

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

B.Sc(Hons) Microbiology V Semester

w.e.f: **1-Aug-2024**

Days	1	2	3	4	Lunch Break	5	6	7	8	
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
MONDAY	Mol Bio Pr Batch I PR Biolab I	Mol Bio Pr Batch I PR Biolab I	Medical Micro Th MK LT31	Mol Bio Th Guest 1 LT31		GE V Pr				
	Medical Pr Batch II MK Biolab II	Medical Pr Batch II MK Biolab II								
TUESDAY			Immunology Th RS LT31	Immunology Th RS LT31		Immunology Pr RM + PB Biolab I	Immunology Pr RM + PB Biolab I			
WEDNESDAY	Mol Bio Pr Batch II AK Biolab I	Mol Bio Pr Batch II AK Biolab I		Mol Bio Th AK LT31		DSE Th AP LT31	DSE Th Guest 1 LT31	SEC		
	Medical Pr Batch I AP Biolab II	Medical Pr Batch I AP Biolab II								
THURSDAY	SEC		Immunology Th RS LT31	Medical Micro Th PV LT31	DSE - Bioremediation and	AK Biolab I	Bioremediation and Biolab I	Bioremediation and Biolab I	Bioremediation and Biolab I	
	Biolab II	Biolab II								
FRIDAY	GE V Th	GE V Th	Mol Bio Th AK Biolab I	Medical Micro Th MK Biolab I						

RM: Dr. Rekha Mehrotra, RS: Dr. Richa Sharma, PV: Dr. Preeti Verma, PB: Dr. Pooja Bhadoriya, AK: Dr. Arti Kumari, PR: Dr. Priya Bhatnagar, MK: Dr. Manpreet Kaur, AP: Dr. Abhinav Prasad, Guest 1

No change in Time table is possible without the permission of the Principal

Convenor

Principal

B.Sc(Hons) Microbiology III Semester

w.e.f

1-Aug-2024

Days	1	2	3	4	Lunch Break	5	6	7	8
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30
MONDAY	GE III Th	GE III Th	Env Th PV Biolab I	Env Th PV Biolab I		AECC (EVS) RM LT31	AECC (EVS) RM LT31		
TUESDAY	VAC	Cell Bio Pr Batch I Guest 1 Biolab I	Cell Bio Pr Batch I Guest 1 Biolab I	AECC (EVS) RM Biolab I		Physiology Pr Batch PV Biolab II	Physiology Pr Batch PV Biolab II	SEC	
		Cell Bio Pr Batch II MK Biolab II	Cell Bio Pr Batch II MK Biolab II			Physiology Pr Batch AP Biolab II	Physiology Pr Batch II AP Biolab II		
WEDNESDAY	SEC		Cell Biology Th PB LT31	Cell Biology Th PR Biolab II		Quality control Pr RM +PR Biolab I	Quality control Pr RM +PR Biolab I	Quality control Pr RM +PR Biolab I	Quality control Pr RM +PR Biolab I
THURSDAY	Env Micro Pr Batch II Guest 1 Biolab I	Env Micro Pr Batch II Guest 1 Biolab I	Quality control Th PV Biolab I	Physiology Th RS Biolab I		Cell Biology Th PB Biolab I		VAC	
	Env Micro Pr Batch I PV Biolab I	Env Micro Pr Batch I PV Biolab I							
FRIDAY	Physiology Th MK Biolab II	Quality control Th PV Biolab II	Env Th PV Biolab II	Physiology Th RS Biolab II		GE III Pr	GE III Pr	GE III Pr	GE III Pr
SATURDAY									

RM: Dr. Rekha Mehrotra, RS: Dr. Richa Sharma, PV: Dr. Preeti Verma, PB: Dr. Pooja Bhadoriya, AK: Dr. Arti Kumari, PR: Dr. Priya Bhatnagar, MK: Dr. Manpreet Kaur, AP: Dr. Abhinav Prasad, Guest 1

No change in Time table is possible without the permission of the Principal

Convenor

Principal

B.Sc(Hons) Microbiology I Semester

w.e.f-

Days	1	2	3	4	Lunch Break	5	6	7	8	
	9:00-10:00	10:00-11:00	11:00-12:00	12:00-1:00	1:00-1:30	1:30-2:30	2:30-3:30	3:30-4:30	4:30-5:30	
MONDAY	VAC		IMW Th RS Biolab II	IMW Th RS Biolab II		Biochem Th PV Biolab II	Bacteriology Th Guest 1 Biolab II			
TUESDAY		Bacteriology Th AP LT31	Bacteriology Pr Batch PV/Guest 1 Biolab II	Bacteriology Pr Batch I/II PV/Guest 1 Biolab II		GE I Lab	GE I Lab	GE I Lab	GE I Lab	
WEDNESDAY		IMW Th RS LT31	IMW Pr Batch II RS Biolab I	IMW Pr Batch II RS Biolab I		Biochem Th PV Biolab II		VAC		
THURSDAY	GE I Th	GE I Th	Biochem Pr Batch I Guest 1 Biolab II	Biochem Pr Batch I Guest 1 Biolab II			AECC (EVS) RM LT31	AECC (EVS) RM LT31	SEC	SEC
FRIDAY	SEC	SEC	Biochem Th PR LT31	AECC (EVS) RM LT31			IMW Pr Batch I RS Biolab II	IMW Pr Batch I RS Biolab II		
SATURDAY							Biochem Pr Batch PV Biolab II	Biochem Pr Batch II PV Biolab II		

RM: Dr. Rekha Mehrotra, RS: Dr. Richa Sharma, PV: Dr. Preeti Verma, PB: Dr. Pooja Bhadoriya, AK: Dr. Arti Kumari, PR: Dr. Priya Bhatnagar, MK: Dr. Manpreet Kaur, AP: Dr. Abhinav Prasad, Guest 1

No change in Time table is possible without the permission of the Principal

Convenor

Principal