**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 measuresPerform Interpretation ofinvestigations 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 pointsTake history and examine comatose patientPerform 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 examinationSuggest investigations and differential diagnosis of Epilepsy Discuss treatment (immediate, long term), complications, and obstetric related issuesStatus 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 examinationDiscuss clinical features & Investigations to confirm the diseasesPerform 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 examinationDiscuss clinical features & Investigations to confirm the diseasesPerform 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 diseaseTake history and perform Rheumatological examinationDiscuss 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 investigationsPractice prescription writingCounselling  | **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 typesPerform Interpretation of related basic and specific investigationsDescribe 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 splenomegalyExplain 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 conditionRecall 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 examinationPerform Interpretation of investigationspractice Treatment prescriptionDiscuss clinical features , types of DM and Investigations to confirm diagnosisDescribe 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 diseaseb) Discuss clinical features & Investigations to confirm these diseasesc) Describe management plan including complications, impact of disease on functional status of patientd) 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** |