

RAM LAL ANAND COLLEGE

DEPARTMENT OF MICROBIOLOGY

Semester-I

w.e.f. 02 January, 2023

Days/ Time	1	2	3	4	5	6	7	8
	9-10 AM	10-11 AM	11-12 AM	12-1 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Mon		BB-L(LS-41)	IMW-L(SJ-41)	IMW-L(SJ-41)	BCL-L(LS-41)			
Tues	BCL-P(SS-34,35) B2/ BCL-P(SC-36,38) B1		BCL-L(SS-41)	IMW-L(NC-41)	GE1			Mentor mentee
Wed	BB-L(SH-41)	BB-L(SH-41)			GE1			Mentor mentee
Thurs	BB-P(PD-34,35) B1/ BB-P(NC-36,38) B2	BB-P(PD-34,35) B1/ BB-P(SH-36,38) B2	IMW-P(PD-34,35) B1/ IMW-P(NC-36,38) B2		GE1	EVS-L(VBS-16)	EVS-P(VBS-16)	
Fri		BCL-L(SS-40)		GE1	GE1			
Sat	SAS -L (NC-40)	SAS-P (SJ-40)			SEC			

Teachers:

Subjects:

PD- Prerna Diwan	SJ-Salome John	SAS- Science and Society (VAC)	BCL-Biochemistry of Carbohydrates and Lipids
LS-Lamabam Sophia	SS- Shalini Swami	BB-Basic Bacteriology	EVS- Environmental Sciences (AEC)
SH- Sunila Hooda	VBS-Virender Bahadur Singh	IMW-Introduction to the Microbial	GE1- Generic Elective-1

L	Lecture
T	Tutorial
P	Practical/Practice

Format:	Paper Name-L/T/P(Teacher's Name, Room No.)
BB-L(SH-41)	Basic Bacteriology, Lecture by Dr. Sunila Hooda in Room No. 41

RAM LAL ANAND COLLEGE

DEPARTMENT OF MICROBIOLOGY

Semester-IV

w.e.f. 05 January, 2023

Days/ Time	1 9-10 AM	2 10-11 AM	3 11-12 AM	4 12-1 PM	5 1-2 PM	6 2-3 PM	7 3-4 PM	8 4-5 PM
Mon	FDM-L(NA-40)	FDM-L(NA-40)	MGG-L(NC-40)	MGG-L(NC-40)		FB-P(SH-15) B2/ MGG-P-(NC-36,38) B1		
Tues	FB-L(SH-41)	FB-L(SH-41)	VL-L(SC-40)	MGG-L(NA-40)	VL-L(NC-40)	GE4	GE4	Mentor mentee
Wed	VL-L(LS-40)	VL-L(LS-40)	FDM-P(SJ-34) B2/ VL-P(NC-36) B1	FDM-P(SJ-34,35) B2/ VL-P(NC-36,38) B1	FDM-P(SJ-34,35) B2/ VL-P(NC-36,38) B1	GE4	GE4	Mentor mentee
Thurs		MGG-L(NC-40)			FB-P(SH-34,35) B1/ MGG-P(SC-36,38) B2			
Fri	FDM-P(SJ-34,35) B1/ VL-P(SC-36,38) B2			FDM-L(SJ-41)	FDM-L(SJ-41)	GE4	GE4	
Sat					GE4	GE4		

Teachers:

Subjects:

SH- Sunila Hooda	SC- Sudha Choudhary	MGG- Microbial Genetics and Genomics	VL- Virology
LS-Lamabam Sophia	NC- Nidhi Chandra	FDM- Food and Dairy Microbiology	FB- Fundamentals of Bioinformatics
NA-New Appointment		GE4- Generic Elective-4	

L	Lecture
T	Tutorial
P	Practical

Format:	Paper Name-L/T/P(Teacher's Name, Room No.)
FB-L(SH-41)	Fundamentals of Bioinformatics, Lecture by Dr. Sunila Hooda in Room No. 41

RAM LAL ANAND COLLEGE

DEPARTMENT OF MICROBIOLOGY

Semester-VI

w.e.f. 02 January, 2023

Days/ Time	1 9-10 AM	2 10-11 AM	3 11-12 AM	4 12-1 PM	5 1-2 PM	6 2-3 PM	7 3-4 PM	8 4-5 PM
Mon	AM-L(SS-41)	RDT-P(PD-34,35) B1/AM-P(SS-36,38) B2			BIPR-L(SJ-40)			
Tues	RDT-L(PD-40)	RDT-L(PD-40)	BIPR-P(SJ-34,35) B2/MM-(LS-36,38) B1		BIPR-P(NA-34,35) B2/ MM-(LS-36,38) B1	MM-L(LS-40)	MM-L(LS-40)	Mentor mentee
Wed	RDT-P(PD-34,35) B2/ AM-P(NC-36,38) B1	RDT-P(PD-34,35) B2/ AM-P(SS-36,38) B1	RDT-P(PD-35) B2/ AM-P(SS-38) B1	BIPR-L(SH-41)	BIPR-L(SH-41)	AM-L(SJ-41)		Mentor mentee
Thurs	BIPR-L(NA-41)	AM-L(NA-41)	MM-L(SS-41)	MM-L(SS-41)				
Fri	RDT-L(PD-41)	RDT-L(PD-41)	AM-L(SS-41)	BIPR-P(SH-40) B1/MM-(SS-36,38) B2				

Teachers:

Subjects:

PD- Prerna Diwan	NC- Nidhi Chandra	MM- Medical Microbiology	BIPR- Biosafety and Intellectual Biosafety and
SH- Sunila Hooda	SJ- Salome John	AM- Advances in Microbiology	Intellectual Property Rights
SS- Shalini Swami	LS-Lamabam Sophia	RDT- Recombinant DNA Technology	
NA-New Appointment			

L	Lecture
T	Tutorial
P	Practical/Practice

Format:	Paper Name-L/T/P(Teacher's Name, Room No.)
BIPR-L(SH-40)	Basic Bacteriology, Lecture by Dr. Sunila Hooda in Room No. 40