



RAM LAL ANAND COLLEGE

DEPARTMENT OF MICROBIOLOGY



Course: B.Sc.(H) Microbiology, Semester-1

w.e.f. 11 September, 2023

Days/ Time	1 08:00-09:00	2 09:00-10:00	3 10:00-11:00	4 11:00-12:00	5 12:00-01:00	6 01:00-01:30	7 01:30-02:30	8 02:30-03:30	9 03:30-04:30	10 04:30-05:30	11 05:30-06:00	12 06:00-08:00
Mon	MM/RM-NC,SS,VG	IMW-L(RKG-40)	BCL-L(SC-40)	BCL-P B1(SS-35)/B2 (SC-36)		L U N C H B R E A K	GE1	GE1	GE1		B R E A K	Skill Development Certificate Courses and Extra- Curricular Activity for Cultural Development
Tue	MM/RM-PD,VG	VAC			YPP-L(SH-PC2)/ S&S-L(NC-40)		S&S-P(NC-40)					
Wed	MM/RM-SS,VG,PD	BB-L(SH-40)	BB-L(SH-40)	BCL-L(SC-40)	BCL-L(SS-40)		GE1	GE1				
Thur	MM/RM-SC,SJ,NV	IMW-L(SJ-40)	IMW-L(SJ-40)	IMW-P B1(SJ-36)/ BB-P B2(NV-35)			BB-L(NV-40)					
Fri	MM/RM-NC,SH,SJ,SC	IMW-P B2(SJ-35)/ BB-P B1(SH-36)			IMW-L(SJ-41)							
Sat	MM/RM-NV,SH	BAT-P(NV-36)					HN_A-L(SAG-PC11)/HN_B-L(AR-PC10)/ HN_D-L(RKS-8)	HN_C-L(MND-7)				

Faculty

Papers

RKG-Rakesh Kumar Gupta	SJ-Salome John	NV-Nidhi Verma	IMW-Introduction to the microbial world	BB-Basic Bacteriology
VG-Vandana Gupta	SH-Sunila Hooda	NC-Nidhi Chandra	BCL-Biochemistry of carbohydrates and lipids	GE1-Generic Elective-1
PD-Prerna Diwan	SS-Shalini Swami	SC-Sudha Choudhary	HNA/B/C-Hindi A/B/C (AEC)	BAT-Basic analytical techniques (SEC)
RKS-Reena Kasana	MND-Manvesh Nath Das	AR-Annie Ray	YPP-Yoga:Philosophy and Practice (VAC)	S&S-Science and society(VAC)
SAG-Sadhna Agnihotri				

L	Lecture
T	Tutorial
P	Practical/ Practice

**MM/RM-Mentor Mentee/
Remedial Classes**

Format:	Paper Name-L/T/P(Teacher's Name, Room No.)
S&S-L(NC-40)	Science and Society, Lecture by Dr. Nidhi Chandra in Room 40



RAM LAL ANAND COLLEGE

DEPARTMENT OF MICROBIOLOGY



Course: B.Sc.(H) Microbiology, Semester-3

w.e.f. 11 September, 2023

Days/Time	1 08:00-09:00	2 09:00-10:00	3 10:00-11:00	4 11:00-12:00	5 12:00-01:00	6 01:00-01:30	7 01:30-02:30	8 02:30-03:30	9 03:30-04:30	10 04:30-05:30	11 05:30-06:00	12 06:00-08:00	
Mon	MM/RM-NC,SS,VG	EM-P B1(NC-35)/BCCB-P B2 (SS-36)			EM-L(NC-40)	L U N C H B R E A K	BCCB-L(SS-40)				B R E A K	Skill Development Certificate Courses and Extra-Curricular Activity for Cultural Development	
Tue	MM/RM-PD,VG	AEC:EVS-L+P(VBS-PC10)						ABH-P(SJ-35 B1)/ (SS-36 B2)/ (VG-38 B3 /SC-34 B4)		ABH-L(SJ-41)			
Wed	MM/RM-SS,VG,PD	BCCB-L(SS-41)	BCCB-L(SS-41)	EM-P B2(NC-36)/ BCCB-P B1(NV-35)				EM-L(NC-41)					
Thur	MM/RM-SC,SJ,NV	MPM1-P B1 (NC-35)/ B2 (SC-36)		MPM1-L(NC-40)			DSE1-P (SH-36)/ GE3						
Fri	MM/RM-NC,SH,SJ	EM-L(NC-40)	MPM1-L(SC-40)	MPM1-L(SC-40)	DSE1-L(PD-40)		DSE1-L(NV-41)/ GE3	DSE1-P(NV-41)/ GE3					
Sat	MM/RM-NV,SH	ICPD-P(SH-35)											
							Papers						
RKG-Rakesh Kumar Gupta			SJ-Salome John		NV-Nidhi Verma		BCCB-Basic concept of cell biology			EM-Environmental Microbiology			
VG-Vandana Gupta			SH-Sunila Hooda		NC-Nidhi Chandra		MPM-Microbial Physiology and Metabolism-1			GE3-Generice Elective-3			
PD-Prerna Diwan			SS-Shalini Swami		SC-Sudha Choudhary		ICPD-Isolation and characterization of plasmid DNA (SEC)						
VBS-Virendra Bahadur Singh							ABH-Art of Being Happy (VAC)			DSE1-Discipline Specific Elective-1			
							EVS-Environmental Science (AEC)						

L	Lecture
T	Tutorial
P	Practical/ Practice

MM/RM-Mentor Mentee/
Remedial Classes

Format:	Paper Name-L/T/P(Teacher's Name, Room No.)
EM-L(NC-40)	Environmental Microbiology, Lecture by Dr. Nidhi Chandra in Room 40



RAM LAL ANAND COLLEGE

DEPARTMENT OF MICROBIOLOGY



Course: B.Sc.(H) Microbiology, Semester-5

w.e.f. 11 September, 2023

Days/ Time	1 08:00-09:00	2 09:00-10:00	3 10:00-11:00	4 11:00-12:00	5 12:00-01:00	6 01:00-01:30	7 01:30-02:30	8 02:30-03:30	9 03:30-04:30	10 04:30-05:30	11 05:30-06:00	12 06:00-08:00
Mon	MM/RM-NC,SS,VG	Imm-L(VG-41)	Imm-L(VG-41)	PG-L(PD-41)	PG-L(PD-41)	L U N C H B R E A K	IM-L(SJ-41)	IM-L(SJ-41)			B R E A K	Skill Development Certificate Courses and Extra-Curricular Activity for Cultural Development
Tue	MM/RM-PD,VG	PG-P B1(PD-36)/ Imm P B2 (VG-41)					IM-L(NV-41)	IM-L(NV-41)				
Wed	MM/RM-SS,VG,PD	PG-P B2(PD-34)/ Imm P B1 (VG-38)		PG-P B2(PD-34)/ Imm-P B1 (VG-41)			IM-P B1(SJ-36) /B2(NV-35)		IM-P B1(SJ-36) / B2(NC-35)			
Thur	MM/RM-SC,SJ,NV	IBT1-L(SH-41)	IBT1-L(SH-41)	PG-L(PD-41)	PG-L(PD-41)		IBT1-L(SS-41)	IBT1-L(SS-41)	PG-P B1(NC-36)/ Imm-P B2 (VG-41)			
Fri	MM/RM-NC,SH,SJ	Imm-L(VG-41)	Imm-L(VG-41)		IBT1-P B1 (SC-35)/ B2 (SS-36)		IBT1-P B1 (SC-35)/ B2 (SS-36)					
Faculty						Papers						
PD-Prerna Diwan			SJ-Salome John		NV-Nidhi Verma		IM-Industrial Microbiology		IMM-Immunology			
VG-Vandana Gupta			SH-Sunila Hooda		NC-Nidhi Chandra		PG-Principles of Genetics		IBT1-Instrumentation and Bio- techniques			
SS-Shalini Swami			SC-Sudha Choudhary									

L	Lecture
T	Tutorial
P	Practical/ Practice

**MM/RM-Mentor Mentee/
Remedial Classes**

Format:	Paper Name-L/T/P(Teacher's Name, Room No.)
IM-L(NV-41)	Industrial Microbiology, Lecture by Dr. Nidhi Verma in Room No. 41