### TIME TABLE FOR PHASE II

PATHOLOGY	Pharmacology	MICROBIOLOGY	FMT	
MEDICINE	SURGERY	OBGY	сомми	TY MEDICINE

Date & Day	8-9am	9-10am	10-1pm	1-2pm	2-3pm	3-5pm
		Principles of Pharmac , EBM & TDM, Routes of drug administration				Intro to practical .* DOAP: Use of various oral dosage forms (PH 1.11 & 2.1)
7-02-22 Monday	Sports	PH 1.1, 1.2, 1.3 L1		L	Introduction and History MI 1.1	(PR 1.11 & 2.1)
	Of Medicine, Common Poisons and their management [IM	PATHOLOGY Lecture PA1.1, PA1.2. PA1.3 Introduction to			Definition, Concepts, Principles, Uses	DOAP: Use of various oral dosage forms
3-02-22 uesday	21.1, 21.2, 21.3,21.4] [21.5 to	Pathology	CLINICAL POSTINGS	IJ		
	Extra Curricular	Sterilization and Disinfection MI 1.4			1.1, 1.2 (LGT 1) Knowledge of Forensic Medicine, History of Forensic Medicine	Microscopy MI 1.1 SGD** Microscopy MI 1.2 Practical Batch A CM 7.3 Measurements in
-02-22 ednesday				N		epidemiology, Mortality, Morbidity indicators (SGT)
-02-22 ursday -02-22	to injury : SU1.1, SU1.2 SU1.3 Anatomy of female	distribution PH 1.4: L2  Overview of bacterial		C	Cell injuryPA2.1, I	Microscopy MI 1.1 SGD MicroscopyMI 1.2 Practical Batch B GM 7.3 Measurements in epidemiology, Mortality, Morbidity
riday		infections and Bacterial		Н	metabolism, enzyme indu	Tutorial pathologyPA 2.3
turday			Saturday			
unday		pass metabolism, enzyme induction &inhibition :				Setting of IVdrip : DOAP PH 1.11,1.3, 2.1, 2.3

2:Describe and discuss the epidemiology, pathogenesis, Clinical evolution, Cellularadaptations:  Tuesday  Lecture  Louiture Media and Culture Media and Culture Methods MI 1.1 SGD  MI 1.5 SGD  Thursday  Life-02-22  Wednesday  SDL 1  SDOCK: SU 2.1,	14-02-22 Monday	Necrosis & apoptosis PA2.4	PH 1.4 : L3	1	Morphology of Bacteria MI 1.1	PA 2.3
Culture Media and Culture Methods Mil 1.1 SGD  Mednesday  SDL 1	15-02-22	2:Describe and discuss the epidemiology, pathogenesis,			CM 7.2 Epidemiology- Modes of transmission, measures for prevention of	PH 1.11,1.3, 2.1, 2.3 Patho Intracellular accumulation.
Culture Media and Culture Methods MI 1.1 SGD  Wednesday  SDL 1 Shock: SU 2.1, SU 2.2  17-02-22 (LGT-2)  Thursday  Friday  Conception OG 3.1 1.1  Saturday  Maharaj Jayanti  Sunday  Physiology of Bacteria action (Receptor Anonham)  MI 1.1 SDL (Receptor Anonham)  MEDICINE-3: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and comorbidities on the febrile response Clinical Features and cannot be compared to the febrile response Clinical Features and management of Lecture cellular  Culture Methods MI 1.1 SGD  N  Pathologic calcifications and epidemiology  1.5SGD Visit to CSSSD MI 1.5  Practical Batch B epidemiology  Practical Batch B epidemiology  Infe, steady state, kinetics of Practical Batch B epidemiology  PH 1.5: SGT 11  PH 1.5:					General Toxicology.	
2.2  17-02-22  (LGT-2)  Thursday  Drug absorption, bioava Friday  Conception OG 3.1  1.1  Maharaj Jayanti  Sunday  Physiology of Bacteria 21-02-22  Mil 1.1 SDL (Receptor  Monday  MEDICINE-3: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and Comorbidities on the febrile response Clinical Features and Comorbidities on the febrile response Clinical Features and Rangement of  22-02-22  Management of  Drug absorption, bioava  C gangrene Lecture/SGD Practical Batch B Practical Batch Practical Batch Practical Batch Practical Batch Practical Batch Practical Batch Practi		SDL 1	Culture Methods	N		CM 7.2 Infectious diseases
Thursday Conception OG 3.1 1.1 H Drug metabolism, first life, steady state, kinetics of Drug attemption of Saturday Maharaj Jayanti  Sunday Physiology of Bacteria action (Receptor & Nonreceptor)	47.02.22	2.2			Dath alasis salaifisatis as and	
Saturday  Physiology of Bacteria action 21-02-22 MI 1.1 SDL (Receptor & Nonreceptor)  MEDICINE-3: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response  Clinical Features and management of  Mechanism of drug action  Mechanism of drug action  PH 1.5: SGT 11  Bacterial Genetics-2 MI 1.1  Bacterial Genetics-2 MI 1.1  Pharmacodynamics: Dose response relation, antagonism Batch B PH 1.5:		( LG1- 2)	Drug absorption, bioava	С	_	
Sunday  Physiology of Bacteria 21-02-22 MI 1.1 SDL (Receptor Monday  MEDICINE-3: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and management of  22-02-22 management of  Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and management of  Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and management of  Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and management of  Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and comorbidities on the febrile response Clinical Features and management of the febrile response Clinical Features	Friday	conception OG 3.1	1.1	Н	Drug metabolism, first	life, steady state, kinetics of
Bacteria action 21-02-22 MI 1.1 SDL (Receptor Monday Nonreceptor)  MEDICINE-3: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and management of Lecture cellular  CM 7.4 Epidemiological study  PH 1.5: SGT 11  PH 1.5: SGT 11  PH 1.5: SGT 11  CM 7.4 Epidemiological study	Saturday		Maharaj Jayanti			
MEDICINE-3: Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and management of  Lecture cellular  CM 7.4 Epidemiological study  MEDICINE-3:  CHA 7.4 Epidemiological study  Pharmacodynamics: Dose response relation, antagonism Batch B PH 1.5:	21-02-22	Bacteria	action (Receptor	L	Bacterial Genetics-2 MI 1.1	PH 1.5: SGT 11
The state of the s		Describe and discuss the febrile response and the influence of host immune status, risk factors and comorbidities on the febrile response Clinical Features and				
Tuesday Dengue, aging PA2.7 U designs- Analytical	-					Total Sily diffee Silving Silv

23-02-22	18.4,8.5,8.6 (LGT 3)	Overview of Viral infections and General				Gram staining MI 1.2 Practical Morphology of common bacteria, MI 1.1 Practical CM Direct- droplet and droplet
Wednesday	General Toxicology.  Blood and blood components: SU3.1,	_		N	8.7,8.8, (LGT 4) General Toxic	o nuclei- TB, Leprosy Morphology of common bacteria, MI 1.1 Practical
24-02-22 Thursday	SU 3.2. SU 3.3 ( LGT- 3)	ADRs PH 1.7: L5		С	Lecture amyloidosis PA3.1	CM Direct- droplet and droplet nuclei- TB, Leprosy
Friday	menstruation OG	infections and General		Н	V- IM	Patho
Saturday				Saturday		
Sunday						
	OTC & Herbal Drugs PH 1.59 SDL 1	Factors modifying				PH 1.3, 2.1DOAP Batch A Patho PA2.6
28-02-22		effect and dose of drug ( PH 1.12)L 6		1	Overview of Viral infections and General Virology MI 1.1	Cellular adaptation.
Monday Tuesday		( PH 1.12)L 0		SHIVARA	and General Virology Wil 1.1	
Tuesuay				JIIVANA		Specimen collection and transport SGD MI 8.10 Culture Media & Culture Methods Practicals MI 1.1
02-03-22 Wednesday	SDL 2	Overview of parasitic infections and General Parasitology MI 1.1		N	8.9,8.10 (SGT 1) General Toxicology.	CM Direct- droplet and droplet nuclei-HIV/AIDS, STD
03-03-22 Thursday	( LGT- 4)	management of drug interactions ( PH 1.8)		С	Lecture inflammation	SGD MI 8.10 Culture Media & nuclei-HIV/AIDS, STD
Friday	fetus and placenta	infections and General		Н	other legal aspects: PH 1.63	pharmacovigilance& ADR reporting
		Locativa BAA 2		PANDEM		3.1 (LGT 5,6) V.Anat. Identification
		Lecture PA4.2 Lecture PA4.2 acute inflammation	Lecture PA4.3	ICMODU LE2.1		

05-03-22	CD1 2	H- Phar	chronic Microbio	CM 7.5 Epidemiologogical	
Saturday Sunday	SDL 3		inflammation logy	study design- Experimental	
07-03-22	Lecture PA5.1 Lecture PA5.1 repair and regeneration	Geriatric & Pediatric Pharmacology : PH 1.56 SGT 25		Overview of fungal infections and General Mycology	PH 1.3, 2.1SGT & DOAP Batch B Patho PA2.6 Cellular adaptation.
Monday			L	MI 1.1 causation - Principles and	& branded drugs, correct, complete
08-03-22 Tuesday	MEDICINE-4: Cancer-	PA6.4	U	causation - Principles and	& branded drugs, correct, complete
ruesuuy			ŭ		Identification of Bacteria (Conventional methods) MI 1.1SGD Antimicrobial Susceptibility Testing MI 1.6 SGD
09-03-22 Wednesday	3.2 (LGT 7) Identification.	Normal Microbial Flora of Human Body MI 1.1 SGD	N	3.2 (LGT 8) V.GS Identificati	DOAP-Estimation of Risk Practical
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Wound healing and wound care: SU 5.1,			SIZ (ZOT O) THEO HACHMING	(Conventional methods)
	SU 5.2, SU 5.3, SU	PH 1.13		PATHOLOGYSGD PA6.3	MI 1.1SGD
10-03-22 Thursday	5.4 ( LGT- 5)	L8	С	shock	DOAP- Estimation of Risk Practical
Friday	physiology of	MI 1.1 SGD	н	PH 1.13	Patho
12-03-22 Saturday Sunday	Extra Curricular		ICMODU LE2.1 Microbio		
14-03-22 Monday	Biomedical Waste MI8.5,8.6 SDL	Alpha blockers PH 1.13 L10	Ĺ	Epidemiology of infectious diseases MI 1.3	& branded drugs, correct, complete and legible generic prescription: inflammation

15-03-22 Tuesday	MEDICINE-5: Autoimmune Disease: Pathophysiology and Genetics IM 7.1, 7.2, 7.3	PATHOLOGYLecture PA6.4 thrombosis V- IM and SU		U	CM 7.6 Investigation of Epide	Demonstrate the correct method of dose calculation in children, adult, elderly, patients having renal dysfunction: DOAP ( PH 2.4) Batch A SGT
, 16-03-22 Wednesday	SDL4	Identification of Bacteria (Automations and Molecular methods) MI 1.1 SGD		N	14.9 (SGT 2) Examination of skeletal remains in simulated environment.	Laboratory diagnosis of viral infections MI 1.1 Practical Acid fast staining-1 MI1.2  DOAP-Scenario develop plan for Epidemic Investigation
17-03-22 Thursday	Surgical Infections: SU6.1, SU6.2 (SDL- 1)	Beta blockers PH 1.13 L11		C 2 nd Day	PATHOLOGY Lecture PA6.5 embolism V- Su and IM	infections MI 1.1 Practical Acid fast staining-1 MI1.2  DOAP-Scenario develop plan for Epidemic Investigation
Friday 19-03-22 Saturday	SDL 5	PATHOLOGY SGD PA6.6 Ischaemia/infarction	PATHOLOGY neoplasia Biology of tumor PA7.1	AETCOM 2.1 Pharmac	CM Formulate a Research Question and Study design selection	14.4 (SGT-3) Estimation of Age
Sunday	SDL 5			Pilalillac	Selection	
21-03-22 Monday	PH 1.59 SDL 2	L12		L	Immunity MI 1.7	dose calculation in children, adult,
22-03-22 Tuesday	: Classification, Etiology and various	PATHOLOGY Neoplasia- Spread of tumor PA7.1		U	Data Collection, Types of	in mannequins: DOAP

23-03-22 Wednesday	Correct technique of clinical examination in suspected case of poisoning	Components of Immune System-1 MI	N	1.3, 1.4 (LGT-9) Legal Procedure	infections- Stool microscopy-  CM - Selection of study design as per RQ
24-03-22	Research: SU 7.1,	PH 1.14		PA7.2Neoplasia 3- molecular	
Thursday	SU 7.2, (SDL- 2)	L13	С		RQ
Friday	counseling OG 5.1	Immune System-2 MI	Н	PH 1.14 L14	MCQ test
Friday			ICMODU		
Sunday					
28-03-22	Carcinogenesis	Prescription Audit			in mannequins: DOAP
Monday	PA7.3	C/O OP Poisoning	L	Antibody MI 1.8	PA8.1,
29-03-22	and measure	5 Tumor host		CM - Sources of Health	animals models on videos, animal
Tuesday	obesity as it relates	interaction PA7.4	U	Information	PA8.1,
30-03-22 Wednesday	1.5, 1.6 (LGT 10) Legal Procedure.	Demonstrate respect to the directions of courts. 14.22 (SGT 5) Expert Medical/ Medico-legal	N	1.7, 1.8, 14.20 ((LGT 11) V. Radio, GS,GM Legal Procedure. To Record & Certify dying declaration in	infections MI 1.1, 1.2 Practical  CM- Types of Data/ Sampling
31-03-22	SU 8.2 (LGT-6)	relaxants		PA7.5	infections MI 1.1, 1.2 Practical
Thursday		PH 1.15	С		CM- Types of Data/ Sampling
Friday	high risk factors and	Reaction MI 1.8	Н	PH 1.17	SDL
Saturday			PADAVA		
Sunday		Drug development : clinical trial : PH 1.64			animals models on videos, animal hemorrhage
04-04-22 Monday	Antigen MI 1.8 SDL	L17	L	Antigen-Antibody Reaction MI 1.8	PA6.2
05-04-22	Describe and discuss	hynersensitivity		Application of computers in	&Perform critical evaluation of drug
Tuesday	the aetiology	reactions	U	Epidemiology	hemorrhage

06-04-22 Wednesday 07-04-22	SDL 6 Ethics: SU 8.3 ( LGT-	Complement MI1.8			N	1.9 (SGT-6) Importance of documentation in medical practice  PA9.4, PA9.5, PA9.7	Antigen-Antibody Reaction (conventional) MI 1.8, 8.15 Practical Antigen-Antibody Reaction (newer) MI 1.8, 8.15 SGD  CM 7.8 Need & types of screening tests DOAP- Screening Tests (conventional) MI 1.8, 8.15 Practical
Thursday	7)	PH 1.58			C		tests DOAP- Screening Tests
Friday	pregnancy OG 6.1	MI1.8			Н	Glaucoma	MCQ test
Saturday				2.7			
Sunday							
11-04-22	SDL 3	interaction with					&Perform critical evaluation of drug
Monday		Pharma Representative	•		L	Immune Responses-2 MI1.8	
12-04-22	and classify	PA10.2,					revision
Tuesday	headache and 2.1, 2.2, 2.3 (LG)- 12) H.Pathology Death & its types, Natural & Unnatural	Hypersensitivity MI1.10 #HI- with Patho,			U	CM- Descriptive Statistics 2.5, 2.6, 2.7 (LGT-13). V.Psy, Patho. Moment of death, modes of death,	ZN staining-2 MI 1.2 Practical
13-04-22	deaths,	Pharmac				Death & survivorship, suspended animation.	
Wednesday	Sudden natural				N	Suspended diffinations	DOAP- Descriptive Statistics
Thursday				AR			
Friday				FRIDAY	•		
16-04-22		Environmental	Nutritional	2.1			2.8 (LGT 14)
Saturday	SDL 7	pathology	disorder	Pharmac		CM- Inferential Statistics	Postmortem changes.
Sunday							
18-04-22	hematopoiesis	Colony stimulating				# HI- Sharing with Patho	revision
Monday	PA13.2	factors			L		smear in anemia
19-04-22	Alcoholic Liver	classify anemia					internal exam Batch A
Tuesday	Disease: Cirrhosis,	PA13.4Enumerate and			U	CM- Tests of Significance	smear in anemia
		Immunoprophylaxis				2.11, 2.12 (SGT -7)	HAI (surveillance and prevention

20-04-22 Wednesday	SDL 8	and Immunohematology MI1.9			N	H.Patho. Autopsy procedure, Legal Requirement.	DOAP- Descriptive Statistics
21-04-22	surgical patient: SU	Cholrnigic system				metabolism PA14.2	HAI (surveillance and prevention
Thursday	9.1, 9.2, 9.3 ( SDL -	tutorial			С	microcytic hypochromic	DOAP- Inferential Statistics
Friday	diagnosis of	Disorders MI1.10			Н	anticholinergic tutorial	Patho
Saturday				2.5			
Sunday							
25-04-22	infections,	Cholrnigic system MCQ				Transplant and Cancer	internal exam Batch B
Monday	non-sporing	test			L	Immunology MI1.10	PA10.3
26-04-22	Diarrhea [IM 16.1,	megaloblastic anemia				water, Sanitary sources,	Revision
Tuesday	16.2,16.6, 16.11-				U	water harvesting and water	PA10.3
27-04-22		infection MI 8.5,8.6,				2.13, 2.14, 2.17 (SGT-8)	Practical=1Hand hygiene and PPE-2,
Wednesday	SDL 9	8.7 SGD			N		purification (small scale). OTT and
28-04-22	operative	PH 3.7				hemolytic anemia	Practical=1Hand hygiene and PPE-2,
Thursday	management.	SGT			С		purification (small scale). OTT
Friday	pregnancy OG 7.1	infections, sepsis,			Н	PH 3.7	Theory Revision
		PATHOLOGY PA16.3 sickle cell anemia and thalassemia	PATHOLOGY PA16.4	PANDEM ICMODU LE2.3		CM 3.2 Water Quality	2.15, 2.16 (SGT-9) Protocols of medico legal autopsies. Examination of mutilated bodies /
30-04-22		V- Pediatrics	hemolytic	Microbio		Standard and Water Related	fragments
Saturday			anemia Lecture	logy		Diseases etiology and basis	2.17, 2.18 (SGT 10)
Sunday	_		_	_	_		
Monday				M EID			
Tuesday				IVI EID			
Wednesday				INTERNA			
Thursday				INTERNA			
Friday							
Saturday							
Sunday							
Monday							
Tuesday							
Wednesday				exam			

Thursday							
Friday							
Saturday							
Sunday							
Sulluay		Drugs in dislipidemia				Infections of CVS -Rheumatic fever and Infective endocarditis MI 2.1, 2.2	Counsel patient about proper drug consumption , diet, follow up. PH 3.1& AETCOM 2.1 Batch A
		PH 1.31				@ #(VI- Corelation with	Patho PA14.3 microcytic Anemia.
16-05-22	Prepare essential	SGT 83				Patho, Medicine)	PA15.3 macrocytic anemia.
Monday	drug list SDL 4				L		
17-05-22	Classification,	body fluids cytology				Hazards and Pollution	Counsel patient about proper drug
Tuesday	<b>Clinical Features [IM</b>				U	(indices of thermal comfort),	
18-05-22		#(VI- Corelation with				2.19 (SGT-11)	MI 2.4SGD
Wednesday	SDL 10	Patho, Pharmac,			N	V.Anaes., GS.	(large scale water purification)
	Pre, intra and post- operative management. SU 10.3 , SU 10.4	General Principles of chemotherapy PH 1.42				PATHOLOGY Thyroid function tests liver function tests	Sepsis, CRBSI, Rheumatic fever, Infective endocarditis MI 2.3, 8.15 Practical
19-05-22	( LGT- 9)	L 19			•	PA23.3	(
Thursday		W/W 6 1 11 111			C		(large scale water purification)
Friday 21-05-22	haematology, renal	#(VI- Corelation with  PATHOLOGY Renal function tests PA23.3 SGD V- Su	PATHOLOGY PA 17.1 PA17.2 bone marrow aspiration and	AETCOM 2.2	Н	chemotherapy  CM 3.4 Noise, Radiation,	Patho Review of Lectures 1.10, 1.11 (SGT-12) Cause of death certificate ICD 10 (MCCD)
Saturday		1 ALSIS SOD V- 30	biopsy	Pharmac		Light Pollution	2.30 (SDL-1)
Sunday							2.50 (3DL-1)
Sanaay							economics PH 1.6 Batch A SGT
		Penicillin					Constitue Fire Dutell A 301
	PA23.3	PH 1.42					
23-05-22 Monday	semen analysis SGD	L21			L	Dengue, chikungunya,and Zikavirus MI 1.1	Patho PA23.1Urine analysis

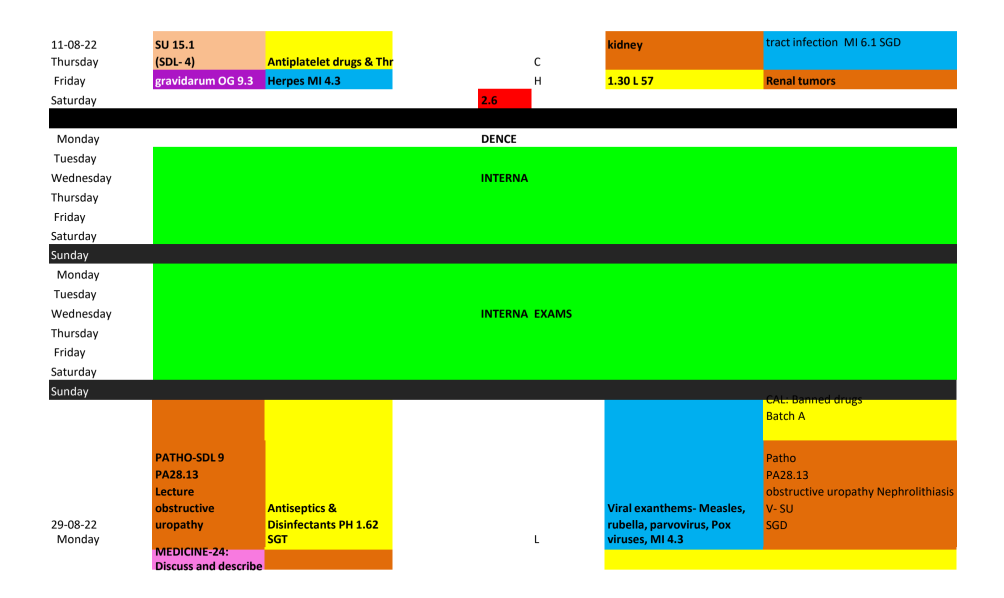
	MEDICINE-13:	PATHOLOGY PA22.4	l				economics PH 1.6 BatchB SGT
	Describe, prescribe L	ecture PA22.5					economics 111 1.0 Batchib 3G1
	and communicate	PA22.7				CM 3.5 Solid waste	
	non pharmacologic	Study of blood				management 3.6- Housing	
24-05-22	management of	transfusion				Standard and effects on	
Tuesday	heart failure				U	health	Patho PA23.1Urine analysis
		MI 3.3				2.33, 2.34, 2.35 (SGT-13)	Practical
		#(VI-Nesting-with				Mass disasters.	
25-05-22		Medicine)				Professionalism -	CM 7.2,7.7,8.1Water borne diseases-
Wednesday	Extra Curricular				N	conducting autopsy in	Diarrhoea, Cholera, Typhoid
26-05-22		L22				oral cancers Lecture	Practical
Thursday					С		Diarrhoea, Cholera, Typhoid
Friday	8.1	MI 3.3			Н	PH 1.42	Theory paper discussion
Saturday							
Sunday							
		Macrolides					( CAL) PH 4.2 Batch A
		PH 1.42					
30-05-22		L24					
Monday	Leprosy MI4.3				L	Leishmaniasis M1 2.5	Patho PA16.5 hemolytic anaemias
31-05-22						Importance (all vectors of	( CAL) PH 4.2 BatchB
Tuesday	1st IA- MEDICINE				U	transmission, preventive	Patho PA16.5 hemolytic anaemias
01-06-22		Lymphatic filariasis M1				Lecture	Practical
Wednesday	Sports	2.5			N		Diseases- Hepatitis , Polio
02-06-22						Lecture	Practical
Thursday	1st IA-SURGERY				С		Diseases- Hepatitis , Polio
Friday	1st IA-OBGY				Н	Cotrimoxazole	
							4.3, 4.4, 4.5, 4.22 (SGT-14)
			PATHOLOGY			4.1, 4.2 (SDL-2)	Medical law and Ethics.
			PA24.7			Medical Ethics & its	
	Facharly of Theory	PATHOLOGY PA24.	carcinoma of			historical emergence,	4.7, 4.8, 4.9 (SGT-15)
04.06.33	Feeback of Theory Internal Assessment-	Inflammatory bowel	the colon Lecture	AETCOM 2.2		Code of Medical Ethics.	Medical law and Ethics.
04-06-22 Saturday	Med, Surg, OBG	uisease Lecture	Lecture	Pharmac			
Sunday	ivicu, Juig, Obd			Harmat			
Monday	drug list -SDL 5	PH 1.42					PH 2.3
	and glist opes				L	#(VI-Corelation with Patho,	PA25.6
					L	"(VI-Corelation with Fatho,	I AZJ.U

07-06-22	14:Describe and	PA25.1Differential		CM 5.2,5.5- Nutritional	PH 2.3
Tuesday	discuss the	diagnosis of jaundice	U	assessment and surveillance	PA25.6
		#( VI-Corelation with		PATHOLOGY PA25.3 viral hepatitis PA25.6	Leishmaniasis, Lymphatic filariasis
		Patho, Pharmac,		liver function tests Lecture	CM 7.2,7.7,8.1CM - Air borne
08-06-22		Medicine, CM)		v-Medicine	diseases- MMR, COVID, Influenza,
Wednesday	Sports		N		SARS
09-06-22	pain management	Chloramphenicol		alcoholic liver disease PA25.5	Leishmaniasis, Lymphatic filariasis
Thursday	SU-11.1, SU-11.2,		С		diseases- MMR, COVID, Influenza,
Friday	8.2		н	PH 1.42	PH 1.47
Saturday			2.7		
Sunday					
Monday	PA25.4	PH 1.47		SGD	PH 2.2 Batch A
			L		PA25.6
Tuesday	<b>Describe and discuss</b>	PA10.1 SGD		PH 1.42	PH 2.2 Batch B
			U		PA25.6
15-06-22		hemorrhagic fever- MI		Lecture	1.1 SGD
Wednesday	Sports	1.1 SGD	N		Mosquito & Housefly)3.8
16-06-22	pain management	disorders including		PATHOLOGY PA25. liver	1.1 SGD
Thursday	SU-11.3, SU-11.4,	ectoparasites, topical	С	disorder SGD	Mosquito & Housefly)3.8
Friday	8.7	Gastrointestinal	н	PH 1.42	
					4.10, 4.11 (SGT-17)
			PATHOLOGY V		H.Pharm.
		PATHOLOGY PA27.1	PA24.2		Commutation between doctors,
		atherosclerosis.	peptic ulcer	4.6.4.04.4.00 (0.07.4.6)	public & media, Euthanasia
18-06-22		SGD V- IM and SU	V- IM and SU 2.2	4.6, 4.24, 4.28 (SGT-16) Medical law and Ethics.	4.12, 4.16, 4.17 (SGT-18)
Saturday	Extra Curricular	V- IIVI alla 30	Pharmac	ivicultar law and Ethics.	H.Pharm.
Sunday					
20-06-22	infections MI 4.3	SGT			Swine flu, SART, Dengue, Chicken
Monday	SDL	PH 1.48 & 1.55	L	#(VI- Corelation with	Patho PA27.1 atherosclerosis.
21-06-22	Define, describe and	aneurysms SGD		PH 1.50	Swine flu, SART, Dengue, Chicken
Tuesday	,	undar yours odd	U	SGT:	Patho PA27.1 atherosclerosis.
22-06-22		MI3.6 MI3.1	-	v- IM	salmonellosis MI 3.1SGD
22 UU-22		THOIS WHOLE	ı		

Wednesday	Sports	#(HI- Sharing with			N		and other flies)CM 3.8 Insecticides
23-06-22	pain management					SU	salmonellosis MI 3.1SGD
Thursday	SU-11.5, SU-11.6,	PH 1.49			С		and other flies)CM 3.8 Insecticides
Friday	8.8	(hydatid disease) MI			Н		PH 1.47
Saturday				2.4			
Sunday							
	Stewerdship	Treatment of TB: First					Batch A
	programme PH 1.43 SDL 6	line ANTI TB drugs					
	1112113 3223	PH 1.44					Patho PA27.
27-06-22 Monday		L34			L	Diarrheogenic E.coli MI 3.1SGD	Tutorial CVS SGD
28-06-22	Describe the	Lecture				ТВ	Batch B
Tuesday	epidemiology and	ischemic heart disease			U		
29-06-22	,	Cholera and halophilic				infective endocarditis	Intestinal coccidian parasites MI 3.2,
Wednesday	Extra Curricular	Vibrio infections MI 3.1			N	meetive endocaratio	(SGD)CM 7.2,7.7,8.1Direct
30-06-22	therapy: SU12.1,	L 36				PATHOLOGY Review of	Intestinal coccidian parasites MI 3.2,
Thursday	SU 12.2 (LGT- 13)				С	Lectures	CM 7.2,7.7,8.1Direct Transmission:
Friday	early pregnancy -				Н	Seminar in 4 batches	Patho Review of Lectures
02-07-22		Lecture	pneumonia	2.4		4.23 (SDL 3)	4.18,4.19,4.20,4.21
Saturday	Extra Curricular	pericarditis V- IM and		Patho		Modified declaration	
Sunday							
04-07-22	Chronic suppurative	Treatment of STD PH				MI 3.1	Batch A
Monday	lung diseases	1.46 SGT			L		(ABO and RH) PA22.2
05-07-22	Define and classify	tuberculosis Part 1				( Antitussive, expectorant,	Batch B
Tuesday	diabetes				U	mucolytics)	(ABO and RH) PA22.2
06-07-22		Hookworm,				Tuberculosis Part 2	3.1SGD
Wednesday	Sports	Enterobius and			N		Tb, Leprosy (SGD)
07-07-22	therapy: SU 12.2,	L38				Occupational lung disease	3.1SGD
Thursday	SU12.3				С		Tb, Leprosy (SGD)
Friday	pregnancy loss OG	infections of liver MI			Н	asthma & COPD	PH 1.34
Saturday				2.8			
Sunday							
11-07-22	MI 5.1SDL	Prokinetics				Hepatitis viruses MI 3.7	asthma

Monday		PH 1.34			L	(VI- Corelation with Patho,	
12-07-22 Tuesday	pharmacology, dose	PATHOLOGY PA26.6 Lecture tumors of the lung and pleura			U	Treatment of Constipation PH 1.34	Patho PA27.8 Acute coronary syndromes
13-07-22 Wednesday	Sports	Hepatitis -Yellow fever			N	bone tumors PA33.2 Lecture	liver infection MI 3.8, 8.15 Practicals CM 5.2, 5.5 Nutritional Assessment
14-07-22 Thursday Friday	( LGT- 15) OG 9.1	IBD, Biliary, pancreatic disorders.			С	PATHOLOGY PH 1.16	liver infection MI 3.8, 8.15 Practicals CM 5.2, 5.5 Nutritional Assessme Patho Review of Lectures
16-07-22	003.1	PATHOLOGY PA33.3 SGD soft tissue tumors	PATHOLOGY PA33.5 SGD rheumatoid arthritis	AETCOM	,11	9.1 (SGT 21) Systemic poisons -	9.2,9.3 (SGT 22), Phosphorus 9.4 (SGT 23)
Saturday	Extra Curricular			2.5 FMT		Caustics	Ethanol
Sunday							
Monday	5 HT Modulating drugs PH 1.16 SDL 7  MEDICINE-20: Enumerate the causes of hypercalcemia and distinguish the features of PTH vs	NSAID PH 1.16 L 44			L	(VI- Nesting with Paediatrics)	Table work ChemotherapyBatch B
19-07-22 Tuesday	non PTH mediated hypercalcemia [IM: 22.1-22.3]	PATHOLOGY PA26.7 SDL mesothelioma			U	Diuretics PH 1.24 L45	syphilis on the cardiovascular system
20-07-22 Wednesday	Sports	Streptococccus MI 6.1 SGD			N	CNS tumors	6.1 SGD Programs (SGD)
21-07-22	( LGT- 16)	L46					6.1 SGD

Thursday					С	PATHOLOGY	Programs (SGD)
Friday	OG 9.3	Viral URTI-1: MI 6.1			Н	complications of Diuretics	PH 1.16
Saturday				2.8			
Sunday			_				
25-07-22		PH 1.28 L47				Viral URTI-2 & Fungal URTI:	
Monday	PATHO-SDL 8				L	MI 6.1 SGD	bone tumors.
26-07-22	Enumerate the local	SGD					
Tuesday	poisonous snakes	Describe the normal			U		bone tumors.
27-07-22		MI 6.1 SGD				Part 1	Throat swab Gram staining-1,2,3
Wednesday	Sports				N		adultration
28-07-22	( LGT- 17)	PH: 1.27				renal failure Part 2	Throat swab Gram staining-1,2,3
Thursday		L 49			С		additives, adultration
Friday	ectopic pregnancy				Н	PH: 1.27	
Saturday	Extra Curricular	Lecture	PA33.4 SGD			10.1 SDL4Pharmaceutical Tox	<sub>i</sub> 9.5 (SGT-24)
Sunday							
	infections	PH 1.28				#(VI- Corelation with Patho,	Table week 8 DF revision Dateb A
01-08-22	MI 7.1, MI 7.2 SDL	L 51				Pharmac, Medicine, CM)	Table work & DF revision Batch A
Monday					L		Benign and malignant soft tissue
02-08-22	Crohn's and	Lecture				L 52	Table work & DF revision Batch B
Tuesday	Ulcerative Colitis:	chronic renal failure			U		Benign and malignant soft tissue
03-08-22		#(VI- Corelation with				Renal pathology in systemic	Biotoxicology
Wednesday	Sports	Patho, Pharmac,			N		
04-08-22	SU 14.3 , SU14.4 (	@ V Int Medicine				IgA nephropathy	Environmental toxicology
Thursday	LGT- 18)				С		
Friday	9.3	skin, soft tissue,			Н	L 53	
Saturday	Extra Curricular	SGD	PA28.9	2.6		14.6 (SGT-29)	
Sunday							
08-08-22	suppliments&Neutr	coagulant				MI4.2, MI4.3	1.28 Batch A
Monday	aceuticals( PH 1.61-	PH 1.25			L		
09-08-22	Enumerate, describe	Lecture				L 55	1.28 Batch B
Tuesday	and discuss the				U		
10-08-22						SDL	and Acid fast staining-5 MI 6.3,
Wednesday	Sports	Gas gangrene MI 4.1			N		



30-08-22 Tuesday Wednesday	the epidemiology, antecedents and risk factors for atherosclerosis and ischemic heart disease	PATHOLOGY PA28.14 Lecture renal tumors V- SU	U <b>CHATUR</b>	National Health Programs PH 1.55 SGT	Patho PA28.13 obstructive uropathy Nephrolithiasis V- SU SGD
Thursday	General Surgery : SU	hormones	С	PA28.15 SGD	Sputum Gram staining-1,2,3
Friday	Antepartum haemor	Infective syndromes of C	CNS MI 5.1	Corticosteroids PH 1.38 L 59	Pharmac Life saving uses of corticosteroids PH
Saturday	Extra Curricular	PATHOLOGY PA29.1 Lect	PATHOLOGY PA29.3 Lecturebenign pros	tatic hyperplasiaPA29.4carcino	Patho MGT DOAP 29.1 29.2 29.3 29.4
Sunday 05-09-22 Monday	Plague MI 1.1 SDL MEDICINE-25: Classify cerebrovascular accidents and describe the aetiology, predisposing genetic and risk factors pathogenesis of hemorrhagic and non-hemorrhagic stroke 18.2, 18.10]Describe		L	Agents of pyogenic meningitis	Tutorial CVS & MCQ test Batch A Patho 30.1 30.2 Cervix & endometriu  Tutorial CVS & MCQ test Batch B
06-09-22 Tuesday	the initial supportive	PATHOLOGY PA30.1 Lect	U	Drugs in Thyroid disordersPH	Patho 30.1 30.2 Cervix & endometriu
07-09-22	oupportive	The state of the s	Ű	- 1 do in my old discretism	infections and Anaerobic
			N	PATHOLOGY PA35.1 SGDmeni	

						Intection due to non-termeneters
						MI 4.3 SGD Anthrax, Pseudomonas, Melioidosis,
3-09-22						Actinomycetes and Nocardia MI 4.3,
nursday	Trauma SU17.1, 17.	3 Drugs in DMPH 1.36L 62		С	PATHOLOGYPA30.2 Lecturecar	8.15 Practical
riday	Antepartum haemor	Viral agents of encephal	itis-2: MI 5.2	Н	Drugs in DMPH 1.36L 63	Patho 30.4 30.5 Ovary & GTN DOAP.
iturday			2nd Satu	rday		
ınday						
onday						Insulin preparations, delivery systems
	Common poisonings	, Drugs in DM PH 1. 36 SG		L	Tetanus, botulism MI 4.1Neur	Patho PA31.3carcinoma of the breast
3-09-22						Insulin preparations, delivery systems
uesday		PATHOLOGY PA30.4 Lect		U	Sex HormonePH 1.37L 64	Patho PA31.3carcinoma of the breast
						Tissue nematode infections of skin an
I-09-22		Charles Court of Australia		N.	DATUGUO OVERAGO E LA LA LA CA	Add for the desired Aug Co. 4 2 Provide
ednesday		Slow viral infections MI5		N		Acid fast staining- MI 6.3, 1.2 Practic
-09-22		Carrilla was a Roll 4 271 C		6		Subcutaneous fungal infections MI 4.
ursday		Sex HormonePH 1.37L 6		C	PATHOLOGY PA31.1 Lecture D	
riday			genitourinary tract. MI 7.3	H	Uterine stimulants & relaxant	Contraceptives, infertility, erectile dy
turday	Extra Curricular	PATHOLOGY PA32.1 Lect	PATHOLOGY PA ICMODU			Patho PA19.3tuberculous lymphaden
nday					Combilio NAL Z 24/2/1 Completion	- Francisco de la completa del Completa de la Completa de la Completa de la Completa del Completa de la Completa del Completa de la Completa del Completa de la Completa del Comple
/londay	DATUG CDI 10 DA22	2Days and in acts and				nEndocrine table work exercises Batch
.oodo	PATHO-SUL 10 PASZ.	2Drugs used in osteoporo		L		Patho PA19.5Hodgkin's lymphoma Endocrine table work exercises Batch
uesday	2nd IA- MEDICINE			U		
	ZIIG IA- WIEDICINE			U		Patho PA19.5Hodgkin's lymphoma
-09-22	Sports	Agents of veginal discha		N		Parasites causing encephalitisMI 5.2 S
ednesday	Sports	Agents of vaginal discha		IN	PATHOLOGY PA32.5 SGDhyper	
-09-22	2 d la CURCERY			6	DATUOLOGY DAGO TOGO	
ursday	2nd IA- SURGERY			C H		Agents of pyogenic meningitis MI 5.3 Patho PA32.6pancreatic cancer
iday	2nd IA-OBGY					

Sunday					
26-09-22			CM 5.9 Food Fortificatio		Drug abuse, dependenceMechanism
Monday	Anthrax MI4.3 SDL	Opioid analgesicPH 1.19	L	Agents of aseptic meningitis	Patho TutorialCVS
27-09-22					Drug abuse, dependenceMechanism
Tuesday		PATHOLOGY PA32.4 Lect	U	GA & Preanaesthetic medicati	Patho TutorialCVS
28-09-22					Agents of UTI: MI 7.3 SGDUrinary Tra
Wednesday	Sports	Antimicrobials:1 MI 1.	N	PATHOLOGY PA 11.1 – 11.3 SD	
29-09-22					
Thursday		Sedative & hypnoticsPH	С	PATHOLOGY PA30.7Lectureen	Agents of genital ulcers-2- MI 7.2 S
Friday		Antimicrobials-2 MI 1.6	н	Sedative & hypnoticsPH 1.19L	CAL: Treatment guidelines
Saturday	Extra Curricular	PATHOLOGY PA32.6Lect	PATHOLOGY PA ICMODU		Patho PA19.6Lecture Enumerate and
Sunday					
03-10-22					DF revision A Batch
Monday	Neurodegenerative of	<mark>d AntiepilepticsPH 1.19L 7</mark>	L	Chlamydia MI 7.2 SGD	Patho TutorialRS
04-10-22					DF revision B Batch
Tuesday		PATHOLOGY PA32.8 SGD	U	AntiepilepticsPH 1.19L 75	Patho TutorialRS
Wednesday			DUSSEHRA		
06-10-22					Hand hygiene and PPE-1 MI 8.7 Pract
Thursday		ParkinsonismPH 1.19L 7		PATHOLOGY PA32.9Lecture ad	
Friday		<b>Rickettsial infections MI</b>	<b>1.1</b> H	ParkinsonismPH 1.19L 77	General Pharmac Revision
Saturday					
Sunday					D. January 11 and Database
10-10-22	DATUS CDI 44 DA'40	A . 11 d		0.01.01.01.01.0	P drug revision Batch A
Monday	PATHU-SDL 11 PA 18	3. AntidepressantsPH 1.19	L	Cestodes MI 3.1	Patho PA 22.1 – PA 22.7?SDL?Blood b
11-10-22		DATUOLOGY DA10 2 CCF	.,	Autionviety C Manadatabilines	P drug revision Batch B
Tuesday		PATHOLOGY PA19.2 SGD	U	Antianxiety & Mood stabilizer	Patho Patho PA 22.1 – PA 22.7?SDL?B
12-10-22					
Wednesday	Sports	Infective syndromes of	N	PATHOLOGY PA`18.2chronic le	Rational use of microbiological invest

				PATHOLOGY	
13-10-22					
Thursday		Antipsychotics PH 1.19 L	C		Emerging and Re-emerging Infections
Friday		Infective syndromes of eye MI 1.1 S		<b>Treatment of Migrain: Semina</b>	Patho Revision
Saturday	Extra Curricular	PATHOLOGY PA19.4 Lect PATHOLOG	Y PA ICMODU		Pharmac Test
Sunday					
17-10-22				Zoonotic infections-Congenita	Prescrion communication revision
Monday	Generic drugs SDL 11	CNS MCQ test	L		Patho Patho Revision
10.10.00				CNS tutorial	Prescription communication revision
18-10-22		PATHOLOGY PA21.1 Lect	U	CNS tutorial	Patho Patho Revision
Tuesday		PATHOLOGY PAZI.I Lect	U		ratiio ratiio Revision
19-10-22					
Wednesday	Sports	Opportunistic infections	N	PATHOLOGY PA21.2 LectureBl	Hand hygiene and PPE-1 MI 8.7 Prac
20-10-22					
Thursday		GIT tutorial	С	PATHOLOGY PA21.4 Lecture d	Biomedical waste MI 8.5,8.6 Practic
Friday		Environmental surveillance MI 8.8 S	<b>GGD</b> H	GIT MCQ test	CNS Table work
Saturday			ICMODU		
Sunday					
Monday			DIWALI		
Tuesday					
Wednesday			BAHUBEEJ		
Thursday					
Friday					
Saturday					
Sunday					
,					
31-10-22		Revision		Organisms of Oncogenic pote	Drug administration on mannikins Re
Monday	PA21.5 LectureVit K		L		Patho Tutorial Miscellaneous
,	- I - I - I - I - I - I - I - I - I - I		-		- auto-ratorial miscellaricous
01-11-22					Drug administration on mannikins Re
Tuesday		PATHOLOGY PA21.3 SGD	U	Revision	Patho Tutorial Miscellaneous
. acsauy		THE STATE OF THE S	9	110 1101011	Tatho Tatoriar Miscenaricous

02-11-22					
Wednesday	Sports	<b>National Health Program</b>	N	PATHOLOGYPA28.16SGDuroth	Gram Stain MI 1.2 Practical-Revision
03-11-22					
Thursday		Revision	С	PATHOLOGY Tutorial Female	Acid fast staining MI1.2 Practical-Rev
Friday		Revision	н	Revision	Log Book
Saturday		PATHOLOGYPA36.1 SDLr F	PATHOLOGYTutorial SGD MaleGenital Sys	stem	Patho Patho Tutorial Miscellaneous
Sunday					
07-11-22		Revision			Practical revision
Monday	Pharmacogenetics S	SD.	L		Patho Patho Tutorial Miscellaneous
•					
08-11-22				Revision	Practical revision
Tuesday		PATHOLOGYTutorial SGD	U		Patho Patho Tutorial Miscellaneous
09-11-22					
Wednesday	Sports		N	PATHOLOGY Tutorial SGDGIT	Stool microscopy-2M1 3.2Practical- R
10-11-22		Revision			Hand hygiene and PPE-1 MI 8.7 Prac
Thursday					Biomedical waste MI 8.7 Practical-Re
Friday			Н	Revision	Pharmac/Patho
Saturday			2nd Saturday		
Sunday					
14-11-22		Revision			Practical revision
Monday			L		Patho Revision
15-11-22		PATHOLOGY TutorialFem			Practical revision
Tuesday			U	Revision	Patho Patho Revision
					Tutonial Diambasal Tutonial Maninaiti
16-11-22	Coorto		N	DATUOLOGY Tutorial CCD Con	Tutorial-Diarrhoeal Tutorial-Meningiti
Wednesday	Sports		N	PATHOLOGY Tutorial SGD Gen	
17-11-22		D. 11.	6	DATUGUOOT II IIIO	Tutorial-UTITutorial-STD
Thursday		Revision		PATHOLOGYTutorialGeneral P	
Friday			Н	Revision	Log Book

Saturday	Extra Curricular	PATHOLOGY Tutorial SG PATHOLOGY F	Review of Lectures		Revision
Sunday					
21-11-22					Log book
Monday		Revision	L		Patho Patho Revision
22-11-22					Log book
Tuesday		<b>PATHOLOGY Review of</b>	U	Revision	Patho Patho Revision
23-11-22 Wednesday	Sports		N	PATHOLOGY Review	of Lectur
24-11-22					
Thursday		Revision	С	PATHOLOGYReview of	of Lecture
Friday			Н	Revision	Patho Patho Revision
Saturday					
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Wednesday					
Thursday		Preliminary Th	neory examination [ Pharr	nacology, Pathology, M	1icrobiology]
Friday					
Saturday					
Sunday					
Monday					
Tuesday					
Wednesday		Preliminary Pratical examination	Pharmacology, Patho	ology, Microbiology]	
Thursday					
Friday					
Saturday					

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Sunday			

#### \*Two Batches will rotate for SGT between Pathogy- Pharmacology on Monday & Tuesday

# MBBS- CBME- Second Phase Clinical Posting Time-Table (2022), KIMS, Karad

Clinical subjects	Weeks per posting
<ol> <li>General Medicine</li> </ol>	4
2. General Surgery	4
3. Ob & Gyn	4
4. Community Medicine	4
5. Otorhinolaryngology	4
6. Ophthalmology	4
7. Psychiatry	2
8. Dermatology	2
9. Pediatrics	2
10. Respiratory Medicine	2
11. Orthopedics & Trauma	2
12. Radiodiagnosis	2
Total	36

# Clinical Posting Time-Table (15<sup>TH</sup> FEBUARY TO 30<sup>TH</sup> NOVEMBER)

SUBJECTS	General Medicine (4wk)	General Surgery (4wk)	Ob & Gyn (4wk)	Communit Medicine (4wk)	Respiratory Medicine (2) Pediatrics (2)		
	TOTAL 5 BATCHES EACH OF 40 STUDENTS (A, B, C, D, E) [20 WEEKS]						
1. 15 <sup>TH</sup> FEB- 14 <sup>TH</sup> MARCH	Α	В	С	D	Е		

<sup>\*\*</sup>Two batches will rotate for SGT Between CM & Mcro on Wednesday & Thursday

2. 15 <sup>th</sup> MARCH- 14 <sup>th</sup> APRIL	E	D	В	Α	С
3. 15 <sup>th</sup> APRIL- 14 <sup>th</sup> MAY	С	Α	D	E	В
4. 15 <sup>th</sup> MAY to 14 <sup>th</sup> JUNE	В	E	Α	С	D
5. 15 <sup>th</sup> JUNE to 14 <sup>th</sup> JULY	D	С	E	В	Α
SUBJECTS	ENT (4 weeks)	OPTH (4 weeks)	PSY & DERMAT (2+2)	ORTHO & RADIO (2+2)	-
		EACH C	_ 4 BATCHES )F 50 (A, B, C, 16 WEEKS]		
1. 15 <sup>TH</sup> JULY- 14 <sup>TH</sup> AUG	Α	В	С	D	-
2. 15 <sup>TH</sup> AUG- 14 <sup>TH</sup> SEPT	D	С	В	Α	-
3. 15 <sup>TH</sup> SEPT- 14 <sup>TH</sup> OCT	В	D	Α	С	-
4. 1 <sup>ST</sup> NOV TO 30 <sup>TH</sup> NOV	С	Α	D	В	-

Department of Surgery
MBBS Phase- II
Bed Side Clinic

Time – 10. am to 1. Pm

Sr. no	competency	Topic	T-L Method
1.	SU1.1	Metabolic response to injury -Basic concepts of	Bed Side Clinic
		homeostasis,	
2.	SU1.2	Metabolic response to injury - factors that affect the	Bed Side Clinic
		metabolic response to injury	
	SU1.3	Metabolic response to injury -Basic concepts of	Bed Side Clinic
		preoperative care.	

3.	SU 2.3	<b>Shock:</b> Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating	Bed Side Clinic
		empathy and care	
4.	SU 3.2	Blood and blood components: Observe blood	Bed Side Clinic
		transfusions	
5.	SU 4.4	Burns- Communicate and counsel patients and	Bed Side Clinic
		families on the outcome and rehabilitation	
		demonstrating empathy and care.	
6.	SU 5.1	Wound healing and wound care- Describe normal	Bed Side Clinic
		wound healing and factors affecting healing	
	SU 5.2	Wound healing and wound care- Elicit, document	Bed Side Clinic
		and present a history in a patient presenting with	
		wounds.	
7.	SU 5.3	Wound healing and wound care- Differentiate the	Bed Side Clinic
		various types of wounds, plan and observe	
		management of wounds.	
	SU 5.4	Wound healing and wound care- Discuss medico	Bed Side Clinic
		legal aspects of wounds	
8.	SU 6.1	Surgical infections: Define and describe the	Bed Side Clinic
		aetiology and pathogenesis of surgical Infections	
	SU 6.1	Surgical infections: enumerate Prophylactic and	Bed Side Clinic
		therapeutic antibiotics Plan appropriate management	
9.	SU 8.2	Ethics: Demonstrate Professionalism and empathy to	
		the patient undergoing General Surgery	
10.	SU 9.3	Investigation of surgical patient: Communicate the	Bed Side Clinic
		results of surgical investigations and counsel the	
		patient appropriately	
11.	SU 10.1	: Pre, intra and post- operative management.:	Bed Side Clinic
		Describe the principles of perioperative management	
		of common surgical procedures	
	SU 10.2	: Pre, intra and post- operative management.:	Bed Side Clinic
		Describe the steps and obtain informed consent in a	
		simulated environment	
12.	SU 10.3	Pre, intra and post- operative management.:	Bed Side Clinic
		observe common surgical procedures and assist in	
		minor surgical procedures; Observe emergency	
		lifesaving surgical procedures.	
	SU 10.4	Pre, intra and post- operative management.:	Bed Side Clinic

		perform basic surgical Skills such as First aid	
		including suturing and minor surgical procedures in	
		simulated environment	
13.	SU12.1	Nutrition and fluid therapy Enumerate the causes	Bed Side Clinic
13.	3012.1	and consequences of malnutrition in the surgical	Ded Side Clinic
	GIIIO O	patient	D 10:1 01: :
	SU12.2	Nutrition and fluid therapy the methods of estimation	Bed Side Clinic
		and replacement of the fluid and electrolyte requirements	
		in the surgical patient	
14.	SU12.3	Nutrition and fluid therapy the nutritional	Bed Side Clinic
		requirements of surgical patients, the methods of	
		providing nutritional support and their complications	
15.	SU 14.1	Basic Surgical Skills - Describe Aseptic techniques,	Bed Side Clinic
		sterilization and disinfection.	
	SU 14.2	Basic Surgical Skills - Describe Surgical approaches,	Bed Side Clinic
		incisions and the use of appropriate instruments in Surgery	
		in general.	
16.	SU 14.3	Basic Surgical Skills - Describe the materials and	Bed Side Clinic
		methods used for surgical wound closure and anastomosis	
		(sutures, knots and needles	
	SU 14.4	Basic Surgical Skills - Demonstrate the techniques of	Bed Side Clinic
		asepsis and suturing in a simulated environment	
17.	SU 16.1	Minimally invasive General Surgery: Describe	Bed Side Clinic
		indications advantages and disadvantages of Minimally	
		invasive General Surgery	
18.	SU 17.1	<b>Trauma -</b> Describe the Principles of FIRST AID	Bed Side Clinic
	SU 17.2	<b>Trauma -</b> Demonstrate the steps in Basic Life Support.	Bed Side Clinic
		Transport of injured patient in a simulated environment	
19.	SU 17.3	<b>Trauma - D</b> escribe the Principles in management of mass	Bed Side Clinic
		casualties	
	SU 17.4	<b>Trauma - D</b> escribe Pathophysiology, mechanism of head	Bed Side Clinic
		injuries	
20.	SU 17.5	<b>Trauma</b> - Describe clinical features for neurological	Bed Side Clinic
		assessment and GCS in head injuries	
	SU 17.6	<b>Trauma</b> - Describe clinical features for neurological	Bed Side Clinic
		assessment and GCS in head injuries	
21.	SU 17.7	<b>Trauma -</b> Describe the clinical features of soft tissue	Bed Side Clinic
		injuries. Chose appropriate investigations and discuss the	
		principles of management	
	SU 17.8	<b>Trauma -</b> Describe the pathophysiology of chest injuries.	Bed Side Clinic

22.	SU 17.9	<b>Trauma -</b> Describe the clinical features and principles of management of chest injuries.	Bed Side Clinic	
	SU 17.10	Trauma - Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and flail chest in simulated environment		
23.	(SU18.3)	<b>Skin and subcutaneous tissue</b> -The clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	Bed Side Clinic	

#### CLINICAL POSTING IN RADIODIAGNOSIS

Day	Time	Topic	Domain
1	10:00AM to 1:00PM	Tour of Radiology Department & Museum. Historical aspects of evolution of imaging.	K /S
2	10:00AM to 1:00PM	Case studies in Ultrasound Demonstration of Abdominal USG, Pelvis Ultrasound.	K /S
3	10:00AM to 1:00PM	Case studies in Ultrasound Demonstration of Obstetrics USG. Pregnancy, Mammography & Sonomammography.	K /S
4	10:00AM to 1:00PM	Case studies in CT Head examaination in Trauma & non Trauma cases.	K /S
5	10:00AM to 1:00PM	Case studies in CT Abdomen & Pelvis, Chest	K /S
6	10:00AM to 1:00PM	Case studies in MRI Head, Spine and Muskular Skeletal system	K /S
7	10:00AM to 1:00PM	Case studies in Radiography special Procedure like IVU,HSG, RGU, Barium Studies	K /S
8	10:00AM to 1:00PM	Plan Radiograph demonstration of ENT, OBGY intractive session with archived cases.	K /S
9	10:00AM to 1:00PM	Plain Radiography demonstration Internal Medicine & Surgery, archived cases.	K /S
10	10:00AM to 1:00PM	Plain Radiography miscellaneous Xrays department archived cases.	K/S

11	10:00AM to 1:00PM	Radiotharephy department tour and introduction to therapy modality	K/S
12	10:00AM to 1:00PM	Term ending examation & Journal.	K/S

## Clinical Posting Phase – II Community Medicine-2022

Sr. No.	Торіс					
1.	Introduction					
2.	Antenatal Care					
3.	Visit to community					
4.	Post natal care					
5.	Breastfeeding, Weaning, Under-five clinic					
6.	Visit to Community					
7.	Growth & Development & Growth chart					
8.	Malnutrition: Under nutrition & Obesity					
9.	ICDS & Demo of Nutrition supplementpreperation& School health					
10.	Anthropometry : Adult & Child					
11.	ICDS Visit					
12.	School Health visit/survey					
13.	Immunization					
14.	ARI					
15.	Diarrhoea					
16.	Family Planning & Contraceptives					
17	Proforma explanation: General Information, SE Status, Family composition & Vital events					
18	Community Survey – I (General Information, SE Status, Family composition & Vital events)					
19	Proforma explanation: Housing & Sanitation, Status of health knowledge					

20	Community Survey – II (Housing & Sanitation, Status of health knowledge)						
21	Proforma explanation: Nutritional status, Diet survey, culinary practices						
22	Community Survey – III (Nutritional status, Diet survey, culinary practices)						
23	Proforma explanation: Social Problems, Morbidity status						
24	Community Survey – IV (Social Problems, Morbidity status)						
25	Posting Ending Exam (Theory + Practical)						

		Ophthal Clinical Phase	lmology Posting IInd		
Sr.No.	DAYS		Con	petency	TOPICS
1	DAY 1				Introduction and anatomy of eye
2	DAY 2				Anatomy of eye
3	DAY 3	OP1.3	visual acuity as vision, near vis	he steps in performing the sessment for distance ion, colour vision, the pin he menace and blink	Physiology of eye
4	DAY 4	OP1.3	Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes		Physiology of Vision
5	DAY 5	OP1.3	Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes		History Taking
6	DAY 6	OP3.1	history in a pat	t and present an appropriate ient presenting with a "red congestion, discharge, pain	History Taking and Symptomatology
7	DAY 7	OP3.1	history in a pat	t and present an appropriate ient presenting with a "red congestion, discharge, pain	Symptomatology

8	DAY 8	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract  Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness.	Ocular examination
9	DAY 9	OP 7.3 OP3.2	Demonstrate the correct technique of ocular examination in a patient with a cataract  Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness.	Ocular examination
10	DAY 10	OP 7.3 OP3.2	Demonstrate the correct technique of ocular examination in a patient with a cataract  Demonstrate document and present the correct method of examination of a "red eye" including vision assessment, corneal lustre, pupil abnormality, ciliary tenderness.	Ocular examination and Symptomatology
11	DAY 11	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	Introduction and Clinical Features of  Cataract
12	DAY 12	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	Evaluation of Catarct
13	DAY 13	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	Case Presentation of Cataract (Bedside)
14	DAY 14	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	Clinical Presentation of senile  Cataract(Bedside)

15			Identify and demonstrate the clinical	Case Presentation of Cataract with
	DAY 15	OP6.6	features and distinguish and diagnose common clinical conditions affecting the anterior chamber	pterygium (Bedside)
16	DAY 16	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	Case Presentation of Cataract with  Hypertension and Diabetes(Bedside)
17	DAY 17	OP6.6	Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting the anterior chamber	Case Presentation of Cataract with  Dacryocystities(bedside)
18	DAY 18	OP 7.3	Demonstrate the correct technique of ocular examination in a patient with a cataract	pre-operative evaluation of Cataract
19	DAY 19	OP1.3	Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes	Optics -Basic refractive errors
20	DAY 20	OP1.3	Demonstrate the steps in performing the visual acuity assessment for distance vision, near vision, colour vision, the pin hole test and the menace and blink reflexes	Optics -Basic refractive errors
21	DAY 21	OP7.4	Enumerate the types of cataract surgery and describe the steps, intra-operative and post-operative complications of extracapsular cataract extraction surgery.	Instruments
22	DAY 22	OP3.9	Demonstrate the correct technique of instillation of eye drops in simulated environment	Drugs
23	DAY 23	OP3.9	Demonstrate the correct technique of instillation of eye drops in simulated environment	Drugs
24	DAY 24			OPD Setup
25	DAY 25			Ward Leaving Examination(Assessment)

# DEPT.OF DERMATOLOGY Phase II Time Table

Sr.No.	Competency No.	Topic	Teaching Learning Method	
day 1	DR 1.2	Identify the causative and risk factors of acne	Bedside Clinic	
day 2	DR2.1	Identify And Differentiate Vitiligo From Other Causes Of Hypo pigmented Lesions	Bedside Clinic	
day 3	DR3.1	Identify and distinguish psoriatic lesions from other causes	Bedside Clinic	
day 4	DR3.2	Demonstrate the grattage test	Bedside Clinic	
day 5	DR5.1	Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children	Bedside Clinic	
day 6	DR6.1	Describe the etiology pathogenesis and diagnostic features of pediculosis in adults and children	Bedside Clinic	
day 7	DR7.1	Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of dermatophytes in adults and children	Bedside Clinic	

day 8	DR8.1	Describe the etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children	Bedside Clinic
day 9	DR9.1	Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of Leprosy	Bedside Clinic
day 10	DR10.1	Identify and classify syphilis based on the presentation and clinical manifestations	Bedside Clinic
day 11	DR10.2	Identify spirochete in a dark ground microscopy	Bedside Clinic
day 12	DR11.1	Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HIV and its complications including opportunistic infections	Bedside Clinic

		DEPT.OF ENT	
		2nd Phase Clinic Time Table	
Sr.No.	Competency No.	Topic	Teaching Learning Method

day 1	EN2.1	Elicit document and present an appropriate history in a patient presenting with an ENT complaint	Bedside clinic
day 2	EN2.3	Demonstrate the correct technique of examination of the ear including Otoscopy	Bedside clinic
day 3	EN2.4	Demonstrate the correct technique of performance and interpret tuning fork tests	Bedside clinic
day 4	EN2.5	Demonstrate the correct technique of examination of the nose & paranasal sinuses including the use of nasal speculum	Bedside clinic
day 5	EN2.6	Demonstrate the correct technique of examining the throat including the use of a tongue depressor	Bedside clinic
day 6	EN2.7	Demonstrate the correct technique of examination of neck including elicitation of laryngeal crepitus	Bedside clinic
day 7	EN2.8	Demonstrate the correct technique to perform and interpret pure tone audiogram & impedance audiogram	Bedside clinic
day 8	EN2.10	Identify and describe the use of common instruments used in ENT surgery	Bedside clinic
day 9	EN4.9	Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment	Bedside clinic

### Dept. of Obstetrics and Gynecology Clinical time table for II Phase MBBS

Sr.	Compete	Skill	Торіс	Teaching Learning Method
No.	ncy			
	Number			
1		Drientation to OBGY	nduction Program	
		Department.Round of OPD,		
		IPD, OT, USG room, etc.		
2	OG35.1	Obtain a logical sequence of	History Taking in Obstetrics	Bedside clinic
		history.		
3	OG35.1	Perform obstetric	xamination in Obstetrics	Mannequin/ demo on patient
		examination		

4	OG35.5	Determine Gestational Age , EDD; K/S/SH	listory Taking in Obstetrics	Bedside clinic
5	OG35.7	Obtain Informed consent for any examination/ procedure; S/SH	listory Taking in Obstetrics	Bedside clinic
6	OG35.2	Arrive at a logical provisional diagnosis after examination; K/S/SH	History Taking in Obstetrics Examination in Obstetrics	Bedside clinic
7	OG5.2	Organize Antenatal Clinics K/S/KS	Antenatal Clinic with an aim to introduce them to setup of OPD Routine Antenatal Investigations, antenatal care, birth planning (importance of counseling the patient about place of delivery and labor preparedness)	OPD tour, demonstration of setup and how OPD functioning is carried out.
8	OG8.6	Assess and Counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy  (/S/SH		Case based learning
9	OG35.1	History Taking in Gynecology, demonstrate PS/PV examination		Bedside clinic/ OPD demonstration/ Skill lab for PS/PV practice
10	OG8.5	Describe and demonstrate pelvic assessment in a model K/S/SH	Maternal Pelvis, pelvic assessment, fetal skull	Model
11	OG8.4	Describe and demonstrate clinical monitoring of maternal and fetal well being C/S/SH	Ante-partum monitoring of fetal well being/ screening/ USG/ NST / BPP	Demonstration
12	OG13.4	Demonstrate the stages of normal labour in a simulated environment/mannequin	Mechanism Of Labour	kill lab / models/ mannequins, Labour room demonstrations
13	OG13.4	Management of labour stage 1	Management of labour stage 1	kill lab / models/ mannequinsLabour room demonstrations
14	OG35.13	Demonstrate the correct technique to perform	ARM	kill lab / models/ mannequins abour room demonstrations

	а	rtificial rupture of		
	membrane in a simulated /			
	supervised environment			
15	1	•	Internal Assessment examination	
16	OG35.13	ntrapartum monitoring of fetal well being- Partogram/ CTG		abour room demonstrations
17	OG35.14	Demonstrate the correct technique to perform and suture episiotomy in a simulated/ supervised environmentS/SH	Management of labour stage 2 ; Episiotomy	skill lab abour room demonstrations
18	OG9.3	Diagnose and provide emergency management of postpartum hemorrhage in a simulated / guided environment K/SH	Management of labour stage 3 ; Emergency management of PPH; Dxytocics	skill lab abour room demonstrations
19	OG9.3	Organize well baby clinics K/S/KH	ost natal clinic and well baby clinic, PNC case	OPD visit and bedside clinic
20	OG10.1	Antepartum Haemorrhage (Placenta Previa)	Case Discussion	Bedside Clinic
21	OG10.1	Antepartum Haemorrhage (Abruptio Placenta)	Case Discussion	Bedside Clinic
22	OG9.1	Abortion	ase Discussion	Bedside Clinic
23	OG9.3	Ectopic Pregnancies	Case Discussion	Bedside Clinic
24	CLINICAL POSTING END EXAMINATION			

Department of Pediatrics
Phase II Clinical Posting Time Table
Clinical Posting for 2 Weeks

Sr.No	Topic Name	
Day-1	History taking format in Pediatrics	
Day-2	Importance of past & family history	
Day-3	Anthropometry I	
Day-4	Skill Lab –Assessment of vital parameters in children.	
Day-5	Importance of socio-economic history	
Day-6	Communication & Parent counseling	
Day-7	Analysis of patient's symptoms	
Day-8	Diet history	
Day-9	Anthropometry II	
Day-10	Skill Lab –Assessment of vital parameters in Neonates	
Day-11	Drawing conclusion at the end of history	
Day-12	Communication & Parent counseling	
Day-13-	Ward Ending Exam	

## **DEPARTMENT OF ORTHOPAEDICS**

## CLINICAL POSTING PHASE II

DAY	DESCRIPTION OF COMPETENCY	COMPENTENCY
1	Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip	OR 1.5
2	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	OR 2.1
3	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	OR 2.2
4	Select, prescribe and communicate appropriate medications for relief of joint pain	OR 2.3

5	Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit	OR 2.4
6	Describe and discuss the aetiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury	OR 2.5
7	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	OR 2.6
8		OR 2.7
	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	
9		OR. 2.8
	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient	
10	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	OR 2.9
11	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	OR 2.10
12	INTERNAL EXAM. Ward Ending Exa	
13/14	Two Days Weekly Holiday	

		1		1		
		COMPETE	COMPETENCY			
Sr No	TITLE	Number	Competency	METHOD	ASSESSMENT	DURATION
Topic: Introd	luction to Psychiatry	<u>.</u>				
		PS3.3	Elicit, present and document a history in pa presenting with a mental disorder		Skill assessment -	3 Hours
PSY-CP(II)-1	History & MSE	PS3.4	Describe the importance of establishing rappatients	Bedside clinic, session, ADMS e-Modules	DOPS^^, Case Bas discussions	
		PS3.5	Perform, demonstrate and document a mir examination	e-ivioudies	(Individual or grou	
Topic: Depre	ession					
		PS6.2	Enumerate, elicit, describe and document of features in patients with depression	Bedside clinic,	Skill assessment - DOPS, Case Based discussions (Individual or grou	3 Hours
PSY-CP(II)-2	Depressive Disorders	PS6.3	Enumerate and describe the indications and interpret laboratory and other tests used in depression			
		PS6.5	Demonstrate family education in a patient depression in a simulated environment			
Topic: Bipola	ar Disorder					
		PS7.2	Enumerate, elicit, describe and document of features in patients with bipolar disorders			
PSY-CP(II)-3	Bipolar Disorders	PS7.3	Enumerate and describe the indications and interpret laboratory and other tests used in disorders	Bedside clinic, session, ADMS Modules	Skill assessment - DOPS, Case Based discussions (Individual or grou	3 Hours
		PS7.5	Demonstrate family education in a patient of bipolar disorder in a simulated environmen		, ,	
Topic: Psych	otic Disorders	<u> </u>				
PSY-CP(II)-4	Psychotic Disorders	PS5.2	Enumerate, elicit, describe and document of features, positive / negative / cognitive sym schizophrenia			3 Hours

		PS5.4	Demonstrate family education in a patient schizophrenia in a simulated environment		(Individual or grou		
Topic: Alcohol &	Substance Use Disorder						
		PS4.2	Enumerate, elicit, describe and document of features in patients with alcohol and substances disorders		Skill assessment -		
PSY-CP(II)-5	Alcohol & Substance Use D	PS4.3	Enumerate and describe the indications and interpret laboratory and other tests used in and substance use disorders	Bedside clinic, session, ADMS Modules & AET (PS4.5)	DOPS, Case Based	3 Hours	
		PS4.5	Demonstrate family education in patients v alcohol and substance use disorders in a sir environment	(254.5)			
Topic: Anxiety Di	sorders (other than OCD)						
	Anxiety Disorders (except 0	PS8.2	Enumerate, elicit, describe and document of features in patients with anxiety disorders (than OCD)			l	
PSY-CP(II)-6		Anxiety Disorders (except C	PS8.3	Enumerate and describe the indications and interpret laboratory and other tests used in disorders (other than OCD)	session, ADMS Modules  Bedside clinic, session, ADMS discussions	Skill assessment - DOPS, Case Based discussions (Individual or grou	ed 3 Hours
		PS8.5	Demonstrate family education in patients v anxiety disorders (other than OCD) in a sim environment		(marvidual of groc		
Topic: Obsessive	Compulsive Disorder		·				
		PS8.2	Enumerate, elicit, describe and document clinic features in patients with obsessive compulsive				
PSY-CP(II)-7	Obsessive Compulsive & Re Disorders	PS8.3	Enumerate and describe the indications and in laboratory and other tests used in obsessive co disorder	•	Skill assessment - DOPS, Case Based discussions (Individual or grou	3 Hours	
		PS8.5	Demonstrate family education in a patient with obsessive compulsive disorder in a simulated environment				
Topic: Stress Rela	ited Disorders						

Total Clinical Posting Hours					30 Hours	
PSY-CP(II)-IA&F Assessment & Feedback					3 Hours	
		PS10.5	Demonstrate family education in a patient with stress in disorder in a simulated environment			
PSY-CP(II)-9	Somatoform & Fo	P \ 10 3	Enumerate and describe the indications and interpret I and other tests used in stress related disorder	Bedside clinic, session, ADMS Modules	Skill assessment - DOPS, Case Based discussions (Individual or grou	3 Hours
		PS10.2	Enumerate, elicit, describe and document clinical featu patients with stress related disorder	4		ı
Topic: Somatofor	m Disorders					
	Stress Related Di	PS9.5	Demonstrate family education in a patient with stress in disorder in a simulated environment	Bedside clinic, session, ADMS Modules	LINOPS Case Based	3 Hours
PSY-CP(II)-8		PS9.3	Enumerate and describe the indications and interpret l and other tests used in stress related disorder			
		PS9.2	Enumerate, elicit, describe and document clinical featu patients with stress related disorder		el ill	

\*DOAP: Demonstrate, Observe, Assist, Perform; \*\*ADMSEP CSI: Association of Directors of Medical Student Education in Psychiatry, Clinical Simulation Ini OSCE: Objective Structured Clinical Examination; ^^DOPS: Directly Observed Procedural Skills

KIMS Karad, CLINICAL POSTING (Medicine) TIME TABLE FOR II PHASE (II -							
M.B.B.S)							
Bl	LOCK - 1 (ABCDE -5 batches- [40 student each]) 3 ho	urs daily					
Date	Teaching learning						
	methods and material						
	evolution, presentation risk factors, family history, comorbid	[standardized patient					
	/real patient]						
	syndromes (IM2.6)						

Е	01.03.202	Ward ending exam Internal Assessment 1	
_	2	β	
11.	02.03.2022	Perform and demonstrate a general neurologic examination	(small group
		and a focused examination for signs of intracranial tension	teaching)DOAP
		including neck signs ofmeningitis (IM17.4)	session.standardized
			patient
			/rea
			1
			patient][Simulation lab]
			PBL
12.	03.03.2022	Order and interpret diagnostic tests based on the Pathology,	Bedside clinic
		diagnosis including: CBC with differential, peripheral smear,	(smallgroup
		urinary analysis with sediment, Chest X ray, blood and urine	teaching)
		cultures, sputum gram stain and cultures, sputum AFB and	[standardized
		cultures, CSF analysis, pleural and body fluid	patient
		analysis, stool routine and culture and QBC (IM4.12)	/real patient] PBL
13.	04.03.2022	Describe the clinical features and distinguish, based on clinical	Bedside clinic
		examination, the various disorders of speech. Distinguish the	(smallgroup
		lesion based on upper vs lower motor neuron, side, site	teaching)
		and most probable	[standardized
		nature of the lesion (IM18.6)	patient
			/real patient]
		Saturday	
		Sunday	
14.	7.03.2022	Demonstrate in a mannequin and interpret results of an arterial	Bedside clinic
		blood gas examination (IM3.8)	(smallgroup
		Order and interpret diagnostic tests based on the clinical	teaching)
		presentation including: CBC, Chest X ray PA view, Mantoux,	and PBL [simulation
		sputum gram stain, sputum culture and sensitivity, pleural	lab/ standardized
		fluid examination and culture,	patient
		HIV testing and ABG (IM3.7)	/real patient]
15.	08.03.2022	3	Bedside clinic
		diagnosis and severity of presentation that includes: general	(smallgroup
		skin mucosal and lymph node examination, chest and	teaching)
		abdominal examination (including	[standardized
		examination of the liver and spleen) (IM4.10)	patient

			/real patient]
16.	09.03.2022	Perform a systematic examination that establishes the	Bedside clinic.
		diagnosis and severity that includes nutritional status, mental	[standardized
		status, jaundice, abdominal distension ascites, features of	patient
		portosystemic hypertension and	/real patient]
		hepatic encephalopathy (IM5.10)	
17.	10.03.2022	Perform, document and demonstrate a physical examination	DOAP session.
		including general examination and appropriate examination of	[simulation
		the lungs that establishes the diagnosis, complications and	lab
		severity of disease (pneumonia) (IM3.5)	/
			standardized patient
			/real patient]
18.	11.03.2022	Choose and interpret appropriate diagnostic tests including:	Bedside clinic (small
		CBC, bilirubin, function tests, Hepatitis serology and ascitic	group teaching)/
		fluid, bilirubin, function tests, Hepatitis serology and ascitic	Problem based
		fluid examination in patient	learning
		with liver diseases (IM5.12)	(PBL)
		Saturday	
		Sunday	
Е	12.03.2022	Ward ending exam Internal Assessment 2	

## **RESPIRATORY MEDICINE**

CT1.5	Elicit, document and present an appropriate medical history that includes risk factor, contacts, symptoms including cough and fever CNS and other manifestations	Bedside clinic, Small group discussion
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CT1.6	Demonstrate and perform a systematic examination that establishes the diagnosis based on the clinical presentation that includes a a) general examination, b) examination of the chest and lung including loss of volume, mediastinal shift,percussion and auscultation (including DOAP session of lung sounds and added sounds) c) examination of the lymphatic system and d) relevant CNS examination	Bed side clinic, DOAP session
CT1.8	Generate a differential diagnosis based on the clinical history and evolution of the disease that prioritises themost likely diagnosis	Bedside clinic, Small group discussion
CT1.9	Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing	Bedside clinic, DOAP session
CT1.10	Perform and interpret an AFB stain	DOAP session
CT2.8	Elicit document and present a medical history that will differentiate the aetiologies of obstructive airway disease, severity and precipitants	Bed side clinic, DOAP session
CT2.9	Perform a systematic examination that establishes the diagnosis and severity that includes measurement of respiratory rate, level of respiratory distress, effort tolerance, breath sounds, added sounds, identification of signs of consolidation pleural effusion and pneumothorax	Bedside clinic, DOAP session
CT2.10	Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology	DOAP session
CT2.11	Describe, discuss and interpret pulmonary function tests	Bed side clinic, DOAP session
CT2.12	Perform and interpret peak expiratory flow rate	Bedside clinic, DOAP session
CT2.27	Demonstrate an understanding of patient's inability to change working, living and environmental factors that influence progression of airway disease	Small group discussion, Bedside clinics
CT2.28	Demonstrate an understanding for the difficulties faced by patients during smoking cessation	Small group discussion, Bedside clinics

& process ofdeaddiction :PH 1.22, 1.23: A BatchSGT@ V Int with medicine

& process ofdeaddiction :PH 1.22, 1.23: B BatchSGT @ V Int with medicine

ct Infection MI 7.3 Practical

vision A Batch

vision B Batch