SRI SIDDHARTHA INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

T. Begur, Nelamangala Tq, Bangalore Rural – 562123

MASTER TIME TABLE – PHASE III -PART 1 MBBS (2022– 2023) BLOCK I

Monday	9 am - 12 am	12pm -1pm OPHTHALMOL	2pm	2pm – 3 pm GM/GS/OBG	pm /Ped	E C Activities
	CLI	OGY COMMUNITY	11	GM/GS/OBG	/Ped	Sports
Tuesday Wednesday	LINIC.	MEDICNE FORENSIC	LUNCH	GM/GS/OBG	/Ped	Yoga
Thursday	AL - P	MEDICINE ENT	- BREAK	GM/GS/OBG/	/Ped	Meditati on
Friday	POSTINGS	GENERAL	AK	GEN SURGERY	OBG	Sports
Saturday	NGS	MEDICINE GENERAL SURGERY		Mentor Mee /EC activi	eting ties	

Color code followed in the Master Timetable

	Community Medicine
	Forensic Medicine
THE ROLL OF THE PARTY OF THE PA	ENT
•	Ophthalmology
	General Medicine
	General Surgery
	OBG
	Pediatrics
	Respiratory Medicine
	Anesthesiology
	Dermatology
	Orthopedics
	Psychiatry
	Radiology

The matulate of Medical Sciences

ana manuse or Medical Scientification of the Scientification of the

Sri Sid

Somirean

Sri Siddhartha Institute of Medical Science
And Research Centre
T. Beguru, Nelamangala,
Bengaluru Rural Dist, # 562 123;

SRI SIDDHARTHA INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

T. Begur, Nelamangala Tq, Bangalore Rural – 562123

MASTER TIME TABLE – PHASE III -PART 1 MBBS (2022– 2023) BLOCK I

	9 am - 12 am	12pm -1pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4	4pm to 5pm
Monday	C	OPHTHALMOL OGY	2pm	GM/GS/OBO		E C Activities
Tuesday	LINICAI	COMMUNITY MEDICNE	LUNCH	GM/GS/OBO	G/Ped	Sports
Wednesday	CAL	FORENSIC MEDICINE		GM/GS/OBO	G/Ped	Yoga
Thursday	- POS	ENT	BREAK	GM/GS/OBG/Ped		Meditati on
Friday	POSTINGS	GENERAL MEDICINE	K	GEN SURGERY	OBG	Sports
Saturday	S	GENERAL SURGERY		Mentor Meeting		
				/EC activ	vities	

Color code followed in the Master Timetable

Community Medicine
Forensic Medicine
ENT
Ophthalmology
General Medicine
General Surgery
OBG
Pediatrics
Respiratory Medicine
Anesthesiology
Dermatology
Orthopedics
 Psychiatry
Radiology

	BLOCK I WEEK 1								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm - 2pm	- 2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1		Ophthalmology Lecture Visual acuity assessment (OP1.1)		Batch A – General Medicine Batch B – General Surgery S SU1.3 Discuss on basic conce ofperioperative care of surgio Batch C – OBG– OBG SGD (OG 6.1) Batch D – Pediatrics SGD St etiopathogenesis, clinical for a management. (PE 2.4) Enumerate baby friendly to (PE7.6)	pts eal patients pregnancy tests nort stature- eatures	Extracurricula r Activities			
TuesdayDay - 2	CLINICAL POSTINGS	Community Medicine Lecture Epidemiology, diagnosis and control measures for Tuberculosis (NTEP) (CM 8.1)	LUNCH	Batch A – Pediatrics SGD Shetiopathogenesis, clinical for Amanagement. (PE 2.4) Enumerate baby friendly hatch B – General Medicine Batch C – General Surgery S SU1.3 Discuss on basic concessory of perioperative care of surgion Batch D - OBG – OBG SGD processory (OG 6.1)	eatures cospital initiatives GD pts cal patients	Sports			
Wednesday Day -3		Forensic Medicine Forensic Medicine Lecture Describe Dying declaration and Dying Deposition (FM 1.7)		Batch A – OBG– OBG SGD (OG 6.1) Batch B – Pediatrics SGD SI etiopathogenesis, clinical for a management (PE 2.4) Enumerate baby friendly h (PE7.6) Batch C – General Medicine Batch D - General Surgery Structure Surgery Sur	nort stature- eatures nospital initiatives GD	Yoga			

Thursday Day -4		ENT Lecture Anatomy of Ear- Part 1 (EN 1.1)	Batch A – General Surgery SGD SU1.3 Discuss on basic concepts ofperioperative care of surgical patients Batch B – OBG– OBG SGD pregnancy tests (OG 6.1) Batch C – Pediatrics SGD Short stature- etiopathogenesis, clinical features &management. (PE 2.4) Enumerate baby friendly hospital initiatives (PE7.6) Batch D - General Medicine	Meditation
Friday Day – 5		Lecture Anemia - DEFINE,DEESC RIBE,CLASSIF Y,ETHIOLOGY ,HEMOGRAM, TESTS FOR IRON DEFICIENCY (IM 9.1, 9.2,9.7,9.8)	General Surgery lecture SU3.1 Complications of blood transfusion and its management MANAGEMENT OF ABORTIONS INCLUDING THREATENED, INCOMPLETE, INEVITABLE, MISSED AND SEPTIC. (OG 9.1) OBG	Sports
Saturday Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture Failure to thrive- etiopathogenesis, clinical features &management (PE2.1)		Feedback of academic work

Monday Day -1	9 am- 12.00 pm	12.00pm – 1.00pm Ophthalmology Lecture Visual acuity assessment (OP1.2)	1.00pm – 2pm	2pm – 3 pm Batch A – General Medicine Batch B – General Surgery Se SU1.3 Discuss on basic conce	3 pm - 4 pm	4 pm to 5 pm Extracurricula r Activities
		Lecture Visual acuity assessment		Batch B – General Surgery S	GD	
		Visual acuity assessment		~ .	GD	1 11cci vicios
				ofperioperative care of surgic SU2.2 Clinical feature of dif shock and their management	al patients.	
	CLINICAL			Batch C – OBGOBG SGD scr factors in pregnancy(OG 8.1) Batch D – Pediatrics SGD Enceriteria for growth related (PE 2.6) Define complimentary feed principles, initiation, attribtechniques & hygiene of cofeeding. Enumerate common comple (PE 8.1,8.2,8.3)	umerate referral problems ing Discuss the utes, frequency, omplimentary	
TuesdayDay -	POSTINGS	Community Medicine Lecture Epidemiology, diagnosis and control measures for Polio (CM 8.1)	СН	Batch A – Pediatrics SGD Encoriteria for growth related pro (PE 2.6) Define complimentary feed principles, initiation, attrib techniques & hygiene of cofeeding. Enumerate common comple (PE 8.1,8.2,8.3)	ing Discuss the utes, frequency, omplimentary	Sports
		Forensic Medicine		Batch B – General Medicine Batch C – General Surgery So SU1.3 Discuss on basic concomposition of perioperative care of surgice SU2.2 Clinical feature of different shock and their management Batch D - OBGOBG SGD scr risk factors in pregnancy(OG Batch A – OBGOBG SGD scr	epts cal patients. Compared types of compared types of the seening of high (8.1)	Yoga

Wednesday Day -3	latest decisions / notifications /resolutions/ circulars/ standing orders related to	Batch B – Pediatrics SGD Enumerate referral criteria for growth related problems (PE 2.6) Define complimentary feeding Discuss the	
	medico-legal practice issued by Courts/Government authorities . (FM 1.8)	principles, initiation, attributes, frequency, techniques & hygiene of complimentary feeding. Enumerate common complimentary foods (PE 8.1,8.2,8.3)	
		Batch C – General Medicine Batch D - General Surgery SGD SU1.3 Discuss on basic concepts ofperioperative care of surgical patients.	
		SU2.2 Clinical feature of different types of shock and their management Batch A – General Surgery SGD	Meditation
Thursday Day -4	ENT Lecture Anatomy of Ear- Part 2	SU1.3 Discuss on basic concepts ofperioperative care of surgical patients. SU2.2 Clinical feature of different types of shock and their management	Weditation
	(EN 1.1)	Batch B – OBGOBG SGD screening of high risk factors in pregnancy(OG 8.1) Batch C – Pediatrics SGD Enumerate referral criteria for growth related problems (PE 2.6) Define complimentary feeding Discuss the principles, initiation, attributes, frequency, techniques & hygiene of complimentary feeding. Enumerate common complimentary foods (PE 8.1,8.2,8.3)	
Friday Day – 5	General Medicine Lecture BONE MARROW ASPIRATION,D IAGNOSTIC PLAN- ANEMIA. BLOOD TRANSFUSION	AETCOM	Sports
	(IM 9.11,9.12,9.14,9.17, 9.18)		

Saturday Day – 6	-Doctor L Method	Pediatrics Lecture Cerebral palsy Etiopathogenesis, clinical features & multidisciplinary approach in management (PE 3.8)		Mentor Meeting	Feedback of academic work
---------------------	---------------------	----------------------------------------------------------------------------------------------------------------------------	--	----------------	------------------------------

	BLOCK I WEEK 3								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	- 2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLINICAL POSTINGS	Ophthalmology Lecture Visual acuity assessment (OP1.2)	LUNCH	Batch A – General Medicine Batch B – General Surgery S SU2.2 Clinical feature of di shock and their management Batch C – OBG– SGD ANTER IN PREGNANCY OBG (OG10.1) Batch D – Pediatrics SDG Dediscuss the causes of develodisability including intelled (PE 3.1) Obesity- etiology, clinical famanagement Risk approach &prevention (PE 11.1,11.2,11.6)	efine, enumerate & opmental delay & etual disability.	Extracurricula r Activities			
TuesdayDay - 2	VGS	Community Medicine Lecture Epidemiology, diagnosis and control measures for Malaria (NVBDCP) (CM 8.1)		Batch A – Pediatrics SDG Dediscuss the causes of develorisability including intellect (PE 3.1) Obesity- etiology, clinical faminagement Risk approach & prevention (PE 11.1,11.2,11.6)	opmental delay& ctual disability. Ceatures	Sports			
				Batch B – General Medicine					

		Batch C – General Surgery SGD SU2.2 Clinical feature of different types of shock and their management Batch D - OBG-SGD ANTEPARTUM HAEMORRHAGE IN PREGNANCY OBG (OG10.1)	
Wednesday Day -3	Forensic Medicine Lecture Importance of documentation in medical practice (FM 1.9)	Batch A – OBG– SGD ANTEPARTUM HAEMORRHAGE IN PREGNANCY OBG (OG10.1) Batch B – Pediatrics SDG Define, enumerate & discuss the causes of developmental delay & disability including intellectual disability. (PE 3.1) Obesity- etiology, clinical features & management Risk approach & prevention strategies (PE 11.1,11.2,11.6) Batch C – General Medicine Batch D - General Surgery SGD SU2.2 Clinical feature of different types of	Yoga
Thursday Day -4	ENT Lecture Physiology of Ear -Part 1 (EN 1.2)	shock and their management Batch A – General Surgery SGD SU2.2 Clinical feature of different types of shock and their management Batch B – OBG– SGD ANTEPARTUM HAEMORRHAGE IN PREGNANCY OBG (OG10.1) Batch C – Pediatrics SDG Define, enumerate & discuss the causes of developmental delay& disability including intellectual disability. (PE 3.1) Obesity- etiology, clinical features & management Risk approach & prevention strategies (PE 11.1,11.2,11.6) Batch D - General Medicine	Meditation
Friday Day – 5	General Medicine Lecture GI BLEEDING- ENUMERATE, DISCUSS ETHIOLOGY,E FFECTS OF BLOOD LOSS,ENDOSC OPY AND	General Surgery Lecture SU3.1Complications of blood transfusion and its management DISCUSS THE AETIOLOGY, CLINICAL FEATURES, DIFFERENTIAL DIAGNOSIS OF ACUTE ABDOMEN IN EARLY PREGNANCY (WITH A FOCUS ON ECTOPIC PREGNANCY) AND ENUMERATE THE PRINCIPLES OF MEDICAL	Sports

		TREATMENT. (IM15.1,15.3,15.10, 15.11)		AND SURGICAL MGMT (OG9.3)	
Saturday Day – 6	und s	Pediatrics Lecture Common mental health problems during adolescence (PE 6.7) Integration with psychiatry	Mentor Meeting		Feedback of academic work

	BLOCK I WEEK 4							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	- 2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLINICAL POSTINGS	Ophthalmology Lecture Visual acuity assessment (OP1.4)	LUNCH	Batch A – General Medicine Batch B – General Surgery SU4.3 Discuss the Medicole injuries. INTEGRATED: FM & T F Batch C – OBGSGD -DESCRIB SCREENING, RISK FACTORS, MAN MOTHER AND NEWBORN WITH F (OG12.7) Batch D – Pediatrics SDG Direferral criteria of a child (PE 3.2, 3.6) Vitamin B -RDA, dietary shealth & disease (PE 12.6)	egal aspects in burn FM2.25 E AND DISCUSS NAGEMENT OF HIV scuss approach & with dev delay	Extracurricula r Activities		
TuesdayDay - 2	3	Community Medicine Lecture Epidemiology, diagnosis and		Batch A – Pediatrics SDG Di referral criteria of a child ((PE 3.2, 3.6) Vitamin B -RDA, dietary s health & disease	with dev delay	Sports		

	control measures for Rabies	(PE 12.6)	
	(CM 8.1)	Batch B – General Medicine	
		Batch C – General Surgery SGD	
		SU4.3 Discuss the Medicolegal aspects in burn injuries .	
		INTEGRATED: FM & T FM2.25	
		Batch D - OBGSGD -DESCRIBE AND DISCUSS SCREENING, RISK FACTORS, MANAGEMENT OF MOTHER AND NEWBORN WITH HIV	
	Forensic Medicine	(OG12.7) Batch A – OBG SGD -DESCRIBE AND DISCUSS	
	Forensic Medicine Lecture	SCREENING, RISK FACTORS, MANAGEMENT OF MOTHER AND NEWBORN WITH HIV	Yoga
Wednesday	Mechanical asphyxia	(OG12.7) Batch B – Pediatrics SDG Discuss approach &	
Day -3	(FM 2.20	referral criteria of a child with dev delay	
	Lecture Mechanical asphyxia	(PE 3.2, 3.6)	
	(FM 2.21)	Vitamin B -RDA, dietary sources of role in health & disease	
		(PE 12.6) Batch C – General Medicine	
		Batch D - General Surgery SGD	
		SU4.3 Discuss the Medicolegal aspects in	
		burn injuries .	
		INTEGRATED: FM & T FM2.25	
	ENT	Batch A – General Surgery SGD SU4.3 Discuss the Medicolegal aspects in burn	Meditation
	Lecture	injuries .	
Thursday Day -4	Physiology of	INTEGRATED: FM & T FM2.25 Batch B – OBGSGD - DESCRIBE AND DISCUSS	
	Ear –Part 2 (EN 1.2)	SCREENING, RISK FACTORS, MANAGEMENT OF MOTHER AND NEWBORN WITH HIV (OG12.7)	
		Batch C – Pediatrics SDG Discuss approach &	
		referral criteria of a child with dev delay (PE 3.2, 3.6)	
		Vitamin B -RDA, dietary sources of role in	
		health & disease (PE 12.6)	
		Batch D - General Medicine	
	General Medicine	PANDEMIC MODULE	Sports
	Lecture INDICATIONS		
Friday	FOR BLOOD		
Day – 5	TRANSFUSI		
	ON,TREATM ENT OF GI		
	BLEED		
	(GM15.12,15.14,15		
	.15,15.16)		

Saturday Day – 6	Student-Doctor Learner Method	Pediatrics Lecture Physiology of lactation, advantages types and composition of breast milk, difference between cow's milk & human milk (PE 7.2,7.3,7.4)		Feedback of academic work

	BLOCK I WEEK 5							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLINICAL POSTINGS	Ophthalmology Lecture Visual acuity assessment (OP1.5)	LUNCH	Batch A – General Medicine Batch B – General Surgery S SU5.4 Discuss medico legal Batch C – OBGSGD -HYPEREM (OG9.5) Batch D – Pediatrics SDG Ette features & management of temper tantrums, pica, fust encopresis. (PE 5.4,5.5,5.6,5.7,5.8,5.9) Discuss RDA, dietary source their role in health & diseate (PE 13.11) Batch A – Pediatrics SDG Etter of the seate (PE 13.11)	aspects of wounds ESIS GRAVIDARUM OBG iology, clinical breath holding spell, sy eater, enuresis & ces of calcium & ses	Extracurricula r Activities Sports		
TuesdayDay - 2		Medicine Lecture		features & management of temper tantrums, pica, fus- encopresis. (PE 5.4,5.5,5.6,5.7,5.8,5.9)		*		

Wednesday Day -3	Epidemiology, diagnosis and control measures for AIDS (NACP) (CM 8.1) Forensic Medicine Lecture Mechanical asphyxia (FM 2.21)	Discuss RDA, dietary sources of calcium & their role in health & diseases (PE 13.11) Batch B – General Medicine Batch C – General Surgery SGD SU5.4 Discuss medico legal aspects of wounds Batch D – OBG SGD -HYPEREMESIS GRAVIDARUM OBG (OG9.5) Batch A – OBGSGD -HYPEREMESIS GRAVIDARUM OBG (OG9.5) Batch B – Pediatrics SDG Etiology, clinical features & management of breath holding spell, temper tantrums, pica, fussy eater, enuresis & encopresis. (PE 5.4,5.5,5.6,5.7,5.8,5.9) Discuss RDA, dietary sources of calcium & their role in health & diseases (PE 13.11) Batch C – General Medicine Batch D - General Surgery SGD SU5.4 Discuss medico legal aspects of	Yoga
Thursday Day -4	ENT Lecture Diseases of External Ear (EN.4.2)	wounds Batch A – General Surgery SGD SU5.4 Discuss medico legal aspects of wounds Batch B – OBG Batch C – Pediatrics SDG Etiology, clinical features & management of breath holding spell, temper tantrums, pica, fussy eater, enuresis & encopresis. (PE 5.4,5.5,5.6,5.7,5.8,5.9) Discuss RDA, dietary sources of calcium & their role in health & diseases (PE 13.11) Batch D - General Medicine	Meditation
Friday Day – 5	General Medicine Lecture DIARRHEA- ETHIOLOGY, EFFECTS OF MALABSORP TION (GM16.1,16.2,16.3, 16.4)	General Surgery Lecture SU13.1 Describe the immunological basis of organ transplantation OBG (IT - RADIO) DISCUSS THE CLINICAL FEATURES, LABORATORY INVESTIGATIONS, ULTRASONOGRAPHY, DIFFERENTIAL DIAGNOSIS, PRINCIPLES OF MANAGEMENT AND FOLLOW UP GTN (OBG9.4	Sports

Saturday Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture Age related nutritional needs of infants, children & adolescents including micronutrients &vit Tools & methods of assessment of assessment & classification of nutritional status Caloric values of	Mentor Meeting	Feedback of academic work
	Skills	nutritional status		

	BLOCK I WEEK 6							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLINICAL POSTINGS	Ophthalmology Lecture Visual acuity assessment (OP1.5)		Batch A – General Medicine Batch B – General Surgery SU7.1 Describe the Plannin Surgical audit Integrated: PSM Batch C – OBG SGD- MULTIPL PREGNANCY (OG11.1) Batch D – Pediatrics SDG De adolescence & stages of ad (PE 6.1) Describe the causes, clinica & management of calcium (PE 13.12)	g and conduct of E Efine olescence	Extracurricula r Activities		
TuesdayDay -	S	Community Medicine Lecture Epidemiology, diagnosis and		Batch A – Pediatrics SDG Do adolescence & stages of ad (PE 6.1) Batch B – General Medicine Batch C – General Surgery		Sports		

	control measures for Leprosy (NLEP) (CM 8.1)	SU7.1 Describe the Planning and conduct of Surgical audit Integrated: PSM Batch D - OBG SGD- MULTIPLE PREGNANCY (OG11.1)	
Wednesday Day -3	Forensic Medicine Lecture Mechanical asphyxia (FM 2.22)	Batch A – OBGOBG SGD-MULTIPLE PREGNANCY (OG11.1) Batch B – Pediatrics SDG Define adolescence & stages of adolescence (PE 6.1) Describe the causes, clinical features diagnosis & management of calcium deficiency (PE 13.12) Batch C – General Medicine Batch D - General Surgery SGD	Yoga
Thursday Day -4	ENT Lecture Otalgia (EN 4.1)	SU7.1 Describe the Planning and conduct of Surgical audit Integrated: PSM Batch A – General Surgery SGD SU7.1 Describe the Planning and conduct of Surgical audit Integrated: PSM Batch B – OBGOBG SGD- MULTIPLE PREGNANCY (OG11.1) Batch C – Pediatrics SDG Define adolescence & stages of adolescence (PE 6.1) Describe the causes, clinical features diagnosis & management of calcium deficiency (PE 13.12) Batch D - General Medicine	Meditation
Friday Day – 5	General Medicine Lecture DIARRHEA AND DYSENTRY- DISTINGUIS H,STOOL CULTURE,TR EATMENT (GM 16.6,16.11,16.12,16 .13,16.14)	AETCOM General Surgery: SU4.4Communicate and counsel patients and families on the outcome and rehabilitation demonstrating empathy and care of Burn patients	Sports

		Pediatrics Lecture	Mentor Meeting	Feedback of academic work
G 4 1	Student-l	SAM &MAM:		
Saturday	len	etiopathogenesis,		
Day – 6		WHO classification,		
)oc Me	clinical features		
	Doctor I Method	complications &		
	č. u	management		
	Learner 1	Outline clinical		
	ıer	approach to a child		
		with SAM & MAM.		
		(PE10.1.10.2)		

	BLOCK I WEEK 7							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	- 2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLINICAL PO	Ophtha Lecture Lids and Adnexa, Orbit (OP2.1)	LI	Batch A – General Medicine Batch B – General Surgery SU7.2 Describe the principl clinical research in General S Integrated: PSM Batch C – OBGOBG SGD DMI (OG12.3) Batch D – Pediatrics SDG De physiological & psychological dolescence (puberty) (PE 6.2) Etiopathogenesis, clinical f complications & managem (PE 21.1)	es and steps of Surgery N PREGNANCY escribe physical, cal changes during	Extracurricula r Activities		
TuesdayDay - 2	POSTINGS	Community Medicine Lecture Epidemiology, diagnosis and control measures for Emerging and Re-emerging Diseases (CM 8.1)		Batch A – Pediatrics SDG Dephysiological & psychological dolescence (puberty) (PE 6.2) Etiopathogenesis, clinical f complications & managem (PE 21.1) Batch B – General Medicine Batch C – General Surgery SU7.2 Describe the principle	cal changes during features, ent of UTI	Sports		

		clinical research in General Surgery	
		Integrated : PSM	
		Batch D – OBG OBG SGD DM IN PREGNANCY (OG12.3)	
	Forensic Medicine Lecture Medico-legal aspects	Batch A – OBGOBG SGD DM IN PREGNANCY (OG12.3)	Yoga
Wednesday Day -3	of drowning (FM 2.23	Batch B – Pediatrics SDG Describe physical, physiological & psychological changes during adolescence (puberty)	
		(PE 6.2)	
		Etiopathogenesis, clinical features, complications & management of UTI (PE 21.1)	
		Batch C – General Medicine	
		Batch D - General Surgery SGD]
		SU7.2 Describe the principles and steps of	
		clinical research in General Surgery Integrated: PSM	
	ENT	Batch A – General Surgery SGD SU7.2 Describe the principles and steps of	Meditation
701 I	Lecture	clinical research in General Surgery	
Thursday Day -4	AOM/ ASOM	Integrated: PSM Batch B - OBGOBG SGD DM IN PREGNANCY	
	(EN 4.3)	(OG12.3)	
		Batch C – Pediatrics SDG Describe physical, physiological & psychological changes during adolescence (puberty) (PE 6.2)	
		Etiopathogenesis, clinical features, complications & management of UTI (PE 21.1)	
		Batch D - General Medicine	
	General Medicine Lecture	General Surgery Lecture OBG Lecture	Sports
F	IBD-	SU13.2 Discuss the DESCRIBE THE	
Friday Day – 5	IMMUNOTH ERAPY,	Principles of IMPACT ON MATERNAL AND FETAL HEALTH	
	TREATMENT	therapy.Enumerate AND PRINCIPLES OF MANAGEMENT OF	
	(GM16.15,16.16,16	Indications, describe surgical principles, GRAVIDARUM	
	.17)	management of organ (OG9.5)	
		transplantation	

	Cli I	Pediatrics Lecture	Mentor Meeting	Feedback of academic work
Saturday	linical Training and Procedural Skills	Discuss RDA, dietary sources of vitA vit D,		
Day - 6	raining aı ıral Skills	vit E & their role in health & disease (PE 12.1,12.6,12.11)		
	g and ills	Integration with biochemistry		
		·		

	BLOCK I WEEK 8								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLINICAL POSTINGS	Community Medicine Lecture Hospital Acquired Infections (CM8.1)	NCH	Batch A – General Medicine Batch B – General Surgery S SU8.1 Describe the principle pertains to General Surgery SU8.2 Demonstrate Professive empathy to the patient under Integrated: FMT Batch C – OBGOBG SGD-SEINFECTIONS (OG27.1) Batch D – Pediatrics SDG Geoproblems during adolescent (PE 6.3) Approach to haematuria and clinical features, complicate of AGN (PE 21.2, 21.4) Batch A – Pediatrics SDG Geoproblems during adolescent (PE 6.3) Approach to haematuria and clinical features, complicate of AGN (PE 21.2, 21.4) Batch B – General Medicine Batch C – General Surgery SU8.1 Describe the principle pertains to General Surgery	es of Ethics as it ionalism and going General Surgery EXUALLY TRANSMITTED eneral health ace and Etiopathogenesis, ions & management eneral health ace and Etiopathogenesis, ions & management	Extracurricula r Activities Sports			

		SU8.2 Demonstrate Professionalism and	
		empathy to the patient undergoing General	
		Surgery	
		Integrated: FMT	
		Batch D - OBGOBG SGD- SEXUALLY TRANSMITTED	
		INFECTIONS (OG27.1)	
	Forensic Medicine	Batch A – OBGOBG SGD- SEXUALLY TRANSMITTED	Yoga
	Lecture	INFECTIONS (OG27.1)	Togu
Wednesday	Thermal deaths		
Day -3	(FM 2.24	Batch B – Pediatrics SDG General health	
,		problems during adolescence	
		(PE 6.3)	
		Approach to haematuria and Etiopathogenesis,	
		clinical features, complications & management of AGN	
		(PE 21.2, 21.4)	
		Batch C – General Medicine	
		Batch D - General Surgery SGD	
		SU8.1 Describe the principles of Ethics as it	
		pertains to General Surgery	
		SU8.2 Demonstrate Professionalism and	
		empathy to the patient undergoing General Surgery	
		Integrated : FMT	
		Batch A – General Surgery SGD	Meditation
	ENT	SU8.1 Describe the principles of Ethics as it	Wicuitation
	Lecture	pertains to General Surgery	
Thursday	OME	SU8.2 Demonstrate Professionalism and	
Day -4	OME	empathy to the patient undergoing General	
	(EN 4.5)	Surgery	
		Integrated: FMT Batch B - OBGOBG SGD- SEXUALLY TRANSMITTED	
		INFECTIONS (OG27.1)	
		Batch C – Pediatrics SDG General health	
		problems during adolescence	
		(PE 6.3)	
		Approach to haematuria and Etiopathogenesis,	
		clinical features, complications & management	
		of AGN	
		(PE 21.2, 21.4)	
		Batch D - General Medicine	

Friday Day – 5		General Medicine Lecture HYPERBILIRU NBINEMIA,L IVER INJURY- ETIOLOGY AND PATHOPHYS IOLOGY (GM5.1,5.2,5.3)	PANDEMIC MODULE	Sports
Saturday Day – 6	Student-Doctor Learner Method	Pediatrics Lecture Discuss RDA, dietary sources of iron & their role in health & diseases Describe the causes, diagnosis & management of Fe defi anaemia Discuss national anaemia control program, national goiter control program and their recommendations. (PE 13.1,13.2,13.6 13.10) Integration with community medicine	Mentor Meeting	Feedback of academic work

BLOCK I WEEK 9								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLINICAL	Ophthalmology SGD Lids and Adnexa, Orbit (OP2.4)	LUNCI	Batch A – General Medicine Batch B – General Surgery SU5.3 Classify different types of wo their management (SDL) SU8.3	und and	Extracurricula r Activities		

		Practice (SGD) Integrated: FMT	
		Batch C – OBGSGD - USG IN OBS-(OG8.8)	
		Batch D – Pediatrics SDG Adolescent nutrition &	
		common nutritional problems	
		(PE 6.5)	
		Etiopathogenesis, clinical features	
		diagnosis, management & prevention of asthma	
		(PE 28.19)	
	Community	Batch A – Pediatrics SDG Adolescent nutrition & common nutritional problems	Sports
	Medicine	(PE 6.5)	
TuesdayDay - 2	Lecture		
_	Epidemiology,	Etiopathogenesis, clinical features	
	diagnosis and control measures	diagnosis, management & prevention of	
	for Hypertension	asthma	
	(NPCDCS)	(PE 28.19	
	(CM 8.2)	Batch B – General Medicine	
		Batch C – General Surgery SU5.3	
		Classify different types of wound and	
		their management (SDL)	
		SU8.3	
		Discuss Medico-legal issues in surgical	
		Practice (SGD) Integrated: FMT	
		Batch D - OBGSGD - USG IN OBS-(OG8.8)	
	Forensic Medicine Lecture	Batch A – OBGSGD - USG IN OBS-(OG8.8)	Yoga
Wednesday	Burns, scalds,	Batch B – Pediatrics SDG Adolescent nutrition &	
Day -3	lightening,	common nutritional problems	
	electrocution and radiations	(PE 6.5)	
	(FM 2.25)	Etiopathogenesis, clinical features diagnosis, management & prevention of	
		asthma	
		(PE 28.19	
		Batch C – General Medicine	
		Batch D - General Surgery SU5.3	
		Classify different types of wound and	
		their management (SDL)	
		SU8.3	
		Discuss Medico-legal issues in surgical	
		Practice (SGD) Integrated: FMT	
		Batch A – General Surgery SU5.3	Meditation
	ENT	Classify different types of wound and	

Thursday Day -4		Lecture CSOM (Tubotympanic disease) (EN4.7)	their management (SDL) SU8.3 Discuss Medico-legal issues Practice (SGD) Integrated Batch B – OBGSGD - USG Batch C – Pediatrics SDG Accommon nutritional proble (PE 6.5) Etiopathogenesis, clinical f diagnosis, management & asthma (PE 28.19 Batch D - General Medicine	I: FMT IN OBS-(OG8.8) clolescent nutrition & ems ceatures prevention of	
Friday Day – 5		General Medicine Lecture VIRAL HEPATITIS,A LCOHOLIC LIVER DISEASE- PATHOPHYS IOLOGY AND MANAGEME NT (GM5.4,5.5)	General Surgery lecture SU13.2 Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ transplantation lecture	OBG Lecture DEFINE, CLASSIFY AND DESCRIBE THE ETIOLOGY AND PATHOPHYSIOLOGY, EARLY DETECTION, INVESTIGATIONS; PRINCIPLES OF MANAGEMENT OF HYPERTENSIVE DISORDERS OF PREGNANCY AND ECLAMPSIA, COMPLICATIONS (OG12.1)	Sports
Saturday Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture Discuss RDA, dietary sources of iodine & their role in health & diseases Describe the causes, clinical features diagnosis & management of iodine deficiency (PE13.7,13.8,13.9)	Mentor Meeting		Feedback of academic work

BLOCK I WEEK 10							
9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
CL	Ophthalmology	LU	Batch A – General Medicine		Extracurricula		

	SGD	Batch B – General Surgery SGD	r Activities
Monday		SU12.2 Methods of estimation and requirement	
Day -1	Lids and Adnexa, Orbit	of fluid, Electrolyte in a surgical patient	
·	Orbit		
	(OP2.4)	Batch C – OBGVACCINATION IN PREGNANCY(OG 8.7)	
		Batch D – Pediatrics SDG Describe causes,	
		clinical features diagnosis, management of deficiency/excess of Vit A. Discuss	
		VitA prophylaxis & recommendation	
		(PE 12.2, 12.5)	
		Discuss etiopathogenesis, clinical features,	
		diagnosis, complications management &	
		prevention of acute rheumatic fever.	
		(PE 23.4,23.5)	
	Community	Batch A – Pediatrics SDG Describe causes,	Sports
	Medicine	clinical features diagnosis, management of deficiency/excess of Vit A. Discuss	
TuesdayDay -	Lecture	VitA prophylaxis & recommendation	
2		(PE 12.2, 12.5)	
	Epidemiology, diagnosis and	Discuss etiopathogenesis, clinical features,	
	control measures	diagnosis, complications management &	
	for Diabetes Mellitus	prevention of acute rheumatic fever.	
	(NPCDCS)	(PE 23.4,23.5)	
	(CM 8.2)	Batch B – General Medicine	
		Batch C – General Surgery SGD	
		SU12.2 Methods of estimation and requirement	
		of fluid, Electrolyte in a surgical patient	
		Batch D - OBGVACCINATION IN	
	Forensic Medicine	PREGNANCY(OG 8.7)	
	Lecture	Batch A – OBGVACCINATION IN PREGNANCY(OG 8.7)	Yoga
	Death due to	D (I D D II (I GDG D II	
Wednesday Day -3	starvation and neglect	clinical features diagnosis, management of	
	(EM 2.26	deficiency/excess of Vit A.	
	(FM 2.26	Discuss VitA prophylaxis & recommendation (PE 12.2, 12.5)	
		Discuss etiopathogenesis, clinical features,	
		diagnosis, complications management &	
		prevention of acute rheumatic fever.	
		(PE 23.4,23.5)	
		Batch C – General Medicine	
		Batch D - General Surgery SGD	
		SU12.2 Methods of estimation and requirement of fluid, Electrolyte in a	
		surgical patient	
	ENT	Batch A – General Surgery SGD	Meditation
	Lecture	SU12.2 Methods of estimation and requirement	
		of fluid, Electrolyte in a surgical patient	

Thursday Day -4	CSOM (Squamosal Disease) (EN 4.8)	Batch B – OBGVACCINATION IN PREGNANCY(OG 8.7) Batch C – Pediatrics SDG Describe causes, clinical features diagnosis, management of deficiency/excess of Vit A. Discuss VitA prophylaxis & recommendation (PE 12.2, 12.5) Discuss etiopathogenesis, clinical features, diagnosis, complications management & prevention of acute rheumatic fever. (PE 23.4,23.5) Batch D - General Medicine	
Friday Day – 5	General Medicine Lecture CIRRHOSIS OF LIVER,DRUG INDUCED LIVER INJURY,CHO LECYSTITIS (GM5.6,5.7,5.8)	AETCOM	Sports
Saturday Day – 6	Pediatrics Lecture State the vision, outline the goals, strategies & plan action of NHM& other important nutritional programs pertaining to maternal & child health including RMNCH A+,RBSK, RKSK,JSSK, mission indradhanush, ICDS (PE17.1) Integration with community medicine	Mentor Meeting	Feedback of academic work

BLOCK I WEEK 11							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm	
	CLINI	Ophthalmology SGD	H Ξ	Batch A – General Medicine Batch B – General Surgery	SGD	Extracurricula r Activities	

Monday Day -1	Lids and Adnexa, Orbit (OP2.5)	SU13.3 Discuss the legal and ethical issues concerning organ donation Batch C – OBGMONITORING OF MATERNAL AND FETAL WELL BEING-(OG 8.4) Batch D – Pediatrics SDG Describe causes, clinical features diagnosis, management of deficiency/excess of Vit D. Discuss the role of screening for vit D deficiency (PE 12.7, 12.10) Etiopathogenesis, clinical features & management of nasopharyngitis pharyngotonsillitis, acute otitis media (PE 28.1,28.2,2.3,28.4)	
TuesdayDay - 2	Community Medicine Lecture Epidemiology, diagnosis and control measures for Obesity (CM 8.2)	Batch A – Pediatrics SDG Describe causes, clinical features diagnosis, management of deficiency/excess of Vit D. Discuss the role of screening for vit D deficiency (PE 12.7, 12.10) Etiopathogenesis, clinical features & management of nasopharyngitis pharyngotonsillitis, acute otitis media (PE 28.1,28.2,2.3,28.4)	Sports
		Batch B – General Medicine Batch C – General Surgery SGD SU13.3 Discuss the legal and ethical issues concerning organ donation Batch D - OBGMONITORING OF MATERNAL AND FETAL WELL BEING-(OG 8.4)	
Wednesday Day -3	Forensic Medicine Lecture Define and discuss infanticide, foeticide and stillbirth. (FM 2.27: FM2.28)	Batch A – OBGMONITORING OF MATERNAL AND FETAL WELL BEING-(OG 8.4) Batch B – Pediatrics SDG Describe causes, clinical features diagnosis, management of deficiency/excess of Vit D. Discuss the role of screening for vit D deficiency (PE 12.7, 12.10) Etiopathogenesis, clinical features & management of nasopharyngitis pharyngotonsillitis, acute otitis media (PE 28.1,28.2,2.3,28.4) Batch C – General Medicine	Yoga
		Batch D - General Surgery SGD SU13.3 Discuss the legal and ethical issues	

Thursday Day -4		ENT Lecture CSOM Complications- Part 1 (EN 4.8)	Batch A – General Surgery SGD SU13.3 Discuss the legal and ethical issues concerning organ donation Batch B – OBGMONITORING OF MATERNAL AND FETAL WELL BEING-(OG 8.4) Batch C – Pediatrics SDG Describe causes, clinical features diagnosis, management of deficiency/excess of Vit D. Discuss the role of screening for vit D deficiency (PE 12.7, 12.10) Etiopathogenesis, clinical features & management of nasopharyngitis pharyngotonsillitis, acute otitis media (PE 28.1,28.2,2.3,28.4)		G OF MATERNAL AND escribe causes, management of Discuss the role of acy features & ngitis	Meditation
Friday Day – 5		General Medicine Lecture (GM6.13,6.16- 16.18) HAART REGIMEN,HIV- OPPORTUNISTIC INFECTIONS		General Surgery Lecture SU17.1 Describe the Principles of FIRST AID	OBG IT GM DEFINE, CLASSIFY OBG OG12AND DESCRIBE THE ETIOLOGY, PATHOPHYSIOLOGY DIAGNOSIS, INVESTIGATIONS, ADVERSE EFFECTS ON THE MOTHER AND FOETUS AND THE MANAGEMENT DURING PREGNANCY AND LABOR, AND COMPLICATIONS OF ANEMIA IN PREGNANCY	Sports
Saturday Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture Common neonatal nomenclatures including classification. Describe the normal term neonate & high risk neonate Care of normal neonate (PE20.2,20.2)		Mentor Meeting	(OG12.2)	Feedback of academic work

BLOCK I WEEK 12								
9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			

		Ophthalmology		Batch A – General Medicine	Extracurricula r Activities
Monday		SGD		Batch B – General Surgery SGD	r Activities
Day -1		Lids and Adnexa, Orbit			
		(OP2.5)		SU14.1 Describe Aseptic techniques, sterilization and disinfection.	
		(01 2.3)		stermzation and distinection.	
				Batch C – OBGSGD-UTI IN PREGNANCY- (OG12.5)	
				Batch D – Pediatrics SDG Etiopathogenesis,	
				clinical features, complications & management of acute renal failure and chronic renal failure (PE 21.5,21.6)	
				Discuss types, clinical presentation & management of foreign body aspiration in	
				infants & children (PE 28.8)	
	C	Community		Batch A – Pediatrics SDG Etiopathogenesis, clinical features, complications & management	Sports
TuesdayDay -	CLINICAL	Medicine		of acute renal failure and chronic renal failure (PE 21.5,21.6)	
1 uesdayDay -	[CA]	Lecture			
		Epidemiology, diagnosis and	LUI	Discuss types, clinical presentation & management of foreign body aspiration in	
	I	control measures for CVD, CHD,	LUNCH	infants & children (PE 28.8)	
	POS	RHD and Stroke (NPCDCS)			
	TINGS	(CM 8.2)		Batch B – General Medicine	
	GS			Batch C – General Surgery SGD	
				SU14.1 Describe Aseptic techniques,	
				sterilization and disinfection.	
				Batch D - OBGSGD-UTI IN PREGNANCY- (OG12.5)	
		Forensic Medicine Lecture		Batch A – OBGSGD-UTI IN PREGNANCY- (OG12.5)	Yoga
Wednesday		Mechanical injuries and wounds		Batch B – Pediatrics SDG Etiopathogenesis, clinical features, complications & management	
Day -3		(FM 3.3)		of acute renal failure and chronic renal failure (PE 21.5,21.6)	
				Discuss types, clinical presentation & management of foreign body aspiration in infants & children (PE 28.8)	
				Batch C – General Medicine	

		Batch D - General Surgery SGD	
		SU14.1 Describe Aseptic techniques,	
		sterilization and disinfection.	
	ENT	Batch A – General Surgery SGD	Meditation
Thursday	Lecture	SU14.1 Describe Aseptic techniques, sterilization and disinfection.	
Day -4	CSOM Complications-	Batch B – OBGSGD-UTI IN PREGNANCY- (OG12.5)	
	Part 2 (EN 4.8)	Batch C – Pediatrics SDG Etiopathogenesis,	
	(EIV 4.0)	clinical features, complications & management of acute renal failure and chronic renal failure (PE 21.5,21.6)	
		Discuss types, clinical presentation & management of foreign body aspiration in	
		infants & children (PE 28.8)	
		Batch D - General Medicine	
	General Medicine Lecture	PANDEMIC MODULE	Sports
	(GM11.1-11.5)		
Friday	DIABETES-		
Day - 5	PATHOGENE		
	SIS,GENETIC		
	S AND		
	COMPLICATI		
	ONS		
	Pediatrics		Feedback of
	Lecture		academic work
	Etiology, clinical		
Saturday	features &		
Day - 6	management of birth		
	asphyxia		
	(PE20.7)		

BLOCK I WEEK 13								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
	CL	Ophthalmology	LU	Batch A – General Medicine		Extracurricula		

	Lecture	Batch B – General Surgery SGD	r Activities
Monday		SU14.2 Describe Surgical approaches, incisions	
Day -1	Lids and Adnexa, Orbit	and the use of appropriate instruments in Surgery	
	(OP2.6)	in general	
	(01 2.0)	Batch C – OBGSGD-RH ISOIMMUNIZATION IN PREGNANCY-(OG12.8)	
		Batch D — Pediatrics SDG Etiopathogenesis, clinical features & management of epiglottitis, acute laryngo-trachea-bronchitis & stridor (PE 28.5,28.6,28.7)	
		Discuss etiopathogenesis, clinical features, diagnosis, complications management & prevention of LRTI & suppurative lung diseases. (PE 28.18)	
TuesdayDay -	Community Medicine Lecture	Batch A – — Pediatrics SDG Etiopathogenesis, clinical features & management of epiglottitis, acute laryngo-trachea-bronchitis & stridor (PE 28.5,28.6,28.7)	Sports
	Epidemiology, diagnosis and control measures for Blindness (NPCB) (CM 8.2)	Discuss etiopathogenesis, clinical features, diagnosis, complications management & prevention of LRTI & suppurative lung diseases. (PE 28.18)	
		Batch B – General Medicine	
		Batch C – General Surgery SGD	
		SU14.2 Describe Surgical approaches, incisions	
		and the use of appropriate instruments in Surgery in general	
		Batch D - OBGSGD-RH ISOIMMUNIZATION IN PREGNANCY- (OG12.8)	
	Forensic Medicine Lecture Mechanical injuries	Batch A – OBGSGD-RH ISOIMMUNIZATION IN PREGNANCY- (OG12.8)	Yoga
Wednesday Day -3	(FM 3.4) (FM 3.5) (FM 3.6)	Batch B — Pediatrics SDG Etiopathogenesis, clinical features & management of epiglottitis, acute laryngo-trachea-bronchitis & stridor (PE 28.5,28.6,28.7)	
		Discuss etiopathogenesis, clinical features, diagnosis, complications management & prevention of LRTI & suppurative lung diseases. (PE 28.18)	

			Batch C – General Medicine	
			Batch D - General Surgery SGD	
			SU14.2 Describe Surgical approaches, incisions	
			and the use of appropriate instruments in Surgery in general	
Thursday		ENT Lecture	Batch A – General Surgery SGD SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surger in general	Meditation
Day -4		Myringotomy & Myringoplasty	Batch B – OBGSGD-RH ISOIMMUNIZATION IN PREGNANCY-(OG12.8)	
		(EN 4.10)	Batch C – — Pediatrics SDG Etiopathogenesis, clinical features & management of epiglottitis, acute laryngo-trachea-bronchitis & stridor (PE 28.5,28.6,28.7)	
			Discuss etiopathogenesis, clinical features, diagnosis, complications management & prevention of LRTI & suppurative lung diseases. (PE 28.18)	
			Batch D - General Medicine	
Friday Day – 5		General Medicine Lecture (GM11.6,11.18,11. 22) TREATMENT OF DIABETES AND COMPLICATI	General Lecture SU17.3 Describe the Principles in management of mass casualties Surgery DEFINE, CLASSIFY AND DESCRIBE THE ETIOLOGY, PATHOPHYSIOLOGY, DIAGNOSIS, INVESTIGATIONS, CRITERIA, ADVERSE EFFECTS ON THE MOTHER AND FOETUS AND THE MANAGEMEN DURING PREGNANCY AND LABOR, AND AND LABOR, AND	
		ONS,HYPOG LYCEMIA	COMPLICATIONS OF DIABETES IN PREGNANCY (OG12.3)	
Saturday	Clinical 7 Proced	Pediatrics Lecture Etiology, clinical	Mentor Meeting	Feedback of academic work
Day – 6	Clinical Training and Procedural Skills	features & management of respiratory distress in new born including MAS &TTNB(PE20.8)		

			BLOCI	K I WEEK 14		
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
		Ophthalmology		Batch A – General Medicine		Extracurricula
Monday Day -1	· ·			Batch B – General Surgery SU14.2 Describe Surgical apparent the use of appropriate in in general SU14.2 Describe Surgical apparent the use of appropriate in in general	proaches, incisions struments in Surgery proaches, incisions struments in Surgery	Acuvines
	CLINICAL			Batch C – OBGOBG SGD T LABOUR(OG13.1) Batch D – Pediatrics SDG Ha changes, clinical presentati &management of acynotic VSD,ASD,PDA. (PE 23.1) Pediatrics SDG Haemodyna presentation, complications cynotic heart disease-TOF. (PE 23.2)	nemodynamic ion, complications heart disease- mic changes, clinical s &management of	
TuesdayDay -	AL POSTINGS	Community Medicine Lecture Epidemiology, diagnosis and control measures for Cancer and Accidents and Injuries	_ '	Batch A – Pediatrics SDG Hachanges, clinical presentati &management of acynotic VSD,ASD,PDA. (PE 23.1) Pediatrics SDG Haemodyna presentation, complications cynotic heart disease-TOF.	on, complications heart disease- mic changes, clinical s &management of	Sports
		(CM 8.2)		Batch B – General Medicine Batch C – General Surgery SU14.2 Describe Surgical appand the use of appropriate in Surgery in general SU14.2 Describe Surgical appand the use of appropriate in Surgery in general	proaches, incisions struments in proaches, incisions struments in	
		Forensic Medicine Lecture		LABOUR(OG13.1) Batch A – OBGOBG SGD T LABOUR(OG13.1)		Yoga

Wednesday Day -3		ENT Lecture Mastoidectomy (EN 4.11)	Batch B - Pediatrics SDG Haemodynamic changes, clinical presentation, complications &management of acynotic heart disease-VSD,ASD,PDA. (PE 23.1) Pediatrics SDG Haemodynamic changes, clinical presentation, complications &management of cynotic heart disease-TOF. (PE 23.2) Batch C - General Medicine Batch D - General Surgery SGD SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general Batch A - General Surgery SGD SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general SU14.2 Describe Surgical approaches, incisions and the use of appropriate instruments in Surgery in general Batch B - OBGOBG SGD THIRD STAGE LABOUR(OG13.1) Batch C - Pediatrics SDG Haemodynamic changes, clinical presentation, complications &management of acynotic heart disease-VSD,ASD,PDA. (PE 23.1) Pediatrics SDG Haemodynamic changes, clinical presentation, complications &management of cynotic heart disease-TOF. (PE 23.2)	Meditation
			(PE 23.2) Batch D - General Medicine	
	1	General Medicine	AETCOM	Sports
		Lecture (GM11.23,11.24)		
Friday Day – 5		DIABETES		
Day – 5		KETOACIDO SIS,HYPERO		
		SMOLAR		
		NON		
		KETOTIC		
		STATE		

		Pediatrics Lecture	Mentor Meeting	Feedback of academic work
Saturday Day – 6	Doctor Meth	Lecture Etiology, clinical features & management of birth injuries (PE20.9)		

	BLOCK I WEEK 15								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	- 2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLINICAL	Ophthalmology SGD Lids and Adnexa, Orbit (OP2.7)	2pm	Batch A – General Medicine Batch B – General Surgery SU14.3 Describe the materia for surgical wound closure an (sutures, knots and needles) SU15.1 Describe classificatio and appropriate methods of o Batch C – OBGSGD HEART PREGNANCY (OG12.4) Batch D – Pediatrics SDG Di Etiopathogenesis, clinical f diarrheal dehydration, con types of ORS. fluids used in diarrheal dis Chronic & persistent diarr	SGD als and methods used and anastomosis n of hospital waste disposal.(SDL) CDISEASES IN iarrheal diseases eatures & types of aposition of various eases	Extracurricula r Activities			
TuesdayDay - 2	POSTINGS	Community Medicine Lecture Disease specific National Health Programs including their prevention and treatment of a case (CM 8.3)	CH	Dysentery (PE 24.1,24.2,24.3,24.4,24.5 Batch A – Pediatrics SDG Directiopathogenesis, clinical f diarrheal dehydration, contypes of ORS. fluids used in diarrheal dis Chronic & persistent diarr Dysentery (PE 24.1,24.2,24.3,24.4,24.5 Batch B – General Medicine Batch C – General Surgery	5,24.6,24.7,24.8) arrheal diseases features & types of apposition of various eases choea 5,24.6,24.7,24.8)	Sports			

		SU14.3 Describe the materials and methods	
		used	
		for surgical wound closure and anastomosis (sutures, knots and needles)	
		SU15.1 Describe classification of hospital waste	
		and appropriate methods of disposal.(SDL)	
		Batch D – OBG	
		SGD HEART DISEASES IN PREGNANCY (OG12.4)	
	Forensic Medicine Lecture	Batch A – OBGSGD HEART DISEASES IN PREGNANCY (OG12.4)	Yoga
Wednesday Day -3	Regional Injuries (FM 3.11)	Batch B – Pediatrics SDG Diarrheal diseases Etiopathogenesis, clinical features & types of diarrheal dehydration, composition of various types of ORS.	
		fluids used in diarrheal diseases Chronic & persistent diarrhoea Dysentery	
		(PE 24.1,24.2,24.3,24.4,24.5,24.6,24.7,24.8)	
		Batch C – General Medicine	
		Batch D - General Surgery SGD	
		SU14.3 Describe the materials and methods used	
		for surgical wound closure and anastomosis (sutures, knots and needles)	
		SU15.1 Describe classification of hospital waste	
		and appropriate methods of disposal.(SDL)	
	ENT	Batch A – General Surgery SGD	Meditation
	Lecture	SU14.3 Describe the materials and methods used	
Thursday Day -4	CHL	for surgical wound closure and anastomosis (sutures, knots and needles)	
	(EN 4.12)	SU15.1 Describe classification of hospital	
		waste and appropriate methods of disposal.(SDL)	
		Batch B – OBGSGD HEART DISEASES IN	
		PREGNANCY (OG12.4) Batch C – Pediatrics SDG Diarrheal diseases	
		Etiopathogenesis, clinical features & types of	
		diarrheal dehydration, composition of various types of ORS.	
		fluids used in diarrheal diseases Chronic & persistent diarrhoea	
		Dysentery Dysentery	
		(PE 24.1,24.2,24.3,24.4,24.5,24.6,24.7,24.8)	
		Batch D - General Medicine	

Friday Day – 5		General Medicine Lecture GM12.1-12.3 HYPO AND HYPERTHYROID ISM-GENETICS, PATHOPHYSI OLOGY	General Surgery Lecture SU17.3 Describe the Principles in management of mass casualties	OBG IT PATHO ENUMERATE THE INDICATIONS AND DESCRIBE THE APPROPRIATE USE OF BLOOD AND BLOOD PRODUCTS, THEIR COMPLICATIONS AND MANAGEMENT (OG10.2)	Sports
Saturday Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture Etiology, clinical features & management of hemorrhagic disease of new born (PE20.10)	Mentor Meeting		Feedback of academic work

BLOCK I WEEK 16					
	11.00 am – 1.00 pm	1.00pm – 2pm	2pm – 4 pm		
Monday Day -1	INTERNAL ASSESSMENT Community Medicine	LU			
Tuesday Day -2	INTERNAL ASSESSMENT Forensic Medicine	LUNCH			
Wednesday Day -3	INTERNAL ASSESSMENT Ophthalmology	BREAK	Batch A and B Community Medicine Batch C and D Forensic Medicine		
Thursday Day -4	INTERNAL ASSESSMENT ENT	K	Batch A and B Community Medicine Batch Cand D Forensic Medicine		

Friday Day – 5	INTERNAL ASSESSMENT General Medicine	
Saturday Day – 6	INTERNAL ASSESSMENT General Surgery	

SRI SIDDHARTHA INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

T. Begur, Nelamangala Tq, Bangalore Rural – 562123

MASTER TIME TABLE – PHASE III -PART 1 MBBS (2022–2023)

BLOCK II

	9	11am -12pm	1.00p	2pm – 3 pm	3 pm - 4	4pm to 5pm
	am		m –		pm	
	-11		2pm			
	am					
Monday				CM/FM/ENT/OPHTA		EC
		ORTHOPEDIC		L		Activities
	CT	\mathbf{S}	L			
Tuesday	CL	COMMUNITY	\mathbf{U}	CM/FM/EN	T/OPHTA	Sports
	INI	MEDICNE	N	L		
Wednesda	CA		\mathbf{C}	CM/FM/EN	T/OPHTA	Yoga
y	L -	DERMATOLOGY	H	L		8
Thursday	PO		Ī -	CM/FM/ENT/OPHTA L		Meditation
	STI	PSYCHIATRY	B R			
Friday	NG	GENERAL	E	GEN	OB	Snorts
Tiday	S					Sports
	B	MEDICINE/RADI	A	SURGE	G	
		ODIAGNOSIS	K	RY		
Saturday						Feedbac
		PEDIATRICS	Mentor			k
		/RESPIRATOR		Meeting / EC activities		
		Y MEDICINE				

Color code followed in the Master Timetable

Community
Medicine
Forensic Medicine
ENT
 Ophthalmology
General Medicine
General Surgery
OBG
Pediatrics
Respiratory
Medicine

Anesthesiology
Dermatology
Orthopedics
Psychiatry
Radiodiagnosis

RI	$\mathbf{\Omega}$	CK	TT	TX /1	EEK	7 17	
1)1	11 /	\mathbf{r}	11	VV	יועיעי	. /	

	BLOCK II WEEK 17									
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to				
Mond ay	CLINICAL POSTINGS	Orthopedics Lecture Describe and discuss the aetiopathogenesis, clinical	LUNC H BREA K	Batch A – ENT EN 4.13 Otosclero (SGD) Batch B – Ophtha	osis , EN 4.14 SSNHL	Extracı Activiti				
Day - 1		features, investigations, and principles of management of dislocation of major joints, shoulder,	N.	OP2.7 Lids and a	90					
		knee, hip (OR1.5)		Batch C – Commu CM 6.1 Formulate question for a stud	e a research					
				Batch D – Forensi SGD						
				FM 1.10: Select a cause of death in particular scenar	io by					
				referring ICD 10 of Hall the FM 1.11: Write a of death certificat 10 document	correct cause					
Tuesday		Community Medicine SDL			c Medicine – SGD ppropriate cause of cular scenario by	Sports				
Day -2		Principles and enumerate the measures to control a disease epidemic (CM 8.4)		referring ICD 10 of FM 1.11: Write a death certificate a document	correct cause of					
				Batch B – ENT EN 4.13 Otosclero SSNHL (SGD)	osis , EN 4.14					
				Batch C – Ophtha OP2.7 Lids and A (SGD)						
				Batch D - Commu	e a research					
***		Dermatology Lecture		Batch A – Commu	unity Medicine e a research	Yoga				
Wednesd ay Day -3		Describe etiology, clinical features and treatment of common		question for a stud Batch B – Forensi SGD						
		bacterial infections of skin		FM 1.10: Select a	ppropriate					

		(DR15.3)	cause of death in scenario by referring ICD 10 c FM 1.11: Write a death certificate a document	code.	
			EN 4.13 Otosclero SSNHL (SGD) Batch D – Ophtha OP2.7 Lids and A Orbit (SGD)	lmology Adnexa,	
Thursd ay Day - 4		Psychiatry LECTURE HISTORY OF PSYCHIATRY PS 3.1,3.4,3.5	FM 1.10: Select	Adnexa, Orbit unity Medicine te a research dy (SGD cic Medicine –SGD appropriate cause articular scenario code. correct cause of as per ICD 10	Medita
Frid ay Day – 5		General Medicine Lecture (GM12.4,12.12,12.13) RADIOIODINE UPTAKE,NATION AL PROGRAMMESAN D TREATMENT	General Surgery Lecture SU17.4 Describe Pathophysiology , mechanism of head injuries	OBG LECTURE DESCRIBE THE MECHANISM, PROPHYLAXIS, FETAL COMPLICATIONS, DIAGNOSIS AND MANAGEMENT OF ISOIMMUNIZATION IN PREGNANCY (OG12.8)	
Saturd ay Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture Etiopathogenesis, clinical features, complications & management of nephrotic syndrome along with approach & referral criteria of proteinuria (PE 21.13)	Mento	r Meeting	Feedbac work
					-

RI	OCK	TT	WEEK 18
	/ / / / /		

		BLOCI	K II WE	EK 18		
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm - 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to
Monda y Day - 1	CLINICAL POSTINGS	Orthopedics Lecture Describe and discuss the aetiopathogenesis, clinical	LUN CH BRE AK	Batch A – ENT EN 4.15 NIHL , EN PTA &Audiology(S		Extracu Activiti
		features, investigations, and principles of management of dislocation of major		Batch B – Ophthalm OP2.8 Lids and Ac (SGD)		
		joints, shoulder, knee, hip (OR1.5)		Batch C – Commun CM 6.2 Methods of classification, analy interpretation of sta (DOAP)	collection, sis and	
				Batch D – Forensic SGD FM 2.28: age deterr foetus, session of oss centres, Hydrostation	nination of sification	
Tuesday Day -2		Community Medicine Lecture Principles of planning, implementing and		Batch A – Forensic – SGD FM 2.28: age determ session of ossification Hydrostatic test.	Medicine nination of foetus,	Sports
		evaluating control measures for disease at community level bearing in mind the public health importance of the disease		Batch B – ENT EN 4.15 NIHL, EN PTA &Audiology(S		
		(CM 8.5)		Batch C – Ophthalr OP2.8 Lids and Ac (SGD)		
				Batch D - Communi Medicine CM 6.2 Methods of classification, analy interpretation of sta data (DOAP)	collection, sis and	
Wednesda		Dermatology Lecture		Batch A – Commun CM 6.2 Methods of classification, analy	collection, sis and	Yoga
y Day -		Describe etiology, clinical		interpretation of sta (DOAP)	itistical data	

Thursda y Day -4		Psychiatry LECTURE BIO PSYCHO MODEL PS 3.6	Batch B – Forensic Medicine-SGD FM 2.28: age determination of foetus, session of ossification centres, Hydrostatic test. Batch C – ENT EN 4.15 NIHL, EN 4.16 &EN 4.1 PTA &Audiology(SGD) Batch D – Ophthalmology OP2.8 Lids and Adnexa, Orbit (SGD) Batch A – Ophthalmology OP2.8 Lids and Adnexa, Orbit (SGD) Batch B – Community Medicine CM 6.2 Methods of collection, classification, analysis and interpretation of statistical data (DOAP)	Meditat
		General Medicine Lecture (GM8.1-8.5)	Batch C – Forensic Medicine – SGD FM 2.28: age determination of foetus, session of ossification centres, Hydrostatic test. Batch D – ENT EN 4.15 NIHL, EN 4.16 &EN 4.1 PTA &Audiology(SGD) AETCOM	
Frida y Day – 5	Student-Doctor Learner Method	Pediatrics Lecture Etiopathogenesis, clinical	Extracurricular Activities	Feedbacl work
Saturda y Day – 6		features, complications & management of wilms tumor (PE 21.7)		

	BLOCK II WEEK 19								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLIN ICAL POST INGS	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle (OR2.1)	LUN CH BRE AK	Batch A – ENT EN 4.18 Facial Nerve Palsy, (SGD) Batch B – Ophthalmology OP3.4 Conjunctiva (SGD) Batch C – Community Medical CM 6.2 Presentation of statical (DOAP) Batch D – Forensic Medical SGD FM 2.29: Demonstrate resord courts, while appearing witness for recording of evidential examination, examination in examination, re-examination questions, recording of evidential evidential examination of evidential evidential evidential examination of evidential	icine istical data e spect to the directions as idence under oath or a chief, cross on and court	Extracurric ular Activities			
Tuesday Day -2		Community Medicine Lecture Principles of management of information systems (CM 8.7)		Batch A – Forensic Medicin SGD FM 2.29 : Demonstrate resof courts, while appearing witness for recording of evid affirmation, examination in examination, re-examination questions, recording of evid with the second seco	spect to the directions as idence under oath or chief, cross on and court dence EN 4.19	Sports			
Wednesday Day -3		Dermatology Lecture Describe etiology, clinical features and treatment of common viral infections of skin		Batch A – Community Medical CM 6.2 Presentation of statistic (DOAP) Batch B – Forensic Medicine SGD FM 2.29 : Demonstrate rese of courts, while appearing witness for recording of evil	e spect to the directions as	Yoga			

Thursday Day -4		Psychiatry LECTURE COMMON SIGNS AND SYMPTOMS OF COMMON MENTAL DISORDER WARING SIGNS DEFINATION OF NORMALITY IN PSYCHIATRY PS 3.2/PS 2.5	affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence Batch C – ENT EN 4.18 Facial Nerve Palsy, EN 4.19 Vertigo (SGD) Batch D – Ophthalmology OP3.4 Conjunctiva (SGD) Batch A – Ophthalmology OP3.4 Conjunctiva (SGD) Batch B – Community Medicine CM 6.2 Presentation of statistical data (DOAP) Batch C – Forensic Medicine SGD FM 2.29: Demonstrate respect to the directions of courts, while appearing as witness for recording of evidence under oath or affirmation, examination in chief, cross examination, re-examination and court questions, recording of evidence Batch D – ENT EN 4.18 Facial Nerve Palsy, EN 4.19 Vertigo (SGD)	Meditatio
Friday Day – 5		General Medicine Lecture GM8.6-8.8 HYPERTENS IVE EMERGEN CIES,TREA TMENT	General Surgery Lecture SU17.4 Describe Pathophysiology, mechanism of head injuries OBG LECTURE DEFINE, CLASSIFY ANDDESCRIBE THE ETIOLOGY, PATHOPHYSIOLOGY, DIAGNOSIS, INVESTIGATIONS, CRITE RIA, ADVERSE EFFECTS ON MOTHER AND FETUSAND THE MANAGEMENT DURING PREGNANCY AND LABOR AND COMPLICATIONS OF HEART DISEASE IN PREGNANCY (IT WITH GEN. MEDICINE) (OG12.4)	
Saturday Day – 6	C l i n i c a l T r a i	Pediatrics Lecture Etiopathogenesis, grading, clinical features, complications & management of hypertension in children (PE 21.17)	Mentor Meeting	Feedback of academic work

	n		ı
i	i		ı
1	n		ı
	g		ı
	a		ı
	n		ı
	d		ı
	P		
1	r		
	0		
	c		ı
	e		ı
	d		ı
	u		
1	r		
	a		ı
	l		
	\mathbf{S}		
	k		
	i		ı
	l		ı
	l		ı
	s		ı

		BLOCK II W	EEK 20			
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm to
Mond ay	CLINICAL POSTINGS	Orthopedics Lecture Describe and discuss the mechanism	LUNC H BREA K	Batch A – ENT EN 4.20 Meniere's Disease, EN 4.21 Tinnitus (SGD)	Extracu	
Day - 1	Day - 1	of Injury, clinical features, investigations and plan management of fractures of proximal humerus	IX	Batch B – Ophthalmology OP3.5 Conjunctiva (SGD)		
		(OR 2.2)	(OK 2.2)		Batch C – Com Medicine CM 6.3 Test of significance in v study designs (I	various
				Batch D – Fore Medicine SGD	nsic	
				FM 2.30: Have knowledge/awa latest decisions/notifi resolutions/circ ng orders relate	areness of ications/ culars/standi	

	medico legal practice	
	issued by Courts/Government authorities etc	
Community Medicine Lecture Disease surveillance, control & treatment and health education (CM 8.6)	Batch A – Forensic Medicine SGD FM 2.30: Have knowledge/awareness of latest decisions/notifications/ resolutions/circulars/standi ng orders related to medico-legal practice issued by Courts/Government authorities etc Batch B – ENT EN 4.20 Meniere's Disease, EN 4.21 Tinnitus (SGD)	Sports
	Ophthalmology OP3.5 Conjunctiva (SGD) Batch D - Community Medicine CM 6.3 Test of significance in various study	
Dermatology Lecture Describe etiology, clinical features and treatment of Scabies (DR5.1, 5.3)	Batch A – Community Medicine CM 6.3 Test of significance in various study designs (DOAP) Batch B – Forensic Medicine SGD FM 2.30: Have knowledge/awareness of latest decisions/notifications/ resolutions/circulars/standi ng orders related to medico-legal practice issued by Courts/Government authorities etc	Yoga
	Disease surveillance, control & treatment and health education (CM 8.6) Dermatology Lecture Describe etiology, clinical features and treatment of Scabies	Courts/Government authorities etc Community Medicine Lecture Disease surveillance, control & treatment and health education (CM 8.6) In 2.30: Have knowledge/awareness of latest decisions/notifications/ resolutions/circulars/standing orders related to medico-legal practice issued by Courts/Government authorities etc Batch B – ENT EN 4.20 Meniere's Disease - EN 4.21 Timitus (SGD) Batch C – Ophthalmology OP3.5 Conjunctiva (SGD) Batch D – Community Medicine CM 6.3 Test of significance in various study designs (DOAP) Dermatology Lecture Describe etiology, clinical features and treatment of Scabies (DR5.1, 5.3) Medicine CM 6.3 Test of significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP) Batch B – Forenis Medicine CM 6.3 Test of Significance in various study designs (DOAP)

Thursd ay Day - 4		Psychiatry LECTURE SUBSTANCE USE DISODER ETIOLOGY/MAGNITUDE INTERPRETATION OF INVESTIGATION AND TREATMENT OF SUD PS4.2/4.3/4.6	Batch C – ENT EN 4.20 Meniere's Disease, EN 4.21 Tinnitus (SGD) Batch D – Ophthalmology OP3.5 Conjunctiva (SGD) Batch A – Ophthalmology OP3.5 Conjunctiva (SGD) Batch B – Community Medicine CM 6.3 Test of significance in various study designs (DOAP) Batch C – Forensic Medicine SGD FM 2.30: Have knowledge/awareness of latest decisions/notifications/ resolutions/circulars/standi ng orders related to medico-legal practice issued by Courts/Government authorities etc Batch D – ENT EN 4.20 Meniere's Disease, EN 4.21 Tinnitus (SGD)	Medita
Frid ay Day – 5		General Medicine Lecture GM7.1-7.4 AUTOIMMUNE DISEASES- PATHIOPHYSIOLOGY,JOI NT PAIN	PANDEMIC MODULE	
Saturd ay Day – 6	Student-Doctor Learner Method	Pediatrics Lecture Etiopathogenesis, clinical features & management of infective endocarditis. (PE 23.6)	Extracurricular Activities	Feedbacl work

RI	0	$\mathbf{C}\mathbf{K}$	II	WEEK 2	1.
				* * * * * * * * * * * * * * * * * * *	

		BLOCK II				
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm	3 pm - 4 pm	4 pm
Mond ay Day - 1	CLINICAL POSTINGS	Orthopedics Lecture Select, prescribe and communicate appropriate medications for relief of joint pain (OR2.3)	LUNC H BREA K	PNS, EN 1.2 Nose and PNS Batch B – Oph OP3.6 Conjun Batch C – Con Medicine CM 6.4 Sampli techniques, sin statistical meth frequency distr (DOAP) Batch D – Fore Medicine SGD FM 3.7 : Desc influencing in injuries and	thalmology ctiva (SGD) munity ing nple aods, ribution, ensic ribe factors of healing, od certification of wound as a	Extra Activi
Tuesday Day -2		Community Medicine SDL Describe the principles and enumerate the measures to control a disease epidemic (CM 8.4)		Batch A – Fore SGD FM 3.7 : Desc influencing in injuries and examination and of wounds and cause of death Secondary Batch B – ENT EN 1.1 Anaton and PNS, EN 3.	ribe factors infliction of healing, ind certification d wound as a reprimary and	Sport

		Physiology of Nose and PNS (SGD)	
		Batch C – Ophthalmology	
		OP3.6 Conjunctiva (SGD)	
		Batch D - Community Medicine	
		CM 6.4 Sampling techniques, simple	
		statistical methods,	
		frequency distribution, (DOAP)	
	Dermatology		Yoga
	Lecture	Medicine	
Wednesd ay Day	Describe etiology, clinical features	CM 6.4 Sampling techniques, simple	
-3	and treatment of Pediculosis	statistical methods, frequency distribution,	
	(DR6.1) EN 4.18 Facial Nerve Palsy(SGD)	(DOAP)	
	Tally (5 GD)	Batch B – Forensic Medicine	
		SGD	
		FM 3.7 : Describe factors influencing infliction of injuries and healing,	
		examination and certification of wounds and wound as a	
		cause of death: Primary and	
		Secondary	
		Batch C – ENT	
		EN 1.1 Anatomy of Nose and PNS, EN 1.2	
		Physiology of Nose	
		and PNS (SGD)	
		Batch D – Ophthalmology	
		OP3.6 Conjunctiva (SGD)	
	Psychiatry	Batch A – Ophthalmology	Medi
	LECTURE PS 5.1,	OP3.6 Conjunctiva (SGD) Batch B – Community	
Thursd ay	5.3/5.4/5.5	Medicine	
Day -	SCHIZOPHRENIA	CM 6.4 Sampling techniques, simple statistical methods,	
4	ETIOLOGY, EPIDEMILOGY,	frequency distribution, (DOAP)	
	TREATMENT	Batch C – Forensic Medicine	
	(THERAPY) OF	SGD	
	SCHIZOPHRENIA	FM 3.7 : Describe factors influencing infliction of	
		injuries and healing,	

			of wounds and cause of death Secondary Batch D – EN EN 1.1 A and PNS, EN	T natomy of Nose 1.2 hysiology of	
Frid ay Day – 5		General Medicine Lecture GM7.5-7.7 ARTHRITIS- INVESTIGATIONS AND TREATMENT	General Surgery Lecture SU17.5Descri be clinical features for neurological assessment and GCS in head injuries	OBG LECTURE MONITORING OF LABOR INCLUDING PARTOGRAM; CONDUCT OF LABOR, PAIN RELIEF; PRINCIPLES OF INDUCTION AND ACCELERATION OF LABOR; MANAGEMENT OF THIRD STAGE OF LABOR.(OG13. 1)	
Saturd ay Day – 6	Clinical Training and Procedural Skills	Pediatrics Lecture	Me	ntor Meeting	Feedba work

9 am-12.00 pm 12.00pm - 1.00pm 1.00pm – 2pm 4 pm 3 pm - 4 pm 2pm – 3 pm xtr cti

BLOCK II WEEK 22

				3 pm	pm	
Mond ay Day - 1	CLINICAL POSTINGS	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	LUNCH BREAK		gement of Nasal EN 4.23 DNS (SGD) athalmology nctiva (SGD)	Ex Ac

	on	Medicine	
	neurovasular deficit (OR2.4)	CM 6.4 Measures of central tendency and dispersion (DOAP)	
		Batch D – Forensic Medicine SGD FM 3.8: Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination	
Tuesday Day -2	Community Medicine Lecture Principles of planning, implementing and evaluating control measures for disease at community level bearing in mind the public health importance of the disease (CM 8.5)	Batch A – Forensic Medicine SGD FM 3.8: Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination Batch B – ENT EN 4.22 Management of Nasal Obstruction, EN 4.23 DNS (SGD)	Spor
		Batch C – Ophthalmology OP3.7 Conjunctiva (SGD) Batch D - Community Medicine CM 6.4 Measures of central tendency and dispersion (DOAP)	
Wednesd ay Day -3	Dermatology Lecture Classify, describe etiology and clinical features of leprosy and lepra reactions (DR9.4, 9.5)	Batch A – Community Medicine CM 6.4 Measures of central tendency and dispersion (DOAP) Batch B – Forensic Medicine SGD FM 3.8: Mechanical injuries and wounds: Describe and discuss different types of weapons including dangerous weapons and their examination Batch C – ENT EN 4.22 Management of	Yog

					Nasal Obstruction, EN 4.23	
					DNS (SGD) Batch D – Ophthalmology OP3.7 Conjunctiva (SGD)	
Thursd ay Day - 4		Psychiatry ETIOLOGY, EPIDEMILOGY DEPRESSION TREATMENT O DEPRESSION PS6.1/6.3/6.4/6.	OF		Batch A – Ophthalmology OP3.7 Conjunctiva (SGD) Batch B – Community Medicine CM 6.4 Measures of central tendency and dispersion (DOAP) Batch C – Forensic Medicine SGD FM 3.8 : Mechanical injuries and wounds:	Me
					Describe and discuss different types of weapons including dangerous weapons and their examination Batch D – ENT EN 4.22 Management of Nasal Obstruction, EN 4.23 DNS (SGD)	
Frida y Day – 5		General Medicine Lecture GM13.1,13.2 SYSTEMIC MANIFESTATION RHEUMATOLOG DISEASE	S OF		AETCOM	
Saturd ay Day – 6	Student-Doctor Learner Method	Respiratory Medicin Lecture CT1.1,CT1.2 Epidemiology of TI transmission, pathogen	3		Extracurricular Activities	Feed work
		BLO	OCK II	WEEK 23	3	
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm - 2pm	2p m - 3		om

Mond ay Day - 1	CLINICAL POSTINGS	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 (OR2.5)	LUNC H BREA K	Batch A – ENT EN 4.24 Septoplasty and SMR, EN 4.25 Nasal Polyps (SGD) Batch B – Ophthalmology OP4.3 Corneas (SGD) Batch C – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute Respiratory Tract Infections (SGT) Batch D – Forensic Medicine SGD FM 3.13: Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date	Extracurricular
Tuesday Day -2		Community Medicine Lecture Describe the current status of Reproductive, maternal, new born and Child Health (CM 10.1)		Batch A – Forensic Medicine SGD FM 3.13: Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date Batch B – ENT EN 4.24 Septoplasty and SMR, EN 4.25 Nasal Polyps (SGD) Batch C – Ophthalmology OP4.3 Corneas (SGD) Batch D - Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute	Sports

		Respiratory Tract Infections (SGT)	
	P		
Wednesd ay Day -3	Lecture Treatment of various classes of leprosy based on WHO guidelines (DR9.5, 9.6)	Batch A – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute Respiratory Tract Infections (SGT) Batch B – Forensic Medicine SGD FM 3.13: Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date	Yoga
		Batch C – ENT EN 4.24 Septoplasty and SMR, EN 4.25 Nasal Polyps (SGD) Batch D – Ophthalmology OP4.3 Corneas (SGD)	
Thursd ay Day - 4	Psychiatry LECTURE PS7.1/7.3/7.4/7. ETIOLOGY, EPIDEMILOGY OF BIPOLAR DISORDER (BPAD) and TREATMENT BPAD	Batch A – Ophthalmology OP4.3 Corneas (SGD) Batch B – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute Respiratory Tract Infections (SGT) Batch C – Forensic Medicine SGD FM 3.13: Describe different types of sexual offences. Describe various sections of IPC regarding rape including definition of rape (Section 375 IPC), Punishment for Rape (Section 376 IPC) and recent amendments notified till date	Meditation

			(SGD)	ENT Septoplasty and 4.25 Nasal Polyps	
Frid ay Day – 5		General Medicine Lecture GM13.1,13.2 COMMON MALIGNANCIE S- EPIDEMIOLOG Y AND GENETICS	General Surgery Lecture SU17.7 Describe the clinical features of soft tissue injuries. Chose appropriate investigation s and discuss the principles of management	OBG LECTURE DEFINE, DESCRIBE THE CAUSES, PATHOPHYSIOLOGY, DIAGNOSIS INVESTIGATIONS AND MANAGEMENT OF PRETERM LABOR, PROM AND POSTDATED PREGNANCY(OG13. 2)	Sp
Saturd ay Day – 6	Clinical Training and Procedural Skills	Respiratory Medicine Lecture CT1.3 TB Co-infection with HIV, DM		Mentor Meeting	Feedback of acado

	BLOCK II WEEK 24								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m		2pm – 3 pi	m	3 pm - 4 pm	4 pm to 5 pm	
Monday Day -1	CLIN ICAL POST INGS	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius (OR2.6)	LUN CH BRE AK	Batcl OP4. Batcl CM 8 Epide for M	h B – Ophtha 7 Corneas (h C – Comm 3.1, 8.3	almology SGD) unity Medi agnosis and	l control measures FT)	Extracurric ular Activities	

		AL OF FE NC ES Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases	
Tuesday Day -2	Community Medicine Lecture Enumerate and describe the methods of screening high risk groups and common health problems (CM 10.2)	Batch A – Forensic Medicine SGD FM 3.1 4 : SE XU AL OF FE NC ES Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases Batch B – ENT EN 4.26 Adenoids, EN 4.27 Allergic rhinitis (SGD)	Sports
		Batch C – Ophthalmology OP4.7 Corneas (SGD) Batch D - Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Measles and Rubella (SGT)	
Wednesday Day -3	SDL Complications of leprosy, understanding disability and stigma (DR9.7)	Batch A – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Measles and Rubella (SGT) Batch B – Forensic Medicine SGD FM 3.1 4 : SE XU AL OF FE NC ES	Yoga

			Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases Batch C – ENT EN 4.26 Adenoids, EN 4.27 Allergic rhinitis (SGD) Batch D – Ophthalmology OP4.7 Corneas (SGD)	Malitatia
Thursday Day -4		Psychiatry LECTURE ANXIETYDI SORDER EPIDEMILO GY TREATMEN T AND PSYCHOED UCATION PS8.1/8.3/8.4 /8.5	Batch A = Ophthalmology OP4.7 Corneas (SGD) Batch B = Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Measles and Rubella (SGT) Batch C = Forensic Medicine SGD FM 3.1 4 : SE XU AL OF FE NC ES Describe and discuss the examination of the victim of an alleged case of rape, and the preparation of report, framing the opinion and preservation and despatch of trace evidences in such cases Batch D = ENT EN 4.26 Adenoids, EN 4.27Allergic rhinitis (SGD)	Meditatio n
Friday Day – 5		General Medicine Lecture GM13.3,13.4 MALIGNAN CIES-END OF LIFE CARE	PANDEMIC MODULE	Sports
Saturday Day – 6	St u d e n t - D	Respiratory Medicine Lecture CT1.4 Drug Resistance factors for TB bacilli	Extracurricular Activities	Feedback of academic work

c		
t		
o		
r		
${f L}$		
e		
a		
r		
n		
e		
r		
M		
e		
t		
h		
0		
d		

	BLOCK II WEEK 25								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLIN ICAL POST INGS	Lecture Describe and discuss the actiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient (OR2.8)	LUN CH BRE AK	Batch A – ENT EN 4.28&EN 4.29 Acute and Vasomotor rhinitis, EN 4.30 Batch B – Ophthalmology OP5.1 Sclera (SGD) Batch C – Community Medical CM 8.1, 8.3 Epidemiology, descent of the control measures for Diphth Batch D – Forensic Medicin SGD FM 3.1 5: SE XU AL OF FE NC ES Describe and discuss examination of sodomy, preparation of opinion, preservation and evidences in such cases	Epistaxis(SGD) ccine iagnosis and eria (SGT) e nation of accused and on of report, framing	Extracurric ular Activities			

	Community Medicine	Batch A – Forensic Medicine SGD	Sports
Tuesday Day -2	Lecture Enumerate and describe various family planning methods, their advantages and shortcomings (CM 10.6)	FM 3.1 5: SE XU AL OF FE NC ES Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and despatch of trace evidences in such cases	
		Batch B – ENT EN 4.28&EN 4.29 Acute and Chronic rhinitis Vasomotor rhinitis, EN 4.30Epistaxis(SGD)	
		Batch C – Ophthalmology OP5.1 Sclera (SGD) Batch D - Community Medicine	
		CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Diphtheria (SGT)	
Wednesday	Dermatology Lecture Describe	Batch A – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Diphtheria (SGT)	Yoga
Day -3	causative and risk factors, treatment and preventive measures of acne (DR1.1, 1.3)	Batch B – Forensic Medicine SGD FM 3.1 5: SE XU AL OF FE NC ES Describe and discuss examination of accused and victim of sodomy, preparation of report, framing of opinion, preservation and despatch of trace evidences in such cases	
		Batch C – ENT	
		EN 4.28&EN 4.29 Acute and Chronic rhinitis Vasomotor rhinitis, EN 4.30Epistaxis(SGD)	
		Batch D – Ophthalmology OP5.1 Sclera (SGD)	

			Batch A – Ophthalmology		Meditatio
		Psychiatry	OP5.1 Sclera (SGD)		n
Thursday		LECTURE	Batch B – Community Med		
Day -4		MENTAL	CM 8.1, 8.3 Epidemiology,		
·		RETARDA	measures for Diphtheria (S		
		TION	Batch C – Forensic Medici SGD	ne	
		ETIOLOG	БОД		
		Y and	FM 3.1		
		TREATME	5:		
		NT (THED A D	SE XU		
		(THERAP Y) AND	AL		
		PSYCHOE	OF FE		
		DUCATIO	NC		
		N	ES Describe and discuss exami	nation of accused and	
		PS	victim of sodomy, preparat		
		15.1/15.3/1	of opinion, preservation an	d despatch of trace	
		5.4/15.5	evidences in such cases		
		3. 1/13.3	Batch D – ENT		
			EN 4.28&EN 4.29 Acute ar	nd Chronic rhinitis	
			Vasomotor rhinitis, EN 4.3		
		General	General Surgery	OBG	Sports
		Medicine	Lecture	(IT ANATOMY)	2P 01 0 3
		Lecture		ENUMERATE	
Friday Day – 5		GM13.5,13.6 TREATMEN	SU17.8Describe the	AND DISCUSS	
Day 3		T OF	pathophysiology of chest injuries.	THE	
		CURATIVE		DIAMETERS OF	
		AND		MATERNAL	
		PALIATIVE		PELVIS AND TYPES (OG14.1)	
		CARE		111L5 (OG14.1)	
	C	Respiratory Medicine	Mentor Meeting		Feedback of academic
	i	Viedicine Lecture	Wientor Wiecting		work
Saturday	n	CT1.13 CT1.14			
Day – 6	i	BCG vaccine			
	c a	cure of TB			
	1				
	T				
	r a				
	i				
	n				
	i n				
	g				
	a				
	n d				
	u P				
	r				
	o c				
	e				

d		
u		
r		
a		
l		
S		
k		
i		
1		
1		
S		

	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm – 2pm	2pm – 3 pm 3 pm pm
ı	CLINICAL POSTINGS	Orthopedics Lecture Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	K	Batch A – ENT EN 4.31Facio-Maxi trauma, EN 4.32 JNA(SGD Batch B –
		acetabular fracture (OR2.9)		Ophthalmology OP5.2 Sclera (SG Batch C – Community Medicine
				CM 8.1, 8.3 Epidemiology, diagnosis and contr measures for Influenza and SAR (SGT)
				Batch D – Forensic Medicine SGD
				FM 3.16: SEXUA OFFENCES Describe and discu adultery and unnatu sexual offences
				sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault an preparation of repo

		framin preserv
		despate eviden
	Community Medicine	Batch
	Lecture	Medici SGD
Tuesday Day -2	Physiology, clinical management and principles of	FM 3.
·	adolescent health including ARSH	OFFE Descri
	(CM 10.8)	adulter
		sexual sodom
		lesbian
		coitus, indece
		prepara framin
		preserv
		despate eviden
		Batch
		EN 4.3 Maxill
		EN 4.3
		Batch
		Ophth OP5.2
		Batch
		Comm
		Medic
		CM 8. Epider
		diagno contro
		for Inf SARS
	Dermatology	Batch
	SDL	Comm
Wednesd		Medici CM 8.
ay Day -3	Describe etiopathogenesis, classification and grades	Epider
	of Eczema	diagno contro
	(DR12.1, 12.3)	for Inf SARS
		Batch
		Medic
		SGD
		FM 3. OFFE

framing the opinion a preservation and despatch of trace evidences in such case

Batch A – Forensic Medicine SGD

FM 3.16: SEXUAL OFFENCES
Describe and discuss adultery and unnatural sexual offences-sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion a preservation and despatch of trace evidences in such case

Batch B – ENT

EN 4.31Facio-Maxillary trauma, EN 4.32 JNA(SGD)

Batch C – Ophthalmology

OP5.2 Sclera (SGD)

Batch D -

Community
Medicine
CM 8.1, 8.3
Epidemiology,
diagnosis and

diagnosis and control measures for Influenza and SARS (SGT)

Batch A – Community Medicine

CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Influenza and SARS (SGT)

Batch B – Forensic Medicine SGD

FM 3.16 : SEXUAL OFFENCES

Thursd ay Day - 4 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 Batch B - Communi Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Influence and SARS (SGT) Batch C - Forensic Medicine SGD FM 3.16 : SEXUAL OFFENCES Describe and discuss adultery and unnatur sexual offences-sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report framing the opinion a preservation and despatch of trace evidences in such cas. Batch D - ENT EN 4.31 Facio-Maxillary trauma,			Describe and discuss adultery and unnatura sexual offences-sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion a preservation and despatch of trace evidences in such case Batch C – ENT EN 4.31Facio-Maxillary trauma, EN 4.32 JNA(SGD)
Thursd ay Day - 4 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 Batch B - Communi Medicine CM 8.1, 8.3 Epidemiology, diagnosis and contre measures for Influen and SARS (SCT) Batch C - Forensic Medicine SGD FM 3.16 : SEXUAL OFFENCES Describe and discuss adultery and unnatur sexual offences- sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report framing the opinion a preservation and despatch of trace evidences in such car Batch D - ENT EN 4.31 Facio- Maxillary trauma,			Ophthalmology OP5.2 Sclera
ay Day- 4 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 GENDER DYSPHORIA PS13.1- 13.7 Batch C - Forensic Medicine SGD FM 3.16 : SEXUAL OFFENCES Describe and discuss adultery and unnatur sexual offences-sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report framing the opinion apreservation and despatch of trace evidences in such cas Batch D - ENT EN 4.31 Facio-Maxillary trauma,			
EN 4.32 JNA(SGD)	ay Day -		CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Influen and SARS (SGT) Batch C – Forensic Medicine SGD FM 3.16: SEXUAL OFFENCES Describe and discuss adultery and unnatura sexual offences- sodomy, incest, lesbianism, buccal coitus, bestiality, indecent assault and preparation of report, framing the opinion a preservation and despatch of trace evidences in such case Batch D – ENT EN 4.31 Facio-

Frid ay Day – 5		General Medicine Lecture IM 14.1-5 OBESITY- DEFINE,CLASSIFY,AETIOPATHOGENE SIS,TREATMENT	AETCOM
Saturd ay Day – 6	Student-Doctor Learner Method	Respiratory Medicine Lecture CT2.1CT2.2 CT2.3 obstructive airway disease	Extracurr ar Activiti

BLOCK II WEEK 27							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm - 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm	
Monday Day -1	CLIN ICAL POST INGS	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur (OR2.10)	LUN CH BRE AK	Batch A – ENT EN 4.33Acute and Chronic Tumours of maxilla Batch B – Ophthalmology OP6.3 Iris and Anterior ch Batch C – Community Med CM 8.1, 8.3 Epidemiology, control measures for Chick Cough, Meningococcal Mer Batch D – Forensic Medicir SGD FM 3.21: Discuss Pre-conc Diagnostic Techniques (PC&PNDT) – Prohibition 2003 and Domestic Violence Act 2005	amber(SGD) licine diagnosis and enpox, Whooping ningitis (SGT) ne ception and Pre Natal	Extracurric ular Activities	
		Community Medicine		Batch A – Forensic Medicin SGD	ne	Sports	
Tuesday Day -2		Lecture		FM 3.21: Discuss Pre-cond Diagnostic Techniques	ception and Pre Natal		

	Discuss gender issues and women empowerment (CM 10.9)	(PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 Batch B – ENT EN 4.33Acute and Chronic Sinusitis, EN 4.34Tumours of maxilla(SGD) Batch C – Ophthalmology OP6.3 Iris and Anterior chamber(SGD) Batch D - Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Chickenpox, Whooping Cough, Meningococcal Meningitis (SGT)	
Wednesday Day -3	Describe etiology, precipitating factors and classification of urticaria and angioedema (DR14.1)	Batch A – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Chickenpox, Whooping Cough, Meningococcal Meningitis (SGT) Batch B – Forensic Medicine SGD FM 3.21: Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 Batch C – ENT EN 4.33Acute and Chronic Sinusitis EN 4.34Tumours of maxilla(SGD) Batch D – Ophthalmology OP6.3 Iris and Anterior chamber(SGD)	Yoga
Thursday Day -4	Psychiatry LECTURE PS 17.1/17.2 PSYCHIA TRIC EMERGE NCIES	Batch A – Ophthalmology OP6.3 Iris and Anterior chamber(SGD) Batch B – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Chickenpox, Whooping Cough, Meningococcal Meningitis (SGT) Batch C – Forensic Medicine SGD FM 3.21: Discuss Pre-conception and Pre Natal Diagnostic Techniques (PC&PNDT) - Prohibition of Sex Selection Act 2003 and Domestic Violence Act 2005 Batch D – ENT EN 4.33 Acute and Chronic Sinusitis,	Meditatio n

			EN 4.34Tumours of maxilla(SGD)	
Friday Day – 5		-Radiodiagnosis Define radiation ,interaction, radiation protection – RD1.1.	Integration SU20.1Describe etiopathogenesis of oral cancer symptoms and signs of oropharyngeal Integration: ENT	Sports
Saturday Day – 6	C l i n i c a l T r a i n i n g a n d P r o c e d u r a l S k i l s	Respiratory Medicine Lecture CT2.4 CT2.5 Hypoxia and hypercapnia, Genetics of alpha 1 antitrypsin deficiency in emphysema	Mentor Meeting	Feedback of academic work

BLOCK II WEEK 28							
9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
CLIN	Orthopedics	LUN	Batch A – ENT EN 4.35 Tumors of Nasopharynx,		Extracurric ular		

Monday Day -1	ICAL POST INGS	Lecture Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and	CH BRE AK	EN 1.1 Anatomy of Oral cavity and Oropharynx(SGD) Batch B – Ophthalmology OP6.4 Iris and Anterior chamber(SGD) Batch C – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and	Activities
		principles of management of (a) Fracture patella (b) Fracture distal femur (a) (c) Fracture proximal tibia with special focus on neurovascu lar injury and compartme		Control measures for Acute Diarrhoeal Diseases (SGT) Batch D – Forensic Medicine SGD FM 3.23: Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	
		nt syndrome (OR2.11) Community Medicine		Batch A – Forensic Medicine SGD	Sports
Tuesday Day -2		Lecture Basis and principles of the Family Welfare Program including the organization,		FM 3.23: Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws Batch B – ENT	
		technical and operational aspects (CM 10.7)		EN 4.35 Tumors of Nasopharynx, EN 1.1 Anatomy of Oral cavity and Oropharynx(SGD) Batch C – Ophthalmology OP6.4 Iris and Anterior chamber(SGD)	
				Batch D - Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute Diarrhoeal Diseases (SGT)	
Wednesday Day -3		Dermatology Lecture Describe etiopathogenesis,		Batch A – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute Diarrhoeal Diseases (SGT)	Yoga

	clinical features and treatment of Psoriasis (DR3.3)	Batch B – Forensic Medicine SGD FM 3.23: Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws Batch C – ENT EN 4.35Tumors of Nasopharynx, EN 1.1 Anatomy of Oral cavity and Oropharynx(SGD)	
		Batch D – Ophthalmology OP6.4 Iris and Anterior chamber(SGD)	
Thursday Day -4	Psychiatry LECTURE PS18.2/18.3	Batch A – Ophthalmology OP6.4 Iris and Anterior chamber(SGD) Batch B – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Acute Diarrhoeal Diseases (SGT)	Meditatio n
	ELECTRO CONVULSI VE THERAPY AND OTHER MODALITI	Batch C – Forensic Medicine SGD FM 3.23: Discuss Sterilization of male and female, artificial insemination, Test Tube Baby, surrogate mother, hormonal replacement therapy with respect to appropriate national and state laws	
	ES OF TREATMEN T	Batch D – ENT EN 4.35 Tumors of Nasopharynx, EN 1.1 Anatomy of Oral cavity and Oropharynx(SGD)	
Friday Day – 5	Radiodiagnosis -Evolution of radiodiagnosis, equipments, physics. RD1.2.	PANDEMIC MODULE	Sports

Saturday Day – 6	St u d e n t D o	Respiratory Medicine Lecture CT2.6 CT2.7 cause and exacerbation of OAD, allergic and non- allergic	Extracurricular Activities	Feedback of academic work
	n			
·	t			
	c	allergic precipitants of		
	t	OAD		
	0			
	r L			
	e			
	a			
	r n			
	e			
	r			
	M			
	e t			
	ւ h			
	0			
	d			

BLOCK II WEEK 29									
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLIN ICAL	Orthopedics Lecture Describe and	LUN CH BRE AK	Batch A – ENT EN 4.36 Diseases of Salivary Ludwigs Angina(SG		Extracurric ular Activities			
	POST	discuss the aetiopathogenesis, clinical features, investigations and principles of management of Fracture shaft of femur in all age groups and the recognition and management of fat embolism as a complication (OR2.12)		Batch B – Ophthalmology OP6.5 Iris and Anterior ch Batch C – Community Medic CM 8.1 Epidemiology, diagrameasures for Viral hepatitis Typhoid (SGT) Batch D – Forensic Medicin SGD FM 3.30: Describe and diagrameasures, identification of injuries caused by torture a management of torture surv	icine nosis and control , Cholera, e scuss issues relating of und its sequalae,				

		Community	Batch A – Forensic Medicine	Sports
Tuesday Day -2		Medicine Lecture Define and describe the concept of Geriatric services and describe health	FM 3.30: Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors Batch B – ENT	
		problems of aged population (CM 12.1)	EN 4.36 Diseases of Salivary Glands, EN 4.37 Ludwigs Angina(SGD) Batch C – Ophthalmology OP6.5 Iris and Anterior chamber(SGD)	
			Batch D - Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Viral hepatitis, Cholera, Typhoid (SGT)	
Wednesday Day -3		Dermatology Lecture Describe etiopathogenesis, clinical features and treatment of	Batch A – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Viral hepatitis, Cholera, Typhoid (SGT) Batch B – Forensic Medicine SGD	Yoga
	Lichen plan	Lichen planus (DR4.2)	FM 3.30: Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors	
			Batch C – ENT EN 4.36 Diseases of Salivary Glands, EN 4.37 Ludwigs Angina(SGD)	
			Batch D – Ophthalmology OP6.5 Iris and Anterior chamber(SGD)	
Thursday Day -4		Psychiatry LECTURE PERSONAL ITY	Batch A – Ophthalmology OP6.5 Iris and Anterior chamber(SGD) Batch B – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Viral hepatitis, Cholera, Typhoid (SGT)	Meditatio n
		DISORDER S PS 11.1/11.4/11. 5	Batch C – Forensic Medicine SGD FM 3.30: Describe and discuss issues relating to torture, identification of injuries caused by torture and its sequalae, management of torture survivors	
			Batch D – ENT EN 4.36 Diseases of Salivary Glands, EN	

			4.37 Ludwigs Angina(SGD)	
Friday Day – 5		Radiodiagnosis Imaging in ENT & ophthalmology –RD 1.3.	Integration	Sports
Saturday Day – 6	C l i n i c a l T r a i n i n g a n d P r o c e d u r a l S k i l s	Respiratory Medicine Lecture CT2.16 CT2.17 therapies for OAD, the indications for vaccinations in OAD	Mentor Meeting	Feedback of academic work

BLOCK II WEEK 30							
9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
	Orthopedics		Batch A – ENT		Extracurric		

Monday Day -1	CLIN ICAL POST INGS	Lecture Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot (OR2.13)	LUN CH BRE AK	EN 4.39Acute and Chronic Tonsillitis, EN 4.40Adenoidectomy and Tonsillectomy(SGD) Batch B – Ophthalmology OP6.8 Iris and Anterior chamber(SGD) Batch C – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Food Poisoning, Amoebiasis, Ascariasis, Hookworm, Dracunculiasis (SGT) Batch D – Forensic Medicine SGD FM 3.32: Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences	ular Activities
Tuesday Day -2		Community Medicine Lecture Define and classify hospital waste and methods of treatment of hospital waste (CM 14.1)		Batch A – Forensic Medicine SGD FM 3.32: Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences Batch B – ENT EN 4.39Acute and Chronic Tonsillitis, EN 4.40Adenoidectomy and Tonsillectomy(SGD)	Sports
				Batch C – Ophthalmology OP6.8 Iris and Anterior chamber(SGD) Batch D - Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Food Poisoning, Amoebiasis, Ascariasis, Hookworm, dracunculiasis (SGT)	
Wednesday Day -3		Dermatology Lecture Describe etiopathogenesis, clinical features and treatment of Vitiligo (DR2.2)		Batch A – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Food Poisoning, Amoebiasis, Ascariasis, Hookworm, dracunculiasis (SGT) Batch B – Forensic Medicine SGD FM 3.32: Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection	Yoga

			preservation and dispatch of biological or trace evidences Batch C – ENT EN 4.39Acute and Chronic Tonsillitis, EN 4.40Adenoidectomy and Tonsillectomy(SGD) Batch D – Ophthalmology OP6.8 Iris and Anterior chamber(SGD)	
Thursday Day -4		Psychiatry LECTURE GERIATRIC PSYCHIAT RIC DISORDER PS16.1/16.3/1 6.5	Batch A – Ophthalmology OP6.8 Iris and Anterior chamber(SGD) Batch B – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Food Poisoning, Amoebiasis, Ascariasis, Hookworm, dracunculiasis (SGT) Batch C – Forensic Medicine SGD FM 3.32: Demonstrate the professionalism while preparing reports in medicolegal situations, interpretation of findings and making inference/opinion, collection preservation and dispatch of biological or trace evidences Batch D – ENT EN 4.39 Acute and Chronic Tonsillitis, EN 4.40 Adenoidectomy and Tonsillectomy(SGD)	Meditatio n
Friday Day – 5		Radiodiagnosis -Imaging in OBGy – RD 1.4.	AETCOM	Sports
Saturday Day – 6	St u d e n t - D o c t o r L e a r n e	Respiratory Medicine Lecture CT2.20 CT.2.24 principles and use of oxygen therapy in the hospital and home. impact of OAD on the patients quality of life.	Extracurricular Activities	Feedback of academic work

r	
M	
e	
ւ h	
0	
d	

	BLOCK II WEEK 31							
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00pm - 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLIN ICAL POST INGS	Lecture Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures (OR2.14)	LUN CH BRE AK	Batch A – ENT EN 4.41 Abscesses of Phary EN 4.38Dysphagia(SGD) Batch B – Ophthalmology OP6.9 Iris and Anterior ch Batch C – Community Med CM 8.1, 8.3 Epidemiology, control measures for Filaria Dengue, Chikungunya and Encephalitis (NVBDCP) (So Batch D – Forensic Medicin SGD FM 3.33: Should be able professionalism while dea with victims of torture and violations, sexual assaults- consultation, rehabilitation	namber(SGD) licine diagnosis and a, Kala azar, Japanese GT) to demonstrate the dling d human right - psychological	Extracurric ular Activities		
Tuesday Day -2		Community Medicine Lecture Describe the concept of Health Planning and describe Planning Cycle (CM 16.1,		Batch A – Forensic Medicin SGD FM 3.33: Should be able professionalism while dea with victims of torture and violations, sexual assaults-consultation, rehabilitation Batch B – ENT EN 4.41 Abscesses of Phary	to demonstrate the lling d human right - psychological	Sports		

	16.2)	EN 4.38Dysphagia(SGD)	
		Batch C – Ophthalmology OP6.9 Iris and Anterior chamber(SGD)	
		Batch D – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Filaria, Kala azar, Dengue, Chikungunya and Japanese Encephalitis (NVBDCP) (SGT)	
	Dermatology	Batch A – Community Medicine	Yoga
Wednesday Day -3	Lecture Describe	CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Filaria, Kala azar, Dengue, Chikungunya and Japanese Encephalitis (NVBDCP) (SGT)	
	cutaneous manifestations of Type 2 diabetes, hypothyroidism and hyperthyroidism (DR18.1, 18.2)	Batch B – Forensic Medicine SGD FM 3.33: Should be able to demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaults- psychological consultation, rehabilitation	
		Batch C – ENT EN 4.41 Abscesses of Pharynx, EN 4.38Dysphagia(SGD)	
		Batch D – Ophthalmology OD6 0. Iris and Antonian shambar(SCD)	
Thursday Day -4	Psychiatry LECTURE DIASTER AND PSYCHIAT RY PS19.1	OP6.9 Iris and Anterior chamber(SGD) Batch A – Ophthalmology OP6.9 Iris and Anterior chamber(SGD) Batch B – Community Medicine CM 8.1, 8.3 Epidemiology, diagnosis and control measures for Filaria, Kala azar, Dengue, Chikungunya and Japanese Encephalitis (NVBDCP) (SGT) Batch C – Forensic Medicine SGD FM 3.33: Should be able to demonstrate the professionalism while dealing with victims of torture and human right violations, sexual assaults- psychological consultation, rehabilitation Batch D – ENT EN 4.41 Abscesses of Pharynx, EN 4.38 Dysphagia(SGD)	Meditatio n

		Radiodiagnosis Emergency		Sports
		radiology	Integration	
Friday		RD1.10	Integration	
Day – 5				
	С	Respiratory	W. A. W. C.	Feedback of
	l i	Medicine	Mentor Meeting	academic work
Saturday	n	I/C- SGD CT1.12 CT1.15		
Day – 6	i	indications for tests		
	c	including,		
	a l	serology, special cultures and		
	T	polymerase chain		
	r	reaction and		
	a i	sensitivity testing,		
	n	DOTS regimen		
	i			
	n g			
	a			
	n			
	d P			
	r			
	0			
	c e			
	d			
	u			
	r a			
	a l			
	S			
	k i			
	1			
	1			
	S			

BLO	CK II WE	EEK 32
11.00 am – 1.00 pm	1.00pm – 2pm	2pm – 4 pm

Monday Day -1	INTERNAL ASSESSMENT Community Medicine	LUN CH BREA	
Tuesday Day -2	INTERNAL ASSESSMENT Forensic Medicine	K	
Wednesd ay Day -3	INTERNAL ASSESSMENT Ophthalmology		Batch A and B Community Medicine Batch C and D Forensic Medicine
Thursda y Day -4	INTERNAL ASSESSMENT ENT		Batch A and B Community Medicine Batch Cand D Forensic Medicine
Friday Day – 5	INTERNAL ASSESSMENT OBG		
Saturda y Day – 6	INTERNAL ASSESSMENT Pediatrics		

SRI SIDDHARTHA INSTITUTE OF MEDICAL SCIENCES & RESEARCH CENTRE

T. Begur, Nelamangala Tq, Bangalore Rural – 562123

MASTER TIME TABLE – PHASE III -PART 1 MBBS (2022– 2023)

BLOCK III

	9	11am -12pm	1.00p	2pm – 3 pm	3 pm - 4	4pm to 5pm
	am		m –		pm	
	-11		2pm			
	am			~~~~~~		
Monday				CM/FM/EN'	Г/ОРНТА	EC
		ENT		L		Activities
Tuesday	CL	COMMUNITY	\mathbf{L}	CM/FM/EN	T/OPHTA	Sports
	INI	MEDICNE	U	L		
Wednesda		FORENSIC	N	CM/FM/EN'	Г/ОРНТА	Yoga
y	CA	MEDICINE	C	L		
Thursday	L-	OPHTHALMOLOG	H	CM/FM/EN'	Г/ОРНТА	Meditation
	PO STI	Y	B	L		
Friday	NG	GENERAL	R	GEN	OB	Sports
		MEDICINE/RADIO	\mathbf{E}	SURGE	G	
	S	DIAGNOSIS	A	RY		
Saturday		ANESTHESIOLOG	K			Feedbac
		Y/RESPIRATORY		Mentor		k
		MEDICINE		Meeting		
				/ EC act	ivities	

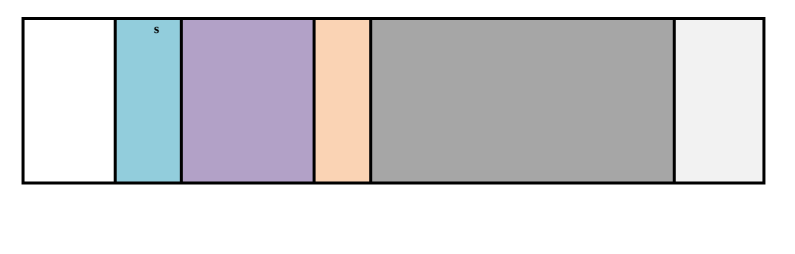
Color code followed in the Master Timetable

Community
Medicine
Forensic Medicine
ENT
Ophthalmology
General Medicine
General Surgery
OBG
Pediatrics
Respiratory
Medicine
Anesthesiology

Dermatology
Orthopedics
Psychiatry
Radiodiagnosis

	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
Monday Day -1	CLIN ICAL POST INGS	ENT Lecture Anatomy of Larynx and hypopharynx (EN 1.1)	LUN CH BRE AK	Batch A – ENT EN 1.2 Physiology of Laryn EN 4.42Hoarseness of Voice Batch B – Ophthalmology OP7.1 Lens(SGD) Batch C – Community Medi CM 8.1 Epidemiology, diagn measures for Zika Virus and Fever, Brucellosis, Leptospin Batch D – Forensic Medicine FM 14.14: To examine & of an alleged accused	cine osis and control Zoonoses - Yellow osis, Plague DOAP c prepare report in	Extracurric ular Activities
Tuesday Day -2		Community Medicine Lecture Health Management Techniques (CM 16.3)		rape/unnatural sexual of Batch A – Forensic Medicine FM 14.14: To examine & of an alleged accused rape/unnatural sexual of Batch B – ENT EN 1.2 Physiology of Laryn Hypopharynx, EN 4.42 Ho (SGD)	e DOAP t prepare report in fence x and	Sports
				Batch C – Ophthalmology OP7.1 Lens(SGD) Batch D - Community Medi CM 8.1 Epidemiology, diagr control measures for Zika V Zoonoses - Yellow Fever, Br Leptospirosis, Plague	nosis and irus and	
Wednesday Day -3		Forensic Medicine Lecture FM 9.6 : Describe General Principles and basic methodologies in treatment of poisoning		Batch A – Community Medical CM 8.1 Epidemiology, diagrameasures for Zika Virus and Yellow Fever, Brucellosis, L. Plague Batch B – Forensic Medicine FM 14.14: To examine & of an alleged accused rape/unnatural sexual of Batch C – ENT EN 1.2 Physiology of Laryn Hypopharynx, EN 4.42 Ho	and control I Zoonoses - eptospirosis, E DOAP Exprepare report in Efence	Yoga

Thursday Day -4		Ophthalmolog y Lecture Conjunctiva	OF B: O	P7.1 Lens(SGD) atch A – Ophthalmology P7.1 Lens(SGD) atch B – Community Medicine M 8.1 Epidemiology, diagnosis and control acasures for Zika Virus and Zoonoses - Yellow	Meditatio n
		(OP3.3)	Bat FM of ra Bat ED H	tch C – Forensic Medicine DOAP 14.14: To examine & prepare report an alleged accused in ape/unnatural sexual offence atch D – ENT N 1.2 Physiology of Larynx and (ypopharynx, EN 4.42 Hoarseness of Voice GGD)	
Friday Day – 5		Radiodiagnosis Renal imaging IM 10.19		Integration SU21.1Describe surgical anatomy of the salivary glands, pathology, and clinical presentation of disorders of salivary glands Integration: Anatomy	Sports
Saturday Day – 6	C li n i c a l T r a i n i n g a n d P r o c e d u r a l S k i l	Anesthesiology Lecture AS1.1, AS1.2, AS1.4 History of anaesthesia, Scope of anaesthesia		Mentor Meeting	Feedback of academic work



	BLOCK III WEEK 34								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLIN ICAL POST	ENT Lecture Acute and Chronic	LUN CH BRE AK	Batch A – ENT EN 4.44Benign Lesions of V Vocal cord Palsy(SC		Extracurric ular Activities			
	INGS	laryngitis (EN 4.43)		Batch B – Ophthalmology OP7.3 SDL					
				Batch C – Community Medi CM 8.1 Epidemiology, diagn measures for Zika Virus and Fever, Brucellosis, Leptospin	osis and control I Zoonoses - Yellow cosis, Plague				
				Batch D – Forensic Medicine FM 4.6: Describe the Laws medical practice and the dua medical practitioner toward society	in Relation to titles of				
Tuesday Day -2	Eccure			Batch A – Forensic Medicine FM 4.6: Describe the Laws medical practice and the du a medical practitioner towa society	in Relation to titles of	Sports			
		concept of Health Care to Community (CM 17.1)	Health Care to Community	Batch B – ENT EN 4.44Benign Lesions of V 4.45 Vocal cord Palsy(SC					
				Batch C – Ophthalmology OP7.3 SDL					
				Batch D - Community Medi CM 8.1 Epidemiology, diagracontrol measures for Zika V Zoonoses - Yellow Fever, Br Leptospirosis, Plague	nosis and Tirus and				
Wednesday Day -3		Forensic Medicine Forensic Medicine Lecture FM 10.1 : Describe General Principles and		Batch A – Community Medi CM 8.1 Epidemiology, diagr measures for Zika Virus and Yellow Fever, Brucellosis, L Plague	nosis and control d Zoonoses - eptospirosis,	Yoga			
		basic methodologies in treatment of poisoning		Batch B – Forensic Medicine FM 4.6: Describe the Laws medical practice and the dua medical practitioner towal society	in Relation to titles of				

		Ophthalmolog	Batch C – ENT EN 4.44Benign Lesions of Vocal Cord, EN 4.45 Vocal cord Palsy(SGD) Batch D – Ophthalmology OP7.3 SDL Batch A – Ophthalmology	Meditatio
Thursday Day -4		y Lecture Corneas (OP4.1)	Batch B – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Zika Virus and Zoonoses - Yellow Fever, Brucellosis, Leptospirosis, Plague Batch C – Forensic Medicine SGD FM 4.6: Describe the Laws in Relation to medical practice and the duties of a medical practitioner towards patients and society Batch D – ENT EN 4.44 Benign Lesions of Vocal Cord, EN 4.45 Vocal cord Palsy(SGD)	n
Friday Day – 5		Radiodiagnosis Chest xray & mammography in cancers IM13.12	AETCOM	Sports
Saturday Day – 6	C l i n i c a l T r a i n i n g a n d P r o c e d u r	Anesthesiology Lecture AS4.1, AS 4.3, 4.4, 4.5, 4.6 General Anaesthesia	Mentor Meeting	Feedback of academic work

a		
1		
S		
k		
i		
1		
l c		
8		

		В	SLOCK	III WEEK 35		
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
Monday Day -1	CLIN ICAL POST INGS	ENT Lecture Malignanc y of Larynx and Hypopharynx (EN 4.46)	LUN CH BRE AK	Batch A – ENT EN 4.47,EN 4.48 Stridor and Emergencies, EN 4.49 Passages(SGD) Batch B – Ophthalmology OP8.2 Retina & optic Nerv Batch C – Community Medical CM 8.1 Epidemiology, diagnomeasures for Rickettsial and Batch D – Forensic Medicine FM 4.7: Describe and discrete HIV patients	Extracurric ular Activities	
Tuesday Day -2		Community Medicine Lecture Describe Community Diagnosis (CM 17.2)		Batch A – Forensic Medicine SGD FM 4.7 : Describe and discuss the ethics related to HIV patients Batch B – ENT EN 4.47,EN 4.48 Stridor and Airway Emergencies, EN 4.49 FB in Air and Food Passages(SGD) Batch C – Ophthalmology OP8.2 Retina & optic Nerve(SGD) Batch D - Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Rickettsial and		Sports

			Parasitic Zoonoses	
Wednesday Day -3		Forensic Medicine Lecture FM 12.1: Describe features and management of abuse/poisoning with following camicals: Tobacco, cannabis, amphetamines, cocaine, hallucinogens, designer drugs & solvent	Batch A – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Rickettsial and Parasitic Zoonoses Batch B – Forensic Medicine SGD FM 4.7: Describe and discuss the ethics related to HIV patients Batch C – ENT EN 4.47,EN 4.48 Stridor and Airway Emergencies, EN 4.49FB in Air and Food Passages(SGD)	Yoga
			Batch D – Ophthalmology OP8.2 Retina & optic Nerve(SGD)	
Thursday Day -4		Ophthalmolog y Lecture Corneas (OP4.2)	Batch A – Ophthalmology OP8.2 Retina & optic Nerve(SGD) Batch B – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Rickettsial and Parasitic Zoonoses Batch C – Forensic Medicine SGD FM 4.7 : Describe and discuss the ethics related to HIV patients Batch D – ENT EN 4.47,EN 4.48 Stridor and Airway Emergencies, EN 4.49 FB in Air and Food Passages(SGD)	Meditatio n
Friday Day – 5		Radiodiagnosis - CT chest & brain IM6.12.	Integration	Sports
Saturday Day – 6	C l i n i c a l T r a i n i	Anesthesiology Lecture AS 1.2, AS 3.1, 3.2, 3.3, 3.4, 3.5, 3.6 Ethics of Anesthesia, Pre anesthetic evaluation and medication	Mentor Meeting	Feedback of academic work

a			
g			
a			
n			
d			
P			
r			
o			
c			
e			
d			
u			
r			
a			
1			
S			
k			
i			
1			
1			
s			
3			

	BLOCK III WEEK 36								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLIN ICAL POST INGS	ENT Lecture Tracheosto my (EN 4.50 EN.4.51)	LUN CH BRE AK	Batch A – ENT EN 4.52Diseases of Esophag manifestations in ENT(SGD Batch B – Ophthalmology OP8.4 Retina & optic Nerv Batch C – Community Medi CM 8.1 Epidemiology, diagn measures for Tetanus, STD, and Yaws Batch D – Forensic Medicine FM 4.8: Describe the Con Protection Act-1986	ve(SGD) cine cosis and control Trachoma, Leprosy e SGD	Extracurric ular Activities			
Tuesday Day -2		Community Medicine Lecture Describe Primary Health Care, its components and principles		Batch A – Forensic Medicino FM 4.8: Describe the Con Act-1986 Batch B – ENT EN 4.52Diseases of Esophag manifestations in ENT(SGD)	sumer Protection us, EN 4.53 HIV	Sports			

Wednesday Day -3		Forensic Medicine Lecture FM 13.1 : Describe toxic pollution of environment, its medico-legal aspects & toxic hazards of occupation and industry.	Batch C – Ophthalmology OP8.4 Retina & optic Nerve(SGD) Batch D - Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Tetanus, STD, Trachoma, Leprosy and Yaws Batch A – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Tetanus, STD, Trachoma, Leprosy and Yaws Batch B – Forensic Medicine SGD FM 4.8: Describe the Consumer Protection Act-1986 Batch C – ENT	Yoga
Thursday Day -4		Ophthalmolog y Lecture Corneas (OP4.4)	EN 4.52Diseases of Esophagus, EN 4.53HIV manifestations in ENT(SGD) Batch D – Ophthalmology OP8.4 Retina & optic Nerve(SGD) Batch A – Ophthalmology OP8.4 Retina & optic Nerve(SGD) Batch B – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Tetanus, STD, Trachoma, Leprosy and Yaws Batch C – Forensic Medicine SGD	Meditatio n
			FM 4.8: Describe the Consumer Protection Act-1986 Batch D – ENT EN 4.52 Diseases of Esophagus, EN 4.53 HIV manifestations in ENT(SGD)	
Friday Day – 5		Radiodiagnosis Effects of radiation in pregnancy & prevention / minimization of radiation exposure RD1.12	PANDEMIC MODULE	Sports
Saturday Day – 6	C l i n c a l T	Anesthesiology Lecture AS4.2, 5.2 Describe the anatomy of the airway, Sub arachnoid and Epidural space	Mentor Meeting	Feedback of academic work

1				
	a			
	i			
	n			
	i			
	n			
1	g a			
	n			
	d			
	P			
	r			
	0			
	c			
	e			
	d			
	u			
	r			
	a			
	1			
	S			
	k			
	i			
	1			
	l			
	S			

	BLOCK III WEEK 37								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm			
Monday Day -1	CLIN ICAL POST INGS	ENT SDL Otosclerosi s EN 4.13	LUN CH BRE AK	Batch A – ENT EN 4.7 CSOM (Tubo-tympo EN 4.8 CSOM (Squamosal Batch B – Ophthalmology OP8.4 Retina & optic Nerv Batch C – Community Medi CM 8.1 Epidemiology, diagr measures for Hospital Acqu Batch D – Forensic Medicine FM 14.11: To identify & de weapons of medicolegal in Batch A – Forensic Medicine	ve(SGD) icine nosis and control ired Infections e DOAP scribe mportance	Extracurric ular Activities Sports			
Tuesday				FM 14.11: To identify & de	scribe weapons of				

Day -2	Lecture	medicolegal importance	
	Describe	Batch B – ENT	
	Primary Health Care, its components and principles	EN 4.7 CSOM (Tubo-tympanic disease) EN 4.8 CSOM (Squamosal Disease) -SDL	
	(CM 17.3)	Batch C – Ophthalmology OP8.4 Retina & optic Nerve(SGD)	
		Batch D - Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Hospital Acquired Infections	
Wednesday Day -3	Forensic Medicine lecture FM 13.2: Describe medico-legal aspects of poisoning in	Batch A – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Hospital Acquired Infections Batch B – Forensic Medicine DOAP	Yoga
	Workman's Compensation Act.	FM 14.11: To identify & describe weapons of medicolegal importance	
		Batch C – ENT EN 4.7 CSOM (Tubo-tympanic disease) EN 4.8 CSOM (Squamosal Disease) -SDL	
		Batch D – Ophthalmology OP8.4 Retina & optic Nerve(SGD)	
	Ophthalmolog v	Batch A – Ophthalmology OP8.4 Retina & optic Nerve(SGD)	Meditatio n
Thursday Day -4	Lecture	Batch B – Community Medicine CM 8.1 Epidemiology, diagnosis and control measures for Hospital Acquired Infections	
	Corneas (OP4.5)	Batch C – Forensic Medicine DOAP	
		FM 14.11: To identify & describe weapons of medicolegal importance	
		Batch D – ENT EN 4.7 CSOM (Tubo-tympanic disease) EN 4.8 CSOM (Squamosal Disease) -SDL	
Friday Day – 5	Radiodiagnosis -Imaging in internal medicine –RD 1.5.	Integration	Sports

	C	Anasthasialas		Feedback of
		Anesthesiology	Mentor Meeting	academic
	l	Lecture	Mentor Meeting	work
	i	Regional		WOIK
Saturday	n	anaesthesia		
Day – 6	i	Spinal and		
	c	epidural		
	a	AS5.1, AS5.4,		
	1	AS5.5		
	T			
	r			
	a			
	i			
	n			
	i			
	n			
	g			
	a			
	n			
	d			
	P			
	r			
	0			
	c			
	e			
	d			
	u			
	r			
	a			
	l			
	S			
	k			
	i			
	1			
	l			
	S			

BLOCK III WEEK 38								
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm		
Monday Day -1	CLIN ICAL POST INGS	ENT SDL Meniere's Disease EN 4.20	LUN CH BRE AK	Batch A – Orthopedics SGD OR1.4: Describe and discumanagement of soft tissue in the batch B – Ophthalmology OP8.3 SDL	•	Extracurric ular Activities		

		Potch C. Community Madicia	
		Batch C – Community Medicine	
		CM 8.2, 8.3 Epidemiology, diagnosis and control measures for Hypertension and	
		Diabetes Mellitus (NPCDCS)	
		Batch D – Forensic Medicine SGD	
		FM 4.11 : Describe and discuss euthanasia	
	Community	Batch A – Forensic Medicine SGD	Sports
Tuesday Day -2	Medicine Lecture Describe	FM 4.11: Describe and discuss euthanasia	
	health care delivery in India	Batch B – Orthopedics	
	22.0.10	SGD	
	(CM 17.5)	OR1.4: Describe and discuss the Principles of management of soft tissue injuries	
		Batch C – Ophthalmology	
		OP8.3 SDL	
		Batch D - Community Medicine	
		CM 8.2, 8.3 Epidemiology, diagnosis and control measures for Hypertension and Diabetes Mellitus (NPCDCS)	
	Forensic Medicine	Batch A – Community Medicine	Yoga
	Lecture	CM 8.2, 8.3 Epidemiology, diagnosis and	
Wednesday	FM 3.17 : Describe	control measures for Hypertension and	
Day -3	and discuss the sexual	Diabetes Mellitus (NPCDCS)	
	perversions fetishism,	Batch B – Forensic Medicine SGD	
	transvestism, voyeurism, sadism, necrophagia,	FM 4.11: Describe and discuss euthanasia	
	masochism,	Batch C –Orthopedics	
	exhibitionism, frotteurism,	SGD	
	Necrophilia	OR1.4: Describe and discuss the Principles of	
	•	management of soft tissue injuries	
		Potch D. Owlsthalmalage	
		Batch D – Ophthalmology	
		OP8.3 SDL	N.T. 114 41
	Ophthalmolog	Batch A – Ophthalmology OP8.3 SDL	Meditatio n
	y	Batch B – Community Medicine	
Thursday	Lecture	CM 8.2, 8.3 Epidemiology, diagnosis and control	
Day -4	Compas	measures for Hypertension and Diabetes	
	Corneas	Mellitus (NPCDCS)	

		(OP4.6)	Batch C – Forensic Medicine SGD	
			FM 4.11: Describe and discuss euthanasia	
			Batch D – Orthopedics	
			SGD	
			OR1.4: Describe and discuss the Principles of management of soft tissue injuries	
Friday Day – 5		Psychiatry LECTURE SOMATOFO RM DISORDER PHARMACO LOGICAL AND NON - PHARMAC OLOGICAL APPROACH ES PS10.1/10.3/1 0.4/10.5	AETCOM	Sports
	C l i	Anesthesiology Lecture Post-anaesthesia	Mentor Meeting	Feedback of academic work
Saturday Day – 6	n i c a l T r a i n g a n d P r o c e d u r a l S k i	recovery AS6.1, 6.2, 6.3		

1		
s		

	BLOCK III WEEK 39						
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm	
Monday Day -1	CLIN ICAL POST INGS	ENT SDL JNA EN 4.32	LUN CH BRE AK	Batch A – Orthopedics SGD OR1.5: Describe and discuss actiopathogenesis, clinical from investigations, and principle dislocation of major joints, shoulder, knee, hip Batch B – Ophthalmology OP9.3 Miscellaneous (SGD Batch C – Community Medical CM 8.2, 8.3 Epidemiology, decontrol measures for Obesity (NPCDCS) Batch D – Forensic Medicine FM 4.12: Discuss legal and relation to stem cell research	cine liagnosis and y and Cancer eSGD ethical issues in	Extracurric ular Activities	
Tuesday Day -2		Community Medicine Lecture Describe health care delivery in India (CM 17.5)		Batch A – Forensic Medicine FM 4.12: Discuss legal and relation to stem cell research Batch B – Orthopedics SGD OR1.5: Describe and discuss actiopathogenesis, clinical finvestigations, and principle dislocation of major	ethical issues in ch ss the ceatures,	Sports	

		joints, shoulder, knee, hip	
		Batch C – Ophthalmology	
		OP9.3 Miscellaneous (SGD)	
		Batch D - Community Medicine	
		CM 8.2, 8.3 Epidemiology, diagnosis and control measures for Obesity and Cancer	
		(NPCDCS)	
	Forensic Medicine FM 3.18 : Describe	Batch A – Community Medicine	Yoga
	anatomy of male and female	CM 8.2, 8.3 Epidemiology, diagnosis and	
Wednesday Day -3	genitalia, hymen	control measures for Obesity and Cancer (NPCDCS)	
Duj c	and its types. Discuss the	Batch B – Forensic Medicine SGD	
	medico-legal importance of		
	hymen. Define	FM 4.12 : Discuss legal and ethical issues in	
	virginity, defloration,	relation to stem cell research	
	legitimacy and its		
	medicolegal importance.	Batch C – Orthopedics	
		SGD	
		OR1.5: Describe and discuss the aetiopathogenesis, clinical features,	
		investigations, and principles of management of	
		dislocation of major joints, shoulder, knee, hip	
		Batch D – Ophthalmology	
		OP9.3 Miscellaneous (SGD) Batch A – Ophthalmology	Meditatio
	Ophthalmolog y	OP9.3 Miscellaneous (SGD)	n
Thursday	Lecture	Batch B – Community Medicine	
Day -4	Corneas	CM 8.2, 8.3 Epidemiology, diagnosis and control measures for Obesity and Cancer (NPCDCS)	
	(OP4.9)	Batch C – Forensic Medicine SGD	
		FM 4.12 : Discuss legal and ethical issues in	
		relation to stem cell research	
		D. I.D. C. II.	
		Batch D – Orthopedics	
		OR1.5: Describe and discuss the	
		aetiopathogenesis, clinical features,	
		investigations, and principles of management of dislocation of major	
		joints, shoulder, knee, hip	

		Psychiatry	Integration	Sports
		LECTURE	Dermatology	Sports
		STRESS		
Friday		DISORDER		
Day – 5		EPIDEMILO		
		GY		
		TREATMEN		
		T		
		(THERAPY)		
		AND		
		PSYCHOED		
		UCATION		
		PS		
		9.1/9.3/9.4/9.		
		5		
	C	Anesthesiology		Feedback of
	l :	Lecture	Mentor Meeting	academic work
Cotundor	i n	AS7.1, 7.2, 7.3, 7.4,		WOIN
Saturday Day – 6	i	7.5		
Day – 0	c	Management of unconscious		
	a	patients		
	l	r		
	T			
	r a			
	i			
	n			
	i			
	n			
	g			
	a n			
	d			
	P			
	r			
	0			
	c			
	e d			
	u			
	r			
	a			
	l			
	S k			
	i i			
	î			
	l			
	S			

	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
Monday Day -1	CLIN ICAL POST INGS	ENT SDL Acute and Chronic Tonsillitis EN 4.39	LUN CH BRE AK	Batch A – Orthopedics SGD OR2.1: Describe and discuss Injury, clinical features, investigations and plan man of clavicle Batch B – Ophthalmology OP9.4 Miscellaneous (SGD Batch C – Community Medical CM 8.2 Epidemiology, diagrameasures for Blindness (NBC) Batch D – Forensic Medicine FM 4.13: Describe social a legal cases with respect to victims of assault, rape, a homicide, domestic violence cases	nagement of fracture O) Ccine nosis and control CP) e SGD aspects of Medico- contempted suicide,	Extracurric ular Activities
Tuesday Day -2		Community Medicine Lecture Public Health events of last five years, issues during outbreaks and their prevention (CM 20.1, 20.2)		Batch A – Forensic Medicine FM 4.13: Describe social a legal cases with respect to victims of assault, rape, a homicide, domestic violence cases Batch B – Orthopedics SGD OR2.1: Describe and discuss Injury, clinical features, investigations and plan man fracture of clavicle Batch C – Ophthalmology OP9.4 Miscellaneous (SGD)	aspects of Medico- co attempted suicide, ce, dowry- related as the mechanism of magement of	Sports
Wednesday Day -3		Forensic Medicine Lecture FM 3.19: Discuss the medicolegal aspects of		Batch D - Community Medic CM 8.2 Epidemiology, diagramental measures for Blindn Batch A - Community Medic CM 8.2 Epidemiology, diagramental measures for Blindness (NBC) Batch B - Forensic Medicin	nosis and ess (NBCP) cine nosis and control CP)	Yoga

	pregnancy and delivery, signs of pregnancy, precipitate labour superfoctation, superfecundation and signs of recent and remote delivery in living and dead.	FM 4.13: Describe social aspects of Medicolegal cases with respect to victims of assault, rape, attempted suicide, homicide, domestic violence, dowry-related cases e Batch C – Orthopedics SGD OR2.1: Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle Batch D – Ophthalmology OP9.4 Miscellaneous (SGD)	
Thursday Day -4	Ophthalmolog y Lecture Iris and Anterior chamber (OP6.1)	Batch A – Ophthalmology OP9.4 Miscellaneous (SGD) Batch B – Community Medicine CM 8.2 Epidemiology, diagnosis and control measures for Blindness (NBCP) Batch C – Forensic Medicine SGD FM 4.13: Describe social aspects of Medico- legal cases with respect to victims of assault, rape, attempted suicide, homicide, domestic violence, dowry- related cases Batch D – Orthopedics SGD OR2.1: Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of	Meditatio
Friday Day – 5	Psychiatry SLD SLEEP AND ITS IMPACT ON MENTAL HEALTH PS 2.2	PANDEMIC MODULE PANDEMIC MODULE	Sports

	C	4 41 11		Foodbook of
	C	Anesthesiology	Mantan Masting	Feedback of
	l	Lecture	Mentor Meeting	academic work
	i	AS8.1, 8.2, 8.3 8.4,		WOLK
Saturday	n	8.5		
Day – 6	i	Pain and its		
	c	management		
	a			
	l			
	T			
	r			
	a			
	i			
	n			
	i			
	n			
	g			
	a			
	n			
	d			
	P			
	r			
	0			
	c			
	e			
	d			
	u			
	r			
	a			
	l			
	S k			
	K i			
	1 1			
	1 1			
	S			

	BLOCK III WEEK 41						
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm	
Monday Day -1	CLIN ICAL POST INGS	General Medicine	LUN CH BRE AK	Batch A – Orthopedics SGD OR2.2: Describe and discurlingury, clinical features, invariance of the second	vestigations and plan f proximal humerus (SGD)	Extracurric ular Activities	

		CM 8.2 Prevention of Health Problems of Geriatric Population (NPHCE)	
		Batch D – Psychiatry LECTURE PSYCHIATRIC MANIFESTATION OF DERMATOLOGICAL DISORDER INTEGRATION _ HORIZONTAL WITH DERMATOLOGY DR 9.7	
Tuesday Day -2	General Surgery Lecture SU17.8 Describe the pathophysiolog	Batch A – Psychiatry LECTURE PSYCHIATRIC MANIFESTATION OF DERMATOLOGICAL DISORDER INTEGRATION _ HORIZONTAL WITH DERMATOLOGY DR 9.7	Sports
	y of chest	Batch B – Orthopedics	
	injuries	SGD	
		OR2.2: Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	
		Batch C – Ophthalmology	
		AN31.3,PY10.19 Integration (SGD)	
		Batch D - Community Medicine CM 8.2 Prevention of Health Problems of Geriatric Population (NPHCE)	
Wednesday Day -3	OBG LECTURE DEFINE AND DESCRIBE OBSTRUCTED LABOR, ITS CLINICAL FEATURES; PREVENTION; AND MANAGEMENT (OG14.2)OBG	Batch A – Community Medicine CM 8.2 Prevention of Health Problems of Geriatric Population (NPHCE) Batch B – Psychiatry LECTURE PSYCHIATRIC MANIFESTATION OF DERMATOLOGICAL DISORDER INTEGRATION _ HORIZONTAL WITH DERMATOLOGY DR 9.7	Yoga
		Batch C – Orthopedics SGD OR2.2: Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus Batch D – Ophthalmology AN31.3,PY10.19 Integration (SGD)	
	Ophthalmolog y	Batch A – Ophthalmology AN31.3,PY10.19 Integration (SGD) Batch B – Community Medicine	Meditatio n

Thursday Day -4		Lecture Iris and Anterior chamber (OP6.2)	CM 8.2 Prevention of Health Problems of Geriatric Population (NPHCE) Batch C – LECTURE PSYCHIATRIC MANIFESTATION OF DERMATOLOGICAL DISORDER INTEGRATION _ HORIZONTAL WITH DERMATOLOGY DR 9.7 Batch D – Orthopedics SGD OR2.2: Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	
Friday Day – 5		Psychiatry SLD MEMORY AND EMOTIONS PY 10.9/PS 2.3	Integration	Sports
Saturday Day – 6	C linical Traingand Procedural Skil	Anesthesiology Lecture AS9.1, 9.2, 9.3, 9.4 Fluid management	Mentor Meeting	Feedback of academic work

l s		

		В	BLOCK	III WEEK 42		
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
Monday Day -1	CLIN ICAL POST INGS	General Medicine	LUN CH BRE AK	Batch A – Orthopedics SGD OR 2.3: Select, prescribe an appropriate medications for relief of joint pain Batch B – Ophthalmology PY10.17 Integration (SGD) Batch C – Community Med CM 10.4 Reproductive, Matchild and Adolescent Healt Batch D – Psychiatry LECT PSYCHOTROPICS DRICCLASSIFICATION INTEGRATION WITH PHARMCOLOGY – VERT 1.19	icine ternal, Neonatal, h (RMNCH+A) TURE UGS	Extracurric ular Activities
Tuesday Day -2		General Surgery Lecture SU17.9 Describe the clinical features and principles of		Batch A – Psychiatry LECT PSYCHOTROPICS DRI CLASSIFICATION INTEGRATION WITH PHARMCOLOGY – VERT 1.19	UGS	Sports

Wednesday Day -3	OBG OBG LECTURE DESCRIBE AND DISCUSS RUPTURE UTERUS, CAUSES, DIAGNOSIS AND MANAGEMENT	Batch B – Orthopedics SGD OR2.3: Select, prescribe and communicate appropriate medications for relief of joint pain Batch C – Ophthalmology PY10.17 Integration (SGD) Batch D - Community Medicine CM 10.4 Reproductive, Maternal, Neonatal, Child and Adolescent Health (RMNCH+A) Batch A – Community Medicine CM 10.4 Reproductive, Maternal, Neonatal, Child and Adolescent Health (RMNCH+A) Batch B – Psychiatry LECTURE PSYCHOTROPICS DRUGS CLASSIEICATION	Yoga
	(OG14.3)	CLASSIFICATION INTEGRATION WITH PHARMCOLOGY – VERTICAL PH 1.19 Batch C – Orthopedics SGD OR2.3: Select, prescribe and communicate appropriate medications for relief of joint pain Batch D – Ophthalmology PY10.17 Integration (SGD)	
Thursday Day -4	Ophthalmolog y Lecture Iris and Anterior chamber (OP6.7)	Batch A – Ophthalmology PY10.17 Integration (SGD) Batch B – Community Medicine CM 10.4 Reproductive, Maternal, Neonatal, Child and Adolescent Health (RMNCH+A) Batch C – Psychiatry LECTURE PSYCHOTROPICS DRUGS CLASSIFICATION INTEGRATION WITH PHARMCOLOGY – VERTICAL PH 1.19 Batch D – Orthopedics SGD OR2.3: Select, prescribe and communicate appropriate medications for relief of joint pain	Meditatio n

Friday Day – 5		Psychiatry LECTURE ELDERLY CHANGES with GENERAL MEDICINE IM24.5	PANDEMIC MODULE	Sports
Saturday Day – 6	C linical TraingandProceeduralSkils	Anesthesiology Lecture Patient safety AS10.1, 10.2, 10.3, 10.4	Mentor Meeting	Feedback of academic work

		В	LOCK	III WEEK 43		
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
Monday	CLIN ICAL	General Medicine	LUN CH BRE	Batch A – Orthopedics SGD OR2.4: Describe and discus injury, clinical features,	ss the mechanism of	Extracurric ular Activities

Day -1	POST INGS		AK	investigations and principles of management of fracture of shaft of humerus and intercondylar fracture humerus with emphasis on neurovasular deficit Batch B – Ophthalmology PH1.58 Integration Batch C – Community Medicine CM 10.5 Universal Immunization Program Batch D – Psychiatry LECTURE PSYCHOTROPIC DRUGS SIDE EFFECTS MECHANISMS INTEGRATION WITH PHARMCOLOGY – VERTICAL PH1.20	
Tuesday Day -2		General Surgery Lecture SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections		Batch A – Psychiatry LECTURE PSYCHOTROPIC DRUGS SIDE EFFECTS MECHANISMS INTEGRATION WITH PHARMCOLOGY – VERTICAL PH1.20 Batch B – Orthopedics SGD OR2.4: 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 Batch C – Ophthalmology PH1.58 Integration	Sports
Wednesday Day -3		OBG OBG LECTURE DESCRIBE AND DISCUSS THE CLASSIFICATION; DIAGNOSIS; MANAGEMENT OF ABNORMAL LABOR (OG14		Batch D - Community Medicine CM 10.5 Universal Immunization Program Batch A - Community Medicine CM 10.5 Universal Immunization Program Batch B - Psychiatry LECTURE PSYCHOTROPIC DRUGS SIDE EFFECTS MECHANISMS INTEGRATION WITH PHARMCOLOGY - VERTICAL PH1.20	Yoga

		Batch C – Orthopedics SGD OR2.4: Describe and disinjury, clinical features, investigations and princifracture of shaft of hume fracture humerus with enneurovasular deficit Batch D – Ophthalmolog PH1.58 Integration	ples of management of erus and intercondylar mphasis on	
Thursday Day -4	Ophthalmolog y Lecture Lens (OP7.2)	Batch A – Ophthalmolo PH1.58 Integration Batch B – Community M CM 10.5 Universal Imm Batch C – Psychiatry LE PSYCHOTROPIC DE EFFECTS MECHAN INTEGRATION WITH PHARMCOLOGY – VE Batch D – Orthopedics SGD OR 2.4: Describe and disinjury, clinical features, investigations and princifracture of shaft of hume fracture humerus with enneurovasular deficit	Medicine Junization Program CCTURE RUGS SIDE ISMS RTICAL PH1.20 cuss the mechanism of ples of management of prus and intercondylar	Meditatio
Friday Day – 5	Psychiatry LECTURE EATING DISORDER S INTEGRATI ON GENERAL MEDICINE AND PEDIATRICS PE6.6	Respiratory Medicine I/C- SGD CT2.25 CT2.26 CT2.27 impact of OAD on the society, preventive measures to reduce OAD, factors that influence progression of airway disease.	Radiodiagnosis	Sports

	C			T11 0
	C	Anesthesiology	Mandan Mandina	Feedback of
	l	I/C	Mentor Meeting	academic
	i	PY3.4, PY3.5,		work
Saturday	n	PH1.15, PH1.17,		
Day – 6	i	PH1.18, FM 2.19		
·	c	Neuromuscular		
	a	junction, BLS,		
	1	Pharmacology of		
	T	GA and LA		
	r	Off und Life		
	a			
	i			
	n			
	i			
	n			
	g			
	a			
	n			
	d			
	P			
	r			
	0			
	c			
	e			
	d			
	u u			
	r			
	a			
	l			
	S			
	k			
	i			
	l			
	l			
	S			

		В	SLOCK	III WEEK 44		
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm
Monday Day -1	CLIN ICAL POST INGS	General Medicine	LUN CH BRE AK	Batch A – Orthopedics SGD OR2.5: Describe and discuss actiopathogenesis, clinical formechanism of injury, invest of management of fractures of both bones fore and Monteggia injury Batch B – Ophthalmology OP9.2 Miscellaneous (SGD) Batch C – Community Medical SGD	eatures, igation & principles earm and Galeazzi	Extracurric ular Activities

			CM 10.5 Integrated Management of Neonatal and Childhood Illness Batch D – Psychiatry LECTURE NATIONAL MENTAL HEALTH ACT 2017 AND ETHICS IN PSYCHIATRY INTEGRATION WITH FORENSIC MEDICINE VERTICAL FM5.6	
Tuesday Day -2	c	General Surgery Lecture SU18.1 Describe the pathogenesis, clinical features and management of various cutaneous and subcutaneous infections	Batch A – Psychiatry LECTURE NATIONAL MENTAL HEALTH ACT 2017 AND ETHICS IN PSYCHIATRY INTEGRATION WITH FORENSIC MEDICINE VERTICAL FM5.6 Batch B – Orthopedics SGD OR2.5: 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 Batch C – Ophthalmology OP9.2 Miscellaneous (SGD) Batch D - Community Medicine	Sports
Wednesday Day -3	EN C	OBG OBG LECTURE DESCRIBE AND IUMERATE STEPS OF EPISIOTOMY OG15.1)	CM 10.5 Integrated Management of Neonatal and Childhood Illness Batch A – Community Medicine CM 10.5 Integrated Management of Neonatal and Childhood Illness Batch B – Psychiatry LECTURE NATIONAL MENTAL HEALTH ACT 2017 AND ETHICS IN PSYCHIATRY INTEGRATION WITH FORENSIC MEDICINE VERTICAL FM5.6 Batch C – Orthopedics SGD	Yoga

Thursday Day -4		Ophthalmolog y Lecture Lens (OP7.4)	OR2.5: Describe and disa actiopathogenesis, clinic mechanism of injury, invofe management of fractures of both bones of Galeazzi and Monteggia Batch D – Ophthalmology OP9.2 Miscellaneous (SG Batch A – Ophthalmology OP9.2 Miscellaneous (SG Batch B – Community Management of CM 10.5 Integrated Manand Childhood Illness Batch C – Psychiatry LEC NATIONAL MENTA ACT 2017 AND ETHE PSYCHIATRY INTEGRATION WITH INTEGRAL WITH IN	al features, restigation & principles forearm and injury D) Sy GD) Iedicine nagement of Neonatal CTURE L HEALTH ICS IN FORENSIC L FM5.6	Meditatio
Friday Day – 5		Psychiatry LECTURE TEMPERAM ENT INTEGRATI ON WITH PEDIATRICS PE 5.6/5.7	Respiratory Medicine I/C- SGD PH1.32 mechanism/s of action, s/e, indications, contraindications of drugs used in bronchial asthma and COPD	Radiodiagnosis	Sports
Saturday Day – 6	C l i n i c a l T r a i n	Anesthesiology I/C M13.17, M24.11 Cancer pain management and Geriatric patient management	Mentor Meeti	ng	Feedback of academic work

g a n d P r o c e d u r	
n d P r o c e d u r	
d P r o c e d u r	
P r o c e d u r	
r o c e d u r	
0 c e d u r	
c e d u r	
c e d u r	
e d u r	
d u r	
u r	
r	
\mathbf{a}	
1	
S	
\mathbf{k}	
i	
1	
1	
s	

	BLOCK III WEEK 45						
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm	
Monday Day -1	CLIN ICAL POST INGS	General Medicine	LUN CH BRE AK	Batch A – Orthopedics SGD OR2.6: Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius Batch B – Ophthalmology OP9.5 Miscellaneous (SGD) Batch C – Community Medicine CM 14.2 Bio Medical Waste Management Batch D – Psychiatry LECTURE PSYCHOSOMATIC DISODERS INTEGRATION WITH GENRAL MEDICINE IM 24.2		Extracurric ular Activities	
		General Surgery		Batch A – Psychiatry LECT PSYCHOSOMATIC DIS	SODERS	Sports	
Tuesday		Lecture		INTEGRATION WITH	GENRAL		

Day -2	CT140 -	MEDICINE IM 24.2	
	SU18.2 Classify skin		
	tumours Differentiate		
		Batch B – Orthopedics	
	different skin tumours and	SGD	
	discuss their	OR2.6: Describe and discuss the	
	management	aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of	
		management of	
		fractures of distal radius	
		Batch C – Ophthalmology	
		OP9.5 Miscellaneous (SGD)	
		Batch D - Community Medicine CM 14.2 Pic Medical Wests Management	
	OBG	CM 14.2 Bio Medical Waste Management	Vogo
	OBG LECTURE	Batch A – Community Medicine CM 14.2 Bio Medical Waste Management	Yoga
Wednesday	DESCRIBE AND ENUMERATE STEPS	Batch B – Psychiatry LECTURE	
Day -3	OF EPISIOTOMY (OG15.1)	PSYCHOSOMATIC DISODERS	
	(0013.1)	INTEGRATION WITH GENRAL	
		MEDICINE IM 24.2	
		Batch C – Orthopedics	
		SGD	
		OR2.6: Describe and discuss the aetiopathogenesis, mechanism of injury,	
		clinical features, investigations and principles of management of	
		fractures of distal radius	
		Batch D – Ophthalmology	
		OP9.5 Miscellaneous (SGD)	
	Ophthalmolog	Batch A – Ophthalmology	Meditatio
	y	OP9.5 Miscellaneous (SGD) Batch B – Community Medicine	n
Thursday	Lecture	CM 14.2 Bio Medical Waste Management	
Day -4	Retina & optic Nerve	Batch C – Psychiatry LECTURE	
		PSYCHOSOMATIC DISODERS	
	(OP8.1)	INTEGRATION WITH GENRAL	
		MEDICINE IM 24.2	
		Batch D – Orthopedics	
		SGD	
		OR2.6: Describe and discuss the	
		aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of	
		management of	

			fractures of distal radius	
Friday Day – 5		Psychiatry SDL ANATOMY THALAMU S/BASAL GANGLIA /LIMBIC SYSTEM PY 10.7/10.8	Describe etiology, clinical features and treatment of syphilis. Prevention of congenital syphilis (DR10.3, 10.4) Describe etiology, clinical features and treatment of non-syphilitic STDs (chancroid, donovanosis, LGV) (DR10.6, 10.8)	Sports
Saturday Day – 6	C l i n i c a l T r a i n i n g a n d P r o c e d u r a l S k i l s	Anesthesiology I/C SU11.2, SU11.3, SU11.5, SU17.2, SU17.10 principles of general, regional, and local Anaesthesia	Mentor Meeting	Feedback of academic work

	В	LOCK	III WEEK 46		
9 am-	12.00pm – 1.00pm	1.00p			
12.00		m –	2pm – 3 pm	3 pm - 4 pm	4 pm to 5
pm		2 p	r - r	· · · ·	pm
_		m			piii

Monday Day -1	CLIN ICAL POST INGS	Respiratory Medicine I/C- SGD PH1.33 PH1.44 PH1.45 mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in cough, the first line ant tubercular drugs, their mechanisms of action, side effects and doses. their mechanisms of action, side effects and doses.	LUN CH BRE AK	Batch A – Orthopedics SGD OR2.7: 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 Batch B – Ophthalmology OP1.3 SDL, OP2.3SDL Batch C – Community Medicine CM 16.4 National Policies related to Health and Health Planning Batch D – Dermatology SGD Describe syndromic approach to ulcerative STD. Describe etiology, clinical features and management of vaginal discharge (DR10.9, 10.11)	Extracurric ular Activities
Tuesday Day -2		Community Medicine Lecture Important Public Health Events (CM 20.3)		Batch A – Dermatology SGD Describe syndromic approach to ulcerative STD. Describe etiology, clinical features and management of vaginal discharge (DR10.9, 10.11) Batch B – Orthopedics SGD OR2.7: 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 Batch C – Ophthalmology OP1.3 SDL, OP2.3SDL Batch D - Community Medicine CM 16.4 National Policies related to Health and Health Planning	Sports
Wednesday Day -3		Radiology Imaging in surgery RD 1.6-		Batch A – Community Medicine CM 16.4 National Policies related to Health and Health Planning Batch B – Dermatology SGD Describe syndromic approach to ulcerative STD. Describe etiology, clinical features and management of vaginal discharge (DR10.9, 10.11) Batch C – Orthopedics SGD OR2.7: Describe and discuss the aetiopathogenesis, mechanism of injury,	Yoga

Thursday Day -4		Ophthalmolog y Lecture Retina & optic Nerve (OP8.3)	clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient Batch D – Ophthalmology OP1.3 SDL, OP2.3SDL Batch A – Ophthalmology OP1.3 SDL, OP2.3SDL Batch B – Community Medicine CM 16.4 National Policies related to Health and Health Planning Batch C – Dermatology SGD Describe syndromic approach to ulcerative STD. Describe etiology, clinical features and management of vaginal discharge (DR10.9, 10.11) Batch D – Orthopedics SGD OR2.7: 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	Meditatio
Friday Day – 5		Psychiatry LECTURE MENTAL HEALTH AND WARING SIGNS with COMMUNIT Y MEDICINE CM15.1/15.2	Dermatology Lecture Describe etiology, clinical features and management of gonococcal and non-gonococcal urethritis (DR10.10)	Sports
Saturday Day – 6	C l i n i c a l T r a i n i n d	Anesthesiology I/C OR1.1, Principles of Pre hospital care and Causality management of a trauma victim	Mentor Meeting	Feedback of academic work

	P			
1	r			
	0			
	С			
	e d			
	u u		ı	
	r		ı	
	a		ı	
	1			
	S			
	k			
	i			
	l			
	I S			

	BLOCK III WEEK 47						
	9 am- 12.00 pm	12.00pm – 1.00pm	1.00p m – 2p m	2pm – 3 pm	3 pm - 4 pm	4 pm to 5 pm	
Monday Day -1	CLIN ICAL POST INGS	Respiratory Medicine I/C- SGD PE34.3 PE34.4 Discuss the various regimens for management of TB as per National guidelines. Discuss the preventive strategies adopted and objectives and outcomes of the National TB Control Program	LUN CH BRE AK	Batch A – Orthopedics SGD OR2.8: Describe and discussinjury, Clinical features, investigations and principle acetabular fracture Batch B – Ophthalmology OP6.4 Iris and anterior character and Human Organ Act Batch D – Dermatology SGD Describe etiology, clinical complications and treatment (DR11.1, 11.3)	e of management of mber (SGD) cine practice of n Transplantation features,	Extracurric ular Activities	
Tuesday Day -2		Community Medicine SGD Revision		SGD Describe etiology, clinical complications and treatment (DR11.1, 11.3) Batch B – Orthopedics SGD OR2.8: Describe and discuss	of HIV	Sports	

Wednesday Day -3	Radiology -Imaging in pediatrics RD1.7.	injury, Clinical features, investigations and principle of management of acetabular fracture Batch C – Ophthalmology OP6.4 Iris and anterior chamber (SGD) Batch D - Community Medicine CM 20.4 Laws pertaining to practice of Medicine and Human Organ Transplantation Act Batch A – Community Medicine CM 20.4 Laws pertaining to practice of Medicine and Human Organ Transplantation Act Batch B – Dermatology SGD Describe etiology, clinical features, complications and treatment of HIV (DR11.1, 11.3) Batch C – Orthopedics SGD OR2.8: Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	Yoga
Thursday Day -4	Ophthalmolog y Lecture Retina & optic Nerve (OP8.5)	Batch D – Ophthalmology OP6.4 Iris and anterior chamber (SGD) Batch A – Ophthalmology OP6.4 Iris and anterior chamber (SGD) Batch B – Community Medicine CM 20.4 Laws pertaining to practice of Medicine and Human Organ Transplantation Act Batch C – Dermatology SGD Describe etiology, clinical features, complications and treatment of HIV (DR11.1, 11.3) Batch D – Orthopedics SGD OR2.8: Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	Meditatio

		Psychiatry	Dermatology	Sports
		LECTURE		
Friday		SEXUAL	Lecture	
Day – 5		OFFENCES	Cutaneous findings in Vit A, Vit B complex,	
Zuj c		INTEGRATI	Vit C and Zinc deficiency	
		ON WITH		
		FORESINC	(DR17.1, 17.2, 17.3, 17.4)	
		MEDICINE		
		FM 3.17		
		1 1 1 3.1 /		
	C	Anesthesiology	Mentor Meeting	Feedback of academic
	i	I/C	Wentor Weeting	work
Saturday	n	OR13.2 Management of		
Day – 6	i	Polytrauma		
	c	- 0-3 1- 01		
	a l			
	T			
	r			
	a			
	i			
	n i			
	n			
	g			
	a			
	n			
	d P			
	r			
	0			
	c			
	e			
	d u			
	r			
	a			
	l			
	S			
	k i			
	1			
	1			
	S			

	BLOCK III WEEK 48						
	11.00 am – 1.00 pm	1.00pm – 2pm	2pm – 4 pm				
Monday Day -1	INTERNAL ASSESSMENT Community Medicine	LUN CH BREA					
Tuesday Day -2	INTERNAL ASSESSMENT Forensic Medicine	K					
Wednesd ay Day -3	INTERNAL ASSESSMENT Ophthalmology		Batch A and B Community Medicine Batch C and D Forensic Medicine				
Thursda y Day -4	INTERNAL ASSESSMENT ENT		Batch A and B Community Medicine Batch Cand D Forensic Medicine				
Friday Day – 5	INTERNAL ASSESSMENT Orthopedics						
Saturda y Day – 6							