

SHAHEED RAJGURU COLLEGE OF APPLIED SCIENCES FOR WOMEN

B.Sc(Hons) [Microbiology] VI Semester

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		DSE VI Th PV LT31	DSC601 Th RS LT31	DSC603 Th RS LT31		GE VI(Lab)/ Biolab I/PR			
TUESDAY	DSC603 Th RS LT31	DSC603 Th RS LT31	DSC602 Th PR LT31	DSC602 Th PR LT31		DSEVI Pr Batch AP Biolab I	SEVI Pr Batch AP Biolab I	SEVI Pr Batch AP Biolab I	DSEVI Pr Batch I AP Biolab I
WEDNESDAY		DSC601 Th AK LT31	DSC603 Pr Batch I/DSC601 Pr Batch II RS/PB Biolab1/Biolab 2	DSC603 Pr Batch I/DSC601 Pr Batch II RS/PB Biolab1/Biolab 2		SEC / RS/ Biolab II			
THURSDAY		DSC602 Th AK Biolab 1	DSC601 Pr Batch I/DSC603 Pr Batch II AK/RS Biolab2/Biolab 1	DSC601 Pr Batch I/DSC603 Pr Batch II AK/RS Biolab2/Biolab 1		DSC602 Pr Batch RM/PR Biolab I	DSC602 Pr Batch RM/PR Biolab I	DSE VI Th PV LT31	
FRIDAY	GE VI PR LT31	GE VI PR LT31	DSC601 Th RS LT31			DSEVI Pr Batch PR Biolab II	SEVI Pr Batch PR Biolab II	SEVI Pr Batch PR Biolab II	DSEVI Pr Batch II PR Biolab II

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

Convenor

DSC601	Principles of Molecular Biology -II
DSC602	Principles of Immunology -II
DSC603	Industrial Microbiology
GEVI	Microbes in animal health
DSEVI	Research Methodology
SEC	Mushroom culture and Technology II

Principal

RM : Prof. Rekha Mehrotra
RS : Dr. Richa Sharma
PV : Dr. Preeti Verma
PB: Dr. Pooja Bhadoria
AK: Dr. Arti Kumari

PR: Dr. Priya Bhatnagar
P: Dr. Pragya
AP: Dr. Abhinav Prasad

B.Sc(Hons). [Microbiology] IV Semester

2nd Jan. 2025

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 IV PR Biolab I	GE IV PR Biolab I	DSC403 Th AP Biolab II	DSC401 Th PV Biolab II		DSC403Th RS Biolab II	DSC403 Pr Batch I PB Biolab II	SC403 Pr Batch I PB Biolab II		
TUESDAY	DSC403 Pr Batch II AP Biolab I	DSC403 Pr Batch II AP Biolab I	DSC401Pr Batch I / DSC 402 Pr Batch II AK/PV Biolab I/II	DSC401Pr Batch I / DSC 402 Pr Batch II AK/PV Biolab I/II		DSC402 Th PB LT31	DSC402 Th PB LT31			
WEDNESDAY	VAC		DSE IV Th AK LT31	DSC401 Th PV LT31		DSE IV Pr. Batch I/II/ Biolab I RM/AK				
THURSDAY			DSC403 Th RS LT31							DSC402 Th PB LT31
FRIDAY	DSE IV Th AK Biolab I	DSC401 Th PV Biolab I	DSC401Pr Batch II / DSC 402 Pr Batch I AK/PV Biolab I/II	DSC401Pr Batch II / DSC 402 Pr Batch I AK/PV Biolab I/II		GE IV Lab/ Biolab I/P				
SATURDAY			AEC	AEC						

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Convenor

DSC401	Principles of Cell Biology -
DSC402	Microbial physiology and
DSC403	Virology
DSE IV	Biotechniques and
GEIV	Microbes in Environmental
SEC	Mushroom culture and Technology II

Principal

B.Sc(Hons). [Microbiology] II Semester

w.e.f

27th Jan. 2025

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		DSC 201 Th PB Biolab I	DSC 201 Th PB Biolab I	VAC	DSC 202 Th PV LT31	DSC 203 Th AP LT31			
TUESDAY	DSC201 Pr Batch I/ DSC 201 PB/ PV Biolab II/LAB4	DSC201 Pr Batch I/ DSC 202 Pr Batch II PB/ PV Biolab II/LAB4				GE II Lab / P				
WEDNESDAY	DSC 201 Pr Batch II P Biolab II	DSC202 Pr Batch I/ DSC 201 Pr Batch II PV/P Biolab II		DSC 203 Th P LAB4		DSC202 Pr Batch II PV Lab 4	DSC202 Pr Batch II PV Lab 4	VAC		
THURSDAY	GE II PB Biolab I	GE II PB Biolab I	DSC 202 Th PV LAB4	DSC 202 Th PV LAB4		DSC 203 Batch II Pr P Lab 4	DSC 203 Batch II Pr P Lab 4			
FRIDAY	DSC 203 Batch I Pr AP Biolab II	DSC 203 Batch I Pr AP Biolab II	DSC 203 Th P LAB4	DSC 201 Th RS LT31		SEC				
SATURDAY	AEC	AEC								

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Convenor

DSC201	Bacterial Diversity and
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Principal