

Department of Microbiology

Department	Name of the Faculty Qualification IMR Number	Current Designation & Date of Promotion	Nature of Employment Regular/permanent or contract/ outsourced	Details of Service in the Last 5 Years					Number of lectures taken/year. Topic Covered
				1 2017-18	2 2018-19	3 2019-20	4 2020-21	5 2021-22	
Microbiology	Dr. Anshu Sharma MBBS, M.D. 13199/18-10-2014	Senior Professor 07-10-2015	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	7 General Microbiology, G.I.Infections, Immunology.
	Dr. SushilSahu MBBS, M.D. 12379/11-02-2014	Associate Professor 01-04-2019	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	7 General Microbiology, Introductation & History, G.I.Infections, Immunology.
	Dr. Sandhya Mishra MBBS, M.D. 15685/03-02-2017	Assistant Professor 25-02-2020	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	10 CNS Infections, Skin & Soft tissue infections, G.I.Infections, Blood Stream & CVS infections, Immunology, General

									Microbiology.
	Dr. AnkurVerma MBBS, M.D. 15296/20-10-2016	Assistant Professor 03-12-2020	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	6 G.I.Infections, Blood Stream & CVS infections, General Virology, Hospital Infection Control, Immunology.
	Dr. Shiv kumar MBBS, M.D. 13753/10-08-2015	Assistant Professor 25-02-2020	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	6 Respiratory Track Infections, General Microbiology, G.I.Infections, Immunology.
	Dr. KiranMeena MBBS, M.D. 16511/29-08-2017	Assistant Professor 03-12-2020	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	5 Respiratory Track Infections, G.I.Infections, Blood Stream & CVS infections,
	Dr. Gajanand Mittal MBBS, M.D. 14701/04-05-2016	Assistant Professor 25-02-2020	Permanent	RNTMC	RNTMC	RNTMC	RNTMC	RNTMC	6 Urogenital Tract Infections, Skin & Soft tissue infections, Hospital Infection Control, CNS Infections.
	Dr. Deepak Maheshwari MBBS, M.D. 12864/28-08-2014	Senior Demonstrator -	Permanent	AIMS Udaipur	AIMS Udaipur	RNTMC	RNTMC	RNTMC	9 Opportunistic Infections, Skin & Soft tissue infections,

	M.Sc 121318/03-07- 2014	-								Infections, Hepatobiliary System Infections. G.I.Infections, Blood Stream & CVS infections, Immunology, Hospital Infection Control,
--	-------------------------------	---	--	--	--	--	--	--	--	---

Annexure- I

S. No.	Faculty Name	Publication in Vancouver referencing style	Pubmed Indexed Yes/No	Scopes
1	Dr. Anshu Sharma	Mucormycosis during the second wave of covid19 pandemic in South Rajasthan: an analytical cross sectional study- EJMCM (2021):8(3);4699-4706	Yes	Research in Mycology
2	Dr. Anshu Sharma	Clinical and demographic features of SARS-COV-2 variants of concern (VOC): B.1.1.7 and B.1.617.2 At a tertiary care hospital in Southern Rajasthan- EJMCM (2021):8(4);702-708	Yes	Research in Molecular laboratory
3	Dr. Anshu Sharma	A COMPARATIVE ANALYTIC STUDY TO DISCERNMENT OF SARS-cov-2 BY FOUR DIFFERENT MULTIPLE MOLECULAR In VITRO	Yes	Research in Molecular laboratory

		DIAGNOSTIC ASSAY.IJSR (2021):10(9);65-68.		
4	Dr. Anshu Sharma	A comparative laboratory diagnosis of malaria: microscopy versus rapid diagnostic test kits-IJSR (2020):9(3);73-75	Yes	Research in Laboratory Medicine
5	Dr. Sushil Kumar Sahu	Clinical and demographic features of SARS-COV-2 variants of concern (VOC): B.1.1.7 and B.1.617.2 At a tertiary care hospital in Southern Rajasthan- EJMCM (2021):8(4);702-708	Yes	Research in Molecular laboratory
6	Dr. Sushil Kumar Sahu	Comparison between double disk synergy test and inhibitory potentiated disk diffusion test for detection of ESBL isolates P-IJR (2021):10(5);130-132	Yes	Research in Laboratory Medicine
7	Dr. Sushil Kumar Sahu	A Comparative Study of Silica Spin Column Based and Magnetic Bead Based RNA Extraction and Purification Kits on Covid - 19 Samples Int J Med Res Prof.(2021); 7(1); 56-62.	Yes	Research in Molecular laboratory
8	Dr. Sandhya Mishra	Mucormycosis during the	Yes	Research in

		second wave of covid19 pandemic in south rajasthan: an analytical cross sectional study- EJMCM (2021):8(3);4699-4706		Mycology
9	Dr. Ankur	Prevalence of Oral Candidiasis in HIV positive patients : speciation by phenotypic method and correlation with CD4+ count in Southern Rajasthan IJPCR (2021):13 (5); 368-377.	Yes	Research in Laboratory Medicine
10	Dr. Shiv Kumar	Isolation of enteric pathogens from HIV positive patients and their correlation with cd4 + t lymphocyte count IJB (2015):4 (10);4342-4347.	Yes	Research in Laboratory Medicine
11	Dr. KiranMeena	Etiology of genital ulcerative disease in conjunction with HIV infection among patients attending the STD clinic at a Tertiary Care Hospital Int.J.Curr.Microbiol.App.Sci (2017) 6(7): 1858-1871.	Yes	Research in Laboratory Medicine
12	Dr. Deepak Maheshwari	Prevalence of Oral Candidiasis in HIV positive patients : speciation by phenotypic method and correlation with CD4+ count in Southern	Yes	Research in Laboratory Medicine

		Rajastrhan IJPCR (2021):13 (5); 368-377.		
13	Dr. DeepaBhani	Microbial Profile and Antimicrobial Susceptibility Pattern of Uropathogens Isolated From Catheter Associated Urinary Tract Infection (CAUTI) Int.J.Curr.Microbiol.App.Sci (2017) 6(8): 2446-2453	Yes	Research in Laboratory Medicine
14	Dr. DeepikaAtray	Inducible clindamycin resistance in methicillin resistant staphylococcus aureus isolates in tertiary care hospital in Southern Rajasthan-IJSR (2020):9(8);41-42.	Yes	Research in Laboratory Medicine
15	Ms. Madhubala Mishra	Study of Malaria Parasite with Special Reference to Liver Function Test of the Patient Attending at TMU Hospital Moradabad (U.P)- IABCR (2017):3(1);33-37.	Yes	Research in Laboratory Medicine

