

Department wise list of Faculty Members

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
				2017	2018	2019	2020	2021	
Microbiology	Dr. A. P. Pichare M.D. (Micro) 74568	Professor	Regular	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	25
Microbiology	Dr. B. S. Nagoba M. Sc. (Med) Ph.D.	Professor Microbiology & Coordinator ME T 01/01/2003	Regular	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	25
Microbiology	Dr. A. R. Lamture M.D. (Micro) 64245	Professor	Regular	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	Professor MIMSR MC Latur	23
Microbiology	Dr. M. S. Davane M.D. (Micro) 2004/02/560	Associate Professor 01/06/2021	Regular	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Associate Professor	65
Microbiology	Dr. S. V. Mundhe M.D. (Micro) 080923	Associate Professor 01/06/2021	Regular	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Associate Professor	58
Microbiology	Dr. Kalpana Kumari Jaju M.D. (Micro) MCI-64162	Assistant Professor	Regular	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	Assistant Professor MIMSR MC Latur	53
Microbiology	Dr. Shraddha P. Gholap MBBS 2015/11/5103	Tutor	Regular					Tutor MIMSR MC Latur	--




DEAN
M.I.M.S.R. Medical College
LATUR-413531

Sr. No	Name of the faculty Qualification IMR Number	Number of lectures taken/year. Topics covered	Topics covered			
1	Dr. A. P. Pichare	25	1	Introduction	2	Antibody
			3	Ag- Ab reaction	4	Overview of viral infections
			5	Immunity	6	Basics of Infection Control
			7	VAPCAUTI	8	PEP needle stick injury
			9	IE CVS	10	Borilia Leptospira
			11	Viral haemorrhagic fever	12	Bacterial agents causing diarrhea – I
			13	Food poisoning	14	Intestinal protozoa infection – I
			15	Intestinal cestode	16	Parasites causing liver infections
			17	APD	18	Schistosomiasis
			19	Orthomyxo virus	20	Atypical mycobacteria
			21	Acute bacterial meningitis	22	AMSP
			23	Rational antibiotic therapy	24	Strilisation
			25	Disinfection	26	
			2	Dr. B. S. Nagoba	25	Immunology - 05 & Medical Education Technology - 20
2	Dr. A. R. Lamture	23	1	Antigen	2	Complement
			3	Ag- Ab reaction	4	Overview of fungal infections
			5	Immune Response	6	HAI
			7	CRBSI & SSI	8	ARF & RHD
			9	Arbo viral infections	10	Bacterial agents causing diarrhea – II
			11	Enteric fever	12	Intestinal protozoa infection – II
			13	Intestinal nematode – I	14	Agents causing anaemia Hepatitis by non hepatitis viruses
			15	Malaria	16	Bone and joint infections
			17	SSTI- Strepto	18	Paramyxo virus
			19	Corona virus	20	Helminth
			21	Immunization programme	22	Morphology
			23	Physiology of Bacteria		



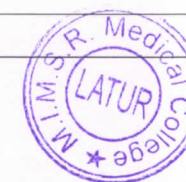
Sr. No	Name of the faculty Qualification IMR Number	Number of lectures taken/year. Topics covered	Topics covered			
3	Dr. M. S. Davane	65	1	Laboratory diagnosis of Bacterial infection	2	Hospital Waste Management
			3	Hospital Waste Management –IT	4	Specimen and collection Transport -A
			5	Lab diagnosis-1 Specimen and collection Transport-A	6	Specimen and collection Transport -B
			7	Lab diagnosis-1 Specimen and collection Transport-B	8	Overview of parasitic infections
			9	Culture media- A	10	Lab diagnosis-2 Culture media- A
			11	Culture media - B	12	Lab diagnosis-2 Culture media
			13	Autoimmunity	14	Structure function of Imuune System
			15	Tumour immunity	16	Serology –II- A
			17	Lab diag. – 4 Serology –II- A	18	Serology –II – B
			19	Lab diag. – 4 Serology –II- B	20	Agents of diorrhoea dysentery – A
			21	Stool exam- A	22	Agents of diorrhoea dysentery -B
			23	Stool exam- B	24	Bacteria causing dysentery
			25	Parasites found in PS - A	26	Stool exam- A
			27	Parasites found in PS -B	28	Stool exam- B
			29	Intestinal trematodes	30	Intestinal nematode – II
			31	Enteric fever Batch – A	32	Lab. Diag. of Enteric fever- A
			33	Enteric fever-B	34	Lab. Diag Enteric fever – B
			35	Hepatitis – A & E	36	SSTI- I
			37	SSTI- GNB	38	SSTI – Anaerobes
			39	Lab diagnosis of SSTI- A	40	Gram Stain Batch A
			41	Lab diagnosis of SSTI – Batch – B	42	Gram Stain Batch- B
			43	Agents of SSTI – anthrax actinonocardia	44	SSTI- 5
			45	SSTI-6	46	SSTI-7
			47	SSTI-2 Batch- A	48	Lab diag. of SSTI-2 Batch- A



Sr. No	Name of the faculty Qualification IMR Number	Number of lectures taken/year. Topics covered	Topics covered						
			49	SSTI-2 Batch- B	50	Lab diag. of SSTI-2 Batch- B			
			51	SSTI-8	52	SSTI-9			
			53	SSTI-10	54	SSTI-3 Batch – A			
			55	Lab diag. of SSTI-3 Batch- A	56	SSTI-3 Batch – B			
			57	Lab diag. of SSTI-3 Batch- B	58	Leprosy			
			59	SSTI	60	HIC Batch – A			
			61	PPE & Hand hygiene Batch – A	62	HIC Batch – B			
			63	PPE & Hand hygiene Batch – B	64	Immunization programme			
			65	National control programme communicable diseases					
			4	Dr. Mundhe S. V.	58	1	Microscopy Batch- A	2	Microscopy Batch- B
						3	Methods of Anaerobiosis	4	Staining technique Batch- A
						5	ZN Stain Batch- A	6	Staining technique - Batch- B
						7	ZN Stain Batch- B	8	Culture method Batch- A
						9	Gram stain Batch- A	10	Culture method Batch- B
						11	Gram stain Batch- B	12	ID and AST techniques Batch- A
13	Methods of ID and AST Batch- A	14				ID and AST techniques Batch- B			
15	Methods of ID and AST Batch- B	16				Molecular techniques			
17	Transplantation immunity- IT	18				Environmental surveillance			
19	BSI Batch- A	20				Lab diagnosis of BSI Batch- A			
21	BSI - B	22				Lab diagnosis of BSI - B			
23	Lab diag. of parasitic infections -A	24				Stool exam –A			
25	Lab diag. of parasitic infections -B	26				Stool exam-B			
27	HIV-A	28				Lab diag. of HIV-A			
29	HIV-B	30				Lab diag. of HIV-B			
31	HBV –A	32	Lab. Diag. of HBV-A						



Sr. No	Name of the faculty Qualification IMR Number	Number of lectures taken/year. Topics covered	Topics covered			
			33	HBV- B	34	Lab. Diag. of HBV-B
			35	Revision Batch- A	36	Revision –Batch – B
			37	Hospital infection Control – II -A	38	Sterilization, disinfection – II-A
			39	Hospital infection Control – II-B	40	Sterilization, disinfection – II-B
			41	STI Batch- A	42	Lab diag. of STI Batch – A
			43	STI Batch- B	44	Lab. Diagn. Of STI -B
			45	UTI - A	46	Lab. Diag. UTI- A
			47	UTI- B	48	Lab. Diag. UTI – B
			49	Eye ear infections	50	Opportunistic infections –A
			51	Zn staining – A	52	Zoonoses
			53	Opportunistic infections -B	54	Zn staining –B
			55	Congenital infections -A	56	Gram stain- A
			57	Lab. Diag of vaginitis	58	Onchogenic virus
5	Dr. Kalpana Jaju	53	1	Morphology Batch- A	2	Morphology Batch- B
			3	Morphology Batch- A	4	Morphology Batch- B
			5	Hypersensitivity- IT	6	Bacterial genetics
			7	Serology – I Batch- A	8	Lab. Diag. 3 Serology – I Batch- A
			9	Serology – I Batch- B	10	Lab. Diag. 3 Serology – I Batch- B
			11	Sterilisation Batch – A	12	Sterilisation in Hospital Batch- A
			13	Sterilisation Batch- B	14	Sterilisation in Hospital Batch- B
			15	HIV- IT	16	Viral infections Batch- A
			17	Lab diagnosis of Viral infections Batch- A	18	Viral infections Batch- B
			19	Lab diagnosis of Viral infections Batch- B	20	Brucella
21	Viruses causing diarrhea	22	fungal infections Batch- A			



Sr. No	Name of the faculty Qualification IMR Number	Number of lectures taken/year. Topics covered	Topics covered			
			23	Lab diagn. Of fungal infections Batch- A	24	fungal infections Batch- B
			25	Lab diagn. Of fungal infections Batch- B	26	Parasites causing GIT infections Batch- A
			27	Stool exam Batch- A	28	Parasites causing GIT infections Batch- B
			29	Stool exam Batch- B	30	Introduction – RS
			31	URTI Batch- A	32	Lab. Diagno. Of URTI Batch- A
			33	URTI Batch- B	34	Lab. Diagno. Of URTI Batch- B
			35	URTI- Strepto, Diphtheria	36	LRTI- Pneumo, H. influenza, klebsiella
			37	Atypical pneumonia	38	LRTI- Anthrax, bordetella, pelgue
			39	Infection due to GNB	40	Paragonium westermani, EBV, Adeno, Rhino
			41	Meningitis Batch- A	42	Lab. Diag. of meningitis Batch- A
			43	Meningitis Batch- B	44	Lab. Diag. of meningitis Batch- B
			45	Aspergillosis, zygomycoses, pnemocystosis	46	Systemic mycosis
			47	Chronic bacterial meningitis	48	Viral meningitis
			49	Rabies	50	Encephalitis except rabies
			51	S. haematobium	52	Congenital infections
			53	Gram stain		



DEAN

M.I.M.S.R. Medical College
LATUR-413531