1: Phase 2: Clinical Posting General Medicine: 4 Weeks (20 days)

Week	Day	Topic	Competencies covered
Week	Day	Introduction to clinical	IM26.20 IM26.35 Demonstrate ability to communicate to patients in
1	1	medicine, the doctor-	a patient, respectful, non-threatening, non-judgmental and
		patient interaction	empathetic manner; Demonstrate empathy in patient encounters
	Day	General approach to	IM26.21 IM26.22: Demonstrate respect to patient privacy;
	2	patient	Demonstrate ability to maintain confidentiality in patient care
	Day	Collaboration and	IM26.24 IM26.25 IM26.31 IM26.19:Demonstrate respect in
	3	Team work	relationship with patients, fellow team members, superiors and other
			health care workers; Demonstrate awareness of limitations and
			seeks help and consultations appropriately; Demonstrate ability to
			work in a team of peers and superiors
	Day	SKILL: Administer	IM26.49: Administer informed consent and address safety concerns
	4	informed consent	and patient queries to a patient undergoing a procedure e.g. blood
			transfusion, Ascitic or pleural tap
	Day	Eliciting contextual	IM4.9 IM25.4: Elicit document and present a medical history that
	5	history	helps delineate the aetiology of fever
Week	Day	Eliciting specific	IM6.7 IM6.8: Elicit, document and present a medical history that
2	6	history in an	helps delineate the aetiology of the current presentation and includes
		immunocompromised	risk factors for HIV, mode of infection, other sexually transmitted
		patient	diseases, risks for opportunistic infections and nutritional status
	Day	General physical	IM 4.10 IM25.5: Perform a general physical examination in a
	7	examination	patient presenting with fever/lymphadenopathy/ anemia etc
	Day	Abdominal history and	Elicit, document and present a medical history and do systematic
	8	examination	abdominal examination in a patient with hepatomegaly /
			splenomegaly/ mass abdomen
	Day	SKILL	IM 4.13 IM 4.14IM 6.14IM 4.19 IM 4.20 IM25.9
	9	Making blood smears	In sub-batches of 10 each
		and sputum	1. Perform and interpret a malarial smear; sputum gram stain
		examination	and AFB
		Venipuncture	2. Assist in the collection of blood and wound cultures
		Other specimen	3. Assist in the collection of blood and other specimen cultures
		collection	
	Day	Respiratory history and	Elicit, document and present a medical history and perform a
	10	examination	systematic pulmonary examination in a patient with pleural effusion
			or pneumonia
		~ #	Mid posting assessment 12-1
Week	Day	Cardiovascular history	Elicit, document and present a medical history and perform a
3	11	and examination	systematic examination in a patient with congestive heart failure /
			valvular heart disease
	Day	Neurological history	Elicit, document and present a medical history and perform a
	12	and examination 1	systematic neurological examination in a patient with focus on
			cranial nerves eg a case of Bell's palsy

	Day 13	Neurological history and examination 2	Elicit, document and present a medical history and perform a systematic neurological examination in a patient with focus on
			spinal cord disease
	Day	SKILL	IM4.17, IM6.15 IM6.11 IM6.12: In sub-batches of 10 each
	14		Observe and assist in the performance of a bone marrow aspiration
			and biopsy in a simulated environment
			Demonstrate in a model the correct technique to perform a lumbar puncture
			Interpret the results of: pulse oximetry, ABG, Chest Radiograph
			Reading and interpreting CT MRI
	Day	Generating clinical	IM 4.11 IM25.6: Generate a differential diagnosis and prioritize
	15	differential diagnosis	based on clinical features that help distinguish between infective,
			inflammatory, malignant and rheumatologic causes
Week	Day	Developing a	IM 4.21: Develop and present an appropriate diagnostic plan based
4	16	diagnostic plan based	on the clinical presentation, most likely diagnosis in a prioritised
		on symptoms and signs	and cost effective manner
	Day	Interpretation of	IM 4.12IM25.7: Order and interpret diagnostic tests based on the
	17	diagnostic tests	differential diagnosis including: CBC with differential, peripheral
			smear, urinary analysis with sediment, Chest X ray, blood and urine
			cultures, sputum gram stain and cultures, sputum AFB and cultures,
			CSF analysis, pleural and body fluid analysis, stool routine and
			culture and QBC
	Day	Nutritional history	Elicit, document and present a medical history and perform a
	18	assessment	systematic examination in a patient with severe weight loss or
			metabolic syndrome
	Day	SKILL	IM26.29 IM26.30 Communicate diagnostic and therapeutic options
	19		to patient and family in a simulated environment; Communicate
			care options to patient and family with a terminal illness in a
	-		simulated environment
	Day		Ward leaving / clinical assessment /feedback
	20		

2: Phase 2: Clinical Posting: General Surgery 4 Weeks (20 days)

Week	Day	Topic	Competencies covered
Week 1	Day 1	Introduction to clinical	SU 8.2 Demonstrate Professionalism and empathy to the
	,	surgery, the doctor-	patient undergoing General Surgery
		patient interaction	
		General approach to	Elicit, document and present a medical history of patient
	Day 2	abdominal examination –	with abdominal complaint
	,	history taking and	AN 55.1 Demonstrate the surface marking of regions and
		demonstration of various	planes of abdomen, superficial inguinal ring, deep inguinal
		landmarks	ring, McBurney's point, Renal Angle & Murphy's point
			AN 44.1 Describe & demonstrate the Planes (transpyloric,
			trans tubercular, subcostal, lateral vertical, linea alba,
			lineasemilunaris), regions & Quadrants of abdomen
	Day 3	Approach to abdominal	SU 28.18 Describe and demonstrate clinical examination of
		examination in patients	abdomen. Order relevant investigations. Describe and
		with acute and chronic	discuss appropriate treatment plan
		problems -1	
	Day 4	Approach to abdominal	SU 28.18 Describe and demonstrate clinical examination of
		examination in patients	abdomen. Order relevant investigations. Describe and
		with acute and chronic	discuss appropriate treatment plan
	D 5	problems-2	
	Day 5	SKILL	SU 10.2 Describe the steps and obtain informed consent in a
XX 1.0	D (A 1	simulated environment
Week 2	Day 6	Approach to patient with	Elicit, document and present a medical history of patient
	Day 7	swelling – History taking	who present with swelling SU 18.3 Describe and demonstrate the clinical examination
	Day 7	Examination of swelling	
			of surgical patient including swelling and order relevant investigation for diagnosis. Describe and discuss appropriate
			treatment plan.
	Day 8	Examination of inguinal	SU 28.2 Demonstrate the correct technique to examine the
	Dayo	hernia	patient with hernia and identify different types of hernias.
	Day 9	Examination of ventral	SU 28.2 Demonstrate the correct technique to examine the
	Duy	hernia	patient with hernia and identify different types of hernias.
	Day 10	SKILL	SU 14.4 Demonstrate the techniques of asepsis and suturing
	,		in a simulated environment
Week 3	Day 11	Mid posting assessment	
	Day 12	Care of patient in shock	SU 2.3 Communicate and counsel patients and families
	,	and protocol of blood	about the treatment and prognosis of shock demonstrating
		transfusion	empathy and care
			SU 3.3 Counsel patients and family/ friends for blood
			transfusion and blood donation.
			SU 3.2 Observe blood transfusions.
	Day 13	Entral and total parentral	SU 12.2 Discuss the nutritional requirements of surgical
		nutrition in surgical	patients, the methods of providing nutritional support and
		patients	their complications

	Day 14	Maintenance of fluids	SU 12.3 Describe and discuss the methods of estimation and
		and electrolytes in	replacement of the fluid and electrolyte requirements in the
		surgical patient	surgical patient
	Day 15	SKILL	SU 10.4 Perform basic surgical Skills such as First aid
			including suturing and minor surgical procedures in
			simulated environment
Week 4	Day 16	Examination of	SU 27.2 Demonstrate the correct examination of the vascular
		peripheral vascular	system and enumerate and describe the investigation of
		system	vascular disease
	Day 17	Examination of	SU 27.8 Demonstrate the correct examination of the
		lymphatic system	lymphatic system
	Day 18	History taking and	SU 5.2 Elicit, document and present a history in a patient
		examination of ulcer	presenting with wounds.
	Day 19	SKILL	SU 17.2 Demonstrate the steps in Basic Life Support.
			Transport of injured patient in simulated environment
	Day 20		Ward leaving / clinical assessment /feedback

3: Phase 2: Clinical Posting:Obstetrics & Gynaecology: 4Weeks (20 days)

Week	Day	Topic	Competencies covered
Week	Day	Introduction to	OG35.5 (Skill) Determine gestational age, EDD and obstetric formula
1	1	Obstetric&Gynaecolo	
		gy terms	
	Day	Obstetric history	OG 8.2: Elicit document and present an obstetric history including
	2	•	menstrual history, last menstrual period, previous obstetric history,
			comorbid conditions, past medical history and surgical history
	Day	Case taking and	OG 8.2, OG 35.7(skill): Elicit document and present an obstetric
	3	examination	history including menstrual history, last menstrual period, previous
			obstetric history, comorbid conditions, past medical history and surgical
			history
			Obtain informed consent for any examination / procedure
	Day	Case	OG 8.3: Describe, demonstrate, document and perform an obstetrical
	4	taking/Examination	examination including a general and abdominal examination and clinical
			monitoring of maternal and fetal well-being;
	Day	Case	OG 8.7: Enumerate the indications for and types of vaccination in
	5	taking/Examinations	pregnancy
		& vaccination in	
		pregnancy	
Week	Day	Case taking &	OG 8.1, OG 8.3: Enumerate, describe and discuss the objectives of
2	6	Antenatal care	antenatal care, assessment of period of gestation; screening for high-risk
			factors.
			Describe, demonstrate, document and perform an obstetrical
			examination including a general and abdominal examination and clinical
	_		monitoring of maternal and fetal well-being;
	Day	Case taking +	OG 8.1, OG 8.3: Enumerate, describe and discuss the objectives of
	7	Antenatal care +	antenatal care, assessment of period of gestation; screening for high-risk
		screening for high	factors.
		risk factors	Describe, demonstrate, document and perform an obstetrical
			examination including a general and abdominal examination and clinical
	Devi	Coso tolzina	monitoring of maternal and fetal well-being; OG 8.1, OG 8.3: Enumerate, describe and discuss the objectives of
	Day 8	Case taking + examination	
	٥	Examination	antenatal care, assessment of period of gestation; screening for high-risk
			factors. Describe demonstrate decument and perform an obstetrical
			Describe, demonstrate, document and perform an obstetrical examination including a general and abdominal examination and clinical
			monitoring of maternal and fetal well-being;
	Dov	Investigations in	OG 8.1, OG 8.3, OG 8.8: Enumerate, describe and discuss the
	Day 9	Investigations in pregnancy + case	objectives of antenatal care, assessment of period of gestation; screening
	7	taking + Examination	for high-risk factors.
		taking + Lanimation	Describe, demonstrate, document and perform an obstetrical
			examination including a general and abdominal examination and clinical
			monitoring of maternal and fetal well-being;
			momoring of maternal and retail well-beilig,

			Enumerate the indications and describe the investigations including the use of ultrasound in the initial assessment and monitoring in pregnancy
	Day	12 -1 pm Case taking	OG 8.6 (skill): Assess and counsel a patient in a simulated environment
	10	+ Examination +	regarding appropriate nutrition in pregnancy
		Nutrition in	Mid posting assessment (10 am-12noon)
		pregnancy	
Week	Day	Case presentation +	OG13.1: Enumerate and discuss the physiology of normal labor,
3	11	stages of Normal	mechanism of labor in occipito-anterior presentation; monitoring of
		labour	labor including partogram; conduct of labor, pain relief; principles of
			induction and acceleration of labor; management of third stage of labor.
	Day	Case presentation	OG14.1 :Enumerate and discuss the diameters of maternal pelvis and
	12	Maternal Pelvis	types
	Day	Case presentation +	OG14.2 :Discuss the mechanism of normal labor, Define and describe
	13	Management of	obstructed labor, its clinical features; prevention; and management
		stages of labour	
	Day	Case presentation &	Observe OG13.5(Skill): Observe and assist the conduct of a normal
	14	steps of conduct of	vaginal delivery
	-	normal labour	
	Day 15	Case presentation +	OG15.1: Enumerate and describe the indications and steps of
	15	Episiotomy	common obstetric procedures, technique and complications:
			Episiotomy, vacuum extraction; low forceps; Caesarean section, assisted breech delivery; external cephalic version; cervical cerclage
Week	Day	Case presentation +	OG16.1: Enumerate and discuss causes, prevention, diagnosis,
4	16	PPH	management, appropriate use of blood and blood products in postpartum
7	10		haemorrhage
	Day	Case presentation +	OG19.1: Describe and discuss the physiology of puerperium, its
	17	puerperium	complications, diagnosis and management; counseling for contraception,
			puerperal sterilization
	Day	Case presentation +	OG17.2 (skill): Counsel in a simulated environment, care of the breast,
	18	Lactation	importance and the technique of breast feeding
	Day	Revision	
	19		
	Day		Ward leaving / clinical assessment /feedback
	20		

4: Phase 2: Clinical Posting **ENT**: 4 Weeks (20 days)

Week 1	Day	Topic	Competency covered
	Day 1	Introduction to clinical ENT, doctor- patient interaction	EN2.1 Elicit document and present an appropriate history in a patient presenting with an ENT complaint EN2.2 Demonstrate the correct use of a headlamp in the examination of theear, nose and throat
	Day 2	Ear examination	EN2.3Demonstrate the correct technique of examination of the ear including Otoscopy EN2.4Demonstrate the correct technique of performance and interpret tuningfork tests
	Day 3	Nose and throat examination	EN2.5Demonstrate the correct technique of examination of the nose ¶nasal sinuses including the use of nasal speculum EN2.6Demonstrate the correct technique of examining the throat including the use of a tongue depressor
	Day 4	Skill: Administer informed consent	EN2.7Counsel and administer informed consent to patients and their families in a simulated environment EN2.8Demonstrate the correct technique to perform and interpret pure toneaudiogram & impedance audiogram
	Day 5	Choose correct investigatio n	EN2.9Choose correctly and interpret radiological, microbiological &histological investigations relevant to the ENT disorders EN2.10Identify and describe the use of common instruments used in ENT surgery
WEEK 2	Day 6	Neck examination	EN2.11Demonstrate the correct technique of examination of neck including elicitation of laryngeal crepitus ENT2.12 Describe and identify by clinical examination malignant & premalignant ENT diseases
	Day 7	Ear history(AS OM)	EN2.13Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of ASOM EN2.14Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment(Skill)
	Day 8	Ear history(Otal gia)	EN4.1Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Otalgia EN4.2Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of diseases of the external Ear
	Day 9	Skill	EN4.3 Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing) EN4.4 Demonstrate the correct technique to hold visualize and assess the mobility of the tympanic membrane and its mobility and interpret and diagrammatically represent the findings
	Day 10	Ear history(Disc harging ear)	EN4.5Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of OME

			EN4.6Elicit document and present a correct history, demonstrate and describe
			the clinical features, choose the correct investigations and describe the
			principles of management of Discharging ear
WEEK 3	Day 11	Mid-posting	assessment
	Day -	History	EN4.7Elicit document and present a correct history demonstrate and describe
	12	taking	the clinical features, choose the correct investigations and describe the
		ear(CSOM)	principles of management of CSOM
			EN4.8Elicit document and present a correct history, demonstrate and describe
			the clinical features, choose the correct investigations and describe
			theprinciples of management of squamosal type of CSOM
	Day	History	EN4.12Elicit document and present a correct history demonstrate and
	13	taking ear	describethe clinical features, choose the correct investigations and describe
		(Hearing	the principles of management of Hearing loss
		loss)	
	Day	Nasal	EN4.17 Interpret the results of an audiogram
	14	examination	EN4.22Elicit document and present a correct history demonstrate and
		(DNS)	describethe clinical features, choose the correct investigations and describe
			the principles of management of Nasal Obstruction
	Day	Skill	EN4.23 Demonstrate the correct technique for syringing wax from the ear in
	15		asimulated environment
			EN4.25Elicit document and present a correct history, demonstrate and
			describethe clinical features, choose the correct investigations and describe
WEEK	<u> </u>	TT'	the principles of management of Nasal Polyps
WEEK	Day	History of	EN4.26Elicit document and present a correct history, demonstrate and
4	16	adenoid	describethe clinical features, choose the correct investigations and describe
			the principles of management of Adenoids
			EN4.30Elicit document and present a correct history, demonstrate and
			describethe clinical features, choose the correct investigations and describe the principles of management of Epistaxis
	Day -	History of	EN4.38Elicit document and present a correct history demonstrate and
	17	dysphagia	describe the clinical features, choose the correct investigations and describe
	17	dyspiiagia	the principles of management of type of dysphagia
			EN4.39Elicit document and present a correct history, demonstrate and
			describe the clinical features, choose the correct investigations and describe
			theprinciples of management of Acute & Chronic
			Tonsillitis.
	Day	Hoarseness	EN4.42Elicit, document and present a correct history, demonstrate and
	18		describe the clinical features, choose the correct investigations and describe
			the principles of management of hoarseness of voice
	Day	Airway	EN4.47Elicit document and present a correct history, demonstrate and
	19	obstruction	describethe clinical features, choose the correct investigations and describe
		Skill	the principles of management of Airway Emergencies
			Insertion of oral airway and observation of tracheostomy
	Day20		Ward leaving / clinical assessment /feedback

5: Phase 2: Clinical Posting **Ophthalmology**: 4 Weeks (20 days)

Week	Day	Topic	Competencies covered
Week 1	Day 1	Introduction to	OP2.1 Demonstrate the symptoms and clinical signs in patient
		eye disease,	suffering from eye condition;
		symptoms and	Demonstrating bell's phenomenon, ptosis, lid lag,
		signs	lagophthalmos, proptosis
	Day 2	Lid examination	OP 2.3 OP 3.4 Demonstrate under supervision clinical procedures to study lid mass, trichiasis, stye trachoma, bells
			phenomenon, sac test, assessment of entropion/ ectropion,
			perform eversion of lid, perform the syringing and
			regurgitation test of lacrimal sac, massage technique in cong. dacryocystitis, and trichiatic cilia removal by epilation
	Day 3	Eye examination	OP 3.1 Elicit document and present an appropriate history in a patient presenting with a "red eye" including type of
			congestion, discharge, pain
			OP 3.2 Demonstrate document and present the correct method
			of examination of a "red eye" including vision assessment,
			conjunctival transparency, dryness and wrinkling, corneal
			lustre, pupil abnormality, ciliary tenderness
	Day 4	Foreign body	OP 3.8 Demonstrate correct technique of removal of foreign
		removal	body from the eye in a simulated environment,
			Demonstrate technique of removal of foreign body in the
			cornea in a simulated environment
	Day 5	Skill	OP 3.8 and 3.9 Demonstrate the correct technique of
			instillation of eye drops in a simulated environment.
			Demonstration double eversion of lid
Week 2	Day 6	Vision	OP10.20 Demonstrate testing of visual acuity, colour and field
		assessment and	of vision in volunteer/ simulated environment
		examination for cataract and	6.6 Demonstrate the clinical features and diagnose common clinical conditions affecting the anterior chamber including
		glaucoma	anterior chamber depth, distinguishing hypopyon from
		gladeoma	hyphema, iris mole and hole,
	Day 7	Cataract	OP 7.3 Elicit document and present an appropriate history in a
		evaluation	patient presenting with a cataract
			Demonstrate the correct technique of ocular examination in a
			patient with a cataract and macular function tests
	Day 8	Cataract	OP 7.4 Learn the types of cataract surgery and describe the
		management	steps. To participate in the team for cataract surgery
	Day 9	Cataract follow	OP 7.4 Examine patient for intra-operative and post-operative
	D 10	up	complications of extracapsular cataract extraction surgery.
	Day 10	Skill	OP7.5 To participate in the team for cataract surgery
			OP7.6Administer informed consent and counsel patients for cataract in a simulated environment
			cataract in a simulated environment

Week 3	Day 11	Mid posting assess	ment
	Day 12	Approach to	Elicit document and present an appropriate history and
		Glaucoma	examine a patient presenting with glaucoma.
	Day 13	Tests for	Demonstrate tests for glaucoma, differentiation of coloured
		glaucoma	haloes
	Day 14	Skill	Perform correct technique to measure Intraocular pressure
			assessment under supervision
	Day 15	Corneal ulcer	OP3.3 Demonstrate the examination and description of corneal
			ulcer, checking corneal sensation, demonstrating foreign body
			lodgement sites
Week 4	Day 16	Uveitis	Elicit document and present an appropriate history and
			examine a patient presenting with uveitis . differentiate
			granulomatous from non-granulomatous uveitis
	Day 17	Extra ocular	Demonstrate the correct technique to examine extra ocular
		movementsSquint	movements (Uniocular& Binocular)
		assessment	OP9.1 Demonstrate the correct technique to examine extra
			ocular movements (Uniocular& Binocular). Differentiate
			concomitant from non-concomitant squint
	Day 18	Retinal	OP8.3 Demonstrate the correct technique of a fundus
		examination	examination and describe and distinguish the funduscopic
			features in a normal condition and in conditions causing an
			abnormal retinal exam
	Day 19	Skill	Counsel patients and family about eye donation in a simulated
			environment
	Day 20		Ward leaving / clinical assessment /feedback

6:Phase 2: Clinical posting: Community Medicine: 4 weeks: 20 days

One family will be allotted to each student in Community

Week	Day	Topic	Competencies
1	Day 1	Explained the	CM 1.10 -Demonstrate the important aspects of the doctor patient
		objectives of family	relationship in a simulated environment
		study.	
		Dos and don'ts in the	
		Community under the	
		guidelines of family	
		study.	
		How to develop rapport	
		with family.	CMC2 Describe and discount the arrival also and demonstrate the
	Doy 2	Carry out vital statics	CM 6.2- Describe and discuss the principles and demonstrate the
	Day 2	survey in the Community.	methods of collection, classification, analysis, interpretation and presentation of statistical data
		Demographic variables	presentation of statistical data
		of the family	
	Day 3	Individual health status	CM 4.2- Describe the methods of organizing health promotion
	Duy 3	of the family members-	and education and counselling activities at individual family and
		I	community settings
	Day 4	Individual health status	CM 4.2- Describe the methods of organizing health promotion
	3	of the family members-	and education and counselling activities at individual family and
		II	community settings
	Day 5	Individual health status	CM 4.2- Describe the methods of organizing health promotion
		of the family members-	and education and counselling activities at individual family and
		III	community settings
Week	Day 6	Environment survey of	CM 3.5- Describe the standards of housing and the effect of
2		the allotted family and	housing on health
		infer whether	
		environment is health promoting or disease	
		breeding.	
	Day 7	Social economic survey	CM 2.20-Describe the socio-cultural factors, family (types), its
	Day 1	of the family according	role in health and disease & demonstrate in a simulated
		to modified	environment the correct assessment of socio-economic status.
		KuppuSwami Scale to	
		classify socio-economic	
		status.	
	Day 8	Diet assessment of	CM 5.1- Describe the common sources of various nutrients and
		family members to	special nutritional requirements according to age, sex, activity,
		assess deficiencies and	physiological conditions
		excess intake of various	CM 5.2- Describe and demonstrate the correct method of
		micro and macro	performing a nutritional assessment of individuals, families and
		nutrients.	the community by using the appropriate method
			CM 5.4- Plan and recommend a suitable diet for the individuals
			and families based on local availability of foods and economic
			status, etc in a simulated environment

	Day 9	Diet survey for assessment of dietary intake by family memberss.	CM 5.1- Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.2- Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method CM 5.4- Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment
	Day 10		Mid posting assessment
Week 3	Day 11	Diet survey for assessment of dietary intake by family members.	CM 5.1- Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.2- Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method CM 5.4- Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment
	Day 12	Diet survey for assessment of dietary intake by family members	CM 5.1- Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.2- Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method CM 5.4- Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment
	Day 13	Diet Calculation to assess deficiencies and excess intake of various micro and macro nutrients (Part I)	CM 5.1- Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.2- Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method CM 5.4- Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment
	Day 14	Diet Calculation to assess deficiencies and excess intake of various micro and macro nutrients. (Part II)	CM 5.1- Describe the common sources of various nutrients and special nutritional requirements according to age, sex, activity, physiological conditions CM 5.2- Describe and demonstrate the correct method of performing a nutritional assessment of individuals, families and the community by using the appropriate method CM 5.4- Plan and recommend a suitable diet for the individuals and families based on local availability of foods and economic status, etc in a simulated environment

	Day 15	Personal hygiene status of the family members	CM 2.4-Describe social psychology, community behaviour and community relationship and their impact on health and disease CM 4.2- Describe the methods of organizing health promotion and education and counselling activities at individual family and community settings CM 17.1- Define and describe the concept of health care to community
Week 4	Day 16	Comprehensive socio cultural survey of the family	CM 2.1- Describe the steps and perform clinico socio-cultural and demographic assessment of the individual, family and community CM 2.20-Describe the socio-cultural factors, family (types), its role in health and disease & demonstrate in a simulated environment the correct assessment of socio-economic status. CM 5.5- Describe the methods of nutritional surveillance, principles of nutritional education and rehabilitation in the context of sociocultural factors.
	Day 17	Family presentation of group 1	
	Day 18	Family presentation of group 2	
	Day 19	Family presentation of group 3	
	Day 20		Ward leaving / clinical assessment /feedback

7:Phase 2: Clinical posting: Clinical posting: Pediatrics 2 weeks: 10 days

WEE	DAY	TOPIC	COMPETENCIES COVERED
K			
Week 1	Day 1	Introduction to Growth & Development	PE1.1Define the terminologies Growth and Development and discuss the factors affecting normal growth and development PE1.2 Discuss and describe the patterns of growth in infants, children and adolescents
	Day 2	Assessment of Growth	PE1.3 Discuss and describe the methods of assessment of growth including use of WHO and Indian national standards. Enumerate the parameters used for assessment of physical growth in infants, children and adolescents
	Day 3	SKILL: Perform anthropometry & Interpret	PE 1.4 Perform Anthropometric measurements, document in growth charts and interpret
	Day 4	Failure to Thrive	PE 2.1 Discuss the etio-pathogenesis, clinical features and management of a child who fails to thrive
	Day 5	Failure to Thrive	PE 2.2 Assessment of a child with failing to thrive including eliciting an appropriate history and examination PE 2.3 Counselling a parent with failing to thrive child
Week 2	Day 6	Short Stature	PE 2.4 Discuss the etio-pathogenesis, clinical features and management of a child with short stature
	Day 7	Short Stature	PE 2.5 Assessment of a child with short stature: Elicit history, perform examination, document and present PE 2.6 Enumerate the referral criteria for growth related problems
	Day 8	Introduction to Development	PE 1.5 Define development and discuss the normal developmental milestones with respect to motor, behaviour, social, adaptive and language
	Day 9	SKILL: Perform Development Assessment & Interpret	PE 1.6 Discuss the methods of assessment of development PE 1.7 Perform Developmental assessment and interpret
	Day 10		Ward leaving / clinical assessment /feedback

8: Phase 2: Clinical posting: Clinical posting: Dermatology 2 weeks: 10 days

WEEK			COMPETENCIES COVERED
Week 1	Day 1	Introduction to history taking in Dermatology	Small group Discussion
	Day 2	Skin lesions and their terminology	Demonstration and Small group Discussion
	Day 3	History taking of a case of scabies and its management	DR 5.2, 5.3: Identify and differentiate scabies from other lesions in adults and children, Enumerate and describe pharmacology administration and adverse reactions of pharmacotherapies for scabies
	Day 4	Examination of a patient of Tinea	DR 7.1, 7.3: Describe clinical presentations and diagnostic features of dermatophytes in adults and children, Describe pharmacology and action of antifungal agents, enumerate side effects of antifungal therapy
	Day 5	SKILL: Skin smear for KOH examination	DR 7.2 : Identify candida species in fungal scrapings and KOH mount
Week2	Day 6	History taking and examination of Acne patient	DR 1.2,1.3: Identify and grade various common types of Acne, Describe treatment and preventive measures for acne
	Day 7	History taking and examination of Leprosy patient	DR 9.1,9.2 Clinical presentations and diagnostic features of leprosy, Demonstrate and classify clinical features of leprosy including an appropriate neurologic examination
	Day 8	History taking and examination of Leprosy patient	DR 9.4, 9.5, 9.6, 9.7 Identify lepra reactions and supportive measures and therapy of lepra reactions. Adverse reactions of pharmacotherapies. Treatment of leprosy based on WHO guidelines. Describe complications of leprosy and its management including understanding disability and stigma
	Day 9	SKILL: Slit skin smear and skin biopsy	DR 9.3 Enumerate the indications and observe the performance of a slit skin smear in patients with leprosy
	Day 10		Ward leaving / clinical assessment /feedback

9: Phase 2: Clinical posting: Clinical posting: Psychiatry 2 weeks: 10 days

Week	Day	Topic	Competencies covered
*** 1	D 1		
Week 1	Day 1	Introduction to clinical psychiatry, the doctor-patient interaction	PS1.1- PS1.4- Establish rapport and empathy with patients, Describe the components of communication, demonstrate interview skills, Describe and demonstrate the importance of confidentiality in patient encounters
	Day 2	General approach to patient	PS3.2- PS3.4- Describe the importance of establishing rapport with patients, Elicit, present and document a history in patients presenting with a mental disorder. Enumerate, describe and discuss important signs & symptoms of common mental disorders
	Day 3	Physical examination	PS3.5- PS3.6- Demonstrate and perform physical examination in psychiatry patients. Describe and discuss biological, psychological & social factors & their interactions in the causation of mental disorders
	Day 4	Physical and psychological investigations	PS 3.8- Enumerate and describe the essential investigations in patients with organic psychiatric disorders, substance use disorders, common mental disorders, intellectual disabilities.
	Day 5	Mental status examination- SKILL	PS3.5- Demonstrate and perform mental status examination
Week 2	Day 6	Common mental disorders and substance use	PS 3.7, PS4.1-Enumerate and describe common mental disorders (CMDs) including substance use disorders (SUDs), magnitude, etiology and clinical features
	Day 7	History of substance use disorders	PS4.2- Elicit, describe and document severity of clinical features of alcohol and substance use disorders by using standardized scales.
	Day 8	History of common mental disorders	PS6.2, PS8.2- Enumerate, elicit, describe and document clinical features in patients with depression and anxiety disorders.
	Day 9	SKILL	PS6.3, PS8.3, PS4.3 Enumerate and describe the indications and interpret laboratory and other tests used in depression, anxiety and substance use disorders.
	Day 10		Ward leaving / clinical assessment /feedback

10 :Phase 2: Clinical posting: Pulmonary Medicine 2 weeks: 10 days

WEE K	DAY	TOPIC	COMPETENCIES COVERED
Week 1	Day 1	History taking	CT1.5: Elicit, document and present an appropriate medical history that includes risk factor, contacts, symptoms including cough and fever snd other manifestations that help to differentiate between etiologies of obstructive and restrictive lung diseases
	Day 2	General physical and systemic examination	CT1.6: Demonstrate and perform a systematic examination that establishes the diagnosis based on the clinical presentation that includes a a) general examination, b) examination of the chest and lung including loss of volume, mediastinal shift, percussion and auscultation (including DOAP session of lung sounds and added sounds) c) examination of the lymphatic system and d) relevant CNS examination
	Day 3	Case on Tuberculosis (Fibro-cavitory disease/pleural effusion)	CT1.9: Order and interpret diagnostic tests based on the clinical presentation including: CBC, Chest X ray PA view, Mantoux, sputum culture and sensitivity, pleural fluid examination and culture, HIV testing
			CT1.18: Educate health care workers on National Program of Tuberculosis and administering and monitoring the DOTS program
			CT1.19: Communicate with patients and family in an empathetic manner about the diagnosis, therapy
	Day 4	Case on pleural effusion	CT1.11: Assist in the performance, outline the correct tests that require to be performed and interpret the results of a pleural fluid aspiration
	Day 5	Skills	CT1.7: Perform and interpret a PPD (Mantoux) and describe and discuss the indications and pitfalls of the test
			CT1.10: Perform and interpret an AFB stain
Week 2	Day 6	Case of obstructive airway disease (COPD)	CT2.8: Elicit document and present a medical history that will differentiate the aetiologies of obstructive airway disease, severity and precipitants
			CT2.9: Perform a systematic examination that establishes the diagnosis and severity that includes measurement of respiratory rate, level of respiratory distress, effort tolerance, breath sounds, added sounds, identification of signs of consolidation pleural effusion and pneumothorax
			CT2.10:Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology
	Day 7	Day 7 Case on obstructive airway disease (Asthma)	CT2.13:Describe the appropriate diagnostic work up based on the presumed aetiology
			CT2.14:Enumerate the indications for and interpret the results of : pulse oximetry, ABG, Chest Radiograph
			CT2.15:Generate a differential diagnosis and prioritise based on clinical features that suggest a specific aetiology

Day	8 Skills	CT2.11:Describe, discuss and interpret pulmonary function tests CT2.12:Perform and interpret peak expiratory flow rate
Days	Obstructive airway disease	CT2.18:Develop a therapeutic plan including use of bronchodilators and inhaled corticosteroids
		CT2.19:Develop a management plan for acute exacerbations including bronchodilators, systemic steroids, antimicrobial therapy
		CT2.21:Describe discuss and counsel patients appropriately on smoking cessation
		CT2.22:Demonstrate and counsel patient on the correct use of inhalers
		CT2.23:Communicate diagnosis treatment plan and subsequent follow up plan to patients
Day	10	Ward Leaving / assessment/Feedback

11: Phase 2: Clinical Posting: Orthopedics: 2 Weeks (10 days)

Week	Day	Topic	Competencies covered
Week 1	Day 1	Introduction and	OR1.1 - Describe and discuss the Principles of pre-hospital care and
WCCK 1	Day 1	General approach to	Casuality management of a trauma victim including principles of Triage
		trauma, open	OR2.16 - Describe and discuss the mechanism of injury, clinical
		fractures	features, investigations and principles of management of open fractures
		Tractures	
	Day 2	Introduction and	with focus on secondary infection prevention and management
	Day 2	Introduction and	OR2.11 - Describe and discuss the aetiopathogenesis, clinical features,
		General principles of	investigations and principles of management of compartment Syndrome
		compartment	OR2.12 - Describe and discuss the aetiopathogenesis, clinical features,
		syndrome, fat	investigations and principles of management of Fracture shaft of femur
		embolism	in all age groups and the recognition and management of fat embolism as
			a complication
	Day 3	Joint dislocations	OR1.5 - Describe and discuss the aetiopathogenesis, clinical features,
			investigations, and principles of management of dislocation of major
			joints, shoulder, knee, hip
	Day 4	Management of joint	OR1.6 - Participate as a member in the team for closed reduction of
		dislocations	shoulder dislocation / hip dislocation / knee dislocation
		Collaboration and	
		team work	
	Day 5	Skill	OR13.1 - 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
Week 2	Day 6	Congenital	OR12.1 - Describe and discuss the clinical features, investigations and
		malformations and	principles of management of Congenital and acquired
		deformities	malformations and deformities of:
			a. limbs and spine - Scoliosis and spinal bifida
			b. Congenital dislocation of Hip,Torticollis,
			c. congenital talipesequinovarus
	Day 7	Peripheral nerve	OR11.1 - Describe and discuss the aetiopathogenesis, clinical features,
	,	injuries	investigations and principles of management of peripheral nerve
		J *** * ***	injuries in diseases like foot drop, wrist drop, claw hand, palsies of
			Radial, Ulnar, Median, Lateral Popliteal and Sciatic Nerves
	L		Titles, Cami, Hardan, Entrain opment and Seattle 1101705

Day 8	Bone and joint	OR3.1 -Describe and discuss the aetiopathogenesis, clinical features,	
	infections	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	
		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	
Day 9	Skill	OR3.2 - Participate as a member in team for aspiration of joints under	
		Supervision	
		OR3.3 -Participate as a member in team for procedures like drainage of	
		abscess, sequestrectomy/ saucerisation and arthrotomy	
Day		Ward leaving / feedback	
10			

12: Phase 2: Clinical posting: Radiodiagnosis /Radiotherapy 2 weeks (10 days)

Week	Day	Topic	Competencies Covered
1	Day 1	Round of various radiographic rooms with introduction to Radiodiagnosis, X-Rays history, evolution and current, equipment /various modalities	RD1.2 Describe the evolution of Radiodiagnosis. Identify various radiological equipment RD1.1 Define radiation and the interaction of radiation and importance of radiation protection
	Day 2	Radiation Protection: Display of personnel protection equipment, lead shielding, Fluoroscopic/CT guided procedures	RD1.1 Define radiation and the interaction of radiation and importance of radiation protection RD1.12 Radiation in pregnancy and the methods of prevention/ minimization of radiation exposure
	Day 3	Flouroscopy/US and CT guided procedures Intervention Radiology: Introduction and scope	RD1.9 Interventional Radiology in common clinical conditions RD1.10 Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments
	Day 4	Introduction to Ultrasound and PCPNDT Act: Form F introduction and filling up, Pre USG patient preparation/instruction	RD1.13 The components of the PC & PNDT act and its medicolegal implications RD 1.4 Enumerate indications for various common radiological investigations, choose the most appropriate method and interpret findings in common conditions pertaining to disorder in Ob &Gy
	Day 5	Skill/Lab: Filling up the Radiological investigation requisition form Choosing the Imaging modality Instructions to the patients: X-ray and USG	RD1.11 Describe preparation of patient for common imaging procedures
Week 2	Day 6	Introduction to various X-rays of extremities, Chest X-Ray, X Ray KUB and Abdomen Observation of various Fluoroscopy investigations like barium studies, IVP, MCU, RGU and others	RD1.10 Emergency Radiology, miscellaneous & applied aspects, interaction with clinical departments RD1.3, RD 1.5, RD 1.6, RD1.7, RD1.8 Indications for various common radiological investigations, choose the most appropriate method and interpret findings in common conditions pertaining to disorder of Internal Medicine, Surgery, Paedetrics, ENT and malignancies RD1.1 Importance of radiation protection
	Day 7	Round of radiotherapy department with introduction to Radiotherapy, evolution and current equipment /various modalities	RT1.1- describe and discuss definition, mechanism of action of radiation, types of radiation RT1.2- describe and discuss interaction of radiation with matter & measurement of radiation RT1.3- describe and discuss classification and staging of cancer
	Day 8	Radiation protection, radiobiology and chemoradiation	RT2.1- describe and discuss radiation protection and personal monitoring during radiation treatment RT3.1- describe and discuss cell cycle, cell survival curves and principles of radiobiology RT3.2- synergism of radiation and chemotherapy

Da	ay 9	Teletherapy, brachytherapy equipment and their use in cancer treatment	RT4.1, RT 4.2, RT 4.3 - describe and discuss teletherapy machines, types of treatment plans, basic workflow of 2D/3DCRT/IMRT/IGRT, brachytherapy machine RT4.4- radioisotopes and their use in cancer patients RT4.5, 8- discuss and describe role of radiation in management of common cancers and oncologic emergencies & palliative care
Da	ay 10	Ward leaving Skill Lab: Instructions to the patients: CT, MRI and Interventions	RD1.11 Describe preparation of patient for common imaging procedures