

Bharati Vidyapeeth (Deemed to be University) Medical College, Pune

Department: Microbiology

Monthly Schedule of Teaching

Phase II: MBBS- 2026-2027

Date/Month: March 2026

Sr No	Name of Teacher	Date	Time	Lecture/Tutorial/ Practical/ Demonstration/ ECE/Clinics
1	Holiday	3/3/2026		
2	Dr Kumar	4/3/2026	8.30-9.30am	Lecture- LRTI-Acinetobacter, Burkholderia, Pseudomonas etc
3	BD,LY,SD,Shyambala	4/3/2026	2.30-4.30pm	SGD & Demonstration Lab diagnosis of UTI
4	Dr.Modak	5/3/2026	9.30-10.30am	Lecture- LRTI-Atypical pneumonia Legionella, Chlamydia, Mycoplasma
5	SD,LY,DK, Jayashree	6/3/2026	2.30-4.30pm	SGD & Demonstration Lab diagnosis of UTI
6	SP,AB,BD,Kuldeep	7/3/2026	10.30am-1.30pm	SGD & Demonstration Lab diagnosis of STD
7	Dr. Modak	10/3/2026	9.30-10.30am	Lecture- RTI-Viral : Myxoviruses, paramyxoviruses
8	Dr. Kumar	11/3/2026	8.30-9.30am	Lecture-RTI- COVID, Adeno, Rhino, RSV- I & II
9	SD,SP,DK,Mahewas	11/3/2026	2.30-4.30pm	SGD & Demonstration Lab diagnosis of URTI
10		12/3/2026-13/3/2026		RESCON
11	SP,AB,BD,Shyambala	14/3/2026	10.30am-1.30pm	SGD & Demonstration Lab diagnosis of STD
12	Dr.Modak	17/3/2026	9.30-10.30am	Lecture-MTB & Atypical mycobacteria1
13	Dr. Modak	18/3/2026	8.30-9.30am	Lecture- MTB & atypical Mycobacteria 2

14	AKM,LY,DK,Mahewas	18/3/2026	2.30-4.30pm	SGD & Demonstration-SDL Describe the epidemiology, the etio-pathogenesis, evolution complications, opportunistic infections, diagnosis, prevention and the principles of management of HIV
15		19/3/2026		Holiday
16	AKM,SP,AB,Kuldeep	20/3/2026	1.30-4.30pm	SGD & Demonstration-SDL Describe the etiopathogenesis, clinical course, complications and laboratory diagnosis of mycobacterial infections involving skin & soft tissue with special emphasis on sample collection from/of skin
17	BD,LY,DK,Shimona	21/3/2026	9-10.30am	SGD & Demonstration-SDL Describe the etiopathogenesis, clinical course, complications and laboratory diagnosis of mycobacterial infections involving skin & soft tissue with special emphasis on sample collection from/of skin
18	AB,SP,SD,Jayashree	21/3/2026	10.45am-12.30pm	SGD & Demonstration-SDL Describe the morphology, life cycle, pathogenesis, clinical presentation, laboratory diagnosis and prevention of hemoparasites commonly prevalent in India (e.g. causing kala-azar, malaria, filariasis etc.)
19	Dr Tolpadi	24/3/2026	9.30-10.30am	Lecture- M Leprae & NTM skin pathogens-
20	Dr.Aishwarya	25/3/2026	8.30-9.30am	Lecture- - Parasitic and fungal: Loeffler's pneumonia, paragonimus. Aspergillosis, pneumocystis carinii. Histoplasmosis, Mucor
21	Dr. Kumar	26/3/2026	9.30-10.30am	Lecture- AETCOM 2.8
22	AKM, BD, LY, Shyambala	27/3/2026	1.30-4.30pm	SGD & Demonstration-SDL Describe the morphology, life cycle, pathogenesis, clinical presentation, laboratory diagnosis and prevention of hemoparasites commonly prevalent in India (e.g. causing kala-azar, malaria,

23	AB,DK,SD,Kuldeep	27/3/2026	9.30-12.30pm	SGD & Demonstration-SDL Gram/ZN competency test SDL- Describe the morphology, life cycle, pathogenesis, clinical presentation, laboratory diagnosis and prevention of hemoparasites commonly prevalent in India (e.g.
24	Dr Bhatawadekar	31/3/2026	9.30-10.30am	Lecture- Malaria 1

BD- Dr. B A Dalal. VT- Dr. V. Thakar, AKM- Dr. A. Mane, DD- Dr. Deepa Devhare, SD- Dr. Snehal Dhaygude, AB – Dr. Aishwarya B, LY- Mrs Lata Yadav, SS- Ms. S Sawant, SP-Dr. Sania Paul, DK- Dr. Devashree

Postgraduate students- JR1- Dr Riddhi, Dr. Ariharan, Dr. Chetan, Dr. Prasad

JR2-Dr. Mansha, Dr. Shyambala

JR3- Dr. Mahewas, Dr. Shimona, Dr. Kuldeep, Dr. Jayasheree

Alodah
27/2/26.

Professor & Head