BVVS's

S. Nijalingappa Medical College and Hanagal Shri Kumareshwar Hospital & Research Centre, Bagalkote



Detailed CBME Time Table of MBBS Phase II Academic Session 2023-24





YEAR PLANNER

MBBS Phase II - 2023 -24

		В	LOCI	K 1			BL	OCK 2	2	BLOCK 3				
	Dec-23	JAN	FEB	MAR	IAT 1	APR	MAY	JUN	IAT 2	JUL	AUG	SEPT	IAT 3	ОСТ
WKs	2	5	4	3	Th: 18-20	4	5	2	Th: 18-22	5	4	2	Th: 17-23	4
					Pr: 21-23				Pr: 24-29				Pr: 23-01	

DEDARTMENT	COLOR CODES
DEPARTMENT	COLOR CODES
PATHOLOGY	
MICROBIOLOGY	
PHARMACOLOGY	
FORENSIC MEDICINE	
COMMUNITY MEDICINE	
INTERNAL MEDICINE	
GENERAL SURGERY	
OBSTETRICS AND GYNECOLOGY	
T-L METHOD	T-L METHOD (IL/SHARING/SGD/SDL/NESTING)
AETCOM	AETCOM
LINKER	
PANDEMIC MODULE	
SPORTS/ECA	SPORTS/ECA
HOLIDAY	HOLIDAY





Teaching-Learning Hour Distribution in BLOCK-1

(26-12-2023 to 31-03-2024)

Time	MOI	NDAY	TUES	DAY	WEDNI	ESDAY	THUF	RSDAY	FRIDAY	SATURD AY
8-9AM	General Medicin (IL)		General Surgery (IL)		OBG (IL)					
9- 10AM	Pharmacology (IL) FMT (IL) CM (IL)			Microbiology (IL)		Pathology (IL)		Microbiolo gy <mark>(IL)</mark>	9am – 11 am Batch A+B	
10AM- 1PM		NICAL TING	CLINI POST		CLINI POST			ICAL FING	CLINICAL POSTING	Pathology (DOAP/ SGD) 11am - 1 pm Batch A+B (DOAP/ SGD)
2-3PM	Patholo (IL/SGD		Microbio	logy	Pharmace (IL/SGD)		Pharma (IL/SGE		Pathology (IL/SGD)	Sports/ ECA OR
3-4PM 4-5PM	Batch A Pharm acolog y (DOAP / SGD)	Batch B Microbi ology (DOAP/ SGD)	Batch B Pharma cology (DOAP/ SGD)	Batch A Micro biolog y (DOA P/ SGD)	Batch A Patholo gy (DOAP/ SGD)	Batch B FMT (DOA P/ SGD)	Batch B A Pathol Ogy (DOA (DOA P/ SGD)		Pharmacol ogy Batch A+B (DOAP/ SGD)	Integrate d Teaching/ OR Assessme nt & feedback





Teaching-Learning Hour Distribution in BLOCK-2

(01-04-2024 to 30-07-2024)

	MON	IDAY	TUES	SDAY	WEDN Y		THUR	SDAY	FRIDAY	SATURDAY
8-9AM	General M	ledicine	General S (IL)	urgery	OBG (IL)					
9- 10AM	Pharmacology (IL)		FMT (IL) CM (IL)		Pharmacolo gy (IL)		Microb y (IL)	iolog	Pathology (IL)	9am – 11 am Batch A+B Pathology (DOAP/ SGD)
10AM- 1PM	CLINICAL POSTING		CLINICAL POSTING	,	CLINIC POSTIN		CLINIC POSTIN		CLINICAL POSTING	11am – 1 pm Batch A+B Microbiolog y (DOAP/ SGD)
2-3PM	Microbiol (IL)	ogy	Pathology (IL)		Pathology (IL/SGD)		Pharmacolo gy (IL/SGD)		Microbiolo gy (IL)	Sports/ECA OR
3-4PM 4-5PM	Batch A Pharma cology (DOAP/ SGD)	Batch B Microbi ology (DOAP/ SGD)	obi Pharma Microbi cology		Batch A Patho logy (DOA P/ SGD)	Bat ch B FM T (DO AP/SGD) PS M (DO AP/SGD) SGD)	Batch B Patho logy (DOA P/ SGD)	Bat ch A FM T (DO AP/ SGD) PS M (DO AP/ SGD)	Pharmacol ogy Batch A+B (DOAP/ SGD)	Integrated Teaching/ OR Assessment & feedback





Teaching-Learning Hour Distribution in BLOCK-3

(01-07-2024 to 31-10-2024)

	MONDAY		TUESDAY	ľ	WEDNES	DAY	THURSI	DAY	FRIDAY	SATURDAY
8- 9AM	General Me	edicine	General Surgery (IL)		OBG (IL)					
9- 10AM	Pathology (IL)		FMT (IL) CM (IL)		Pathology (IL)		Pharma (IL)	cology	Microbiol ogy (IL)	9am – 11 am Batch A+B Pathology (DOAP/
10AM -1PM	CLINICAL POSTING		CLINICAL POSTING		CLINICAI POSTING		CLINICAL POSTING		CLINICAL POSTING	SGD) 11am - 1 pm Batch A+B Microbiolog y (DOAP/ SGD)
2- 3PM	Pharmacol (IL)	ogy	Microbiol (IL)	ogy	Pharmaco (IL)	ology	Microbiology (IL)		Patholog y (IL)	Sports/ ECA OR Integrated Teaching/
3- 4PM	Batch A Pharmac ology (DOAP/ SGD)	Batch B Microbi ology (DOAP/ SGD)	Batch B Pharma cology (DOAP/ SGD)	Batc h A Micr obiol ogy (DO AP/ SGD)	Batch A Patholo gy (DOAP/ SGD)	Path/ Micro /Phar m SGD/ Linker	Batch B Pathol ogy (DOAP / SGD) Batch Path/ Micro /Phar m SGD/ Linke		Pharmac ology (DOAP/ SGD)	OR Assessment & feedback
4- 5PM						Linker		r		





BLOCK 1





Time	MONDAY 25.12.202 3	TUESDAY 26.12.2023	WEDNE 27.12.		THURSDAY 28.12.2023		FRIDAY 29.12.2023	SATURDAY 30.12.2023
8-9AM			PA:1.2,1.3 Introduction to pathology with history and evolution of Pathology (IL)		MI:1.1.2 Ba Morpholog (IL)			
9-10AM		FMT (IL) FM:2.1, 2.2, 2.3 (IL) INTRODUCTION & Forensic Pathology	MI:1.1.1 Int to infectiou (IL)		PA:2.1, 2.2 - Causes,mee ypesandeff nicalsignific Reversible irreversible (IL)	chanisms,t ectswithcli cance. and	MI:1.1.2 Bacterial Physiology (IL)	9am – 11 am PA:2.6 Cellularadaptati ons (SGD)
10AM- 1PM	CHRISTMAS	CLINICAL POSTING	CLINICAL F	POSTING	CLINICAL	POSTING	CLINICAL POSTING	Batch A+B MI:1.1.2.3 Culture media & methods (SGD) MI:1.1 12-1 Batch A+B Compound microscope (Demo)
2-3PM	IMAS	MI:1.1.1 Introduction to Microbiology & History (IL)	BATCH A+B PH:1.3 Drug forr Delivery system: (SGD)		PH: 1.11 Ro drug admin (SGD)		PA:2.4 Celldeath- Apoptosisand autolysis (IL)	
3-4PM 4-5PM		BatchA+ B PH: 2.1, Introduction to Drug dosage forms. (DOAP)	Batch A PA:1.1, 2.5 Introducti on Pract Pathology & Degenerat ions and calcificati on, Slides and specimen s (DOAP)	PM on Pract Pathology (SGD) Tat Degenerations and calcification, Slides and		BATCH A+B PH: 1.8, 1.10 Management of drug interactions, Routes of drug administration & prescription (SGD) + PH:1.2 Evidence based medicine, Therapeutic Drug Monitoring (TDM) (SGD)	SKILL LAB TRAINING 1	





Time		NDAY 1.2024		SDAY L.2024	WEDNESDAY THURSDAY 03.01.2024				FRIDAY 05.01.2024	SATURDAY 06.01.2024
8-9AM	IM-23.1, CN Physiology and energy (IL-Nesting)	of Nutrition balance	SU 1.1, PA Homeosta metabolic injury. (IL+	sis and changes in	OG:1.1, 1.2, C Demographic Statistics -Birth rate, M (IL + Nesting)	and Vital				
9-10AM	routes of di	harmacokinetics: butes of drug dministration Nutrition related health disorder-		MI:1.5.1 chemical Sterilization (SGD)		PA:4.1 Acute and chronic inflammation definition pathogenesis and vascular events (IL)		MI: 1.6.1 Bacterial genetics(IL)	9am – 11 am PA:2.0 FA Cell injury Pathology (SGD)	
10AM- 1PM		NICAL STING		NICAL TING	CLINI POST		CLIN POS	ICAL TING	CLINICAL POSTING	PA: 3.0 Amyloidosis (SGD) MI:1.5.1 11am – 1 pm Batch A+B sterilization and disinfection Chemical Methods (Demo) MI:1.3 Types, Sources, modes & epidemiology of infections (SGD)
2-3PM	PA:2.7 Cellulara _i (IL)	ging	MI:1.4.1 sterilizat (IL)	Physical ion	PH:1.4 PK- Absorptic (IL)	on	PH:1.4, AN:80.3 PK- Absorption + Distribution (IL + Nesting)		PA:4.1Cellu lar events of acute inflammati on (IL)	
3-4PM 4-5PM	Batch A PH: 2.1, Drug dosage forms. (DOAP)	MI:1.1 Batch B Special microsco pes (SGD) MI:1.1.2. 3 Culture	Batch B PH: 2.1, Drug dosage forms. (DOAP)	MI:1.1 Batch A Special microsc opes (SGD) MI:1.1 .2.3	Batch A PA2.8: Necrosis and gangren e slides and specime	Batch B PH: 2.1, Drug dosag e forms.	Batch B PA2.8: Necros is and gangre ne slides	Batch A PH: 2.1, Drug dosag e forms.	BATCH A+B PH 5.5 DRUG DEPENDENCE (PRACTICAL SGD)	SKILL LAB TRAINING 2
		media <mark>(Demo)</mark>		Culture media (Demo)	ns (DOAP)		and specim ens (DOAP)	(DOAP)		





Time	08.0	NDAY 1.2024		SDAY 1.2024	WEDNE 10.01.	2024		SDAY .2024	FRIDAY 12.01.2024	SATURDAY 13.01.2024
8-9AM	IM-23.1, CI Caloric req Health and (IL+Nesting	uirement in illness	SU 1.2 Factors aff metabolic to injury. (response	Statistics- Per Neonatal Moi	nographic and Vital istics- Perinatal, natal Morbidity/ tality rates and its				
9-10AM	PH:1.4 PK-Biotrans (IL)	sformation	FMT (IL) 2.2, 2.3 (IL) Forensic Patholog		MI: 1.7.1 Immunity	(IL)	PA:4.3 Chronic inflammation with granulomatous inflammation (IL)		MI: 1.6.2 Antimicrobi al susceptibilit y testing (IL)	9am – 10 am PA:4.0 FA on inflammation (SGD)
10AM- 1PM		NICAL STING		IICAL TING	CLINI POST			IICAL TING	CLINICAL POSTING	10am – 11am PA:5.1 Fracture healing (SGD) MI:1.7.3 11am – 12 pm Batch A+B Antigen, Antibody (SGD) MI: 1.6.2 12 – 1 pm Batch A+B AST testing and interpretation (Demo)
2-3PM	PA:4.2 N of acute inflamm (IL)		MI: 1.6.2 overview antimicro and antin resistand (IL)	v of obials microbial	PH:1.4 PK-Biotransfo Excretion (IL)	ormation +	PH:1.4 PK-Excretion	on	PA:5.1 Regenerati on and repair (IL)	
3-4PM 4-5PM	Batch A PH: 2.1, Drug dosage forms. (DOAP)	MI:1.1.2. 4 Biochemic al reactions (SGD) MI:1.1.2.	Batch B PH: 2.1, Drug dosage forms. (DOAP)	MI:1.1.2 .4 Biochemi cal reactions (SGD) MI:1.1.2	Batch A PA:4.4 Acute inflamma tions specimen s & Slides	BATCH B FM: 2.9 Late PM	Batch BATCH B A PA:4.4 FM: Acute 2.9 inflam Late mation PM s		BATCH A + B PH 2.5, IM: DRUG DEVELOPMENT DURING PANDEMIC Integrated SGD- PANDEMIC	SKILL LAB TRAINING3
4-26141		4 Biochemic al reactions (Demo)		.4 Biochemi cal reactions (Demo)	(DOAP)	chang es (SGD)	specim ens & Slides (DOAP)	chang es (SGD)	MODULE)	





MONDAY 1501.2024	TUESDAY 16.01.2024					FRIDAY 19.01.202 4	SATURDAY 20.01.2024
	SU 1.3 Perioperative care. (IL)	of the female re tract - uterus, v	eproductive agina, fallopian				
	CM 5.3, IM9.15 Nutrition related health disorder-Iron deficiency anaemia, vitamin A deficiency (IL/sharing)		_	types,p	athogene Iinical	MI: 1.6.2 Overview of GPCs & GPBs (+anti microbials) (IL)	9am – 11 am PA:5.0 FA on healing and repair (SGD)
AKARA SANKRANTI	CLINICAL POSTING	CLINICAL	POSTING			CLINICAL POSTING	11am – 12 pm Batch A+B MI: 1.6.2 Overview of GNCs & Enterobacteri aceae (+antimicrobi als) (SGD) 12 – 1 pm Batch A+B MI: 1.7.5 Ag-Ab Reactions – 2 (Demo)
Σ	MI:1.7.4 Complement system (IL)	PH:1.5 Pharmacodynar (IL)	nics: Receptors	PH:1.5 Pharmacodynamics: Non-Receptor mechanism of drug action (SGD)		PA:6.3 Shock pathogene sisanditsst ages (IL)	(cemo _j
	Batch A+B MI:1.7.5 Antigen- antibody reactions-I (SGD) MI:1.1 Batch A Hanging drop, Simple stain(Demo)	Batch A PA:4.4 Chronic inflammati ons specimens & Slides (DOAP)	Batch B CM 5.1, 5.2 Nutrition sources and problems (SDL (Library study/ SGD)	Batch B Chronic inflam mation s specim ens & Slides (DOAP)	Batch A CM 5.1, 5.2 Nutriti on sources and proble ms (SDL (Library	Pharmacolog y Batch A+B PH:1.7 ADR (SGD) + PH:1.6 Pharmacovigil ance & ADR reporting (SGD)	SKILL LAB TRAINING 4
		SU 1.3 Perioperative care. (IL) CM 5.3, IM9.15 Nutrition related health disorder-Iron deficiency anaemia, vitamin A deficiency (IL/sharing) CLINICAL POSTING MI:1.7.4 Complement system (IL) Batch A+B MI:1.7.5 Antigen- antibody reactions—I (SGD) MI:1.1 Batch A Hanging drop,	SU 1.3 Perioperative care. (IL) CM 5.3, IM9.15 Nutrition related health disorder-Iron deficiency anaemia, vitamin A deficiency (IL/sharing) CLINICAL POSTING MI:1.7.4 Complement system (IL) Batch A+B MI:1.7.5 Antigen- antibody reactions-I (SGD) MI:1.1 Batch A Hanging drop, Simple MI:1.10 OG:2.1 Developmental of the female re tract - uterus, witubes, ovary(IL) MI:1.7.5 Ar antibody re (IL) PH:1.5 Pharmacodynar (IL) CLINICAL POSTING PH:1.5 Pharmacodynar (IL) Chronic inflammati ons specimens & Slides (DOAP)	SU 1.3 Perioperative care. (IL) Developmental and Anatomy of the female reproductive tract - uterus, wagina, fallopian tubes, ovary(IL + Nesting)	SU 1.3 SU 1.3 Perioperative care, (IL) P	SU 1.3	1501.2024 16.01.2024 17.01.2024 18.01.2024 19.01.2024 4 17.01.2024 18.01.2024 19.01.2024





Time		NDAY 1.2024	TUES 23.01.		WEDNE 24.01.			RSDAY 1.2024	FRIDAY 26.01.20 24	SATURDAY 27.01.2024
8-9AM	IM-23.2, PA Protein ene Malnutrition (IL+Nesting	n n	SU 1.4, PA 4 Acute and cl inflammatio Nesting)	hronic	OG:2.1, AN:52 Anatomy of the reproductive pelvic floor ar system (IL + N	ne female tract – nd urinary				
9-10AM	PH:1.5 PD: DRC, & antago (IL)	synergism nism	FMT (IL) FM:2.4 Organ transplantation act (SDL)		MI:1.1 Overview of Mycobacteria, Actinomyces, Chlamydia, Rickettsia, Spirochaetes, etc. (IL)		PA:6.5 Embolisma sandcomn (IL)	anditscause nontypes		9am – 10 am PA:6.4 Normal hemostasis(SDL)
10AM- 1PM		NICAL STING	CLINI POST	-	CLINI POST		CLINICAL	. POSTING	REPUBLIC DAY	10am-11am Seminar on apoptosis 11am – 12 pm Batch A+B MI:1.7.2 Structure & functions of immune system (SDL) 12 – 1 pm Batch A+B MI:1.2 Gram stain Exercise (DOAP)
2-3PM		ogenesis equences ibosis	MI:1.1 Ov of other G (+antimics (IL)	INB	PH:1.5 PD: Factor modifying actions (IL)		PH:1.13 Adrenerg (IL)	ic drugs	DAY	
3-4PM	BATCH A PH: 4.1 Route of drug admini stratio n in	Batch B MI:1.2 Gram stain (Demo)	BATCH B PH: 4.1 Route of drug administ ration in manneq uins	Batch A MI:1.2 Gram stain (Demo	Batch A PA:6.2, 6.6,6.7 CVC and Infarcti on slides	FM:2.1 1,2.14, 8.5,8.9 Medico -legal autops y (SGD)	Batch B FM:2.11, PA:6.2 2.14,8.5, , 6.6, 8.9 6.7 Medico- CVCan legal autopsy ction (ISGD) slides FM:2.12			SKILL LAB TRAINING 4
4-5PM	manne quins (DOAP & ASSESS MENT)	MI:1.2 Gram stain Exercise (1) (DOAP)	(DOAP& ASSESS MENT)	MI:1.2 Gram stain Exercis e (1) (DOAP)	and specim ens (DOAP)	FM:2.1 2, 2.13, 2.17 Medico -legal autops y (SGD)	slides and 2.12, 2.13, speci 2.17 mens Medico-legal autopsy (SGD)			





Time		NDAY 1.2024		SDAY 1.2024		ESDAY .2024		RSDAY 2.2024	FRIDAY 02.02.20 24	SATURDAY 03.02.2024
8-9AM	IM-23.3, CN Vitamin –A, (IL-Nesting)	E,K	Mediators of acute inflammation (IL+ Nesting) Physic – gam ovulat (IL + N		– gametogene	Physiology of conception – gametogenesis, ovulation, menstruation				
9-10AM	PH:1.13 Adrenergic drugs (IL)		CM 5.3, IM12.12 Nutrition related health problems- Zn, lodine deficiency disorders (IL/sharing)		MI:1.1 .3 DNA viruses and HBV (IL)		PA:7.1 Neoplasia – Routes of spread and metastasis with staging and grading (IL)		MI:1.1.3 MI: RNA viruses – I <mark>(IL)</mark>	9am – 11 am PA:6.0 FA Hemodynami c disorders (SGD)
10AM- 1PM		NICAL STING		NICAL STING	CLINICAL	POSTING		NICAL ITING	CLINICAL POSTING	11am – 1 pm MI:1.5 Batch A+B Choice of sterilization (OSPE) MI:1.1.3 RNA Viruses - 2 (SGD)
2-3PM	PA:7.1 Ne Definition classificate difference benign armalignan neoplasm (IL/SGD)	n, tion & e between nd t	MI:1.1.3 General properties of viruses & antiviral agents (IL)		Alpha blockers+ beta blockers (IL+Nesting)		PH :1.13, Beta Bloc (IL+Nesti		PA:7.2 Molecular basis of cancer (IL)	
3-4PM 4-5PM	BATCH A PH: 4.1 Route of drug adminis tration in manne	Batch B MI:1.1 Lab diagnosis of Bact Infns. (SGD) MI:1.1 Lab	BATCH B PH: 4.1 Route of drug admini stratio n in manne	Batch A MI:1.1 Lab diagnosis of Bact Infns. (SGD) MI:1.1 Lab	Batch A PA:7.1b. 1 Benign tumors (DOAP)	A:7.1b. CM5.8 B Food P/ hygiene, b. additives Bood n adultera tion, fortificat (C		Batch A CM5.8 Food hygien e, additiv es, adulter ation,	BATCH A+B PH: 2.2.1 ORS preparation (DOAP)	SKILL LAB TRAINING 5
	quins (DOAP & ASSESS MENT)	diagnosis of bact infection s (Demo)	quins (DOAP & ASSESS MENT)	diagnosis of bact infections (Demo)	ion (SDL (Library study/ SGD/)		P)	fortific ation (SDL (Library study/ SGD/)		





Time		NDAY 2.2024		SDAY 2.2024		NESDAY 2.2024	THURS 08.02.20		FRIDAY 09.02.202 4	SATURDAY 10.02.2024
8-9AM	IM-23.3, Cf Vitamin-D, (IL-Nesting	С		siology of I principles tation.	OG:3.1 Physiolog concepti fertilizati implanta (IL + Nes	on – ion & ition				
9-10AM	PH:1.14 Cholinergic drugs (IL)		FMT (IL) FM:2.15 NHRC guidelines (SDL) .)		MI:1.1.4 Lab Diagnosis of fungal infections (IL)		PA:7.3 Carcinoge definition classificati radiation a chemical carcinoge (IL)	and ion, and	MI:1.1.5 Intro, Terms, Classificati on, Protozoa (IL)	9am – 11 am PA:7.4,7.5 Paraneoplastic syndromes and immune response to cancer (SGD)
10AM- 1PM	CLINICAL POSTING			NICAL STING		NICAL STING	CLINI POST		CLINICAL POSTING	MI:1.1.5 11am – 1 pm Batch A+B Overview of Cestodes, Trematodes (SGD) MI:1.1.4 Lab diagnosis of fungal infections and Stool microscopy(Demo)
2-3PM	PA:7.2 Molecula cancer (IL)	erbasis of	MI:1.1 Intro to mycology & Antifungals (IL)		PH:1.14 Cholinergic drugs + drugs used in Glaucoma (IL)		PH:1.14 Anticholinergic drugs (IL)		PA:7.3 Microbial carcinoge nesis (IL)	
3-4PM 4-5PM	BATCH A PH: 2.3 Setting up of IV drip (DOAP)	Batch B MI:1.103 Lab diagnosis of viral infection s (SGD) MI:1.1.3 MI: Lab diagnosis of viral infection s	BATCH B PH: 2.3 Setting up of IV drip (DOAP)	Batch A MI:1.1.3 Lab diagnosis of viral infections (SGD) MI:1.1.3 Lab diagnosis of viral infections (Demo)	Batc h A PA:7 .1b.2 Mali gnan t tum ors SCC, BCC (DO AP)	Batch B FM: 2.18 Scene of crime FM: 2.31 Autopsy in dowry deaths and Neglige nce (SGD)	Batch B FM: PA:7.1 b.2 Scene Malign ant tumor s SCC, BCC (DOAP)) Batch A FM: 2.18 crime FM: 2.31 Autop sy in dowry death s and Neglig ence		BATCH A+B PH: 2.4 Drug dose calculation (DOAP)	PHARMA CLASS TEST
		s (Demo)		(Demo)	AP)					





Time	MON 12.02.			ESDAY 2.2024	WEDNESDAY THURSDAY 14.02.2024			FRIDAY 16.02.2024	SATURDAY 17.02.2024			
8-9AM	IM-23.3, CM-5 Vitamin-B1, B (IL-Nesting)		SU 2.2 Clinical fe shock. (IL		OG:4.1 Development of the fetus and the placenta (IL + Nesting)							
9-10AM	PH:1.14, PE:24.5 Anticholinergic drugs (IL + Nesting)		CM9.1 Demogr cycle, demogr indices (IL)		MI:1.8.1 Humoral immune response (IL)		PA:9.2 Hypersensitivity reactions (SGD)		MI:1.8.2 Cell mediated immune response (IL)	9am – 11 am PA:7.0 Neoplasia FA SGD)		
10AM- 1PM	CLINI POST			NICAL STING	CLINI POST		CLINICAL POSTING				CLINICAL POSTING	11am – 1 pm Batch A+B MI:1.13 Hypersens itivity -1 (SGD) MI:1.2 Gram stain (2)(DOAP)
2-3PM	PA:9.1,9.2 Principlesandmech anismsinvolvedinim munity (SGD)		MI:1.1.5 of Nema	Overview atodes	PH:1.15, AS:3 Skeletal muso relaxants (IL + Nesting)	cle	PH:1.15, AS Skeletal mu relaxants+ anaesthetic (SGD+ Nest	iscle Local cs-l	PA9.3HLAsy stemandthei mmuneprin ciples(IL)	(Z)(DOAP)		
3-4PM	PH: 2.3 Setting up of IV drip (DOAP)	MI:8.6 11am – 1 pm Batch B Standar d precauti ons & hand hygiene (SGD) MI:8.6 Hand hygiene (Demo)	BATCH B PH: 2.3 Setting up of IV drip (DOAP)	MI:8.6 11am – 1 pm Batch B Standar d precauti ons & hand hygiene (SGD) MI:8.6 Hand hygiene	Batch A PA:7.1b. Maligna nt tumors Adenoc arcinom a, TCC (DOAP)	Batch B CM9.2 Proble ms on vital statisti cs (DOAP	Batch B PA:7.1 b.2 Malign ant tumor s Adeno carcin oma, TCC (DOAP)	Batch A CM9.2 Proble ms on vital statisti cs (DOAP	BATCH A+B PH: 2.4 Drug dose calculation (DOAP)	Microbi ology Class test		





Time		NDAY 2.2024	TUES 20.02.			NESDAY 2.2024		SDAY 2024	FRIDAY 23.02.2024	SATURDAY 24.02.2024
8-9AM	IM-23.3, CN Vitamin-B1: Inorganic N (IL+ Nesting	2,Folic Acid & utrients	SU 2.3 Communica counselling and family in shock. (IL/SO	of patient n a case of	Clinical features					
9-10AM	PH :1.7 AS:5.4 Local anaesthetics (IL + Nesting)		FMT (IL) F Anestheti operative (SDL)	c&	MI:1.11 Transplant & cancer immunology (IL)		PA:9.5Pathogenes is ofSystemicLupusE rythematosus with clinical features(IL)		MI:2.1 Rheumatic fever+ Strepto (IL)	9am – 10am PA:9.7 Sjogrens syndrome and other auto immune diseases(IL)
10AM- 1PM	CLINICAL POSTING		CLINI POST		CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING	10am-11am PA22.4 Enumerate blood components and describe their clinical uses (IL) MI:8.6 11am - 1 pm Batch A+B Transmissio n based precaution (SGD) MI:2.1 AE- ASLO (DOAP)
2-3PM	PA:9.4Autoimmunit y- mechanism, immunological tolerance and general features(IL)		MI:1.10.2, 1.10.3 Autoimmunity & Immuno deficiency disorders (IL)		PH:1.18, AS:4.1,4.3 General anaesthetics (IL + Nesting)		PH:1.18, AS General and (IL + Nestin	aesthetics	PA9.6Patho genesisandp athologyofH IV andAIDS(IL)	
3-4PM	BATCH A PH: 4.2 Compute r aided learning (DOAP)	MI:1.10 Batch B Hypersen sitivity-2 (SGD)	BATCH B PH: 4.2 Computer aided learning (DOAP)	MI:1.10 Batch B Hypers ensitiv ity-2 (SGD)	Batch A PA8.1 Dignost ic role of cytolog y and applica	FM:3.1 Identific ation (SGD)	Batch B FM:3.1 Identif Dignosti c role of cytology and applicati on in clinical		Batch A+B PH: 5.5 Drug Dependenc e (practical SGD)	PATHOLOG Y CLASS TEST
4-5PM		Gen microbi ology (Assess ment)		Gen microb iology (Asses sment)	tion in clinical care(SGD)		care(SGD)			





Time		NDAY 2.2024	TUES 27.02		WEDNE 28.02.		THURS 29.02.2		FRIDAY 01.03.2024	SATURDAY 02.03.2024
8-9AM	IM-23.4 Parenteral I (IL)	Nutrition	Pathogenes							
9-10AM	PH:1.19, Sedatives, hypnotics & anxiolytics (IL)		CM 9.2 Sex ratio, fertility indices (IL)		MI:2.2 Infective endocarditis (IL)		PA:22.6 Transfusion reactions (SGD)		MI:2.4 Parasites endemic to india+ Hookworm (IL)	9am – 11 am PA8.3 Exfoliative cytology Pap
10AM- 1PM	CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING	staining observatio n (SGD) 11am – 1 pm MI:2.5 Batch A+B Malaria-1 (SGD) MI:2.2, 2.3 AE-Sepsis markers, Inf. Endocardi tis (DOAP)
2-3PM	transmit	Infections ted by ansfusion	MI:2,3 Septicemia (IL)		PH:1.19(50-57), PE:30.8 Anti- epileptic drugs (IL+ Nesting)		PH:1.19(50-5 PE:30.8 Anti- epilepti (IL+ Nesting)		PA22.7 Autologus transfusion (IL)	Sports/ ECA OR
3-4PM 4-5PM	BATCH A PH: 4.2 Compu ter aided learnin g (DOAP)	Batch B MI:8.7 PPE Donning -Doffing (SGD) Batch B PPE	BATCH B PH: 4.2 Computer aided learning (DOAP)	Batch B MI:8.7 PPE Donnin g- Doffing (SGD) Batch B MI:8.7 PPE	Batch A PA:22 Bloodgro upingOS PE- Forwardg rouping- Slide/(D OAP)	Batch B CM9.5 Family planni ng (SDL (Muse um	Batch B PA:22 Bloodgro upingOS PE- Forward grouping - Slide/(D	Batch A CM9. 5 Famil y plann ing (SDL	BATCH A+ B PH:1.20 FM:9.4, PS:4.4, 4.6 Pharmacolo gy of alcohol; (SGD + Nesting)	Integrated Teaching/ OR Assessme nt & feedback
		MI:8.7 Donning -Doffing (OSPE)		Donnin g- Doffing (OSPE)		study) / SGD)	OAP)	(Mus eum study)/ SGD)		





Time		NDAY 3.2024		SDAY 3.2024	WEDNE 06.03.		THUR: 07.03.		FRIDAY 08.03.202 4	SATURDAY 09.03.2024
8-9AM	IM-23.5,CM Balanced Di (IL-Sharing)	and wickapone		OG:7.1 Maternal changes in pregnancy – Genital, CVS (IL + Nesting)						
9-10AM	PH :1.19 (15-21), PS:5.3, 5.5,10.4,10.6 Antipsychotic drugs (IL+ Nesting)		2.35 Communi	Leishmaniasis (IL) M:2.32, 2.33 ,2.34, Dommunication in LC & Mass		PA:11.2 Tumors of infancy and childhood common features with neuroblastoma (IL)			9am – 10 am PA:11.2 Retinoblast oma and Wilms tumor(SGD	
10AM- 1PM	CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING		MAHA SHIVARATHRI	10am – 11 am Storage disorders in infancy and childhood (IL) 11am – 1 pm MI:2.4 Batch A+B D.latum&m ansonella (SDL) MI:2.1 – 2.7 Revision: CVS
2-3PM	PA:11.1 Pathogenesisandfe aturesofcommonch ildhoodcytogenetic Abnormalities (IL)		MI:2.5 Trypanosomiasis (IL)		PH:1.19 (22-37), PS:16.1 Antidepressants & antimanic drugs (IL+ Nesting)		PH:1.19 (22-37), PS:16.1 Antidepressants & antimanic drugs (IL+ Nesting)		꼰	Sports/ ECA OR Integrated
3-4PM	BATCH Batch B A MI:2.5 PH: 4.2 Compu ter (SGD)		BATCH Batch B Batch B MI:2.5 PH: 4.2 Malaria- Compu 2 Compu (SGD) ter (SGD) Batch B MI:2.5 PH: 4.2 Malaria-2 (SGD)	MI:2.5 Malaria-2 (SGD)	PA:22 B Bloodgro upingOS FM:	FMT FM:3.2 Identific	Batch B PA:22 Bloodgro upingOS PE-	FM:3.2 Identific ation FM:3.2 Identific		Teaching/ OR Assessme nt & feedback
4-5PM	aided learnin g (DOAP)	AE- MI:2.4, 2.5 Malaria, Hookwor m (DOAP)	aided learnin g (DOAP)	AE- MI:2.4, 2.5 Malaria, Hookwor m (DOAP)	Forwardg roupingb y Slide Revision (DOAP)	/ SGD)	Forward grouping SlideRevi sion(DO AP)	ation / SGD)		ICCUDACE





Time		NDAY 3.2024	TUESDAY WEDNESDAY 12.03.2024 13.03.2024			RSDAY 3.2024	FRIDAY 15.03.202 4	SATURDAY 16.03.2024		
8-9AM	Prescr Simulated	M-5.2 ced Diet ription in Cases (SGD- aring)	SU 3.1 Indications and complications of blood transfusion. (IL) OG:7.1 Maternal changes in pregnancy – Resp, Blood, GIT, Renal (IL + Nesting)							
9-10AM	PH:1.19 (38-49) Opioid analgesics (IL)		Conce w source wate	vi 3.2 pt of safe ater, s,drinking r quality (IL)	MI:2.5 Filariasis (IL)		PA12.2 Disorders of protein calorie mal nutrition (IL)		MI:2.7 HIV-1 (IL)	9am – 11 am Revision of slides and specimens(
10AM- 1PM			CLI PO:	NICAL STING	CLINICAL POSTING		CLINICAL POSTING		CLINICAL POSTING	MI:2.7 11am – 1 pm Batch A+B HIV-2 (DOAP/ SGD) MI:2.5 AE- Filariasis (DOAP)
2-3PM	PA:12.1 Disorders caused by air pollution tobacco and alcohol (SDL)		MI:2.5 Schisto: (IL)	somiasis	PH:1.19 (38-4 Opioid analgo (IL)		PH :1.19 (5 Pharmacot Parkinsonis (IL)	therapy of	PA12.3 Obesity pathogenes is and consequenc es (IL)	Sports/ ECA OR Integrate d
3-4PM	BATCH A PH:3.7 Essenti al medici ne (SKILL ASSESS	Batch B MI:3.1 Soil transmit ted helminth s (SGD)	BATCH B PH:3.7 Essenti al medici ne (SKILL ASSES	Batch A MI:3.1 Soil transmitt ed helminth s (SGD)	Batch A PA8.3 Exfoliativ e cytology Pap staining interpret ation	Batch B CM3.1 Health hazard s of air, water, noise &	Batch B PA8.3 Exfoliat ive cytolog y Pap stainin	Batch A CM3.1 Health hazard s of air, water, noise and	BATCH A+B PH:1.22, PS:4.4, 4.6 Drugs of abuse (SGD+ Nesting)	OR Assessme nt & feedback
4-5PM	MENT & CERTIFI CATE)	AE- MI:2.5 Leishma niasis + Parasites Demo (DOAP)	SMEN T & CERTIF ICATE)	AE- MI:2.5 Leishma niasis + parasite Demo (DOAP)	(SGD)	radiati on polluti on (SGD)	g interpr etation (SGD)	radiati on polluti on (SGD)	PH:1.19 (64) CNS Stimulants & cognition enhancers (SGD)	





Time	MONDAY 18.03.2024	TUESDAY 19.03.2024	WEDNESDAY 20.03.2024	THURSDAY 21.03.2024	FRIDAY 2.03.2024	SATURDAY 23.03.2024
8-9AM						
9-10AM	PH:1.13 Adrenergic drugs; Clinical application (SGD)	Fmt Revision/class test	MI:1.1 - 1.7, 1.7 – 1.11 Gen Micro, Immunology - Revision (IL)	PathologyPA:13.1 Hematopoesis and extramedullary hematopoesis (SDL)	MI:2.1 – 2.7 CVS Infections - Revision(IL)	9am – 11 am Tutorial on autoimmu ne
10AM- 1PM						disorders and SLE (SGD)
	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	CLINICAL POSTING	11am – 1 pm Batch A+B Record Correction (DOAP/ SGD)
2-3PM	IAT 1 THEORY	IAT 1 THEORY	IAT 1 THEORY	IAT 1 PRACTICAL	IAT 1 PRACTI CAL	IAT 1 PRACTI CAL
3-4PM						
4-5PM						





Time	MONDAY 25.03.2024	TUESDAY 26.03.2024	WEDNESDAY 27.03.2024	THURSDAY	FRIDAY	SATURDA
8-9AM			27.05.2024	28.03.2024	29.03.2024	30.03.202
9-10AM				PA:10 Study on corona virus		9am – 11 am Batch A
10AM- 1PM				CLINICAL POSTING		Role of anticoagul nts in hernatolog V(DOAP) MI:8.6
	НОП	НОП	НОП		GOOD FRIDAY	11am - 1 pm Batch A+B Revision Standard i Transmiss on-based precaution s, Hand hygiene, BMW (DOAP)
2-3PM				PHILI3 Anti-adminerals drugs; Clinical application (SGD)		Sports/ ECA
-4PM				PA:13.2 Batch Batch B A Role of FMT anticoag (DOAP ulants in / SGD)		OR Integrated Teaching, OR Assessmen
-5PM				hematol ogy(DOA P)		t & feedback

Nijalingappa Medical College K. Hospital & Research Centre Navanagar BAGALKOT





Clinical Posting Rotation for MBBS Phase II – Academic Session 2023 - 24

No of weeks	Dates	Batch A	Batch B	Batch C
7 weeks	26.12.2023 to 09.02.2024	Medicine SL No: 01 to 64 Students	Surgery SL No: 65 to 128 Students	OBG SL No: 129 to 192 Students
7 weeks	12.02.2024 to 29.03.2024	Surgery SL No: 01 to 64 Students	OBG SL No: 65 to 128 Students	Medicine SL No: 129 to 192 Students
7 weeks	01.04.2024 to 17.05.2024	OBG SL No: 01 to 64 Students	Medicine SL No: 65 to 128 Students	Surgery SL No: 129 to 192 Students

No of weeks	Dates	Batch D	Batch E	Batch F	Batch G
4 weeks	20.05.2024 to 14.06.2024	Pediatrics SL No: 01 to 48 Students	PSM SL No: 49 to 96 Students	Orthopedics Dermatology SL No: 97 to 144 Students	Medicine Dentistry SL No: 145 to 192 Students
4 weeks	24.06.2024 to 19.07.2023	PSM SL No: 01 to 48 Students	Orthopedics Dermatology SL No: 49 to 96 Students	Medicine Dentistry SL No: 97 to 144 Students	Pediatrics SL No: 145 to 192 Students
4 weeks	22.07.2024 to 16.08.2024	Orthopedics Dermatology SL No: 01 to 48 Students	Medicine Dentistry SL No: 49 to 96 Students	Pediatrics SL No: 97 to 144 Students	PSM SL No: 145 to 192 Students
4 weeks	19.08.2024 to 13.09.2024	Medicine Dentistry SL No: 01 to 48 Students	Pediatrics SL No: 49 to 96 Students	PSM SL No: 97 to 144 Students	Orthopedics Dermatology SL No: 145 to 192 Students

Note: *17th to 22nd June 2024 - Postings are not scheduled in lieu of Internal Assessment -2

- Orthopedics/Dermatology and Medicine/Dentistry - First half of the batch posted will attend the first department and the second half will attend the second department for 2 weeks each. For the remaining 2 weeks students will interchange.

S.Mjalingappa Medical College & H.S.K. Hospital & Research Centre Navanagar. BAGALKOT-587102