

KVG MEDICAL COLLEGE & HOSPITAL SULLIA, D. K-574327
DEPT. OF MICROBIOLOGY
MBBS Phase II (RS6): Theory and AETCOM Teaching Schedule (Block-II)
May 2025

Sl .No	Date	Time	Topic name with competency	Type	Integration (Yes/No)	Assessment (Yes/No)	Feedback (Yes/No)	Addressed By
1	02/05/2025	12-1PM	MI6.1.7&8 Community acquired pneumonia - Pneumococcus, H.influenzae	T/SGD	----	Yes	Yes	Dr. Namratha. K. G Dr. Subrahmanya Bhat Dr. Rakshitha Purshotam Eashwernath Dr. Karthik M B
2	02/05/2025	2-4PM	MI6.1.16 Pulmonary tuberculosis	Theory	Yes	Yes	Yes	Dr. Namratha. K. G
3	06/05/2025	12-1PM	MI6.1.11 Atypical Pneumonia - Mycoplasma, Chlamydia, viral	T/SGD	---	Yes	Yes	Dr. Subrahmanya Bhat Dr. Namratha. K. G Dr. Shalini Shenoy Dr. Rakshitha Purshotam Eashwernath
4	07/05/2025	8-9AM	MI6.1.18 & 19 Fungal infections of lower respiratory tract	Lecture	-----	Yes	Yes	HOD(Dr.B.G.Mantur)
5	09/05/2025	12-1PM	MI5.1.4 Aseptic meningitis - Viral causes	T/SGD	-----	Yes	Yes	Dr. Subrahmanya Bhat Dr. Namratha. K. G Dr. Shalini Shenoy Dr. Rincy S Matew
6	09/05/2025	2-4PM	Module 2:3 Describe and discuss the role of justice as a guiding principle in patient care	AETCOM	----	Yes	Yes	Dr. Namratha. K. G
7	13/05/2025	12-1PM	MI5.2.1 Viral Encephalitis	Lecture	-----	Yes	Yes	Dr. Subrahmanya Bhat
8	14/05/2025	8-9AM	MI6.1.17 Infection of Atypical Myco bacteria	T/SGD	-----	Yes	Yes	HOD(Dr.B.G.Mantur) Dr. Namratha. K. G Dr. Subrahmanya Bhat Dr. Karthik M B
9	16/05/2025	12-1PM	Unit test – 4 (Skin soft tissue and musculoskeletal system infections)	Assessment	-----	Yes	Yes	Ms. Bhamini C H Mrs. Akshitha B M Dr. Karthik M B

10	20/05/2025	12-1PM	MI5.1.2 Pyogenic meningitis MI5.1.3 Chronic meningitis	T/SGD	-----	Yes	Yes	Dr. Namratha. K. Dr. Subrahmanya Bhat Dr. Shalini Shenoy Dr. Rakshitha Purshotam Eashwernath
11	21/05/2025	8-9AM	MI56.1.20 Paragonimiasis; Amoebic lung abscess; Hydatid cyst of lung.	T/SGD	-----	Yes	Yes	HOD(Dr.B.G. Mantur) Dr. Namratha. K. G Dr. Subrahmanya Bhat Dr. Rincy S Matew
12	23/05/2025	12-1PM	MI5.2.5 Parasitic meningitis and encephalitis (Toxoplasmosis, cerebral malaria)	T/SGD	-----	Yes	Yes	Dr. Subrahmanya Bhat Dr. Rakshitha Purshotam Eashwernath
13	27/05/2025	12-1PM	MI5.1.5 Fungal meningitis	Lecture	-----	Yes	Yes	Dr. Namratha. K. G
14	28/05/2025	8-9AM	MI5.2.4 Slow viral infections; prion diseases	T/SGD	-----	Yes	Yes	HOD(Dr.B.G.Mantur) Dr. Namratha. K. G Dr. Subrahmanya Bhat Dr. Rincy S Matew

Practical Teaching Schedule May 2025

Sl No	Date	Time	Topic name with competency	Type	Integration (Yes/No)	Assessment (Yes/No)	Feedback (Yes/No)	Addressed By
1	06/05/2025	2-4PM A Batch	MI4.3.3 AE - Viral exanthematous fever	Practical	---	Yes	Yes	Dr. Namratha. K.G Dr. Karthik M B Ms. Bhamini C H Dr. Shashank N
2	08/05/2025	2-4PM B Batch	MI3.1.5 Viral agents causing diarrhea (Rota virus)	Practical	-----	Yes	Yes	Dr. Subrahmanya Bhat Ms. Bhamini C H Dr. Vivek
3	13/05/2025	2-4PM A Batch	MI8.6 1. How to manage bio-spill in a simulated setting 2. Advise a HCW with needle stick injury in complete and correct sequence in a simulated setting 3. Segregate biomedical waste as per BMW2016 rules	Practical	---	Yes	Yes	Mrs. Akshitha B M Dr. Karthik M B Dr. Jagmohan K Dr. Muhammed Fajeer A K

Vijayar.

(Handwritten signature)

4	15/05/2025	2-4PM B Batch	MI6.1.3 & 4 Fungus causing Respiratory tract infection – Pencillium, Aspergillus , Rhizopus, Mucor	Practical	---	Yes	Yes	Dr. Karthik M B Mrs. Akshitha B M Ms.Bhamini C H Dr. Adithya A Dr. Vivek
5	20/05/2025	2-4PM A Batch	MI2.7.3 HIV Pre & Posttest counselling, Confidentiality	Practical	---	Yes	Yes	Ms.Bhamini C H Dr. Karthik M B Dr.Muhammed Fajeer A K Dr.Shashank N
6	22/05/2025	2-4PM B Batch	MI4.3.3 AE - Viral exanthematous fever	Practical	---	Yes	Yes	Mrs. Akshitha B M Dr. Namratha, K.G Dr. Karthik M B Ms. Bhamini C H
7	27/05/2025	2-4PM A Batch	Pyogenic meningitis, MI5.1.8,9,10 AE. Pyogenic meningitis - Sample collection - CSF (Manequin) 1.Meningococcus, H.influenzae 2. Neonatal meningitis -Streptococcus agalctiae MI5.1.13 AE- 3.Tubercular meningitis MI5.1.16. AE 4.Cryptococcal meningitis (Diagnosis aspects)	Practical	---	Yes	Yes	Dr. Subrahmanya Bhat Dr. Karthik M B Ms. Bhamini C H Dr. Jagmohan K Dr.Muhammed Fajeer A K
8	29/05/2025	2-4PM B Batch	MI8.6 1.How to manage bio-spill in a simulated setting 2.Advice a HCW with needle stick injury in complete and correct sequence in a simulated setting 3.Segregate biomedical waste as per BMW2016 rules	Practical		Yes	Yes	Ms.Bhamini C H Mrs. Akshitha B M Dr. Karthik M B Dr.Shashank N Dr. Vivek

Vijayath
Prepared by

M
Verified by

ll
PROF & H.O.D.
DEPARTMENT OF MICROBIOLOGY
K.V.G. MEDICAL COLLEGE
KURUNJIBAG - 574 327, SULLIA, D. K.