**II Professional Year**

**Venue:** Lecture Theatre

Friday(F) – 9 to 10 am (20th March to 31st July) and 8 am to 9 am (1st August To October,23)

**Saturday (S)** – 9 to 11 am

**Batch A:** Roll Nos. 1 to 50 **Batch B:** Roll Nos. 51 to 100

**Batch C:** Roll Nos. 101 to 150 **Batch D:** Roll Nos. 151 to 201

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Date** | **Day****Time** | **Topic** | **Competency No** | **TL method** | **Domain** **K/S/A/C** | **Level****K/KH/SH/P** | **Assessment** | **Teacher** |
| 24-03-2023 | F | L (CM 3.1, 3.4 & 3.5): Introduction to Environmental health, Urbanization & Industrialization – Its impact on Health, Standards of housing and the effect of housing on health.  | CM 3.1 & 3.5 | L | K | KH |  |  |
| 25-03-2023 | S | SGT (CM 3.4): Solid waste, human excreta, sullage and sewage disposal Batches A- D | CM 3.4 | SGT | K | KH |  |  |
|  |  | SGT (CM 2.3): Factors affecting health seeking behaviour and assessment of barriers for the same – Group discussion | CM 2.3 | SGT | K | KH |  |  |
| 31-03-2023 | F | L (CM 3.2): Safe and wholesome water, sanitary sources of water, water purification processes, water quality standards, concepts of water conservation and rainwater harvesting | CM3.2 | L | K | KH |  |  |
| 01-04-2023 | S | SDL (CM 3.1-3.8): Assessment: Quiz/ Google Form on Environment and health | CM 3.1-3.8 | SDL | K | KH |  |  |
| 08-04-2023 | S | SDL (CM 3.1-3.8): Project: Prepare a detailed report with diagrammatic presentation (Chart) of the water supply with purification processes for the city of Mumbai (To be submitted in Department) Presentation: Roll Nos.  | CM 3.1-3.8 | SDL | K | KH |  |  |
| 15-04-2023 | S | AIT (CM 3.1 and PA12.1 integration): Alcoholism, drug dependence, addiction | CM 3.1 and PA12.1 integration | Integrated/Aligned Teaching | K | KH |  |  |
| 21-04-2023 | F | L (CM 3.1): Indicators of air pollution. Health hazards of air, pollution. Prevention and control of air pollution. Metereology | CM3.1 | L | K | KH |  |  |
| 28-04-2023 | F | L (CM 3.6 -3.7): Medical Entomology | CM 3.6 -3.7 | L | K | KH |  |  |
| 29-04-2023 | S | SGT (CM 13.1-13.4): Disaster Management – Seminar (SGL) Batches A-D | CM 13.1-13.4 | SGT | K | KH |  |  |
| 06-05-2023 | S | SGT (CM 19.1 -19.3): Essential Medicine. Counterfeit medicine and it’s prevention – SeminarBatches A-D | CM 19.1 -19.3 | SGT | K | KH |  |  |
|  |  | SUMMER VACATION FROM 07-05-2023 TO 21-02-2023 |  |  |  |  |  |  |
| 26-05-2023 | F | L (CM 8.4 and 7.7): Principles and measures to control a disease epidemic and Steps in the Investigation of an epidemic of communicable disease | CM 8.4 and 7.7 | L | K | KH |  |  |
| 27-05-2023 | S | SGT (CM 7.7): Investigation of any one National/International outbreak – Seminar Batches A-D | CM 7.7 | SGT | K | KH |  |  |
| 02-06-2023 | F | L (CM 7.2): Modes of transmission and measures for prevention and control of communicable diseases | CM 7.2 | L | K | KH |  |  |
| 03-06-2023 | S | SGT (CM 8.1): Tutorial on Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Exanthematous fevers - Smallpox and Chickenpox | CM 8.1 | SGT | K | KH |  |  |
|  |  | SGT (CM 8.1): Tutorial on Measles, Mumps and Rubella and Meningococcal meningitis | CM 8.1 | SGT | K | KH |  |  |
| 09-06-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Emerging and reemerging diseases eg Ebola virus disease, Nipah **(Pandemic Module)** | CM 8.1 | L | K | KH |  |  |
| 10-06-2023 | S | **Pandemic Module** (CM 8.1): Discuss strategies for early identification, prevention and control of emerging and re-emerging infectious diseases.Discuss the challenges faced in control/ prevention of these infections.Self study/ individual/ small group assignment about any one emerging or reemerging infectious disease – 2 hours  | CM 8.1 |  | K | KH |  |  |
| 16-06-2023 | F | **Pandemic Module** (CM 8.1): Discussion in small groups about reasons/ factors responsible for emerging or reemerging infectious disease identified through case studies - 1 hour | CM 8.1 |  | K | KH |  |  |
| 17-06-2023 | S | **Pandemic Module** (CM 8.1): Plenary of findings in the case studies and closure– 2 hours | CM 8.1 |  | K | KH |  |  |
| 23-06-2023 | F | L (CM 2.5): Indicators for assessment of poverty, social security measures and its relationship to health and disease | CM 2.5 | L | K | KH |  |  |
| 24-06-2023 | S | SGT (CM 8.1): Tutorial on Diphtheria and Whooping cough | CM 8.1 | SGT | K | KH |  |  |
|  |  | SGT (CM 8.1): Tutorial on Acute Respiratory infections | CM 8.1 | SGT | K | KH |  |  |
| 30-06-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Airborne infections & Exanthematous fevers – Tuberculosis | CM 8.1 | L | K | KH |  |  |
| 01-07-2023 | S | SGT (CM 8.1): Tutorial on Influenza | CM 8.1 | SGT | K | KH |  |  |
|  |  | SGT (CM 3.3 & 8.1): Tutorial on Acute Diarrheal Diseases and Cholera | CM 3.3 & 8.1 | SGT | K | KH |  |  |
| 07-07-2023 | F | L (CM 3.3 & 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Faeco-oral diseases – Poliomyelitis | CM 3.3 & 8.1 | L | K | KH |  |  |
| 08-07-2023 | S | SGT (CM 3.3 & 8.1): Tutorial on Enteric Fever, Bacillary and Amoebic Dysentry | CM 3.3 & 8.1 | SGT | K | KH |  |  |
|  |  | SGT (CM 3.3 & 8.1): Tutorial on Food Poisoning and Soil transmitted helminthes (Ascariasis, Hookworm), Dracunculiosis | CM 3.3 & 8.1 | SGT | K | KH |  |  |
| 14-07-2023 | F | L (CM 3.3 & 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Infective hepatitis | CM 3.3 & 8.1 | L | K | KH |  |  |
| 15-07-2023 | S | SDL (CM 13.1-13.4 with FM 2.33): Prepare visual representation (Chart – computerized or drawn) of the Mumbai Disaster management plan with important phone numbers | CM 13.1-13.4 with FM 2.33 | SDL | K | KH |  |  |
| 21-07-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases - Bacterial Zoonotic diseases | CM 8.1 | L | K | KH |  |  |
| 22-07-2023 | S | SGT (CM 8.1): Tutorial on Rickettsial Zoonotic diseases | CM 8.1 | SGT | K | KH |  |  |
|  |  | SGT (CM 8.1 & CM 8.2): Tutorial on Trachoma and Blindness | CM 8.1 & CM 8.2 | SGT | K | KH |  |  |
| 28-07-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases – Rabies | CM 8.1 | L | K | KH |  |  |
| 04-08-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for zoonotic diseases - Parasitic Zoonotic diseases | CM 8.1 | L | K | KH |  |  |
| 05-08-2023 | S | AIT (CM 8.1 with MI 8.5): Seminar: Healthcare Associated Infections (HAI)Batches A-D | CM 8.1 with MI 8.5 | Integrated/Aligned Teaching | K | KH |  |  |
| 11-08-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases - Dengue and Zika Virus disease | CM 8.1 | L | K | KH |  |  |
| 12-08-2023 | S | SGT (CM 8.1): Tutorial onTetanus | CM 8.1 | SGT | K | KH |  |  |
| 18-08-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases – Malaria | CM 8.1 | L | K | KH |  |  |
| 19-08-2023 | S | SGT (CM 14.1 -14.3): Seminar on Hospital waste management: Definition, Classification and Laws related to hospital waste management | CM 14.1 -14.3 | SGT | K | KH |  |  |
| 25-08-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Arthropod borne diseases – Filariasis | CM 8.1 | L | K | KH |  |  |
| 26-08-2023 | S | SGT (CM 8.1): Tutorial on Yellow Fever, JE, Chikungunya and KFD | CM 8.1 | SGT | K | KH |  |  |
| 01-09-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs - Sexually transmitted diseases | CM 8.1 | L | K | KH |  |  |
| 02-09-2023 | S | AIT (CM8.1 with DR 9.1, 9.5, 9.6): Leprosy with Discussion of casesIntegrated teaching with Dermatology  | CM8.1 with DR 9.1, 9.5, 9.6 | Integrated/Aligned Teaching | K | KH |  |  |
|  |  | TERMINAL EXAMINATION FROM 04-09-2023 TO 17-09-2023 |  |  |  |  |  |  |
| 22-09-2023 | F | L (CM 8.1): Epidemiological characteristics and control measures including the use of essential laboratory tests at the primary care level for Surface infections and STDs - HIV and AIDS | CM 8.1 | L | K | KH |  |  |
| 23-09-2023 | S | SDL (CM 8.1): Project: Prepare a poster with Steps to be taken after a Needle Stick Injury including Post – Exposure Prophylaxis in a Health care worker (Refer Protocols at our Institute). Roll Nos.  | CM 8.1 | SDL | K | KH |  |  |
| 29-09-2023 | F | L (CM 2.4): Social Psychology & Rehabilitation | CM 2.4 | L | K | KH |  |  |
| 30-09-2023 | S | SDL (CM 8.1): Project: Prepare and present chart in tabular form of comparative details of all important communicable diseases with following headings- Incubation periods, period of infectivity, reservoir, mode of transmission, vector and agent. (To be submitted in Department) Presentation: Roll Nos.  | CM 8.1 | SDL | K | KH |  |  |

Lectures = 20 hours, SGT = 30 hours (Tutorials/Seminars - 24 hrs, AIT – 6 hrs), SDL = 10 hours (Requirement = L/SGT/SDL = 20/30/10 hrs)

Pandemic module = 5 hrs

**Prof and Head**

**Dept. of Community Medicine**