

D. Y. Patil Education Society (Deemed to be University), Kolhapur. Re-accredited by NAAC with 'A' Grade

Dr. Rakesh Kumar Sharma MD, FMASG, MAMS Dean & Professor

Padmashree Dr. D. Y. Patil Founder President

Dr. Sanjay D. Patil President

Ref No: DYPMCK/

Date 2 4 DEC 2021

To. Dr Tripti Waghmare NMC Task Force Member, Implementation and Monitoring of UG Curriculum Prof. Physiology, Convener, NMC Nodal Centre, JNMC, Wardha

SUB: Submission of yearly time-table of phase III/ I, batch 2019 for NMC approval.

Respected Madam,

With reference to your mail dated 16 Dec2021, we are submitting detailed timetable of Phase, III Part I Batch 2019, along with checklists for your perusal.

Yours Sincerely.

Dr. Rakesh Kumar Sharma Dean

DEAN

D Y Patil Medical College Kasaba Bawada, Kolhapur - 6

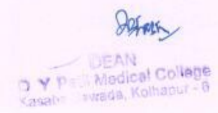
Enclosures:

- 1) Phase -III/I yearly time table for batch 2019-20
- 2) III/I Professional Teaching hours reflected in actual time table
- Check-list.
- 4)Clinical posting- Annexure- I
- 5) Student Doctor Training Programme& Skill Lab posting- Annexure II

## D.Y. Patil Medical College, Kolhapur Third Professional M.B.B.S. Part 1

## Check List

Sr. No.	Item	Yes/No	Feedback	
1	Year planner submitted	YES		
2	Annual Academic (theory) Time Table submitted for monitoring / uploaded on google form /website within stipulated time	YES		
3	Annual clinical positing rotation is submitted	YES		
4	clinical postings sample Time Table submitted for the all clinical posting as per GMER MBBS Professional year III Part 1 for monitoring / uploaded on website within stipulated time	YES	-1	
5	Student learner doctor method concept & skill training included in clinical dept sample timetable	YES		
6	Simple excel sheet of the calculation of number of hours to satisfying GMER submitted as per dept	YES		
7	Are teaching hours for Community Medicine . FMT & Clinical subjects represented in the time table with colour codes?	YES		
8	Are teaching hours for AETCOM represented in the time table & spread as a longitudinal program over the year with colour coding?	YES		
9	Competency no, TL methods(lectures , small group teachings , DOAP etc) are mentioned in each slot for all subjects in the time table	YES		
10	Provision of Al topic slots in the time table	YES		
11	Alignment & integration of topics evident in the time table	YES		
12	Provision of feedback, formative assessment, Internal assessment and reflection included master time table	YES		
13	Provision of slots for sports & extracurricular activities	YES		
14	Provision Inclusion of pandemic module	YES		
15	Provision of subject wise slots for self directed learning activities	YES		
16	Is the time table feasible and implementable?	YES		



# D.Y. Patil Medical College, Kolhapur III<sup>rd</sup> Professional Part - I MBBS (2019 Batch) PHASE - III: Master Time Table - Feb202 - Dec2022

Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

<sup>\*</sup>FA - Students will have assessment in only one subject in two weeks on rotation.

D Y Patil Medical Col Kasaba Bawada, Kolhapi

### III" Professional Part - I WIBBS (2019 Batch)

## PHASE - III: Master Time Table - February 2022 (2<sup>nd</sup> Week)

					TIME			
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30	
MONDAY 07-02-2022	PAEDIATRIC- LECTURE PE 1.1 Define the terminologies Growth and Development and Discuss the factors affecting normal growth and development		CL		OPHTHALM - LECTURE OP- 3.3 Describe the etiology,pathophysiolog y,ocular features,differential diagnosis,complications & management of various causes of conjunytivitis ( L )	RESPIRATORY MEDICINE-LECTURE CT 1.1 Describe and Discuss epidemiology of Tuberculosis and it's impact on work life economy in India(L) intr-community medicine	PSYCHIATRY - LECTURE PS 3.1 Describe the growth of psychiatry as a medical specialty, its history and contribution to society	
TUESDAY 08-02-2022	MEDICINE - SGT IM 1.2 Describe and discuss the genetic basis of some forms of heart failure. VI- Pathology, Physiology			NICAL POST	TOZCI	ENT- LECTURE EN- 1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck INT ANATOMY	OPHTHALM -SGT OP 1.1 Describe the physiology of vision Vertical INT	OPHTHALM-SGT OP 3.1 Elicit,document and present an appropriate history in patient with a "RedEye"including congestion,dischar ge and pain DOAP session (SGT)
WEDNESDA Y 09-02-2022	SURGERY SU22.4 (L) C/f, classification and principles of management of thyroid cancer		Z G S		COMM MED- LECTURE 10.1Maternal Mortality causes & prevention (L)	FMT (L) FM 3.4, 3.3 Define and Classify Injury. Describe Abrasion	FMT (L) FM 3.3 Describe Contusion	
THURSDAY 10-02-2022	RADIODIAGNOSIS- LECTURE  RD1.1; RT1.2; RT1.2:- Basic Radiation physics and interaction of radiation with matter, Electromagnetic radiation.		9		Anaesthesiology- Lecture AS 1.1, 1.2, 1.3, 1.4 Anaesthesiology as a speciality	COMM MED - LECTURE 7.1 Epidemiology - Def, Principles, Concepts & uses of epidemiology (L) PAT. GEN MED	COMM MED - LECTURE CM 7.3 Sources of Epidemiology data SRS, IDSP, NFHS (L)	

	INT- General surgery, Anaesthesia.			
FRIDAY 11-02-2022	OBSGYN - DOAP OG 8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well- being Orthopsedic SGT	OBSGYN - LECTURE OG 6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	ENT- SGT EN 1.2 1Describe the pathophysiology of common diseases in Ear INT PATHOLOGY	DERMATOLOGY- LECTURE AN 4.2 Describe Structure & functions of skin with its appendages.
SATURDAY 12-02-2022	OR1.1 Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage  INT: Anesthesiology, General Surgery	SPORTS	SPORTS	SPORTS

					TIME			
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30	
MONDAY 14-02-2022	PEDIATRIC- LECTURE  PE 3.8 Discuss the etiopathogenesis, clinical presentation and multidisciplinary approach in the management of cerebral palsy				OPHTHALM-SDL OP 3.4 Describe the aetiology,pathophysiolog y,ocular features,differential diagnosis,complications and management of trachoma (SDL)	PEDIATRIC-SGT  PE 2.1 Discuss the etiopathogenesis, clinical features and management of a child who fails to thrive	PSYCHIATRY LECTURE 2.3 Define and describe the principles and components of learning memory and emotions	
TUESDAY 15-02-2022	MEDICINE - SGT IM 1.3 Describe and discuss the aetiology microbiology pathogenesis and clinical evolution of rheumatic fever, criteria, degree of rheumatic activity and rheumatic valvular heart disease and its complications including infective endocarditis, VI- Pathology, Physiology, Microbiology	TEA BRE AK	BRE	CLIN ICAL POS TING S	LUNC H	ENT- LECTURE EN 1.1 Describe the Anatomy & physiology of ear, nose, throat, head & neck INT ANATOMY	OPHTHALM-SGT OP 1.2 Define, classify and describe the types and methods of correcting refractive errors ( SGT ) INT- PHYSIO	OPHTHALM-SGT OP 3.2 Demonstrate, document and present correct method of examination of "Red Eye"including vision assessment,corneal lustre,pupil abnormality,ciliary tenderness. DOAP session (SGT)
WEDNESDAY 16-02-2022	SURGERY L SU22.5,22.6 (L) applied anatomy of parathyroid & c/f of hypo & hyper parathyroidism & management VI - Human anatomy				COMM MED- LECTURE CM 10:1 Current status of Newborn & child health – neonatal Mortality, IMR, perinatal Mortality (L)	FMT (L) FM 3.3 Describe Laceration	FMT (L) FM 3.3 Describe Sharp weapon injuries	

THURSDAY 17-02-2022	IM1.1 Describe and discuss the epidemiology, pathogenesis clinical evolution and course of common causes of heart disease including: rheumatic/ valvular, ischemic, hypertrophic inflammatory, VI- Pathology, Physiology	SURGERY SUL SU1.1 ,1.3 (SDL) Describe Basic concepts of homeostasis, enumerate the metabolic changes in injury and their mediators. Describe basic concepts of perioperative care. VI-physiology biochemistry	COMM MED- LECTURE CM 7.2 Modes of disease transmission, measures for prevention & control of comm. & noncomm. diseases (L)	PRACTICAL CM 7.2 Disinfectants & Sterilizing agents (P)
FRIDAY 18-02-2022	OBS GYN - DOAP OG 8.5 Describe and demonstrate pelvic assessment in a model	OBSGYN-LECTURE OG 8.1 & 8.2 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors & Elicit document and present an obstetric history including menstrual history, tast menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	ENT-SGT EN 1.2 Describe the pathophysiology of common diseases in Nose INT PATHOLOGY	DERMATOLOGY- LECTURE DR 5.1& 5.3 Describe etiology,microbiolo gy,pathogenesis,na tural history,clinical features,presentatio ns & complications of Scables.Enumerate & describe Pharmacology of Pharmacatherapeuti cs used in Scables.
SATURDAY 19-02-2022		HOLIDAY		

PHASE - III: Master Time Table - February 2022 (4th Week)

	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 21-02-2022	PAEDIATRIC- SGT  PE 4.3 Discuss the etiology, clinical features, diagnosis and management of a child with Attention Deficit Hyperactivity Disorder (ADHD)PE4.4 Discuss etiology, clinical feature, diagnosis & management of a child with autism		CLIN		OPHTHALM-LECTURE P 3.5 Describe the aetiology,pathophysiolo gy,ocular features,differential diagnosis and management of vernal catarrh (L)	RESPIRATORY MEDICINE-LECTURE CT1.2 Describe and discuss Microbiology, pathogenesis and clinical evolution of pulmonary and extrapulmonary Tuberculosis (L)	PSYCHIATRY LECTURE 3.2 Enumerate, describe and discuss important signs & symptoms of common mental disorders.  PS 3.6Describe and discuss biological, psychological & social factors & their interactions in the causation of mental disorders
TUESDAY 22-02-2022	MEDICINE - SGT IM1.5 Describe , discuss and differentiate the processes involved in R Vs L heart failure, systolic vs diastolic failure. VI- Pathology, Physiology	TEA BRE AK	ICAL POS TING S	LUNC H	ENT-LECTURE EN 1.1 & EN 4.26 Describe the Anatomy & physiology of ear, nose, throat, head & neck  describe the clinical features, investigations and management of Adenoids. INT ANATOMY	OPHTHALM-SGT OP 1.3 Demonstrate the steps in performing the visual acuity assessment for distance vision,near vision, color vision,the pinhole test and menace and blink reflexes. (SGT) INT-PHYSIO	OPHTHALM-SGT OP 3.8 Demonstrate correct technique of removal of foreign body from the eye in simulated environment DOAP session (SGT)
WEDNESDAY 23-02-2022	SURGERY L SU23.1,23.2,23.3 (L) APPLIED ANATOMY etiology c/f of adrenal glands & tumors VI - Human anatomy HI - Gen. medicine				COMM MED- LECTURE CM 10.2 Antenatal Care, High risk mother, Postnatal Care (L)	FMT (SGD) FM 3.5 MLA of Wounds	FMT (SGD) FM 3.6 Healing of wound INT. SUR

THURSDAY 24-02-2022	RADIODIAGNOSIS- LECTURE  RD1.2:- Introduction o Radiology and imaging and its historical aspects, Discovery of Roentgen rays	Anaesthesiology- Lecture AS 3.1,3.2, 3.3,3.6 Principles of Pre anaesthetic evaluation, documentation and pre medication.	COMM MED-LECTURE CM 7.2 Disease Control measures – disinfection, sterilization, immunization (L) INT. GEN MED	PRACTICAL CM 7.2 immunizing agents cold chain (vaccines) (P)
FRIDAY 25-02-2022	OBS GYN- VERT INT PEADS OG 1.2 Define & discuss perinatal mortality & morbidity including perinatal & neonatal mortality and morbidity audit	OBS GYN- LECTURE OG 8.7 Enumerate the indications for and types of vaccination in pregnancy.	ENT - SGT EN 1.2 Describe the pathophysiology of common diseases in Throat INT PATHOLOGY	DERMATOLOGY- LECTURE DR 5.1 Describe etiology,pathogene sis & diagnostic features of Pediculosis.
SATURDAY 26-02-2022	Orthopaedic SGT OR1.2 Describe and aetiopathogenesis, clin fea, investigations, and principles of management of shock INT: General Surgery	SPORT	SPORT	SPORT

PHASE - III: Master Time Table - February 2022 (5th Week)

	TIME										
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				

MONDAY 28-02-2022	PEDIATRIC- SGT (seminar)  PE 10.1 Define and Describe the etiopathogenesis, classify including WHO classification, clinical features, complication and management of severe acute malnourishment (SAM) and moderate acute Malnutrition (MAM)  PE10.2 Outline the clinical approach to a child with SAM and MAM  INT- Physio, Electronistry	TEA BR EA K	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SGT OP 3.6 Describe the setiology ,pathophysiology,ocular features,differential diagnosis,complications & management of pterygium ( SGT)	PEDIATRIC- SGT  PE 2.4 Discuss the etiopathogenesis, clinical features and management of a child with short stature	PSYCHIATRY LECTURE 6.1 Classify and describe the magnitude and etiology of depression  PS 6.4 Describe the treatment of depression including behavioural and pharmacologic therapy

PHASE - III: Master Time Table - March 2022 (1st Week)

	TIME										
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				
TUESDAY 01-03-2022					HOLIDAY						

WEDNESDAY 02-03-2022	SURGERY L SU24.1,24.2 (L) c/f investigation & management of pancreatitis & pancreatic tumors VI - Human anatomy				10.2 Child Health - Neonatal screening; High risk infants, LBW & Growth chart (L)	(SGD) FM 3.7 Factors Influencing injury	(L) FM 3.8 Types of weapons			
THURSDAY 03-03-2022	MEDICINE - SGT IM1.19 Enumerate the Indications for and describe the findings of heart failure with the following conditions including: 2D echocardiography, brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary anglogram. VI- Radiodiagnosis.	TEA BRE	CLIN ICAL POS	ICAL	AL LUNC			Surgery SGT SU 6.1, 6.2 Define and describe the aetiology and pathogenesis of surgical Infections.  Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management VI- Microbiology	COMM MED - LECTURE 7.4 Morbidity Indicators- Incidence & prevalence (L) MILGER MES	COMM MED - DOAP 7.4 Exercises- Morbidity Indicators- Incidence & prevalence (DOAP) MT. GEN MED
FRIDAY 04-03-2022	OBS GYN- DOAP OG 13.3 Observe/ assist in the performance of an artificial rupture of membranes	AK	TING S	Н	OBS GYN- LECTURE OG 9.1 Classify, define and discuses the actiology and management of abortions including threatened, incomplete, inevitable, missed and septic	ENT - SGT EN 4.9 Demonstrate the correct technique for syringing wax from the ear in a simulated environment.	PSYCHIATRY SEMINAR PS 2.3 ON TYPES OF MEMORY			
SATURDAY 05-03-2022	Orthopaedic SGT  OR1.3 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of soft tissue injuries  INT: General surgery				AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.1	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.1	*FA CM			

## Ill<sup>rd</sup> Professional Part - I MBBS

#### PHASE - III: Master Time Table - March 2022 (2nd Week)

					TIME										
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30								
MONDAY 07-03-2022	PAEDIATRIC- LECTURE  PE6.1 Define Adolescence and stages of adolescence PE6.3  Discuss the general health problems during adolescence.		DC196	CAL LUNC ING H	District Street, or was a								Describe aetiology,pathophysiolo gy,ocular features,differential	RESPIRATORY MEDICINE-LECTURE CT1.3 Describe and dicuss impact of HIV and other comorbidities on tuberculosis (L) INTAMICROBIOLOgy	PSYCHIATRY SEMINAR PS 6.2 -Enumerate, elicit, describe and document clinical features in patients with depression
TUESDAY 08-03-2022	MEDICINE - SGT IM1.7 Enumerate, describe and discuss the factors that exacerbate heart failure including ischemia arrythmias anemia thyrotoxicosis K KH Y Lecture, Small group discussion Written/ Viva voce Pathology, Physiology failure including ischemia, arrythmias, anemia, thyrotoxicosis, dietary factors drugs etc.	TEA BRE AK				ENT- LECTURE EN 4.2 describe the clinical features, investigations and management of diseases of the external Ear	OPHTHALM-SGT OP 1.4 Enumerate the indications and describe the principles of refractive surgery (SGT)	OPHTHALM-SGT OP 3.9 Demonstrate the correct technique of instillation of eye drops in simulated environment DOAP session (SGT)							
WEDNESDAY 09-03-2022	VI- Pathology, Physiology SURGERY SDL SU24.3 (SDL) principle investigation & management of pancreatitis & endocrine tumors				COMM MED - LECTURE 10.3 Child feeding practices - Breast feeding, Local custom, practices, food taboos in Lactation, feeding practice & pregnancy.	FMT (L) FM 3.9 Describe Firearms	FMT (L) FM 3.10 Wound ballistics								

		children (L)		
THURSDAY 10-03-2022	RADIODIAGNOSIS- LECTURE  RD1.3- Role of imaging in various ENT disorders like utility of plain X rays, CT scan with interpretation	Anaesthesiology- Lecture AS 4.1, 4.4, 4.5 General anaesthesia techniques, drugs and complications	COMM MED - LECTURE 7.4 Mortality Indicators (L) INT. GEN MED	COMM MED - DOAP 7.4 Mortality Indicators- Exercises - MMR, IMR, etc (DOAP)
FRIDAY 11-03-2022	OBS GYN- DOAP OG 13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion	OBS GYN-LECTURE OG 9.3 Discuss the actiology, clinical features, differential diagnosis of acute abdomen in early pregnancy (with a focus on ectopic pregnancy) and enumerate the principles of medical and surgical management	ENT - SGT EN 4.4 Demonstrate the correct technique to visualize and assess the mobility of the tympanic membrane and diagrammatically represent the findings	DERMATOLOGY- LECTURE DR 7.1 & 7.3 Describe etiology,microbiolo gy,pathogenesis,cli nical presentations ,diagnostic features of Dermatophytes in adults & children.Describe Pharmacology,actio n & adverse effects of antifungal therapy.
SATURDAY 12-03-2022	Orthopaedic SGT OR1.4 Describe and discuss the Principles of management of soft tissue injuries (SGT)  INT: General surgery	COMM MED- PANDEMIC MODULE 3.1 Introduction, Definitions- Quarantine, Isolation, Contact Tracing, etc	COMM MED- PANDEMIC MODULE 3.1 Case scenarios	COMM MED- PANDEMIC MODULE 3.1 Steps of Outbreak investigation

PHASE - III: Master Time Table - March 2022 (3rd Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 14-03-2022	PEDIATRIC - LECTURE PE11.1 Describe the common etiology, clinical features and management of obesity in children PE11.2 Discuss the risk approach for obesity and Discuss the prevention strategies INT- Physio, Blochemistry, Path	TEA BRE AK	CLIN ICAL POS TING S	LUNG H	OPHTHALM-SGT OP 1.5 Define,enumerate the types and mechanism by which strabismus leads to amblyopia (SGT)	PEDIATRIC- SGT  PE 7.3Describe the composition and types of breast milk and Discuss the differences between cow's milk and Human milk PE7.4 Discuss the advantages of breastmilk  INT - Physic	PSYCHIATRY LECTURE PS 6.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in depression  PS 6.7 Enumerate the appropriate conditions for specialist referral in patients with depression

TUESDAY 15-03-2022	MEDICINE - SGT IM1.8 Describe and discuss the pathogenesis and development of common arrythmias involved in heart failure particularly atrial fibrillation. VI- Pathology, Physiology	ENT- LECTURE EN 4.3 describe the clinical features, investigations and management of ASOM		OPHTHALM- DOAPOP 2.3 Demonstrate under supervision clinical procedures performed in the lid including Bells phenomenon, assessment of entropion/ectropion, perform regurgitation test of lacrimal sac, massage technique in chronic dacryocystitis trichiatic cilia removal by epilation  DOAP session (SGT)
WEDNESDAY 16-03-2022	SURGERY L SU25.1,25.2 (L) describe applied anatomy investigation ,etiopathogenesis ,c/f of benign breast disease & infection of breast VI - Human anatomy	COMM MED - LECTURE 10.4 RCH programme- Essential newborn care (RMCH), Child survival & safe motherhood intervention & School Health services (L)	FMT (L) FM 3.10 Wound ballistics	FMT (L) FM 3.11 Regional Injuries
THURSDAY 17-03-2022	MEDICINE - SGT IM1.21 Describe and discuss and identify the clinical features of acute and subacute endocarditis, echocardiographic findings, blood culture and sensitivity and therapy. I	SURGERY SGT SU 5.1,5.2 5.3  Describe normal wound healing and factors affecting healing. Elicit, document and present a history in a patient presenting with wounds.  Differentiate the various types of wounds, plan and observe management of wounds. VI - Pathology	COMM MED - LECTURE 7.5 Epidemiology study designs - Descriptive study (L) MIL GEN MED	COMM MED - DOAP 7.9 Application of software data analysis (DOAP)

FRIDAY 18-03-2022	OG 13.5 Observe and assist the conduct of a normal vaginal delivery	OG 9.4 Discuss the clinical features, laboratory investigations, ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic neoplasms	EN 4.10 Observe and describe the indications for and steps involved in myringotomy and myringoplasty	LECTURE DR 4.2 Enumerate & describe the treatment modalities for Lichen Planus.
SATURDAY 19-03-2022	Orthopaedic SGT  OR1.5 Describe and discuss the aetiopathogenesis, clinical features, investigations, and principles of management of dislocation of major joints, shoulder, knee, hip INT: Anatomy, Radiology	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.1	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.1	* FA OPHTHALM

PHASE - III: Master Time Table - March 2022 (4th Week)

Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

DAY		TIME									
	08:00 to 09:00	09: 00 to 09: 30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				
MONDAY 21-03-2022	PEDIATRIC -SGT PE14.2 Discuss the risk factors,clinical features,	TEABR	CLINIC AL POSTIN GS	LUNC H	OPHTHALM-SGT OP 6.1 Describe clinical signs of intraocular inflammation and	RESPIRATORY MEDICINE-SDL CT 1.7 Perform and interpret a PPD(mantoux) and	PSYCHIATRY LECTURE PS 7.1 Classify and describe the magnitude and				

	diagnosis & management of kerosene poisoning  INT -ENT  PE 14.3 Discuss the risk factors, clinical features, diagnosis and management of Organophosphorus poisoning INT - Pharma	EAK			enumerate the features that distinguish granulomatous from non granulomatous inflammation, Identify acute iridocyclitis from chronic ( SGT)	describe discuss indications and pitfalls (SDL) INT-Microbiology	etiology of bipolar disorders  PS 7.4 Describe the treatment of bipolar disorders including behavioural and pharmacologic therapy
TUESDAY 22-03-2022			COMM MED- PANDEMI C MODULE 3.1, General control measures 3.2 Principles of PH care. Scope of intersecto ral coordinat ion		COMM MED- PANDEMIC MODULE 3.1 Importance of epidemic curve, spot map, attack rate	COMM MED- PANDEMIC MODULE 3.2 Impact of pandemic on health economics	COMM MED- PANDEMIC MODULE 3.2 Role play of forming RRT
WEDNESDAY 23-03-2022	SURGERY L SU25:3 etiopathogenesis c/f ,investigation & management of benign breast disease VI - Radiodiagnosis	TEABREAK	CLINIC AL POSTIN GS	LUNC H	COMM MED - LECTURE 10.5 UIP, Cold chain, IMNCI Janani Suraksh Yojana, Janani Shishu Suraksh, Rashtriya Bal Swasthya Karykram (L)	FMT (SGD) FM 3.12 Injuries from vehicles and Fall from height	FMT (L) FM 2.24 Describe heat and cold injuries

THURSDAY 24-03-2022	RADIODIAGNOSIS- LECTURE  RD1,4:- Role of Ultrasound and Doppler studies in various common OBGY disorders and interpretation.	AS 4.3, 4.5 Anaesthesia Equipments and monitoring	7.5 Epidemiological study-Analytical studies (L)	PRACTICAL 7.5 Exercise – case control & cohort study (P)
FRIDAY 25-03-2022	OBS GYN-INT-FORENSIC MEDICINE OG 9.2 Describe the steps & Observe/assist in performance of an MTP evacuation	OBS GYN-LECTURE OG 9.5 Describe the etiopathology, impact or maternal and fetal health and principles of management of hyperemesis gravidarum	features, investigations and management of Hearing loss	DERMATOLOGY- LECTURE DR 8.1 & 8.7 Describe the etiology,microbiolo gy,pathogenesis,cli nical presentations & diagnostic features of common Viral infections of the skin in adults & children.Enumerate & describe Pharmacology,admi nistration & adverse reaction of Pharmacotherapies for common viral illnesses of the skin.
SATURDAY 26-03-2022	OR1.6 Participate as a member in the team for closed reduction of shoulder dislocation / hip dislocation / knee dislocation	PANDEMIC MODULE 3.2 International Health, Disaster Management Act	COMM MED- PANDEMIC MODULE 3.3 Public Health Surveillance in outbreak prevention	COMM MED- PANDEMIC MODULE 3.3 Role of Operational research

PHASE - III: Master Time Table - March 2022 (5th Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 28-03-2022	PEDIATRIC -LECTURE  PE 15.2 Discuss the clinical features and complications of fluid and electrolyte imbalance and outline the management	TEA BRE	CLIN ICAL POS TING S	LUNC	OPHTHALM-SDL OP 6.2 Identify and distinguish acute iridocyclitis from chronic iridocyclitis (SDL)	PEDIATRIC - SDL  PE 12.1 Discuss the RDA, dietary sources of Vitamin A and their role in health and disease PE12.6 Discuss the RDA, dietary sources of vitamin D and their role in health & disease.  PE12.11 Discuss the RDA , dietary sources of vitamin E & their role in health & disease PE12.13 Discuss the RDA , dietary sources of vitamin K & their role in health & disease	PSYCHIATRY - SG PS 7.2 Enumerate, elicit, describe and document clinical features in patients with bipolar disorders
TUESDAY 29-03-2022	MEDICINE - SGT IM1.9 Describe and discuss the clinical presentation and features, diagnosis, recognition and management of acute rheumatic fever. VI- Pathology, Microbiology	AK		H	ENT - LECTURE EN 4.5 describe the clinical features, investigations and management of OME	OPHTHALM-SGT OP 4.1 Enumerate describe and discuss the types and causes of comeal ulceration (SGT)	OPHTHALM-LECT OP 2.1 Enumerate the causes ,describe and discuss the aetiology,clinical presentations and diagnostic features of common conditions of lid and adnexa including hordeoloum externum/internum, biepharitis,presepta icellulitis,dacryocys titis,haemangioma, dermoid,ptosis,entr

				lag.lagohthalmos Vertical Integration-Human anatomy (L)
WEDNESDAY 30-03-2022	SURGERY L SU 25.3 (L) etiopathogenesis c/f investigation & management of malignant breast disease VI - Radiodiagnosis	COMM MED - LECTURE 10.6 &10.7 Family Planning Methods, advantages & short comings & Family welfare programme - principles, organization, operational aspects (L)	FMT (L) FM 2.25 Describe Burns	FMT (SDL) Starvation
THURSDAY 31-03-2022	MEDICINE - SGT IM2.4 Discuss and describe the pathogenesis natural history, evolution and complications of atherosclerosis and IHD VI- Pathology, Physiology	SURGERY SGT SU , 6.2 Enumerate Prophylactic and therapeutic antibiotics Plan appropriate management	COMM MED - LECTURE 7.5 Experimental epidemiology - R.C.T. (L)	COMM MED - LECTURE 7.8 Association & Causation, Bias in epidemiology studies- (L)

PHASE - III: Master Time Table - April 2022 (1st Week)

Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

DAY

	08:00 to 09:00	to 09:30	to 12:30	to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
FRIDAY 01-04-2022	OBS GYN- DOAP OG 17.2 Counsel in a simulated environment, care of the breast, importance and the technique of breast feeding	TEA BR EA K	CLIN ICAL POS TING S	LUNC H	OBS GYN- SGD OG 10.1 Define, classify and describe the actiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy	ENT - SGT EN 4.21 & 4.15 Describe the clinical features, management of Tinnitus  Describe the clinical features, investigations management of NIHL.	PSYCHIATRY LECTURE PS 7.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in bipolar disorders  PS7.7 Enumerate the appropriate conditions for specialist referral in patients with bipolar disorders
SATURDAY 02-04-2022			CM- PANDE MODU LE 3.3 Visit to PHC/ Subce ntre		COMM MED- PANDEMIC MODULE 3.3 IDSP	PANDEMIC MODULE 3.3 Data collection, compilation , analysis, reporting	PANDEMIC MODULE 3.3 Feedback & FA

PHASE - III: Master Time Table - April 2022 (2<sup>nd</sup> Week)

Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

DAY

	08:00 to 09:00	to 09:30	to 12:30	to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 04-04-2022	PEDIATRIC-SGT  PE20.1 Define the common neonatal nomenclatures including the classification and describe the characteristics of a Normal Term Neonate and High Risk Neonates  PE20.2 Explain the care of a normal newborn	TEA BRE AK	CLIN ICAL POS TING S	LUNC	OPHTHALM-LECTURE OP 6.3 Enumerate systemic conditions that can present as iridocyclitis and Describe their ocular manifestations (L)	RESPIRATORY MEDICINE-SDL CT 1.9 Order and interpret diagnostic tests based on clinical presentation chest xray,cbc,pleural fluid examination,sputum culture,AFB stain(SDL)	PSYCHIATRY SEMINAR PS 8.1 Enumerate and describe the magnitude and etiology of Generalised anxiety disorders  PS 8.2 Enumerate, elicit, describe and document clinical features in patients with anxiety disorders  PS 8.4 Describe the treatment of Generalised anxiety disorders including behavioural and pharmacologic therapy  PS 8.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in Generalized anxiety disorders  PS 8.7 Enumerate the appropriate conditions for specialist referral in Generalized anxiety disorders

TUESDAY 05-04-2022	IM1.23 Describe, prescribe and communicate non pharmacologic management of heart failure including sodium restriction, physical activity and limitations. I	ENT - LECTURE EN 4.7 describe the clinical features, investigations and management of CSOM	OP 4.2 Enumerate and discuss differential diagnosis of infective keratitis (L)	OP 2.4Describe the aetiology, clinical presentations, Discu ss the complications and management of Orbital cellulitis (SGT)
WEDNESDAY 06-04-2022	SURGERY L SU 26.1 (L) role of surgery in management of congenital, valvular & coronary heart disease,	COMM MED - LECTURE 10.8 Physiology, Clinical management, principles of adolescent Health, ARSH programme (L)	FMT (SGD) FM 14.1 Injury Certificate	FMT (SGT) FM 14.10 Photographs and Models
THURSDAY 07-04-2022	RADIODIAGNOSIS- TUTORIALS  RD1.11:- Indications and contraindications with preparation of patients in a) Barium procedures b) IVU, MCU, RGU c) Contrast CT studies d) HSG.	Anaesthesiology- SGT AS 4.2, Anatomy of airway and implications in General anaesthesia	COMM MED - LECTURE 7.6 Screening for Disease (L) INT. GEN MED	COMM MED - DOAP 7.6 Evaluate the need of screening test (DOAP)

FRIDAY 08-04-2022	OG 18.2 Demonstrate the steps of neonatal resuscitation in a simulated environment	Enumerate the indications and describe the appropriate use of blood and blood products, their complications and management.	EN 4.16 Observe and describe the indications for and steps involved in the performance of pure tone audiometry	SGT DR 8.2, 8.3,5.2, 6.2,8.4 & 8.5 Identify and distinguish Herpes simplex, Herpes zoster & Varicella from other skin lesions.Identify & differentiate Scabies & Pediculosis from other skin lesions. Identify & distinguish Viral Warts & Molluscum Contagiosum from other skin lesions.
SATURDAY 09-04-2022	Orthopaedic SGT  OR2.1 Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle INT: Human Anatomy	SPORT	SPORT	SPORT

## PHASE - III: Master Time Table - April 2022 (3<sup>rd</sup> Week) Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 11-04-2022	PEDIATRIC- SGT  PE20.7 Discuss the etiology, clinical features and management of Birth asphyxia PE20.8 Discuss the etiology, clinical features and management of respiratory distress including meconium aspiration and transient tachypnea of newborn	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SGT OP 2.6 Enumerate the causes and describe the differentiating features and management of proptosis (SGT)	PEDIATRIC SGD  PE12.16 Describe the causes, clinical features, diagnosis and management of deficiency of B complex vitamins  INT- Biochemistry, Commed Denn, Hematology PE 12.20. Describe the causes , clinical features, diagnosis & management of deficiency of vitamin C(SCURVY)  INT- Biochemistry	PSYCHIATRY LECTURE PS 8.1 Enumerate and describe the magnitude and etiology of Panic disorder and phobia  PS 8.4 Describe the treatment of Panic disorder and phobia including behavioural and pharmacologic therapy  PS 8.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in panic disorder and phobia  PS 8.7 Enumerate the appropriate conditions for specialist referral in panic disorder and phobia

TUESDAY 12-04-2022	IM1.24 Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides.  VI- Pharmacology				EN 4.8 Describe the clinical features, investigations and management of Mucosal type of CSOM	OP 6.4 Describe and distinguish hyphaema and hypopyon (SGT)	DOAPOP 2.2 Demonstrate the symptoms and clinical signs of conditions enumerated in OP 2.1 DOAP session (SGT)
WEDNESDAY 13-04-2022	SURGERY L SU 26.3 (L) c/f of mediastinal disease & principles of management				COMM MED - LECTURE 7.7.& 8.4 Steps of Investigation of epidemic & Principles of Control measures of epidemic with example (DOAP)	FMT (SGD) FM 14.11 Weapon Report	FMT (SGD) FM 14.12 Examination of Firearms
THURSDAY 14-04-2022					HOLIDAY		
FRIDAY 15-04-2022	OBS GYN- SDL OG-19.2 & 36.2 Counsel in a simulated environment, contraception and puerperal sterilisation & Organize antenatal, postnatal, well-baby and family welfare clinic	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OBS GYN- SGD OG 11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies	ENT- SGT EN 4.18 Describe the clinical features, management of Facial Nerve palsy	DERMATOLOGY- LECTURE DR 1.1 & 1.3 Enumerate the causative & the risk factors of Acne. Describe the treatment and preventive measures for various kinds of Acne.
SATURDAY 16-04-2022	Orthopaedic Lecture  OR2.2 Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures				AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.1	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.3	* FA ENT

FIAL -FEOTOTIC

				INT-PATHOLOGY
WEDNESDAY 20-04-2022	SURGERY L SU 26.4 (L) etiology ,pathogenesis c/f of tumors of lung & its management	COMM MED - LECTURE 12.1,12.2 Geriatric health problems, Concept of geriatric services (L)	FMT (L) FM 2.20, 2.21 Describe mechanical asphyxia	FMT (L) FM 2.21 Hanging and Strangulation
THURSDAY 21-04-2022	RADIODIAGNOSIS AND RADIOTHERAPY- TUTORIALS  RD1.12 and RT2.1:- a) Radiation protection and personnel monitoring in Radiology as well as during Radiation treatment b) Radiation issues in pregnancy.	Anaesthesiology-SGT PH1.1, PY3.4, 4.1 Structure Of NM junction , pharmacology of muscle relaxants	COMM MED - SGT 6.1 Formulate Research question for a study, Research methodology Workshop (SGT) MT. GEW MED & PSD	COMM MED - SGT 6.1 Formulate Research question for a study, Research methodology Workshop (SGT)
FRIDAY 22-04-2022	OBS GYN- DOAP OG 19.3 Observe/ assist in the performance of tubal ligation	OBS GYN-INT- MEDICINE-LECTURE OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations: principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia,	ENT - SGT EN 4.31 Describe the clinical features, investigations and principles of management of trauma to the face & neck.	DERMATOLOGY- SGT DR 8.6 & 7.2 Enumerate indications,describ e the procedure & perform a Tzanck smear. Identify Candida species in Fungal scrapings & KOH mount.(
SATURDAY 23-04-2022	Orthopaedic Lecture  OR2.3 Select, prescribe and communicate appropriate medications for relief of joint pain	SPORT	SPORT	SPORT

INT : Human Anatomy

#### D.Y. Patil Medical College, Kolhapur III<sup>rd</sup> Professional Part - I MBBS

PHASE - III: Master Time Table - April 2022 (5th Week)

DAY	TIME									
	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30			
MONDAY 25-04-2022	PEDIATRIC LECTURE PE 20.15 Discuss the	TEA BRE AK	CLIN ICAL POS TING	LUNC H	OPHTHALM-SDL OP 6.3 Enumerate the systemic conditions that can	PEDIATRIC SGD PE20.11 Discuss the	PSYCHIATRY - SGT PS 9.2 Enumerate, elicit,			

	etiology, clinical features and management of neonatal seizures.	S	present as iridocyclitis and describe their ocular manifestations ( SDL )	clinical characteristics, complications and management of low birth weight (preterm and small for gestation)	describe and clinical patients with stress related disorders
TUESDAY 26-04-2022	MEDICINE - SGT IM2.5 Define the various acute coronary syndromes and describe their evolution, natural history and outcomes, VI- Pathology		ENT - LECTURE EN 4.13 Describe the clinical features, management of Otosclerosis	OPHTHALM-SDL OP 4.1 Enumerate ,describe and discuss types and causes of corneal ulceration ( SDL )	OPHTHALM-SGT OP 2.8 List the investigations helpful in diagnosis of orbital tumours.Enumerate the indications for proper referral ( SGT )
WEDNESDAY 27-04-2022	SURGERY L SU28.1 (L) pathophysiology c/f investigations & principles of management of hernia		COMM MED - LECTURE 11.1 Occupational diseases - classification - Agriculture, Industry, prevention of occupat diseases (L)	FMT (L) FM 2.22 Suffocation, Traumatic and Sexual asphyxia	FMT (L) FM 2.23 Drowning
THURSDAY 28-04-2022	MEDICINE - SGT IM2.14 Discuss and describe the indications for admission to a coronary care unit and supportive therapy for a patient with acute coronary syndrome. I		SURGERY SGT SU 12.1 12.2,12.3 Enumerate the causes and consequences of malnutrition in the surgical patient. Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient. Discuss the nutritional requirements of surgical patient, the methods of providing nutritional support and their complications VI - Physiology , Biochemistry	COMM MED - LECTURE 8.2 Non Communicable Diseases - Epidemiology & control measures - e.g.Obesity (L) MIS. GEN MED	COMM MED - LECTURE 12.3,12.4 Geriatric health problems, prevention & National programme for elderly (L) INT. GEN MED

FRIDAY 29-04-2022	OBS GYN- DOAP OG 19.4 Enumerate the indications for, describe the steps in and insert and remove an intrauterine device in a simulated environment	MEDICINE-SGD OG 12.2 Define, classify and 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.	EN1 - SG1 EN 4.1 describe the clinical features, choose the correct investigations and management of Otalgia	DERMATOLOGY- LECTURE DR 15.3 Describe pharmacology, indications and adverse reactions of topical and systemic drugs used in treatment of Pyoderma.
SATURDAY 30-04-2022	Orthopaedic SGT  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  INT: Human Anatomy	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.3	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.3	* FA FMT

PHASE - III: Master Time Table - May 2022 (1st Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 02-05-2022	PEDIATRIC LECTURE	TEA BR EA	CLIN ICAL POS	LUNC H	OPHTHALM-LECTURE OP 4.3 Enumerate the causes of	PEDIATRIC Seminar	PSYCHIATRY LECTURE PS 10.1 Enumerate

INT Path  PE21.4 Discuss the approach & referral criteria to a child with hematuria  INT -Anat  INT -Anat  PS10.6 Enum and describe pharmacolog basis and sid effects of drugs uses somatoform, dissociative a conversion disorders  PS 10.7 Enum the appropria conditions for specialist refer patients with somato form dissociative a conversion disorders  HOLIDAY.
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TUESDAY 03-05-2022

WEDNESDAY 04-05-2022	Surgery SDL SU 28.1 (SDL) pathophysiology c/f investigations & principles of management of hernia		Y		Confidentiality- Bloethics	(L) FM 3.18, 3.13 Describe Virginity, Rape INT. OBG	(SGD) FM 3.14 Describe examination of victim in Sexual offence INT. OBG
THURSDAY 05-05-2022	MEDICINE - SGT IM2.23 Describe and discuss the Indications for nitrates, anti platelet agents, gpllb Illa inhibitors, beta blockers, ACE inhibitors etc in the management of coronary syndromes. VI- Pharmacology				SURGERY SGT SU 3.1 .3.2 Describe the Indications and appropriate use of blood and blood products and complications of blood transfusion. Observe blood transfusions. VI - Pathology	COMM MED - LECTURE 8.2 Non Communicable Diseases – Epidemiology & control measures - e.g.CVD (L)	COMM MED - SEMINAR 8.2 & 8.3 NCDs- Hypertension & Stroke (Seminar)
FRIDAY 06-05-2022	OBS GYN- DOAP OG 20.2 In a simulated environment administer informed consent to a person wishing to undergo Medical Termination of Pregnancy	TEA BRE AK	CLIN ICAL POS TING S	AETCO M 3.4 - FMT Confi denti ality- Bioet hics	OBS GYN-INT- MEDICINE- LECTURE OG 12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, advarse effects on the mother and fetus and the management during pregnancy and labor and complications of diabetes in pregnancy.	ENT - SGT EN 4.38 describe the clinical features, investigations and management of Acute & Chronic Tonsillitis	PSYCHIATRY LECTURE PS 12.1 Enumerate and describe the magnitude and etiology of psychosomatic disorders  PS 12.4 Describe the treatment of psychosomatic disorders including behavioural, psychosocial and pharmacologic therapy  PS 12.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosomatic disorders

				PS 12.7 Enumerate the appropriate conditions for specialist referral
SATURDAY 07-05-2022	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  INT: Human Anatomy	THE FOUNDATION OF	AETCOM -ENT THE FOUNDATION OF COMMUNICATION-3.3	* FA OBGY

PHASE - III: Master Time Table - May 2022 (2nd Week)

DAY	TIME								
	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
MONDAY 09-05-2022	PEDIATRIC- SGT  PE 21.1 Enumerate the etiopathogenesis, clinical features, complications and management of Urinary Tract infection (UTI) in children	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SGT OP 5.1 Define ,enumerate and describe the aetiology,associated systemic conditions,clinical features,complications,in dication for referral and management of episcleritis (SGT)	RESPIRATORY MEDICINE-SGT CT 1.14 Describe and discuss the pharmacology of antituberculous drugs it's dosages, contraindications,side effects(SGT)	PSYCHIATRY SGT ON PS 12.2 Enumerate, elicit, describe and document clinical features in patients with magnitude and etiology of psychosomatic disorders		

TUESDAY 10-05-2022	MEDICINE - LECTURE IM2.19 Discuss and describe the pathogenesis, recognition and management of complications of acute coronary syndromes including arrhythmias, shock, LV dysfunction, papillary muscle rupture and pericarditis. I	EN 4.18  Describe the clinical features, management of Facial Nerve palsy	OPHTHALM-SGT OP 6.9 Choose the correct local and systemic therapy for conditions of anterior chamber and enumerate their indications, adverse events and interactions (SGT)	OPHTHALM-SGT OP 6.9 Choose the correct local and systemic therapy for conditions of anterior chamber and enumerate their indications, adverse events and interactions ( SGT)
WEDNESDAY 11-05-2022	SURGERY L SU28.3 (L) Describe causes, clinical features, complications and principles of management of peritonitis	11.3 Occupational Health hazards, risk factors & preventive measures (L)	FMT (SGD) FM 3.16 Unnatural sexual offence	FMT (SGD) FM 3.15 Describe examination of Accused and victim in sodomy INT. OBG
THURSDAY 12-05-2022	RADIODIAGNOSIS- LECTURE  RD1.5:- Role of Radiology in various common pleuro-pulmonary disorders as well as common CVS disorders; and interpretation.	Anaesthesiology- Lecture AS 5.4, Local anaesthetic drugs and adjuvants	COMM MED - SEMINAR 8.2 & 8.3 NCDs- Epidemiology & Control measures of CANCERS at PHCare level (Seminar)	COMM MED - SEMINAR 8.2 & 8.3 NCDs- Epidemiology & Control measures of CANCERS at PHCare level (Seminar)
FRIDAY 13-05-2022	OBS GYN- LECTURE OG 22.1 Describe the clinical characteristics of physiological vaginal discharge	OBS GYN-VERT INT- MEDICINE- LECTURE OG 12,4 Define, classify and describe the etiology, pathophysiology, diagnosis, Investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of	ENT - SGT EN 4.37 Describe the clinical features, investigations management of Ludwig's angina	DERMATOLOGY- SGT DR 15.1, 15.2 & 15.4,13.1,13.2 & 13.3 Identify & distinguish Folliculitis, Impetigo & Carbuncle from other skin lesions.Identify Staphylococcus on a Gram stain.

		pregnancy		indications for surgical referral.Distinguish Bulla from Vesicles. Demonstrate the Tzanck test, Nikolsky sign & Bulla spread sign. Calculate the body surface area of involvement of vesiculobullous lesions.
SATURDAY 14-05-2022	Orthopaedic Lecture  OR2.6 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius  INT: Human Anatomy	SPORT	SPORT	SPORT

PHASE - III: Master Time Table - May 2022 (3rd Week)

	TIME								
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
MONDAY 16-05-2022					HOLIDAY				

TUESDAY 17-05-2022	IM3.1 Define, discuss, describe and distinguish community acquired pneumonia, nosocomial pneumonia and aspiration pneumonia. VI- Human Anatomy, Pathology, Microbiology	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	EN 4.20 & 4.19 Describe the clinical features, management of Meniere's Disease. Describe the clinical features, management of Vertigo.	OP 1.1  Enumerate the causes, describe and discuss the aetiology, clinical presentations and diagnostic features of common conditions of eyelid and adnexa including hordeoloum externum/internum, blep haritis, preseptal cellulitis, dacryocystitis, haemangioma, demoid, pto sis, entropion I, lid lag lagophthalmos (L)	OP 9.1  Demonstrate the correct technique to examine extraocular movements (Uniocular and binocular) (SGT)
WEDNESDAY 18-05-2022	SURGERY L SU28.4 (L) Describe pathophysiology, clinical features, investigations and principles of management of intra- abdominal abscess, mesenteric cyst, and retroperitoneal tumors				COMM MED - LECTURE  11.4 & 11.5 Ergonomic - principles & Role of ergonomics in prevention of occupational diseases & Occupational disorders of health professionals & their prevention (L)	FMT (SGD) FM 14.14 Report on accused of sexual offence	FMT (SGD) FM 14.15 Report on victim of sexual offence
THURSDAY 19-05-2022	MEDICINE - SGT IM3.17 Describe and discuss the supportive therapy in patients with pneumonia including oxygen use and indications for ventilation. I—				SURGERY SGT SU 4.1, Burns Elicit document and present history in a case of Burns and perform physical examination. Describe Pathophysiology of Burns. VI - Physiology	COMM MED - SEMINAR 8.2 & 8.3 NCDs- Epidemiology & Control measures of DIABETES at PHCare level (Seminar)	COMM MED - SEMINAR 8.2 & 8.3 NCDs- Epidemiology & Control measures of Accidents (Seminar)
FRIDAY 20-05-2022	OBS GYN-LECTURE OG 22.2 Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis),				OBS GYN-INT- MEDICINE- LECTURE OG 12.5 Describe the clinical features, detection, effect of pregnancy on the disease and impact	ENT - SGT EN 4.36 Describe the clinical features, investigations and principles of management of diseases of the Salivary glands	DERMATOLOGY- SGT DR 3.1 & 3.2 Identify & distinguish Psoriatic lesions from other causes.

	diagnosis, investigations, genital hygiene, management of common causes and the syndromic management	pregnancy complications and management of urinary tract infections in pregnancy		Grattage test.
SATURDAY 21-05-2022	Orthopaedic Lecture  OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability INT: Human Anatomy	OPHTHALM-LECTURE AETCOM 3.2 - OPHTH Disclosure of Medical Errors- Bioethics (L)	OPHTHALM-LECTURE AETCOM 3.2 - OPHTH Disclosure of Medical Errors- Bioethics (L)	* FA CM

PHASE - III: Master Time Table - May 2022 (4th Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 23-05-2022	PEDIATRIC SGT  PE20.16 Discuss the etiology,clinical features & management if neonatal sepsis	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SDL OP 1.2 Define, classify, and describe the types and methods of correcting refractive errors (SDL)	RESPIRATORY MEDICINE-SGT CT 1.10 Perform and interpret AFB stain(SGT) INT-Microbiology	PSYCHIATRY LECTURE PS 11.1 Enumerate and describe the magnitude and etiology of personality disorders PS 11.4 Describe the treatment of personality disorders including behavioural,

				psychosocial and pharmacologic therapy PS 11.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in personality disorders discussion PS11.7 Enumerate the appropriate conditions for specialist referral
TUESDAY 24-05-2022	MEDICINE - LECTURE IM3.3 Discuss and describe the pathogenesis, presentation, natural history and complications of pneumonia. VI- Pathology, Microbiology	ENT - LECTURE EN 4.23 Describe the clinical features, investigations and management of DNS	OPHTHALM-SDL OP 4.9 Describe and discuss importance and protocols involved in eye donation and eye banking (SDL)	OPHTHALM-DOAP Demonstrate the symptoms and clinical signs of conditions enumerated in OP 2.1 DOAP session (SGT) INT-ANATOMY
WEDNESDAY 25-05-2022	SURGERY L SU28.5 (L) Describe the applied Anatomy and physiology of esophagus VI - Human Anatomy , Physiology	COMM MED - LECTURE 13.1 & 13.2 Concept of Disaster management & Disaster management cycle (L)	FMT (SGD) FM 4.13 MLA of sexual offence and Dowry death	FMT (SDL) FM 3.17 Sexual Perversion
THURSDAY 26-05-2022	RADIODIAGNOSIS- LECTURE  RD1.6:- Role of Radiology in common surgical emergencies related to abdomen, urinary tract, trauma to abdomen in	Anaesthesiology- Lecture AS 5.1, 5.2 Spinal anaesthesia	COMM MED - LECTURE 8.1 & 8.3 Epidemiology & Control measures, National programme of waterborne diseases eg. Acute Diarrhoeal Diseases (L) ONT GEN MED, PED, MORO, PATH	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Typhoid fever (Seminar)

	aduits as well as Children.			
FRIDAY 27-05-2022	OBS GYN- LECTURE OG 29.1 Describe and discuss the etiology; pathology; clinical features; differential diagnosis; investigations; principles of management, complications of fibroid uterus	OBS GYN-INT- MEDICINE- LECTURE OG 12.6 Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease en pregnancy complications and management of liver disease in pregnancy	ENT - SGT EN 4.40 Observe and describe the indications for and steps involved in a tonsillectomy / adenoidectomy	DERMATOLOGY- LECTURE DR 3.3 Enumerate the indications for and describe the various modalities of treatment of Psoriasis including topical, systemic & phototherapy.
SATURDAY 28-05-2022	Orthopaedic SGT  OR2.8 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of spine injuries with emphasis on mobilisation of the patient  INT: Human Anatomy	SPORT	SPORT	SPORT

#### III Professional Part - I MBBS

PHASE - III: Master Time Table - May 2022 (5th Week)
Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 30-05-2021	PEDIATRIC SGT  PE22.3 Describe the diagnosis and management of common vasculitic disorders including Henoch Schonlein Purpura, Kawasaki Disease, SLE, JIA	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SGT OP 4.7 Enumerate the indications and describe the methods of tarsorrhaphy ( SGT )	PEDIATRIC SDL  PE21.3 Discuss the approach and referral criteria to a child with Proteinuria  INT- Path	PSYCHIATRY LECTURE PS 3.7 Enumerate and describe common organic psychiatric disorders, magnitude, etiology and clinical features  PS 3.8 Enumerate and describe the essential investigations in patients with organic psychiatric disorders  PS 3.11 Enumerate the appropriate conditions for specialist referral in patients with psychiatric disorders  PS 3.12 Describe, discuss and distinguish psychotic & non- psychotic & non- psychotic group (Mood, Anxlety, Stress related) disorders

TUESDAY 31-05-2022	MEDICINE - LECTURE IM4.6 Discuss and describe the pathophysiology and manifestations of malaria. VI- Microbiology	ENT - LECTURE EN 4.25 describe the clinical features, investigations and management of Nasal Polyps	OPHTHALM-SGT OP 4.8 Demonstrate technique of removal of foreign body in comea in a simulated environment DOAP session (SGT)	OPHTHALM-SGT OP 4.10 Counsel patients and family about eye donation in a simulated environment DOAP session (SGT)

PHASE - III: Master Time Table - June 2022 (1st Week)

					TIME				
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
WEDNESDAY 01-06-2022	SURGERY L SU28.6 (L) Describe the clinical features, investigations and principles of management of benign disorder of esophagus		CLIN				COMM MED - LECTURE 13.3 & 13.4 Man Made disasters, National disaster Management Authority (L)	FMT (L) FM 3.19 Pregnancy and Delivery INT. OBG	FMT (SGD) FM 14.13 Foetus age estimation
THURSDAY 02-06-2022	MEDICINE - SGT IM4 3. Discuss and describe the common causes pathophysiology and manifestations of fever in various regions in India including bacterial, parasitic and viral causes (e.g.Dengue Chikungunya, Typhus).	TEA BRE AK	ICAL POS TING S	LUNC H	SURGEY SGT SU 4.2,4.3 Describe Clinical features, Diagnose type and extent of burns and plan appropriate treatment. Discuss the Medicolegal aspects in burn injuries.	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Poliomyelitis (Seminar)	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Viral Hepatitis (Seminar)		

FRIDAY 03-06-2022	OBS GYN- LECTURE OG 30.1 Describe and discuss the etiopathogenesis; clinical features; differential diagnosis; investigations; management, complications of PCOS	N C E S	DBS GYN-INT- MEDICINE- SGT DG 12.7 Describe and discuss creening, risk factors, nanagement of mother and newborn with HIV	ENT - SGT EN 4.41 Describe the clinical features, investigations and principles management of Acute & chronic abscesses in relation to Pharynx	PSYCHIATRY LECTURE PS 4.1 Describe the magnitude and etiology of alcohol and substance use disorders  PS 4.4 Describe the treatment of alcohol and substance abuse disorders including behavioural and pharmacologic therapy  PS 4.6 of drugs used in alcohol and substance abuse PS 4.7 Enumerate the appropriate conditions for specialist referral in patients with alcohol and substance abuse disorders
SATURDAY 04-06-2022	Orthopaedic Lecture  OR2.9 Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture  INT: Human Anatomy	A D E	PHTHALM-LECTURE ETCOM 3.2 - OPHTH isclosure of Medical rrors- Bioethics	OPHTHALM-LECTURE AETCOM 3.2 - OPHTH Disclosure of Medical Errors- Bioethics (L)	* FA Medicine & Allied

VE WICTODIOlOGY.

# PHASE - III: Master Time Table - June 2022 (2<sup>nd</sup> Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 06-06-2022	PEDIATRIC LECTURE  PE21.5 Enumerate the etiopathogenesis, clinical features, complications and management of Acute Renal Failure in children  INT- Path	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-LECTURE OP 3.3 Describe aetiology,pathophysiolo gy,ocular features ,differential diagnosis,complications and management of various types of conjunctivitis (L)	RESPIRATORY MEDICINE-LECTURE CT 2.1 Define and classify obstructive airway diseases (L) INT-Physiology	PSYCHIATRY LECTURE PS 5.1 Classify and describe the magnitude and etiology of schizophrenia & other psychotic disorders  PS 5.3 Describe the treatment of schizophrenia including behavioural and pharmacologic therapy  PS 5.5 Enumerate and describe the pharmacologic basis and side effects of drugs used in schizophrenia  PS 5.6 Enumerate the appropriate conditions for specialist referral in patients with

				psychotic disorders
TUESDAY 07-06-2022	MEDICINE - LECTURE IM4.7 Discuss and describe the pathophysiology and manifestations of the sepsis syndrome. I	ENT - LECTURE EN 4.29 describe the clinical features, investigations and management of Acute & Chronic Rhinitis	OPHTHALM-SDL OP 2.7Classify various orbital tumoursDifferentiate the symptoms and signs of presentation of various ocular tumours (SDL)	OPHTHALM-SGT OP 1.3 Demonstrate the steps in performing the visual acuity assessment, for distance and near vision , color vision, the pinhole test and the menace and blink reflex (SGT) INT-PHYSIOLOGY
WEDNESDAY 08-06-2022	SURGERY L. SU 28.6 (L) Describe the clinical features, investigations and principles of management malignant disorders of esophagus	COMM MED - LECTURE 17.1, 17.2 & 17.3 Concept of Health care to community, Community diagnosis & Primary Health care – principles & components (L)	FMT (SGD) FM 3.20 Paternity and maternity	FMT (SGD) FM 3.21 PC & PNDT act
THURSDAY 09-06-2022	RADIODIAGNOSIS- LECTURE RD1.7:- Role of radiology in pediatric medical, surgical and skeletal disorders.	Anaesthesiology- Lecture AS 5.2, 5.5 Epidural and caudal anaesthesia	COMM MED -SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Cholera (Seminar)	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Parasitic Infections (Seminar)
FRIDAY 10-06-2022	OBS GYN- LECTURE OG 30.2 Enumerate the causes and describe the investigations and management of hyperandrogenism	OBS GYN-LECTURE OG 13.1 Enumerate and discuss the physiology of normal labor, mechanism of labor in occipito-anterior presentation; monitoring	ENT - SGT EN 4.42 Describe the clinical features, investigations and management of hoarseness of voice	DERMATOLOGY- SGT DR 4.1 Identify & distinguish Lichen Planus lesions from other causes.

		partogram; conduct of labor, pain relief; principles of induction and acceleration of labor; management of third stage of labor		
SATURDAY 11-06-2022	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	SPORT	SPORT	SPORT

PHASE - III: Master Time Table - June 2022 (3rd Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30

MONDAY 13-06-2022 etiopathogenesis, cl features, complication and management of	PE20.16 Enumerate the etiopathogenesis, clinical features, complications and management of chronic Renal disease in				OPHTHALM-LECTURE OP 9.4 Enumerate ,describe and discuss causes of avoidable blindness and national programme for control of blindness including VISION 2020 (L)	PEDIATRIC SEMINAR  PE 20.19Discuss the etiology, clinical features and management of Neonatal hyperbilirubinemia	PSYCHIATRY SGT ON PS 5.2 Enumerate, elicit, describe and document clinical features, positive symptoms
TUESDAY 14-06-2022	MEDICINE - LECTURE IM5.6 Describe and discuss the pathophysiology, clinical evolution and complications of cirrhosis and portal hypertension including ascites, spontaneous bacterial peritonitis, hepatorenal syndrome and hepatic encephalopathy. VI- Pathology	TEA BRE AK	CLIN ICAL POS TING S	LUNC	ENT - LECTURE EN 4.46 Describe the clinical features, investigations and management of Malignancy of the Larynx & Hypopharynx	OPHTHALM-SDL OP 9.5 Describe the evaluation and enumerate the steps involved in stabilisation, initial management and indication for referral in patient with ocular injury (SDL)	OPHTHALM-SGT OP 9.3 Describe the role of refractory error correction in patient with headache and enumerate the indications for referral (SGT)
WEDNESDAY 15-06-2022	SURGERY L SU 28.7 (L) Describe the applied anatomy and physiology of stomach VI - Human anatomy				COMM MED - LECTURE 17.5 Health care delivery system in India (L)	FMT (SGD) FM 3.22, 3.23 impotence and sterility INT. OBG	FMT (SGD) FM 3.24, 3.25, 3.26 Sterilisation and Al INT. OBG
THURSDAY 16-06-2022	MEDICINE- REVISION L		CLINIC AL POSTI NGS		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment
FRIDAY 17-06-2022	OBGY- REVISION L		CLINIC AL POSTI NGS		I <sup>st</sup> Internal Assessment	I" Internal Assessment	I <sup>st</sup> Internal Assessment
SATURDAY 18-06-2022	ORTHOPEDICS- REVISION L		CLINIC AL POSTI NGS		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment

	TIME								
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
MONDAY 20-06-2022	PEDIATRICS -REVISION L		CLINI CAL POST INGS		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment		
TUESDAY 21-06-2022	MEDICINE-REVISION L		CLINI POSTI		I <sup>st</sup> Internal Assessment	I <sup>el</sup> Internal Assessment	I <sup>st</sup> Internal Assessment		
WEDNESDAY 22-06-2022	SURGERY -REVISION L		CLINI		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment		
THURSDAY 23-06-2022	RADIOLOGY- REVISION L		CLINI POSTI		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment		
FRIDAY 24-06-2022	OBGY- REVISION L		CLINI POSTI		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>nt</sup> Internal Assessment		
SATURDAY 25-06-2022	ORTHO-REVISION L		CLINI POSTI		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I" Internal Assessment		

PHASE - III: Master Time Table - June 2022 (5th Week)

DAY					TIME		
	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 27-06-2022	PEDIATRICS -REVISION L		- ALIGNER		I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment

TUESDAY 28-06-2022	MEDICINE -REVISION L	I" Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment
WEDNESDAY 29-06-2022	SURGERY -REVISION L	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment
THURSDAY 30-06-2022	MEDICINE -REVISION L	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment	I <sup>st</sup> Internal Assessment

PHASE - III: Master Time Table - July 2022 (1st Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
FRIDAY 01-07-2022	OBS GYN- SGT OG 33.3 Describe and demonstrate the screening for cervical cancer in a simulated environment	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OBS GYN- LECTURE OG 13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of	ENT - SGT EN 4.47 Describe the clinical features, investigations management of Stridor	PSYCHIATRY LECTURE PS 13.1 Enumerate and describe the magnitude and etiology of

THURSDAY 07-07-2022	RADIODIAGNOSIS- LECTURE  RD1.8- Radiological evaluation of common malignancies in India.	Lecture AS 5.2, 5.3, 5.6 Peripheral nerve blocks- anatomy and techniques	8.1 & 8.3 Epidemiology & Control measures, National programme of Air borne diseases e.g ARI (L)	SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of MMR, Influenza (Seminar)
FRIDAY 08-07-2022	OBS GYN- SGT OG 34.1 Describe and discuss aetiology, pathology, staging clinical features, differential diagnosis, investigations, staging laparotomy and principles of management of endometrial cancer	OBS GYN-VERT ANAT- SGT OG 14.1 & 14.2 Enumerate and discuss the diameters of maternal pelvis and types & Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	ENT - SGT EN 4.50 Observe and describe the indications for and steps involved in tracheostomy	DERMATOLOGY- LECTURE DR 12.1,12.3 & 12.4 Describe etiopathogenesis of Eczema. Classify & grade Eczema. Enumerate & describe pharmacology, indications & adverse reactions of drugs used in treatment of Eczema.
SATURDAY 09-07-2022	Orthopaedic SGT  OR2.12 Describe and 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  INT: Human anatomy	SPORT	SPORT	SPORT

PHASE - III: Master Time Table - July 2022 (3<sup>rd</sup> Week)

Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

	TIME						
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 11-07-2022	PEDIATRIC LECTURE  PE26.1 Discuss the etiopathogenesis, clinical features and management of acute hepatitis in children  INT- Path, Milaro	TEA BRE AK	CLIN ICAL POS TING S	LUNC	OPHTHALM-SGT OP 9.2 Classif the types,enumerate the methods of diagnosis and indication for referral in patient with heterotropia/strabismus (SGT) INT-ANATOMY	PEDIATRIC SDL  PE 23.4 Discuss the etiopathogenesis, clinical presentation and management of Acute Rheumatic Fever in children  INT- Physio, Path  PE 23.5 Discuss the clinical features, complications, diagnosis, management & prevention of Acute Rheumatic fever  INT- Physio, Path	PSYCHIATRY LECTURE PS13.6 Enumerate and describe the pharmacologic basis and side effects of drugs used in psychosexual and gender identity disorders  PS13.7 Enumerate the appropriate conditions for specialist referral
TUESDAY 12-07-2022	MEDICINE - LECTURE IM6.4 Describe and discuss the pathogenesis, evolution and clinical features of common HIV related opportunistic infections. VI- Microbiology				ENT - LECTURE EN 4.33 describe the clinical features, investigations and management of Acute & Chronic Sinusitis	OPHTHALM-LECTURE OP 7.1 Describe the surgical anatomy and the metabolism of the lens INTEGRATION: Human Anatomy Biochemistry	OPHTHALM-SDL OP 8.4 Enumerate and discuss treatment modalities in management of diseases of retina (SDL)

WEDNESDAY 13-07-2022	SU 28.8 (L) Describe and discuss the aetiology, the clinical features, investigations and principles of management of Carcinoma stomach	16.3 Health Management Techniques (L)	(SGD) FM 3.30 Torture	(SGD) FM 3.31 Human rights commission
THURSDAY 14-07-2022	MEDICINE - SGT IM4.5 Describe and discuss the pathophysiology and manifestations of malignant causes of fever including hematologic and lymph node malignancies. VI- Pathology, Microbiology	SURGERY SGT SU 2.1,2.2 SHOCK Describe Pathophysiology of shock, types of shock & principles of resuscitation including fluid replacement and monitoring. Describe the clinical features of shock and its appropriate treatment VI - Pathology, Physiology	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Tuberculosis (Seminar)	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Tuberculosis (Seminar)
FRIDAY 15-07-2022	OBS GYN- LECTURE OG 34.2 Describe and discuss the etiology, pathology, classification, staging of ovarian cancer, clinical features, differential diagnosis, investigations, principal of management including staging laparotomy	OBS GYN-SDL OG 36.4- Demonstrate interpersonal and communication skills befitting a physician in order to discuss illness and its outcome with patient and family.	ENT- SGT EN 4.51 Observe and describe the care of the patient with a tracheostomy	DERMATOLOGY- LECTURE DR 17.1,17.2,17.3,17.4,1 8.1 & 18.2 Enumerate, identify & describe various cutaneous findings in vitamin A, vitamin B complex, vitamin C & Zinc deficiency. Enumerate the cutaneous features of Type 2 Diabetes & Hypo/ Hyperthyroidism.
SATURDAY 16-07-2022	Orthopaedic SGT  OR2.13 Describe and discuss the aetiopathogenesis,	AETCOM 3.4 - FMT Confidentiality- Bioethics	AETCOM 3.4 - FMT Confidentiality- Bioethics	* FA OBGY

Investigation and principles of management of: (a) Fracture both bones leg (b) Calcaneus (c) Small bones of foot INT : Human Anatomy

# D.Y. Patil Medical College, Kolhapur III<sup>rd</sup> Professional Part - I MBBS

PHASE - III: Master Time Table - July 2022 (4th Week)

DAY	TIME				, FMT, Medicine & Allied, Su	rgery & Allied, OB&GY, Per	diatrics
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 18-07-2022	PEDIATRIC LECTURE  PE 26.2 Discuss the etiopathogenesis, clinical features and management of Fulminant Hepatic Failure in children  INT Patho, Micro  PE26.3 Discuss the etiopathogenesis, clinical features & management of chronic liver disease in children  INT Path, Micro	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SDL OP 8.2 Enumerate the indications for laser therapy in the treatment of retinal diseases including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy (SDL)	RESPIRATORY MEDICINE-SGT CT 2.11 Describe, discuss and interpret pulmonary function test(SGT)	PSYCHIATRY LECTURE PS14.1 Enumerate and describe the magnitude and etiology of psychiatric disorders occurring in childhood and adolescence  PS14.3 PS14.5 PS14.6 specialist referral in children and adolescents with psychiatric disorders
TUESDAY 19-07-2022	MEDICINE - LECTURE IM6.16 Discuss and describe the principles of				ENT- LECTURE EN 4.30 describe the clinical	OPHTHALM-LECTURE OP 7.2 Describe and discuss	OPHTHALM- DOAPOP 7.3 Demonstrate the

	antiretrovirals used, adverse reactions and interactions. VI- Microbiology, Pharmacology	CDISTAXIS S CO CAI	retiopathogenesis, stage of maturation, and omplications of staract TEGRATION:	of ocular examination in patient with cataract DOAP session (SGT)
WEDNESDAY 20-07-2022	SU 28.10 (L) Describe the applied anatomy of liver.	16.4 & 17.4 National (SC policies related to Health Pressure discourse)		FMT (SGD) FM 3.33 Professionalism in dealing with torture and sexual offence victim
THURSDAY 21-07-2022	RADIODIAGNOSIS- SEMINAR  RD1.13:- Discussion on PCPNDT Act.  INT- Obstetric Gynecology, Forensic Medicine	Daycare anaesthesia and anaesthesia outside the OR 8.1	BID PATH	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of SARS/Covid 19 (Seminar)
FRIDAY 22-07-2022	OBS GYN - LECTURE OG 34.3 Describe and discuss the ettology, pathology, classification, staging, clinical features, differential diagnosis, investigations and management of gestational trophobiastic disease	discuss the classification; diagnosis; and	ures, investigations management of vay Emergencies	DERMATOLOGY- SGT DR 12.2,12.5,12.6, 12.7, 16.1 & 16.2 Identify Eczema and differentiate it from Lichenification & Define Erythroderma. Enumerate & causes of Erythroderma. Exfoliative Iermatitis. Identify & distinguish Fixed Orug Eruptions & itevens-Johnson

	Orthopaedic Lecture			other skin lesions. identify & distinguish skin lesions of SLE & Raynaud's phenomenon.
SATURDAY 23-07-2022	OR2.14 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of ankle fractures	SPORT	SPORT	SPORT
	INT : Human Anatomy			

PHASE - III: Master Time Table - July 2022 (5th Week)
Community Medicine, Ophthalmology, FNT, FMT, Medicine & Allied Survey &

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 25-07-2022	PEDIATRIC LECTURE  PE23.1 Discuss the Hemodynamic changes, clinical presentation, complications and management of acyanotic Heart Diseases -VSD, ASD and PDA  INT- Physio, Patho	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SGT Demonstrate the correct technique of fundus examination and describe and distinguish funduscopic features in normal and in conditions causing abnormal retinal examination ( SGT )	PEDIATRIC - Seminar  PE 23.6 Discuss the etiopathogenesis, clinical features and management of infective endocarditis in children  INT- Physio, Patho, Micro	PSYCHIATRY LECTURE PS15.1 Describe the aetiology and magnitude of mental retardation  PS15.2 Describe and discuss intelligence quotient and its measurement  PS15.4 Describe the

				psychosocial interventions and treatment used in mental retardation
TUESDAY 26-07-2022	MEDICINE - LECTURE IM7.5 Describe and discriminate acute, subacute and chronic causes of jit i K KH Y Lecture, Small group di I Written/ Viva voce Orthopedics Topic: Rheumatologic problems Number of competencies: (27) Number of procedures that require certification: (NIL) joint pain. HI- Orthopedics	ENT- LECTURE EN 4.32 Describe the clinical features, investigations and principles of management of nasopharyngeal Angiofibroma	OPHTHALM-LECTURE OP 7.4 Enumerate the types of cataract surgery and describe steps,intraoperative and postoperative complications of extracapsular cataract extraction surgery (L) INT-ANATOMY	distinguish acute
WEDNESDAY 27-07-2022	SURGERY L SU 28.10 (L) Describe c/f, principles of management of liver, hydatid disease, injuries and tumors of liver VI - Human Anatomy	COMM MED - LECTURE 8.5 Public Health Importance diseases – principles of planning, implementation evaluation control measures of diseases at community level for eg. NTEP (L)	FMT (L) FM 5.1, 5.2 Classify and describe mental illness INT. Psy	FMT (L) FM 5.3, 5.4 Civil and criminal responsibility of mentally ill
THURSDAY 28-07-2022	MEDICINE - SGT IM4.8 Discuss and describe the pathophysiology, aetiology and clinical manifestations of fever of unknown origin (FUO) including in a normal host neutropenic host nosocomial host and a host with HIV disease. VI- Microbiology	SURGERY SGT SU 9.1,9.2 Choose appropriate biochemical, microbiological, pathological, imaging investigations and interpret the investigative data in a surgical patient. Biological basis for early detection of cancer and multidisciplinary	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Malaria (Seminar)	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Malaria (Seminar)

# PHASE - III: Master Time Table - August 2022 (1st Week)

	TIME								
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
MONDAY 01-08-2022	PEDIATRIC LECTURE  PE 23.2 Discuss the Hemodynamic changes, clinical presentation, complications and management of Cyanotic Heart Diseases – Fallot Physiology  INT - Physio, Path				OPHTHALM-LECTURE OP 8.5 Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnosti c tests, imaging and management of diseases of optic nerve and visual pathways (L) INT- ANATOMY	PEDIATRIC -Seminar  PE 27.5 Describe the etiopathogenesis, clinical approach & management of shock in children	PSYCHIATRY I SGT ON PS16.1 Describe depression in elderly		
TUESDAY 02-08-2022	MEDICINE - LECTURE IM7.10 Describe the systemic manifestations of rheumatologic disease. I	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	ENT-LECTURE EN 4.35 Describe the clinical features, investigations and principles of management of Tumors of Nasopharynx	OPHTHALM-DOAP OP 7.5 To participate in team for cataract surgery DOAP session (SGT)	OPHTHALM- DOAPOP 7.5 To participate in team for cataract surgery DOAP session (SGT)		
WEDNESDAY 03-08-2022	SURGERY SDL SU 28.10 ( SDL) tumors of liver VI - Human Anatomy				COMM MED - SDL 8.1 Hospital Acquired Infections (SDL)	FMT (SGD) FM 5.5, 5.6 Mental Health Act INT. Psy	FMT (SGD) FM 6.1 Describe collection of body specimens		
THURSDAY 04-08-2022	MEDICINE - SGT IM5.4 Describe and discuss the epidemiology, microbiology, immunology and clinical evolution of infective				SURGERY SGT SU17.1 17.3 17.4 17.5 Describe the Principles of FIRST AID Describe the Principles in management of mass	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Lymphatic Filariasis, Zika (Seminar)	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of		

PHASE - III: Master Time Table - August 2022 (2<sup>nd</sup> Week)
Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 08-08-2022					HOLIDAY		
TUESDAY 09-08-2022	MEDICINE - LECTURE IM8.4 Define and classify hypertension. VI- Pathology	TEA BRE AK	CLIN ICAL POS TING	LUNC H	ENT- LECTURE EN 4.34 Describe the clinical features, investigations and principles of management of Tumors of Maxilla	OPHTHALM-SGT OP 7.6 Administer informed consent and counsel patients for cataract surgery in simulated environment DOAP session (SGT)	OPHTHALM-SGT OP 6.9 Choose correct local and systemic therapy for conditions of the anterior chamber and enumerate the indications, adverse events and interactions (SGT)  INT- PHARMACOLOGY
WEDNESDAY 10-08-2022	SURGERY L SU28.11 (L) Describe the applied anatomy of spleen. Describe the clinical features, investigations and principles of management of splenic injuries. Describe the post-splenectomy sepsis - prophylaxis VI - Human Anatomy		S		COMM MED - SDL 20.1, 20.3 List Important Public Health events in last 5 years & Any event important to Health of the community (SDL)	FMT (SDL) FM 6.1 Locard's principle	FMT (SGD) FM 6.1 Describe collection of body specimens

THURSDAY 11-08-2022	RADIOTHERAPY- TUTORIAL  RT1.3 Enumerate, describe classification and staging of Cancer.  INT- Pathology, Gen Surgery, Gen Medicine	AS 9.3, 9.4 Fluid therapy- IV fluids and blood products	COMM MED - LECTURE 8.1 & 8.3 Epidemiology & Control measures, National programme of Zoonotic Diseases e.g. Rabies (L) MT. GEN MED, PED, MICRO, PATH	SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of Plague, JE (Seminar)
FRIDAY 12-08-2022	OBS GYN-DOAP OG 35.13 Demonstrate the correct technique to perform artificial rupture of membranes in a simulated / supervised environment	OBS GYN- SGD OG 16.3 Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well- being, including ultrasound and fetal Doppler: principles of management; prevention and counselling in intrauterine growth retardation	ENT- SGT EN 3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat	DERMATOLOGY- LECTURE DR 14.1 & 14.5 Describe the etiology, pathogenesis & clinical precipitating features & classification of Urticaria & Angioedema. Enumerate the indications & describe the pharmacology, indications & adverse reactions of drugs used in Urticaria & Angioedema.
SATURDAY 13-08-2022	Orthopaedic SGT  OR3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis	SPORT	SPORT	SPORT

arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis		
INT : Pathology, Microbiology, General Surgery		

PHASE - III: Master Time Table - August 2022 (3rd Week)

	TIME						
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 15-08-2022					HOLIDAY		
TUESDAY 16-08-2022					HOLIDAY		
WEDNESDAY 17-08-2022	SURGERY L SU28.12(L)Describe the applied anatomy of billary system. Describe the clinical features, investigations and principles of management of diseases of billary system VI - Human Anatomy	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	COMM MED - LECTURE 20.4 Awareness of Laws pertaining to practice of medicine its implication in Clinical establishment act, Human organ transplantation act (L)	FMT (SGD) FM 6.2 Describe dispatch of body specimens	FMT (SGD) FM 6.3 Describe professionalism in collection and dispatch of body specimens
THURSDAY 18-08-2022	MEDICINE - SGT IM5.5 Describe and discuss the pathophysiology and clinical evolution of				SURGERY SGT SU 17.8,17.9 Describe the pathophysiology of chest injuries.	CCOMM MED - LECTURE 8.1 & 8.3 Epidemiology & Control measures, National programme of Surface	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National

	VI- Pathology	features and principles of management of chest injuries.	(L) WT. GEN MED, PED, MICHO, PATH	Trachoma, Tetanus (Seminar)
FRIDAY 19-08-2022	OBS GYN- DOAP OG 35.14 Demonstrate the correct technique to perform and suture episiotomies in a simulated/ supervised environment (DOAP)	OBS GYN- LECTURE OG 17.1 & 17.3  Describe and discuss the physiology of lactation & Describe and discuss the clinical features, diagnosis and management of mastitis and breast abscess	ENT- SGT EN 3.5 Observe and describe the indications for and steps involved in the surgical procedures in ear, nose & throat	DERMATOLOGY- SGT DR 1.2,14.2,14.3 & 14.4 Identify & grade various common types of Acne. Identify &distinguish Urticaria from other skin lesions. Demonstrate Dermographism. Identify &distinguish Angioedema from other skin lesions.
SATURDAY 20-08-2022	Orthopaedic SDL  OR3.2 Participate as a member in team for aspiration of joints under supervision	AETCOM 3.5 - COMM MED - Fiduciary Duty- Bioethics	AETCOM 3.5 - COMM MED - Fiduciary Duty- Bioethics	* FA Surg & Allied

PHASE - III: Master Time Table - August 2022 (4th Week)

DAY	TIME									
	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30			
MONDAY 22-08-2022	PEDIATRIC SGT PE23.3 Discuss the	TEA BRE AK	CLIN ICAL POS TING	LUNC H	OPHTHALM-SGT OP 8.5 Describe and discuss the correlative	RESPIRATORY MEDICINE-SGT CT 2.14 Enumerate indications	PSYCHIATRY LECTURE PS16.5 Enumerate the appropriate			

	etiopathogenesis, clinical presentation and management of cardiac failure in infant and children	S	anatomy,aetiology, clinical manifestations, diagnostic tests,imaging and management of diseases of optic nerve and visual pathways (SGT)	and interpret results of pulse oximeter,ABG,chest xray (SGT)	conditions for specialist referral in psychiatric disorders in the elderly
TUESDAY 23-08-2022	MEDICINE - LECTURE IM8.7 Describe and discuss the clinical manifestations of the various aetiologies of secondary causes of hypertension. VI- Pathology		ENT-LECTURE EN 4.39 describe the clinical features, investigations and management of Acute & Chronic Tonsillitis	OPHTHALM-SGT OP 9.5 Describe the evaluation and enumerate the steps involved in stabilisation, initial management and indication for referral in patient with ocular injury ( SGT)	OPHTHALM-SGT OP 8.4 Enumerate and discuss treatment modalities in management of diseases of retina ( SGT )
WEDNESDAY 24-08-2022	SURGERY L SU 28.12 (L) Describe the applied anatomy of biliary system. Describe the clinical features, investigations and principles of management of diseases of biliary system VI - Human Anatomy		COMM MED - SDL 8.3 National Health programs -1 (SDL)	FMT (SGD) FM 7.1 Newer Forensic Techniques	FMT (SGD) FM 7.1 Newer Forensic Techniques
THURSDAY 25-08-2022	RADIODIAGNOSIS- LECTURE  RD1.9:- Role of guided procedures as vascular interventional procedures for diagnostic and therapeutic purposes.		Anaesthesiology- SGT/Skill lab AS 9.1, 9.2 Establish peripheral and central venous access	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of AIDS/STDs (Seminar)	COMM MED - SEMINAR 8.1 & 8.3 Epidemiology & Control measures, National programme of AIDS/STDs (Seminar)
FRIDAY 26-08-2022	OBS GYN- SGT OG 35.15 Demonstrate the correct technique to insert and remove an IUD in a simulated/ supervised		OBG GYN-VERT INT- PEADS- SGT OG 18.1 & 18.3 & 18.4 Describe and discuss the assessment of maturity	ENT- SGT EN 3.5 Observe and describe the indications for and steps involved in the	DERMATOLOGY- LECTURE DR 2.1 & 2.2 Identify & differentiate Vitiligo

		diagnosis of birth asphyxia, principles of resuscitation, common problems & Describe and discuss the diagnosis of birth asphyxia & Describe the principles of resuscitation of the newborn and enumerate the common problems encountered	ear, nose & throat	of hypopigmented lesions.Describe the treatment of Vitiligo.
SATURDAY 27-08-2022	Orthopaedic SDL OR3.3 Participate as a member in team for procedures like drainage of abscess, sequestrectomy/ saucerisation and arthrotomy INT: General surgery	SPORT	SPORT	SPORT

PHASE - III: Master Time Table - August 2022 (5th Week)

DAY	TIME									
	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30			
MONDAY 29-08-2022	PEDIATRIC - LECTURE PE27.7 Describe the etiopathogenesis, clinical approach and management of an unconscious child	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-LECTURE OP 8.5 Describe and discuss correlative anatomy,aetiology,clinic al manifestations,diagnosti c tests,imaging and management of diseases of optic nerve and visual	PEDIATRIC SDL  PE 28.6 Discuss the etiopathogenesis, clinical features and management of Acute laryngotracheobronchitil	PSYCHIATRY SGT PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies (Suicide, Deliberate Self Harm)			

	pathways		
	(L)	PE28.7 Discuss	SUICIDE DOS AND
		The State of the S	DUNIS
		in children	PS17.2 Describe
			the Initial stabilisation and
		INT- ENT	management of
		PE28.8 Discuss the	psychiatric emergencies
		clinical types ,clinical	
			PS17.3 Enumerate
			the appropriate conditions for
		infants & children.	specialist referral in
CONTRACTOR OF STREET			patients with psychiatric
		INITENT	emergencies
MEDICINE - LECTURE	ENT-LECTURE	OPHTHALM-SGT	OPHTHALM-SGT
discuss the	100 A		OP 8.3 Describe the
morphological	features, investigations	the aetiology,the clinical	correct technique
			of fundus examination and
the causes of anemia.	1001010 01 110 10011 0011	anterior chamber.	describe and
VI- Pathology			distinguish the
		patients with above	funduscopic features in normal
<b>经营销运</b> 工作员 8.66.000			condition and
		The State of the S	conditions causing abnormal retinal
と 発展して マルビディ			exam
			(SGT)
	HOLIDAY		
	IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of	MEDICINE - LECTURE IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia.	MEDICINE - LECTURE IM9.2 Describe and discuss the morphological characteristics, aetiology and prevalence of each of the causes of anemia.  VI- Pathology.

# PHASE - III: Master Time Table - September 2022 (1st Week)

					TIME						
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				
THURSDAY 01-09-2022	MEDICINE - SGT IM6.1 Describe and discuss the symptoms and signs of acute HIV seroconversion. VI- Microbiology							Min Ge De ad dis	SURGERYSGT SU16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General surgery	COMM MED - SEMINAR - Genetics & Health (Seminar)	COMM MED - TUTORIAL 1.4 Concept of Health & Disease & Levels of Prevention (Tutorial)
FRIDAY 02-09-2022	OBS GYN- DOAP OG 35.16 Diagnose and provide emergency management of antepartum and postpartum hemorrhage in a simulated / guided environment	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OBS GYN-LECTURE OG 19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	ENT- SGT EN 4.43 Describe the clinical features, investigations management of Acute & Chronic Laryngitis	PSYCHIATRY LECTURE PS17.1 Enumerate and describe the recognition and clinical presentation of psychiatric emergencies ( Violent behaviour) discussion  PS17.2 Describe the initial stabilisation and management of psychiatric emergencies  PS17.3 Enumerate the appropriate conditions for specialist referral in patients with				

				emergencies
SATURDAY 03-09-2022	Orthopaedic Lecture  OR4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip. Knee) Including cold abcess and caries spine  INT: Pathology and General surgery	AETCOM 3.5 - COMM MED - Fiduciary Duty- Bioethics	AETCOM 3.5 - COMM MED - Fiduciary Duty- Bioethics	* FA ENT

PHASE - III: Master Time Table - September 2022 (2nd Week)

	TIME								
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
MONDAY 05-09-2022					HOLIDAY				
TUESDAY 06-09-2022	MEDICINE - LECTURE IM10.3 Describe the pathophysiology and causes of pre renal ARF, renal and post renal ARF. VI- Pathology	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	ENT- LECTURE EN 4.45 Describe the clinical features, investigations management of Vocal cord palsy	OPHTHALM-SGT OP 8.2 Enumerate the indications for laser therapy in treatment of retinal diseases including retinal detachment, retinal degenerations, diabetic retinopathy &	OPHTHALM-SGT OP 9.2 Classify,enumerate types, methods of diagnosis and indications for referral in patient with heterotropia/strabis mus		

			(SGT)	INT-ANATOMY
WEDNESDAY 07-09-2022	SURGERY SDL SU28.13 (SDL) Describe the applied anatomy of small and large intestine VI - Human Anatomy	COMM MED - SDL 8.3 National Health programs -2 (SDL)	FMT (SGD) FM 14.21 Prepare and dispatch specimen for DNA Fingerprinting	FMT (SGD) FM 14.18 Report on Victim in violation of human rights
THURSDAY 08-09-2022	RADIODIAGNOSIS- LECTURERD1.10:- Role of Emergency Radiology in clinical practice	Anaesthesiology- SDL AS 2.1 Demonstration of airway management	COMM MED - SEMINAR 8.1 Food poisoning (Seminar)	COMM MED - SEMINAR 8.2, 8.3 NCDs- pidemiology, control measures, National prog e.g. Blindness (Seminar)
FRIDAY 09-09-2022	OBS GYN-TUTORIAL OG 35.17 Demonstrate the correct technique of urinary catheterisation in a simulated/ supervised environment	OBS GYN-TUTORIAL. OG 20.1, 20.2 & 20.3 Enumerate the indications and describe and discuss the legal aspects, indications, methods for first and second trimester MTP; complications and management of complications of Medical Termination of Pregnancy & In a simulated environment administer informed consent to a person wishing to undergo MTP & Discuss Preconception and Pre Natal Diagnostic Techniques (PC& PNDT) Act 1994 & its amendments INT-FORENSIC MEDICINE	ENT- SGT EN 4.24 Enumerate the indications observe and describe septoplasty	DERMATOLOGY- LECTURE DR 9.1, 9.5 & 9.6 Classify,describe the epidemiology,etiolo gy,microbiology,pat hogenesis,clinical presentations & diagnostic features of Leprosy.Describe pharmacology,admi nistration & adverse reactions of pharmacotherapies for various classes of Leprosy based on National guidelines.Describe treatment of leprosy based on WHO guidelines.

OR5.1 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints  INT : General Medicine	SPORT	SPORT	SPORT
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PHASE - III: Master Time Table - September 2022 (3<sup>rd</sup> Week)

	TIME								
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30		
MONDAY 12-09-2022	PEDIATRIC- SGT  PE27.8 Discuss the common types, clinical presentations and management of poisoning in children	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OPHTHALM-SGT OP 6.6 Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting anterior chamber ( SGT) INT-ANATOMY	PEDIATRIC SGD  PE 29.4 Discuss the etiopathogenesis, clinical features and management of Hemolytic Anemia, Thalassemia Major, Sickle cell anemia, Hereditary spherocytosis, Autoimmune hemolytic anemia and hemolytic uremic syndrome.  INT- Path, Physic	PSYCHIATRY LECTURE PS18.1 Enumerate the indications and describe the pharmacology, dose and side effects of commonly use drugs in psychiatric disorders		

TUESDAY 13-09-2022	IM10.7 Describe and discuss the pathophysiology and clinical findings of uraemia. VI- Pathology	EN 2.5  Describe the national programs for prevention of deafness, cancer, noise & environmental pollution.	OP 6.8 Enumerate and choose the appropriate investigation for patients with conditions affecting uvea (SGT)	OP 6.3 Enumerate systemic conditions that can present as iridocyclitis and describe their ocular manifestations ( SGT)
WEDNESDAY 14-09-2022	SURGERY L SU28.14 (L) Describe the clinical features, investigations and principles of management of disorders of small intestine	- Health Education & Communication (Tutorial)	FMT (SGD) FM 14.19 Examination of Slides	FMT (SGD) FM 14.5 Post Mortem Report
THURSDAY 15-09-2022	MEDICINE - SGT  IM14.5 Describe and discuss the natural history of obesity and its complications  VI- Pathology	SURGERY SGT SU 13.1 13.2,13.3 Describe the immunological basis of organ transplantation Discuss the Principles of immunosuppressive therapy.Enumerate Indications, describe surgical principles, management of organ transplantation Discuss the legal and ethical issues concerning organ donation VI - Microbiology, PHarmacology VI 13.3 - AETCOM	COMM MED - DOAP 8.6 Educate & train Health workers in disease surveillance control & Health education (DOAP)	COMM MED - DOAP 8.6 Educate & train Health workers in disease surveillance control & Health education (DOAP)
FRIDAY 16-09-2022	OBS GYN- TUTORIAL OG 36.3 Demonstrate the correct technique of punch biopsy of uterus in a simulated/ supervised	OBS GYN- SGT OG 21.1 Describe and discuss the temporary and permanent methods of	ENT- SGT EN 2.9 Choose correctly and interpret radiological, microbiological &	DERMATOLOGY- LECTURE DR 9.7 & 9.4 Enumerate & describe

		indications, technique and complications: selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD INT- COMMUNITY MEDICINE OG 21:2 Describe & discuss PPIUCD programme	Leprosy and its management, including understanding disability & stigma. Enumerate, describe & identify Lepra reactions & supportive measures & therapy of Lepra reactions.
SATURDAY 17-09-2022	Orthopaedic Lecture  OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	AETCOM 3.5 - COMM  MED - Fiduciary Duty- Bloethics  AETCOM *** (CM/ENT/OPHTHAL/FMT)	* FA OBGY

PHASE - III: Master Time Table - September 2022 (4th Week)

DAY	TIME							
	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30	
MONDAY 19-09-2022	PEDIATRIC LECTURE PE27.3 Describe the	TEA BRE AK	CLIN ICAL POS TING	LUNC H		RESPIRATORY MEDICINE-LECTURE CT 2.16 Describe and discuss	PSYCHIATRY SEMINAR ON CLASSIFICATION OF	

	etiopathogenesis of respiratory distress in children PE27.4 Describe the clinical approach & management of respiratory distress in children	S		therapies for obstructive airway disease(L) INT-Phannacology	ANTIPSYCHOTICS
TUESDAY 20-09-2022	MEDICINE - LECTURE IM10.28 Describe and discuss the indications for renal replacement therapy. I		ENT- SDL EN 4.22 describe the clinical features, investigations and management of Nasal Obstruction		OPHTHALM-SGT Describe the correct technique of fundus examination and descibe and distinguish the funduscopic features in normal condition & conditions causing abnormal retinal examination ( SGT )
WEDNESDAY 21-09-2022	SURGERY SGT SU28.14 Describe the clinical features, investigations and principles of management of disorders of the large intestine.		- Hospital waste Management (Tutorial)	FMT (L) FM 4.2, 4.3, 4.4, 4.5, 4.22 Medical council and its functions	FMT (SDL) FM 4.1 History of medical ethics
THURSDAY 22-09-2022	RADIOTHERAPY- TUTORIAL  RT3.1 and RT3.2:- Discussion on i) Cell cycle and cell survival ii) Radiobiology iii) Synergism of radiation and chemotherapy.		Anaesthesiology-SDL AS 2.1, 7.3 Basic Life support and management of unconscious patient	COMM MED - PRACTICAL 6.2 & 6.4 Revision - Methods of collection, classification, analysis & presentation of statistical data & (P)	COMM MED - PRACTICAL 6.2 & 6.4 Revision - Measures of central tendency & dispersion (P)

FRIDAY 23-09-2022	OG 37.1 Observe and assist in the performance of a Caesarean section	OG 23.1 & 23.2 & 23.3  Describe and discuss to physiology of puberty, features of abnormal puberty, common problems and their management & Enumerate the causes delayed puberty & Describe the investigation and management of commo causes & Enumerate the causes of precocious puberty	interpret radiological, microbiological & histological investigations relevant to the ENT disorders	SGT DR 9.2 & 9.3 Demonstrate clinical features of leprosy including an appropriate neurologic examination.Observ e performance of a Slit skin smear in patients with Leprosy.
SATURDAY 24-09-2022	Orthopaedic SGT  OR7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, Paget's disease	SPORT	SPORT	SPORT

# PHASE - III: Master Time Table - September 2022 (5th Week)

		TIME								
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30			
MONDAY 26-09-2022	PEDIATRIC SGT  PE28.18 Describe the etlopathogenesis, diagnosis, clinical features, management and prevention of lower respiratory infections including bronchiolitis, wheeze associated LRTI Pneumonia and empyema	TEA BRE	CLIN ICAL POS	CLIN CAL LUNC POS H		PEDIATRIC SGD  PE34.14 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illness like Measles, Mumps, Rubella & Chicken pox	PSYCHIATRY SGT ON ANTIDEPRESSANT S			
TUESDAY 27-09-2022	MEDICINE - LECTURE IM11.2 Describe and discuss the epidemiology and pathogenesis and risk factors and clinical evolution of type 1 diabetes. VI- Pathology	AK	TING S			ENT- SDL EN 4.28 Describe clinical features, investigations and principles of management of Vasomotor Rhinitis				
WEDNESDAY 28-09-2022	SURGERY SDL SU28.14 (SDL) Describe the clinical features, Investigations and principles of management of disorders of small and large intestine.				COMM MED - TUTORIAL - Demography, Fertility statistics (Tutorial)	FMT (SGD) FM 4.7, 4.8, 4.9 Ethics related to HIV, Human rights. Consumer protection act	FMT (L) FM 4.6, 4.24, 4.28 Medical malpractice, duties and rights of doctor and patient			

THURSDAY 29-09-2022	IM8.1 Describe and discuss the epidemiology, aetiology and the prevalence of primary and secondary hypertension. VI- Pathology, Physiology	SU7.1, 7.2  Describe the Planning and conduct of Surgical audit  VI - Community Medicine	PRACTICAL 6.3 & 6.4 Revision - Sampling techniques, Application of statistical methods / test of significance in various study design (P)	PRACTICAL 6.3 & 6.4 Revision - Sampling techniques, Application of statistical methods / test of significance in various study design (P)
FRIDAY 30-09-2022	OBS GYN 37.2 & 14.3 - SDL Observe and assist in the performance of Laparotomy & Describe and discuss rupture uterus, causes, diagnosis and management.	OBS GYN- SGT OG 18.6 Perform postnatal assessment of newborn and mother, provide advice on breast feeding , weaning and on family planning INT- CM	ENT- SGT EN 3.2 .Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy	PSYCHIATRY LECTURE PS18.2 Enumerate the indications for modified electroconvulsive therapy

PHASE - III: Master Time Table - October 2022 (1st Week)
Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
SATURDAY 01-10-2022	Orthopaedic Lecture  OR8.1 Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	SURGERY SGT SU 7.2 Describe the principles and steps of clinical research in General Surgery VI - Community Medicine	SURGERY SGT SU 7.2 Describe the principles and steps of clinical research in General Surgery VI-Community Medicine	* FA FMT

PHASE - III: Master Time Table - October 2022 (2nd Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 03-10-2022	PEDIATRIC LECTURE  PE28.19 Describe the etiopathogenesis, diagnosis, clinical features, management and prevention of asthma in children	TEA BRE AK	CLIN ICAL POS TING	LUNC H		RESPIRATORY MEDICINE-LECTURE CT 2.17 Describe and discuss indications for vaccination in obstructive airway disease (L)	PSYCHIATRY LECTURE PS18.3 Enumerate and describe the principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therap and rehabilitation
TUESDAY 04-10-2022	MEDICINE - LECTURE IM11.3 Describe and discuss the epidemiology and pathogenesis and risk factors economic impact and clinical evolution of type 2 diabetes. VI- Pathology		S		ENT- SDL EN 4.14 Describe the clinical features, investigations and management of Sudden Sensorineural Hearing Loss		principles and role of psychosocial interventions in psychiatric illness including psychotherapy, behavioural therap and rehabilitation
WEDNESDAY 05-10-2022					HOLIDAY		
THURSDAY 06-10-2022	RADIOTHERAPY- SEMINAR RT4.1 and RT4.2- Discussion on a) Teletherapy machine b)	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	Anaesthesiology- SGT AS 6.1, 6.2, 6.3 PACU- monitoring , complications, resuscitation and crash cart	COMM MED - PRACTICAL 10.6 Revision Family Planning Methods (P)	COMM MED - TUTORIAL 18.1, 18.2 International Health (T)

	and iii) Basic workflow of 2D/ 3D CRT; IMRT;IGRT.			
FRIDAY 07-10-2022	OBS GYN- DOAP OG 37.3 Observe and assist in the performance of Hysterectomy – abdominal/vaginal	OBS GYN- SGT OG 25.1 Describe and discuss the causes of primary and secondary amenormea, its investigation and the principles of management.	ENT-SGT EN 3.4 Observe and describe the indications for and steps involved in the removal of foreign bodies from ear, nose & throat	DERMATOLOGY- LECTURE DR 10.1,10.3 & 10.4 Identify and classify Syphilis based on presentation & clinical manifestations.Enu merate & describe pharmacology & adverse reactions of pharmacotheraples for Syphilis.Describe prevention of congenital Syphilis.
SATURDAY 08-10-2022	Orthopaedic SGT  OR9.1 Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of Cerebral palsy patient	SPORT	SPORT	SPORT

### PHASE - III: Master Time Table - October 2022 (3rd Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 10-10-2022	PEDIATRIC SGT  PE29.6 Discuss the cause of thrombocytopenia in children: describe the clinical features and management of idiopathic Thrombocytopenic Purpura.					PEDIATRIC SGD PE34.18 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Dengue, Chikungunya and other vector borne diseases INT Milero	PSYCHIATRY LECTURE PS19.1 Describe the relevance, role and status of community psychiatry
TUESDAY 11-10-2022	MEDICINE - LECTURE IM11.18 Describe and discuss the pharmacology, indications, adverse reactions and interactions of drugs used in the prevention and treatment of target organ damage and complications of Type II Diabetes including neuropathy, nephropathy, retinopathy, hypertension, dyslipidemia and cardiovascular disease. VI- Pharmacology	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	ENT- SDL EN 4.52 Describe the Clinical features, Investigations management of diseases of Oesophagus	OPHTHALM-SGT OP 7.6 Administer informed consent and consel patients for cataract surgery in simulated environment DOAP session (SGT)	OPHTHALM-SGT OP 7.3 Demonstrate the correct technique of ocular examination in cataract patient (SGT) INT-MEDICINE

WEDNESDAY 12-10-2022	SU28.14 Describe the clinical features, investigations and principles of management of neonatal obstruction :	3.1 Air & Noise Pollution, Radiation hazards (T)	(SGD) FM 4.10, 4.11 Euthanasia	(SGD) FM 4.12, 4.16, 4.17 Bioethics and Ethical Principles
THURSDAY 13-10-2022	MEDICINE - SGT IM8.6 Define, describe and discuss and recognise hypertensive urgency and emergency. I	SURGERY SGT SU8.1 Describe the principles of Ethics as it pertains to General Surgery VI - Forensic Medicine, AETCOM	COMM MED - PRACTICAL 5.4 Revision - Plan & Recommend diet for Special group- ANC, DM (P)	COMM MED TUTORIAL 5.3 Nutritional Health Problems in India (T)
FRIDAY 14-10-2022	OBS GYN- DOAP OG.37.4 Observe and assist in the performance of Dilatation & Curettage (D&C)	OBS GYN-TUTORIAL OG 26.1 Describe and discuss the etiopathogenesis, clinical features; investigation and implications on health and fertility and management of endometriosis and adenomyosis	ENT- SGT EN 2.11 Describe and identify by clinical examination malignant & premalignant ENT diseases	DERMATOLOGY- SGT DR 10.2 & 11.2 Identify Spirochaete in a dark ground microscopy. Identify & distinguish dermatological manifestations of HIV, its complications, opprtunistic infections & adverse reactions.
SATURDAY 15-10-2022	Orthopaedic Lecture  OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of benign and malignant bone tumours and pathological fractures  INT : Pathology, General surgery and Radiotherapy	SURGERY SGT SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	SURGERY SGT SU9.2 Biological basis for early detection of cancer and multidisciplinary approach in management of cancer	* FA CM

### PHASE - III: Master Time Table - October 2022 (4th Week)

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 17-10-2022	PEDIATRIC LECTURE PE29.7 Discuss the etiology, classification, pathogenesis and clinical features of Hemophilia in children. INT. Path	TEA	CLIN	LUNC		RESPIRATORY MEDICINE-SGT CT 2.9 Perform systemic examination that includes resp rate,breath sounds, added sounds(SGT)	PSYCHIATRY LECTURE PS19.3 Describe and discuss the basic legal and ethical issues in psychiatry  PS19.4 Enumerate and describe the salient features of the prevalent mental health laws in India
TUESDAY 18-10-2022	MEDICINE - LECTURE IM 11.22 Enumerate the causes of hypoglycaemia and describe the counter hormone response and the initial approach and treatment. VI- Pathology, Physiology	BRE AK	POS TING S	H	ENT-SGT EN 2.1 Elicit document and present an appropriate history in a patient presenting with an ENT complaint	OPHTHALM-SGT OP 7.4 Enumerate the types of cataract surgery and describe the steps, intraoperative and postoperative complications of extracapsular cataract extraction surgery (SGT)	OPHTHALM-SGT OP 6.5 Describe and discuss the angle of anterior chamber and its clinical correlates (SGT)
WEDNESDAY 19-10-2022	SURGERY SGT SU28.14 Describe the clinical features, investigations and principles of		100		COMM MED - TUTORIAL 15.1,2,3 Mental Health & Drug Addiction (T)	FMT (L) FM 4.18 Medical Negligence	FMT (L) FM 4.19 Consent

	of Short gut syndrome			
THURSDAY 20-10-2022	RADIOTHERAPY- TUTORIALS  RT4.3; RT4.4; RT4.5; RT4.6:- Discussion on i) Brachytherapy ii) Radioactive isotopes iii) Radiation treatment in benigndisorders and malignancies  INT- Pathology, Gen Surgery, OBGY	Anaesthesiology- SGT AS 7.1, 7.2, 7.4, 7.5 ICU management and ventilators	COMM MED - PRACTICAL 3.2, 4 Revision- Environmental Health (P)	COMM MED - PRACTICAL 3.7, 8 Revision- Entomology & Insecticide, Rodenticide (P)
FRIDAY 21-10-2022	OBS GYN - DOAP OG 37.5 Observe and assist in the performance of Endometrial aspiration - endocervical curettage (EA-ECC)	OBS GYN-TUTORIAL OG 27.1 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of sexually transmitted infections	ENT- SGT EN 2.12 Counsel and administer informed consent to patients and their families in a simulated environment	DERMATOLOGY- LECTURE DR 10.6,10.7 & 108 Describe etiology,diagnostic clinical features & differential diagnosis of Non syphilitic sexually transmitted diseases(Chancroid ,Donovanosis & LGV). Describe pharmacology of drugs used in treatment of Non syphilitic STDs.
SATURDAY 22-10-2022	Orthopaedic SGT  OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management	MEDICINE - SDL IM11.6 Describe and discuss the pathogenesis and precipitating factors, recognition and management of diabetic emergencies.	MEDICINE - SDL IM11.6 Describe and discuss the pathogenesis and precipitating factors, recognition and management of diabetic emergencies.	SPORT

injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves	
INT : Human anatomy, General medicine, General surgery	

PHASE - III: Master Time Table - October 2022 (5th Week)
Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

					TIME		
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 24-10-2022					HOLIDAY		
TUESDAY 25-10-2022					HOLIDAY		
VEDNESDAY 26-10-2022					HOLIDAY		
THURSDAY 27-10-2022	MEDICINE - SGT IM9.8 Describe and discuss the various tests for iron deficiency. VI- Pathology	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	SURGERY SGT SU10.1 Describe the principles of perioperative management of common surgical procedures	COMM MED - TUTORIAL 7.2 General Epidemiology (T)	COMM MED - TUTORIAL 7.5 Epidemiological Studies (T)

FRIDAY 28-10-2022	OG 37.6 Observe and assist in the performance of autlet forceps application of vacuum and breech delivery	OG 27.3 Describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations, management and long term implications of HIV	EN 4.11 Enumerate the mastoidectomy	LECTURE PS19.5 Describe the concept and principles of preventive and Community mental health promotion (positive mental health); and community education PS2.1 Define stress and describe its components and causes PS2.2 Describe the role of time management, study skills, balanced diet and sleep wake habits in stress avoidance PS2.4 Describe the principles of personality development and motivation PS2.5 Define and distinguish normality and abnormality
SATURDAY 29-10-2022	Orthopaedic Lecture  OR12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of: a. limbs and spine - Scoliosis and spinal bifida b. Congenital	SURGERY SGT SU28.1 Describe pathophysiology, clinical features, investigations and principles of management of Hernias	SURGERY SGT SU28.1 Describe pathophysiology, clinical features, Investigations and principles of management of Hernias	* FA Surg & Allied

Hip, Torticollis, c. congenital talipes equino varus

> D.Y. Patil Medical College, Kolhapur III<sup>rd</sup> Professional Part - I MBBS

PHASE - III: Master Time Table - October 2022 (6th Week)

	TIME						
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
MONDAY 31-10-2022	PEDIATRIC -LECTURE  PE29.8Discuss the etiology, clinical presentation and management of Acute Lymphoblastic Leukemia in Children.  INT-Path	TEA BRE AK	CLIN ICAL POS TING S	LUNC H		PEDIATRIC SGD  PE 34.16 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Diphtheria, Pertussis, Tetanus	PSYCHIATRY SGT ON PS19.2 Describe the objectives strategles and contents of the National Mental Health Act

### PHASE - III: Master Time Table - November 2022 (1st Week)

	TIME													
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30							
TUESDAY 01-11-2022	MEDICINE - LECTURE IM11,23 Describe the precipitating causes, pathophysiology, recognition, clinical features, diagnosis, stabilisation and management of diabetic ketoacidosis.			OS H								ENT-SGT EN 2.2 Demonstrate the correct use of a headlamp in the examination of the ear, nose and throat	OP 6.8 Enumerate and choose the appropriate investigation for patients with condition affecting uvea (SGT)	OP 6.6 Identify and demonstrate the clinical features and distinguish and diagnose common clinical conditions affecting anterior chamber (SGT)
WEDNESDAY 02-11-2022	SURGERY SGT SU28.1 Describe pathophysiology, clinical features, investigations and principles of management of Hemias	TEA BRE AK	CLIN ICAL BOS		COMM MED - SDL 10.9 Gender Issue & Women Empowerment (SDL)	FMT (L) FM 4.20, 4.21 Professional secrecy,therapeutic misadventure, indemnity insurance	FMT (SDL) FM 4.23 Declaration of Geneva							
THURSDAY 03-11-2022	MEDICINE - SGT IM9.11 Describe the indications and interpret the results of a bone marrow aspirations and biopsy. VI- Pathology		TING S		SURGERY SGT SU15.1 Describe classification of hospital waste and appropriate methods of disposal. VI - Microbiology	COMM MED - TUTORIAL 10.1, 10.2 Indicators of MCH Care (T)	COMM MED - PRACTICAL 7.4, 7.5 Revision- Epidemiological Exercises (P)							
FRIDAY 04-11-2022	OBS GYN- TUTORIAL OG 37.7 Observe and assist in the performance of MTP in the first trimester and evacuation in incomplete abortion				OBS GYN-TUTORIAL OG 28.1 Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of	ENT- SGT EN 3.3 Observe and describe the indications for and steps involved in the performance of Rigid/Flexible Laryngoscopy	PSYCHIATRY SEMINAR ON PS19.5 Describe the concept and principles of preventive and Community mental health promotion							

		tubal patency, ovulation induction, assisted reproductive techniques		health); and community education
team for propagations and demonstrate to perform mannequing patients in it. Above ell Below kneed Above kneed Thomas specific long both services and demonstrate to perform mannequing patients in it. Above ell Below kneed Above kneed Above kneed Thomas specific long both services and demonstrations are services and demonstrations.	rticipate in a cocedures in d ting the ability on es / simulated the following: bow plaster ii. e plaster iii. e plaster iv. elint v. splinting ne fractures vi. for shoulder	MEDICINE - SDL IM11.1 Define and classify diabetes. I	MEDICINE - SDL IM11.1 Define and classify diabetes. I	* FA Med & Allied

6PHASE - III: Master Time Table - November 2022 (2nd Week)

	TIME									
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30			
MONDAY 07-11-2022	PEDIATRIC SGT  PE 29.1 Discuss the etiopathogenesis, clinical features, classification and approach to a child with anemia	TEA BRE AK	CLIN ICAL POS TING S	LUNC H		RESPIRATORY MEDICINE-TUTORIAL CT 2.22 Describe various inhaler devices(Tutorial)	PSYCHIATRY LECTURE PS19.6 Enumerate and describe the identifying features and the principles of participatory management of			

	INT-Path, Physio  PE29.2 Discuss the etiopathogenesis ,clinical features & management of iron deficiency anemia  INT-Path, Physio						occurring during and after disasters
TUESDAY 08-11-2022					HOLIDAY		
WEDNESDAY 09-11-2022	SURGERY SGT SU28.15 Describe the clinical features, investigations and principles of management of diseases of Appendix including appendicitis and its complications.				COMM MED - TUTORIAL 7.1,2,3 Primary Health Care (T)	FMT (SGD) FM 4.25, 4.26, 4.27 Ethics in animal and Human experimentation	FMT (L) FM 2.4 Organ transplantation act
THURSDAY 10-11-2022	RADIOTHERAPY- TUTORIALS  - RT4.7; RT4.8:- A) Counseling patients regarding acute and late effects of radiation B) Discussion on oncological emergencies and its care.  INT- Pathology, Gen Surgery, OBGY	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	Anaesthesiology- Lecture AS 8.1, 8.2, 8.3, 8.4, 8.5 Acute and chronic pain management with palliative care	COMM MED - LECTURE 8.7 Management Information System (L)	COMM MED - TUTORIAL 11.3, 5 Occupational Health (T)
FRIDAY 11-11-2022	OBSGYN-SDL 38.1 & 38.3 Laparoscopy & Laparoscopic Steriffsation				OBS GYN- TUTORIAL OG 31.1 Describe and discuss the etiology, classification, clinical	RESPIRATORY MEDICINE-TUTORIAL CT 2.22 Demonstrate correct	DERMATOLOGY- LECTURE DR 10.9 & 10.5 Describe

mental iliness

		investigations, principles of management and preventive aspects of prolapse of uterus	devices use(tutorial)	approach to Ulcerative sexually transmitted diseases.Counsel in a non judgemental & empathetic manner,patients on prevention of STDs.
SATURDAY 12-11-2022	Orthopaedic SGT  OR13.2 Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following:  (a) I.V. access central - peripheral (b) Bladder catheterization (c) Endotracheal intubation (d) Splintage  INT: Anaesthesiology	MEDICINE - SGT IM10.13 Perform a systematic examination that establishes the diagnosis and severity including determination of volume status, presence of edema and heart failure, features of uraemia and associated systemic disease.	MEDICINE - SDL IM10.18 Identify the ECG findings in hyperkalemia. I	SPORT

### PHASE - III: Master Time Table - November 2022 (3rd Week)

	TIME												
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30						
MONDAY 14-11-2022	PEDIATRIC SGT  PE 29.3 Discuss the etiopathogenesis, clinical feature, & management of vitamin b12, folate deficiency anemia  INT Path, Physic		CLIN			PEDIATRIC Seminar  PE 34.17 Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with Typhoid  INT: Micro							
TUESDAY 15-11-2022	MEDICINE - LECTURE IM11.24 Describe the precipitating causes, pathophysiology, recognition, clinical features, diagnosis, stabilisation and management of Hyperosmolar non ketotic state. I	TEA BRE AK	ICAL POS TING S	LUNC H		THE RESIDENCE OF THE PARTY OF T	THE STATE OF THE S		THE RESIDENCE OF THE PARTY OF T	THE RESIDENCE OF THE PARTY OF T	ENT- SGT EN 3.1 Observe and describe the indications for and steps involved in the performance of Otomicroscopic examination in a simulated environment	OPHTHALM-SGT OP 6.4 Describe and distinguish hyphaema and hypopyon (SGT)	OPHTHALM-SGT OP 1.3 Demonstrate the steps in performing visual acuity assessment for distance and near vision, colour vision, pinhole test and the menace and blink reflex (SGT) INT-PHYSIOLOGY
WEDNESDAY 16-11-2022	SURGERY SGT SU28.15 Describe the clinical features, investigations				COMM MED - TUTORIAL 3.2 Water & Health (Tutorial)	FMT (SGD) FM 2.31 Demonstrate ability to work in team in ML	FMT (SGD) FM 4.14 Challenges in managing ML cases						

	and principles of management of diseases of Appendix including appendicitis and its complications.	Cases	
THURSDAY 17-11-2022	MEDICINE - SGT IM9,17 Describe the indications for blood transfusion and the appropriate use of blood components. VI- Pathology	SURGERY SGT SU22.1.22.2 Describe the applied anatomy and physiology of thyroid. Describe the applied anatomy and physiology of thyroid SU 22.1VI - Human Anatomy SU22.2 VI - Pathology	COMM MED - PRACTICAL Recap - Spotters (P)
FRIDAY 18-11-2022	OBS GYN- TUTORIAL OG 38.2 Hysteroscopy	OBS GYN - SGT OG 32.1 Describe and discuss the physiology of menopause, symptoms, prevention, management and the role of hormone replacement therapy. OG 32.2 Enumerate the causes of postmenopausal bleeding and describe its management	DERMATOLOGY- LECTURE DR 10.10 & 10.11 Describe etiology, diagnostic, clinical features & management of Gonococcal & Non- gonococcal Urethritis. Describe etiology, diagnostic, clinical features & management of Vaginal discharge.
SATURDAY 19-11-2022	Orthopaedic SGT OR14.1 Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like a fractures with disabilities b. fractures that require prolonged bed stay c. bone tumours d. congenital disabilities	SURGERY SGT SU 28.7 Describe the applied anatomy and physiology of stomach VI - Human Anatomy  SURGERY SGT SU 28.7 Describe the applied anatomy and physiology of stomach VI - Human Anatomy  VI - Human Anatomy	* FA FMT

PHASE - III: Master Time Table - November 2022 (4<sup>th</sup> Week)
Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

	TIME										
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				
MONDAY 21-11-2022	PEDIATRIC LECTURE  PE26.4 Discuss the etiopathogenesis, clinical features and management of Portal Hypertension in children		RE POS			RESPIRATORY MEDICINE-LECTURE CT2.4 Describe and discuss pathophysiology of hypoxia(L)					
TUESDAY 22-11-2022	MEDICINE - LECTURE IM12.13 Describe the pharmacology, indications, adverse reaction, interactions of thyroxine and antithyroid drugs. VI- Pharmacology HI- General Surgery	TEA BRE AK		LUNC H	ENT (L/SDL)	OPHTHALM-SGT OP 3.2 Demonstrate,document and present the correct method of examination of a "Red Eye" including vision assessment,corneal lustre,pupil abnormality and ciliary tenderness (SGT)	OPHTHALM-SGT OP 2.8 List the investigations helpful in diagnosis of orbital tumours, Enumerate the indications for appropriate referral (SGT)				
WEDNESDAY 23-11-2022	SURGERY SGT SU28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.				COMM MED 5.6 Nutritional Health Programs (T)	FMT (SGD) FM 4.15 Skills in managing ML cases	FMT (SGD) FM 4.29 Communication with media, public and doctors				

THURSDAY 24-11-2022	RADIOTHERAPY- SELF DIRECTED LEARNING. RT4.9:- Display empathy in the care of patients with cancer.(One hour)- INT - AETCOM INT- Pathology, Gen Surgery, OB GYN	Anaesthesiology- Lecture SGT/Skill lab AS 2.2, ACLS	(P/T)	(P/T)
FRIDAY 25-11-2022	OBSGYN-SGT OG 14.1 & 14.2 Enumerate & discuss diameters of maternal pelvis and types & discuss mechanism of normal labor, define & describe mochanism of obstructed labor, its clinical features, prevention & management	OBSGYN-SGT OG 33.1 & 33.2 Classify, describe and discuss the etiology, pathology, clinical features, differential diagnosis, investigations and staging of cervical cancer Describe the principles of management including surgery and radiotherapy of Benign, Pre-malignant (CIN) and Malignant Lesions of the Carvix	RADIOTHERAPY- SELF DIRECTED LEARNING  RT5.1:- Discussion o i) Cancer prevention and screening. Ii) Vaccination III) Cancer Registry. (One hour class).  INT- Pathology, Gen Surgery, OB GYN	DERMATOLOGY- LECTURE DR 11.1 & 11.3 Describe the etiology,pathogene sis,clinical features of dermatological manifestations of HIV & its complications including opportunistic infections. Enumerate the indications & describe the pharmacology,admi nistration & adverse reactions of pharmacotherapies for dermatologic lesions in HIV.
SATURDAY 26-11-2022	Orthopaedic SGT OR14.2 Demonstrate the ability to counsel patients to obtain consent for various orthopedic procedures like limp amputation, permanent fixations etc INT: AETCOM	MEDICINE - SGT IM10.16 Enumerate the Indications for and interpret the results of : renal function tests, calcium, phosphorus, PTH, urine electrolytes, osmolality, Anion gap. VI - Pathology	MEDICINE - SGT IM10.16 Enumerate the indications for and interpret the results of : renal function tests, calcium, phosphorus, PTH, urine electrolytes, osmolality, Anion gap. VI - Pathology	SPORT

### PHASE - III: Master Time Table - November 2022 (5th Week)

	TIME										
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				
MONDAY 28-11-2022	PEDIATRIC-LECTURE  PE 32.1 Discuss the genetic basis, risk factors, complications, prenatal diagnosis, management and genetic counselling in Down Syndrome  INT- Anat.	TEA BRE AK	CLIN	AL LUNC		PEDIATRIC SDL  PE32.6 Discuss the genetic basis, risk factors, clinical feature, complications, prenatal diagnosis, management and genetic counseling in Turner Syndrome  INT. Med. 086					
TUESDAY 29-11-2022	MEDICINE - LECTURE IM14.2 Describe and discuss the aetiology of obesity including modifiable and non- modifiable risk factors and secondary causes. VI- Pathology		ICAL POS TING S		ENT (L/SDL)	OPHTHALM-LECTURE OP 3.3 Describe the aetiology,pathophysiolo gy,ocular features,differential diagnosis,complications and management of various causes of conjunctivitis (L)	OPHTHALM-SGT OP 3.9 Demonstrate the correct technique of instillation of eye drops in a simulated environment (SGT)				
VEDNESDAY 0-11-2022	SURGERY SGT SU28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of					FMT (SGD) FM 4.30 Research ethics	FMT (SGD) Revision				

PHASE - III: Master Time Table - December 2022 (1st Week)

	TIME										
DAY	08:00 to 09:00	09:00 to 09:30	09:30 to 12:30	12:30 to 01:30	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30				
THURSDAY 01-12-2022	MEDICINE - SGT IM10.1 Define, describe and differentiate between acute and chronic renal failure. VI- Pathology			01.30	SURGERY SGT SU22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management						
FRIDAY 02-12-2022	OBS GYN- 38.4 - SDL Assess the need for and issue proper medical certificates to patients for various purposes	TEA BRE AK	CLIN ICAL POS TING S	LUNC H	OBS GYN- PRACTICAL OG 18.8 Observe the implementation of the programme by visiting the rural health centre INT- CM	RESPIRATORY MEDICINE-LECTURE CT 2.4 Describe and discuss pathophysiology of hypercapnia(L) INT-Physiology					
SATURDAY 03-12-2022	Orthopaedic SGT OR14.3 Demonstrate the ability to convince the patient for referral to a higher centre in various orthopedic illnesses, based on the detection of warning signals and need for sophisticated management				MEDICINE - SGT IM10.5 Describe and discuss the aetiology of CRF. VI- Pathology	MEDICINE - SGT 10.6 Stage Chronic Kidney disease. VI- Pathology	* FA OPHTH / ENT				

INT: ALTCUM

# D.Y. Patil Medical College, Kolhapur

III<sup>rd</sup> Professional Part - I MBBS (2019 Batch)
PHASE - III: Master Time Table - December 2022 (2<sup>nd</sup> Week)

Community Medicine, Ophthalmology, ENT, FMT, Medicine & Allied, Surgery & Allied, OB&GY, Pediatrics

MONDAY 05-12-2022 Prelim Exam						TIME		
TUESDAY 06-12-2022 Prelim Exam	DAY	08:00 to 09:00	to	to	to	01:30 to 02:30	02:30 to 03:30	03:30 to 04:30
WEDNESDAY 07-12-2022 Prelim Exam Prelim Ex	A CONTRACTOR OF THE PROPERTY O	Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
THURSDAY 08-12-2022 Prelim Exam Prelim Exa	VUNDAD STORES MISSION	Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
FRIDAY 09-12-2022 Prelim Exam		Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
SATURDAY 10-12-2022 Prelim Exam Prelim Exa		Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
MONDAY 12-12-2022 Prelim Exam		Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
TUESDAY 13-12-2022 Prelim Exam	ALTERNATIVE PROPERTY OF THE PR	Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
THURSDAY  THURSDAY  Prelim Exam  Prelim Exam		Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
THURSDAY Prelim Exam Prelim Ex	A CHECK TO A TOTAL OF THE PARTY	Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
Prolim Evam Prolim Evam Prolim Evam	THEORY OF STREET SHOPE AND A SHOP AND A SHOPE AND A SH	Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam
10-12-2022	THURSDAY 15-12-2022	Prelim Exam				Prelim Exam	Prelim Exam	Prelim Exam

D Y Patil Medical College Kasaba Bawada, Kolhapur - 6

# D Y Patil Medical College, Kolhapur III- Professional Part - I MBBS

PANDEMIC MODULE - (2019 Batch)

Day/Time	9.30am- 12.30pm	12.30- 1.30pm	1.30-2.30pm	2.30-3.30pm	3.30-4.30pm
SATURDAY 12-03-2022		L	COM MED- PANDEMIC MODULE 3.1 Introduction, Definitions- Quarantine, Isolation, Contact Tracing, etc	COM MED- PANDEMIC MODULE 3.1 Case scenarios	COM MED- PANDEMIC MODULE 3.1 Steps of Outbreak investigation
TUESDAY 22-03-2022	COM MED- PANDEMIC MODULE 3.1 Importance of epidemic curve, spot map, attack rate. General control measures	U N C H	COM MED- PANDEMIC MODULE 3.2 Principles of PH care. Scope of Intersectional coordination	COM MED- PANDEMIC MODULE 3.2 Impact of pandemic on health economics	COM MED- PANDEMIC MODULE 3.2 Role play of forming RRT
SATURDAY 26-03-2022	illeasures		COM MED- PANDEMIC MODULE 3.2 International Health. Disaster Management Act	COM MED- PANDEMIC MODULE 3.3 Role of Operational research	COM MED- PANDEMIC MODULE 3.3 Public Health Surveillance in outbreak prevention
SATURDAY 02-04-2022	COM MED- PANDEMIC MODULE 3.3 Visit to PHC/ Subcentre		COM MED- PANDEMIC MODULE 3.3 IDSP	COM MED- PANDEMIC MODULE 3.3 Data collection, compilation, analysis, reporting	COM MED- PANDEMIC MODULE 3.3 Feedback & FA

DEAN D Y Patil Medical College Kasaba Bawada, Kolhapur - 6 PROF. & HEAD

Dept. of Community Medicine D. Y. Patil Medical College, Kolhapur

## Phase - III- M,B.B.S. -PART -I CBME - BATCH - 2019 Clinical Posting: : Acad. Term FROM FEB. 2022 TO DEC. 2022 = N= 150 STUDENTS

Dates	A (19001- 19035	B (19036 – 1	9070)	(19071	C - 19106)	D (19107-19141)	
01-02-2022 TO 26-02-2022( 4 WKS)	MEDICINE	SURGE		OBST.	& GYNAC	PAEDIATRIC	
28-02-2022 TO 26-03-2022 (4 WKS)	SURGERY	OBST.& G	YNAC	PAEDIATRIC		MEDICINE	
28-03-2022 TO 23-04-2022 (4 WKS)	OBST.& GYNA	C PAEDIA	PAEDIATRIC		EDICINE	SURGERY	
25-04-2022 TO 22-05-2022 (4 WKS)	PAEDIATRIC	MEDIC	MEDICINE		RGERY	OBST&GYNAC	
23-05-2022 T	O 06-06-2022 - 1	15 DAYS (SUN	MER '	VACAT	ION)		
07-06-2022 TO 02-07-2022 (4WKS)	ORTHOPAED				PTHAL	C.M.	
04-07-2022 TO 30-07-2022 (4 WKS)	ENT	OPTH	IAL		C.M.	ORTHO	
	OPTHAL	C.N	4.		ORTHO	E.N.T.	
01-08-2022 TO 27-082022(4 WKS)	C.M.	ORT	HO		E.N.T.	OPTHAL	
29-08-2022 TO 24-09-2022(4 WKS)		B(29-57)	1972-970	8-85)	D (86-113)	E(114-150)	
26-09-2022 TO 08-10-2022(2 WKS)	A (1-28) PSY	DERMAT		NTAL	CASUALTY	C.M.	
10-10-2022 TO 22-10-2022(2 WKS)	DERMAT	DENTAL- 1 WK /ANES- 1 WK	CASI	UALTY	C.M.	PSY	
23-10-2022	TO 06-11-2022	– 15 DAYS – D	IWAL	VACA	TION.		
07-11-2022 TO 19-11-2022 (2 WKS)	DENTAL- 1 WK /ANES- 1 WK	CASUALTY	(	C.M.	PSY	DERMAT	
21-11-2022 TO 03-12-2022 (2 WKS)		C.M.		PSY	DERMA	DENTAL- 1 W	
05-12-2022 TO 17-12-2022 (2 WKS)	C.M.	PSY		RMAT	DENTAL- WK/ANES		

Note: Last 3 days of each posting will include Internal Assessment and assements of certifiable skills and assessment of

Logbook.

(Dr. Mrs. Gaikwad V.V.)

**Associate Dean** 

(Academici Clinical Depts) dent

Dr. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & PESEARCH INSTITUTE
COPY ALL All Concerned HOD'S

2. Notice Board

(Dr. R.K. Sharma)

DEAN.

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# D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF GENERAL MEDICINE

### CLINICAL POSTING FOR PHASE - III - PART - I FROM FEB. 2022 - DEC. 2022

### TIME TABLE

SR. NO	DATE	DAY	TOPIC	TEACHERS			
		BATC	H – A – FROM 01-02-2022 TO 26-02-2022 – 4WKS				
1	01-02-2022	TUES	History taking, General Examination	Dr. Onkar Kakare			
2	02-02-2022	WED	Venepuncture, Intramuscular Injection, Intradermal injection, Subcutaneous injection	Dr. S. Kumbhar			
3	03-02-2022	THU	Intravenous (IV) injection, Setting Up IV infusion and calculating drip rate	Dr. Rajendra Mane			
4	04-02-2022	FRI	Respiratory system- History taking & General Examination	Dr. Rais Patavegar			
5	05-02-2022	SAT	Systemic examination- Respiratory system- 1	Dr. Sneha Chavanda			
6	06-02-2022	SUN	Holiday				
7	07-02-2022	MON	Systemic examination- Respiratory system- 2	Dr. Ajit Joshi			
8	08-02-2022	TUES	Abdomen- History taking & General Examination	Dr. R. Khyalappa			
9	09-02-2022	WED	Blood transfusion, Urinary catheterization, Bedside urine analysis	Dr. Sandip Shrawasthi			
10	10-02-2022	THU	Basic life support, Ryle's tube insertion	Dr. Abhijit Korane			
11	11-02-2022	FRI	Systemic examination- Abdomen-1	Dr. Shailendra Mane			
12	12-02-2022	SAT	Systemic examination- Abdomen-2	Dr. Sadalge			
13	13-02-2022	SUN	Holiday				
14	14-02-2022	MON	CVS- History taking & General Examination	Dr. Abhay Arage			
15	15-02-2022	TUES	Systemic examination- cardiovascular examination-1	Dr. Kunal Patil			
16	16-02-2022	WED	Oxygen therapy, Aerosol therapy/nebulization	Dr. Vijay Nagaonkar			
17	17-02-2022	THU	Lumbar puncture, Pleural ascitic aspiration, Peripheral blood smear interpretation	Dr. Ganpule			
18	18-02-2022	FRI	Systemic examination- cardiovascular examination-2	Dr. Sushma Jotkar			
19	19-02-2022	SAT	Holiday				

20	20-02-2022	SUN	Holiday	
21	21-02-2022	MON	CNS- History taking & General Examination-1	Dr. Pravin Chavan
22	22-02-2022	TUES	Systemic examination- CNS - 1	Dr. Pravin Ghule
23	23-02-2022	WED	Cardiac resuscitation	Dr. Pralhad Kelavkar
24	24-02-2022	THU	Skill Assessment	Dr. Shimpa Sharma
25	25-02-2022	FRI	Systemic examination- CNS - 2	Dr. Onkar Kakare
26	26-02-2022	SAT	Formative Assessment	Dr. S. Kumbhar
		BATCH	-D - FROM 28-02-2022 TO 26-03-2022 - 4WKS	
1	28-02-2022	MON	History taking, General Examination	Dr. Rajendra Mane
2	01-03-2022	TUES	Holiday	
3	02-03-2022	WED	Venepuncture, Intramuscular injection, Intradermal injection, Subcutaneous injection	Dr. Rais Patavegar
4	03-03-2022	THU	Intravenous (IV) injection, Setting Up IV infusion and calculating drip rate	Dr. Sneha Chavanda
5	04-03-2022	FRI	Respiratory system- History taking & General Examination	Dr. Ajit Joshi
6	05-03-2022	SAT	Systemic examination- Respiratory system- 1	Dr. Sandip Shrawasthi
7	06-03-2022	SUN	Holiday	
8	07-03-2022	MON	Systemic examination- Respiratory system- 2	Dr. Abhijit Korane
9	08-03-2022	TUES	Abdomen- History taking & General Examination	Dr. Shailendra Mane
10	09-03-2022	WED	Blood transfusion, Urinary catheterization, Bedside urine analysis	Dr. Sadaige
11	10-03-2022	THU	Basic life support, Ryle's tube insertion	Dr. Abhay Arage
12	11-03-2022	FRI	Systemic examination- Abdomen-1	Dr. Kunal Patil
13	12-03-2022	SAT	Systemic examination- Abdomen-2	Dr. Vijay Nagaonkar
14	13-03-2022	SUN	Holiday	
15	14-03-2022	MON	CVS- History taking & General Examination	Dr. Ganpule
16	15-03-2022	TUES	Systemic examination- cardiovascular examination-1	Dr. Sushma Jotkar
17	16-03-2022	WED	Oxygen therapy, Aerosol therapy/nebulization	Dr. Pravin Chavan

18	17-03-2022	THU	Lumbar puncture, Pleural ascitic aspiration, Peripheral blood smear interpretation	Dr. Pravin Ghule		
19	18-03-2022	FRI	Systemic examination- cardiovascular examination-2	Dr. Pralhad Kelavkar		
20	19-03-2022	SAT	CNS- History taking & General Examination-1	Dr. Dr. Onkar Kakare		
21	20-03-2022	SUN	Holiday			
22	21-03-2022	MON	Systemic examination- CNS - 1	Dr. S. Kumbhar		
23	22-03-2022	TUES	Holiday			
24	23-03-2022	WED	Cardiac resuscitation	Dr. Rajendra Mane		
25	24-03-2022	THU	Skill Assessment	Dr. Rais Patavegar		
26	25-03-2022	FRI	Systemic examination- CNS - 2	Dr. Sneha Chavanda		
27	26-03-2022	SAT	Formative Assessment	Dr. Ajit Joshi		
		BATCH	C – FROM 28-03-2022 TO 23-04-2022 – 4WKS			
1	28-03-2022	MON	History taking, General Examination	Dr. R. Khyalapp		
2	29-03-2022	TUES	Holiday	Dr. Sandip Shrawasthi		
3	30-03-2022	WED	Venepuncture, Intramuscular injection, Intradermal injection, Subcutaneous injection	Dr. Abhijit Korane		
4	31-03-2022	THU	Intravenous (IV) injection, Setting Up IV infusion and calculating drip rate	Dr. Shailendra Mane		
5	01-04-2022	FRI	Respiratory system- History taking & General Examination	Dr. Sadalge		
6	02-04-2022	SAT	Holiday			
7	03-04-2022	SUN	Holiday			
8	04-04-2022	MON	Systemic examination- Respiratory system- 1	Dr. Abhay Arage		
9	05-04-2022	TUES	Systemic examination- Respiratory system- 2	Dr. Kunal Patil		
10	06-04-2022	WED	Blood transfusion, Urinary catheterization, Bedside urine analysis	Dr. Vijay Nagaonkar		
11	07-04-2022	THU	Basic life support, Ryle's tube insertion	Dr. Ganpule		
12	08-04-2022	FRI	Abdomen- History taking & General Examination	Dr. Sushma Jotkar		
13	09-04-2022	SAT	Systemic examination- Abdomen-1			
14	10-04-2022	SUN	Holiday	Dr. Pravin Chavan		
15	11-04-2022	MON	Systemic examination- Abdomen-2	Dr. Pravin Ghule		

16	12-04-2022	TUES	CVS- History taking & General Examination	Dr. Pralhad Kelavkar
17	13-04-2022	WED	Oxygen therapy, Aerosol therapy/nebulization	Dr. Shimpa Sharma
18	14-04-2022	THU	Holiday	
19	15-04-2022	FRI	Holiday	
20	16-04-2022	SAT	Systemic examination- cardiovascular examination-1	Dr. Onkar Kakare
21	17-04-2022	SUN	Holiday	
22	18-04-2022	MON	CNS- History taking & General Examination-1	Dr. S. Kumbhar
23	19-04-2022	TUES	Systemic examination- CNS - 1	Dr. Rajendra Mane
24	20-04-2022	WED	Lumbar puncture, Pleural ascitic aspiration, Peripheral blood smear interpretation	Dr. Rais Patavegar
25	21-04-2022	THU	Cardiac resuscitation & Skill Assessment	Dr. Sneha Chavanda
26	22-04-2022	FRI	Systemic examination- CNS - 2	Dr. Ajit Joshi
27	23-04-2022	SAT	Formative Assessment	Dr. Sandip Shrawasthi

		BATCH	–B – FROM 25-04-2022 TO 22-05-2022 – 4WKS	
1	25-04-2022	MON	History taking, General Examination	Dr. Abhijit Korane
2	26-04-2022	TUES	Holiday	Dr. Shailendra Mane
3	27-04-2022	WED	Venepuncture, Intramuscular Injection, Intradermal injection, Subcutaneous injection	Dr. Sadalge
4	28-04-2022	THU	Intravenous (IV) injection, Setting Up IV infusion and calculating drip rate	Dr. Abhay Arage
5	29-04-2022	FRI	Respiratory system- History taking & General Examination	Dr. Kunal Patil
6	30-04-2022	SAT	Systemic examination- Respiratory system- 1	Dr. Vijay Nagaonkar
7	01-05-2022	SUN	Holiday	
8	02-05-2022	MON	Systemic examination- Respiratory system- 2	Dr. Ganpule
9	03-05-2022	TUES	Holiday	
10	04-05-2022	WED	Blood transfusion, Urinary catheterization, Bedside urine analysis	Dr. Sushma Jotkar
11	05-05-2022	THU	Basic life support, Ryle's tube insertion	Dr. Pravin Chavan
12	06-05-2022	FRI	Abdomen- History taking & General Examination	Dr. Pravin Ghule

13	07-05-2022	SAT	Systemic examination- Abdomen-1	Dr. Pralhad Kelavkar
14	08-05-2022	SUN	Holiday	Dr. Shimpa Sharma
15	09-05-2022	MON	Systemic examination- Abdomen-2	Dr. Onkar Kakare
16	10-05-2022	TUES	CVS- History taking & General Examination	Dr. S. Kumbhar
17	11-05-2022	WED	Oxygen therapy, Aerosol therapy/nebulization	Dr. Rajendra Mane
18	12-05-2022	THU	Lumbar puncture, Pleural ascitic aspiration, Peripheral blood smear interpretation	Dr. Rais Patavegar
19	13-05-2022	FRI	Systemic examination- cardiovascular examination-1	Dr. Sneha Chavanda
20	14-05-2022	SAT	CNS- History taking & General Examination-1	Dr. Ajit Joshi
21	15-05-2022	SUN	Holiday	
22	16-05-2022	MON	Holiday	Dr. Sandip Shrawasthi
23	17-05-2022	TUES	Systemic examination- CNS - 1	Dr. Abhijit Korane
24	18-05-2022	WED	Cardiac resuscitation	Dr. Shailendra Mane
25	19-05-2022	THU	Skill Assessment	
26	20-05-2022	FRI	Systemic examination- CNS - 2	Dr. Sadalge
27	21-05-2022	SAT	Formative Assessment	Dr. Abhay Arago
28	22-05-2022	SUN	Holiday	

Prof. & Head of Medicine
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Medical Superintendent
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# D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF DERMATOLOGY CLINICAL POSTING FOR PHASE – III – PART - I FROM FEB. 2022 – DEC. 2022

TIME :-

SR. NO. DATE	DATE	DAY	TOPIC BATCH -B - FROM 26-09-2022 TO 08-10-2022- 2WKS	TEACHERS
			ATCH -B - FROM 26-09-2022 TO 08-10-2022-	2WKS
1	26/09/2022	MONDAY	Primary and secondary skin lesions	
2	27/09/2022	TUESDAY	Cutaneous bacterial infections	
w	28/09/2022	WEDNESDAY	Cutaneous fungal infections	
4	29/09/2022	THURSDAY	Cutaneous viral infections	
c/n	30/09/2022	FRIDAY	Scables and Pediculosis	
6	01/10/2022	SATURDAY	Acne vulgaris and Rosacea	
7	02/10/2022	SUNDAY		
00	03/10/2022	MONDAY	Psoriasis and Lichen Planus	
10	04/10/2022	TUESDAY	Pigmentary disorders	
10	05/10/2022	WEDNESDAY	Urticaria and Angioedema	
11	06/10/2022	THURSDAY	Disorders of Hair and Nails	
12	07/10/2022	FRIDAY	Eczema and Contact dermatitis	
13	08/10/2022	SATURDAY	Bedside investigations in dermatology	
14				
			BATCH -A- FROM 10-10-2022 TO 22-10-2022 - 2 WKS	7.5.2
1	10/10/2022 MONDAY	MONDAY	Primary and secondary skin lesions	
2	11/10/2022 TUESDAY	TUESDAY	Cutaneous bacterial infections	

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15/11/2022 TUESDAY	14/11/2022 MONDAY	13/11/2022	12/11/2022 SATURDAY	11/11/2022 FRIDAY	10/11/2022 THURSDAY	09/11/2022	08/11/2022	07/11/2022 MONDAY			22/10/2022 SATURDAY	21/10/2022	20/10/2022	19/10/2022	18/10/2022 TUESDAY	17/10/2022 MONDAY	16/10/2022 SUNDAY	15/10/2022 SATURDAY	14/10/2022 FRIDAY	13/10/2022	12/10/2022
TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	09/11/2022 WEDNESDAY	TUESDAY	MONDAY			SATURDAY	FRIDAY	THURSDAY	19/10/2022 WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	12/10/2022 WEDNESDAY
Pigmentary disorders	Psoriasis and Lichen Planus		Acne vulgaris and Rosacea	Scables and Pediculosis	Cutaneous viral infections	Cutaneous fungal infections	Cutaneous bacterial infections	Primary and secondary skin lesions	BATCH -E - FROM 07-11-2022 TO 19-11-2022 - 2 WKS		Bedside investigations in dermatology	Eczema and Contact dermatitis	Disorders of Hair and Nails	Urticaria and Angioedema	Pigmentary disorders	Psoriasis and Lichen Planus		Acne vulgaris and Rosacea	Scables and Pediculosis	Cutaneous viral infections	Cutaneous fungal infections
DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV		DR, KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	DR. KETAN KOLEKAR	DR. Y. J. PHULARI	-2 WKS		DR. VINAYAK KATKAR	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	DR. KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV		DR. KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR

1 (		14	13 (	12 0	11 (	10	9	00	7	on a	CA.	4	33	2	just .		14	13	12	11	
05/12/2022 MONDAY			03/12/2022 SATURDAY	02/12/2022 FRIDAY	01/12/2022 THURSDAY	30/11/2022	29/11/2022	28/11/2022 MONDAY	27/11/2022 SUNDAY	26/11/2022 SATURDAY	25/11/2022 FRIDAY	24/11/2022 THURSDAY	23/11/2022	22/11/2022 TUESDAY	21/11/2022 MONDAY			19/11/2022	18/11/2022 FRIDAY	17/11/2022 THURSDAY	
MONDAY			SATURDAY	FRIDAY	THURSDAY	30/11/2022 WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	23/11/2022 WEDNESDAY	TUESDAY	MONDAY	2		SATURDAY	FRIDAY	THURSDAY	
Primary and secondary skin lesions	BATCH -C- FROM 05-12-2022 TO 17-12-2022 -2WKS		Bedside investigations in dermatology	Eczema and Contact dermatitis	Disorders of Hair and Nails	Urticaria and Angloedema	Pigmentary disorders	Psoriasis and Lichen Planus		Acne vulgaris and Rosacea	Scables and Pediculosis	Cutaneous viral infections	Cutaneous fungal infections	Cutaneous bacterial infections	Primary and secondary skin lesions	BATCH -D- FROM 21-11-2022 TO 03-12-2022 -2WKS		Bedside investigations in dermatology	Eczema and Contact dermatitis	Disorders of Hair and Nails	
DR. Y. J. PHULARI	-2WKS		DR. VINAYAK KATKAR	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	DR. KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV		DR. KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	DR. KETAN KOLEKAR	DR. Y. J. PHULARI	-2WKS		DR. VINAYAK KATKAR	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	

13	12	11	10	9	00	7	6	5	4	3	2
17/12/2022 SATURDAY	16/12/2022 FRIDAY	15/12/2022 THURSDAY	14/12/2022	13/12/2022 TUESDAY	12/12/2022 MONDAY	11/12/2022 SUNDAY	10/12/2022 SATURDAY	09/12/2022 FRIDAY	08/12/2022 THURSDAY	07/12/2022	06/12/2022 TUESDAY
SATURDAY	FRIDAY	THURSDAY	14/12/2022 WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	07/12/2022 WEDNESDAY	TUESDAY
Bedside investigations in dermatology	Eczema and Contact dermatitis	Disorders of Hair and Nails	Urticaria and Angioedema	Pigmentary disorders	Psoriasis and Lichen Planus		Acne vulgaris and Rosacea	Scables and Pediculosis	Cutaneous viral infections	Cutaneous fungal infections	Cutaneous bacterial infections
DR. VINAYAK KATKAR	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	DR. KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV		DR. KETAN KOLEKAR	DR. Y. J. PHULARI	DR. PRIYADARSHINI JADHAV	DR. VINAYAK KATKAR	DR. KETAN KOLEKAR

James Maria

Medical Superintendent
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# D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF DENTAL CLINICAL POSTING FOR PHASE – III – PART - I FROM FEB. 2022 – DEC. 2022

TIME :

R. NO.	DATE	DAY	TOPIC	TEACHERS
		BATCH -C	- FROM 03-10-2022 TO 08-10-2022- 1WKS	
1	03-10-2022	MONDAY	Introduction to Dentistry	Dr. B.R. Patil
2	04-10-2022	TUESDAY	Examination of Oral Cavity	Dr. P.N. Bhosale
3	05-10-2022	WEDNESDAY	HOLIDAY	International Control
4	06-10-2022	THURSDAY	Pediatric & Gerjatric Dentistry	Dr. B.R. Patil
5		FRIDAY	Clinicals on Root Canal treatment and Restorative	
6	08-10-2022	SATURDAY	Dental Maxilloofacial Trauma	Dr. Chendake
7		W. 37 Mes No. 37	SUNDAY	
		BATCH -A	– FROM 14-11-2022 TO 19-11-2022 - 1 WKS	
1	14-11-2022	2007/11/11	Introduction to Dentistry	Dr. B.R. Patil
2	15-11-2022	TOTAL PROPERTY AND ADDRESS OF THE PARTY AND AD	Examination of Oral Cavity	Dr. P.N. Bhosale
3		WEDNESDAY	Pediatric & Gerjatric Dentistry	Or. B.R. Patil
4	The second secon	THURSDAY	Clinicals on Root Canal treatment and Restorative	Dr. Nagaonkar
5	18-11-2022		Dental Maxilloofacial Trauma	Dr. Chendake
6	19-11-2022	SATURDAY	Medical Emergency in Dental clinic	Dr. Chendake
7			SUNDAY	
		BATCH-E	- FROM 28-11-2022 TO 03-12-2022 -1 WKS	
1	28-11-2022	MONDAY	Introduction to Dentistry	Dr. B.R. Patil
2	29-11-2022	TUESDAY	Examination of Oral Cavity	Dr. P.N. Bhosale
3	30-11-2022	WEDNESDAY	Pediatric & Gerjatric Dentistry	Dr. B.R. Patil
4	01-12-2022	THURSDAY	Clinicals on Root Canal treatment and Restorative	Dr. Nagaonkar
5	02-12-2022	FRIDAY	Dental Maxilloofacial Trauma	Dr. Chendake
6	03-12-2022	SATURDAY	Medical Emergency in Dental clinic	Dr. Chendake
7			SUNDAY	
14				
		BATCH-D	0- FROM 12-12-2022 TO 17-12-2022 -1 WKS	
1	12-12-2022	MONDAY	Introduction to Dentistry	Dr. B.R. Patil
2	13-12-2022	TUESDAY	Examination of Oral Cavity	Dr. P.N. Bhosale
3	14-12-2022	WEDNESDAY	Pediatric & Gerjatric Dentistry	Dr. B.R. Patil
4	15-12-2022	THURSDAY	Clinicals on Root Canal treatment and Restorative	Dr. Nagaonkar
5	16-12-2022	FRIDAY	Dental Maxilloofacial Trauma	Dr. Chendake
6	17-12-2022	SATURDAY	Medical Emergency in Dental clinic	Dr. Chendake
7			SUNDAY	

Prof. & Head of Dental

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Medical Superintendent

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KADAMWADI, KOLHAPUR - 416 003 Kasaba Bawada, Kolhapur - 6

# D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF E.N.T. CLINICAL POSTING FOR PHASE – III – PART - I FROM FEB. 2022 – DEC. 2022

TIME :-

22	21	20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	Ch	4	ω	2			SR. NO.
28/06/2022 TUESDAY	27/06/2022 MONDAY	26/06/2022 SUNDAY	25/06/2022	24/06/2022 FRIDAY	23/06/2022	22/06/2022	21/06/2022	20/06/2022 MONDAY	19/06/2022 SUNDAY	18/06/2022	17/06/2022 FRIDAY	16/06/2022	15/06/2022	14/06/2022	13/06/2022	12/06/2022	11/06/2022	10/06/2022 FRIDAY	09/06/2022	08/06/2022	07/06/2022		DATE
TUESDAY	MONDAY	SUNDAY	25/06/2022 SATURDAY	FRIDAY	23/06/2022 THURSDAY	22/06/2022 WEDNESDAY	21/06/2022 TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	-	14/06/2022 TUESDAY	3/06/2022 MONDAY	SUNDAY	11/06/2022 SATURDAY	FRIDAY	09/06/2022 THURSDAY	08/06/2022 WEDNESDAY	07/06/2022 TUESDAY		DAY
Otoscopy(I)	Indications for and steps involved in the performance of diagnostic hasal Endoscopy		Techiques to instilling topical madication into ear nose throat	Obeserve and discuss indication for and steps involved in otomicroscopy	Management of ENT emergecies in a simulated environment ,removal of bodies   Dr Mrs. Varute   in ear nose,throat ,upper respiratory and GI tract	Management of ENT emergecies in a simulated environment including tracheostomy	Otoscopy(I)	Counsel and administer informed consent to patients and their families in a simulated environmentCounsel and		Use of common instruments used in ENT surgery	Technique to perform and interpret pure tone auodiogram and impedence audiogram	Technique of performance and interpret tunnning fork test	Tasting for smell &taste sensation in simulated environment/ volunteer		Examination of neck including elicitation of laryngeal crepitus		Demonstrate the correct technique of examining the throat including the use of a tongue depressor	Use of common OPD instrument	Use of Bull's lamp & head mirror for the examination of the EAR, NOSE&THROAT	Introduction to ENT Department	Anterior nasal packing(D)	BATCH -B - FROM 07-06-2022 TO 02-07-2022 - 4WKS	TOPIC
Dr Mrs B S Mana	Dr B.C.Patil		Dr Mrs.R.S. Mane	Dr Ganesh T	Dr Mrs. Varute	Dr Mrs.Mohite	Dr Mrs.R.S.Mane	Dr B.C.Patil		Dr Mrs.R.S.Mane	Dr Ganesh T	Dr Mrs. Varute	Dr Mrs.Mohite	Dr Mrs.R.S.Mane	Dr B.C.Patil		Dr Mrs.R.S.Mane	Dr Ganesh T	Dr Mrs. Varute	Dr Mrs.Mohite	Dr Mrs.R.S.Mane		TEACHERS

		SUNDAY	24/07/2022 SHADAY	21
Dr Mrs.R.S.Mane	Techiques to instilling topical madication into ear nose throat	SATURDAY	23/07/2022	20
Dr Ganesh T	Obeserve and discuss indication for and steps involved in otomicroscopy	FRIDAY	22/07/2022	19
Dr Mrs.Varute	Management of ENT emergecies in a simulated environment ,removal of bodies   Dr Mrs.Varute   In ear,nose,throat ,upper respiratory and GI tract	THURSDAY	21/07/2022	18
Dr Mrs.Mohite	Management of ENT emergecies in a simulated environment Including tracheostomy	WEDNESDAY	20/07/2022	17
Dr Mrs.R.S.Mane	Otoscopy(I)	TUESDAY		6
Dr B.C.Patil	Counsel and administer informed consent to patients and their families in a simulated environmentCounsel and	MONDAY	18/07/2022	5
		SUNDAY	17/07/2022	4
Dr Mrs.R.S.Mane	Use of common instruments used in ENT surgery	SATURDAY	6/07/2022	3
Dr Ganesh T	audiogram and interpret pure tone audiogram and impedence	FRIDAY	15/07/2022 FRIDAY	K
Dr Mrs. Varute	lechnique of performance and interpret tunnning fork test	THURSDAY	14/07/2022 THURSDAY	3
Dr Mrs.Mohite	Tasting for smell &taste sensation in simulated environment/ volunteer	WEDNESDAY	13/07/2022	10
Dr Mrs.R.S.Mane	Anterior nasal packing(D)	TUESDAY	12/07/2022	9
Dr B.C.Patil	Examination of neck including elicitation of laryngeal crepitus	MONDAY		00
		SUNDAY	10/07/2022	7
Dr Mrs.R.S.Mane	Technique for examination of paranasal sinuses	SATURDAY	09/07/2022	6
Dr Ganesh T	a tongue depressor	FRIDAY	U8/0//ZUZZ FRIDAY	U
Dr Mrs. Varute		THURSDAY	07/07/2022	4
Dr Mrs. Mohite	EAR NOSE&THROAT	06/07/2022 WEDNESDAY	06/07/2022	Cu)
Dr Mrs.R.S.Mane	Anterior nasal packing(D)	TUESDAY	05/07/2022	2
Dr B.C.Patil	Introduction to ENT Department	MONDAY	04/07/2022	-
	BATCH -A- FROM 04-07-2022 TO 30-07-2022 - 4WKS			
Dr Mrs.R.S.Mane	End of posting assement and feedback	SATURDAY	02/07/2022 SATURDAY	26
Dr Ganesh T	Technique for syringing wax from the ear in a simulated environment	FRIDAY	01/07/2022	25
Dr Mrs. Varute	Indications for and steps involved in the performance of Flexible Larygoscopy	THURSDAY	30/06/2022 THURSDAY	24
Dr Mrs. Mohite	indicatoris for and steps involved in the performance of Rigid Larygoscopy	POLOCYCOPY AND DINE OF LAND	100000000	20

Dr Mrs. Varute	Management of ENT emergecies in a simulated environment ,removal of bodies in ear nose throat upper respiratory and GI tract	THURSDAY	18/08/2022 THURSDAY	8
Dr Mrs.Mohite	Management of ENT emergecies in a simulated environment Including tracheostomy	17/08/2022 WEDNESDAY	17/08/2022 V	17
Dr Mrs.R.S.Mane	Otoscopy(I)	TUESDAY	16/08/2022 TUESDAY	16
Dr B.C.Patil	Counsel and administer informed consent to patients and their families in a simulated environmentCounsel and	MONDAY	15/08/2022 MONDAY	3
		SUNDAY	14/08/2022 SUNDAY	4
Dr Mrs.R.S.Mane	Use of common instruments used in ENT surgery	SATURDAY	13/08/2022 8	13
Dr Ganesh T	Technique to perform and interpret pure tone auodiogram and impedence audiogram	FRIDAY	12/08/2022 F	12
Dr Mrs. Varute	Technique of performance and interpret tunnning fork test	THURSDAY	-	12
Dr Mrs. Mohite	Tasting for smell &taste sensation in simulated environment/ volunteer	WEDNESDAY		10
Dr Mrs.R.S. Mane		TUESDAY	-	9
Dr B.C.Patil	Examination of neck including elicitation of laryngeal crepitus	MONDAY		00
		SUNDAY	07/08/2022 8	7
Dr Mrs.R.S.Mane	Technique for examination of paranasal sinuses	SATURDAY	06/08/2022 8	OI
Dr Ganesh T	Demonstrate the correct technique of examining the throat including the use of a tongue depressor	RIDAY	05/08/2022 FRIDAY	Ch
Dr Mrs. Varute	Use of common OPD instrument	THURSDAY	04/08/2022 1	4
Dr Mrs. Mohite	Use of Bull's lamp & head mirror for the examination of the EAR,NOSE&THROAT	WEDNESDAY	03/08/2022 V	cu
Dr Mrs.R.S.Mane	Anterior nasal packing(D)	TUESDAY	02/08/2022 1	2
Dr B.C.Patil	Introduction to ENT Department	MONDAY	01/08/2022 N	-
	BATCH -D - FROM 01-08-2022 TO 27-08-2022 - 4WKS			
	College Control	SUNDAY	31/07/2022 \$	28
Dr Mrs.R.S.Mane	End of posting assement and feedback	SATURDAY	30/07/2022 8	27
Dr Ganesh T	Technique for syringing wax from the ear in a simulated environment	FRIDAY		26
Dr Mrs. Varute	Indications for and steps involved in the performance of Flexible Larygoscopy	THURSDAY	28/07/2022 THURSDAY	20
Dr Mrs. Mohite	Indications for and steps involved in the performance of Rigid Larygoscopy	WEDNESDAY	27/07/2022 V	24
Dr Mrs.R.S.Mane	Otoscopy(I)	TUESDAY	26/07/2022 1	23
Dr B.C.Patil	Indications for and steps involved in the performance of diagnostic nasal Endoscopy	MONDAY	25/07/2022 MONDAY	22

Dr Mrs.Mohite	Management of ENT emergecies in a simulated environment including tracheostomy	WEDNESDAY	14/09/2022	17
Dr Mrs.R.S.Mane				16
Dr B.C.Patil	Counsel and administer informed consent to patients and their families in a simulated environmentCounsel and	MONDAY	12/09/2022 MONDAY	15
		SUNDAY	11/09/2022 SUNDAY	14
Dr Mrs.R.S.Mane	Use of common instruments used in ENT surgery	SATURDAY	10/09/2022 SATURDAY	13
Dr Ganesh T	Technique to perform and interpret pure tone auodiogram and impedence audiogram	FRIDAY	09/09/2022 FRIDAY	12
Dr Mrs. Varute	Technique of performance and interpret tunnning fork test	THURSDAY	08/09/2022	13
Dr Mrs Mohite	Tasting for smell &taste sensation in simulated environment/ volunteer	WEDNESDAY	-	10
Dr Mrs.R.S.Mane	Anterior nasal packing(D)	TUESDAY	-	9
Dr B.C.Patil	Examination of neck including elicitation of laryngeal crepitus	MONDAY	-	8
		SUNDAY	04/09/2022 8	7
Dr Mrs.R.S.Mane	Technique for examination of paranasal sinuses	SATURDAY		G
Dr Ganesh T	Demonstrate the correct technique of examining the throat including the use of a tongue depressor	FRIDAY	02/09/2022 FRIDAY	Ch
Dr Mrs. Varute	Use of common OPD instrument	THURSDAY	01/09/2022 THURSDAY	4
Dr Mrs.Mohite	Use of Bull's lamp & head mirror for the examination of the EAR,NOSE&THROAT	31/08/2022 WEDNESDAY	31/08/2022	Ç
Dr Mrs.R.S.Mane	Anterior nasal packing(D)	TUESDAY	30/08/2022	2
Dr B.C.Patil	Introduction to ENT Department	MONDAY	29/08/2022 1	-
	BATCH -C- FROM 29-08-2022 TO 24-09-2022 - 4WKS			
Dr Mrs.R.S.Mane	End of posting assement and feedback	SATURDAY	27/08/2022	27
Dr Ganesh T	Technique for syringing wax from the ear in a simulated environment	FRIDAY	26/08/2022 FRIDAY	26
Dr Mrs. Varute	Indications for and steps involved in the performance of Flexible Larygoscopy	THURSDAY	25/08/2022 THURSDAY	25
Dr Mrs.Mohite	Indications for and steps involved in the performance of Rigid Larygoscopy	24/08/2022 WEDNESDAY	24/08/2022 \	24
Dr Mrs.R.S.Mane	Otoscopy(I)	TUESDAY	23/08/2022 TUESDAY	23
Dr B.C.Patil	Indications for and steps involved in the performance of diagnostic nasal Endoscopy	MONDAY	22/08/2022 MONDAY	22
		SUNDAY		21
Dr Mrs.R.S.Mane	Techiques to instilling topical madication into ear nose throat	SATURDAY	20/08/2022 9	20
Dr Ganesh T	Obeserve and discuss indication for and steps involved in otomicroscopy	TRIDAY	19/08/2022 F	19

		SUNDAY	25/09/2022 SUNDAY	28
Dr Mrs.R.S.Mane	End of posting assement and feedback	SATURDAY	24/09/2022 SATURDAY	27
Dr Ganesh T	Technique for syringing wax from the ear in a simulated environment	FRIDAY	23/09/2022 FRIDAY	26
Dr Mrs. Varute	Indications for and steps involved in the performance of Flexible Larygoscopy	THURSDAY	22/09/2022 THURSDAY	25
Dr Mrs.Mohite	21/09/2022 WEDNESDAY Indications for and steps involved in the performance of Rigid Larygoscopy	WEDNESDAY	21/09/2022	24
Dr Mrs.R.S.Mane	Otoscopy(I)	TUESDAY	20/09/2022 TUESDAY	23
Dr B.C.Patil	Indications for and steps involved in the performance of diagnostic hasal Endoscopy	MONDAY	19/09/2022 MONDAY	22
		SUNDAY	18/09/2022 SUNDAY	21
Dr Mrs.R.S.Mane	Techiques to instilling topical madication into ear nose throat	7/09/2022 SATURDAY	17/09/2022	20
Dr Ganesh T	Obeserve and discuss indication for and steps involved in otomicroscopy	FRIDAY	16/09/2022 FRIDAY	19
Dr Mrs. Varute	Management of ENT emergecies in a simulated environment removal of bodies Dr Mrs. Varute in ear nose, throat upper respiratory and GI tract	THURSDAY	15/09/2022 THURSDAY	18

January .

Medical Superintendent Dr. D. Y. PATIL MEDICAL COLLEGE HOSPITAL & RESEARCH INSTITUTE KADAMWADI, KOLHAPUR - 416 003

Prof. & Head of E. N. T.
Dr. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE
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## D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF OPTHALMOLOGY CLINICAL POSTING FOR PHASE – III – PART - I FROM FEB. 2022 – DEC. 2022

TIME :-

SR. NO.	DATE	DAY	TOPIC	TEACHERS
		BATCH -C -	FROM 07-06-2022 TO 02-07-2022 - 4WKS	
1	07/06/2022	TUESDAY	Symptomatology	Dr Sabnis M M
2	entrance day	WEDNESDAY	History Taking & Clinical Examination-I	Dr Sonal Gowaika
3		THURSDAY	Investigations in case of Epiphora & Dry Eye	Dr Shadakshari
4	10/06/2022		Slit Lamp Examination Techniques	Dr Shadakshari
	San	SATURDAY	Visual Acuity Testing- I	Dr Sonal Gowaika
5			HOLIDAY	HOLIDAY
6	12/06/2022	CONSTRUCTOR PROFIT		Dr Sabnis M M
7	13/06/2022		Primary Open Angle Glaucoma- Case	
8		TUESDAY	Primary Narrow Angle Glaucoma-Case	Dr Sabnis M M
9	And the second s	THE PARTY OF THE PROPERTY OF THE PARTY OF TH	History Taking & Clinical Examination-II	Dr Sonal Gowaika
10		THURSDAY	Dr Shadakshari	Dr Shadakshari
11	17/06/2022	AND WEST DAYS SERVICE	Classification & Clinical Features of cataract	Dr Shadakshari
12		SATURDAY	Indirect Ophthalmoscopy-Observe, Epilation-O	Dr Khare C
13	19/06/2022	SUNDAY	HOLIDAY	HOLIDAY
14	20/06/2022	MONDAY	Congenital Glaucoma-Case	Dr Sabnis M M
15	21/06/2022	TUESDAY	Fungal Keratitis- Case	Dr Supriya Patil
16	22/06/2022	WEDNESDAY	Pterygium, Symblepharon, D/D Red Eye	Dr Sonal Gowaika
17	23/06/2022	THURSDAY	Senile Cortical Cataract-Case or scenario	Dr Shadakshari
18	24/06/2022	FRIDAY	Scleritis, Episcleritis & Staphyloma	Dr Supriya Patil
19	25/06/2022	SATURDAY	Dr Sonal Gowaikar	Dr Sonal Gowaika
20	26/06/2022	SUNDAY	HOLIDAY	HOLIDAY
21	27/06/2022	MONDAY	Secondary Glaucomas- Clinical Pearls	Dr Sabnis M M
22	28/06/2022	TUESDAY	Normal Fundus Examination	Dr Khare C
23	29/06/2022	WEDNESDAY	Dacryocystitis-Acute, Chronic & Congenital	Dr Sonal Gowaika
24	30/06/2022	THURSDAY	Senile Nuclear Cataract case or scenario	Dr Shadakshari
25	01/07/2022	FRIDAY	Diabetic Retinopathy- clinical Approach	Dr Khare C
26	02/07/2022	SATURDAY	Ocular Bandaging-I, Digital Tonometry-O	Dr Supriya Patil
		BATCH -B-	FROM 04-07-2022 TO 30-07-2022 - 4WKS	
1	04/07/2022	MONDAY	Symptomatology	Dr Sabnis M M
2	05/07/2022	TUESDAY	Anatomy of A/C angle & Acqueous dynamics	Dr Sabnis M M

3	06/07/2022	WEDNESDAY	History taking & clinical examination -I	Dr Sonal Gowaikar
4	07/07/2022	THURSDAY	Investigations in case of epiphora & dry eye	Dr Shadakshari
5	08/07/2022	FRIDAY	Slit lamp examination techniques	Dr Shadakshari
6	09/07/2022	SATURDAY	Visual acuity testing-I	Dr Sonal Gowaika
7	10/07/2022	SUNDAY	HOLIDAY	HOLIDAY
8	11/07/2022	MONDAY	Dr M M Sabnis	Dr Sabnis M M
9	12/07/2022	TUESDAY	Dr M M Sabnis	Dr Sabnis M M
10	13/07/2022	WEDNESDAY	History taking & clinical examination-II	Dr Sonal Gowaika
11	14/07/2022	THURSDAY	Anatomy of Lens & cataractogenesis	Dr Shadakshari
12	15/07/2022	FRIDAY	Classification & clinical features of cataract	Dr Shadakshari
13	16/07/2022	SATURDAY	Indirect Ophthalmoscopy-O & Epilation-O	Dr Khare C
14	17/07/2022	SUNDAY	HOLIDAY	HOLIDAY
15	18/07/2022	MONDAY	Congenital glaucoma-case	Dr Sabnis M M
16	19/07/2022	TUESDAY	Fungal keratitis- case	Dr Supriya Patil
17	20/07/2022	WEDNESDAY	D/D Red Eye, Pterygium & Symblepharon	Dr Sonal Gowaika
18	21/07/2022	THURSDAY	Senile cortical cataract-case or scenario	Dr Shadakshari
19	22/07/2022	FRIDAY	Senile nuclear cataract-case or scenario	Dr Shadakshari
20	23/07/2022	SATURDAY	Instillation of eye drops & Eye irrigation-l	Dr Khare C
21	24/07/2022	SUNDAY	HOLIDAY	HOLIDAY
22	25/07/2022	MONDAY	Secondary glaucoma - Clinical pearls	Dr Sabnis M M
23	26/07/2022	TUESDAY	Scleritis, Episcleritis & staphyloma	Dr Supriya Patil
24	27/07/2022	WEDNESDAY	Dacryocystitis-Acute Chronic & congenital	Dr Sonal Gowaika
25	28/07/2022	THURSDAY	Preop Evaluation & Management of Cataract	Dr Shadakshari
26	29/07/2022	FRIDAY	Bacterial Keratitis-case or scenario	Dr Supriya Patil
27	30/07/2022	SATURDAY	Ocular Bandaging-I & Digital tonometry-O	Dr Sonal Gowaika
28	31/07/2022	SUNDAY	HOLIDAY	HOLIDAY
		BATCH -A -	FROM 01-08-2022 TO 27-08-2022 - 4WKS	
1	01/08/2022	MONDAY	Symtomatology	Dr Sabnis M M
2	02/08/2022	TUESDAY	Anatomy of A/C angle & Acqeous dynamics	Dr Sabnis M M
3	03/08/2022	WEDNESDAY	History taking & clinical examination-I	Dr Sonal Gowaika
4	04/08/2022	THURSDAY	Investigation in case of epiphora & Dry eye	Dr Shdakshari
5	05/08/2022	FRIDAY	Stit lamp examination techniques	Dr Shdakshari
6	06/08/2022	SATURDAY	Visual acuity testing-I	Dr Sonal Gowaika
7	07/08/2022	teams ordered	HOLIDAY	HOLIDAY

8	08/08/2022	MONDAY	Primary Open angle glaucoma-case	Dr Sabnis M M
9	09/08/2022	TUESDAY	Primary Narrow angle glaucoma-case	Dr Sabnis M M
10	10/08/2022	WEDNESDAY	History taking & clinical examination-II	Dr Sonal Gowaika
11		THURSDAY	Anatomy of lens & cataractogenesis	Dr Shadakshari
12	12/08/2022	FRIDAY	Normal Fundus examination	Dr Khare
13	13/08/2022	SATURDAY	Indirect Ophthalmoscopy & Epilation-O	Dr Supriya Patil
14	14/08/2022	SUNDAY	HOLIDAY	HOLIDAY
15	15/08/2022	MONDAY	Congenital glaucoma-case or scenario	Dr Sabnis M M
16	16/08/2022	TUESDAY	Bacterial Keratitis -case or scenario	Dr Supriya Patil
17	17/08/2022	WEDNESDAY	D/D Red eye, Pterygium, Symblepharon	Dr Sonal Gowaika
18	18/08/2022	THURSDAY	Diabetic Retinopathy-clinical approach	Dr Khare C
19	19/08/2022	FRIDAY	Classification & C/F of cataract	Dr Shadakshari
20	20/08/2022	SATURDAY	Instillation of eye drops & Eye irrigation-I	Dr Supriya Patil
21	21/08/2022	SUNDAY	HOLIDAY	HOLIDAY
22	22/08/2022	MONDAY	Secondary glaucomas Clinical Pearls	Dr Sabnis M M
23	23/08/2022	TUESDAY	Medical & surgical treatment of Glaucoma	Dr Sabnis M M
24	24/08/2022	WEDNESDAY	Papilloedema-Clinical importence	Dr Khare C
25	25/08/2022	THURSDAY	Senile Cortical cataract case or scenario	Dr Shadakshari
26	26/08/2022	FRIDAY	Senile Nuclear cataract case or scenario	Dr Shadakshari
27	27/08/2022	SATURDAY	Ocular bandaging-I,Digital Tonometry-O	Dr Sabnis M M
		BATCH -D-	FROM 29-08-2022 TO 24-09-2022 – 4WKS	
1	29/08/2022	MONDAY	Symtomatology	Dr Sabnis M M
2	30/08/2022	TUESDAY	Anatomy A/c angle & acqueous dynamics	Dr Sabnis M M
3	31/08/2022	WEDNESDAY	History taking & clinical examination-I	Dr Sonal Gowaika
4	01/09/2022	THURSDAY	Investigation in case of Epiphora & Dry eye	Dr Shadakshari
5	02/09/2022	FRIDAY	Slit lamp examination techniques	Dr Shadakshari
6	03/09/2022	SATURDAY	Visual acuity testing-l	Dr Supriya Patil
7	04/09/2022	SUNDAY	HOLIDAY	HOLIDAY
8	05/09/2022	MONDAY	Primary open angle glaucoma-case	Dr Sabnis M M
9	06/09/2022	TUESDAY	Primary narrow angle glaucoma-case	Dr Sabnis M M
10	07/09/2022	WEDNESDAY	History taking & clinical examination-II	Dr Sonal Gowaika
11	08/09/2022	THURSDAY	Anatomy of Lens & cataractogenesis	Dr Shadakshari
12	09/09/2022	FRIDAY	Senile cortical cataract-case	Dr Shadakshari
13	10/09/2022	SATURDAY	Indirect ophthalmoscopy & Epilation-O	Dr Khare C

14	11/09/2022	SUNDAY	HOLIDAY	HOLIDAY
15	12/09/2022	MONDAY	Congenital glaucoma-case or scenario	Dr Sabnis M M
16	13/09/2022	TUESDAY	Fungal Keratitis-case	Dr Supriya Patil
17	14/09/2022	WEDNESDAY	Dacryocystitis-Acute,chronic & Congenital	Dr Sonal Gowaika
18	15/09/2022	THURSDAY	Senile nuclear cataract-case	Dr Shadakshari
19	16/09/2022	FRIDAY	Normal fundus picture	Dr Khare C
20	17/09/2022	SATURDAY	Instillation of Eye drops & Eye irrigation-I	Dr Sabnis M M
21	18/09/2022	SUNDAY	HOLIDAY	HOLIDAY
22	19/09/2022	MONDAY	Secondary glaucomas-clinical pearls	Dr Sabnis M M
23	20/09/2022	TUESDAY	Maedical & surgical treatment of Glaucoma	Dr Sabnis M M
24	21/09/2022	WEDNESDAY	Diabetic Retinopathy- Clinical approach	Dr Khare C
25	22/09/2022	THURSDAY	Pre-Op evaluation & Treatment of cataract	Dr Shadakshari
26	23/09/2022	FRIDAY	Complications of cataract surgery	Dr Shadakshari
27	24/09/2022	SATURDAY	D/D Red Eye, Pterygium & symblepharon	Dr Sonal Gowaika
28	25/09/2022	SUNDAY	HOLIDAY	HOLIDAY

Prof. & Head of Ophtalmology
Dr. D. Y. PATIL MEDICAL COLLEGE
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Medical Superintendent

Dr. D. Y PATIL MEDICAL COLLEGE
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D Y Patil Medical College Kaseba Buyara, Kolhepur, 6

## D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF ANESTHESIOLOGY CLINICAL POSTING FOR PHASE – III – PART - I FROM FEB. 2022 – DEC. 2022

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11/11/2022 FRIDAY	10/11/2022	09/11/2022	08/11/2022	07/11/2022 MONDAY		water feet for	16/10/2022	16/10/2022	14/10/2022	13/10/2022	12/10/2022	11/10/2022	10/10/2022		02/10/2022	01/10/2022	30/09/2022	29/09/2022	28/09/2022	27/09/2022	26/09/2022		DATE
FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY			SUNDAY								SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY		DAY
BLS/ACLS	Intensive care management / iv and central line access and	Regional anaesthesia	HOLIDAY	Preop ansesthetic evaluation and demonstration of airway	BATCH -A - FROM 07-11-2022 TO 13-11-2022 -1 WKS		The state of the s	Baulelon Javam and feedback	BLS/ACLS	Intensive care management / iv and central line access and	Regional anaesthesia	General Anaesthesia and post operative recovery	Preop anaesthetic evaluation and demonstration of airway	BATCH -B- FROM 10-10-2022 TO 16-10-2022 - 1 WKS	The second of the second secon	Revision /exam and feedback	BLS/ACLS	Intensive care management / iv and central line access and resuscitation of polytrauma	Regional anaesthesia	General Anaesthesia and post operative recovery	Preop anaesthetic evaluation and demonstration of airway	BATCH -C - FROM 26-09-2022 TO 02-10-2022- 1WKS	TOPIC
Dr Sheetal Desai/Dr Arati Jadhav	Dr Rashmee Chavan/Dr Rashmi	Dr Amruta Pawar/Dr Anupama		Dr. Pradhan/Dr. Rashmi Bawadekar			Company of National Contract	Dr Aresti Jadhau/Dr Pachman Chausa	Dr Sheetal Desai/Dr Arati Jadhav	Dr Rashmee Chavan/Dr.Rashmi	Dr Amruta Pawar/Dr Anupama Sahasrabudhe	Dr Archita Patil/Dr.Sunetra	Dr Pradhan/Dr Rashmi Bawadekar		The second secon	Dr Arati Jadhav/Dr Rashmee chavan	Dr Sheetal Desai/Dr Arati Jadhav	Dr Rashmee Chavan/Dr.Rashmi Bawdekar	Dr Amruta Pawar/Dr Anupama Sahasrabudhe	Dr Archita Patil/Dr.Sunetra	Dr Pradhan/Dr Rashmi Bawadekar		TEACHERS

		SUNDAY	11/12/2022	7
Dr Arati Jadhav/Dr Rashmee Chavan	Revision /exam and feedback	SATURDAY	10/12/2022	6
Dr Sheetal Desal/Dr Arati Jadhav	BLS/ACLS	FRIDAY	09/12/2022	O
Dr Rashmee Chavan/Dr Sunetra	intensive care management / iv and central line access and	THURSDAY	08/12/2022	4
Dr Amruta Pawar/Dr Anupama	Regional anaesthesia	WEDNESDAY	07/12/2022	3
Dr Archita Patil/Dr Sunetra	General Anaesthesia and post operative recovery	TUESDAY	06/12/2022	2
Dr Pradhan/Dr Bashmi Bawadekar	Preop anaesthetic evaluation and demonstration of airway	MONDAY	05/12/2022	1
	BATCH -D- FROM 05-12-2022 TO 11-12-2022 -1 WKS			
				14
		SUNDAY	27/11/2022	7
Dr Arati Jadhav/Dr Rashmee Chavan	Revision /exam and feedback	SATURDAY	26/11/2022	6
Dr Sheetal Desai/Dr Arati Jadhav	BLS/ACLS	FRIDAY	25/11/2022	5
Dr Rashmee Chavan/Dr Sunetra	Intensive care management / iv and central line access and	THURSDAY	24/11/2022	4
Dr Amruta Pawar/Dr Anupama	Regional anaesthesia	WEDNESDAY	23/11/2022	w
Dr Archita Patil/Dr .Sunetra	General Anacsthesia and post operative recovery	TUESDAY	22/11/2022	2
Dr Pradhan/Dr Rashmi Bawadekar	Preop anaesthetic evaluation and demonstration of airway	MONDAY	21/11/2022	1
	BATCH -E- FROM 21-11-2022 TO 27-11-2022 -1 WKS			
		SUNDAY	13/11/2022	7
Dr Arati Jadhav/Dr Rashmee Chavan	Revision /exam and feedback	SATURDAY	12/11/2022	6

January Company

Medical Superintendent
Dr. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE
KADAMWADI, KOLHAPUR - 416 003

Prof. & Head of Anaesthsiology
Dt. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE
KADAMWADI, KOLHAPUR - 416 003.



## CLINICAL POSTING FOR PHASE - III - PART - I FROM FEB. 2022 - DEC. 2022 D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF PAEDIATRIC

TIME :-

18	17	16	15	14	13	12	1	10	ග	00	7	o	5	4	3	2	-		SR. NO.
18/02/2022	17/02/2022	16/02/2022	15/02/2022	14/02/2022	13/02/2022	12/02/2022	11/02/2022	10/02/2022	09/02/2022	08/02/2022	07/02/2022	06/02/2022	05/02/2022	04/02/2022	03/02/2022	02/02/2022	01/02/2022		DATE
FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	BATC	DAY
Symptomatology of PA	Systemic Examination of CVS & related investigations	Symptomatology of CVS	Immunization (im/sc/id) (0)	Systemic Examination of respiratory system & related investigations	holiday	Symptomatology of respiratory system	General Examination II (Cyanosis., Clubbing, Edema & Lymphadenopathy)	General Examination I (Vitals HR/RR/BP, Pallor, Icterus)	Neonatal jaundice & convulsions	Setting up pediatric IV infusion & calculating drip rate (1)	Neonatal History & Examination	holiday	Anthropometry, Growth And development	Developmental history	Dietary history	Pediatric History Taking	Neonatal Resuscitation (D)	BATCH - D - FROM 01-02-2022 TO 26-02-2022 - 4WKS	TOPIC
Dr Hemant Bharti	Dr Ravindra Powar	Dr Anil Kurane	Dr Devyani Kulkarni	dr Suhas Kulkarni		Dr Ramesh Nigade	Dr Ashok Chougule	Dr Kavthekar	Dr Amar Naik	DR Mohan Patil	Dr Vijay Mali		Dr Devyani Kulkami	Dr Ashok Chaugule	Dr Milind Sadavarte	Dr Hemant Bharti	Dr Nivedita Patil		TEACHERS

dr Suhas Kulkarni	Systemic Examination of respiratory system & related investigations	SATURDAY	12/03/2022	13
Dr Ramesh Nigade	Symptomatology of respiratory system	FRIDAY	11/03/2022	12
Dr Ashok Chougule	General Examination II (Cyanosis, Clubbing Edema & Lymphadenopathy)	THURSDAY	10/03/2022	⇉
Dr Priti Naik	General Examination I (Vitals HR/RR/BP; Pallor, Icterus)	WEDNESDAY	09/03/2022	10
Dr Nivedita Patil	Neonatal Resuscitation (D)	TUESDAY	08/03/2022	9
Dr Amar Naik	Neonatal jaundice & convulsions	MONDAY	07/03/2022	00
	HOLIDAY	SUNDAY	06/03/2022	7
Dr Vijay Mali	Neonatal History & Examination	SATURDAY	05/03/2022	6
Dr Devyani Kulkarni	Anthropometry, Growth And development	FRIDAY	04/03/2022	O)
Dr Ashok Chougule	Developmental history	THURSDAY	03/03/2022	4
Dr Milind Sadavarte	Dietary history	WEDNESDAY	02/03/2022	ω
	HOLIDAY	TUESDAY	01/03/2022	2
Dr Hemant Bharti	Pediatric History Taking	MONDAY	28/02/2022	ad
	BATCH -C - FROM 28-02-2022 TO 26-03-2022 - 4WKS	2-2022 TO 26-	C - FROM 28-0	BATCH-
	Exam	SATURDAY	26/02/2022	26
	Exam	FRIDAY	25/02/2022	25
Dr S Kavthekar	Systemic examination of CNS & related investigations	THURSDAY	24/02/2022	24
Dr Ramesh Nigade	Symptomatology of CNS	WEDNESDAY	23/02/2022	23
Dr Suhas Kulkarni	Insertion of ryle tube (D)	TUESDAY	22/02/2022	22
Dr Priti Naik	Systemic examination of PA & related investigations	MONDAY	21/02/2022	21
	holiday	SUNDAY	20/02/2022	20
	holiday	SATURDAY	19/02/2022	19

	HOLIDAY	SATURDAY	02/04/2022	đ
Dr Ashok Chougule	Developmental history	FRIDAY	01/04/2022	C)
Dr Milind Sadavarte	Dietary history	THURSDAY	31/03/2022	4
Dr Hemant Bharti	Pediatric History Taking	WEDNESDAY	30/03/2022	ω
Dr Nivedita Patil	Neonatal Resuscitation (D)	TUESDAY	29/03/2022	2
Dr Hemant Bharti	Pediatric History Taking	MONDAY	28/03/2022	-
	BATCH -B - FROM 28-03-2022 TO 23-04-2022 - 4WKS	3-2022 TO 23-	B - FROM 28-0	BATCH -
				28
	EXAM	SATURDAY	26/03/2022	27
	EXAM	FRIDAY	25/03/2022	26
Dr S Kavthekar	Systemic examination of CNS & related investigations	THURSDAY	24/03/2022	25
Dr S Kavthekar	Systemic examination of CNS part I	WEDNESDAY	23/03/2022	24
Dr Devyani Kulkami	Immunization (im/sc/id) (0)	TUESDAY	22/03/2022	23
Dr Ramesh Nigade	Symptomatology of CNS	MONDAY	21/03/2022	22
	HOLIDAY	SUNDAY	20/03/2022	21
Dr Priti Naik	Systemic examination of PA & related investigations	SATURDAY	19/03/2022	20
Dr Hemant Bharti	Symptomatology of PA	FRIDAY	18/03/2022	19
Dr Ravindra Powar	Systemic Examination of CVS & related investigations	THURSDAY	17/03/2022	18
Dr Anii Kurane	Symptomatology of CVS	WEDNESDAY	16/03/2022	17
DR Mohan Patil	Setting up pediatric IV infusion & calculating drip rate (1)	TUESDAY	15/03/2022	ਰੰ
Dr Priti Naik	Systemic examination of PA & related investigations	MONDAY	14/03/2022	15
	HOLIDAY	SUNDAY	13/03/2022	14

		2022 10 22		
	EXAM	SATURDAY	23/04/2022	27
	EXAM	FRIDAY	22/04/2022	26
Dr S Kavthekar	Systemic examination of CNS & related investigations	THURSDAY	21/04/2022	25
Dr Ramesh Nigade	Symptomatology of CNS	WEDNESDAY	20/04/2022	24
Dr Suhas Kulkarni	Insertion of ryle tube (D)	TUESDAY	19/04/2022	23
Dr Priti Naik	Systemic examination of PA & related investigations	MONDAY	18/04/2022	22
	HOLIDAY	SUNDAY	17/04/2022	21
Dr Hemant Bharti	Symptomatology of PA	SATURDAY	16/04/2022	20
Dr Ravindra Powar	Systemic Examination of CVS & related investigations	FRIDAY	15/04/2022	19
	HOLIDAY	THURSDAY	14/04/2022	18
Dr Anil Kurane	Symptomatology of CVS	WEDNESDAY	13/04/2022	17
Dr Devyani Kulkarn	Immunization (im/sc/id) (0)	TUESDAY	12/04/2022	16
dr Suhas Kulkarni	Systemic Examination of respiratory system & related investigations	MONDAY	11/04/2022	ರ್ಷ
	HOLIDAY	SUNDAY	10/04/2022	14
Dr Ramesh Nigade	Symptomatology of respiratory system	SATURDAY	09/04/2022	13
Dr Ashok Chougule	General Examination II (Cyanosis, Clubbing, Edema & Lymphadenopathy)	FRIDAY	08/04/2022	12
Dr Kavthekar	General Examination I (Vitals HR/RR/BP, Pallor, Icterus)	THURSDAY	07/04/2022	=
Dr Vijay Mali	Neonatal Examination & history	WEDNESDAY	06/04/2022	10
DR Mohan Patil	Setting up pediatric IV infusion & calculating drip rate (1)	TUESDAY	05/04/2022	9
Dr Devyani Kulkami	Anthropometry, Growth And development	MONDAY	04/04/2022	co
	HOLIDAY	SUNDAY	03/04/2022	7

Dr Devyani Kulkarni	Immunization (im/sc/id) (0)	TUESDAY	17/05/2022	23
	HOLIDAY	MONDAY	16/05/2022	22
	HOLIDAY	SUNDAY	15/05/2022	21
Dr Priti Naik	Systemic examination of PA & related investigations	SATURDAY	14/05/2022	20
Dr Hemant Bharti	Symptomatology of PA	FRIDAY	13/05/2022	19
Dr Ravindra Powar	Systemic Examination of CVS & related investigations	THURSDAY	12/05/2022	18
Dr Anil Kurane	Symptomatology of CVS	WEDNESDAY	11/05/2022	17
DR Mohan Patil	Setting up pediatric IV infusion & calculating drip rate (1)	TUESDAY	10/05/2022	16
Dr Anil Kurane	Symptomatology of CVS	MONDAY	09/05/2022	15
	HOLIDAY	SUNDAY	08/05/2022	4
dr Suhas Kulkarni	Systemic Examination of respiratory system & related investigations	SATURDAY	07/05/2022	13
Dr Ramesh Nigade	Symptomatology of respiratory system	FRIDAY	06/05/2022	12
Dr Ashok Chougule	General Examination II (Cyanosis, Clubbing, Edema & Lymphadenopathy)	THURSDAY	05/05/2022	77
Dr S Kavthekar	General Examination I (Vitals HR/RR/BP, Pallor, Icterus)	WEDNESDAY	04/05/2022	10
	HOLIDAY	TUESDAY	03/05/2022	9
Dr Amar Naik	Neonatal jaundice & convulsions	MONDAY	02/05/2022	co
	HOLIDAY	SUNDAY	01/05/2022	7
Dr Devyani Kulkarn	Anthropometry, Growth And development	SATURDAY	30/04/2022	0
Dr Ashok Chougule	Developmental history	FRIDAY	29/04/2022	Ch
Dr Milind Sadavarte	Dietary history	THURSDAY	28/04/2022	4
Dr Hemant Bharti	Pediatric History Taking	WEDNESDAY	27/04/2022	w
Dr Nivedita Patil	Neonatal Resuscitation (D)	TUESDAY	26/04/2022	2
Dr Hemant Bharti	Pediatric History Taking	MONUAY	25/04/2022	-

	CONCOLL	HOLIDAY
28 22/05/2022 SUNDAY	VACINITIES	10
27 21/05/2022	21/05/2022 SATURDAY EXAM	EXAM
26 20/05/2022 FRIDAY	FRIDAY	EXAM
25 19/05/2022	19/05/2022 THURSDAY	Systemic examination of CNS & related investigation
24 18/05/2022	WEDNESDAY	WEDNESDAY Symptomatology of CNS

Prof. & Head of Paediatric
Dr. D. Y. PATIL MEDICAL COLLEGI
HOSPITAL & RESEARCH INSTITUTI

Dr. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE
KADAMWADI, KOLHAPUR - 416 003.

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ROSEDA FORMADIA KOMMONIA

Medical Superintendent

B 14/06/2022 TUESDAY OR2.6 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius 9 15/06/2022 WEDNESDAY OR2.7 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	14/06/2022 TUESDAY OR2.6	1307430	7 13/06/2022 MONDAY OR1.1 SKILL LAB - Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage	6 12/06/2022 SUNDAY	5 11/06/2022 SATURDAY 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	4 10/06/2022 FRIDAY 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	3 09/06/2022 THURSDAY OR2.3 Select, prescribe and communicate appropriate medications for relief of joint pain	2 08/06/2022 WEDNESDAY OR2.2 Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	1 07/06/2022 TUESDAY OR2.1 Describe and discuss the mechanism of Injury, clinical feature of clavicle	BATCH - A - FROM 07-06-2022 TO 02-07-2022 - 4WKS	SR. NO. DATE DAY TOPIC	TIMES	CLINICAL POSTING FOR PHASE - III - PART - I FROM FEB. 2022	D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR	
						tures, If shaft of sis on			tures,	- 4WKS	TE		B. 2022 - DEC. 2022	R	
	Dr Amol Gowaikar	Dr Abhijit Khade	Dr Umesh Jain		Dr Ravindra Patil	Dr Pradip Patil	Dr PG Kulkarni	Dr Sachin Phirke	Dr SA Lad		TEACHERS				

Dr Abhijit Khade	Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of ankle fractures	OR2.14	FRIDAY	24/06/2022 FRIDAY	10
Dr Umesh Jain	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	THURSDAY	23/06/2022 THURSDAY	N
Dr Ravindra Patil	Describe and 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	22/06/2022 WEDNESDAY	2/06/2022	100
Dr Pradip Patil	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	OR2.11	TUESDAY	21/06/2022 TUESDAY	N)
Dr.PG Kulkarni	SKILL LAB - Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following:  1. Above elbow plaster  II. Below knee plaster  III. Above knee plaster  IV. Thomas splint  V. splinting for long bone fractures  VI. Strapping for shoulder and clavicle trauma	OR13.1	MONDAY	20/06/2022 MONDAY	N
		330	SUNDAY	19/06/2022 SUNDAY	1
Dr Sachin Phirke	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	OR2.10	SATURDAY	18/06/2022 SATURDAY	100
Dr SA Lad	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	OR2.9	FRIDAY	11 17/06/2022 FRIDAY	144

22	24	23	22	21	20	15
25 01/07/2022 FRIDAY	1 30/06/2022 THURSDAY		2 28/06/2022 TUESDAY	27/06/2022 MONDAY	26/06/2022 SUNDAY	19 25/06/2022 SATURDAY
FRIDAY	THURSDAY	29/06/2022 WEDNESDAY OR3.1	TUESDAY	MONDAY	SUNDAY	SATURDAY
OR11.1	OR6.1	OR3.1	OR2.16	OR13.2		OR2.15
Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves	Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections  a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis	Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management	SKILL LAB - Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following :  (a) I.V. access central - peripheral  (b) Bladder catheterization  (c) Endotracheal intubation  (d) Splintage		OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome
Dr Pradip Patil	Dr PG Kulkarni	Dr Sachin Phirke	Dr SA Lad	Dr Siddharth Nigade		Dr Amol Gowalkar

	**		10/07/2022 SUNDAY	7 10/07
Or Sachin Phirke	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	09/07/2022 SATURDAY	6 09/07
Dr SA Lad	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	OR2.4	08/07/2022 FRIDAY	5 08/07
Dr Siddharth Nigade	Select, prescribe and communicate appropriate medications for relief of joint pain	OR2.3	4 07/07/2022 THURSDAY	07/07
Dr Amol Gowaikar	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	OR2.2	3 06/07/2022 WEDNESDAY	06/07
Dr Abhijit Khade	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	OR2.1	2 05/07/2022 TUESDAY	05/07
Or Umesh Jain	SKILL LAB - Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage	OR1.1	1 04/07/2022 MONDAY	04/07
	BATCH -D- FROM 04-07-2022 TO 30-07-2022 - 4WKS			
Dr Ravindra Patil	OR12.1 Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of:  a. limbs and spine - Scoliosis and spinal bifida  b. Congenital dislocation of Hip, Torticollis,  c. congenital talipes equino varus	OR12.1	26 02/07/2022 SATURDAY	02/07

t	14	ᇤ	12	E	15	9	00
18/07/2022 MONDAY	17/07/2022 SUNDAY	16/07/2022 SATURDAY	15/07/2022 FRIDAY	14/07/2022 THURSDAY	13/07/2022	12/07/2022 TUESDAY	11/07/2022 MONDAY
MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	13/07/2022 WEDNESDAY	TUESDAY	MONDAY
OR13.2		OR2.10	OR2.9	OR2.8	OR2.7	OR2.6	OR13.1
SKILL LAB - Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following:  (a) I.V. access central - peripheral  (b) Bladder catheterization  (c) Endotracheal intubation  (d) Splintage		Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	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	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	SKILL LAB - Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following:  i. Above elbow plaster  ii. Below knee plaster  iii. Above knee plaster  iv. Thomas splint  v. splinting for long bone fractures  vi. Strapping for shoulder and clavicle trauma
Dr Siddharth Nigade		Dr Amol Gowaikar	Dr Abhijit Khade	Or Umesh Jain	Dr Ravindra Patil	Dr Pradip Patil	Dr.PG Kulkarni

Dr Ravindra Patil	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus	OR2.2	3 03/08/2022 WEDNESDAY	3/08/202	01
Dr Pradip Patil	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	OR2.1	02/08/2022 TUESDAY	02/08/202	
Dr PG Kulkarni	SKILL LAB - Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of triage	OR1.1	01/08/2022 MONDAY	01/08/202	
	BATCH -C - FROM 01-08-2022 TO 27-08-2022 - 4WKS				
			31/07/2022 SUNDAY	31/07/202	1000
	a. limbs and spine - Scoliosis and spinal bifida     b. Congenital dislocation of Hip,Torticollis,     c. congenital talipes equino varus				
Dr Sachin Phirke	Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of:	OR12.1	30/07/2022 SATURDAY	30/07/202	
	investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves				
Dr SA Lad	Describe and discuss the aetiopathogenesis, clinical features,	OR11.1	22 FRIDAY	29/07/2022 FRIDAY	100
Dr Siddharth Nigade	Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine [Cervical Spondylosis, Lumbar Spondylosis, PID]	OR6.1	28/07/2022 THURSDAY	28/07/202	100
	d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis				
	a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis				
Dr Amol Gowaikar	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections		24 2//07/2022 WEDNESDAY OR3.1	21/01/202	- 1

	OR2.10 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of proximal femur	OR2.10	SATURDAY	13/08/2022 SATURDAY	13
	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	OR2.9	FRIDAY	12/08/2022 FRIDAY	17
	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	OR2.8	- 22	11/08/2022 THURSDAY	H
	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	OR2.7	10/08/2022 WEDNESDAY	10/08/2022	15
1	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	OR2.6	TUESDAY	9 09/08/2022 TUESDAY	9
Dr Siddharth Nigade	SKILL LAB - Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following:  L Above elbow plaster  II. Below knee plaster  III. Above knee plaster  IV. Thomas splint  V. splinting for long bone fractures  VI. Strapping for shoulder and clavicle trauma	OR13.1	MONDAY	08/08/2022 MONDAY	00
			SUNDAY	07/08/2022 SUNDAY	7
Dr Amol Gowaikar	Describe and discuss the actiopathogenesis, clinical features, mechanism of injury, investigation & principles of management of fractures of both bones forearm and Galeazzi and Monteggia injury	OR2.5	SATURDAY	6 06/08/2022 SATURDAY	0,
Or Abhijit Khade	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	OR2.4	FRIDAY	05/08/2022 FRIDAY	vi
Dr Umesh Jain	Select, prescribe and communicate appropriate medications for relief of joint pain	OR2.3	- 22	4 04/08/2022 THURSDAY	-

22 22/98/2022 MONDAY 0	21 21/08/2022 SUNDAY	20 20/08/2022 SATURDAY O	19/08/2022 FRIDAY	18 18/08/2022 THURSDAY O	17 17/08/2022 WEDNESDAY 0	16 16/08/2022 TUESDAY O	15 15/08/2022 MONDAY 0
OR14.1 Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like  a. fractures with disabilities b. fractures that require prolonged bed stay c. bone turnours d. congenital disabilities		OR2.15 Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	OR2.14 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of ankle fractures	OR2.13 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	OR2.12 Describe and 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	OR2.11 Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	OR13.2 SKILL LAB - Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following :  (a) I.V. access central - peripheral  (b) Bladder catheterization  (c) Endotracheal intubation  (d) Splintage
Dr PG Kulkarni		Dr Sachin Phirke	Dr SA Lad	Dr Siddharth Nigade	Dr Amol Gowalkar	Dr Abhijit Khade	Dr Umesh Jain

Dr SA Lad	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fracture of clavicle	OR2.1	VAGSBU	- 1	30/08/2022 TUESDAY
Dr Siddharth Nigade	SKILL LAB - Describe and discuss the Principles of pre-hospital care and Casuality management of a trauma victim including principles of	OR1.1	29/08/2022 MONDAY	022 N	9/08/2
	BATCH -B- FROM 29-08-2022 TO 24-09-2022 - 4WKS				
Dr Amol Gowaikar	Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of:  a. limbs and spine - Scoliosis and spinal bifida b. Congenital dislocation of Hip, Torticollis, c. congenital talipes equino varus	OR12.1	27/08/2022 SATURDAY	/2022 S	7/08
Or Abhijit Khade	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves	ORLL.1	RIDAY	26/08/2022 FRIDAY	6/08
Dr Umesh Jain	Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	OR6.1	25/08/2022 THURSDAY	/2022 1	5/08
Dr Ravindra Patil	focus on secondary infection prevention and management Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection f) Skeletal Tuberculosis	OR3.1	24/08/2022 WEDNESDAY	72022 V	14/08
Dr Pradip Patil		OR2.16	UESDAY	23/08/2022 TUESDAY	3/0

Dr SA Lad	Describe and discuss the mechanism of injury, Clinical features, investigations and principle of management of acetabular fracture	DR2.9	FRIDAY	09/09/2022 FRIDAY	- 13
Dr Siddharth Nigade	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	THURSDAY	08/09/2022 THURSDAY	三
Dr Amol Goweikar	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of pelvic injuries with emphasis on hemodynamic instability	OR2,7	55	07/09/2022 WEDNESDAY	10
Dr Abhijit Khade	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of fractures of distal radius	OR2.6	TUESDAY	06/09/2022 TUESDAY	(0)
Dr Umesh Jain	SKILL LAB - Participate in a team for procedures in patients and demonstrating the ability to perform on mannequins / simulated patients in the following:  I. Above elbow plaster  II. Below knee plaster  III. Above knee plaster  IV. Thomas splint  V. splinting for long bone fractures  VI. Strapping for shoulder and clavicle trauma	OR13.1	MONDAY	05/09/2022 MONDAY	
			SUNDAY	04/09/2022 SUNDAY	N
Dr Ravindra Patil	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	SATURDAY	03/09/2022 SATURDAY	- 0
Dr Pradip Patil	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	OR2.4	FRIDAY	02/09/2022 FRIDAY	(n
Dr PG Kulkarni	Select, prescribe and communicate appropriate medications for relief of joint pain	OR2.3	HURSDAY	4 01/09/2022 THURSDAY	4
Dr Sachin Phirke	Describe and discuss the mechanism of Injury, clinical features, investigations and plan management of fractures of proximal humerus.	ORZ 2		31/08/2022 WEDNESDAY	(4)

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18/09/2022 SUNDAY	17/09/2022 SATURDAY	16/09/2022 FRIDAY	15/09/2022 THURSDAY	14/09/2022\	13/09/2022 TUESDAY	12/09/2022 MONDAY	11/09/2022 SUNDAY	10/09/2022 SATURDAY
YACINDS	SATURDAY	RIDAY	THURSDAY	14/09/2022 WEDNESDAY	VAGSBUT	MONDAY	UNDAY	ATURDAY
	OR2.15	OR2.14	OR2.13	OR2.12	OR2.11	OR13.2		OR2.10
	Plan and interpret the investigations to diagnose complications of fractures like malunion, non-union, infection, compartmental syndrome	Describe and discuss the aetiopathogenesis, clinical features, Investigation and principles of management of ankle fractures	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	Describe and 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	Describe and discuss the aetiopathogenesis, mechanism of injury, clinical features, investigations and principles of management of (a) Fracture patella (b) Fracture distal femur (c) Fracture proximal tibia with special focus on neurovascular injury and compartment syndrome	SKILL LAB - Participate as a member in team for Resuscitation of Polytrauma victim by doing all of the following:  (a) I.V. access central - peripheral  (b) Bladder catheterization  (c) Endotracheal intubation  (d) Splintage		clinical features, investigations and principles of management of fractures of proximal femur
	Dr Amol Gowalkar	Dr Abhijit Khade	Dr Umesh Jain	Dr Ravindra Patil	Dr Pradip Patil	Dr.PG Kulkarni		Or Sachin Phirke

			SUNDAY	25/09/2022 SUNDAY	28
Dr Ravindra Patil	Describe and discuss the clinical features, investigations and principles of management of Congenital and acquired malformations and deformities of:  a. limbs and spine - Scoliosis and spinal bifida  b. Congenital dislocation of Hip, Torticollis,  c. congenital talipes equino varus	OR12.1	SATURDAY	24/09/2022 SATURDAY	27
Dr Pradip Patil	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries in diseases like foot drop, wrist drop, claw hand, palsies of Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves	ORILI	FRIDAY	23/09/2022 FRIDAY	26
Dr PG Kulkarni	Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID)	OR6.1	THURSDAY	22/09/2022 THURSDAY	25
Dr Sachin Phirke	Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections  a) Acute Osteomyelitis b) Subacute osteomyelitis c) Acute Suppurative arthritis d) Septic arthritis & HIV infection e) Spirochaetal infection e) Spirochaetal Infection	OR3 1	21/09/2022 WEDNESDAY	21/09/2022	24
Dr SA Lad	Describe and discuss the mechanism of injury, clinical features, investigations and principles of management of open fractures with focus on secondary infection prevention and management	OR2.16	TUESDAY	20/09/2022 TUESDAY	23
Dr Siddharth Nigade	OR14.1 Demonstrate the ability to counsel patients regarding prognosis in patients with various orthopedic illnesses like  a. fractures with disabilities b. fractures that require prolonged bed stay c. bone turnours d. congenital disabilities	OR14.1	MONDAY	22 19/09/2022 MONDAY	22

Medical Superintendent
Dr. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE

B Y Patil Medical Callege Rasses Hawada, Konsput re

Prof. & Head of Orthopaedic Di. D. Y. Parishiedical College HOSPITAL & RESEARCH INSTITUTE KADA: MWADI KOLHAPUR - 416 003

## CLINICAL POSTING FOR PHASE - III - PART - I FROM FEB. 2022 - DEC. 2022 D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF OBST. & GYNACOLOGY

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WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	В	DAY	
OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia,	OG 11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies	OG 10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy		OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being	OG 8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being (skill lab)	OG 8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.	OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	BATCH - C - FROM 01-02-2022 TO 26-02-2022 - 4WKS	TOPIC	
Dr. Nisha Mishra	Dr. Kavita Kabade	Dr. Godbole		Dr. Prashant Shah	Dr. Vasudha sawant	Dr. Suruchi Pawar	Dr. Hrishikesh Joshi	Dr. Neelima Shah		TEACHERS	

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22 22/02/2022 TUESDAY		21/02/2022		19/02/2022 20/02/2022 21/02/2022	18/02/2022 19/02/2022 20/02/2022 21/02/2022	17/02/2022 18/02/2022 19/02/2022 20/02/2022	16/02/2022 17/02/2022 18/02/2022 19/02/2022 21/02/2022	15/02/2022 16/02/2022 17/02/2022 18/02/2022 20/02/2022	14/02/2022 15/02/2022 16/02/2022 18/02/2022 19/02/2022 21/02/2022	13/02/2022 14/02/2022 15/02/2022 16/02/2022 18/02/2022 19/02/2022 21/02/2022	12/02/2022 13/02/2022 14/02/2022 15/02/2022 16/02/2022 18/02/2022 19/02/2022 21/02/2022	11/02/2022 12/02/2022 13/02/2022 14/02/2022 15/02/2022 16/02/2022 18/02/2022 19/02/2022 21/02/2022
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4.1 gen gen	ypes	)G 14.1 Enur ypes		OG 13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion.[skill lab]	investigations and management of preterm labor postdated pregnancy	OG 13.2 Define, describe the causes, pathophysiology, diagnosis	OG 12.8 Describe the mechanism, prophylaxis, fetal complic diagnosis and management of isoimmunization in pregnancy OG 13.2 Define, describe the causes, pathophysiology, diagnosis and management of soimmunization in pregnancy of the causes of the causes of the causes.	OG 12.7 Describe and discuss screening, risk factors, management of mother and newborn with HIV OG 12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy OG 13.2 Define, describe the causes, pathophysiology, diagnosis,	OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy.  OG 12.7 Describe and discuss screening, risk factors, management mother and newborn with HIV  OG 12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy  OG 13.2 Define, describe the causes, pathophysiology, diagnosis,	JG 12.4 Definitions in the complications of 12.7 Design of 12.8 Design of 13.2 Definitions of 13.2 Definit	OG 12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy.  OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy.  OG 12.7 Describe and discuss screening, risk factors, management mother and newborn with HIV.  OG 12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy.  OG 13.2 Define, describe the causes, pathophysiology, diagnosis.	OG 8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy[skill lab] OG 12.3 Define, classify and describe the etiology, pathophysiologiagnosis, investigations, criteria, adverse effects on the mother affectus and the management during pregnancy and labor, and complications of diabetes in pregnancy OG 12.4 Define, classify and describe the etiology, pathophysiologiagnosis, investigations, criteria, adverse effects on the mother affectus and the management during pregnancy and labor, and complications of diabetes in pregnancy OG 12.7 Describe and discuss screening, risk factors, management mother and newborn with HIV OG 12.8 Describe the mechanism, prophylaxis, fetal complication diagnosis and management of isoimmunization in pregnancy OG 13.2 Define, describe the causes, pathophysiology, diagnosis
Describe and discuss the classification; diagnosis; nent of labor			Enumerate	Demonstra ent / manne skilf lab]	pregnancy	Define, des ions and m	and mana Define, des	Describe and newborn Describe the and mana Define, desions and m	Define, clast investigated the mana ons of diated describe and newborn Describe the and mana Define, describe and mana describe and describe an	Define, class investigated the mana lons of diated the mana long of the	Define, classing of the mana lons of diate investigated the mana lons of diated the mana lons and mana long long long long long long long long	appropriat appropriat Define, clas investigat d the mana ons of diat Define clas investigat d the mana ons of diat Describe and newborn Describe th and mana Define, des
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chana I	Dr. Amol apte		Dr. Nisha Mishra	0	semilar	Dr. Suruchi pawar	Dr. Prashant Shah  Dr. Suruchi pawar	Dr. Jyoti Kamble Dr. Prashant Sha Dr. Suruchi pawa	Dr. Godbole Dr. Jyoti Kam Dr. Prashant Dr. Suruchi p	oti Kam ashant	Dr. Sangeeta Desai  Dr. Godbole  Dr. Jyoti Kamble  Dr. Prashant Shah  Dr. Naslima Shah	chana I angeeta odbole oti Kam ashant
Dr. Archana Kumbhar	Ф		shra	C. G.	מפתח	Dawar	Shah	Shah	Shah	Shah	nble Shah	Dr. Archana Kumbhar Dr. Sangeeta Desai Dr. Godbole Dr. Jyoti Kamble Dr. Prashant Shah Dr. Neelima Shah

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07/03/2022	06/03/2022	05/03/2022	04/03/2022	03/03/2022	02/03/2022	01/03/2022	28/02/2022		26/02/2022	25/02/2022	24/02/2022	23/02/2022
MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	FROM 28-02-2022 TO 26-03-2022 -	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY
OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy.		OG 12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy	OG 8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy[skill lab]	OG 12.2 Define, classify and 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	OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia	OG 11.1 Describe the etiopathology, clinical features, diagnosis and investigations, complications, principles of management of multiple pregnancies	OG 10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy	-03-2022 – 4WKS	CLINICAL ASSESSMENT	SKILL ASSESSMENT	SKILL ASSESSMENT	of 21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications, selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD.
Dr. Godbole		Dr. Sangeeta Desai	Dr. Archana Kumbhar	Dr. Amol apte	Dr. Nisha Mishra	Dr. Kavita Kabade	Dr. Godbole		ALL FACULTY	ALL FACULTY	ALL FACULTY	Dr. Prashant Shah

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20/03/2022	19/03/2022	18/03/2022	17/03/2022	16/03/2022	15/03/2022	14/03/2022	13/03/2022	12/03/2022	11/03/2022	10/03/2022	09/03/2022	08/03/2022
SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY
	OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being	OG 8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being (skill lab)	OG 8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history	d permanent methods cations; selection of cs, male contraception,	OG 19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management, counselling for contraception, puerperal sterilization	OG 14.4 Describe and discuss the classification; diagnosis, management of abnormal labor		OG 14.1 Enumerate and discuss the diameters of maternal pelvis and types	OG 13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion [skill lab]	OG 13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy	- Gal	OG 12.7 Describe and discuss screening, risk factors, management of Dr. Jyoti Kamble mother and newborn with HIV
	Dr. Prashant Shah	Dr. Vasudha sawant	Dr. Suruchi Pawar	Dr. Prashant Shah	Dr. Archana Kumbhar	Dr. Amol apte		Dr. Nisha Mishra	Dr. Neelima Shah	Dr. Suruchi pawar	Dr. Prashant Shah	Dr. Jyoti Kamble

OG 12.2 Define, classify and 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
OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia complications of eclampsia.
OG 11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies
OG 10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy
OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors.
OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.
OG 16.3 Describe and discuss causes, clinical features, diagnosis investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler, principles of management; prevention and counselling in intrauterine growth retardation

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02/04/2022	03/04/2022	04/04/2022	05/04/2022	06/04/2022	07/04/2022	08/04/2022	09/04/2022	10/04/2022	11/04/2022	12/04/2022	13/04/2022
9710707	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY	MONDAY	TUESDAY	WEDNESDAY
diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy		OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy	ng, risk factors, management of	OG 12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy	OG 13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy	OG 13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion [skill lab]	OG 14.1 Enumerate and discuss the diameters of maternal pelvis and types		OG 14.4 Describe and discuss the classification; diagnosis; management of abnormal labor	OG 19.1 Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	OG 21.1 Describe and discuss the temporary and permanent methods of contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD
Dr. Sangeeta Desai		Dr. Godbole	Dr. Jyoti Kamble	Dr. Prashant Shah	Dr. Suruchi pawar	Dr. Neelima Shah	Dr. Nisha Mishra		Dr. Amol apte	Dr. Archana Kumbhar	Dr. Prashant Shah

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27/04/2022	26/04/2022	25/04/2022		23/04/2022	22/04/2022	21/04/2022	20/04/2022	19/04/2022	18/04/2022	17/04/2022	16/04/2022	15/04/2022	14/04/2022
WEDNESDAY	TUESDAY	MONDAY	-04-2022 TO 22	SATURDAY	FRIDAY	THURSDAY	WEDNESDAY	TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY
OG 12.1 Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia.	OG 11.1 Describe the etiopathology, clinical features; diagnosis and investigations, complications, principles of management of multiple pregnancies	OG 10.1 Define, classify and describe the aetiology, pathogenesis, clinical features, ultrasonography, differential diagnosis and management of antepartum haemorrhage in pregnancy	-D - FROM 25-04-2022 TO 22-05-2022 - 4WKS	CLINICAL ASSESSMENT	SKILL ASSESSMENT	SKILL ASSESSMENT	OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation, screening for high-risk factors.	OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.	OG 16.3 Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasound and fetal Doppler, principles of management, prevention and counselling in intrauterine growth retardation		OG 8.4 Describe and demonstrate clinical monitoring of maternal and fetal well-being	OG 8.3 Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical monitoring of maternal and fetal well-being (skill lab)	OG 8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history
Dr. Nisha Mishra	Dr. Kavita Kabade	Dr. Godbole		ALL FACULTY	ALL FACULTY	ALL FACULTY	Dr. Hrishikesh Joshi	Dr. Neelima Shah	Dr. Hrishikesh Joshi		Dr. Prashant Shah	Dr. Vasudha sawant	Dr. Suruchi Pawar

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OG 14.4 Describe and discuss the classification; diagnosis; management of abnormal labor
OG 14.1 Enumerate and discuss the diameters of maternal pelvis and types
OG 13.4 Demonstrate the stages of normal labor in a simulated environment / mannequin and counsel on methods of safe abortion.[skill lab]
OG 13.2 Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM and postdated pregnancy
OG 12.8 Describe the mechanism, prophylaxis, fetal complications, diagnosis and management of isoimmunization in pregnancy
OG 12.7 Describe and discuss screening, risk factors, management of Dr. Jyoti Kamble mother and newborn with HIV
OG 12.4 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy
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OG 12.3 Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother and foetus and the management during pregnancy and labor, and complications of diabetes in pregnancy
OG 8.6 Assess and counsel a patient in a simulated environment regarding appropriate nutrition in pregnancy[skill lab]
OG 12.2 Define, classify and 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

OG 8.1 Enumerate, describe and discuss the objectives of antenatal care, assessment of period of gestation; screening for high-risk factors
OG6.1 Describe, discuss and demonstrate the clinical features of pregnancy, derive and discuss its differential diagnosis, elaborate the principles underlying and interpret pregnancy tests.
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OG 8.2 Elicit document and present an obstetric history including menstrual history, last menstrual period, previous obstetric history, comorbid conditions, past medical history and surgical history
contraception, indications, technique and complications; selection of patients, side effects and failure rate including Ocs, male contraception, emergency contraception and IUCD
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Prof. & Head of Obst. & Gymac.

1. D. Y. PATIL MEDICAL COLLEGE
1. D. SPITAL & RESEARCH INSTITUTE
1. OSPITAL & RESEARCH INSTITU

# CLINICAL POSTING FOR PHASE - III - PART - I FROM FEB. 2022 - DEC. 2022 D.Y. PATIL MEDICAL COLLEGE, KOLHAPUR DEPARTMENT OF GENERAL SURGERY

TIME :

	KON		6 06	05		3 03	2			SR. NO. DA	
W02/2022 V	08/02/2022   TUESDAY	07/02/2022 MONDAY	06/02/2022 SUNDAY	05/02/2022 SATURDAY	04/02/2022 FRIDAY	03/02/2022 THURSDAY	2/02/2022	01/02/2022 TUESDAY		DATE	
09/02/2022 WEDNESDAY	UESDAY	MONDAY	SUNDAY	SATURDAY	RIDAY	THURSDAY	02/02/2022 WEDNESDAY	TUESDAY		DAY	
Case of Varicose veins history examination investigation treatment SU10.2, Describe the steps and obtain informed consent in a simulated	Case of Multinodular goiter history examination investigation treatment SU22.3Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management	Skill Lab Basic wound care		case of Thyroid swelling history examination investigation treatment SU 3.2 Observe blood transfusions SU 3.3.Counsel patients and family/ friends for blood transfusion and blood donation	case of scrotal swelling history examination investigation treatment SU 1.3 Describe basic concepts of perioperative care	case of inguinoscrotal swelling history examination investigation treatment SU 2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care SU 28.2 Demonstrate the correct technique to examine the patient with hemia and identify different types of hemias.	case of soft tissue swelling history examination investigation treatments SU 14.4 Demonstrate the IDr A rvir techniques of asepsis and suturing in a simulated environment SU18.3 Describe and demonstrate Kulkarni the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	case of non healing ulcer history examination investigation treatment _SU4.4 Communicate and counsel patients and families on the outcomeand rehabilitation demonstrating empathy and care	BATCH - B - FROM 01-02-2022 TO 26-02-2022 - 4WKS	TOPIC	
Dr Pratap Varute	Dr Vaibhav Mudhale	Dr Udhav Patil, Dr.		Dr S heetal Murchite	Dr Rekha khyalappa	Dr Vaishali Gaikwad	Dr A rvind Kulkarni	Dr Mansinghrao Ghatage		TEACHERS	

Dr Pratap	Case of Breast lump history examination investigation treatment	23/02/2022 WEDNESDAY	23/02/2022	23
Dr Vaibhav	Case of pheripheral vascular disease history examination investigation treatment	TUESDAY	22/02/2022 TUESDAY	22
Dr Sheetal	Skill Lab Bassic suturing	MONDAY	21/02/2022 MONDAY	21
		SUNDAY	20/02/2022	20
Dr Rekha	case of Thyroid swelling history examination investigation treatment	SATURDAY	19/02/2022 SATURDAY	19
Dr Vaishali Gaikwad	SU 17:10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax, hemothorax and fiail chest in simulated environment.  17:2 Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment.	FRIDAY	18/02/2022 FRIDAY	18
Dr Shital Patil	case of inguinoscrotal swelling history examination investigation treatment SU 16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.	THURSDAY	17/02/2022	17
Dr Basvaraj	case of soft tissue swelling history examination investigation treatment	16/02/2022 WEDNESDAY	16/02/2022	16
Dr Aniket Patil	case of non healing ulcer history examination investigation treatment SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	TUESDAY	15/02/2022	6
Dr Uday Ghate , Dr.	Skill lab basic bandaging	MONDAY		4
		SUNDAY	13/02/2022 SUNDAY	13
Dr Suraj Dige	Case of Abdominal lump history examination investigation treatment SU 9.3. Communicate the results of surgical investigations and counsel the patient appropriately, SU 12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.	SATURDAY	12/02/2022 SATURDAY	12
	Case of Breast lump history examination investigation treatment SU 25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast SU 24.5 Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent	FRIDAY	11/02/2022 FRIDAY	= = = = = = = = = = = = = = = = = = = =
Dr Abhinandan Kadiyal	Case of pheripheral vascular disease history examination investigation treatment .SU27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	THURSDAY	10/02/2022 THURSDAY	10

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08/03/2022 TUESDAY	07/03/2022	06/03/2022 SUNDAY	05/03/2022 SATURDAY	04/03/2022 FRIDAY	03/03/2022 THURSDAY	92/03/2022	01/03/2022	28/02/2022 MONDAY		26/02/2022	25/02/2022	
TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	02/03/2022 WEDNESDAY	TUESDAY	MONDAY		SATURDAY	FRIDAY	
Case of Multinodular goiter history examination investigation treatment SU22.3Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management.	Skill Lab Basic wound care		case of Thyroid swelling. history examination investigation treatment SU 3.2 Observe blood transfusions SU 3.3. Counsel patients and family/ friends for blood transfusion and blood donation.	case of scrotal swelling history examination investigation treatment SU 1.3 Describe basic concepts of perioperative care	case of inguinoscrotal swelling history examination investigation treatment SU 2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care SU 28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	case of soft tissue swelling history examination investigation treatments SU 14.4 Demonstrate the Dr Arvin techniques of asepsis and suturing in a simulated environment SU18.3 Describe and demonstrate Kulkarni the clinical examination of surgical patient including swelling and order relevant investigation for idiagnosis. Describe and discuss appropriate treatment plan.		Skill lab Wound care	BATCH -A - FROM 28-02-2022 TO 26-03-2022 - 4WKS	Clinical Assessment	Skill Assesment	technique of examination of a patient with disorders of the stomach 29.10 Demonstrate a digital rectal examination of the prostate in a mannequin or equivale
Dr Vaibhav mudhale	Dr Uddhav		Dr Sheetal Murchute	Dr Rekha Khyalappa	Dr Vaishali Gaikwad	Or Arvind Kulkarni	Dr Mansinghrao Ghatage	Dr Aniket patil Dr Valshali		ALL	ALL	Kadiyal

stigation treatment	Case of Breast lump history examination investigation treatment	VEDNESDAY	23/03/2022 WEDNESDAY	24
in treatment	Case of pheripheral vascular disease history examination investigation treatment	TUESDAY	_	23
	Skill Lab Bassic suturing	MONDAY	21/03/2022	22
	case of Inyroid swelling. history examination investigation treatment	SHINDAY		240
ize and manage tension pneumothorax. ansport of injured patient in a simulated	st in simulated environment. eps in Basic Life Support. Tr	RIDAY		3
vestigation treatment SU 16.1 Minimally General Surgery SU30.2 Describe the	case of inguinoscrotal swelling history examination investigation treatment SU 16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.	THURSDAY	17/03/2022	à
	case of soft tissue swelling history examination investigation treatment	WEDNESDAY		17
J10.3 Observe commi	case of non healing ulcer history examination investigation treatment SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	TUESDAY		ō
	Skill lab basic bandaging	MONDAY	-	101
		SUNDAY		14
ation treatment SU 9.3 Communicate the and consequences of malnutrition in the thods of estimation and replacement of the nt	Case of Abdominal lump history examination investigation treatment SU 9.3. Communicate the results of surgical investigations and counsel the patient appropriately. SU 12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.	SATURDAY	12/03/2022	ಹೆ
4 Counsel the patient hnique to palpate the	Case of Breast lump history examination investigation treatment SU 25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast SU 24.5 Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent.	RIDAY	11/03/2022 FRIDAY	12
eatment ,SU27.2	Case of pheripheral vascular disease history examination investigation treatment ,SU27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	THURSDAY	10/03/2022 THURSDAY	1
0.2,Describe the step	Case of Varicose veins history examination investigation treatment SU10.2,Describe the steps and obtain informed consent in a simulated environment		09/03/2022 WEDNESDAY	10

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05/04/2022 TUESDAY	04/04/2022 MONDAY	03/04/2022 SUNDAY	02/04/2022	01/04/2022	31/03/2022 THURSDAY	30/03/2022	29/03/2022	28/03/2022 MONDAY		- 5-	26/03/2022	25/03/2022 FRIDAY	24/03/2022 I HURSDAY
TUESDAY	MONDAY	SUNDAY	SATURDAY	FRIDAY	THURSDAY	30/03/2022 WEDNESDAY	TUESDAY	MONDAY			SATURDAY	FRIDAY	HORSOAT
Case of Multinodular goiter history examination investigation treatment SU22.3Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management.	Skill Lab Basic wound care		case of Thyroid swelling history examination investigation treatment SU 3.2 Observe blood transfusions SU 3.3.Counsel patients and family/ friends for blood transfusion and blood donation	case of scrotal swelling history examination investigation treatment SU 1.3 Describe basic concepts of perioperative care	case of inguinoscrotal swelling history examination investigation treatment SU 2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care SU 28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	case of soft tissue swelling history examination investigation treatments SU 14.4 Demonstrate the Dr techniques of asepsis and suturing in a simulated environment SU18.3 Describe and demonstrate ArvindKulkarn the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	case of non healing ulcer history examination investigation treatment ,SU4.4 Communicate and counsel patients and families on the outcomeand rehabilitation demonstrating empathy and care	Skill lab Wound care	BATCH -D - FROM 28-03-2022 TO 23-04-2022 - 4WKS		Clinical Assessment	Skill Assesment	technique of examination of a patient with disorders of the stomach 29.10 Demonstrate a digital rectal examination of the prostate in a  Ka
Dr Vaibhav mudhale	Dr Uddhav		Dr Sheetal Murchute	DrRekha Khyalappa	Dr Vaishali Gaikwad	Dr ArvindKulkarn i	Dr Mansinghrao Ghatage	Dr Aniket patil Dr Vaishali			Dr Mahadeo	Dr Aniket patil	Abhinandan Kadiyal

Dr Pratap	Case of Breast lump history examination investigation treatment		20/04/2022 WEDNESDAY	24
DrVaibhav	Case of pheripheral vascular disease history examination investigation treatment	TUESDAY	19/04/2022	23
Dr Sheetal	Skill Lab Bassic suturing	MONDAY	18/04/2022	22
		SUNDAY	17/04/2022	21
Dr Rekha	case of Thyroid swelling history examination investigation treatment	SATURDAY	16/04/2022	20
Dr Vaishali Galkwad	SU 17.10 Demonstrate Airway maintenance. Recognize and manage tension pneumothorax. hemothorax and flail chest in simulated environment.  17.2 Demonstrate the steps in Basic Life Support. Transport of injured patient in a simulated environment.	FRIDAY	15/04/2022 FRIDAY	19
Dr Shital patil	case of inguinoscrotal swelling history examination investigation treatment SU 16.1 Minimally invasive General Surgery: Describe indications advantages and disadvantages of Minimally invasive General Surgery SU30.2 Describe the applied anatomy clinical features, investigations and principles of management of undescended testis.	THURSDAY	14/04/2022 THURSDAY	68
Dr Basvara	case of soft tissue swelling history examination investigation treatment	WEDNESDAY	13/04/2022 WEDNESDAY	17
Dr Aniket patil	case of non healing ulcer history examination investigation treatment SU10.3 Observe common surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	TUESDAY	12/04/2022	<u></u>
Dr Uday	Skill lab basic bandaging	MONDAY	11/04/2022	15
		SUNDAY	10/04/2022	14
Dr Suraj Dige	Case of Abdominal lump history examination investigation treatment SU 9.3. Communicate the results of surgical investigations and counsel the patient appropriately. SU 12.1 Enumerate the causes and consequences of malnutrition in the surgical patient SU12.2 Describe and discuss the methods of estimation and replacement of the fluid and electrolyte requirements in the surgical patient.	SATURDAY	09/04/2022 SATURDAY	3
Dr Mahadeo. Patil	Case of Breast lump history examination investigation treatment SU 25.4 Counsel the patient and obtain informed consent for treatment of malignant conditions of the breast SU 24.5 Demonstrate the correct technique to palpate the breast for breast swelling in a mannequin or equivalent.	FRIDAY	08/04/2022 FRIDAY	12
DrAbhinandan kadiyal	Case of pheripheral vascular disease history examination investigation treatment ,SU27.2 Demonstrate the correct examination of the vascular system and enumerate and describe the investigation of vascular disease		07/04/2022 THURSDAY	
Dr PratapVarute	Case of Varicose veins history examination investigation treatment SU10.2, Describe the steps and obtain informed consent in a simulated environment		06/04/2022 WEDNESDAY	10

Dr Vaibhav mudhale	Case of Multinodular goiter history examination investigation treatment SU22.3Demonstrate and document the correct clinical examination of thyroid swellings and discus the differential diagnosis and their management	TUESDAY	03/05/2022 TUESDAY	9
Dr Uddhav	Skill Lab Basic wound care	MONDAY	02/05/2022	8
		SUNDAY	01/05/2022	7
Dr Sheetal Murchute	case of Thyroid swelling. history examination investigation treatment SU 3.2 Observe blood transfusions SU 3.3.Counsel patients and family/ friends for blood transfusion and blood donation.	SATURDAY	30/04/2022 SATURDAY	Ø
Dr Rekha Khyalappa	case of scrotal swelling history examination investigation treatment SU 1.3 Describe basic concepts of perioperative care	FRIDAY	29/04/2022 FRIDAY	· ·
Dr Vaishali Galkwad	case of inguinoscrotal swelling history examination investigation treatment SU 2.3 Communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care SU 28.2 Demonstrate the correct technique to examine the patient with hernia and identify different types of hernias.	THURSDAY	28/04/2022 THURSDAY	4
Dr Arvind Kulkarni	case of soft tissue swelling history examination investigation treatments SU 14.4 Demonstrate the techniques of asepsis and suturing in a simulated environment SU18.3 Describe and demonstrate the clinical examination of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate treatment plan.	Z//U4/Z0ZZ WEDNESUAY	27/04/2022	د
Dr mansinghrao ghatage	case of non healing ulcer history examination investigation treatment ,SU4.4 Communicate and counsel patients and families on the outcomeand rehabilitation demonstrating empathy and care	UESDAY	25/04/2022   UESDAY	
Dr Aniket patil , Dr. Vaishali	Skill lab Wound care	MONDAY	25/04/2022 MONDAY	) _
	BATCH -C - FROM 25-04-2022 TO 22-05-2022 - 4WKS			
Dr Mahadeo	Clinical Assessment	SATURDAY	23/04/2022 SATURDAY	27
Dr Aniket Patil	Skill Assesment	FRIDAY	22/04/2022 FRIDAY	26
Dr AbhinandanK adiyal	Case of Abdominal lump history examination investigation treatment 28.9Demonstrate the correct Dr technique of examination of a patient with disorders of the stomach 29.10 Demonstrate a digital rectal examination of the prostate in a mannequin or equivale	THURSDAY	21/04/2022 THURSDAY	25

		SUNDAY	22/05/2022 SUNDAY	28
Dr MahadeoPatil	Clinical Assessment		21/05/2022 SATURDAY	27
Dr Aniket Patil	Skill Assesment		20/05/2022 FRIDAY	26
Dr AbhinandanK adiyal	Case of Abdominal lump history examination investigation treatment 28.9Demonstrate the correct Drachnique of examination of a patient with disorders of the stomach 29.10 Demonstrate a digital rectal examination of the prostate in a mannequin or equivale.		19/05/2022 THURSDAY	25

Medical Superintendem

Le D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE
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#### PHASE III - PART - I MBBS CLINICAL POSTING (4 weeks)

Batch D - Roll No. 19107 to 19141

Date: FROM 07-06-2022 TO 02-07-2022 (04 weeks)

Sr. No.	Topics
Day 1	Introduction to infectious disease epidemiology & History taking of Clinico-social cases
Day 2	Case of Diarrhea /Dysentery/ Cholera
Day 3	Case of Enteric Fever/ P.U.O.
Day 4	Case of Malaria / Dengue
Day 5	Case of Infective Hepatitis A/B
Day 6	Case of Pulmonary Tuberculosis
Day 7	Case of Measles / Chicken Pox
Day 8	Case of AIDS/ S.T.D.
Day 9	Case of A.R.I / Bronchopneumonia
Day 10	Case of A.N.C Case
Day 11	P.N.C Case
Day 12	Case of Protein energy Malnutrition
Day 13	Case of Nutritional Anemia
Day 14	Introduction to N.C.D Obesity / IHD
Day 15	Diabetes Mellitus
Day 16	Hypertension
Field Vis	sits
Day 17	CM 9.2 Family survey
Day 18	CM 11.3 Visit to Industry
Day 19	CM 3.6 Visit to District Malaria office
Day 20	CM 8.1 Visit to District T.B. Office
Day 21	CM 8.6 Visit to DTC/ Disease surveillance unit
Day 22	Revision & Journal Completion

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

Dept. of Community Medicine
D. Y. Patil Medical College, Kolhapur



#### PHASE III - PART - I MBBS CLINICAL POSTING (4 weeks)

Batch C - Roll No. 19071 to 19106

Date: FROM 04-07-2022 TO 30-07-2022 (04 weeks)

Sr. No.	Topics
Day 1	Introduction to infectious disease epidemiology & History taking of Clinico-social cases
Day 2	Case of Diarrhea /Dysentery/ Cholera
Day 3	Case of Enteric Fever/ P.U.O.
Day 4	Case of Malaria / Dengue
Day 5	Case of Infective Hepatitis A/B
Day 6	Case of Pulmonary Tuberculosis
Day 7	Case of Measles / Chicken Pox
Day 8	Case of AIDS/ S.T.D.
Day 9	Case of A.R.I / Bronchopneumonia
Day 10	Case of A.N.C Case
Day 11	P.N.C Case
Day 12	Case of Protein energy Malnutrition
Day 13	Case of Nutritional Anemia
Day 14	Introduction to N.C.D Obesity / IHD
Day 15	Diabetes Mellitus
Day 16	Hypertension
Field Vis	its
Day 17	CM 9.2 Family survey
Day 18	CM 11.3 Visit to Industry
Day 19	CM 3.6 Visit to District Malaria office
Day 20	CM 8.1 Visit to District T.B. Office
Day 21	CM 8.6 Visit to DTC/ Disease surveillance unit
Day 22	Revision & Journal Completion

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

PROF. & HEAD

Dept of Community Medicine

D. Y. Patil Medical College, Kolhapur



#### PHASE III - PART - I MBBS CLINICAL POSTING (4 weeks)

Batch B - Roll No. 19036 to 19070

Date: FROM 01-08-2022 TO 27-08-2022 (04 weeks)

Sr. No.	Topics	
Day 1	Introduction to infectious disease epidemiology & History taking of Clinico-social cases	
Day 2	Case of Diarrhea /Dysentery/ Cholera	
Day 3	Case of Enteric Fever/ P.U.O.	
Day 4	Case of Malaria / Dengue	
Day 5	Case of Infective Hepatitis A/B	
Day 6	Case of Pulmonary Tuberculosis	
Day 7	Case of Measles / Chicken Pox	
Day 8	Case of AIDS/ S.T.D.	
Day 9	Case of A.R.I / Bronchopneumonia	
Day 10	Case of A.N.C Case	
Day 11	P.N.C Case	
Day 12	Case of Protein energy Malnutrition	
Day 13	Case of Nutritional Anemia	
Day 14	Introduction to N.C.D Obesity / IHD	
Day 15	Diabetes Mellitus	
Day 16	Hypertension	
Field Vis	its	
Day 17	CM 9.2 Family survey	
Day 18	CM 11.3 Visit to Industry	
Day 19	CM 3.6 Visit to District Malaria office	
Day 20	CM 8.1 Visit to District T.B. Office	
Day 21	CM 8.6 Visit to DTC/ Disease surveillance unit	
Day 22	Revision & Journal Completion	

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

PROF. & HEAD

Dept. of Community Medicine
D. Y. Paul Medical College, Kolhapur



#### PHASE III - PART - I MBBS CLINICAL POSTING (4 weeks)

Batch A - Roll No. 19001 to 19035

Date: FROM 29-08-2022 TO 24-09-2022 (04 weeks)

Sr. No.	Topics	
Day 1	Introduction to infectious disease epidemiology & History taking of Clinico-social cases	
Day 2	Case of Diarrhea /Dysentery/ Cholera	
Day 3	Case of Enteric Fever/ P.U.O.	
Day 4	Case of Malaria / Dengue	
Day 5	Case of Infective Hepatitis A/B	
Day 6	Case of Pulmonary Tuberculosis	
Day 7	Case of Measles / Chicken Pox	
Day 8	Case of AIDS/ S.T.D.	
Day 9	Case of "A.R.I / Bronchopneumonia	
Day 10	Case of A.N.C Case	
Day 11	P.N.C Case	
Day 12	Case of Protein energy Malnutrition	
Day 13	Case of Nutritional Anemia	
Day 14	Introduction to N.C.D Obesity / IHD	
Day 15	Diabetes Mellitus	
Day 16	Hypertension	
Field Vis	iits	
Day 17	CM 9.2 Family survey	
Day 18	CM 11.3 Visit to Industry	
Day 19	CM 3.6 Visit to District Malaria office	
Day 20	CM 8.1 Visit to District T.B. Office	
Day 21	CM 8.6 Visit to DTC/ Disease surveillance unit	
Day 22	Revision & Journal Completion	

#### Faculty Distribution

Teacher
Dr. J.U. Yadav
Dr. P.A. Potdar
Dr. S.S. Patil
Dr. V.G. Nikam
Dr. T.A. More
Dr. A.V. Wagh

PROF. & HEAD

Dept. of Community Medicine

D. V. Patil Medical College, Kolhapur



## PHASE III - PART - I MBBS CLINICAL POSTING (2 weeks)

Batch E - Roll No. 114 to 150

Date: FROM 26-09-2022 TO 08-10-2022 (02 weeks)

Sr. No.	Topics	
Day 1	Epidemiology and prevention & control of Infection diseases	
Day 2	Water Borne diseases Case of Diarrhea / Enteric Fever	
Day 3	Case of Tuberculosis- / NTEP	
Day 4	Vector Borne Diseases-Malaria / Dengue	
Day 5	Antenatal & Postnatal Case	
Day 6	Demography & Family planning methods	
Day 7	N.C.D Case of DM/HPT	
Day 8	CM 9.2 Calculate demographic indices & vital statistics	
Day 9	CM 7.4 & 7.7 – Epidemiological exercises & CM 7.6 evaluation screening tests	
Day 10	CM 6.2, 6.3 & 6.4 – Biostatistical exercises - I	
Day 11	Immunization - Vaccines & Cold chain	
Day 12	Revision – Spotters	
Day 13	Revision & Journal Completion	

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

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Dept. of Community Medicine

N. Y. Patil Medical College, Kolhapur



#### PHASE III - PART - I MBBS CLINICAL POSTING (2 weeks)

Batch D - Roll No. 86-113

Date: FROM 10-10-2022 TO 22-10-2022 (02 weeks)

Sr. No.	Topics	
Day 1	Epidemiology and prevention & control of Infection diseases	
Day 2	Water Borne diseases Case of Diarrhea / Enteric Fever	
Day 3	Case of Tuberculosis- / NTEP	
Day 4	Vector Borne Diseases-Malaria / Dengue	
Day 5	Antenatal & Postnatal Case	
Day 6	Demography & Family planning methods	
Day 7	N.C.D. – Case of DM/HPT	
Day 8	CM 9.2 Calculate demographic indices & vital statistics	
Day 9	CM 7.4 & 7.7 – Epidemiological exercises & CM 7.6 evaluation screening tests	
Day 10	CM 6.2, 6.3 & 6.4 – Biostatistical exercises - I	
Day 11	Immunization – Vaccines & Cold chain	
Day 12	Revision - Spotters	
Day 13	Revision & Journal Completion	

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

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Dept. of Community Medicine

D. V. Patil Medical College, Kolhaput



#### PHASE III - PART - I MBBS CLINICAL POSTING (2 weeks)

Batch C - Roll No. 58 to 85

Date: FROM 07-11-2022 TO 19-11-2022 (02 weeks)

Sr. No.	Topics	
Day 1	Epidemiology and prevention & control of Infection diseases	
Day 2	Water Borne diseases Case of Diarrhea / Enteric Fever	
Day 3	Case of Tuberculosis- / NTEP	
Day 4	Vector Borne Diseases-Malaria / Dengue	
Day 5	Antenatal & Postnatal Case	
Day 6	Demography & Family planning methods	
Day 7	N.C.D Case of DM/HPT	
Day 8	CM 9.2 Calculate demographic indices & vital statistics	
Day 9	CM 7.4 & 7.7 – Epidemiological exercises & CM 7.6 evaluation screening tests	
Day 10	CM 6.2, 6.3 & 6.4 – Biostatistical exercises - I	
Day 11	Immunization - Vaccines & Cold chain	
Day 12	Revision - Spotters	
Day 13	Revision & Journal Completion	

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

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# PHASE III - PART - I MBBS CLINICAL POSTING (2 weeks)

Batch B - Roll No. 29 to 57

Date: FROM 21-11-2022 TO 03-12-2022 (02 weeks)

Sr. No.	Topics	
Day 1	Epidemiology and prevention & control of Infection diseases	
Day 2	Water Borne diseases Case of Diarrhea / Enteric Fever	
Day 3	Case of Tuberculosis- / NTEP	
Day 4	Vector Borne Diseases-Malaria / Dengue	
Day 5	Antenatal & Postnatal Case	
Day 6	Demography & Family planning methods	
Day 7	N.C.D Case of DM/HPT	
Day 8	CM 9.2 Calculate demographic indices & vital statistics	
Day 9	CM 7.4 & 7.7 – Epidemiological exercises & CM 7.6 evaluation screening tests	
Day 10	CM 6.2, 6.3 & 6.4 – Biostatistical exercises - I	
Day 11	Immunization - Vaccines & Cold chain	
Day 12	Revision - Spotters	
Day 13	Revision & Journal Completion	

#### > Faculty Distribution

Day	Teacher
Monday	Dr. J.U. Yadav
Tuesday	Dr. P.A. Potdar
Wednesday	Dr. S.S. Patil
Thursday	Dr. V.G. Nikam
Friday	Dr. T.A. More
Saturday	Dr. A.V. Wagh

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## PHASE III - PART - I MBBS CLINICAL POSTING (2 weeks)

Batch A - Roll No. 01 to 28

Date: FROM 05-12-2022 TO 17-12-2022 (02 weeks)

Sr. No.	Topics
Day 1	Epidemiology and prevention & control of Infection diseases
Day 2	Water Borne diseases Case of Diarrhea / Enteric Fever
Day 3	Case of Tuberculosis- / NTEP
Day 4	Vector Borne Diseases-Malaria / Dengue
Day 5	Antenatal & Postnatal Case
Day 6	Demography & Family planning methods
Day 7	N.C.D Case of DM/HPT
Day 8	CM 9.2 Calculate demographic indices & vital statistics
Day 9	CM 7.4 & 7.7 – Epidemiological exercises & CM 7.6 evaluation screening tests
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#### ANNEXURE -II

#### Training in Clinical & Procedural skills in the Simulation Laboratory

I)Posting for Training in Clinical & Procedural skills in the Simulation Laboratory every week will commence from Feb/March 2022( During said period, following social distancing norms, they will be sub-divided in sub-batches)

10am -1 pm 10 am-1 pm	A B
10 am-1 pm	B
	0
10 am -1 pm	С
10 am -1 pm	D
10 am -1 pm	E
10 am -1 pm	F
	10 am -1 pm 10 am -1 pm

#### II)Learner Doctor Training Program Module-

Year of — Curriculum	Focus of Student Doctor programme				
III Phase part I	History taking Physical Examination Assessment of change in clinical status Communication and Patient Education				
	Above AND Choice of investigations Basic procedures Continuity of care				

Medical Superintendent
Dr. D. Y. PATIL MEDICAL COLLEGE
HOSPITAL & RESEARCH INSTITUTE
KADAMWADI, KOLHAPUR - 416 003

D Y Patil Medical College Kasaba Bayada, Kolhapur - b

Year of Curriculum	Focus of Student Doctor programme
II	History taking Physical Examination Assessment of change in clinical status Communication and Patient Education

1)	First clinical posting	Orientation to patients roles and society						
2)	Second Clinical Posting	Functions as a supervised member of the health care team (under supervision)						
3)	Third Clinical Posting	Participates in prespecified team activities of patient care and learning						
4)	Fourth Clinical Posting	Documents progress and is assessed formatively						

Note - Last day of the each clinical posting -Verification of logbook & formative assessment.

-Students will be engaged in the clinical work after clinical hours till evening 6 pm in hospital by clinical departments in student teachers learning programme.

#### STUDENT TEACHERS LEARNING METHODS & REPORTS

Learning report

What is the Learner Doctor Method?

The Learner Doctor method of clinical training is a learningProgram that is part of clinical rotations of the MBBS coursethat is designed to provide medical students a longitudinalImmersive learning experience in the care of patients in aSupervised setting.

#### Goals

The Goals of the Learner Doctor program are to provide students experience with longitudinal patient care functioning as part of the Health Care team

"Hands on" care of patients in the inpatient and outpatient settings.

#### STRUCTURE

Student is assigned to medical wards surgical pediatric, obgynortho units during clinical rotation	oriented to hospital	guided for better patient doctor	Students are taught to work & a team work
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Students are taught history taking & clinical examination in phase 1.

In phase 2 all of the above they are directed towards communicating with the Patient seeing the investigations & discussing treatment .

Phase 3 all of the above & they are directed towards patient care & counseling

Students are taught about communication skills with patients & patients relatives

#### Linking Learning to activity in the learner doctor program

Learning planned	Activity						
Data gathering arranging in meaningful fashion as integral to patient care							
Critical thinking and analysis	Recording analysis of the patients problem and arriving at a likely diagnosis from a list of differentia diagnosis						
Cost effectiveness  Care of the patient	Developing a management plan, choosing and . ordering and interpreting appropriate laboratory and imaging tests						
Decision making  System based practice	Choosing appropriate therapy  Writing a prescription review and reconciliation of medications  Use of electronic medical record						
Communication	Discuss the diagnosis and treatment plan with Patient						
Team work	Participate in patient rounds and team activities						
Team work	Participate in multidisciplinary rounds with nutrition nursing etc						
Clinical skills Team work	Participation in ward based and OT based Procedures						
System based practice	Chart review and participation in quality initiatives in patient care						
Observe minor & major surgeries	If possible assist in surgery						
Observe minimal invasive surgery	If possible be a member of the team assisting						

Self Directed learning  - Skills for lifelong learning	Reviewing the literature based on the patient's problems and presenting that information to support decisions made in the care of the
Skill lab training for procedures Basic wound care ,basic bandaging , basic suturing ,incison&drainange , ATLS	Should be confident to do individually

#### Caveats for the supervising physician

We Brief students clearly expectations roles about the limits of autonomy in patient contact Follow institutional policy with regards to access to and documentation in patient records Introduce students to the patient and obtain permission from the patient for the student to examine and be involved in the care Respect patient wishes if they do not want to a student doctor to be part of their care.

We Ensure that students perform activities on patients only for which they are certified to perform independently or under supervision (do not use this program in lieu of the skills lab)

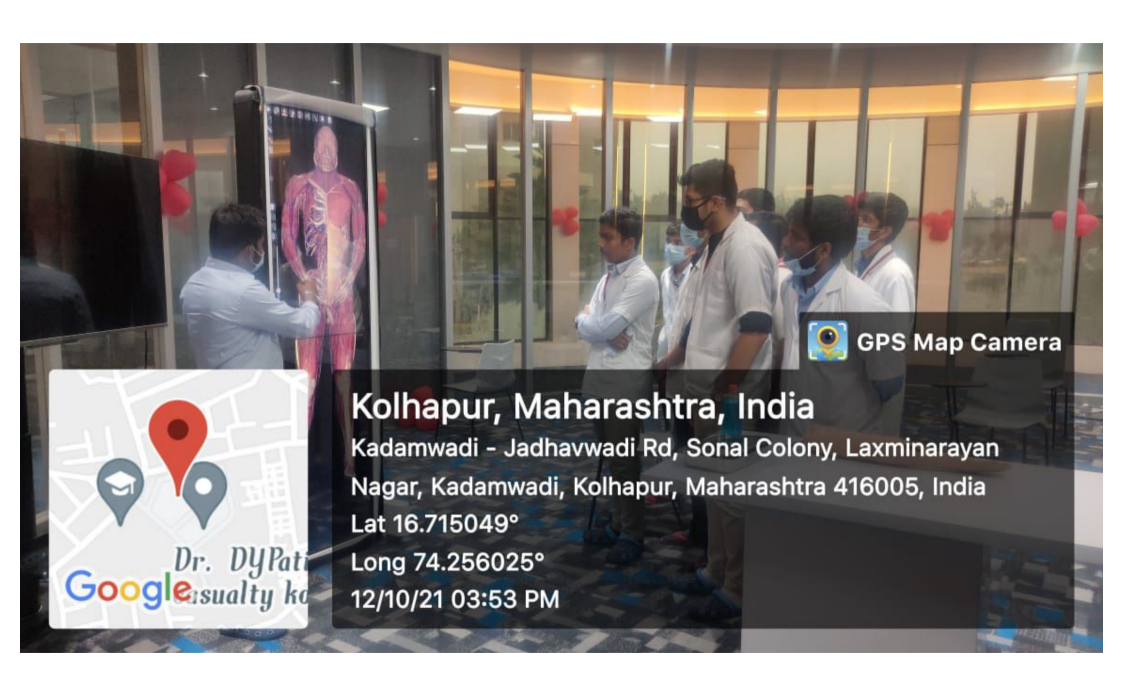
We ensure that the security of patient & students is an utmost priority. Respect time that is allotted do not ask students to miss their pre-scheduled classes for patient related work in the event of a doubt follow the hospital's rules and regulations always

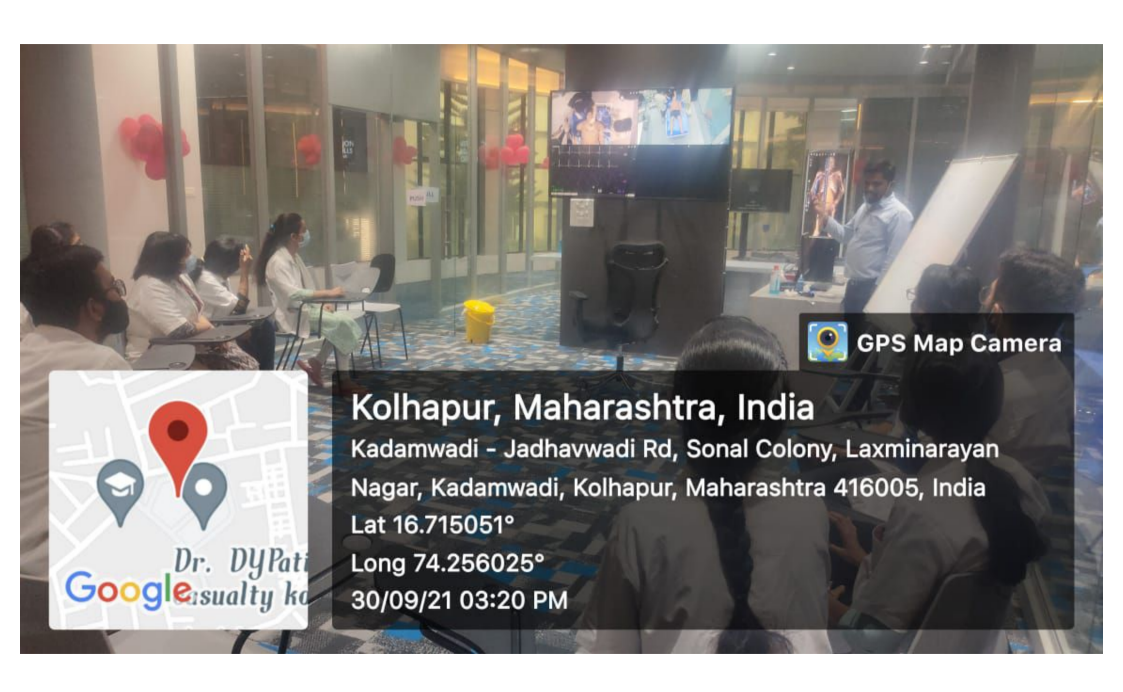
#### **Program Evaluation**

We use Feedback from all stakeholders to improve the program at the institution level. Faculty is provided with an anonyms copy of the feedback from students to help improve their performance. Feedback may be requested by the NMC periodically through the nodal centres for program improvement and course corrections as required we evaluate our students by assessments by term ending exams, osce, clinical viva. We have formative &summative assessments students have log book.









# Subject wise Teaching hour calculation

Internal Assessment	AETCOM	Radiodiagnosis & Radiotherapy	Respiratory Medicine	Onnopedics	Anaesthesia	Dermatology	Psychiatry	Pediatrics	OBGY	Surgery	Medicine	ENT	Ophthalmology	Forensic Medicine	Community Medicine		Subject
		10	10	15	8	20	25	20	25	25	25	25	30	25	40	As per NMC	Hours
		10	10	15	8	20	25	20	25	225	25	25	31	25	41	Hours reflected in timetable	Lecture Hours
	19	89	8	20	10	Ot .	10	30	35	35	35	40	60	45	60	As per NMC	SGT/Tutorial/ Integrated/ Practical Hours
		80	60	19	10	O1	10	30	422	35	85	40	63	46	61	Hours reflected in timetable	
	8	13	2	5	2	55	Ch.	OH.	5	ch .	O1	Ch.	10	Ch	5	As per NMC	SDL Hours
		ы	2	DI.	2	Ot.	Oh.	5	8	đ	O.	Ot.	12	G.	55	Hours reflected in timetable	SDL Hours
	25	20	20	40	20	30	40	55	66	65	65	70	100	76	105	As per NMC	Total Hours
766		20	20	39	20	30	40	56	73	88	85	70	106	75	107	Hours reflected in timetable	Total Hours

Bhum

DEAN

D Y Patil Medical Colleg
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