

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY)
MEDICAL COLLEGE, PUNE

MICROBIOLOGY DEPARTMENT
01 August 2020- to 31 August 2020
Undergraduate Teaching Schedule
V semester

Lecture – Days Wednesday -8.30 am-9.30 am

Thursday - 01.30 pm-2.30 pm

Friday-01.30 pm-02.30pm

Saturday - 12.30 pm-1.30 pm by rotation

Sr. NO	Topic	Date	Name of Faculty	Mode of teaching
1	IV Sem Term end Practical exam (spots & staining)	04/08/2020	Dr. Bhatawadekar	Epass/Microsoft teams
2	Tutorial- Entamoeba histolytica & soil amoebae, Cestodes, Antigen, Antibody	12/08/2020	Dr. Thakar	Epass/Microsoft teams
3	Bacteriophage	13/08/2020	Dr. Thakar	Epass/Microsoft teams
4	Herpes viruses	14/08/2020	Dr. Thakar	Epass/Microsoft teams
5	Tutorial- general virology & lab diagnosis of viral infections, Giardia & Trichomonas, Leishmania Antigen antibody reactions	19/08/2020h	Dr. Dalal	Epass/Microsoft teams
6	Intestinal Nematodes I	20/08/2020	Dr. Bhatawadekar	Epass/Microsoft teams
7	Intestinal nematodes II	21/08/2020	Dr. Bhatawadekar	Epass/Microsoft team
8	Tutorial (Intestinal nematodes, Malaria, Misc. sporozoa,	26/08/2020	Dr. Dalal	Epass/Microsoft team

	Hypersensitivity)			
9	Tissue nematodes I	27/08/2020	Dr. Modak	Epass/Microsoft team
10	Tissue nematodes I	28/08/2020	Dr. Modak	Epass/Microsoft team

Dr. M S Modak
Prof & HOD Microbiology

MEDICAL COLLEGE, PUNE
MICROBIOLOGY DEPARTMENT
01August 2020- to 31August 2020
Undergraduate Teaching Schedule
V semester

Tutorial & Practical – Monday -2.30pm -4.30pm

Wednesday - 2.30 pm -4.30pm

Sr. NO	Topic	Date	Name of Faculty	Mode of teaching
1	General parasitology & lab diagnosis of parasitic infections	10/08/20	,SS,SRJ	Epass/Microsoft teams
		12/08/20	SRJ, ,KS , LY	
2	E. histolytica & soil amoeba	17/08/20	KS,LY,SRJ	Epass/Microsoft teams
		19/08/20	SRJ, ,KS,	
3	G. lamblia, Trichomonas & Leishmania	24/08/20	KS,SS,	Epass/Microsoft teams
		26/08/20	SS,KS, LY	

Mrs. S Jadhavar- SRJ , Dr. A.K. Mane- AKM , Mrs. L Yadav- LSY , Mrs. S Sawant- SS

Dr. K. Suryawanshi -KS , Dr. Tanya Chaukulkar -TC Dr. Aaishvarya B

Dr. M.S. Modak
Prof & HOD Microbiology