**FINAL YEAR MBBS, BATCH N ROSTER**

**9th SEPTEMBER 2024 TO 6 th October 2024**

**MU1 BBH**

|  |  |  |
| --- | --- | --- |
| **TOPICS** | LOs | CLINICAL METHODS |
| **Approach to patient with stroke**  **Monday 04/11/24** | Pathophysiology of disease  Take history, discuss clinical features & Investigations to confirm the diseases  Describe management plan including complications, the impact of disease on functional status of the patient, and preventive measures  Perform Interpretation of  investigations  Counselling of stroke patient  **Dr Afshan** | **Lower limb motor system examination**  **Dr. Irum Shad** |
| **Approach to comatose patient**  **Tuesday 5/11/2024** | Explain grades of coma and GCS  Suggest basic management points  Take history and examine comatose patient  Perform Interpretation of investigations (CSF RE, CT brain)  **Dr Komal** | **Upper limb motor system**  **Dr Sana Ahmed** |
| **Approach to patient with epilepsy**  **Wednesday 06/11/24** | Take history and perform CNS examination  Suggest investigations and differential diagnosis of Epilepsy Discuss treatment (immediate, long term), complications, and obstetric related issues  Status epilepticus emergency management  Counselling  **Dr Aisha Daood** | **Sensory system**  **Examination**  **Dr Shaheer Ahsan** |
| **Approach to a patient with CNS infection**  **(viral, pyogenic, and tuberculous Meningitis, encephalitis, cerebral malaria)**  **Thursday 07/11/24** | Take history and perform examination  Discuss clinical features & Investigations to confirm the diseases  Describe management plan including complications, impact of disease on functional status of patient  **Dr Mehreen** | **Cranial nerves**  **Dr Sadaf Zaman** |
| **Approach to Patients with neuropathy**  **Friday 08/11/24** | Take history and perform CNS examination  Discuss clinical features & Investigations to confirm the diseases  Perform Interpretation of investigations  Describe management plan including complications, impact of disease on functional status of the patient  **Dr Bushra** | **Cerebellum /SOMI**  **Dr Sana Ahmed** |
| **Approach to a patient with paraparesis (multiple sclerosis, compressive causes)**  **Saturday 09/11/24** | Take history and perform CNS examination  Discuss clinical features & Investigations to confirm the diseases  Perform Interpretation of investigations  Describe management plan including complications, impact of disease on functional status of the patient  **Dr Mubeen** | **Reinforcement**  **of Neurology**  **Dr Shahzad Manzoor/**  **Dr Shaheer Ahsan** |
| **Approach to patient with arthritis**  **(RA, OA, septic arthritis, spondyloarthropathies, and gout)**  **Monday 11/11/24** | Recall etiology & pathophysiology of disease  Take history and perform Rheumatological examination  Discuss clinical features & Investigations to confirm the diseases.  Describe the management plan including complications, the impact of disease on the functional status of the patient.  Perform Interpretation of related investigations  Practice prescription writing  Counselling | **Dr Ammara**  **Rheumatological history taking**  **Dr Irum Shad** |
| **Approach to patient with connective tissue disorder**  **(sle,**  **Poly/dermatomyositis, systemic sclerosis, vasculitis)**  **Tuesday 12/11/24** | **Dr Afshan**  **Rheumatological Examination**  **Dr Sana Ahmed** |
| **Approach to anemia**  **Wednesday 13/11/24** | Recall etiology & pathophysiology of disease  Discuss Classification based on morphology and etiology  Explain clinical features & Investigations to confirm the diseases  Take History and examination keeping in mind etiology and complications of various anemia types  Perform Interpretation of related basic and specific investigations  Describe management plan  **Dr Haris** | **History taking of patients with anemia**  **Blood CP /peripheral film interpretation**  **Dr Shaheer Ahsan** |
| **Approach to**  **Hepatosplenomegaly**  **Thursday 14/11/24** | Take a History and do an examination keeping in mind the etiology and complications of Hepatomegaly and splenomegaly  Explain clinical features & Investigations to confirm the diseases c) Describe the management plan including complications, impact of disease on functional status of patient  **Dr Aisha** | **Abdominal examination**  **Blood & Blood products transfusions**  **Dr Sadaf Zaman** |
| **Approach to lymphadenopathy**  **Friday 15/11/2024** | Explain clinical features & Investigations to confirm the diseases enlist differential diagnosis Describe management plan including complications, the impact of disease on the functional status of patient.  **Dr Quratulain** | **GPE/ Lymph nodes examination**  **Prescription writing ATT**  **Dr Haroon** |
| **Approach to bleeding and thrombotic disorder**  **Saturday 16/11/2024** | Students will be able to:  Take History and perform examination keeping in mind etiology and complications of this condition  Recall etiology & pathophysiology of hematological disorders  Explain clinical features & Investigations to confirm the diseases  Describe the management plan including complications and long-term prognosis of various associated diseases  **Dr Bushra** | **Reinforcement of hematology**  **Dr Shahzad Manzoor/**  **Dr Sana Ahmed** |
| **Monday 18/11/24**  **Tuesday 19/11/2024** | **HFH MICU** | |
| **Wednesday 20/11/2024**  **Thursday 21/11/2024** | **HFH DID** | |
| **Approach to Patients with diabetes mellitus**  **Friday 22/11/2024** | Take history and perform relevant clinical examination  Perform Interpretation of investigations  practice Treatment prescription  Discuss clinical features , types of DM and Investigations to confirm diagnosis  Describe management plan, including life style modifications and medications | **Diabetes history**  **Dr Haroon** |
| **Approach to patient with diabetes mellitus- complications**  **Saturday 23-11-2024** | **Dr Rimsha**  **Diabetic patient examination**  **Dr Shahzad Manzoor/**  **Dr Shaheer** |
| **Approach to patient with thyroid and adrenal disorders**  **Monday 25-11-2024** | Students will be able to:  a) Recall epidemiology, pathophysiology of disease  b) Discuss clinical features & Investigations to confirm these diseases  c) Describe management plan including complications, impact of disease on functional status of patient  d) Explain Pregnancy and Surgical related issues in Thyroid and adrenal disorders  **Dr Komal** | **History taking and examination of endocrine disorders**  **Dr. Irum Shad** |
| **Tuesday 26/11/2024** | OSCE Prep/Case presentations/ Reinforcement  **Dr Ammara/ Dr. Sana Ahmed** | |
| **Wednesday 27-11-2024** | OSCE Prep/Case presentations/ Reinforcement  **Dr Anam/ Dr Shaheer Ahsan** | |
| **Thursday 28-11-2024** | OSCE Prep/Case presentations/ Reinforcement  **Dr Quratulain/ Dr Sadaf Zaman** | |
| **Friday 29-11-2024** | **MODULE II ASSESSMENT WRITTEN** | |
| **SATURDAY 30-11-2024** | **MODULE II ASSESSMENT CLINICAL** | |