## TIME TABLE 2023-2024

## DEPARTMENT OF BIOTECHNOLOGY AND MICROBIOLOGY

	9:00-9:50	9:50- 10:40	10:40 - 10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20- 2:00	2:00-2:50	2:50-3:40
MONDAY									ACTIVITY
1st year		Biochemistr y (A6)		AECC (A6)	Chemistry	Cell Biology (p) (C4)		Cell Biology (P)	
2 <sup>nd</sup> year								(C4)	
	Microbial physiology (P)(C4)	Microbial Physiology (P) C4		RDT (C4)	MQC (A7)/ Bioinformatics (C4)	Environment Biotech (A9)/Mol Diagnostics (A7)		ADD ON	
3 <sup>rd</sup> year		Medical Micro (BT + MB) (A10)	T	ADD ON	Adv in Micro (A9)	Mol Diagnostics (A7)	T		
TUESDAY 1 <sup>ST</sup> year	Genetics (P)	Genetics (P)	E	Biochemistry	AECC	Mol Bio (T) (A6)			ACTIVITY
	(C3)	(C3)		(C4)	(A6)		TT		
2 <sup>nd</sup> year	BT (p) (C4) / MSA/ Biofertilizer (A7)	BT (p) (C4)/ Molecular Diagnostics (T) (A6)	A	Bacteriology & Virology (C3)	Immunology (A10)	Mol Bio (A6) (T)/ Enzymology (A9)	U N	Bioprocess Technology (C4)	
3 <sup>rd</sup> year	IMA (P) (C4)	IMA (P) (C4)/ Molecular Diagnostics (T) (A6)			Medical Microbiology (A9)	Parasitology (C4)	C	Bioprocess tech/ Biochemical Eng. (C4)	
WEDNESDAY			1				▎┻┻		ACTIVITY
1 <sup>ST</sup> year		Mol Bio (C3)		Gen Microbiology (A7)	WEI	Biochemistry (P) (C3)		Biochemistry (P) (C3)	
					V.Ed.				

2 <sup>nd</sup> year	Bacteriology and Virology (A6)/MQC (A7)	Enzymology (C2)/ Mol Bio (C3)	В	Immunology (C4)		Bioprocess (C4) (P)/// Industrial Micro (T) (C2)		Bioprocess (C4) (P)/Environmen t Micro (C3)	
3 <sup>rd</sup> year			R	ADD ON		Bioprocess/ Biochem Eng (P) (C4)	B	Bioprocess/ Biochem Eng (P) (C4)	
THURSDAY						(- /	_	( ) ( - )	ACTIVITY
1 <sup>ST</sup> year	ADD ON		E	AECC (A6)	Gen Micro (P) (C4)	Gen Micro (P) (C4)	R	Cell Biology (C4)	
2 <sup>nd</sup> year	RDT (P) (C3)	RDT (P) (C3)	A	Chemistry (A9)/Industrial Micro (P) (C2)	Industrial Micro (P) (C2)	Bioinformatics (A6)	E	Microbial Physiology (T) (A11)	
3 <sup>rd</sup> year	Food BT + MB (P) (C4)	Food BT + MB (P) (C4)	K	Ecology (C3)	Plant Biotech (A7)	Med Micro (P) (C3)	A	Med Micro (P) (C3)	
FRIDAY									
1 <sup>ST</sup> year	ADD ON	Genetics (C2)		Gen Micro (T)(A8)	Chem (P)	Chem (P)	K	Cell Biology (C4)	ACTIVITY
2 <sup>nd</sup> year	Environment BT + MB (P) (C4)	Environment BT + MB (P) (C4)		CHEM (P)/	CHEM (P)/	Microbial Physiology (T)(A7)		ADD On	
3 <sup>rd</sup> year		Animal Biotech (P) (C3)		ADD ON	Parasitology (P) (C3)	Plant Biotech (A9)/ Parasitology (C3)		Food BT + MB (C3)	
SATURDAY									
1 <sup>ST</sup> year	Add On	Chemistry (A11)		Biochemistry (A10)	EVS (A6)	Mol Biology (P) (C4)		Mol Biology (P) (C4)	
2 <sup>nd</sup> year	Environment Biotech (C4)	Immunology (A10)		Chemistry (A7)	BT (C4) Biofertilizer/M SA (C2)	Mol Biology (P) (C4)		Mol Biology (P)/ BP (C3)	
3 <sup>rd</sup> year	Ecology (C3)			Advances in Micro (C4)	IMA (C4)	Food Biotech and Micro (C3)		BP/BE (C3)	