

NATIONAL CAPITAL REGION INSTITUTE OF MEDICAL SCIENCES, MEERUT

(Run by: KSD Charitable Trust, Meerut)

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Clinical Postings Phase III Part I MBBS Batch 2022-23

Dates 2025 (04 Weeks) each	General Medicine	General Surgery	Obstetrics & Gynecology	Paediatrics	Community Medicine	ENT
02 Jan - 29 Jan	А	В	С	D	E	F
30 Jan – 26 Feb	В	С	D	E	F	Α
27 Feb – 26 Mar	С	D	E	F	А	В
27 Mar – 23 Apr	D	Е	F	А	В	С
24 Apr - 21 May	E	F	А	В	С	D
22 May – 18 Jun	F	А	В	С	D	E

Dates 2025 (02 Weeks) each	Ophthalmology	Psychiatry	Orthopaedics	Dermatology	General Medicine	Surgery
19 Jun -02 Jul	А	В	С	D	E	F
03 Jul – 16 Jul	В	С	D	E	F	А
17 Jul – 30 Jul	С	D	E	F	A	В
31 Jul – 13 Aug	D	E	F	Α	В	С
14 Aug – 27 Aug	Е	F	Α	В	С	D
28 Aug – 10 Sept	F	Α	В	С	D	Е
11 Sept – 24 Sept	A+B	C+D	E+F			
25 Sep – 08 Oct	C+D	E+F	A+B			
09 Oct – 22 Oct	E+F	A+B	C+D			

Batch wise distribution according to Roll Numbers

Batch	Roll Number	Batch	Roll Number
Α	01-25	D	76-100
В	26-50	E	101-125
			126-149
C	51-75	F	+ 8 students (2020
	31-73	•	Batch mercy
			attempt)

Dr. S.K. Garg
Principal NCRIMS, Meerut

Dr. Shubha Srivastava
Coordinator, MEU & Curriculum Committee, NCRIMS, Me

Clinical Posting for Phase III Part I MBBS 2022-23 Batch

The Clinical Postings for MBBS Phase III Part I students, 2022-2023 Batch, in different departments are from "Mon to Sat 10:30 AM to 01:30 PM (18 hours a week)."

The Last day of Clinical Postings has been assigned for Ward Leaving Assessment / Viva voce for each Clinical Department.

As per the Learner Doctor Method of Clinical Training for MBBS Phase III Part I — The Student, apart from Phase I & Phase II specified Student Doctor program, is also expected to focus on Choice of Investigations, Basic procedures and Continuity of care.

All the COVID – 19 prevention protocols, as per the Government guidelines, should be strictlyfollowed by the concerned Departments during these Clinical Postings.

General Medicine (IM)

Each group of students will be posted in General Medicine IM (as per Batch distribution) for Four Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches	Dates	Batches
02 Jan - 29 Jan	А	19 Jun -02 Jul	E
30 Jan – 26 Feb	В	03 Jul – 16 Jul	F
27 Feb – 26 Mar	С	17 Jul – 30 Jul	А
27 Mar – 23 Apr	D	31 Jul – 13 Aug	В
24 Apr - 21 May	Е	14 Aug – 27 Aug	С
22 May – 18 Jun	F	28 Aug – 10 Sept	D

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty
1	IM1.10	Ill establishthe diagnosis, cause and severity of heart failure including: presenting complaints, precipit Elicit document and present an appropriate history that waiting and exacerbating factors, risk factors exercise tolerance, changes in sleep patterns, features suggestive of infective endocarditis	Bedside clinic	
2	IM1.11	Perform and demonstrate a systematic examination based on the history that will help establish the diagnosis and estimate its severityincluding: measurement of pulse, blood pressure and respiratory rate, jugular venous forms and pulses, peripheral pulses, conjunctiva and fundus, lung, cardiac examination including palpation and auscultation with identification of heart sounds and murmurs, abdominal distension and splenic palpation	Bedside clinic, DOAP session	
3	IM1.12	Demonstrate peripheral pulse, volume, character, quality andvariation in various causes of heart failure	Bedside clinic, DOAP session	
4	IM1.13	Measure the blood pressure accurately, recognise and discuss alterations in blood pressure in valvular heart disease and other causes of heart failure and cardiac tamponade	Bedside clinic, DOAP session	
5	IM1.14	Demonstrate and measure jugular venous distension	Bedside clinic, DOAP session	As Per Batch Distribution
6	IM1.15	Identify and describe the timing, pitch quality conduction and significance of precordial murmurs and their variations	Bedside clinic, DOAP session	

7	IM1.16	Generate a differential diagnosis based on the clinical presentationand prioritise it based on the most likely diagnosis	Bedside clinic, Smallgroup discussion
8	IM1.17	Order and interpret diagnostic testing based on the clinical diagnosis including 12 lead ECG, Chest radiograph, blood cultures	Bedside clinic, DOAP session
9	IM1.18	Perform and interpret a 12 lead ECG	Bedside clinic, DOAP session
10	IM1.19	Enumerate the indications for and describe the findings of heart failure with the following conditions including: 2D echocardiography,brain natriuretic peptide, exercise testing, nuclear medicine testing and coronary angiogram	Lecture, Small group discussion, Bedside clinic
11	IM1.20	Determine the severity of valvular heart disease based on the clinical and laboratory and imaging features and determine the levelof intervention required including surgery	Small group discussion, Lecture,Bedside clinic
12	IM1.21	Describe and discuss and identify the clinical features of acute and subacute endocarditis, echocardiographic findings, blood culture and sensitivity and therapy	Bedside clinic, Smallgroup discussion, Lecture
13	IM1.22	Assist and demonstrate the proper technique in collecting specimenfor blood culture	DOAP session
14	IM1.23	Describe, prescribe and communicate non pharmacologic management of heart failure including sodium restriction, physical activity and limitations	Lecture, Small group discussion

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15	IM1.24	Describe and discuss the pharmacology of drugs including indications, contraindications in the management of heart failure including diuretics, ACE inhibitors, Beta blockers, aldosterone antagonists and cardiac glycosides	Lecture, Small group discussion
16	IM1.25	Enumerate the indications for valvuloplasty, valvotomy, coronary revascularization and cardiac transplantation	Lecture, Small group discussion, Bedside clinic
17	IM1.26	Develop document and present a management plan for patients with heart failure based on type of failure, underlying aetiology	Bedside clinic, Skill assessment, Smallgroup discussion
18	IM1.27	Describe and discuss the role of penicillin prophylaxis in the prevention of rheumatic heart disease	Bedside clinic, Smallgroup discussion
19	IM1.27	Describe and discuss the role of penicillin prophylaxis in the prevention of rheumatic heart disease	Bedside clinic, Smallgroup discussion
20	IM1.28	Enumerate the causes of adult presentations of congenital heart disease and describe the distinguishing features between cyanoticand acyanotic heart disease	Bedside clinic, Smallgroup discussion
21	IM1.29	Elicit document and present an appropriate history, demonstrate correctly general examination, relevant clinical findings and formulate document and present a management plan for an adult patient presenting with a common form of congenital heart disease	Bedside clinic,Smallgroup discussion

22	IM1.30	Administer an intramuscular injection with an appropriate explanation to the patient	Bedside clinic, Skill assessment
23	IM1.30	Administer an intramuscular injection with an appropriate explanation to the patient	Bedside clinic, Skill assessment
24		WARD LEAVING	G VIVA

Surgery (SU)

Each group of students will be posted in SU (as per Batch distribution) for Four Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches	Dates	Batches
02 Jan - 29 Jan	В	19 Jun -02 Jul	F
30 Jan – 26 Feb	С	03 Jul – 16 Jul	А
27 Feb – 26 Mar	D	17 Jul – 30 Jul	В
27 Mar – 23 Apr	Е	31 Jul – 13 Aug	С
24 Apr - 21 May	F	14 Aug – 27 Aug	D
22 May – 18 Jun	А	28 Aug – 10 Sept	E

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty
1		History Taking	Bedside Clinic	
2	17.1	Learning the Principles of FIRST AID & instruments	Bedside Clinic	
	1.3	Learning basic concepts of perioperative care.	DOAP Session	
3	2.3	How to learn to communicate and counsel patients and families about the treatment and prognosis of shock demonstrating empathy and care	DOAP Session	
4	8.2	How to learn Professionalism and empathy to the patient undergoing General Surgery	DOAP Session	
5	10.3	Performing common Surgical procedures and assist in minor surgical procedures; Observe emergency lifesaving surgical procedures.	DOAP Session	As Per Batch Distribution
	10.4	Performing basic surgical Skills such as first aid including suturing and minor surgical procedures in simulated environment	DOAP Session	
6	11.3	Learning of maintenance of an airway in a mannequin or equivalent	DOAP Session	
7	12.3	Analysing the nutrition requirements of surgical patients, the methods of providing nutritional support and their complications.	Bedside Clinic	
8	14.4	Performing the techniques of asepsis and suturing	DOAP Session	

9	16.1	Minimally invasive General Surgery: learning indications advantages and disadvantages of Minimally invasive General Surgery	Bedside Clinic, Discussion
10	17.2	Performing the steps in Basic Life Support. Transport of injured patient in a simulated transport of injured patient in a simulated environment	DOAP Session
11	24.3	How to Learn the principles of investigation and management of Pancreatic disorders including pancreatitis and endocrine tumours	Demonstration
12	25.5	Performing the correct technique to palpate the breast for breast swelling in a mannequin or equivalent.	DOAP Session
13	27.2	Performing the correct examination of the vascular system and enumerate and describe the investigation of vascular disease	Demonstration
14	27.8	Performing the correct examination of the lymphatic system	DOAP Session
15	28.2	Performing the correct technique to examination the patient with hernia and identify different types of hernia	Bedside Clinic
16	28.9	Performing the correct technique of examination of a patient with disorders of the stomach	DOAP Session
17	28.1	How to learn path physiology, clinical features, investigation and principles of management of hernia	Bedside Clinic
18	28.17	Learning of the clinical feature investigations and principles of management of common anorectal disease	Demonstration & Bedside Clinic

19	28.18	Learning and performing clinical examination of abdomen. Order relevant investigation. Describe and discuss appropriate treatment pain.	Bedside clinic including demonstration
20	29.10	Performing a digital rectal examination of the prostate in a mannequin or equivalent	DOAP Session
21	30.1	Learning of clinical features investigation and principle of management of phimosis, paraphimosis and carcinoma penis	Bedside clinic & demonstration
22	30.5	How to learn the applied anatomy, clinical features, investigation and principle of management of hydrocele	Bedside clinic & demonstration
23	30.5	How to learn the applied anatomy, clinical features, investigation and principle of management of hydrocele	Bedside clinic & demonstration
24	WARD LEAVING VIVA		

OBSTETRICS & GYNECOLOGY (OG)

Each group of students will be posted in OG (as per Batch distribution) for Four Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches
02 Jan - 29 Jan	С
30 Jan – 26 Feb	D
27 Feb – 26 Mar	E
27 Mar – 23 Apr	F
24 Apr - 21 May	A
22 May – 18 Jun	В

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty
1	8.6	Assess and counsel a patient in a simulated environment regardingappropriate nutrition in pregnancy	Viva voce/Skill Assessment	
2	9.2	Describe the steps and observe/ assist in the performance of anMTP evacuation	Viva voce	
3	12.1	Define, classify and describe the etiology and pathophysiology, early detection, investigations; principles of management of hypertensive disorders of pregnancy and eclampsia, complications of eclampsia	Viva voce/Skill Assessment	
4	12.2	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, adverse effects on the mother and foetusand the management during pregnancy and labor, and complications of anemia in pregnancy	Viva voce/Skill Assessment	
5	12.3	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother andfoetus and the management during pregnancy and labor, and complications of diabetes in pregnancy	Viva voce/Skill Assessment	
6	12.4	Define, classify and describe the etiology, pathophysiology, diagnosis, investigations, criteria, adverse effects on the mother andfoetus and the management during pregnancy and labor, and complications of heart diseases in pregnancy	Viva voce/Skill Assessment	
7	12.5	Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications andmanagement of urinary tract infections in pregnancy	Viva voce/Skill Assessment	
8	12.6	Describe the clinical features, detection, effect of pregnancy on the disease and impact of the disease on pregnancy complications and management of liver disease in pregnancy	Viva voce/Skill Assessment	
9	12.7	Describe and discuss screening, risk factors, management of mother and newborn with HIV	Viva voce/Skill Assessment	
10	12.8	Describe the mechanism, prophylaxis, fetal complications,	Viva voce/Skill Assessment	

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		diagnosisand management of isoimmunization in pregnancy	
11	13.2	Define, describe the causes, pathophysiology, diagnosis, investigations and management of preterm labor, PROM andpostdated pregnancy	Viva voce
12	14.1	Enumerate and discuss the diameters of maternal pelvis and types	Viva voce/Skill Assessment
13	14.2	Discuss the mechanism of normal labor, Define and describe obstructed labor, its clinical features; prevention; and management	Viva voce/Skill Assessment
14	14.3	Describe and discuss rupture uterus, causes, diagnosis and management	Viva voce/Skill Assessment
15	15.2	Observe and assist in the performance of an episiotomy and demonstrate the correct suturing technique of an episiotomy in a simulated environment. Observe/Assist in operative obstetrics cases—including - CS, Forceps, vacuum extraction, and breech delivery	Viva voce/Skill Assessment
16	16.2	Describe and discuss uterine inversion – causes, prevention, diagnosis and management.	Viva voce/Skill Assessment
17	16.3	Describe and discuss causes, clinical features, diagnosis, investigations; monitoring of fetal well-being, including ultrasoundand fetal Doppler; principles of management; prevention and counselling in intrauterine growth retardation	Viva voce/Skill Assessment
18	19.1	Describe and discuss the physiology of puerperium, its complications, diagnosis and management; counselling for contraception, puerperal sterilization	Viva voce
19	21.1	Describe the clinical characteristics of physiological vaginal discharge.	Viva voce/Skill Assessment
20	22.2	Describe and discuss the etiology (with special emphasis on Candida, T. vaginalis, bacterial vaginosis), characteristics, clinical diagnosis, investigations, genital hygiene, management of commoncauses and the syndromic management	Viva voce/Skill Assessment

21	23.1	Describe and discuss the physiology of puberty, features of abnormal puberty, common problems and their	Viva voce	
		management		
22	28.1	Describe and discuss the common causes, pathogenesis, clinical features, differential diagnosis; investigations; principles of management of infertility – methods of tubal patency, ovulation induction, assisted reproductive techniques	Viva voce	
23	28.2 28.3	Enumerate the assessment and restoration of tubal latency Describe the principles of ovulation induction	Viva voce	
24		WARD LEAVING VIVA		

Otorhinolaryngology (EN)

Each group of students will be posted in EN (as per Batch distribution) for Four Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches
02 Jan - 29 Jan	F
30 Jan – 26 Feb	А
27 Feb – 26 Mar	В
27 Mar – 23 Apr	С
24 Apr - 21 May	D
22 May – 18 Jun	E

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty
1	EN 2.1	Elicit document and present an appropriate history in a patient presenting with an ENT complaint	Viva voce/Skill assessment	
2	EN 2.3	Examination of the ear including Otoscopy	Skill Assessment	
3	EN 4.1	Elicit document and present a correct history in a patient of otalgia	Viva voce/Skill assessment	
4	EN 4.4	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	Viva voce/Skill assessment	As Per Batch Distribution
5	EN 4.6	Elicit document and present a correct history, in a patient with complain of Discharge from ear	Viva voce/Skill assessment	
6	EN 4.7	Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of CSOM	Viva voce/Skill assessment	
7	EN 4.9	Demonstrate the correct technique for syringing wax from the ear in a simulated environment	Viva voce/Skill assessment	

1			
8	EN 2.8	Demonstrate the correct technique to perform and interpret pure tone audiogram & impedance audiogram	Skill Assessment
9	EN 2.10	Identify and describe the use of y common instruments used in Ear surgery	Skill Assessment
10	EN 4.22	Elicit document and present a correct history demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of squamosal type of Nasal Obstruction	Skill Assessment
11	EN 4.23	Describe the clinical features, investigations and principles of management of DNS	Skill Assessment
12	EN 2.12	Counsel and administer informed consent to patients and their families in a simulated environment	Skill Assessment
13	EN 2.13	Identify, resuscitate and manage ENT emergencies in a simulated environment (including tracheostomy, anterior nasal packing, removal of foreign bodies in ear, nose, throat and upper respiratory tract)	Skill Assessment
14	EN 2.14	Demonstrate the correct technique to instilling topical medications into the ear, nose and throat in a simulated environment	Skill Assessment / OSCE
15	EN 3.2	Observe and describe the indications for and steps involved in the performance of diagnostic nasal Endoscopy	Viva Voce

16	EN 4.42	Elicit, document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of hoarseness of voice	Skill Assessment	
17	Elicit document and present a correct history, demonstrate and describe the clinical features, choose the correct investigations and describe the principles of management of Acute & Chronic Tonsillitis		Skill Assessment	
18	WARD LEAVING VIVA		·	

Community Medicine (CM)

Each group of students will be posted in CM (as per Batch distribution) for 04 Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches
02 Jan - 29 Jan	E
30 Jan – 26 Feb	F
27 Feb – 26 Mar	А
27 Mar – 23 Apr	В
24 Apr - 21 May	С
22 May – 18 Jun	D

S.No.	COMPETENCY No	Activity By Learner	Formative Assessment Method	Faculty	
1	CM 2.1	Demonstrate steps of clinico sociocultural and demographic assessment of the individual, family and community (SGD)	Logbook/Portfolio		
2	CM 2.2, 3.2, 3.4, 3.5	Demonstrate steps of assessment of socio-economic status of a family, assessment of housing, environment and water sanitation of a family and community (SGD/DOAP)	• •		
3	CM 8.3	Visit to CHC to understand the implementation of the NVBDCP (SGD)	Logbook/Portfolio		
4	CM 6.2	Demonstrate the methods of classification and presentation of statistical data (PBL/SGD)	Logbook/Portfolio		
5	CM 5.2, 5.4	Perform nutritional assessment of the alloted family along with diet planning for its members (Field Visit/DOAP)	Logbook/Portfolio	As Per Batch Distribution	
6	CM 8.3	Visit to ART Centre to understand the implementation of the NACP (SGD)	Logbook/Portfolio		
7	CM 6.2	Demonstrate the methods of analysis of statistical data (PBL/SGD)	Logbook/Portfolio		
8	CM 10.2	Demonstrate the steps of clinico and sociocultural assessment of a antenatal/postnatal female and under 5 child (SGD)	Logbook/Portfolio	0	
9	CM 6.2	Demonstrate the methods of interpretation of statistical data (PBL)	Logbook/Portfolio		
10	CM 10.5	Visit to Immunization Clinic to understand the implementation of the UIP (SGD)	Logbook/Portfolio		
11	CM 8.3, 15.3	Demonstrate understanding of the implementation of the NCD & Mental health program (Visit to CHC)	Logbook/Portfolio		
12	CM 7.7	Demonstration the steps in investigation of epidemic (SGD/DOAP)	Logbook/Portfolio		
13	CM 6.4	Measures of central tendency and dispersion (SGD/PBL)	Logbook/Portfolio		
14	CM 10.5	Demonstrate understanding of the implementation of the school health program(Visite to PHC)	Logbook/Portfolio		
15	CM 10.8, 12.1- 12.3	Demonstrate the steps of clinico and sociocultural assessment of an adolescent and elderly (SGD)	Logbook/Portfolio		
16	CM 8.3	Demonstrate understanding of the implementation of IDSP (Visit to MRD)	Logbook/Portfolio		
17	CM12.1-12.3	Perform clinico and sociocultural assessment of an elderly (Field Visit/CBL)	Logbook/Portfolio		
18	CM10.8	Perform clinico and sociocultural assessment of an adolescent (Field Visit/CBL)	Logbook/Portfolio		
19	CM10.3	Assess the local customs and practices during pregnancy, childbirth, lactation and child feeding practices of a family (Field Viist/SGD)	Logbook/Portfolio		

20	CM 6.3	Demonstrate understanding of tests of significance in various study designs-I (SGD/PBL)	Logbook/Portfolio	
21	CM 3.7	Identify and describe the identifying features of vectors of Public Health importance and their control measures – I (SGD/DOAP) Logbook/Portfolio		
22	CM 10.4, 10.5	Demonstration of cold chain equipments and vaccine specimen in mueseum (SGD)	Logbook/Portfolio	
23	CM 8.2	Diabetes mellitus case discussion and demonstration of RBS measurement (Field Visit/DOAP)	Logbook/Portfolio	
24		WARD LEAVING VIVA		

PSYCHIATRY (PS)

Each group of students will be posted in PS (as per Batch distribution) for Two Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches
19 Jun -02 Jul	В
03 Jul – 16 Jul	С
17 Jul – 30 Jul	D
31 Jul – 13 Aug	E
14 Aug – 27 Aug	F
28 Aug – 10 Sept	Α

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty
1	PS1.1, PS1.3, PS1.4	Establish rapport and empathy with patients Demonstrate breaking of bad news in a simulated environment Describe and demonstrate the importance of confidentiality in patient encounters	Skill assessment	
2	PS3.3, PS3.4, PS3.5, PS3.9	Elicit, present and document a history in patients presenting with a mental disorder Describe the importance of establishing rapport with patients Perform, demonstrate and document a mini mental examination Describe the steps and demonstrate in a simulated environment family education in patients with organic psychiatric disorders	Skill assessment / Logbook	As Per Batch
3	PS4.2, PS4.3, PS4.5, PS5.2	Elicit, describe and document clinical features of alcohol and substance use disorders Enumerate and describe the indications and interpret laboratory and other tests used in alcohol and substance abuse disorders Demonstrate family education in a patient with alcohol and substance abuse in a simulated environment Enumerate, elicit, describe and document clinical features, positive	Skill assessment / Logbook	Distribution
4	PS5.4, PS6.2, PS6.3, PS6.5	Demonstrate family education in a patient with schizophrenia in a simulated environment Enumerate, elicit, describe and document clinical	Skill assessment	

	I		
		features in patients with	
		depression	
		Enumerate and describe the indications and interpret	
		laboratory and	
		other tests used in depression Demonstrate	
		family education in a patient with	
		depression in a simulated	
		environment	
		Enumerate, elicit, describe and document clinicalfeatures in	
		patients with bipolar disorders Enumerate	
		and describe the indications and	
5	PS7.2, PS7.3,	interpret laboratory and other tests used in bipolardisorders	Skill assessment /
	PS7.5	Demonstrate family education in a patient withbipolar	Logbook
	. 51.15	disorders in a	g
		simulated environment	
		Enumerate, elicit, describe and document clinicalfeatures	
		in	
		patients with anxiety disorders Enumerate	
		and describe the indications and	
6	PS8.2, PS8.3,	interpret laboratory and	Skill assessment /
	PS8.5	other tests used in anxiety disorders Demonstrate	Logbook
		family education in a patient withanxiety disorders in a	
		simulated environment	
		Enumerate, elicit, describe and document clinicalfeatures	
		in patients with stress related disorders Enumerate and	
		describe the indications and interpret laboratory and	
7	DC0 2 DC0 2	other tests used in stress related disorders	Skill assessment /
/	PS9.2, PS9.3, PS9.5	Demonstrate family education in a patient withstress	·
	F 39.3	related	Logbook
		disorders in a simulated environment	

8	PS10.2, PS10.3, PS10.5	Enumerate, elicit, describe and document clinicalfeatures in patients with somatoform, dissociative and	Skill assessment /	
		conversion disorders Enumerate and describe the indications and interpret laboratory and other tests used in somatoform, dissociative and conversion disorders Demonstrate family education in a patient withsomatoform, dissociative and conversion disorders in a simulated environment		
9	PS11.2, PS11.3, PS11.5	Enumerate, elicit, describe and document clinicalfeatures in patients with personality disorders Enumerate and describe the indications and interpret laboratory and other tests used in personality disorders Demonstrate family education in a patient withpersonality disorders in a simulated environment	Skill assessment / Logbook	

pS12.2, PS12.3, PS13.2, PS13.3 PS13.3 PS12.4, PS12.4, PS13.2, PS13.2, PS13.3 position to the rests of psychosomatic disorders Demonstrate family education in a patient withpsychosomatic disorders in a simulated environment Enumerate, elicit, describe and document clinicalfeatures in patients with magnitude and etiology ofpsychosexual and gender identity disorders Enumerate and describe the indications and interpret laboratory and other tests used in psychosexual and gender identity disorders	PS12.2, PS12.3, PS12.5, PS13.2, PS13.3	10
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11	PS13.5, PS14.2, PS14.4, PS15.3 PS16.4	gender identity disorders in a simulatedenvironment Enumerate, elicit, describe and document clinicalfeatures in patients with psychiatric disorders occurring inchildhood and adolescence Demonstrate family education in a patient withpsychiatric disorders occurring in childhood and adolescence in asimulated environment Elicit and document a history and clinical examination and choose appropriate investigations in a patient with mental retardation Enumerate the appropriate conditions for specialistreferral in psychiatric disorders in the elderly WARD LEAVING V	Skill assessment / Logbook	
		Demonstrate family education in a patient with psychosexual and		

Ophthalmology (OP)

Each group of students will be posted in OP (as per Batch distribution) for 03 Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches	Dates	Batches
19 Jun -02 Jul	Α	11 Sept – 24 Sept	A+B
03 Jul – 16 Jul	В	25 Sep – 08 Oct	C+D
17 Jul – 30 Jul	С	09 Oct – 22 Oct	E+F
31 Jul – 13 Aug	D		
14 Aug – 27 Aug	E		
28 Aug – 10 Sept	F		

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty	
1	OP 1.3	To observe and document the steps in performing the visual acuity assessment for distance vision	Logbook / Skill Assessment		
2	OP 1.3	To observe and document the steps in performing the visual acuity assessment for pin hole test and blink reflexes vision	Logbook / Skill Assessment		
3	OP 3.1	To document and present an appropriate history in a patient presenting with red eye with congestion	Logbook / Skill Assessment		
4	OP 3.1	To document and present an appropriate history in a patient presenting with red eye with pain	Logbook / Skill Assessment		
5	OP 3.2	To observe and document and present the correct method of examination of a red eye including ciliary tenderness	Logbook / Skill Assessment		
6	OP 3.8	To observe and demonstrate the correct technique of removal of foreign body from the eye in a simulated environment	Skill Assessment		
7	OP 3.9	To observe and demonstrate the correct technique of instillation of eye drops in a simulated environment	Skill Assessment	As Per Batch	
8	OP 4.8	To observe and demonstrate the correct technique of removal of foreign body in the cornea in a simulated environment	Skill Assessment	Distribution	
9	OP 4.10	To observe and counsel patients and family about eye donation in a simulated environment	Skill Assessment		
10	OP 6.6	To observe and document the clinical features affecting the anterior chamber	Logbook / Skill Assessment		
11	OP 6.6	To observe and document the common clinical conditions affecting the anterior chamber	Logbook / Skill Assessment		
12	OP 6.10	To observe counsel patients and conditions of the iris in a simulated environment	Skill Assessment		
13	OP 6.10	To observe counsel patients and conditions of anterior chamber in an empathetic manner in a simulated environment	Skill Assessment		
14	OP 7.3	To observe and demonstrate the correct techniques of ocular examination in a patient with a cataract	Skill Assessment		
15	OP 7.5	To observe and participate in the team for cataract surgery	Skill Assessment		

16	OP 7.6	To observe and document informed consent and counselling patients for cataract surgery in a simulated environment	Logbook / Skill Assessment		
17	OP 8.3 To observe and demonstrate the correct technique of a fundus examination		Skill Assessment		
18	Ward leaving Viva				

Paediatrics (PE)

Each group of students will be posted in PE (as per Batch distribution) for Four Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches
02 Jan - 29 Jan	D
30 Jan – 26 Feb	E
27 Feb – 26 Mar	F
27 Mar – 23 Apr	Α
24 Apr - 21 May	В
22 May – 18 Jun	С

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty
1	PE-1.1,1.2	Introduction to pediatrics & History taking	Vivo – voce	
2	PE-1.4-1.6	History taking of Growth & Development	Skill Assessment	
3	PE-1.7-2.2	Assessment of Growth & Development	Vivo – voce	_
4	PE-2.5	General Physical Examination&Short Stature	Vivo – voce Document in log back	
5	PE-6.8,6.9,7.5	Breast feeding & feeding of Young Children	Vivo – voce & Skill Assessment	
6	PE-8.4.9.4-9.7	Breast feeding.Nutrition	Vivo – voce & Skill Assessment	
7	PE-9.4,9.5,9.6	History Taking About Nutrition & Calculation of Calories	Skill Assessment	As Per Batch Distribution
	PE-10.3-		Skill Assessment	-
8	10.5.11.4.12.3-12.9	PEM & SAM	Vivo – voce Document in log back	
9	PE-11.2-11.5	Obesity	Skill Assessment	
10	PE- 12.17.12.18.12.21.13. 4.13.5	Minerals & Vitamins	Vivo – voce	
11	PE-21.8-21.17	Urinary System.History & Examination	Vivo – voce	
12	PE-23.7-23.11	Cardiovascular System Examination	Skill Assessment Vivo – voce	

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13	PE-24.9-24.14,27.23	Abdominal Examination	Skill Assessment
	1 L Z4.3 Z4.14,27.23	Abdomina Examination	Vivo – voce
	PE-26.5-26.9,26.13		Skill Assessment
14		Abdominal Examination	Vivo – voce
			Document in log back
15	PE-27.1-27.24	History Taking in Emergencies	Skill Assessment
1.0	DE 20 0 20 14 20 20	Descriptory Contant Franciscotion	Skill Assessment
16	PE-28.9,28.14-28.20	Respiratory System Examination	Vivo – voce
			Skill Assessment
17	PE-31.6-31.12	Respiratory System Examination	Vivo – voce
			Document in log back
18	PE-29.10-29.16	Haematology	Skill Assessment
10	PE-23.12-23.15		Skill Assessment
19		Cardiovascular System Examination	Vivo – voce
20	PE-24.9-24.14	History Taking in Diarrhea & Assessment of Dehydration	Skill Assessment
21	PE-3.6,30.17-30.20	Control Nonvous System History 9 Evamination	Skill Assessment
21		Central Nervous System, History& Examination	Vivo – voce
22	DE 24 21 24 22	Control Nonvous System History 9 Evamination	Skill Assessment
22	PE-34.21-34.23	Central Nervous System, History& Examination	Vivo – voce
	PE-30.17-30.22	Central Nervous System, History& Examination	Skill Assassment
23	PE-34.1-34.10	History Taking in	Skill Assessment
		Tuberculosis,BCG,MTX,Drug,Sputum	Vivo – voce
24	Ward Leaving Viva		

Orthopaedics (OR)

Each group of students will be posted in OR (as per Batch distribution) for Four Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches
19 Jun -02 Jul	С
03 Jul – 16 Jul	D
17 Jul – 30 Jul	E
31 Jul – 13 Aug	F
14 Aug – 27 Aug	Α
28 Aug – 10 Sept	В

Day	Competency No	Activity by Learner	Formative Assessment Method	Faculty
1	OR 1.6	Reduction of shoulder dislocation	OSCE/Simulation	
2	OR 1.6	Reduction of hip dislocation	OSCE/Simulation	
3	OR 1.6	Reduction of knee dislocation	OSCE/Simulation	
4	OR 3.2	Aspiration of joints under supervision	Skill assessment	
5	OR 11.1	C/F, treatment of radial nerve injury	Viva voce	
6	OR 13.2a	I.V. access central and peripheral	OSCE with simulation	
7	OR 14.1a	Counsel pts. of fracture with disability	OSCE with simulation	
8	OR 14.2	Consent for orthopaedic procedures	OSCE with simulation	
9	OR 14.3	Referral of pts. to higher centers	OSCE with simulation	
10	OR 8.4	Muscle attachment on a given bone	Viva voce	
	OR 10.12	Shoulder joint anatomy	Viva voce	
11				As Per Batch
				Distribution
12		WARD LEAVING VIVA		

DERMATOLOGY (DR)

Each group of students will be posted in DR (as per Batch distribution) for Two Weeks (Monday to Saturday 10:30 AM to 01:30 PM).

Dates	Batches	
19 Jun -02 Jul	D	
03 Jul – 16 Jul	E	
17 Jul – 30 Jul	F	
31 Jul – 13 Aug	Α	
14 Aug – 27 Aug	В	
28 Aug – 10 Sept	С	

Day	Competency No	Activity by Learner	Formative Assessment method	Faculty	
1	DR1.2	Identify and grade the various common types of Acne.	Skill assessment		
2	DR2.1	DR2.1 Identify and differentiate Vitiligo from other causes of hypopigmented lesions			
3	DR3.1 DR3.2	Distinguish Psoriatic lesions from other causes. Grattage test.	Skill assessment/ Viva voce		
4	DR4.1	Identify and distinguish Lichen Planus lesions from other causes.	Skill assessment		
5	DR5.1	Clinical features, presentations and complications of Scabies in adults and children.	Viva voce		
6	DR5.2	DR5.2 Identifyand differentiate Scabies from other lesions inaduits and children.		As Per Batch	
7	DR6.2 Identify and differentiate Pediculosis from other skin lesion and children.		Skill assessment	Distribution	
8	DR7.1	Cinical presentations and diagnostic features of Dermatophytes in adults and children.	Viva voce		
9	DR9.2	Demonstrate (and classify based on) the clinical features of Leprosy including an appropriate neurologic examination.	Bedside clinic/ Skill Assessment		
10	DR9.4	Identify Lepra reactions and supportive measures and therapy of Lepra reaction.	Viva voce		
11	DR10.1	Identify and classify Syphilis based on the presentation and clinicalmanifestations.	Skill assessment		
12		WARD LEAVING VIVA			

Jours

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