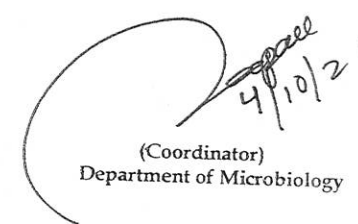


Dr. Shakuntala Misra National Rehabilitation University, Lucknow
Department of Microbiology
Time table: w.e.f. 04.10.2021

		10:00 a.m.-10:50 a.m.	10:50 a.m.-11:40 a.m.	11:40 a.m.- 12:30 p.m.	12:30 p.m.-1:20p.m.	1:20p.m.- 2: 10p.m
Mon	M.Sc. I Sem.	Theory (MB101) GF2	Theory (MB101) GF2	Theory (MB103) GF2/GF3	Practical (MB101) GF2	Practical (MB101) GF2
	M.Sc. III Sem.	Practical (MB301) GF1	Practical (MB301) GF1	Theory (MB302) GF2	Theory (MB301) GF1	Theory (MB301) GF1
Tue	M.Sc. I Sem.	Theory (MB101) GF2	Theory (MB101) GF2	Theory (MB103) GF2/GF3	Theory (MB102) DCS	Theory (MB104) GF1
	M.Sc. III Sem.	Theory(MB304) DCS	Theory (MB301) GF1	Theory (MB301) GF1	Theory (MB303) GF1	Theory (MB302) GF2
Wed	M.Sc. I Sem.	Theory (MB101) GF2	Theory (MB102) DCS	Theory (MB102) DCS	Practical (MB102) DCS	Practical (MB102) DCS
	M.Sc. III Sem.	Practical (MB303) GF1	Practical (MB303) GF1	Theory (MB302) GF2	Theory (MB303) GF1	Theory (MB303) GF1
Thu	M.Sc. I Sem.	Theory (MB102) DCS	Theory (MB102) DCS	Theory (MB103) GF2/GF3	Seminar (MB101, MB102, MB103, MB104) DCS/ GF1/ GF2	Seminar (MB101, MB102, MB103, MB104) DCS/ GF1/ GF2
	M.Sc. III Sem.	Practical (MB302) GF2	Practical (MB302) GF2	Theory (MB302) GF2	Theory (MB303) GF1	Theory (MB303) GF1
Fri	M.Sc. I Sem.	Theory (MB104) GF1	Theory (MB104) GF1	Theory (MB103) GF2	Practical (MB104) GF1	Practical (MB104) GF1
	M.Sc. III Sem.	Practical (MB304) DCS	Practical (MB304) DCS	Theory (MB301) GF1	Theory (MB304) DCS	Theory (MB304) DCS
Sat	M.Sc. I Sem.	Theory (MB104) GF1	Theory (MB104) GF1	Theory (MB103) GF2/GF3	Practical (MB103) GF2/GF3	Practical (MB103) GF2/GF3
	M.Sc. III Sem.	Theory (MB304) DCS	Theory (MB304) DCS	Theory (MB302) GF2	Seminar (MB301, MB302, MB303, MB304) DCS/ GF1/ GF2	Seminar (MB301, MB302, MB303, MB304) DCS/ GF1/ GF2

Abbreviations:- DCS: Dr. D. C. Sharma; GF1=Guest Faculty1; GF2= Guest Faculty2; GF3= Guest Faculty3.
 MB101: General Microbiology; MB102: Instrumentation and Modern Analytical Techniques; MB103: Bioinformatics and Biostatistics; MB104: Immunology;
 MB301: Microbial Genetics; MB302: Food Microbiology and Toxicology; MB303: Molecular Microbiology; MB304: Recombinant DNA technology.

- Copy to:-
 1. P.A. of honorable Vice Chancellor for kind information
 2. Registrar
 3. Controller of Examination
 4. Dean, Faculty of Science & Technology
 5. System Analyst to upload on university website


 (Coordinator)
 Department of Microbiology