

TIME TABLE Biotechnology and Microbiology

July- 2017 (I, III AND V SEMESTERS)

		9.00-9.50	9.50-10.40	10.40-11.20	11.20-12.10	12.10-1.00	¹⁻ _{1.30}	1.30-2.20	2.20-3.10	3.10-4.00
MON	I	VIR	BC(P)	A S S E M B L Y	BC(P)/IMB	BC(P)	L U N C H	BC(P)	BC	ADD ON
	III	ENZ			CHEM(P)	CHEM(P)		CHEM/MPM	CHEM	HW
	V	ENZ/AV	ATC/BAC		Chem Minor A10	Phy minor A8		BAC	CS	
TUE	I	BC	VIR(P)	VIR(P) CHEM(P)/MOL M(P) AV(P)/ATC(P)	BP(P)	BP(P)	B P C S	IMB	ADD ON	
	III	CHEM(P)/MP	CHEM(P)/MOL M(P)		CHEM/MOL M(P)	GEN/MP(P)		MOL M	ENZ	
	V	Chem minor A10	AV(P) /ATC(P)		AV(P)/ATC(P)	Phy minor A7		CS		ENZ
WED	I	VIR/BP	BP	Value Education	BACM/BACB	BAC B(P)	BAC B(P)	IMB		
	III	ENZ(P)/MP	ENZ(P)/MQ		GEN BAC/MQ	MP/HW				
	V	ENZ (P)/AV	ENZ(P)/EM		PTC	Chem Minor A10		PTC(P)	PTC(P)	
THU	I	Eng(AECC)/MIL	CB/IMB		BP	IMB(P)	IMB(P)	IMB(P)/ CB	IMB(P)/CB	
	III	GEN(P)	GEN(P)/CB		ENZ/MPM	MOL M/HW		MP/MOL M	CB	CB

	V	EM(P)	EM(P)		ENZ/BAC(P)	BAC(P)		Chem Min(P)	Chem Min(P)	?
F R I	I	BC			CB			BC		
	III	MPM	ENZ/MQ		GEN/CB	MOL M(P)		MPM(P)/HW(P)	MP(P)/HW(P)	MP(P)/ GEN
	V	CS/PTC	BAC/ENZ		Phy Min (P)/EM	Phy Min (P)				
S A T	I	Eng(AECC)/MIL	BAC M/BAC B		BAC M (P)	BAC M (P)		ADD ON		
	III	GEN/MPM	MOL M/GEN BAC		GEN BAC(P)/MQ	GEN BAC (P)				
	V	Chem Min (P)	Chem Min (P)/CS		ATC	Phy Min A6				

TIME TABLE
Department of Biotechnology and Microbiology
DECEMBER- 2017 (II, IV AND VI SEMESTERS)

		9.00-9.50	9.50-10.40	10.40-11.20	11.20-12.10	12.10-1.00	1-1.30	1.30-2.20	2.20-3.10	3.10-4.00
M O N	I	ADD ON	Bacteriology C3/Cell Bio A7	A	BCH	-----	LUNCH	(Micro Meta) Human welfare (P)	Micro Meta (P) Human welfare (P)	English A6
	III	Myco and phyco A7	Cell Biology A7/Genetics C4	S	A11/Intro					Add on
	V	Plant Biotech C4	Env Micro A9	S	Micro A13					
T U E	I	Add on	-----	M	Molecular Biology C3	-----		Bioinformatics (T) A10 (Micro/Biotech)		
	III	Chemistry (P)/ Myco phyco A6	Chemistry (P)/ Micro Meta A 13	B	Plant Biotech C4 (P)	Plant Biotech C4(P)/ Advances of micro (T) C3				
	V	RDT (P) C3/C4	RDT (P) C3/C4	L	Bacteriology C3	Bacteriology Virology C3				
W E D	I	BCH C3/Bioprocess A9	English A6	Y	Chemistry (T)/ MQC C4	General Micro A13		BCH (P) C3/ Bacteriology (P) C4	BCH (P) C3/Bacteriology (P) C4	-----
					RDT (T) BTC A11	Bioinformatics (Micro/BTC) C4				Add on
						Cell Biology A13		Env Micro A13		
								Intro Micro A8	Intro Micro (P)	Intro Micro (P)

	III	Mycophyco A7	Micro Meta C3/Enzymology A7		Value Education	Chemistry/ Cell Biology A13		Micro Meta (T) C3/ Human welfare (T) C4	Molecular Biology C4	Add On
	V	Bioprocess A9	Plant Biotech C4			Env Micro C3		Bioinformatics(P)	Bioinformatics (P)	
T H U	I	Bioprocess (P) C4	Bioprocess (P) C4		Bioprocess (A9)	Intro Micro A8		Cell Biology A7	Bacterio Viro (T)	
	III	Enzymology A8/Mycophyco C3 (P)	Mycophyco C3 (P)/ General Micro A13		Genetics C3/ MQC A13	Chemistry		Chemistry (P)/ Cell Biology A7	Chemistry (P)/Molecular Biolo C3	Add On
	V	Bioprocess (P) C4	Bioprocess (P) C4		Bioprocess (A9)	Advances of Microbiology (P) C4		Advances of Microbiology (P) C4	Bioinformatics	- -----
F R I	I	Bioprocess C4	English A6		BacterioViro C3	-----		Bacteriology A6	Cell Biology(P)	Cell Biology(P)
	III	Enzymology A7/MQC C3	General Micro (P)		General Micro (P)	Genetics A9		Genetics (P) C3	Genetics (P) C3 Cell Biology(P) C4	Cell Biology(P)C4
	V	Bioprocess C4	Plant Biotech A13		RDT Biotech A7	Env Micro (P)C4		Env Micro C4 (P)	Advances of Microbiology C3	-----
S A T	I	BCH C3/ Bacterio Viro C4 (P)	Bacterio Viro (P) C4		Bacterio Viro (T) A11	English A9				

	III	Human welfare A9	General Micro (T) C3	Enzymology (P) C3/ Molecular Biology (P) C4	Enzymology (P) C3/ Molecular Biology (P) C4			
	V	Advances of Micro A11	Bioinformatics A13		RDT (T)			