BASAVESHWARA MEDICAL COLLEGE & HOSPITAL,

CHITRADURGA-577502

III/I MBBS Time Table (1st August,2022 - 31st December, 2022) (5 Months - 22 weeks)

1 Week - Aug 01 - Aug 06

Days	8:00 - 9:00	9:00 - 10:00	10:30 13:30	13:30 14:30	14:30 – 16:30
Monday	Radiology RD (1.1 Define radiation and the interaction of radiation and importance of radiation protection & 1, 2 Describe the evolution of Radio diagnosis. Identify various radiological equipments In the current era) (Lect./SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) OP 7.5 To participate in the team for cataract surgery			Surgery SU 14.1 Describe asceptic techinques , sterilisation and disinfection. Vertical integraion with microbiology dept (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As1.1Describe the evolution of Anaesthesiology as a modern speciality As1.2 Describe the roles of Anaesthesiologist in the medical profession As1.3 Enumerate and describe the principle of ethics as it relates to Anaesthesiology As1.4 Describe the prospects of Anaesthesiology as a career	Paediatrics PE 20.12 Hypothermia in a newborn 1. Discuss the temperature regulation in neonates, clinical features and management of Neonatal Hypothermia			Community Medicine CM10: RCH
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	C		(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL AN 4.2 Describe structure and function of skin	TB &Chest CT 1.1 Describe and discuss the epidemiology of tuberculosis and its impact on the work, life and economy of India
	(Lect.)	(SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR3.1 • Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Osteomyelitis b) Subacute (SGT/IL/Tu/SD/Pr)	Psychiatry PS4.1 TO 4.7 Addiction Medicine – Introduction, overview and practice with a special focus into behavioral addictions SDL – Flipped classroom - PBL (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine Medical Negligence FM 4.18	Paediatrics REVISION
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)

ENT

PE28.10Perform otoscopic examination of the ear EN14.4Demonstrate the correct technique to hold visualize and assess the mobility of the tympanic membrane and its mobility and interpretand diagrammatically represent the findings DOAP SESSION

(SGT/IL/Tu/SDL/Pr)

Forensic Medicine FM practical MCCD FM 1.10, 1.11

(SGT/IL/Tu/SDL/Pr)

Ophthalmology OP
8.2Enumerate the indications for laser therapy in the treatment of retinal diseases (including retinal detachment, retinal degenerations, diabetic retinopathy & hypertensive retinopathy)

(SGT/IL/Tu/SDL/Pr)

Saturday	DVL	ENT		
	AN 4.2 Describe structure and function of skin	EN4.9Demonstratethecorrecttechnique		
	appendages (Hair, Nail, sweat and sebaceous	forsyringingwaxfromtheearinasimulat		
	glands	edenvironment DOAP SESSION		
			1	
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)		

III/I MBBS Time Table (1st August,2022 – 31 st December, 2022) (5 Months - 22 weeks) 2 Week - Aug 08 - Aug 13

Days	8:00 – 9:00	9:00 – 10:00	10:30 - 13:30	13:30 - 14:30	14:30 – 16:30
Monday	Radiology (1.3 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and intern & 1.4 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Ob & Gy) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) OP 7.6 Administer informed consent and counsel patients for cataract surgery in a simulated environment			Surgery SU 14.4 Demonstrate the techniques of ascepsis and suturing in a simulated environment. DOAP session in skill lab (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia HOLIDAY (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics HOLIDAY (SGT/IL/Tu /SDL/Pr)		Y Y	Community Medicine CM10: RCH (SGT/IL/Tu /SDL/Pr)
Wednesday	DVL DR.15,1 Classify and describe the types of bacterial infections of skin-part 1	TB &Chest CT 1.2 Describe and discuss the microbiology of tubercle bacillus, mode of transmission, pathogenesis, clinical evolution and natural history of pulmonary and extra pulmonary forms (including lymph node, bone and CNS)	C l i n i c	L	ENT EN4.10Observe and describe the indications for and steps involved in myringotomy and myringoplasty DOAP SESSION
	(Lect.)	(SGT/IL/Tu/SDL/Pr)	1	u n	(SGT/IL/Tu /SDL/Pr)

Thursday	Ortho OR 3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Bone and Joint infections a) Acute Suppurative arthritis b) Septic arthritis & HIV infection c) Spirochaetal (SGT/IL/Tu/SD/Pr)	Psychiatry PBL PS4.1 to 4.7 Alcohol Use Disorders (SGT/IL/Tu /SDL/Pr)	P c h s t i n g s	Forensic Medicine FM practical Wound certificate FM 3.7,14.1,14.10 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine Consent 4.19 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 20.13, 20.14 Hypoglycemia and hypocalcemia in a newborn 1. Discuss the temperature regulation in neonates, clinical features and management of Neonatal Hypoglycemia 2. Discuss the etiology, clinical features and management of Neonatal hypocalcemia (SGT/IL/Tu/SDL/Pr)		Ophthalmology OP 8.4 Demonstrate the correct technique of a fundus examination and describe and distinguish the funduscopic features in a normal condition and in conditions causing an abnormal retinal exam (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.15.1 Classify and describe the types of bacterial infections of skin-part 2 (SGT/IL/Tu /SDL/Pr)	ENT EN4.11 Enumerate the indications, describe the steps of mastoidectomy DOAP Session (SGT/IL/Tu /SDL/Pr)		

3 Week - Aug 15 - Aug 20

Days	8:00 - 9:00	9:00 – 10:00	10:30 - 13:30	13:30 – 14:30	14:30 – 16:30
Monday	Radiology RD (1.5 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in internal medicine & 1.6 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorderls in surgery) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) HOLIDAY			Surgery SU 15.1 Describe classification of hospital waste and appropriate methods of disposal. Vertical integration with microbiology dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As2.1 Enumerate the indications, describe the steps and demonstrate in a simulated environment, Basic Life Support in adults, children and neonates As2.2Enumerate the indications, describe the steps and demonstrate in a simulated environment. Advanced Life Support in (Lect./ SGT/IL/Tu/SDL/Pr)	Hemorrhagic disease of New born	C 1 i		Community Medicine EXAM (SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.8.1 Describe etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children-part 1 (Lect.)	TB &Chest CT 1.3 Discuss and describe the impact of co-infection with HIV and other co-morbid conditions. Like diabetes on the natural history of tuberculosis (SGT/IL/Tu/SDL/Pr)	c a L u n P c o h s t i n g s	ENT EN4.16Observe and describe the indications for and steps involved in the performance of pure tone audiometry DOAP Session EN4.47Describe the clinical features, investigations and principles of management of Stridor Small group discussion (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 3.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of Skeletal Tuberculosis (SGT/IL/Tu/SD/Pr)	Psychiatry PS17.1 to 17.3 Psychiatric Emergencies – overview and approach. SGT – Roleplay (SGT/IL/Tu /SDL/Pr)		Forensic Medicine FM Practical Examination of sexual assault accused FM 14.14 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine Clinical research & ethics – I FM 4.20, 4.25 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics HOLIDAY (SGT/IL/Tu /SDL/Pr)		Ophthalmology OP 8.5 Enumerate and discuss treatment modalities in management of diseases of the retina (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.8.1 Describe etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common viral infections of the skin in adults and children-part 2 (SGT/IL/Tu/SDL/Pr)	ENT EN4.17Enumerate the indications and interpret the results of anaudiogram DOAP Session (SGT/IL/Tu/SDL/Pr)		

III/I MBBS Time Table (1st August,2022 - 31st December, 2022) (5 Months - 22 weeks) 4 Week - Aug 22 - Aug 27

Days	8:00 - 9:00	9:00 – 10:00	10:30 - 13:30	13:30 - 14:30	14:30 – 16:30
Monday	Radiology RD (1.7 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to disorder in Pediatrics & 1.8 Enumerate indications for various common radiological investigations, choose the most appropriate and cost effective method and interpret findings in common conditions pertaining to common malignancies)	8.6 Describe and discuss the correlative anatomy, aetiology, clinical manifestations, diagnostic tests, imaging and management of diseases of the optic nerve and visual pathway			Surgery St 16.1 Minimmaly invasove general surgeryDemonstration.
	(Lect./ SGT/IL/Tu/SDL/Pr)				(SGT/IL/Tu /SDL/Pr)

Tuesday	Anaesthesia to 3.6Describe the principles of preoperative evaluation Elicit, present and document an appropriate history including medication history in a patient undergoing surgery as it pertains to a preoperative anaesthetic evaluation Demonstrate and document an appropriate clinical examination in a patient undergoing general surgery Choose and interpret appropriate testing for patients undergoing surgery Determine the readiness for general surgery in a patient based on the preoperative evaluation Choose and write a prescription for appropriate premedications for patients undergoing surgery (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics 4.1, 4.2 Scholastic backwardness and learning disabilities 1. Discuss the causes and approach to a child with scholastic backwardness. 2. Discuss the etiology, clinical features, diagnosis and management of a child with learning disabilities (SGT/IL/Tu/SDL/Pr)
Wednesday	DVL DR.7.1 Describe etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common fungal infections of skin in adults and children- part 1	TB &Chest CT 1.4 Describe the epidemiology, the predisposing factors and microbial and therapeutic factors that determine resistance to drugs CT 1.8 Generate a differential diagnosis based on the clinical history and evolution of the disease that prioritises the most likely diagnosis
	(Lect.)	(SGT/IL/Tu/SDL/Pr)

Community Medicine	CM10:
RCH	
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Thursday	Ortho 4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis affecting major joints (Hip, Knee) including cold abcess (SGT/IL/Tu/SD/Pr)	Psychiatry PS17.1 to 17.3 Approach to a patient with altered sensorium and delirium SGT – PBL (SGT/IL/Tu /SDL/Pr)	Forensic Medicine FM Practical Examination of sexual assault victim FM 14.15 (SGT/IL/Tu /SDL/Pr)
Friday	Forensic Medicine Clinical research & ethics – II FM 4.21, 4.26, 4.30 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics RH (SGT/IL/Tu /SDL/Pr)	Ophthalmology OP 9.2 Classify, enumerate the types, methods of diagnosis and (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.7.1 Describe etiology, microbiology, pathogenesis and clinical presentations and diagnostic features of common fungal infections of skin in adults and children-part 2 (SGT/IL/Tu/SDL/Pr)	ENT EN4.40 Observe and describe the indications for and steps involved in atonsillectomy/ adenoidectomy DOAP Session (SGT/IL/Tu/SDL/Pr)	

III/I MBBS Time Table (1st August,2022 – 31 st December, 2022) (5 Months - 22 weeks) 5 Week - Aug 29 - Sept 03

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology RD (1.9 Describe the role of Interventional Radiology in common clinical conditions & 1.10 Describe the role of Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) OP9.1 Demonstrate the correct technique to examine extra ocular movements (Uniocular & Binocular)			Surgery SU 17.2 Demonstrate the steps in basic life support. Transport injured patient in a simulated environment. DOAP session with anaesthesia dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia HOLIDAY (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics HOLIDAY (SGT/IL/Tu /SDL/Pr)			Community Medicine HOLIDAY (SGT/IL/Tu /SDL/Pr)
Wednesday	DVL HOLIDAY (Lect.)	TB &Chest HOLIDAY (SGT/IL/Tu/SDL/Pr)			ENT HOLIDAY (SGT/IL/Tu /SDL/Pr)
Thursday	Ortho OR 4.1 Describe and discuss the clinical features, Investigation and principles of management of Tuberculosis of spine	Psychiatry PS17.1 Approach to a suicidal patient, risk assessment and management SGT – Roleplay			Forensic Medicine FM Practical(SGD) Weapon examination fm 14,11,3.8
	(SGT/IL/Tu /SD/Pr)	(SGT/IL/Tu/SDL/Pr)			(SGT/IL/Tu /SDL/Pr)

Friday	Forensic Medicine Starvation FM 2.26	Paediatrics 4.3, 4.4, 4.5 ADHD and autism 1. Discuss the etiology, clinical features, diagnosis and management of a child with Attention Deficit Hyperactivity Disorder (ADHD) 2. Discuss the etiology, clinical features, diagnosis and management of a child with Autism 3. Discuss the role of Child Guidance clinic in children with Developmental problems	C l i n i c a L l u n P c o h	Ophthalmology OP9.2 Describe the role of refractive error correction in a patient with headache and enumerate the indications for referral
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)	t	(SGT/IL/Tu /SDL/Pr)

Saturday	DVL DR.7.2 Identify candida species in fungal scrapings and KOH mount DR.8.6 Enumerate the indications, describe the procedure and perform a tzanck smear	PE28.6Discuss the etio-pathogenesis, clinical features and management of Acutelaryngo- trachea-bronchitis PE28.7Discuss the etiology, clinical features and management of Stridor inchildren PE28.8Discuss the types, clinical presentation, and management of foreign body aspiration in infantsand children EN4.48Elicit document and present a	n g s	
		foreign body aspiration in infantsand children		
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)		

6 Week - Sept 05 - Sept 10

Days	8:00 - 9:00	9:00 – 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology RD (1.11 Describe preparation of patient for common imaging procedures & 1.12 Describe the effects of radiation in pregnancy and the methods of prevention/minimization of radiation exposureE) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) OP.9.4 Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury			Surgery SU 17.10 Demonstrate airway maintainance. Recognise the manage tensions, pneumo thorax, haemothorax and flail chest in simulated environment. DOAP session with anaesthesia dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia 4.1 TO 4.3 Describe and discuss the pharmacology of drugs used in induction and maintenance of general anaesthesia (including intravenous and inhalation induction agents, opiate and non – opiate analgesics, anticholinesterases) Describe the anatomy of airway and its implications for general anaesthesia Observe and describe the principles and the practical aspects of induction and maintenance of anaesthesia	Paediatrics 5.2, 5.6, 5.8, 5.9 Behavior problems - 1 Discuss the clinical features, diagnosis and management of • feeding problems • PICA • Eneuresis • Encopresis	C I		Community Medicine CM10: RCH
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	n		(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.5.1 Describe the etiology, microbiology, pathogenesis, natural history, clinical features, presentations and complications of scabies in adults and children (Lect.)	TB &Chest 1.9 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing CT 1.12 Enumerate the indications for tests including: serology, special cultures and polymerase chain reaction and sensitivity testing (SGT/IL/Tu/SDL/Pr)	i c a l P o s t i n g s	L u c h	ENT PE28.9 Elicit, document and present age appropriate history of a child with upper respiratory problem including Stridor EN4.49Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of foreign bodies in the air & food passage Demonstration (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho 4.1 Describe and discuss the clinical features, Investigation and principles of management of potts paraplegia (SGT/IL/Tu/SD/Pr)	Psychiatry PA3.7.3.8 Organic and neuropsychiatry – 1, understanding from basic sciences SDL – Tutorial (SGT/IL/Tu/SDL/Pr)			Forensic Medicine FM practical (SGD) Firearm it's ammunition Fm 3.9,14.12 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 5.1 Classify common mental illnesses including post traumatic stress disorder (PTSD) (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics RH (SGT/IL/Tu /SDL/Pr)	18		Ophthalmology OP 9.3 Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020) (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.6.1 Describe the etiology, pathogenesis and diagnostic features of pediculosis in adults and children (SGT/IL/Tu/SDL/Pr)	ENT EN4.50Observe and describe the indications for and steps involved intracheostomy DOAP session (SGT/IL/Tu/SDL/Pr)			



7 Week - Sept 12 - Sept 17

Days	8:00 - 9:00	9:00 – 10:00	10:30 - 13:30	13:30 - 14:30	14:30 – 16:30
Monday	Radiology RD (1.13 Describe the components of the PC & PNDT Act and its medicolegal implications) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) Enumerate, describe and discuss the causes of avoidable blindness and the National Programs for Control of Blindness (including vision 2020)			Surgery SU 18.3 Describe and Demonstrate the clinical examination of surgical patient including swelling and orde relevant investigation for diagnosis Describe and discuss appropriate treatment plan. Bedside clinics (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As4.4 Observe and describe the principles and the steps/ techniques in maintenance of vital organ functions in patients undergoing surgical procedures As 4.5 Observe and describe the principles and steps/ techniques in monitoring patients during anaesthesia	Paediatrics PE 5.1, 5.3, 5.4, 5.5, 5.7, 5.10 Behavior problems - 2 1. Discuss the clinical features, diagnosis and management of • thumb sucking • nail biting • breath holding spells • temper tantrums • Fussy infant 2. Discuss the role of child guidance clinic in children with behavioural problems and the referral criteria	C I		Community Medicine CM10: RCH
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	n		(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.3.3 Classify and describe clinical types of psoriasis and its treatment including phototherapy (Lect.)	TB &Chest CT 1.13 Describe and discuss the origin, indications, technique of administration, efficacy and complications of the BCG vaccine CT 1.14 Describe and discuss the pharmacology of various antituberculous agents, their indications, contraindications, interactions and adverse reactions (SGT/IL/Tu/SDL/Pr)	c a L u n P c o h s t i n	ENT EN4.51Observe and describe the care of the patient with atracheostomy DOAP session (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR5.1 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of various inflammatory disorder of joints: Gout and RA (SGT/IL/Tu/SD/Pr)	Psychiatry PS 3.7 to 3.10 Organic and Neuropsychiatry – 2, clinical understanding SGT – PBL (SGT/IL/Tu/SDL/Pr)	g s	Forensic Medicine FM Practical Drunkenness' certificate Fm 4.16 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 5.2 Define classify & describe delusions, hallucination, illusion lucid interval & obsessions with exemplification (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 6.1, 6.2 Normal Adolescence 1. Define adolescence and stages of adolescence 2. Describe the physical, physiological and psychological changes during adolescence (Puberty) (SGT/IL/Tu/SDL/Pr)		Ophthalmology OP9.5 Describe the evaluation and enumerate the steps involved in the stabilisation, initial management and indication for referral in a patient with ocular injury (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.4.2 Enumerate and describe the treatment modalities for lichen planus (SGT/IL/Tu /SDL/Pr)	ENT EN4.52Describe the Clinical features, Investigations and principles of management of diseases of Oesophagus Demonstration (SGT/IL/Tu /SDL/Pr)		

8 Week - Sept 19 - Sept 24

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology (13.4 Identify the bones and joints of upper limb seen in anteroposterior and lateral view radiographs of shoulder region, arm, elbow, forearm and hand & 20.6 Identify the bones and joints of lower limb seen in anteroposterior and lateral view radiographs of various regions of lower limb) (Lect./SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) AN41.1 Describe & demonstrate parts and layers of eyeball			Surgery SU 19.1 Describe and etiology and classification of cleft lip and palette. Vertical intigration with anatomy dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As4.6 Observe and describe the principles and steps / techniques involved in day care anaesthesia As 4.7 Observe and describe the principles and steps / techniques involved in anaesthesia outside the operating room	Paediatrics PE 6.3, 6.4, 6.5 Adolescent sexuality, health problems and nutrition 1. Discuss the general health problems during adolescence 2. Describe adolescent sexuality and common problems related to it 3. Explain the Adolescent Nutrition and common nutritional problems			Community Medicine CM10:
_	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)			(SGT/IL/Tu /SDL/Pr)



Wednesday	DVL DR.12.1 Describe the Etiopathogenesis and clinical features of eczema DR.12.4 Describe the drugs used in treatment of eczema (Lect.)	TB &Chest CT 1.15 Prescribe an appropriate antituberculosis regimen based on the location of disease, smear positivity and negativity and co- morbidities based on current national guidelines including directly observed tuberculosis therapy (DOTS) (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR5.1 Describe and discuss the actiopathogenesis, clinical features, investigations and principles of management of seronegative spondyloarthropathy (SGT/IL/Tu/SD/Pr)	Psychiatry PS10.1 10.3, 10.6, 12.1, 12.3, 12.6 Psychosomatic medicine – 1, understanding and approach to patients with psychosomatic disorders SGT – PBL/Roleplay (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine Differentiate between true insanity from feigned insanity	Paediatrics PE 6.6, 6.7 Eating disorders and mental health problems during adolescence 1. Discuss the common Adolescent eating disorders (Anorexia Nervosa, Bulimia) 2. Describe the common mental health problems during adolescence
- 1	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)

EN4.53Describe the features, investigation principles of management manifestations of the Integrated Teach	ons an ent of HIV e ENT
(SGT/IL/Tu/SDL/	Pr)
Forensic Medicine practical (SGD) coll preservation & Dispate samples Fm 14.2	ch of ML
(SGT/IL/Tu /SDL/	Pri
(SGT/IL/Tu /SDL/ Ophthalmology Explain effect of pituitar on visual pathwa	AN30.5 y tumours

Saturday	DVL DR.14.1 Describe the etiology, pathogenesis and clinical precipitating features and classification of urticaria and angioedema DR.14.5 Enumerate the indications and describe the pharmacology, indications and adverse reactions of drugs used in urticaria and angioedema	ENT AN36.1Describe the (1) morphology, relations, blood supply and applied anatomy of palatinetonsiland (2) composition of soft palate Small group discussion	
	(SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)	

9 Week - Sept 26- Oct 01

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology AN (25.7 Identify structures seen on a plain x-ray chest (PA view) & 25.8 Identify and describe in brief a barium swallow) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) PY10.17 Describe and discuss functional anatomy of eye, physiology of image formation, physiology of vision including colour vision, Refractive errors, colour blindness, Physiology of pupil and light reflex			Surgery SU 19.2 Describe the principles of reconstruction of cleft lip and palette, Vertical integration with anatomy dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As5.1 Enumerate the indications for and describe the principles of regional anaesthesia (including spinal, epidural and combined) As 5.2 Describe and correlative anatomy of brachial plexus, subarachnoid and epidural spaces As5.5 Observe and describe the principles and steps/ techniques involved in caudal epidural in adults and children	Paediatrics PE 6.12, 6.13 Adolescent sexual and drug abuse / non communicable diseases like obesity 1. Enumerate the importance of obesity and other NCD in adolescents 2. Enumerate the prevalence and the importance of recognition of sexual drug abuse in adolescents and children		11	Community Medicine HOLIDAY
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)			(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.1.1 Discuss the anatomy, physiology and disorders of sebaceous glands including acne (Lect.)	TB &Chest CT 1.16 Describe the appropriate precautions, screening, testing and indications for chemoprophylaxis for contacts and exposed health care workers (SGT/IL/Tu/SDL/Pr)	C I i n i c a L	ENT AN36,2Describe the components and functions of waldeyer'slymphaticring Small group discussion (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR6.1 Describe and discuss the clinical features, investigations and principles of management of degenerative condition of spine (Cervical Spondylosis, Lumbar Spondylosis, PID) (SGT/IL/Tu/SD/Pr)	Psychiatry PS 10.2, 10.4, 10.5, 10.7, 12.2, 12.4, 12.5, 12.7Psychosomatic Medicine – 2, introduction to consultation liaison Psychiatry as a subspecialty in Psychiatry SGT- Roleplay (SGT/IL/Tu/SDL/Pr)	l un P c o h s t i	Forensic Medicine FM practical (DOAP) Dying declaration FM 1.7,14.20 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine Describe & discuss delirium tremens	Paediatrics PE 19.3, 19.4, 19.16 Immunization 1 1. Vaccine description with regard to classification of vaccines, strain used, dose, route, schedule, risks, benefits and side effects, indications and contraindications 2. Define cold chain and discuss the methods of safe storage and handling of vaccines 3. Enumerate available newer vaccines and their indications including pentavalent pneumococcal, rotavirus, JE, typhoid IPV & HPV	g s	Ophthalmology AN31.3 Describe anatomical basis of Horner's syndrome
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)		(SGT/IL/Tu /SDL/Pr)

Saturday	DVL DR.1.3 Discuss the anatomy, physiology and disorders of sweat glands	ENT AN36.3Describe the boundaries and clinical significance of pyriformfossa Small group discussion	
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	

10 Week - Oct 03- Oct 08

Days	8:00 - 9:00	9:00 – 10:00	10:30 - 13:30	13:30 - 14:30	14:30 – 16:30
Monday	Radiology (43.7 Identify the anatomical structures in 1) Plain x ray skull, 2) AP view and lateral view 3) Plain x ray cervical spine - AP and lateral view 4) Plain x ray of paranasal sinuses, 43.8 Describe the anatomical route used for carotid angiogram and vertebral angiogram & 43.9 Identify anatomical structures in carotid angiogram and vertebral angiogram) (Lect./ SGT/IL/Tu/SDL/Pr)	basis of lesion in visual pathway			Surgery SU 20.1 Describe the etipathogenesis of oral cancer symptoms and sign of oropharyngeal cancer. vertical integration with ENT dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia HOLIDAY (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics HOLIDAY (SGT/IL/Tu /SDL/Pr)			Community Medicine CM10: RCH (SDL) (SGT/IL/Tu /SDL/Pr)
Wednesday	DVL HOLIDAY (Lect.)	TB &Chest HOLIDAY (SGT/IL/Tu/SDL/Pr)	C		ENT HOLIDAY (SGT/IL/Tu /SDL/Pr)

Thursday	Ortho OR6.1 Describe and discuss the clinical features, investigations and principles of management of spondylolisthesis and lumbar canal stenosis (SGT/IL/Tu/SD/Pr)	Psychiatry PS16.1 – 16.5 Special areas in Psychiatry – 1, Geriatric Psychiatry and overview of Neurodegenerative disorders, approach to management in elderly SDL-PBL (SGT/IL/Tu/SDL/Pr)	i n i c a L l u n	Forensic Medicine FM practical role play (SGD) mock court fm 14.22,1.5 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 11.1 Describe features & management of snake bite, scorpion sting bee & wasp sting & spider bite (SGD) 1 (Lect./ SGT/IL/Tu/SDL/Pr)	situations – HIV positive children, immunodeficiency, pre-term, organ transplants, those who received blood and blood products, splenectomised children, adolescents, travellers 2. Describe the components of safe vaccine practice – Patient education/counselling; adverse events following immunization, safe injection practices, documentation and Medico-legal implications 3. Explain the term implied consent in Immunization services (SGT/IL/Tu/SDL/Pr)	o h s t i n g s	Ophthalmology PY10.19 Describe and discuss auditory & visual evoke potentials (SGT/IL/Tu /SDL/Pr)
Saturday	DVL DR.2.2 Describe vitiligo and its treatment	ENT AN36.5 Describe the clinical significance of Killian'sdehiscence Small group discussion		
l	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)		

11 Week - Oct 10- Oct 15

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 – 16:30
Monday	Radiology AN (51.1 Describe & identify the cross-section at the level of T8, T10 and L1 (transpyloric plane) & 51.2 Describe & identify the midsagittal section of male (Lect./SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) AN31.5 Explain the anatomical basis of oculomotor, trochlear and abducent nerve palsies along with strabismus			Surgery SU 20.2 Enumerate the appropriate investigations and discuss the principles of treatment. Small group discussion. (SGT/IL/Tu/SDL/Pr)

Tuesday	Anaesthesia As5.3Observe and describe the principles and steps / techniques involved in peripheral nerve blocks As5.4 Observe and describe the pharmacology and correct use of commonly used drugs and adjuvant agents in regional anaesthesia As5.6• Observe and describe the principles and steps / techniques involved in common blocks used in surgery (including brachial plexus blocks) OR 13.2 Participate as a member in a team for resuscitation of polytrauma victim by doing all of the following: a)IV. access central- peripheral b)bladder catheterization c)Endotracheal intubation d) Splintage	Paediatrics PE 20.7 Birth asphyxia Discuss the etiology, clinical features and management of Birth asphyxia
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)

Community Medicine CM16: Health Planning and management (SGT/IL/Tu/SDL/Pr)

Wednesday	DVL DR.13.1 Classify autoimmune bullous disorders and describe pemphigus	TB &Chest CT 2.1 Define and classify obstructive airway disease CT 2.2 Describe and discuss the epidemiology, risk factors
	(Lect.)	(SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 7.1 Describe and discuss the actiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular osteoporosis, osteomalacia, rickets, (SGT/IL/Tu/SD/Pr)	Psychiatry PS 15.1-15.4Special areas in Psychiatry – 2a, Child and adolescent Psychiatry – Neurodevelopmental disorders including Intellectual impairment, PDD and SLD SDL- TUTORIAL (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 11.1 Describe features & management of snake bite, scorpion sting bee & wasp sting & spider bite (SGD) 1	Paediatrics PE 20.8 Respiratory distress in newborn Discuss the
		the same of the sa

ENT PE28.11Perform
throat examination using tongue
depressor
AN36.4Describe the anatomical
basis of tonsilitis, tonsillectomy,
adenoids and peri-tonsillar abscess
DOAP SESSIONPE28.12Perform
examination of the nose
AN37.1Describe & demonstrate
features of nasal septum, lateral
wall of nose, their blood supply and
nerve supply
DOAP session

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(SGT/IL/Tu /SDL/Pr)

Forensic Medicine FM practical (video/tutorial) Fetal autopsy fm 14.13

(SGT/IL/Tu/SDL/Pr)

Ophthalmology
PY10.20Demonstrate testing of
visual acuity, colour and field of
vision in volunteer/ simulated
environment

(SGT/IL/Tu /SDL/Pr)

Saturday	DVL DR.13.2 Describe the tzanck test, nikolsky sign and bulla spread sign	Describe location and functional anatomy of paranasal sinuses Small group discussion	
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	

DEAN CHITRADURGA

12 Week - Oct 17- Oct 22

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 – 14:30	14:30 - 16:30
Monday	Radiology (54.1 Describe & identify features of plain X ray abdomen & 54.2 Describe & identify the special radiographs of abdominopelvic region (contrast X ray Barium swallow, Barium meal, Barium enema, Cholecystography, Intravenous pyelography & Hysterosalpingography)) (Lect./SGT/IL/Tu/SDL/Pr)				Surgery SU 21.1 Describe surgical anatomy of the salivary glands, pathology and clinical presentation of disorders of salivary glands. Vertical integration with anatomy dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As 6.1 Describe the principles of monitoring and resuscitation in the recovery room As 6.2 Observe and enumerate the contents of crash cart and describe the equipment used in recovery room As 6.3 Describe the common complications encountered by patients in the recovery room, their recognition and principles of management	Paediatrics PE 20.9 Birth trauma Discuss the etiology, clinical features and management of Birth injuries	C I		Community Medicine CM20: Recent advances
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tii /SDL/Pr)	C I i		(SGT/IL/Tu /SDL/Pr

Wednesday	DVL DR.9.1 Classify, describe the epidemiology, etiology, microbiology, pathogenesis, clinical presentations and diagnostic features of leprosy (Lect.)	TB &Chest CT 2.3 Enumerate and describe the causes of acute episodes in patients with obstructive airway disease CT 2.4 Describe and discuss the physiology and pathophysiology of hypoxia and hypercapneia (SGT/IL/Tu/SDL/Pr)	i c a L u n P c c h s t i	ENT AN37,3 Describe anatomical basis of sinusitis & maxillary sinus tumors Small group discussion (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 7.1 Describe and discuss the aetiopathogenesis, clinical features, investigation and principles of management of metabolic bone disorders in particular Paget's disease and osteopetrosis (SGT/IL/Tu/SD/Pr)	Psychiatry PS 14.1-14.6 Special areas in Psychiatry – 2b, Child and adolescent Psychiatry – Psychiatric disorders in childhood, approach to children with psychological problems at various age groups. SDL – Roleplay/PBL (SGT/IL/Tu/SDL/Pr)	n g s	Forensic Medicine FM practical (SGD) FSL-1 fm 6.1 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 1.8 Describe the latest decisions/notifications/resolutions/circulars /standing orders related to medico –legal practice issued by courts/government authorities etc (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 20.19 Neonatal jaundice		Ophthalmology PA36.1 Describe the etiology, genetics, pathogenesis, pathology, presentation, sequelae and complications of retinoblastoma (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.9.6 Describe the treatment of leprosy based on WHO guidelines	ENT		
	(SGT/IL/Fu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)		

13 Week - Oct 24- Oct 29

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 – 16:30
Monday	Radiology AN (54.3 Describe role of ERCP, CT abdomen, MRI, Arteriography in radiodiagnosis of abdomen) (Lect./ SGT/IL/Fu/SDL/Pr)	Ophthalmology (Lect.) AN41.3 Describe the position, nerve supply and actions of intraocular muscles			Surgery SU 21.1 Describe surgical anatomy of the salivary glands, pathology and clinical presentation of disorders of salivary glands. Integration with pathology dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As7.1 Visit, enumerate and describe the functions of an Intensive Care Unit As7.2 Enumerate and describe the criteria for admission and discharge of a patient to an ICU As7.3 Observe and describe the management of an unconscious patient SU17.10 Demonstrate Airway maintenance and recognize and management of tension pneumothorax, hemothrorax and flail chest in simulated environment	The state of the s	C		Community Medicine CM14: SDL (Hospital waste management
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	1		(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.9.4 Enumerate, describe and identify lepra reactions and supportive measures and therapy of lepra reactions (Lect.)	TB &Chest CT 2.5 Describe and discuss the genetics of alpha 1 antitrypsin deficiency in emphysema CT 2.6 Describe the role of the environment in the cause and exacerbation of obstructive airway disease CT 2.7 Describe and discuss allergic and non-allergic precipitants of obstructive airway (SGT/IL/Tu/SDL/Pr)	n i c a L u n c o h s t	ENT AN38.2Describe the anatomical aspects of laryngitis small group discussion (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 8.1 Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management a patient with Post Polio Residual Paralysis (SGT/IL/Tu/SD/Pr)	Psychiatry PS19.3,19.4 Special areas in Psychiatry – 3, Forensic and legal Psychiatry, ethical and legal aspects in mental health care SDL – Flipped Classroom – SGT (SGT/IL/Tu/SDL/Pr)	n g s	Forensic Medicine FM practical (SGD) Custodial Death FM 2.15,3.30,3.31,4.9,4.18 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 3.22 Define & discuss impotence sterility, frigidity, sexual dysfunction, premature ejaculation. Discuss the causes of impotence & sterility in male & female -1	Paediatrics PE 20,20 Surgical conditions in a newborn Identify clinical presentations of common surgical conditions in the new born including TEF, esophageal atresia, anal atresia, cleft lip and palate, congenital diaphragmatic hernia and causes of acute abdomen		Ophthalmology IM24.15 Describe and discuss the aetiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of vision and visual loss in the elderly (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.9.7 Enumerate and describe the complications of leprosy and its management, including understanding disability and stigma (SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr) ENT AN38.3Describe anatomical basis of recurrent laryngeal nerve injury Small group discussion (SGT/IL/Tu/SDL/Pr)		(SOI/IL/TU/SDLZE)

14 Week - Oct 31- Nov 05

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 – 14:30	14:30 - 16:30
Monday	Radiology FM (1.9 Describe the importance of documentation in medical practice in regard to medicolegal examinations, Medical Certificates and medicolegal reports) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) PH1.58 Describe drugs used in Ocular disorders			Surgery SU 22.1 Describe applied anatomy and physiology of thyroid Integration eith with anatomy and physiology dept. (SGT/IL/Tu /SDL/Pr)
Tuesday	Anaesthesia HOLIDAY (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics HOLIDAY (SGT/IL/Tu/SDL/Pr)			Community Medicine CM 8: SDL (NCD and CD) (SGT/IL/Tu /SDL/Pr)
Wednesday	DVL DR.10.1 DR.10.6 Describe etiology, diagnostic and clinical features of genital ulcer diseases	TB &Chest CT 2.14 Enumerate the indications for and interpret the results of : pulse oximetry, ABG, Chest Radiograph CT 2.15 Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology			ENT AN39.2Explain the anatomical basis of hypoglossal nervepalsy Small group discussion
	(Lect.)	(SGT/IL/Tu/SDL/Pr)			(SGT/IL/Tu/SDL/Pr)

Thursday	Ortho OR9.1 Describe and discuss the aetiopathogenesis, clinical features, assessment and principles of management of upper limb Cerebral palsy patient (SGT/IL/Tu/SD/Pr)	Psychiatry PS19.1.19.6 Special areas in Psychiatry – 4, Community Psychiatry with a focus into psychosocial rehabilitation and holistic care, Disaster Management SGT – Flipped Classroom – Community Visit (SGT/IL/Tu/SDL/Pr)	C I I I I I I I I I I I I I I I I I I I	Forensic Medicine Fm practical Age estimation certificate Fm 14.4 (SGT/IL/Tu /SDL/Pr)
Friday	Forensic Medicine FM3.23 Discuss sterilization of male & female artificial insemination Test rube baby surrogate mother hormonal replacement therapy with respect to appropriate national and state laws - 1 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics 24.1, 24.2, 24.3, 24.4, 24.5 Acute gastroenteritis 1. Discuss the etio-pathogenesis, classification, clinical presentation and management of diarrheal diseases in children 2. Discuss the classification and clinical presentation of various types of diarrheal dehydration 3. Discuss the physiological basis of ORT, types of ORS and the composition of various types of ORS 4. Discuss the types of fluid used in Paediatric diarrheal diseases and their composition 5. Discuss the role of antibiotics, antispasmodics, anti-secretory drugs, probiotics, anti-emetics in acute diarrheal diseases (SGT/IL/Tu/SDL/Pr)	o h s t i n g s	Ophthalmology PY10.20 Demonstrate testing of visual acuity, colour and field of vision in volunteer/ simulated environment OP2.6 Enumerate the causes and describe the differentiating features, and clinical features and management of proptosis (SGT/IL/Tu/SDL/Pr)

Saturday	DVL DR.10.9 Describe the syndromic approach to genital ulcer diseases	ENT AN40.1 Describe & identify the parts, blood supply and nerve supply of external ear Small group discussion	
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	

15 Week - Nov 07 - Nov 12

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology (1.19 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 angiogram, 3.7 Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum gram stain, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing and ABG, 3.11 Describe and enumerate the indications for further testing including HRCT, Viral cultures, PCR and specialised testing)	Ophthalmology (Lect.) OP2.4 Describe the aetiology, clinical presentation. Discuss the complications and management of orbital cellulitis			Surgery SU 22.2 Describe etiopathogenesis o thyroidla swellings . Integration with pathology dept
	(Lect./ SGT/IL/Tu/SDL/Pr)				(SGT/IL/Tu /SDL/Pr)

Tuesday	Anaesthesia As 7.4 Observe and describe the basic setup process of a ventilator As 7.5 Observe and describe the principles of monitoring in an ICU OR1.1 Describe and discuss the principles of pre hospital care and casualty management of a trauma victim including principles of triage (Lect./ SGT/IL/Tu/SDL/Pr)	
Wednesday	DVL DR.10.10 DR.10.11 Describe the etiology, diagnostic and clinical features and management of genital discharge diseases (Lect.)	TB &Chest CT 2.16 Discuss and describe therapies for OAD including bronchodilators, leukotriene inhibitors, mast cell stabilisers, theophylline, inhaled and systemic steroids, oxygen and immunotherapy CT 2.17 Describe and discuss the indications for vaccinations in OAD (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 901 • Describe and discuss the actiopathogenesis, clinical features, assessment and principles of management of lower limb Cerebral palsy patient (SGT/IL/Tu /SD/Pr)	Psychiatry PS 3.8 Diagnostics in Psychiatry – 1: Neuroimaging, EEG and Cognitive Neuropsychology – overview of assessments and interpretation SGT – PBL (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine Holiday (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics Holiday (SGT/IL/Tu/SDL/Pr)

Community Medicine CM 17: SDL(Health care of the community) (SGT/IL/Tu /SDL/Pr) ENT AN40.2Describe & L demonstrate the boundaries, u contents, relations and functional n anatomy of middle ear and C **DOAP Session** auditory tube (SGT/HL/Tu/SDL/Pr) Forensic Medicine FM practical (SGD) Communication skill in managing ML cases fm 4.14,4.15,4.29 (SGT/IL/Tu/SDL/Pr) Ophthalmology Holiday (SGT/IL/Tu/SDL/Pr)

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Saturday	DVL DR.10.5 Discuss counselling of patients regarding prevention of sexually transmitted diseases	Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management .Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in pediatric chest X-rays Integrated Teaching	
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu/SDL/Pr)	

16 Week - Nov 14 - Nov 19

Radiology IM			
(5.13 Enumerate the indications for ultrasound and other imaging studies including MRCP and ERCP and describe the findings in liver disease, 6.12 Enumerate the indications and describe the findings for CT of the chest and brain and MRI, 7.18 Enumerate the indications and interpret plain radiographs of joints, 10.19 Enumerate the indications and describe the findings in renal ultrasound & 13.12 Describe the indications and interpret the results of Chest X Ray, mammogram, skin and tissue biopsies and tumor markers used in common cancers)	various types of ocular tumours		Surgery SU 22.3 Demonstrate and document the correct clinical examination of thyroid swellings and discuss the differential diagnosis and their management. Bedside clinics.

Tuesday	8.5 Describe the anatomical correlates and physiologic principles of pain Elicit and determine the level, quality and quantity of pain and its tolerance in patient or surrogate Describe the pharmacology and use of drugs in management of pain Describe the principles of pain management in palliative care Describe the principles of pain	Paediatrics 24.6, 24.8 Persistent diarrhea and dysentery 1. Discuss the causes, clinical presentation and management of persistent diarrhoea in children 2. Discuss the causes, clinical presentation and management of dysentery in children
Wednesday	management in the terminally ill (Lect./SGT/IL/Tu/SDL/Pr) DVL DR.11.1 Describe the etiology, pathogenesis and clinical features of the dermatologic manifestations of HI and its complications including opportunistic infections	(SGT/IL/Tu/SDL/Pr) TB &Chest CT 2.18 Develop a therapeutic plan including use of bronchodilators and inhaled corticosteroids CT 2.19 Develop a management plan for acute exacerbations including bronchodilators, systemic steroids, antimicrobial therapy
	(Lect.)	(SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of SBC, ABC and osteoid osteoma (SGT/IL/Tu /SD/Pr)	Psychiatry Multiple competencies Diagnostics in Psychiatry – 2: Psychodiagnostics, assessments and interpretation SGT – PBL (SGT/IL/Tu/SDL/Pr)

Community Medicine 20: SDL (Recent advances) (SGT/IL/Tu/SDL/Pr) ENT AN40.4 Explain anatomical basis of otitis externa and otitis media Small group discussion (SGT/IL/Tu /SDL/Pr) Forensic Medicine FM practical (tutorial) Forensic psychiatry - I fm 5.1,5.2,5.4,5.5 (SGT/IL/Tu/SDL/Pr)

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Friday	Forensic Medicine FM3.26 Discuss the national guidelines for accreditation supervision & regulation of ART clinics in india - 1 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 28.1, 28.2, 28.3, 28.4 Upper respiratory infections 1. Discuss the etio-pathogenesis, clinical features and management of Naso pharyngitis 2. Discuss the clinical features and management of Pharyngo Tonsillitis 3. Discuss the etio-pathogenesis, clinical features and management of Acute Otifis Media (AOM) (SGT/IL/Tu/SDL/Pr)	Ophthalmology OP3.4 Describe the aetiology, pathophysiology, ocular features, differential diagnosis, complications and management of trachoma. (SGT/IL/Tu /SDL/Pr)
Saturday	DVL DR.11.3 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for HIV including dermatologic lesions (SGT/IL/Tu /SDL/Pr)	ENT AN40.5 Explain anatomical basis of myringotomy Small group discussion (SGT/IL/Tu/SDL/Pr)	

17 Week - Nov 21 - Nov 26

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology (18.9 Choose and interpret the appropriate diagnostic and imaging test that will delineate the anatomy and underlying cause of the lesion & 19.7 Choose and interpret diagnostic and imaging tests in the diagnosis of movement disorders) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) OP4.1 Enumerate, describe and discuss the types and causes of corneal ulceration			Surgery SU 22.4 Describe the clinical features classification and principles of management thyroid cancer. Small group discussion. (SGT/IL/Tu/SDL/Pr)

Tuesday	Anaesthesia 9.4 Establish intravenous access in a simulated environment Establish central venous access in a simulated environment Describe the principles of fluid therapy in the preoperative period Enumerate blood products and describe the use of blood products in the preoperative period	Paediatrics 28.5, 28.6, 28.7, 28.8 Acute inflammatory obstruction of upper respiratory tract And foreign body aspiration 1. Discuss the etiology, clinical features and management of Stridor in children 2. Discuss the etio-pathogenesis, clinical features and management of Epiglottitis 3. Discuss the etio-pathogenesis, clinical features and management of Acute laryngo- trachea-bronchitis 4. Discuss the types, clinical presentation, and management of foreign body aspiration in infants and children
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)
Wednesday	DVL DR.17.1 DR.17.3 DR.17.4 Enumerate and describe the Cutaneous findings in vitamin A, vitamin C and zinc deficiency	TB &Chest CT 2.20 Describe and discuss the principles and use of oxygen therapy in the hospital and at home CT 2.25 Discuss and describe the impact of OAD on the society and workplace. CT 2.26 Discuss and describe preventive measures to reduce OAD in workplaces
	(Lect.)	(SGT/IL/Tu/SDL/Pr)

Communi	ty Medicine	
	of practicals	
Maria San		
(SC	GT/IL/Tu /SDL	/Pr)
ENT		13Describe
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Thursday	Ortho OR 10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of osteochondroma, enchondroma, chondroblastoma and osteoclastoma (GCT) (SGT/IL/Tu/SD/Pr)	Psychiatry PS18.2 Therapeutics in Psychiatry – 1: Neuromodulation techniques SGT – PBL/DOAP/Skill lab Module (SGT/IL/Tu/SDL/Pr)	Forensic Medicine Fm practical Age estimation certificate Fm 14. (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 3.25 Discuss the major results of the national family health survey SDL - 1 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 28.18 Lower respiratory infections Describe the ctio-pathogenesis, diagnosis, clinical features, management and prevention of lower respiratory infections including bronchiolitis, wheeze associated LRTI Pneumonia and empyema (SGT/H/Tu/SDL/Pr)	Ophthalmology O 4.2 Enumerate and discuss the differential diagnosis of infective keratitis (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.17.2 Enumerate and describe the various skin changes in vitamin B complex deficiency (SGT/IL/Tu/SDL/Pr)	ENT PY10,15Describe and discuss functional anatomy of ear and auditory pathways & physiology of hearing DOAP Session (SGT/IL/Tu/SDL/Pr)	

18 Week - Nov 28 - Dec 03

Days	8:00 - 9:00	9:00 - 10:00	The state of the s	13:30 -	14:30 - 16:30
Monday	Radiology	Ophthalmology (Lect.)	13:30	14:30	Surgery St
2/	OG (9.4 Discuss the clinical features, laboratory investigations ultrasonography, differential diagnosis, principles of management and follow up of gestational trophoblastic (Lect./ SGT/IL/Tu/SDL/Pr)	OP4.3 Enumerate the causes of corneal edema			22.5 Describe the applied anatomy of para thyroid. Integration with anatomy dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia As10.1 Enumerate the hazards of incorrect patient positioning As10.2 Enumerate the hazards encountered in the perioperative period and steps/techniques taken to prevent them	Paediatrics PE 34.14, 34.15 Exanthematous illnesses in children 1. Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of fever in children 2. Enumerate the common causes of fever and discuss the etiopathogenesis, clinical features, complications and management of child with exanthematous illnesses			Community Medicine Revision of practicals
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)	C		(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.16.1 Classify collagen vascular diseases and describe pathogenesis and clinical features of systemic lupus erythematosus	TB &Chest PH 1.32 Describe the mechanism/s of action, types, doses, side effects, indications and contraindications of drugs used in bronchial asthma and COPD PH 1.33 Describe the mechanism of action, types, doses, side effects, indications and contraindications of the drugs used in cough (antitussives, expectorants/ mucolytics)
	(Lect.)	(SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR10.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of osteosarcoma and (SGT/IL/Tu/SD/Pr)	Psychiatry PS18.1 Therapeutics in Psychiatry - 2: Pharmacotherapy and clinical guidelines, Evidence Based Medicine in Mental health care (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 3.31 Torture & human rights Describe and discuss guidelines & protocols of national human rights commission regarding torture SDL - 1 (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE26.12 Hepatitis B Discuss the etiology, clinical features, management and prevention of Hep B infection – Universal precautions and Immunisation (SGT/H./Tu/SDL/Pr)

ENT	PY10.16
Describ	e and discuss
pathophysic	logy of deafness.
Describe hear	
group	discussion
(SGT/IL	/Tu/SDL/Pr)
Forens	ic Medicine
FM pra	etical (SGD)
Com	nunication
skill in mana	ging ML cases fm
4.14	,4.15,4.29
(SGT/IL	/Tu /SDL/Pr)
Ophthalmolog	y OP4.5
Enumerate th	e causes of corneal
bl	indness
(SGT/IL	/Tu/SDL/Pr)

DEAN CHITRADURGA

Saturday	DVL DR.18.2 Enumerate the Cutaneous	ENT PY10.20Demonstrate (i) hearing (ii)	
	features of hypo/hyperthyroidism	testing for smell and (iii) taste sensation involunteer/ simulated	
	(SGT/IL/Tu /SDL/Pr)	environment Inegrated (SGT/IL/Tu/SDL/Pr)	

19 Week - Dec 05 - Dec 10

8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Radiology PAED (21.12 Interpret report of Plain radiograph of KUB, 21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB, 23.13 Interpret a chest radiograph and recognize Cardiomegaly & 23.16 Use the ECHO reports in management of cases) (Lect./ SGT/IL/Tu/SDL/Pr)	simulated environment			Surgery SU 22.6 Describe and discuss the clinical features of hypo-and hyper parathyroidism and the principles of their management. Horizontal integration with Genera Medicine dept. (SGT/IL/Tu/SDL/Pr)
Anaesthesia As10.3 Describe the role of communication in patient safety As10.4 Define and describe common medical and medication errors in anaesthesia	common types, clinical presentations and management of poisoning in children	C		Community Medicine EXAM
	(21.12 Interpret report of Plain radiograph of KUB, 21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB, 23.13 Interpret a chest radiograph and recognize Cardiomegaly & 23.16 Use the ECHO reports in management of cases) (Lect./ SGT/IL/Tu/SDL/Pr) Anaesthesia As10.3 Describe the role of communication in patient safety As10.4 Define and describe common medical and medication errors in	(21.12 Interpret report of Plain radiograph of KUB, 21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB, 23.13 Interpret a chest radiograph and recognize Cardiomegaly & 23.16 Use the ECHO reports in management of cases) (Lect./ SGT/IL/Tu/SDL/Pr) Anaesthesia As10.3 Describe the role of communication in patient safety As10.4 Define and describe common medical and medication errors in anaesthesia Demonstrate technique of removal of foreign body in the cornea in a simulated environment PE 27.8 Poisoning in children Discuss the common types, clinical presentations and management of poisoning in children	Radiology PAED (21.12 Interpret report of Plain radiograph of KUB, 21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB, 23.13 Interpret a chest radiograph and recognize Cardiomegaly & 23.16 Use the ECHO reports in management of cases) (Lect./ SGT/IL/Tu/SDL/Pr) Anaesthesia As10.3 Describe the role of communication in patient safety As10.4 Define and describe common medical and medication errors in anaesthesia Ophthalmology (Lect.) OP4.8 Demonstrate technique of removal of foreign body in the cornea in a simulated environment PE 27.8 Poisoning in children Discuss the common types, clinical presentations and management of poisoning in children	Radiology (21.12 Interpret report of Plain radiograph of KUB, 21.13 Enumerate the indications for and Interpret the written report of Ultra sonogram of KUB, 23.13 Interpret a chest radiograph and recognize Cardiomegaly & 23.16 Use the ECHO reports in management of cases) (Lect./ SGT/IL/Tu/SDL/Pr) Anaesthesia As10.3 Describe the role of communication in patient safety As10.4 Define and describe common medical and medication errors in anaesthesia Ophthalmology (Lect.) OP4.8 Demonstrate technique of removal of foreign body in the cornea in a simulated environment Paediatrics PE 27.8 Poisoning in children Discuss the common types, clinical presentations and management of poisoning in children

Wednesday	DVL DR.18.1 Enumerate the Cutaneous features of type 2 diabetes (Lect.)	TB &Chest PH 1. 44 Describe the first line antitubercular dugs, their mechanisms of action, side effects and doses. PH 1.45 Describe the dugs used in MDR and XDR Tuberculosis (SGT/IL/Tu/SDL/Pr)	i n i c a L l u n P c o h	ENT CM3.1 Describe the health hazards of air, water, noise, radiation and pollution. PE31.3Describe the etiopathogenesis, clinical features and management of Atopic dermatitisin children Inegrated teaching (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 10.1 • Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of multiple myeloma, skeletal metastasis and pathological fractures (SGT/IL/Tu/SD/Pr)	Psychiatry PS, 3.9, 18.3 Therapeutics in Psychiatry – 3: Psycho-social therapies SGT – Roleplay/DOAP/Skill lab module (SGT/IL/Tu /SDI/Pr)	t i n g s	Forensic Medicine FM practical (integrated teaching) pharmaceutical toxicology fm 10.1 SGD (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM4.8 Describe the consumer protection Act- 1986 (medical indemnity insurance civil Litigations & compensations) Workman's compensation Act & ESI Act (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 30.4 Microcephaly Discuss the etio- pathogenesis, classification, clinical features, and management of Microcephaly in children (SGT/IL/Tu/SDL/Pr)		Ophthalmology OP4.9 Describe and discuss the importance and protocols involved in eye donation and eye banking (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.16.2 Identify and distinguish raynaud's phenomenon and describe clinical features of systemic sclerosis	ENT DE4.1Discuss the prevalence of oral cancer and enumerate the common types of cancer that can affect tissues of the oral cavity Inegrated teaching		
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu/SDL/Pr)		



20 Week - Dec 12 - Dec 17

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 – 14:30	14:30 - 16:30
Monday	Radiology PAED (, 28.17 Interpret X-ray of the paranasal sinuses and mastoid; and /or use written report in case of management Interpret CXR in foreign body aspiration and lower respiratory tract infection, understand the significance of thymic shadow in Pediatric chest X-rays, 30.23 interpret the reports of EEG, CT, MRI, 34.8 Interpret a Chest radiograph) (Lect./ SGT/IL/Tu/SDL/Pr)				Surgery SU 23.1 Describe the applied anatomy of adrenal glands, Integration with anatomy dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia PY3.4 Describe the structure of neuro- muscular junction and transmission of impulses PY3.5 Discuss action of neuro – muscular blocking agents PY 11.14 Demonstrate Basic Life Support in a simulated environment	hemiplegia			Community Medicine EXAM
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)			(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL PH 15.7 Describe drugs used in skin disorders- principles of topical therapy	TB & Chest IM 24.10 Describe and discuss the actiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of COPD in the elderly. PE34.1 Discuss the epidemiology, clinical features, clinical types, complications of Tuberculosis in Children and Adolescents (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of peripheral nerve injuries *Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of sciatic nerve injuries and common peroneal nerve injuries (Foot drop) (SGT/IL/Tu/SD/Pr)	Psychiatry PS19.2National Mental Health Programme and role of IMG SGT – Flipped Classroom (SGT/IL/Tu /SDL/Pr)
Friday	Forensic Medicine FM 4.9 Describe the medico legal issues in relation to family violence, violence of human rights, NHRC and doctors SGD -2	Paediatrics PE 30,10 Mental retardation Discuss the etio-pathogenesis, clinical features and management of Mental retardation in children

	ENT	
DE4.2D	iscuss the role	of etiological
fact	ors in the for	mation of
precar	cerous/ cance	erous lesions
	Inegrated tea	ching
	(SGT/IL/Tu /SI	DL/Pr)
Forens	ic Medicine	FM
practica	d (SDL) Recer FMT fm 7.1,	
	SGT/IL/Tu/SI	
THE COLLEGE OF STREET	lmology	OP5.2
	enumerate and	
	logy, associate	The state of the s
	litions, clinica	
comn	lications, indi	cations for
	ral and mana scleritis	gement of

	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)	(SGT/HL/Tu /SDL/Pr)
Saturday	DVL DR.15.3 Enumerate the indications and describe the pharmacology, indications and adverse reactions of topical and systemic drugs used in treatment of pyoderma (antibacterial drugs)	teaching	
	(SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu/SDL/Pr)	

BMC&H, CHITRADUPCA

21 Week - Dec 19 - Dec 24

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology SU (25.3 Describe the etiopathogenesis, clinical features, Investigations and principles of treatment of benign and malignant tumors of breast.) (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) OP6.1 Describe clinical signs of intraocular inflammation and enumerate the features that distinguish granulomatous from nongranulomatous inflammation. Identify acute iridocyclitis from chronic condition			Surgery SU 23.2 Describe the etiology, clinical features and principles of management of adrenal glands. Integration with Gen Med dept. (SGT/IL/Tu/SDL/Pr)
Tuesday	Anaesthesia PH1.15Describe mechanism/s of action, types, doses, side effects, indications and contraindications of skeletal muscle relaxants PH1.17Describe mechanism/s of action, types, doses, side effects, indications and contraindications of local anaesthetics PH1.18 Describe mechanism/s of action, types, doses, side effects, indications and contraindications of general anaesthetics and pre anaesthetic medications	management and prevention of Poliomyelitis in children	C		Community Medicine Revision
	(Lect./ SGT/IL/Tu/SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	i n		(SGT/IL/Tu /SDL/Pr)

Wednesday	DVL DR.8.7 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for common viral illnesses of the skin (antiviral drugs) (Lect.)	TB &Chest PE34.2 Discuss the various diagnostic tools for childhood tuberculosis PE34.3 Discuss the various regimens for management of Tuberculosis as per National Guidelines (SGT/IL/Tu/SDL/Pr)	i c a L l u n P c c h s t	ENT DE4.4Counsel patients to risks of oral cancer with respect to tobacco, smoking, alcohol and other causative factors Inegrated teaching (SGT/IL/Tu/SDL/Pr)
Thursday	Ortho OR 11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of median nerve and ulnar nerve (claw hand) (SGT/IL/Tu /SD/Pr)	Psychiatry PS 2.1, 2.2, PS 19.5 Positive mental health, lifestyle management, stress management SGT – PBL (SGT/IL/Tu/SDL/Pr)	i n g s	Forensic Medicine FM practical histopathological slides fm 14.19 (SGT/IL/Tu/SDL/Pr)
Friday	Forensic Medicine FM 4.10 Describe communication between doctors, public & media (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 30,14 Duchennes muscular dystrophy Discuss the etio-pathogenesis, clinical features and management of Duchene muscular dystrophy (SGT/HL/Tu/SDL/Pr)		Ophthalmology OP6.2 Identify and distinguish acute iridocyclitis from chronic iridocyclitis (SGT/IL/Tu/SDL/Pr)
Saturday	DVL DR.7.3 Describe the pharmacology and action of antifungal (systemic and topical) agents. Enumerate side effects of antifungal therapy (antifungal agents)	ENT IM24.17Describe and discuss the actiopathogenesis, clinical presentation, identification, functional changes, acute care, stabilization, management and rehabilitation of hearing loss in the elderly Small group discussion		
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)		

22 Week - Dec 26 - Dec 31

Days	8:00 - 9:00	9:00 - 10:00	10:30 - 13:30	13:30 - 14:30	14:30 - 16:30
Monday	Radiology BUFFER DAY (Lect./ SGT/IL/Tu/SDL/Pr)	Ophthalmology (Lect.) BUFFER DAY			Surgery Buffer day (SGT/IL/Tu/SDL/Pr)

Tuesday	Anaesthesia	Paedi
	FM2.19Investigation of anaesthetics,	30.12
	operative deaths : Describe and discuss	cause
	special protocols for conduction of autopsy	d
	and for collection, preservation and	differen
	dispatch of related material evidences,	
	IM13.17 Describe and enumerate the	
	indications, use, side effects of narcotics	1.0
	in pain alleviation in patients with	I STUTE
	cancer.IM 24.11Describe and discuss the	Sec.
	aetiopathogenesis, clinical presentation,	
	identification, functional changes, acute	
	care, stabilization, management and	4
	rehabilitation of elderly undergoing	3 46
	surgery.SU 1.11Describe principles of	
	preoperative assessment, SU 11.2	
	Enumerate the principles of general,	BILLIAM
	regional and local anaesthesia	S 18 11
	SU11.3 Demonstrate maintenance of an	HE V
	airway in a mannequin or equivalent	SA M
	SU11.5 Describe principles of providing	
	post – operative pain relief and	1
	management of chronic pain	
	SU 17.2 Demonstrate the steps in Basic	
	Life Support . transport of injured patient	75
	in a simulated environment	38 × 11
		200
		Z 30
	(Lect./ SGT/IL/Tu/SDL/Pr)	J. WATER

30 cau	Paediatrics PE 30.12 Floppy infant Enumerate the causes of floppiness in an infant and discuss the clinical features, differential diagnosis and management				
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Community Medicine	Revision
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(SGT/IL/Tu /SDL	/Pr)

BMC&H, CHITRADADEA

Wednesday	DVL DR.5.3 Enumerate the indications and describe the pharmacology, administration and adverse reaction of pharmacotherapies for scabies (Lect.)	TB &Chest PE34.4 Discuss the preventive strategies adopted and the objectives and outcome of the National Tuberculosis Control Program. PE34.10Discuss the various samples for demonstraing the organism eg Gastric Aspirate, Sputum, CSF, FNAC PE34.12 Enumerate the indications and discuss the limitations of methods of culturing M.Tuberculii (SGT/IL/Tu/SDL/Pr)	c a L u n P c o h s t i n g s	ENT PE14.2Discuss the risk factors, clinical features, Diagnosis and management of Kerosene ingestion Small group discussion (SGT/IL/Tu /SDL/Pr)
Thursday	Ortho OR11.1 Describe and discuss the aetiopathogenesis, clinical features, investigations and principles of management of brachial plexus injuries, erbs palsy and klumpkeys paralysis 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, Torticollis.	Psychiatry PS 3.11, 3.12 Mental Health Oriented and competent IMG in creating a robust and responsive primary mental health care SGT – Tutorials – Open Interactive session - Reflective Sessions (SGT/IL/Tu/SDL/Pr)		Forensic Medicine FM practical (tutorials) Anaesthetic deaths fm 2.19 (SGT/IL/Tu /SDL/Pr)
Friday	Forensic Medicine Internal assessment exam – III Theory & Practical FM/CM Batch wise (Lect./ SGT/IL/Tu/SDL/Pr)	Paediatrics PE 30.16 Headache in children Discuss the approach to and management of a child with headache (SGT/IL/Tu/SDL/Pr)		Ophthalmology BUFFER DAY (SGT/IL/Tu /SDL/Pr)

Saturday	DVL PA.34.4 Identify, distinguish and describe common tumours of the skin	ENT PE28,1Discuss the etio-pathogenesis, clinical features and management of Nasopharyngitis Small group discussion	
	(SGT/IL/Tu /SDL/Pr)	(SGT/IL/Tu /SDL/Pr)	

DEAN CHITRADURGA