Visit to hospital isolation ward Pandemic Module 2.1 Infection control Practice – II Session3: 1 Hour	adulterants	agents	SGD FM 2.3 ssues related to sudden atural deaths	AIT-Jaundice SGD PA 25.2, PY2.5, PY4.10 IM5.3,CM3.3		AIT-Jaundice SGD PA25.3, IM1.16, BI 11.17,CM3.3	

11th week

Day	9.00AM-10.00AM	10.00AM-11.00AM	11:00AM - 12:00PM	12.00PM- 1:00PM	1:00PM - 2:00 PM	2.00PM- 3:30PM	2:30PM-3:30PM	3:30PM:4:30 PM
Mon 16/05/2022	HOLIDAY	l			I			
Tue 17/05/2 022	SGD SU 9.1 Investigations in a surgical patient.	AIT-Jaundice PA 25.1, IM 5.1, CM3.3,		CLINICAL POS	etino.	LUNCH	lecture FM 2.2 Natural andunnatural deaths	DOAP A PH 3.5, Prescription of P- drug in a given case DOAP B
				SLINICAL PO		BREAK		DOAP-B PA 21.3 platelet disorders from clotting disorders AIT-Jaundice
								DOAP -C MI 1.2,3.2, Gram Stain, ZN stain, R/E Stool: Diarrhea and dysentery, CM 3.3, IM15.9
Wed 18/05/202 2	AIT-Jaundice lecture IM5.4 The epidemiology, microbiology, immunology and clinical	AIT-Jaundice Lecture PH 1, 1.34 drugs fro IBD, billiary and pancreatic					SGD MI 1.8 Complement	DAOP-C PH 3.5, Prescription of P- drug in a given case DOAP B
	evolution of infective (viral) hepatitis, PA 25.3, MI 1.2, OG 12.6	diseases, PA25.3, IM5.3, IM5.4						PA 21.3 platelet disorders from clotting disorders AIT-Juandice
								DOAP -B MI 1.2,3.2, Gram Stain, ZN stain, R/E Stool: Diarrhea and dysentery, CM 3.3, IM15.9
Thurs 19/05/202 2	SGD CM 2.3 Assessment of barriers to good health and health seeking behavior	Lecture MI 6.1 Bacterial Atypical pneumonia					SGD PH 1.47 Malaria	Tutorial PA 24.2,24.3,24.4 Peptic Ulcer disease, Carcinoma ofthe stomach
Friday 20/05/202 2	SGD OG4.1, Embrologyof fetus	AIT-Jaundice PA 25.1, IM 5.3, chronic liver disease					lecture CM3.6Role of vectors in the causation of disease	AIT-Jaundic e PA 25.4, IM 5.5, 5.6
Sat 21/05/202 2	Debriefing& Feedback Pandemic Module MI 2.1 Infection control Practice – Il Session 4:1 Hour	Lecture PH 1.36 Drugs for Osteoporosis	AIT- Jaundice lecture PA 25.3, IM 5.7, PE 26.3, 26.4	lecture FM 2.4 Organ Transplantatio n	AIT-Jaundice lecture SGD PA 25.2, IM 5.4, PE 26.1, 26.2 Hepatic Failure		SGD PA 21.3 platelet disorders from clotting disorders	sports and extracurricular activities

12th week

Day	9.00AM-10.00AM	1000.AM- 11.00AM	11.00AM - 12.00PM	12" week 12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM - 2.30P M	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 23/05 / 2022	SGD AETCOM Module 2.4 Working in Health CareSystem Session III: 1 Hour	S GD PH 1.47 Drugs used in intestinal helminthiasis		Clinical posting		Lunc h brea k	AIT-Anemia MI2.4, IM9.2, PA 16.6,PY2.5	DOAP -B PH 3.3 Critical evaluation of drugs promotional literature AIT-Anemia DOAP- A PA 16.6 Prepare and stain PBF and identify hemolytic anemia,PY2.11, PE13.4 MI2.4 DOAP -C MI1.2, GramStain, ZN stain and stool routinemicroscopy.
Tue 24/05 / 2022	Lecture SU 10.1 Perioperative management ofsurgical procedures.	AIT-Jaundice Lecture PA 25.5 Liver IM 5.1, PE26.3					Lecture FM 2.2 Natural and unnatural deaths	DOAP -A PH 3.3 Critical evaluation of drugs promotional literature DOAP- C PA 16.6 Prepare and stain PBF andidentify hemolytic anemia, PY2.11, PE13.4 DOAP -B MI1.2, GramStain, ZN stain and stool routinemicroscopy.
Wed 25/5 / 2022	AIT-Jaundice SGD IM5.3 The pathology in various forms of liver disease, PA25.1,PA25.3,PA25 .5,MI13.7,CM3.3	Lecture PH 1.34 Drugs used in Constipation& diarrhea					SGD MI 1.8, Immune responses: Cell- mediated and Antibody- mediated	DOAP - C PH 3.3CrBtical evaluation of drugs promotional literature AIT-Anemia PA 16.6 Prepare and stain PBF and identify hemolytic anemia, PY2.11, PE13.4IM9.2 DOAP - A MI1.2, GramStain, ZN stain and stool routinemicroscopy.
Thur s 26/5 / 2022	SGL C5. 5 Nutritional surveillance,	Lecture MI 1.8 Components of Immune system: Organs, Cells and Products					Lecture PH 1.37 Ant.Pituitay hormones	AIT-Anemia PH1.35, IM9.12,IM9.13, IM9.15PA13.5,PY2.5
Fri 27/5 / 2022	OG12.3, IM11.22, PE20.13	AIT-DIABETES Lecture PA32.4IM11.2,11.3, PY8.2, PE33.6.BI3.2,3.3					Lecture CM5.8 Food fortification and effects of additives and adulteration	AIT-DIABETES SGD IM11.3 The epidemiology and pathogenesis and risk factors economic impact and clinical evolution oftype 2 diabetes, CM8.2, PA32.4 PH1.36
Sat 28/5 / 2022	AlT-Jaundice Lecture IM5.1 The physiologic and biochemical basis of hyperbilirubinem ia, PA25.3,PA25.5	Lecture PH 1.37Sex hormones	s	The etiology and pathophysiology of liver injury,	AIT- Anemia PA 14.3 Describe PBF, Microcytic anemia, PY2.11, IM9.1		AIT-Anemia PA 15.3 PBF in macrocytic anemia, PE29.3, IM9.14	FA Pandemic Module 2.1 Session5:1 HOUR

13th week

					13 th week			
Day	9.00 AM- 10.00 AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 30/5/ 2022	SGD AETCOM Module 2.4 Working in Health Care System Session IV: 1 Hour	SGD PH1.32 Dugs used in Bronchial asthma		Clinical post	ing	Lunch break	Lecture MI1.10 Autoimmunity	DOAP-B PH 3.6 Optimization with pharmaceuticals representative AIT-Anemia DOAP-A PA 15.3 PBF in macrocytic anemia, PY2.11,MI2.4,IM9 .2 DOAP-C MI 1.2Gram Stain, ZN stain and stool routine microscopy.
Tue 31/05/ 2022	Student seminars Su17.4-17.5	Lecture PA28.8 28.9 tubulointerst itial diseases ATN					SGD FM8.3 POISONS KINETICS DYNAMICS DAIGNOSIS	DOAP-A PH 3.6 Optimization with pharmaceuticals representative AIT-Anemia DOAP-C PA 15.3 PBF in macrocytic anemia, PY2.11,MI2.4,IM9 .2 DOAP-B MI 1.2Gram Stain, ZN stain and stool routine microscopy.
Wed 01/06/ 2022	Lecture SU 12.1 Malnutrition	AIT-Anemia Lecture PA 13.1 – 13.4, IM.1,9.2,9.6,9.8, 4, 1,4 25.7, PE 29.1		clinical posti	ing		Lecture FM 2.3, Issues related to sudden natural deaths	DOAP-C PH 3.6 Optimization with pharmaceuticals representative AIT-Anemia DOAP-B PA 15.3 PBF in macrocytic anemia, PY2.11MI2.4,IM9.2 DOAP-A MI 1.2Gram Stain, ZN stain and stool routine microscopy.
02/06	LECTURE CM 5.6 Nutrition programs	SGD MI 1.10, Hypersensitivi ty	HOLIDAY	·			AIT-Anemia Lecture PH 1.35 PE 13.6PY2.1MI2.4,IM 9.2	SDL BLOCK 2 PA 11.1 11.3, Childhood Diseases
Sat 04/06/ 2022	Interactive Lecture Pandemic Module 2.3 Diagnostic tools Session1: 1 Hour	AIT-Anemia PH1.35, IM9.15,PA14 .1PE13.1	PH 1.60	SGD FM 2.6, 2.7 Presumption of death and survivorship, suspended animation	AlT-Anemia SGD PA 16.6Prepare a PBF and identify hemolytic anemia, PY2.3, PY2.11		AlT-Anemia Lecture PA 15.1,15.2, IM 9.10,9.12 PE 29.3 Macrocytic anemia	Sports & extracurricular activities

14th week

Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00P M- 2.30P M	2.30PM-3.30PM	3.30PM-4.30PM
Mon 06/6/2 022	Introduction & group formation AETCOM Module 2.5 Bioethics Session I:1 Hour	LECTURE PH 1.30 Antiarrhythmics		Clinical postin	g	Lunch break	Lecture MI1.11 Transplant and Cancer Immunology	DOAP -B PH 3.7 preparation of essential medicines- DOAP- A PA 18.2 Hematologic features of chronic leukemia FA-Practical MI1.2, 2.3
Tue 7/06 /2022	Lecture SU 14.1 Sterilization and Disinfection.	AIT-Anemia Lecture PA 16.1 – 16.4, IM 9.13,25.7 PE 29.4, PY2.12 Hemolytic anemia					Lecture FM 2.5 Moment of death, modes of death - coma, asphyxia and syncope	DOAP - A PH 3.7 preparation of essential medicines- DOAP- C PA 18.2 Hematologic features of chronic leukemia
Wed 8/06/ 2022	AIT-Jaundice SGD IM5.5,PA25.3PA25.4PA25.5I M5.12IM5.14 Describe and discuss the path physiology and clinical evolution of ALCOHOLIC LIVER DISEASES	Lecture PH1.25 Drugs acting on blood					SGD MI 1.9 Immuno- prophylaxis	DOAP -C PH 3.7 preparation of essential medicines-
Thur 9/06/ 2022	SGL CM 5.7.1 Describe food	SGD MI1.10 Immunodeficiency Disorder					SGD PH 1.38 Corticosteroids	DOAP- B PA 18.2 Hematologic features of chronic leukemia FA-Practical MI1.2, 2.3 Tutorial MI 1.1 Methods used in detection of infectious agents
Fri 10/06/ 2022	hygiene Describe food borne diseases and the role of food handlers in their transmission. Lecture OG6.1 Clinical features of pregnancy	AIT-Anemia FA-Written Anemia					FORMATIVE ASSESSMENT NUTRITION	SGD PH 2.4 Calculations of drug dosage
Sat 11/6/ 2022	Skill lab Pandemic Module 2.3 Diagnostic tool Session 2: 1 Hour	Lecture PH1.39 Contraception	SDL BLOCK PH 1.60 Describe and discuss Pharmacog enomics and Pharmaco economics	SGD FM 2.8 Postmorte m changes	SGD PA 18.2 Hematologic features of acute leukemia		SGD PA 18.2 Hematologic features of chronic leukemia	Sports & extracurricular activities

15th week

Day	9.00AM- 10.00AM	10.AM- 11AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM- 3.30PM	3.30PM- 4.30PM				
MON 13/6/2022 TUE 14/6/2022 Wed 15/06/2022 Thur 16/06/2022 Fri 17/06/2022 Sat 18/06/2022	HOLIDAY First Internal A Theory and P	Assessment:- ractical; (Patho	logy, Pharr	nacology &	Microbiolog	gy)					
	16 th week										
Day	9.00AM- 10.00AM	10.AM- 11AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM- 3.30PM	3.30PM- 4.30PM				
Mon 20/06/2022 Tue 21/06/2022 Wed 22/06/2022 Thurs 23/06/2022	First Internal A	Assessment:- actical; (Forensic I	Medicine, Co	ommunity M e	dicine, Medici	ine, Surgery, Gy	nae & Obst).				
24/06/2022 Sat 25/06/2022											

				1	7 th weel	k		
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 27/06/ 2 022	Case introduction AETCOM Module 2.5 Bioethics Session 2: 1 Hour	SGD PH 1.43 Rational use of antibiotics	clii	nical posting		lunch break	SGD MI 2.5 Lymphatic Filariasis.	DOAP B PH 3.4 reporting of ADR- DOAP A PA 19.5 Hodgkinslymphoma DOAP C MI 5.3, 6.2,6.3 Identify the microbial agents causing meningitis &Upper & lower respiratorytract infections
Tue 28/06 /2022	SGD SU 14.2 instruments in Surgery	Tutorial PA9.6HIV					Lecture FM 2.5 Moment of death, modes of death - coma, asphyxia and syncope	DOAP A PH 3.4 reporting of ADR- DOAP C PA 19.5 Hodgkinslymphoma DOAP B MI 5.3, 6.2,6.3 Identify the microbial agents causing meningitis &Upper & lower respiratorytract infections
Wed 29/6/2 0 22	AIT-IHD Lecture IM.2.2 Etiology of risk factor both modificationand non- modification atherosclerosis and IHD,PA27.1, 27.2PH 1.28 CM8.2,BI11.17	SGD PH 1.40 Drugs for Infertility and Erectile dysfunction					Lecture MI8.15 Rickettsial Infections	DOAP C PH 3.4 reporting of ADR- DOAP B PA 19.5 Hodgkinslymphoma DOAP A MI 5.3, 6.2,6.3 Identify the microbial agents causing meningitis &Upper & lower respiratorytract infections
Thurs 30/06/ 2022	SGL CM9.1 Define and describe the principles of Demography, Demographic indices including birth rate, Vital statistics	Lecture MI 2.4 Bloodstream infections					Lecture PH 141 Uterine relaxants and stimulants.	Tutorial PH 1.4, Pharmacokinetics
Fri 01/7/2 0 22	Lecture OG6.1 clinical features of pregnancy	Lecture PA 24.1 Oral Cancers					CM9.1 Describe and demonstrate in a simulated environment the correct assessment of barriers to good health and seeking behavior	
Sat 2/07 / 2022	VISIT TO LAB ,Practical demonstration Pandemic Module 2.3 Session 3: 1 Hour	SGD PH 1.26 Drugs on rennin angiotensin system	Laboratory testsused in diagnosis of the	SGD FM 2.9 utrefaction, mummifi cation, adipocere and naceration	lecture PA 18.1 leukemia		SGD PA 19.5 Hodgkin's lymphoma	Sports &extracurricular activities

					18 th v	veek		
Day	9.00AM-10.00AM	10.AM-11.00AM	11.00AM - 12.00PM	12.00M- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 04/7 /2022	SDL BLOCK I AETCOM: Module 2.5 Bioethics Session: 1 Hour	AIT-IHD PH 1.28 PA 27.1, IM 2.4 Drugs used in ischemic heart diseases	С	L LINICAL POSTI	INGS	LUNCH	SGD MI 3.3 Enteric Fever	AIT-IHD DOAP-B PH4.2Effectsofdrugs onBlood Pressure using CAL, IM2.15 PA27.1 AIT-IHD DOAP A PA 27.8 Acute coronary
		CM8.2,BI 11.17						syndrome,IM2.5-2.6CM8.2 BI11,17 DOAP-C MI 5.3, 6.2,6.3Identify the microbial agents causing meningitis &Upper & lower respiratory tract infections
Tue 05/7 /2022	LECTURE SU 15.1 Hospital waste disposal	AIT-IHD PA27.1,27.2, IM 2.4, PH 1.27,1.28, Arteriosclerosis, Aortic					Lecture FM 2.12 & FM 2.13 Legal requirementsto conduct post- mortem examination &	AIT-IHD DOAP A PH4.2Effectsofdrugs onBlood Pressure usingCAL, IM2.15,CM8.2BI11.17 AIT-IHD DOAP C
		AneurysmsBI11 .17					procedures to	PA 27.8 Acute coronarysyndrome, IM2.5-2.6,BI11.17 DOAP B MI 5.3, 6.2,6.3Identify the microbial agents causing meningitis &Upper & lower respiratory tract infections
Wed 06/7 /2022	AIT-IHD IM.2.3, PA 27.1,27.5 PH 1.27,1.28 , Discuss and describe the lipid cycle and the role of dyslipemia in the	27.5 Drugs for hypertension					SGD MI 2.7 Viral infections:HIV/AIDS.	AIT-IHD DOAP C PH4.2Effectsofdrugs onBlood Pressure usingCAL, IM2.15BI11.17CM8.2 AIT-IHD DOAP B PA 27.8 Acute coronarysyndrome,
	pathogenesis of atherosclerosis.C M8.2							DOAP A MI 5.3, 6.2,6.3Identify the microbial agentscausing meningitis &Upper & lower respiratory tract infections
Thur 07/7 /2022	calculate the interpret demographic indices including birth rate, death rate,	SGD MI 2.1 CVSinfections:Infe cti ve Endocarditis and Acute Rheumatic Fever					AIT-IHD PH 1.28 Drugs usedin ischemic heart diseasesPA27.5	Revision PA 13.4 Investigations ofAnemia
Fri 8/07 /2022	GET Ility rates SGD OG6.1 Clinical features of pregnancy	AIT-IHD PA 27.5, IM 2.5, PH 1.29, ischemic heart diseases					SGL CM9.3 Enumerate and describe the causesof declining sex ratioand its social and health implications	FA-Written SU-14.1-15.1
Sat 9/07 /2022	SGD Pandemic Module 2.3 Diagnostic tools Session 4: 1 hour	AIT-IHD PH 1.27, IM 2.6, PA 27.8Drugs for hypertension	MI8.15 Laboratory tests used in diagnosis of the infectious Disease	SGD FM 2.10 & FM 2.11 Estimation of time since death	AIT-IHD PA 27.5, IM 2.5, PH 1.29, Ischemic heart disease		AIT-IHD PA 27.8 Acute coronary syndrome, IM2.5-2.6	Sports & extracurricular Activities

					19 TH	WEEK		
Day	9.00AM-10.00AM	10.00AM-11AM	11.00AM- 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00P M- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
MON 11/7/2022			H	OLIDA	Υ			
Tue 12/7/2022	SGD SU17.4,17.5 Head injury	Lecture PA 26.5,26.6 Occupational: Lung Diseases, tumors of lung and pleura	CLINICAI	_ POS	TING	LUNCH BREAK	SGD FM 2.19 & 2.20 Investigation of anesthetic, operative Deaths. Mechanical asphyxia	DOAP-B PH 4.2 Effects of drugs on Blood Pressure using CAL(DOAP-A PA 25.6 Obstructive juandice and liver Function -tests. DOAP C MI 1.2, 6.2,6.3 Identify the microbial agents causing meningitis & Upper & lower respiratory tract Infections
Wed 13/07/2022	SDL-Block2 IM2.16 CABG	Tutorial PH 1.16 NSAIDS					SGD MI 5.1 Parasitic infections of CNS.	DOAP-B PH 4.2 Effects of drugs on Blood Pressure using CAL(DOAP-A PA 25.6 Obstructive juandice and liver Function -tests. DOAP C MI 1.2, 6.2,6.3Identify the microbial agents causing meningitis & Upper & lower respiratory tract Infections
Thurs 14/07/2022	SDL CM 9.4 Define and describe the principles of Demography, Demographic indices including birth rate, Vital statistics	Lecture MI8.15 Viral infections (2) Viral Hemorrhagic fever					Lecture PH 1.24 Drugsusedas diuretics	Tutorial MI 3.1Enumerate the microbial agents causing diarrhea and dysentery
Fri 15/7/2022 Sat 16/07/2022	SGD OG7.1Changes in the genital tract SGD Pandemic Module 2.3 Diagnostic tools SESSION 5:1 Hour	SGD PA 24.4 CA Stomach SGD PA 24.4 CA Stomach	AIT-IHD SDL-BLOCK 1 PA 28.15,28.16, 29.5 Thrombotic Angiopathies, IM2.4BI111.17 CM8.2	SGD FM 2.14 Examinatio n of clothing	Lecture PA 26.1,26.2 Respiratory System		LECTURE CM 9.5 Describe the methoc ofpopulation control Revision PA 25.6 Obstructive jaundice and liver function tests	Sports & extracurricular activities

			20 TH WEEK									
Day	9.00AM- 10.00AM	10.00 AM- 11.00 AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM				
Mon 18/07/ 2 022	Lecture AETCOM Module 2.5 Bioethics Session V: 1 Hour	Lecture PH 1.48 Drugs used in UTI/STD		Clinical postir	ng	Lunch brea k	SGD MI 1.1 Systemic Candidiasis and Systemic Mycosis	DOAP B PH4.2EffectsofdrugsonBlood Pressure using CAL DOAP A PA 26.1,26.3D Microscopic features of Pneumonia & COPD. DOAP C MI 1.2, 6.2,6.3 Identify the microbial agents causing meningitis & Upper & lower respiratory tract infections				
Tue 19/07/ 2 022	SGD SU 16.1 Minimally invasive General Surgery	Lecture PA 24.7 Carcinoma Colon					SGD FM 2.15 Protocols for conduction of medico-legal autopsies incases of death in custody	DOAP - A PH4.2EffectsofdrugsonBlood Pressure using CAL DOAP-C PA 26.1,26.3D Microscopic features of Pneumonia & COPD. DOAP B MI1.2, 6.2,6.3Identifythe microbial agents causing meningitis &Upper & lower respiratory tract infections				
Wed 20/07/ 2 022	AIT-IHD IM.2.4 ,PA 27.5,CM8.2 PH 1.29,1.30 The pathogenesis natural history, evolution and complications of atherosclerosis	Lecture PH1.17 Definition of local anesthetics, MOA and therapeutic uses					SGD MI 3.1 Gastrointestinal Infective Syndromes, Enterobacteriacea e	DOAP - C PH4.2EffectsofdrugsonBlood Pressure using CAL DOAP-B PA 26.1,26.3D Microscopic features of Pneumonia & COPD(. DOAP-A MI1.2,6.2,6.3Identifythe microbial agents causing meningitis &Upper & lower respiratory tract infections				
Thurs 21/07/ 2 022	SGL CM 9.5 Describe the Methods of population control	SGD MI 2.5 Visceral Leishmaniasis and Trypanosomiasis					Lecture PH1.32 Dugs used in Bronchial asthma	Tutorial PH 1.36, Sex, hormones , Diabetes.				
Fri 22/07/ 2 022	Lecture OG7.1Changesinthe genital tract	SGD PA 26.3 Resp.					LECTURE CM 9.6 Describe the National Population Policy	FA-Written OG6.1-7.1				
Sat 23/07/ 2 022	Discussion & closure Pandemic Module 2.3 Diagnostic tools Session 6:1 Hour	SGD PH 1.28 Drugs used in CCF	AIT-IHD SDL- BLOCK 2 PA 28.15,28.16 29.5 Thrombotic angiopathies, IM2.4	of clothing etc.on pos	PA 24.6 Inflammato ry bowel t- disease	2	SGD PA 26.1,26.3D Microscopic features of Pneumonia & C OPD	Sports & extracurricular activities				

				21 ⁵	T WEEK			
Day	9.00AM-10.00AM	10.00AM-11.00AM	11:00AM - 12:00PM	12.00PM-1:00PM	1:00PM-2:00 PM	2.00PM- 3:30PM	2:30PM-3:30PM	3:30PM:4:30 PM
Mon 25/0 7/ 2022	Case resolution AETCOM Module 2.5 Bioethics Session VI: 1 hour	AIT-TB PH1.44, IM 17.13PA24.5, CT 1.14, Drugs used in TB		clinical posting		lunch break	AIT-TB MI 6.1, IM 1.1,3.7,3.12,3. 13 PA 4.3,2.4 TBPH1. 44	AIT-TB DOAP B PH 5.3 Motivation of patients Taking AT Treatment to adhere to the prescribed management, CT1.15MI6.1PH1.44 AIT-TB DOAP-A PA 26.4 lab diagnosis of TB, PE34.13MI6.1PH1.44
								AIT- TB DOAP- B MI 1.2ZN stain and lab diagnosis of TB, PE34.2,MI6.1PHI.44
Tue 26/07/ 2	Tutorial SU 17.1 First	AIT-TB PA24.5,IM4.12, OR 3.1PA24.5, TB					Tutorial FM 2.17 & FM 2.18 Exhumation, Crime Scene Investigation	AIT TB DOAP-B PH 5.3 Motivation of patients Taking ATT Treatment to adhere to the prescribed management ,CT1.15PA26.4 AIT-TB DOAP-C
022		of GIT; small instestine						PA 26.4. Lab diagnosis of TB, PE34.13 AIT-TB DOAP -B MI 1.2ZN Stain and Lab diagnosis of TB, CT 1,15
Wed 27/07/ 2022	AIT-IHD IM2.5,PA 27.8 PH1.31 various acute coronary syndromes and their evolution, natural history and outcome	AIT-TB PH 1.44, IM 17.13,CT 1.14,1.15 PE 34.3, 34.4, Drugs usedin Tuberculosis					AIT-TB MI 6.1, IM 4.14, PE 1.3, 34.9, 34.10 34.11, 34.12 IM 1.1,3.7,3.12,3. 13 PA 4.3,2.4 Tuberculosis	AIT-TB DAOP-C PH 5.3 Motivation of patients Taking ATT Treatment to adhere to the prescribed management, CT1.15 AIT-TB DOAP- B PA 26.4 Lab diagnosis of TB, PE34.13
								AIT-TB DOAP -A MI1.2ZN Stainandlab diagnosisof TB, CT1.15
Thu 28/07/ 2022	LECTURE CM 9.7 Enumerate the sources of vita statistics including census, SRS, NFHS, NSSO etc	4.14					AIT-TB PH 1.33, PE 34.3, IM 17.13, Drugs used inCough	Tutorial PA 18.1,18.2 Leukocytosis, Leucopenia leukemoid, reaction,acute and chronic leukemia
Friday 29/07/ 2022	Tutorial OG7.1 Changes in the genital tract	AIT-TB PA 26.4, IM 3.3, OR 4.1,					SGL CM 9.7 Enumerate the sources ofvital statisticsincluding census, SRS, NFHS, NSSO etc	sports and extracurricular activities
Sat 30/07/ 2022	Interactive session & SGD Pandemic Module 2.4Introduction to vaccine development Session 1: 1 Hour	SGD PH 1.28 Drugs used in CCF	SDL BLOCK 1 PH1.61Dietar y supplements	SGD FM 2.16 Examination of mutilated bodies or fragments charred bones	AIT-TB PA 26.4 IM 25.7,OR 4.1,		AIT-TB PA 26.4, PE 34.12, 34.11 Lab diagnosis of TB	

22 ND \	NEEK							
Day	9.00AM- 10.00AM	10.00AM- 11.00AM		12.00PM 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 01/08/ 2022	Introduction AETCOM Module 2.6 Bioethics Contd. Session I:1 Hour	SGD PH1.48 Drugs used in UTI/STD	Clinical post	ing		Lunch break	Lecture MI 3.1 Intestinal Helminthic Infections	DOAP- B PH 5.2 optimal use of a drug therapy and devices and storage of medicines- AIT-TB DOAP- A PA 19.3,19.7 TB lymphadenitisand enlarged spleen, CT1.3 AIT TYPHOID FEVER DOAP-C MI 3.4Identify the different modalitiesfor diagnosis of enteric fever. CM 8.1, IM 4.3, PA 10.4, PE
2022	SU2.2 Shock and treatment	SGD PA3.1,5. 1 Repair Amyloido sis					SGD FM1.4 Courts in India and their powers	34.17 DOAP- C PH 52optimal use of a drug therapy and devices and storage of medicines- AIT-TB DOAP- B PA 19.3,19.7 TB lymphadenitisand enlarged spleen, CT1.3 AIT TYPHOID FEVER DOAP-A MI 3.4Identify the different modalitiesfor diagnosis of enteric fever. CM 8.1, IM 4.3, PA 10.4, PE 34.17
Wed 03/08/2 022	AIT-IHD Tutorial IM2.6 Atherosclerosis, IHD Coronarysyndrome	Lecture PH 1.18 General anesthesia					SGD MI 3.1 Infectivesyndrome of Hepatobiliary	DOAP-C PH 5.2 optimal use of a drug therapy and devices and storage of medicines- AIT-TB DOAP-B PA 19.3, 19.7 Tuberculous lymphadenitis and enlarged spleen, CT1.3 CM 8.1, IM 4.3, PA 10.4, PE 34.17 AIT TYPHOID FEVER DOAP- A MI 3.4Identify the different modalitiesfordiagnosisof enteric fever.CM 8.1, IM 4.3, PA 10.4, PE 34.17
	LECTURE CM 10.1 Reproductive,mat ernal,child newbor health	SGD MI 3.7 Viruses Causing Hepatitis.					AIT-IHD Lecture PH1.31IM2.6PA27. 7Dyslipidemia and drugs used	AIT TYPOID FEVER PH 1.44,1.43,1.45 Anti TB drugs, Rational use of antibioticsCM 8.1,IM 4.3,PA 10.4,PE 34.17
Fri 05/08/2 022	SGD	SGD PA 30.1 F. Genital Tract					SDL CM 10.1 Demography	Sports & extracurricular activities
Sat 06/08/2 022	SGD Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 2: 1 Hour	SGD PH 1.42 Principles of Chemotherap y	SDL BLOCK 2 PH1.61 Dietary supplements	FA- Written FM2.11- 2.20			AIT-TB SGD PA 19.3, 19.7 TB lymphadenitis and enlarged spleen, CT1.3	

					23 RD WE	EK		
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM – 100PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 8/08/					HOLIDA	Ý	,	
2022 Tue 9/08/ 2 022	SGD SU17.7 Soft tissue injuries.	SGD PA 30.2 F. Carcinoma Endometry		clinical posting	3	lunch break	SGD FM 2.21 Different types of hanging	DOAP A PH 5.7 Demonstrate understanding of legal and ethical aspects of prescribing drugs DOAP C(Revision) PA 14.3 Describe PBF microcytic anemia.
Wed 10/08/ 2 022	SGD IM2.6 Atherosclerosis, IHD andcoronary syndrome	SGD PH1.19 Anxiety & Sedatives					SGD MI 4.1 Infective Syndromes of Skin, Soft tissue and Musculoskeletal system.	DOAP B MI 5.3 Identify the microbial agents causing meningitis. DOAP C PH 5.7 Demonstrate understanding of legalandethical aspects of prescribing drugs
								DOAP B(Revision) PA 14.3 Describe PBF microcytic anemia. DOAP A MI 5.3 Identify the microbial agents causing meningitis.
Thurs 11/08/ 2 022	LECTURE CM 10.2 Enumerate and describe the methods of screening high risk groups and common health problems	SGD MI 3.7 Viruses Causing Hepatitis.					AIT-IHD Lecture PH1.31 Dyslipidemia and drugs used in dyslipidemia. IM2.6,CM8.2BI11.17	Tutorial MI 3.2Identify the common etiologic agents of diarrhea and dysentery.
Fri 12/08/ 2 022	SGD OG8.1 Objectives of antenatal care,	Lecture PA 29.1 Testicular Tumors					SGL CM 10.3 Describe local customs and practices during pregnancy, childbirth, lactation and child feeding practices	Sports & extracurricular activities
Sat 13/08/ 2 022	SGD Pandemic Module 2.4 Roleofvaccinein diseasecontrol& eradication Session 3: 1 Hour	Lecture PH 1.48, 1.18 Drugs used in UTI/\$TD, General anesthesia	SDL BLOCK 1 MI 8.4 Emerging Infectious diseases	SGD FM 2.20 Asphyxia and medico- legal interpretation on ofpost- mortem findings in asphyxia deaths	Lecture PA 30.3 Leiomyoma and Leiomyosarco ma		SGD PA 32.1, 32.2 Microscopic features of Benign thyroid swellings.	

				24 TH	WEEK			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM- 12.00PM	12.00PM- 1.00PM	12.00PM- 1.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
MON 15/8/20 22			HOLIDAY		1.001 III	2.501 III		
Tue 16/08/ 2022	Tutorial SU17.8,17.9 Chest Injuries.	LECTURE PA 30.4 Ovarian Tumors	CLINICAL F	POSTING			SGD FM 2.21 Different types of hanging	DOAP B PH 5.4 Relationship between cost of treatment and patient compliance
								DOAP A PA 32.1,32.2 Malignant thyroid swellings
						LUNCH BREAK		DOAP C MI 5.3 Identify the microbial agents causing meningitis.
Wed 17/08/ 2022	Tutorial IM13.1, 2.6. Atherosclerosis, IHD and coronary syndrome Common cancers.	SGD PH1.19 Hypnotics					SGD MI 4.3 Beta-hemolytic Streptococcal Infections.	DOAP B PH 5.4 Relationship between cost of treatment and patient compliance DOAP A PA 32.1,32.2 Malignant thyroid Swellings
								DOAP C MI 5.3 Identify the microbial agents causing meningitis.
Thur18 /8/202 2	Lecture CM 10.4 Describe the reproductive, maternal, newborn & child health (RMCH); child survival and safe motherhood interventions	Lecture MI 4.1 Infections due to Non sporing anaerobes.					SGD PH 1.24 antidiuretic &Vasopressin	Tutorial PH 1.27 Antihypertensive drugs
Fri 19/08/ 2022			HOLIDAY					
Sat 20/8/ 2022	SGD Pandemic Module 2.4 Role of vaccine in disease control & eradication Session 4: 1 Hour	SGD PH 1.45 Drugs used in MDR, XDR TB SGT PH 1.46 Antileprotic drugs	Emerging	SGD FM 2.22 Asphyxia,	Lecture PA 29.4 Carcinoma Prostrate		Sports and Extracurricula	r activities

					25 TH WEEK			
Day	9.00AM-10.00AM	10.00AM- 11.001AM	11.00AM- 12.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 22/08/20 2 2	SDLBLOCK I Module 2.6BioethicsCont. SessionII:1 Hour	Lecture PH 1.16 Prostaglandin		Clinical posting	1	lunch break	Lecture MI 3.1 Parasitic Infections of Hepatobiliary system.	PH 5.4 Relationship between costof treatment and patient compliance DOAP-C(Revision) PA 32.4 Diabetes mellitus DOAP -C MI 3.4 Identify the different modalities for diagnosis of enteric
Tue 23/08/20 22	Lecture SU18.1Cutaneous and subcutaneous infections.	Lecture PA 29.3 Benin Prostatic Hyperplasia					Lecture FM 2.22 Asphyxia	fever. DOAP-A PH 5.4 Relationship between cost of treatment and patient compliance DOAP-C(Revision) PA 32.4 Diabetes mellitus DOAP -C MI 3.4Identify the different modalities for diagnosis of enteric fever.
Wed 24/08/20 22	FA-Written IM2.1-2.4	Lecture PH1.19 Antipsychotic					SGD MI 4.3 Leprosy, Miscellaneous bacterial infections of skin and soft tissue.	DOAP- C PH 5.4 Relationship between cost of treatment and patient compliance DOAP-B(Revision) PA 32.4 Diabetes mellitus. DOAP-A MI 3.4 Identify the different modalities for diagnosis of enteric fever.
Thurs 25/08/20 22	LECTURE CM 10.5 Describe universal immunization program: integrated Management of Neonatal and childhood illness (IMNCI) and other existing programs						Lecture PH 1.47 Kalaaazar, ameobiasis	Tutorial Micro MI 3.4Identify the different modalities for diagnosis of enteric fever.
Fri 26/08/20 22	SGD OG8.7 vaccination in pregnancy.	Lecture PA 30.5 Ovarian Tumors					SDL Enumerate and describethe causes and consequences of population explosion and population dynamics of india	Sports & extracurricular activities
Sat 27/08/20 22	Discussion & closure Pandemic Module 2.4 Role of vaccine indisease control& eradication Session 6: 1 Hour	SGD PH1.19 Antipsychotic & Antimania	SDL-BLOCK 1 PA 30.6 to 30.9, 30.1 Endometrial Disorders Carcinoma Cervix		Lecture PA 29.5 M. Genital Tract		SGD((Revision) PA 32.4 Diabetes mellitus	

				26 TH	WEEK			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1:00PM- 2:00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mo n 29/08 /2022	Lecture AETCOM Module 2.6 Bioethics Cont. Session IV:1 Hour	SGD PH1.50 Management of organ transplant rejection.		nical posting	1	Lunch break	Lecture MI 4.2 Parasitic infections of skin, soft tissue and musculoskeletal system.	DOAP B PH 5.5 Demonstrate and understanding of caution in prescribingdrugs likelyto produce dependence
								DOAP A PA 24.3 Peptic ulcer DOAP C MI 2.6Identify the causative agents of malaria and filariasis.
Tue 30/08 /2022	SGD SU18.2 Skin tumors	SGD PA 19.1,19.2 Reactive and tubercular Lymph node					SGD FM 2.23 Drowning	PH 5.5 Demonstrate and understanding of caution in prescribingdrugs likelyto produce dependence DOAP C PA 24.3 Peptic ulcer
Wed	Tutorial	Lecture					SGD	DOAP B MI 2.6Identify the causative agents of Malaria and filariasis.
31/08 /2022	IM2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcome, PA27.5	PH 1.19 Anti Depressants					MI 4.2 Fungal infections of skin, soft tissueand musculoskeletal system.	PH 5.5 Demonstrate and understanding of caution in prescribingdrugs likelyto produce dependence
								DOAP B PA 24.3 Peptic ulcer. DOAP A MI 2.6Identify the causative agents of malaria and filariasis.
Thu 01/09 /2022	SGL CM 10.6 Enumerate and describe various family planning methods, their advantages and shortcomings	Lecture MI 6.1 Infective syndromes of respiratory tract.					SGD PH 1.19 Anti Depressants	Tutorial PH 1.32 Drugs used in bronchial asthma.
Fri 02/0 9/20 22	Tutorial OG8.Investigations in pregnancy.	Lecture PA 18.2 Leukemia					SGL CM 10.7 Enumerate and describe the basic principles of the family welfare program including organization, technical and operational aspects	
Sat 03/0 9/20 22	F.A Pandemic Module 2.4 Role Of vaccine in disease control &eradicationSession7:1 Hour	Lecture PH 1.47 Malaria	SDL-BLOCK 1 PA 30.6 to 30.9, 30.1 Endometrial Disorders Carcinoma Cervix	Lecture FM 2.24 thermal injuries	Lecture PA 19.4 HL& NHL		SGD PA24.3Peptic Ulcers	

						27 TH WEEK	(
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00P M	1.00P M- 2.00P M	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 05/09/ 2 022	Discussion & closure AETCOM Module2.6Bioethics Cont. Session V:1 Hour	SGD PH 1.63 Drug regulations acts.	CI	inical posting		Lunch break	SGD MI 6.1 Bacterial Pharyngitis.	DOAP B PH 5.5 Demonstrate and understandingof caution in prescribing drugs likely toproduce dependence
		actio.						DOAP A-REVISION PA 23.3Thyroidfunctions test, Renal function tests and liver function tests DOAP C MI 2.6Identify the causative agentsofmalaria and filariasis.
	SGD SU25.3 Benign and malignant tumours of breast	lecturePA2 8.1PA28.2 Normal histology and renal					Lecture FM2.31 edicolegal autopsies in medical negligence,dowry death and death in custody	DOAP A PH 5.5 Demonstrate and understandingof caution in prescribing drugs likely toproduce dependence DOAP C-REVISION PA 23.3Thyroidfunctions test,Renal function tests and liver function tests DOAP B MI 2.6Identify the causative agentsofmalaria and filariasis.
Wed 7/09/ 2 022	Student seminars IM2.1-2.5	failure Lecture PH 1.19 Antiepileptic					Bacterial Lobar Pneumonia.	DOAP C PH 5.5 Demonstrate and understanding of caution in prescribing drugs likely to produce dependence DOAP B- REVISION PA 23.3Thyroidfunctions test,Renal function tests and liver function tests
Thurs 8/09 /2022		LECTURE MI1,1 ocular and ear					SGD PH1.16 anti-rheumatic drugs	MI 2.6Identify the causative agentsof Malaria and filariasis. TUTORIAL PA28.5,28.14 Glomerulonephritis ,renal tumours
Fri 9/09 /2022	SDL-Block 1 OG 9.5 Hyperemesis gravidarum	infections Lecture PA 27.3,27.4 Heart Failure Rhemutaic Feaver					SGL CM 10.7 Enumerate and describe thebasic principlesof the family welfare program including organization,technic- al and operational aspects	Sports & extracurricular activities
Sat 10/9 /2022	Interactive lecture Pandemic Module 2.5 Therapeutic strategies & new drug development Session1: 1 Hour	Lecture PH 1.19 Antiepileptic	1 FN PH 1.54 T	M2. 25 PA ype s Ber	oture 31.1 nign breast eases		Tutorial(Revisi on) PA 23.3 Thyroid functions test, RFT,LFT	

Day	9.00AM-10.00AM	10.00AM-	11.00AM-	12.00PM	1.00P M- 2.00PM	2.00P PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Man 42/0/		11.00AM	12.00PM	-1.00PM	2.00PW			DOADD
2022		Lecture PH1,16 NSAIDS					SGD MI4.2 Staphylococcal infections	DOAP B PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs
								DOAP A PA 20.1 Plasma cell myeloma. DOAP C MI 2.3, 5.3Rheumatic Heart Disease and infective endocarditis.,&
Tue 13/9/ 2022	SGD SU24.1 Pancreatitis.	SGD PA 24.2 Peptic ulcer	CI	INICAL POST	ING	LUNCH BREAK	SGD FM 2.26 Clinical features, post-mortem findings and medico-legalaspects of deathdue to starvationand neglect	DOAP A PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP C PA 20.1 Plasma cell myeloma. DOAP B MI 2.3, 5.3Rheumatic Heart Disease and infective endocarditis.,&
Wed 14/9/ 2022	Student seminars IM2.1-2.5	Lecture PH1.19 Opioid Agonist					Lecture MI 3.1 Intestinal Protozoan infection & Cholera, Halophilic Vibrio and Aeromonas	DOAP C PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP B PA 20.1 Plasma cell myeloma. DOAP A MI 2.3, 5.3Rheumatic Heart Disease and infective endocarditis& Meningitis.
Thurs 15/9/ 2022	SDL Enumerate and describe the causes and consequences of population explosion and population dynamics of india	Lecture MI 6.1 Pertussis.					SGD PH 1.48 Drugs in HIV Infections	Tutorial MI 3.8 Choose the appropriate laboratory test in the diagnosis of viral hepatitis with emphasis on viral markers.
Fri 16/9/ 2022	TUTORIAL OG8.2 Document and present obstaetric history	Lecture PA29.2 Carcinoma penis					CM10.4RMCHc	SGD PA32.1,32.2 Malignant thyroid swellings
Sat 17/9/ 2022	SGD Pandemic Module 2.5 Therapeutic strategies & new drug development Session2: 1 Hour	SGD PH1.19 Opioid Anta-agonist	SDL BLOCK 2 PH 1.54 Vaccine and their uses	SGD FM 2.27 Infanticide, feticide eand stillbirth.	Lecture PA 31.1- 31.2 Carcinoma breast	LUNCH BREAK		sports and extracurricular activities

					29 TH WEEK			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11:00 AM- 12.00PM	12.PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 19/9/ 2022	SDL-Block1 AETCOM Module 2.7 Bioethics Contd. Session II: 1 Hour	Lecture PH1.22 Drug abuse-		clinical posting	2000 111	lunch break	Lecture MI 6.1 Infections due to Non fermenting bacilli	DOAP B PH 5.6 Demonstrate ability to educate about drug dependency andOTC drugs DOAP A
Tue	SDL-Block1	Lecture					Lecture	PA 30.3, 30.4 Leiomyoma, leiomyosarcoma andovarian tumors. DOAP C MI 2.3, 5.3Identify the microbial agents causing Rheumatic Heart Disease andinfective endocarditis., Identify the microbial agents causing meningitis DOAP A
20/09/ 2022	SU25.1 Breast disease	PA33.1,3.2,33 .3 Bone and soft tissue tumors					FM2.27 & FM 2.28 Signs of intrauterinedeath, signs of livebirth, viability of fetus, age determination of fetus	PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs DOAP C PA 30.3, 30.4 Leiomyoma, leiomyosarcoma andovarian tumors. DOAP B
Wed 21/0 9/20 22	SDL-Block1 IM2.9 Unstable angina	Lecture PH 1.48 Drugs used in UTI/STD					SGD MI 6.1 Myxovirus infectionsof respiratory tract.	MI 2.3, 5.3Identify the microbial agents causing Rheumatic Heart Disease andinfective endocarditis., Identify the microbial agents causing meningitis DOAP C PH 5.6 Demonstrate ability to educate about drug dependency and OTC drugs
Thur	LECTURE	Lecture					SGD	DOAP B PA 30.3, 30.4 Leiomyoma, leiomyosarcoma andovarian tumors. DOAP A MI 2.3, 5.3Identify the microbial agents causing Rheumatic Heart Disease andinfective endocarditis., Identify the microbial agents causing meningitis Tutorial
22/9 /2022	CM 10.8 Describe the physiology clinical management and principles of adolescer health including ARSH	MI6.1 Coronavirus infections					PH 1.48 Drugs used inUTI/STD	MI3.2Identifythecommon etiologicagents of diarrhea and dysentery.
Fri 23/9 /2022	Lecture OG12.1 Eclampsia	Lecture PA 31.2 Carcinoma Breast					LECTURE CM 10.8 Describe the physiology, clinical management and principles of adolescent health including ARSH	Sports & extracurricular activities
Sat 24/9 / 2022	SGD Pandemic Module 2.5 Therapeutic strategies & new drug development Session2: 1 Hour	SGD PH1.19 Opioid Anta-agonist	PH 1.54 Vaccine and their uses	SGD FM 2.27 Infanticide, foeticid e and stillbirth.	Lecture PA 31.1-31.2 Carcinoma breast		SGD PA 20.1 Plasma Cellmyeloma.	

					30 TH WE	EK		
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00AM - 12.00PM	12.00PM 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 26/09/ 2 022	SDL BLOCK II AETCOM Module 2.7 Bioethics Contd Session III: 1 Hour	Lecture PH 1.23 Mechanism of drug deaddiction	Clinical po	osting		Lunch break	Lecture MI 6.1 Miscellaneous viral infections of respiratory tract.	DOAP B PH 3.8 communication for prescribed medicine DOAP A PA 30.1,30. CA cervix and CA endometrium DOAP C MI 2.3, 5.3 Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis, Identify the microbial agents causing meningitis
Tue 27/09/ 2 022	SDL-Block2 SU25.1 Breast disease	Lecture PA 21.1,21.2 Hemospecies Vascular rand platelet disorders					Lecture FM 2.28 Signs of intrauterine death, signs of live birth, viability of toetus, age determination of foetus	DOAP A PH 3.8 communication for prescribed medicine DOAP C PA 30.1,30. CA cervix and CA endometrium DOAP B MI 2.3, 5.3 Identify the microbial agents causing Rheumatic Heart Disease and infective endocarditis, Identify the microbial agents causing meningitis
Wed 28/09/ 2 022	SDL-Block 2 IM2.9 Unstable angina	Lecture PH 1.59 Essential medicines					SGD MI 6.1 Parasitic and fungal infections of respiratory tract.	DOAP C PH 3.8 communication for prescribed medicine DOAP B PA 30.1,30. CA cervix and CA endometrium DOAP A MI 2.3, 5.3 Identify the microbial agents causing Rheumatic Heart Disease and infective endocardits, Identify the microbial agents causing meningitis
Thurs 29/09/ 2 022	SGL CM 10.9 Describe and discuss gender issues and women empowerment	Lecture MI 5.1 Infective syndromes of CNS.					SGD PH 1.59 Essential medicines	Tutorial PA 25.4 Cirrhosis and Hepatocellular Carcinoma
Fri 30/09/ 2 022	Tutorial OG 12.5 UTI in pregnancy	Lecture PA 33.2 Bone tumors					SDL CM10.1 Describe laws relatedto hospital waste management nt	Sports & extracurricular activities
Sat 01/10/ 2 022	SGD Pandemic Module 2.5 Therapeutic strategies & new drug development Session3: 1 Hour	SGD PH 1.55 NHP	and	SDL BLOCK 1 FM 8.9 Poisoning case record maintain ce etc	Lecture PA 21.4,21.5 Platelet disorders		SGD PA 30.1,30. CA cervixandCA endometrium SGD	

			31	st week			
Day	9.00AM-10.00AM	10.00AM-11.00AM	11.00A M- 12.00PM 12.00P M -1.00PM		2.00P M- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 03/10 /2022		SGD PH1.31 Dyslipidemia and drugs used in dyslipidemia	Clinical post	ing	Lunch break	Lecture MI 5.1 Acute Bacterial (Pyogenic) Meningitis.	DOAP B PH 3.8 Communication for prescribed medicine DOAP A PA 31.3 CA breast. MI FA-OSPE2.1-2.3
Tue 04/10 /2022		HOLIDAY					
Wed 5/10 /202 2		HOLIDAY					·
Thur 06/10 /2022		Lecture MI 6.1 Bacterial Atypical pneumonia				SGD PH 1.47 Malaria	Tutorial PA 24.2,24.3,24.4 Peptic Ulcer disease, Carcinoma of the stomach
Fri 07/10 /2022	SDL-Block 2 OG 9.5 Hyperemesis gravidarum	SGD PA 27.6 Infected Endocardites				LECTURE CM14.1 Define and classify hospital waste	Sports & extracurricular activities
Sat 8/10 /2022		HOLIDAY				·	

32 ND WEEK											
Day	9.00AM- 10.00AM	10. AM-11 AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM-3.30PM	3.30PM- 4.30PM				
Mon 10/10/2022											
Tue 11/10/2022	_										
Wed 12/10/2022	_										
Thur 13/10/2022	Second Internal Assessment:- Theory and Practical (Pathology, Pharmacology & Microbiology)										
Fri 14/10/2022	HOLIDAY										
Sat 15/10/2022	-										
Sun 16/10/2022	1										

33rd week

Day	9.00AM- 10.00AM	10.AM-11AM	11AM- 12AM	12AM- 2.00PM	2.00PM- 2.30AM	2.30PM-3.30PM	3.30PM- 4.30PM				
Mon 17/10/2022			1		1	'					
Tue 18/10/2022											
Wed 19/10/2022	Second Internal Assessment:- Theory and Practical (Forensic Medicine, Community Medicine, Medicine, Surgery, Gynae & Obst)										
Thur 20/10/2022											
Fri 21/10/2022											
Sat 22/10/2022											

					34 th wee	k		
Day	9.00AM- 10.00AM	10.00AM-11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 24/10/ 2			HOLIDAY					
Tue 25/10/ 2 022	SDL-Block 1 SU11.6 Principles of safe general surgery	Lecture PA 33.3 Soft tissue tumors	CLINICAL POSTING			LUNCH BREAK	Lecture FM 2.32 & FM 2.33 Ability to exchange informationby verbal, or nonverbal communicati on to the peers, familymembers	DOAP A PH5.1 Communicate with the patient DOAP C PA 29, Testicular tumors andbone tumors. DOAP B MI 1.2 Gram Stain, ZN stain&R/E Stool
Wed 26/10/ 2	SDL	Lecture	HOLIDAY				Lecture	Tutorial
27/10/ 2 022	Describe laws related to hospital waste managemen tt	MI 5.1 Fungal infections of CNS (Cryptococcal meningitis).	CLINICAL POSTING			LUNCH BREAK	PH1.50 Immuno Modulators	MI 8.4 Emerging Infectious diseases.
Fri 28/10/ 2 022	SDL Block-1 OG 9.1 Threatened abortion	Lecture PA 28.4 Chronic Renal Failure					LECTURE CM 14.2 Describe various methods of treatment of hospitalwaste	Sports & extracurricular activities
Sat 29/10/ 2 022			PA 32.5,.9 K Hyperparathyr F o idism and N adrenal h	(1 PA 34	Lecture 4.1,34.2 SCC I BCC, Skin		SGD PA 29, testicular tumors andbone tumors.	

				35th we	ek			
Day	9.00AM-10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM- 3.30PM	3.30PM-4.30PM
Mon 31/10/ 2 022	Hospital Visir Modul What does itmeanto a sick pa Session I:	e 2.8 be familymemberof tients?	(Clinical posting		Lunch break	Lecture MI 5.2 Viral Encephalitis and	DOAP B PH 5.1 Communicate withthe patient DOAP A
	Jessioii I.	z nours					Encephalopa thy.	PA 35.3 CSF meningitis parameters
								DOAP C MI 1.2 Gram Stain, ZN stain &R/E Stool
	Su16.1 Minimally invasive	SGD PA31.3 Carcinoma breast					SDL BLOCK2 FM8.9 poisoning	DOAP A PH 5.1 Communicate withthe patient
							case record maintenan ce	DOAP C PA 35.3 CSF meningitis parameters
								DOAP B MI 1.2 Gram Stain, ZN stain &R/E Stool
	IM2.16	LECTURE PH1,16 5HT Receptors					SGD MI5.1 Viral meningitis	DOAP C PH 5.1 Communicate withthe patient
							and myelitis	DOAP B PA 35.3 CSF meningitis parameters
								DOAP A MI 1.2 Gram Stain, ZN stain &R/E Stool
Thur 03/1 1	SDL Performing nutritional	Lecture MI 5.1					Lecture PH1.50	Tutorial MI 8.4
2022	assessment of individual, families and community by using the appropriate method	Fungal infections of CNS (Cryptococcal meningitis).					Immuno Modulators	Emerging Infectious diseases.
Fri 04/1 1	. SDL Block-2 OG9.1	Lecture PA 28.6,28.7 lgA					SGL CM14.3	Sports & extracurricular activities
2022	Threatened abortion	Nephropathy, Glomerulonephritis					Describe laws related to hospital waste	
Sat	Discussion & closure	SGD	SDL BLOCK	SDL BLOCK2	Lecture PA		management SGD	SDL
05/1 1/ 2022	Pandemic Module 2.5 Therapeutic strategies: Session5: 1 Hour	PH 1.64 Phases of clinical trial, Good clinical Practices	2 PA32.5,.9 Hyperparathyr o idism and adrenal neoplasm	FM 2.15 National human right	35.2 CNS Tumors		PA 35.3 CSF meningitis parameters	Performing nutritional assessment of individual, families and community by
								using the appropriate method

				;	36 TH WEE	K		
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM -1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 7/11/20 22	Interactive lecture AETCOM Module 2.8 What does it mean to be family member of a sick patients? SessionII:1 Hour	SDL BLOCK I AETCOM Module 2.8 What does it mean to be family member of a sick patients SessionIII:1 Hour	Clin	ical posting		Lunch break	Lecture MI 7.1 Infective syndromes of urinary tract.	DOAP B PH 4.1 Ad mister drugs using mannequins DOAP A PA28 Cystic diseases of kidney DOAP C MI 1.2 Gram Stain, ZN stain and stool routine microscopy.
Tue 8/11/20			HOLIDAY					
Wed	Lecture	Lecture PH1.49					SGD	DOAP C PH 4.1 Ad mister
9/11/20 22	IM2.16 Indications for acute thrombosis	Anti Cancer Drugs					MI 7.1 Infective syndromes of Genital tract.	DOAP B PA28 Cystic diseases of kidney DOAP A MI 1.2Gram Stain, ZN stain and stool routinemicroscopy.
Thurs 10/11/20 22		HOLIDAY	_					
Fri 11/11/20 22	Revision OG12.1 Eclampsia	Lecture PA 28.14 Renal Cancers					SGL CM 15.2 Describe warning signals of mental health disorder	Sports & extracurricular activities
Sat 12/11/20 22	FA Pandemic Module 2.5 Therapeutic strategies: Session6: 1 Hour	Lecture PH 1.63 Drug regulations acts.	priority,	BLOCK 1 PA 2	Lecture 18.10,28.11 Renal		SGD PA28 cystic diseasesof kidney &renal tumors,renal failure.	LECTURE CM 15.3 Describe national mental health program

	37 TH WEEK							
Day	9.00AM- 10.00AM	10.00AM- 11.00AM	11.00AM - 12.00PM	12.00PM- 1.00PM	1.00PM- 2.00PM	2.00PM- 2.30PM	2.30PM-3.30PM	3.30PM-4.30PM
Mon 14/11/202 2	SDLBLOCK II AETCOM Module 2.8 What does itmean to be family member of a sick patients SessionIV:1 Hour	Revision PH1.49 Anti Cancer Drugs		Clinical postin	g	Lunch break	Tutorial MI 8.15 Congenital infections.	DOAP B PH 4.1 Ad mister drugs using mannequins DOAP-A PA 18.2 Hematologic features ofacul leukemia DOAP C MI 8.14 Patient confidentiality
Tue 15/11/202 2	Student seminars SU17.4-17.5	Lecture PA 28.12,13 Nephrolithiasis Renal Tumors					Revision FM8.5 Medico-legal autopsy in casesof poisoning including preservation and dispatch of viscerafor chemical analysis	DOAP A PH 4.1 Ad mister drugs using mannequins DOAP C PA 18.2 Hematologic features ofacu leukemia
Wed 16/11/202	Revision IM9.1,9.7	Lecture PH 1.58					SGD MI 8.3	DOAP B MI 8.14 Patient confidentiality DOAP C PH 4.1 Ad mister drugs using
2	Define, describe and classify anemia	Drugsin ocular disorder					Organisms with oncogenic potential.	mannequins DOAP B PA 18.2 Hematologic features ofaculeukemia DOAP A MI 8.14 Patient confidentiality
17/11/202 2	Formative Assessment hospital waste Management	Lecture MI 8.1 Zoonotic infections.					Lecture PH1.49 Anti Cancer Drugs	Tutorial PA 26.3,26.6 COPD tumors of lur
Fri 18/11/202 2	Revision OG12.1 Eclampsia	Lecture PA 28.14 Renal Cancers					Formative assessment mental health	Sports & extracurricular activitie
Sat 19/11/202 2	Discussion & closure AETCOM Module 2.8 What does it mean to be family member of a sick patients SessionV:1 Hour	FA PH 1.58 Drugs inocular disorder	SDL Block2 PH 1.52 Manage ment of common priority, unsecticudes common stings and bites	SDL BLOCK 2 FM 4.8 Consumer protection Act	LECTURE PA 35.2 CNS tumors		SGD PA 25.6 liver function tests andviral hepatitis serology	

Government Medical College, Doda Annexure 18C

Phase II MBBS Time Table (4 weeks) Roster of Clinical Posting Department of Medicine, Surgery, Gynae, PSMandENT

	· Omandii						
S.no	Date	Medicine	Surgery	Gynae	PSM	ENT	OPTHALMO LOGY
1	07-03-2022 to 03-04-2022	A	В	С	D	Е	F
2	04-04-2022 to 01-05- 2022	F	A	В	С	D	Е
3	02-05-2022 to 29-05-2022	Е	F	A	В	С	D
4	30-05-2022 to 12-06-2022 27-06-2022 to 10-07-2022	D	Е	F	A	В	С
5	11-07-2022 to 07-08-2022	С	D	Е	F	A	В
6	08-08-2022to 4-09-2022	В	С	D	E	F	A

Distribution of students

Batch	Roll no. of Students
A	01 to 16
В	17 to 32
С	33 to 48
D	49 to 64
Е	65 to 80
F	81 onwards

Phase II MBBS Time Table (2 weeks) Roster of Clinical Posting Department of Pediatrics, Orthopedics, Resp. Medicine, Psychiatry, Dermatology, Radiodiagonsis

S.no	Date	Pediatrics	Orthopedics	Resp. Medicine	Psychiatry	Dermatology	Radiodiagonsis
1	05-09-2022 to 18/09/2022	A	В	С	D	E	F
2	19-09-2022 to 2-10-2022	F	A	В	С	D	E
3	3-10-2022 to 09-10-2022 24-10-2022 to30-10- 2022	E	F	A	В	С	D
4	31/10/2022 to 13/11/2022	D	E	F	A	В	С
5	14/11/2022 to 27/11/2022	С	D	E	F	A	В
6	28/11/2022 to 11/12/2022	В	С	D	E	F	A

Distribution of students

Batch	Roll no. of Students
A	01 to 16
В	17 to 32
С	33 to 48
D	49 to 64
Е	65 to 80
F	81 onwards

Annexure 18 D
Distribution of hours as per TLM

Subject	Lectures (Hour)	Small Group Discussion (Tutorials/Semi	Clinical Posting	SDL	Total Hours
Pathology	80	142		12	234
Pharmacology	80	139		12	231
Microbiology	70	119		10	199
Community	20	33		10	63
Forensic Medicine	20	34		6	60
Clinical Subjects	97		540		637
AETCOM	0	29	0	8	37
Pandemic Module	9	19	0	0	28
Sports & Extra Curricular	-		-	-	42
Total	376	515	540	58	1531

Government Medical College, Doda <u>Tabulated Representation of Subject wise Teaching hours with Colour Coding</u>

	Subject	No. of Hou	's	Rec NM	ommended by C
	Pathology	234			230
Р	harmacology	231			230
N	licrobiology	199			190
Con	nmunity Medicine	63			60
Foi	rensic Medicine	60			50
	Surgery	31		25	
Clinical	Medicine	35	97	25	75
Subjects	Obstetrics and Gynaecology	31		25	. •
CI	inical Postings	540			540
	AETCOM	37			37
Pai	ndemic Module	28			28
Spo	rts& Extra Curricular	42			28
7	Total Hours	1531			1468

Annexure 18 E

Department of Medicine; GMC Doda

	Detail Roster Clinical Posting of Department of Medicine (4 Weeks)	
No. of Days	Name of Competencies	TLM
Day 1 start day	. IM 4.9 present a medical history that helps delineate the aetiology of fever that includes the evolution and pattern of fever, associated symptoms, immune status, co morbidities, risk factors, exposure through occupation, travel and environment and	Bed Side clinics
Day 2	Medication use IM 2.7 Document a physical examination including a vascular and cardiac examination that is appropriate for the clinical Presentation.	DOAP
Day 3	IM 2.22 Demonstrate a mannequin BLS.	DOAP
Day 4	. LEARNER DOCTOR METHODS;-History taking, physical examination, assessment of change in clinical status, communication and patient education. Taught separately to subgroup of 5 students each	Bed Side clinics DOAP
Day 5	IM4.10 establish the diagnosis and severity of present at ion that includes: general skin mucosa land lymph node examination, chest and abdominal examination (including examination of the liver and spleen).	Bed Side clinics
Day 6	IM 4.11 differential diagnosis and prioritize based on clinical features that help distinguish between infective, inflammatory, Malignant and rheumatologic causes.	Bed Side clinics
Day 7	IM5.9 present a medical history that helps delineate the aetiology of the current presentation and includes clinical presentation, risk factors, drug use, sexual history, vaccination history and Family history.	Bed Side clinics
Day 8	IM5.10 establishes the diagnosis and severity that includes nutritional status, mental status, jaundice, abdominal distension ascites, features of port systemic hypertension and hepatic encephalopathy.	Bed Side clinics
Day 9	IM 6.8,IM 6.7 differential diagnosis and prioritize bases on clinical features that suggest specific aetiology for the presenting symptom., present a medical history that helps delineate that aetiology of the current presentation and includes risk factors for HIV, mode of infection, other sexually transmitted diseases, risks for opportunistic infections and nutritional status.	DOAP, Bed Side clinics
Day 10	IM8.9,IM8.10 document and present medical history that includes: duration and levels, symptoms, co morbidities, lifestyle, risk factors, family history, psychosocial and environment factors, dietary assessment, previous and concomitant therapy., Perform a systematic examination that includes: an accurate measurement of blood pressure, fundus examination, examination of vasculature and heart.	DOAP, Bed Side clinics
Day 11	IM8.10, IM10.4Performasystematic examination that includes: an accurate measurement of blood pressure, fundus examination, examination of vasculature and heart. Evolution, natural history and treatment of ARF.	DOAP, Bed Side clinics
Day 12	IM 10.12,IM 11.7 present a medical history that will differentiate the aetiologies of disease, distinguish acute and chronic disease, identify predisposing conditions, nephrotoxic drugs and systemic., present a medical history that will differentiate theaetiologies of deities including risk factors, precipitating factors, lifestyle, nutritional history, family history, medication history, co-morbidities and target organ disease.	Bed Side clinics
Day 13	IM 11.8,IM12.5systematic examination that establish the diagnosis and severity that includes skin, peripheral pulses, bloodpressure measurement, fundusexamination detailed examination of the foot (pulses, nervous and deformities and injuries). Present an appropriate history that will establish the diagnosis cause of thyroid dysfunction and its severity.	Bed Side clinics
Day 14	IM 13.7, IM 13.8 present a history that will help establish the aetiology of cancer and includes the appropriate risk factors, duration and evolution., a physical examination that includes an appropriate general and local examination that excludes the diagnosis, extent spread and	Bed Side clinics
Day 15	IM14.6,IM14.8 present an appropriate history that includes the natural history, dietary history, modifiable risk factors, family history, clues for secondary causes and motivation to lose weight., present an appropriate history that identifies the route of bleeding, quantity, grade, volume loss, duration, etiology, comorbid illnesses and risk factors.	Bed Side clinics
Day 16	IM16.3, IM16.4 chronic effects of diarrhea including malabsorption., present an appropriate history that includes the natural history, dietary history, travel, sexual history and other concomitant illness.	Bed Side clinics
Day 17	IM 17.2, present an appropriate history including aura, precipitating aggravating and relieving Factors, associated symptoms that help identify the cause of headaches.,	Bed Side clinics
Day 18	IM 19.3 presentan appropriate history including onset, progression precipitating and aggravating relieving actors, associated symptoms that help identify the cause of the movement IM 2.6 Appropriate history that includes onset evolution, presentation, risk factors, family history, comorbid conditions, complications, medications, history of atherosclerosis, IHD and coronary syndromes	DOAP
Day 19	IM 20.3 initial approach to the stabilization of the patient who presents with snake bite.	Bed Side clinics
Day	Clinical Posting Assessment	

NOTE:- Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge Each subgroup will have either 5 or 6 students

Department of Surgery, GMC Doda

No. of days	Name of Competencies	Teaching Learning Method (TLM)
Day 1 Start DAY	SU 4.1 Present history in a case of Burns and physical examination. Describe Pathophysiology of Burns.	DOAP Bedside Clinics
Day 2	SU 5.2 History in a patient presenting with wounds.	SGD
Day 3	SU 4.1 Present history in a case of Burns and physical examination. Describe Pathophysiology of Burns.	SGD
Day 4	SU 5.2 History in a patient presenting with wounds.	SGD
Day 5	SU 5.2 History in a patient presenting with wounds.	SGD
Day 6	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of change in clinical status, communication and patient education to be taught to sub group of 5 students each	SGD
Day 7	SU 18.3 Clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describeanddiscuss appropriate treatment plan.	
Day 8	SU 18.3 Clinical examination of surgical patient including swelling and order	SGD, DOAP
Day 0	relevant investigation for diagnosis. Describe and discuss appropriate treatment	SGD, DOAP
Day 9	SU 18.3 Clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment	SGD, DOAP
Day 10	SU 18.3 Clinical examination of surgical patient including swelling and order Relevant investigation for diagnosis. Describe and discuss appropriate treatment	SGD, DOAP
Day 11	SU 22.3 Clinical examination of thyroid swellings and discus the differential diagnosis and	Bedside Clinics
Day 12	SU 22.3 Clinical examination of thyroid swellings and discus the differential diagnosis and	Bedside Clinics
Day 13	SU 22.3 Clinical examination of thyroid swellings and discus the differential diagnosis and	Bedside Clinics
Day 14	SU 22.3 Clinical examination of thyroid swellings and discus the differential diagnosis and	Bedside Clinics
Day 15	SU 22.8 Correct examination of the lymphatic system.	Bedside Clinics
Day 16	SU 22.8 Correct examination of the lymphatic system.	Bedside Clinics
Day 17	SU 22.8 Correct examination of the lymphatic system.	Bedside Clinics
Day 18	SU 22.8 Correct examination of the lymphatic system.	Bedside Clinics
Day 19	SU 22.8 Correct examination of the lymphatic system.	Bedside Clinics
Day 20	Clinical Posting Assessment	

NOTE:- Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

Department of Gynae, GMC Doda

Detail Roster of Clinical Posting of Department of Gynae (4 weeks)			
No. of days	Name of Competencies	Teaching Learning Method (TLM)	
Day 1	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history.	Bedside Clinics	
Day 2	OG35.4 Interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family OG35.6 Demonstrate ethical behavior in all aspects of medical practice.	Bedside Clinics	
Day 3	OG35.5 Determine gestational age, EDD and obstetric formula.	Bedside Clinics	
Day 4	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, co morbid conditions, past medical history and surgical history.	Bedside Clinics	
Day 5	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	Bedside Clinics	
Day 6	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of change in clinical status, communication and patient education to be taught to sub group of 5 students each.	Bedside Clinics DOAP	
Day 7	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history.	Bedside Clinics	
Day 8	OG8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history.	Bedside Clinics	
Day 9	OG8.3 An obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	DOAP	
Day 10	OG8.3 An obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	DOAP	
Day 11	OG8.3 An obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	DOAP	
Day 12	OG8.3 An obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	DOAP	
Day 13	OG8.3 An obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being;	DOAP	
Day 14	OG35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)		
Day 15	OG35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)	DOAP	
Day 16	OG35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)	DOAP	
Day 17	OG35.1 Obtain a logical sequence of history, and perform a humane and thorough clinical examination, excluding internal examinations (perrectal and per-vaginal)	DOAP	
Day 18	OG35.11 Demonstrate the correct use of appropriate universal precautions for self- protection against HIV and hepatitis and counsel patients	DOAP	
Day 19	OG35.11 Demonstrate the correct use of appropriate universal precautions for self- protection against HIV and hepatitis and counsel patients	DOAP	
Day 20	Clinical Posting Assessment Batch will be divided into three subgroups and each subgroup will be given one patient fr		

Note:-Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

Department of ENT, GMC Doda

Detail Roster of Clinical Posting of Department of ENT (4 weeks)			
No. of days	Name of Competencies	Teaching Learning Method (TLM)	
Day 1	EN2.2 Correct use of a headlamp in the examination of the ear, nose and throat.	DOAP	
Day 2	EN2.7,4.16 Correct technique of examination of neck including elicitation of laryngeal crepitus., EN Indication for and steps involved in the performance of Pure tone audiometery.	DOAP	
Day 3	EN2.3, 2.4 Correct technique of examination of the ear including Otoscopy EN2.4 Correct technique of performance and interpret tuning fork tests.	DOAP	
Day 4	EN2.5, 2.6 Correct technique of examination of the nose & Damp; Para nasal sinuses including the use of nasal speculum. Correct technique of examining the throat Including the use of a tongue depressor.	DOAP, Bedside clinics	
Day 5	LEARNER DOCTOR METHODS;-History taking, physical examination, assessment of change in clinical status, communication and patient education to be taught to sub group of 5 students each.	DOAP, Bedside Clinics	
Day 6	EN4.17,4.24 Indications and interpret the result of an audiogram. Indications observe and describe the steps in a septoplasty.	DOAP	
Day 7	EN4.25,4.26 Present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Polyps. Present a correct history and the correct investigations and describe the principles of management of squamosal type of Adenoids.	SGD DOAP, Bedside Clinics	
Day 8	EN4.1,4.2 Present a correct history and investigations in management of Otalgia., ENPresent a correct history and investigations in management of diseases of external ear.	SGD DOAP	
Day 9	EN4.3,4.4 Present a correct history and investigations in management of ASOM. Present a correct technique to visualize and access remobility of tympanic membrane.	SGD DOAP, Clinical Demonstration	
Day 10	EN4.5, 4.6Presenta correct history and investigations in management of QME. Present a correct History and investigations in management of discharging ear.	DOAP, Bedside Clinics	
Day 11	EN3.1, EN 3.2 Indications and steps involved in otomicroscopic examinations in a simulated environment. Indications and steps involved in diagnostic nasal endoscopy.	SGD, DOAP	
Day 12	EN3.3 Indications and steps involved in the performance of rigid/flexible laryngoscope. , EN3.4 Indications and steps involved in removal of foreign bodies from ear, nose and throat.	SGD, DOAP	
Day 13	EN3.5.,3.6 Indications and steps involved in the surgical procedures in ear, nose and throat. Indications and steps involved in skills of emergency procedures in ear, nose and throat.	SGD, DOAP	
Day 14	EN2.8,2.9 Correct technique to perform an interpret pure tone audiogram and impendence. , Interpret radiological and microbiological and histological investigations relevant in ENT disorders	DOAP, bedside Clinics,	
Day 15	EN2.10 Identification and use of common instruments used in ENT surgery.,	DOAP, Bedside Clinics	
Day 16	EN2.11 Identify clinical examination malignant & pre-malignant ENT diseases.	SGD, Demonstration	
Day 17	EN2.12Counselandadminister informed consent to patients and their families in a simulatedenvironment.	DOAP, Bedside Clinics,	
Day 18	EN2.13 Identify, resuscitate and manage ENT emergencies in a simulated environment.	DOAP, Bedside Clinics,	
Day 19	EN2.13 Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment.	DOAP, Bedside Clinics,	
Day 20	Clinical Posting Assessment		

Note: -Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

No. of days	Name of Competencies	Teaching Learning Met (TLM)
Day 1	O.P1.3Steps in performing the visual acuity assessment for distance vision, near vision, the pin hole test and menace and blink reflexes	DOAP, Bed side clinic
Day 2	O.P 2.2 symptoms and clinical signs of conditions enumerated in OP2.1.	DOAP, Bed side clinic
Day 3	O.P1.3Steps in performing the visual acuity assessment for distance vision, near vision, the pin hole test	DOAP, Bed side clinic
Day 4	O.P 2.2 symptoms and clinical signs of conditions enumerated in OP2.1.	DOAP, Bed side clinic
Day 5	O.P 2.2 symptoms and clinical signs of conditions enumerated in OP2.1.	DOAP, Bed side clinic
Day 6	LEARNER DOCTOR METHODS;-History taking, physical examination, assessment of change in clinical status, communication and patient education to be taught to a subgroup of 5 students	DOAP, Bed side clinic
Day 7	O.P 3.1 Present an appropriate history in a patient presenting with a "red eye "including congestion, discharge, pain.	DOAP, Bed side clinic
Day 8	O.P 3.1 Present an appropriate history in a patient presenting with a "red eye "including congestion, discharge, pain.	DOAP, Bed side clinic
Day 9	O.P 3.1 Present an appropriate history in a patient presenting with a "red eye "including congestion, discharge, pain.	DOAP, Bed side clinic
Day 10	O.P6.6Clinicalfeature and distinguish and diagnose common clinical conditions affecting the anterior chamber.	DOAP, Bed side clinic
Day 11	O.P6.6Clinicalfeature and distinguish and diagnose common clinical conditions affecting the anterior chamber.	DOAP, Bed side clinic
Day 12	O.P6.6Clinicalfeature and distinguish and diagnose common clinical conditions affecting the anterior chamber.	DOAP, Bed side clinic
Day 13	O.P 7.3 Correct technique of ocular examination in a patient with cataract.	DOAP, Bed side clinic
Day 14	O.P 7.3 Correct technique of ocular examination in a patient with cataract.	DOAP, Bed side clinic
Day 15	O.P 7.3 Correct technique of ocular examination in a patient with cataract .	DOAP, Bed side clinic
Day 16	O.P 9.1 Correct techniques to examine extra ocular movements (uniocular and binocular).	DOAP, Bed side clinic
Day 17	O.P 9.1 Correct technique to examine extra ocular movements (uniocular and binocular).	DOAP, Bed side clinic
Day 18	O.P 9.1 Correct techniques to examine extra ocular movements (uniocular and binocular).	DOAP, Bed side clinic
Day 19	O.P 9.1 Correct techniques to examine extra ocular movements (uniocular and binocular).	DOAP, Bed side clinic
Day 20	Clinical Posting Assessment	

Note: - Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to_discharge. Each subgroup will have either 5 or 6 students

Detail Roster of Clinical Posting of Department of Community Medicine (4 weeks)		
No. of days	Name of Competencies	TLM
Day 1	CM 2.1Demographic assessment of the individual, family and community.	Lecture
Day 2	CM 2.1 Demographic assessment of the individual, family and community	Field V
Day 3	CM 2.1Demographic assessment of the individual, family and community.	Field V
Day 4	CM3.5 Standards of housing and the effect of housing on health.	Lecture
Day 5	CM3.5 Standards of housing and the effect of housing on health.	Field V
Day 6	CM3.5 Standards of housing and the effect of housing on health.	Field V
Day 7	CM 2.2 Socio-cultural factors & assessment of socio-economic status.	Lecture
Day 8	CM 2.2 Socio-cultural factors & assessment of socio-economic status.	Field V
Day 9	CM 2.2 Socio-cultural factors & assessment of socio-economic status.	
Day 10	CM 2.2 Socio-cultural factors & assessment of socio-economic status.	Field V
Day 11	Presentation	SGD
Day 12	CM 5.2 Nutritional assessment of individuals & families PE9.5Calculatethe age-related calorie requirement	Lecture
Day 13	CM 5.2 Nutritional assessment of individuals & families PE 9.5 Calculate the age-related calorie requirement	Field V
Day 14	CM 5.2 Nutritional assessment of individuals & families PE9.5Calculatethe age-related calorie requirement	Field V
Day 15	Presentation	SGD
Day 16	CM 5.6 National Nutrition Programs	Lecture
Day 17	CM 5.6 National Nutrition Programs PE 1.4 Perform anthropometric measurements	Field V
Day 18	CM 5.6 National Nutrition Programs PE 1.4 Perform anthropometric measurements	Field V
Day 19	Field Visit for completion of data	Field V
Day 20	Clinical Posting Assessment	

NOTE:- Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

Detail Roster of Clinical Posting of Department of Orthopedics (2 weeks)

No. of days	Name of Competencies	Teaching Learning Method
Day 1	OR 1.5 Clinical Features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip.	DOAP, Bed clinics
Day 2	OR 1.5 Clinical Features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip.	SGD, Bed clincs
Day 3	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of change in clinical status, communication and patient education to be taught to a group of 5 students	SGD, Bed clinics
Day 4	OR 1.6 Participate as a member in the teamforclosed reduction of shoulder dislocation/hip dislocation / knee dislocation.	SGD, Bed clinics
Day 5	OR 1.6 Participate as a member in the teamforclosed reduction of shoulder dislocation/hip dislocation / knee dislocation.	SGD, Bed clinics
Day 6	OR 2.1 Mechanism of injury, clinical features, investigations and plan management of fracture of clavicle.	SGD, Bed clinics
Day 7	OR 2.4 Mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovascular deficit.	SGD, Bed clinics
Day 8	OR 2.5 A etiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galleass and Monteggia injury.	SGD, Bed clinics
Day 9	OR 2.6 A etiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures and distal radius.	SGD, Bed clinics
Day 10	Clinical Posting Assessment	

NOTE: - Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

Government Medical College, Doda

Detail Roster of Clinical Posting of Department of Resp. Medicine (2 weeks)

No. of days	Name of Competencies	Teaching Learning Method
Dov. 1	CT 2.8 Present a medical history that will differentiate the a etiologies of	DOAP, Bedside Clinic
Day 1	Obstructive airway, disease, severity and precipitant CT1.5 present an appropriate medical history that includes risk factor, contacts, and symptoms including cough and fever CNC and other manifestation (Tuberculosis).	
	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of	
Day 2	change in clinical status, communication and patient education to be taught to a group of 5 students	Bedside Clinic, DOAP
Day 3	CT1.6 Systematic examination that establishes the diagnosis based on the clinical presentation.	Bedside Clinic
Day 4	CT1.6 Examination of the chest and lung. CT2.9 differential diagnosis and prioritize based on clinical features that suggest a specific aetiology(COPD).	Bedside Clinic
Day 5	CT1.8 Examination of the lymphatic system and Relevant CNS examination.	Bedside Clinic
Day 6	CT2.10Differentialdiagnosisbasedontheclinical history and evolution of the disease that priorities the most likely diagnosis (Tuberculosis).	Bedside Clinic
Day 7	CT2.15 Differential diagnosis and priorities based on clinical features that suggest a specific aetiology (Bronchial Asthma).	Bedside Clinic
Day 8	CT2.9 differential diagnosis and prioritize based on clinical features that suggest a specific aetiology(COPD).	Bedside Clinic
Day 9	CT1.9 Interpret diagnostic tests based on the clinical presentation including: CBC, Mantoux, sputum culture and sensitivity, pleural fluid examination and culture, HIV.	Bedside Clinic
Day 10	Clinical Posting Assessment	

Note :- Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

Day 1 Day 2	PE1.4 Perform anthropometric measurements, document in growth charts and interpret PE1.7 Perform Developmental assessment and interpret, PE 3.3 Assessment of a child with developmental delay - Elicit document and present history. PE 7.5 Observe the correct technique of breast feeding and distinguish right from wrong techniques. PE 7.7 Perform breast examination and identify common problem during lactation such as retracted nipples, cracked	Teaching Learning Method DOAP Bed side Clinics DOAP, Bed side Clinics
Day 2	right from wrong techniques. PE 7.7 Perform breast examination and	DOAP, Bed side Clinics
	nipples, breast engorgement, breast abscess. PE 8.4 Elicit history on the complementary feeding habits.	
Day 3	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of change in clinical status, communication and patient education to be taught to sub group of 5 students	DOAP, Bedside Clinics
Day 4	PE9.5 Calculate the age related calorie requirement in Health and Diseases and identify gap. PE9.6 Assess and classify the nutrition status of infants, children and adolescents and recognize deviations, PE9.7 Plan an appropriate diet in health and diseases, PE 10.3 Assessment of a patient with SAM and MAM, diagnosis, classification and planning management including hospital and community based intervention, rehabilitation and prevention. Bedside Clinics, PE 10.4 Identify children with under nutrition as per IMNCI criteria and plan referrals, PE 10.5 Counsel parents of children with SAM and MAM	Bedside Clinic, DOAP
Day 5	PE 13.3 Identify the clinical features of dietary deficiency of Iron and make a diagnosis. Bedside Clinics, PE 13.4 Interpret hemogram and Iron Panel, Bedside Clinics, PE 13.5 Proposea management plan for Fe deficiency anemia, Bedside Clinics., PE 13.9 Identify the clinical features of Iodine deficiency disorders. Bedside Clinics.	
Day 6	PE 15.3 Calculate the fluid and electrolyte requirement in health, PE 15.4 Interpret electrolyte report, PE 15.6 Demonstrate the steps of inserting an IVcannula in a model.PE 15.7 Demonstrate the step of inserting an intersseous line in a mannequin.	Bedside Clinics, DOAP
Day 7	PE 16.2 Assess children <3 months using IMNCI Guidelines. , PE 16.3 Assess children >2 to 5 years using IMNCI guidelines and stratify risk.	Bedside Clinics, DOAP
Day 8	PE 19.10 Observe the handling and storing of vaccines. , PE 19.11 Document immunization in an immunization record. PE 19.12 Observe the administration of UIPvaccines. PE 19.13 Demonstrate the correct administration of different vaccines in amannequin, PE 19.14 Practice infection control measures and appropriate handling of the sharps	Bedside Clinics, DOAP
Day 9	PE 20.3 Perform Neonatal resuscitation in a manikin. PE 20.4 Assessment of a normal neonate, PE 20.6 Explain the follow up care for neonates including Breast Feeding, Temperature maintenance, immunization, importance of growth monitoring and red flags. PE 20.18 Identify and stratify risk in a sick neonate using IMNCI guidelines.	Bedside Clinics, DOAP

Note: - Each Batch will be divided in to three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

No. of days	Name of Competencies	Teaching Learning Method
Day 1	P.S 1.2Describe the components of communication.	DOAP
Day 2	P.S 3.3 Document a history in patients presenting with a mental disorder.	Bedside Clinic
Day 3	P.S1.4 Importance of confidentiality in patient encounters.	SGD
Day 4	P.S 3.4 Importance of establishing rapport with patients.	SGD
Day 5	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of change in clinical status, communication and patient education to be taught to each group of 5 students	Bedside Clinic
Day 6	P.S3.5Documenta minimental examination., P.S1.3 Breaking of bad news in a simulated environment.	DOAP
Day 7	P.S 3.12 Distinguish psychotic & non-psychotic group, P.S 8.2.2 Clinical features in patients with anxiety disorders.	Bedside Clinic
Day 8	P.S 8.5 Family education in a patient with anxiety disorders in a simulated environment. P.S6.2.2 Clinical features in patients with depression.	SGD, DOAP
Day 9	P.S6.5 Family education in a patient with depression in a simulated environment.	SGD
Day 10	Clinical Posting Assessment	Bedside Clinic

Note :- Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

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Detail Roster of Clinical Posting of Department of Dermatology (2 weeks)		
No. of days	Name of Competencies	Teaching Learning Method
Day 1	DR8.2 Distinguish herpes simplex and herpes labialis from other skin lesions.	Bedside Clinic
Day 2	DR9.3 Indication and observe the performance of a slit skins mear in patients withleprosy.	DOAP
Day 3	DR5.2 Differentiate scabbed from other lesioned in adults and children. Bedside Clinic, DR6.2 Differentiate pediculosis from other skin lesions in adults and children.	Bedside Clinic
Day 4	DR.7.2Candida species in fungal scrapings and KOH mount. DR9.2 Clinicalfeaturesofleprosyincludinganappropriateneurologicexamination	DOAP.
Day 5	LEARNER DOCTOR METHODS;-History taking, physical examination, assessment of change in clinical status, communication and patient education to be taught to each group of 5 students.	DOAP/Bedside Clinic
Day 6	DR13.1 Distinguish bulla from vesicles.DR8.3 Distinguish herpes zoster and varicella from other skin lesions.	DOAP/Bedside Clinic
Day 7	DR8.4 Distinguish viral warts from other skin lesions.	DOAP/Bedside Clinic
Day 8	DR8.5Distinguish mollu scum contagiosum from other skin lesions.	DOAP/Bedside Clinic
Day 9	DR8.6 Procedure and perform a tzanck smear, DR13.2 The Tzanck test, nikolsky sing and bulla spread sign. DR15.1 Distinguish folliculitis impetigo and carbuncle from other skin lesions.	DOAP/Bedside Clinic
Day 10	Clinical Posting Assessment	

Note :- Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students

Detail Roster of Clinical Posting of Department of Radio Diagnosis (2 weeks)			
No. of days	Name of Competencies	Teaching Learning Method	
Day 1	RD 1.3 Enumerate indications for various common radiological investigations, choose the most appropriate and cost-effective method and interpret findings in common conditions pertaining to disorder of ENT	SGD	
Day 2	RD 1.4 Enumerate indications for various common radiological investigations, choose the most appropriate and cost-effective method and interpret findings in common conditions pertaining to disorder of Ob & Gynae	SGD	
Day 3	RD 1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost-effective method and interpret findings in common conditions pertaining to disorder in Internal Medicine	SGD	
Day 4	LEARNER DOCTOR METHODS;-History taking ,physical examination, assessment of change in clinical status, communication and patient education .To be taught to each sub group of 5 students RD 1.6 Enumerate indications for various common radiological investigations, choose the most appropriate and cost-effective method and interpret findings in common conditions pertaining to disorder in Surgery	SGD DOAP	
Day 5	RD 1.7 Enumerate indications for various common radiological investigations, choose the most appropriate and cost-effective method and interpret findings in common conditions pertaining to disorder in Pediatrics	SGD	
Day 6	RD 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost-effective method and interpret findings in common conditions pertaining to common malignancies	SGD	
Day 7	RD 1.11 Describe preparation of patient for common imaging procedures.	SGD	
Day 8	RD 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/ minimization of radiation exposure	SGD	
Day 9	RD 1.13 Describe the components of the PC & PNDT Act and itsmedico legal implications.	SGD	
Day 10	Clinical Posting Assessment		

Note:-Each Batch will be divided into three subgroups and each subgroup will be given one patient from admission to discharge. Each subgroup will have either 5 or 6 students