

DEPARTMENT OF MICROBIOLOGY
Time Table for the academic year 2024-25 (Semester II, IV & VIth)

PERIOD	Class	I	II	III	IV	V	VI	VII	VIII	IX
DAYS		8.30 -9.30	9.30-10.30	10.30-11.30	11.30-12.30	12.30-1.30	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
MON DAY	Sem. II	-	BACT(IM) L-1	BACT. DIVERSITY L-1 (AK+MK)		GE (IM) L-1	GE	AEC	AEC	
	Sem. IV	DSE (L-2) (MK)	DSE(MK)L2 GE(KT) 43	VIROLOGY (SS+RG) L-2		VIROLOGY (SS) L-2	-	-	-	
	Sem. VI	-	IMM. (AK) L-3	IND.(KT) L-3	RM (IM) L-3	DSE : Research Methodology (KV +SC) GOOGLE LAB -2				-
TUES DAY	Sem. II	-	FDM (SS+RG) L-1		BIOCHEM (MK) L-1	VAC	VAC	VAC	VAC	
	Sem. IV	-	-	VAC (MK) L-2	VAC	CELL.BIO (AK) L-2	MPM (SC) L-2	MPM (SC) L-2	-	-
	Sem. VI	-	MOL.BIO (MK) L-3	MOL.BIO (KV)) L-3	MOL.BIO (KV)) L-3	GE : MICROBES IN ANIMAL HEALTH (KT) L-3				
WED. DAY	Sem. II	-	-	BIOCHEM (KV) L-1	FDM (RG) L-1	GE: MICROBES IN ENVIRONMENT MGMT (SS+RG) L-1				-
	Sem. IV	-	CELL BIO. (AK+IM) L-2		CELL BIO.(IM) L-2	SEC	SEC	VAC (MK) PRACTICAL L-2		-
	Sem. VI	-	IMMUNOLOGY (SC+KT) L-3		MOL BIO (KV+MK) L-3					
THURS DAY	Sem. II	-	BIOCHEM (KV+MK) L-1		BIOCHEM (KV) L-1	GE (MK) 89	GE	SEC	SEC	-
	Sem. IV	-	VIRO (SS) L-2	MPM (KT) L-2	CELL BIO (AK) L-2	GE : MICROBES IN INFECTIOUS DISEASES L-2 (AK+IM)				
	Sem. VI	GE	GE (KT) L-3	INDUSTRIAL (RG+SS) L-3		RM (KT) L-3	IND (RG) L-3			
FRI DAY	Sem. II		BACT.(AK) L-1	BACT (IM) L-1	FDM (SS) L-1	FDM (RG) L-1	VAC	VAC	VAC	
	Sem. IV	GE/DSE	GE(IM) L-2	MPM (AK+KV) L-2		VIRO (SS) L-2	VAC	VAC	VAC	
	Sem. VI		IMM (SC) L-3	IMM (SC) L-3	IND.(RG) L-3	GE(KT) L-3	SEC : HEALTHY AND SUSTAINABLE FOOD CHOICES (KT) L-1			
SATUR DAY	Sem.II		SEC: ESSENTIAL FOOD NUTRIENTS (MK) L-1		SEC(IM) L-1	AEC	AEC	AEC	AEC	AEC
	Sem. IV	AEC	AEC	AEC	AEC	SEC : HEALTHY AND SUSTAINABLE FOOD CHOICES (IM) L-2				
	Sem. VI									

OFF DAYS

Dr.Surabhi Shrivastava(SS) - Saturday
 Dr.Anita Kapila (AK) - Saturday
 Dr. Rekha Gupta (RG) - Saturday
 Prof.Kavita Vasdev(KV) - Saturday

Prof. Shashi Chawla(SC)

- Saturday
 Dr.Indra Mani (IM) - Tuesday
 Dr.Manpreet Kaur(MK) - Friday
 Dr.Kriti Tyagi (KT) - Saturday

Dr.Rekha Gupta
 Teacher In-charge,
 Deptt.of Microbiology.