

KVG MEDICAL COLLEGE & HOSPITAL SULLIA, D. K-574327

DEPT.OF MICROBIOLOGY

MBBS Phase II (RS6 & RS7): Theory Teaching Schedule (Block-I)

November 2025

Sl No	Date	Time	Topic name with competency	Type	Integration (Yes/No)	Assessment (Yes/No)	Feedback (Yes/No)	Allotted to	Addressed By
1	04/11/2025	12-1PM	MII.1.3 Introduction to virology	Lecture	---	Yes	Yes	Dr. Namratha. K. G	Dr. Namratha. K. G
2	05/11/2025	8-9AM	MII.1.4 Introduction to Mycology	Lecture	----	Yes	Yes	Dr. Namratha. K. G	Dr. Namratha. K. G
3	07/11/2025	12-1PM	MII.1.5 Introduction to Parasitology	Lecture	---	Yes	Yes	Dr. Subrahmanya Bhat	Dr. Subrahmanya Bhat
4	11/11/2025	12-1PM	MII.6.1 Bacterial genetics	Lecture	---	Yes	Yes	HOD (Dr.B.G. Mantur)	HOD (Dr.B.G. Mantur)
5	12/11/2025	8-9AM	MII.6.1 Bacterial genetics	Lecture	---	Yes	Yes	HOD (Dr.B.G. Mantur)	HOD (Dr.B.G. Mantur)
6	14/11/2025	12-1PM	MII.6.2 Antimicrobial action mechanism 1 and resistance mechanism	T/SGD	----	Yes	Yes	Dr. Namratha. K. G	Dr. Namratha. K. G Dr. Subrahmanya Bhat Dr. Karthik M B Dr. Prasad Kisan Tambe Ms. Bhamini C H
7	14/11/2025	4-5PM	MII.7.1 Immunity	Lecture	---	Yes	Yes	Dr. Subrahmanya Bhat	Dr. Subrahmanya Bhat
8	18/11/2025	12-1PM	MII.7.1 Immunity	Lecture	----	Yes	Yes	Dr. Subrahmanya Bhat	Dr. Subrahmanya Bhat
9	19/11/2025	8-9AM	MII.7.3 Antigen	SDL	---	Yes	Yes	Dr. Namratha. K. G	Dr. Namratha. K. G
10	21/11/2025	12-1PM	MII.7.3 Immunoglobulins	SDL	---	Yes	Yes	Dr. Subrahmanya Bhat	Dr. Subrahmanya Bhat
11	21/11/2025	4-5PM	MII.7.2 Immune system	SDL	---	Yes	Yes	HOD (Dr.B.G. Mantur)	HOD (Dr.B.G. Mantur)
12	25/11/2025	12-1PM	MII.7.5 Antigen -Antibody reaction	Lecture	---	Yes	Yes	Dr. Namratha. K. G	Dr. Prasad Kisan Tambe
13	28/11/2025	12-1PM	MII.7.4 complement system	Lecture	---	Yes	Yes	HOD (Dr.B.G. Mantur)	HOD (Dr.B.G. Mantur)
14	28/11/2025	4-5PM	MII.8.1 Humoral immune response	Lecture	---	Yes	Yes	HOD (Dr.B.G. Mantur)	HOD (Dr.B.G. Mantur)

Practical Teaching Schedule November 2025

Sl No	Date	Time	Topic name with competency	Type	Integration (Yes/No)	Assessment (Yes/No)	Feedback (Yes/No)	Allotted to	Addressed By
1	04/11/2025	2-4PM A Batch (1-50)	Simple stain exercise and hanging drop demonstration	Practical	---	Yes	Yes	Mrs. Akshitha B M	Mrs. Akshitha B M Dr. Karthik M B Dr. Prasad Kisan Tambe Ms. Bhamini C H
2	06/11/2025	2-4PM B Batch (51-101)	Simple stain exercise and hanging drop demonstration	Practical	----	Yes	Yes	Mrs. Akshitha B M	Mrs. Akshitha B M Dr. Karthik M B Dr. Prasad Kisan Tambe Ms. Bhamini C H
3	11/11/2025	2-4PM A Batch (1-50)	MI1.1.2.3 Culture media and methods (including anaerobic)	Practical	----	Yes	Yes	Ms. Bhamini C H	Ms. Bhamini C H Mrs. Akshitha B M Dr. Karthik M B Dr. Prasad Kisan Tambe
4	13/11/2025	2-4PM B Batch (51-101)	MI1.1.2.3 Culture media and methods (including anaerobic)	Practical	----	Yes	Yes	Ms. Bhamini C H	Ms. Bhamini C H Mrs. Akshitha B M Dr. Karthik M B Dr. Prasad Kisan Tambe
5	18/11/2025	2-4PM A Batch (1-50)	MI1.4.1 Sterilization & Disinfection - Physical methods and visit to CSSD	Practical	----	Yes	Yes	Dr. Karthik M B	Dr. Karthik M B Dr. Prasad Kisan Tambe Mrs. Akshitha B M Ms. Bhamini C H
6	20/11/2025	2-4PM B Batch (51-103)	MI1.4.1 Sterilization & Disinfection - Physical methods and visit to CSSD	Practical	----	Yes	Yes	Dr. Karthik M B	Dr. Karthik M B Dr. Prasad Kisan Tambe Mrs. Akshitha B M Ms. Bhamini C H
7	25/11/2025	2-4PM A Batch (1-50)	MI1.2 Gram staining	Practical	----	Yes	Yes	Dr. Namratha. K. G	Mrs. Akshitha B M Dr. Prasad Kisan Tambe Ms. Bhamini C H

Vijaya A.
Prepared by

M. S.
Verified by

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