

**TIME TABLE**  
**Department of Biotechnology and Microbiology**  
**July- 2018 (I, III AND V SEMESTER)**

		9.00-9:45	9:45-10:30	10:30 - 11:00	11.00-11.45	11:45-12:30	12:30-1:15	1:15-2.00	2.00-2.45	2:45-3:30	3:30-4:15
M O N	I	ADD ON	Cell Bio A11	A S S E M B L Y	Cell Bio (P) C4	Cell Bio (P) C4	<b>Lunch</b>	BCH		English A6	Chemistry
	III	Enzymol A11	Cell Biology A11		Cell Bio (P)/ C4 Genetics (T)	Cell Bio (P) C4	Human welfare A11 Micro meta (P) C4	<b>Lunch</b>	Micro meta (P) C4		Add on
	V	Plant BTC/ C3 Env BTC (P) C4	Env Micro (P)C4		Advances of Micro A11	Bioinformatics A11	Env Micro (T) C3	<b>Lunch</b>			
T U E	I	Add on	<b>Mol bio A</b>		Myco-phyco A11	Mol bio (P) C4 Intro micro A11	<b>Lunch</b>	Mol bio (P) C4	Intro micro (P) C4	Intro micro (P) C4 Gen Micro (T) A10	
	III	Quality Control A11/Human welfare (P)C3	Mol Biology A Human welfare (P) C3		Chemistry (T)/ Myco phyco A11	Chemistry ( P)	Mol bio (P)/C4 Chemistry ( P)	<b>Lunch</b>	Mol Biol C3	Gen Micro A10	Add on

	V	RDT (P) C4	RDT (P) C4		RDT (T) A13	Bioinformatics A13		<b>Lunch</b>			
W E D	I	BCH C4	<b>English A6</b>	Value Education	Cell Biology A13	<b>LUNCH Bacteriology (mbg) A7</b>	Chemistry (P)	Chemistry (P) Myco-Phyco (T)	EVS		
	III	Quality Control C3	Human welfare/C3 Micro meta A13		Cell Biology/A13 Chemistry	-	<b>Lunch</b>	Myco-Phyco (T)	Add On		
	V	Bioprocess A13	Env Micro (T) C4		Bioinformatics C4	Plant Biotech (P)C3 /Advances in micro C4	<b>Lunch</b>	Plant Biotech /C3 Advances in micro C4			
T H U	I	Genetics (P) C3/ Virology (T) A11	Genetics (P)/ C3 Bacteriology (A13)		Genetics (T)/ Myco phyco (P)	Myco phyco (P)/ General Micro (T)	Bacterio (p)	Bacterio(P)	Cell Biology	Mol Bio (T)	EVS
	III	Genetics (P) Micro meta A13	Genetics (P)/ QC		Myco phyco (P)/ Genetics (T)	Myco phyco (P)/ General Micro (T)		<b>Lunch</b>	Cell Biology (T)/ Chemistry (P)	Mol Bio (T) Chemistry (P)	Add On
	V	Bioprocess (P) C4	Bioprocess (P) C4		Bioprocess (T)	RDT (T)	Bioinformatics (P)	<b>Lunch</b>	Bioinformatics (P)/	-	-
F R I	I	Genetics (T)/ Myco-phyco (T)	English A10		Gen Micro A7 (T)/Intro micro A11	Mol bio (T)A7	<b>Lunch</b>	Gen Micro C4(P)/ Virology (T)	Gen Micro (P) C4/ Virology (P)C3	Virology (P) C3	

	<b>III</b>	Genetics (T)/ Mycophyco (T)			Gen Micro (T) A7	Mol bio (T) A7	Gen Micro (P)/ C4	<b>Lunch</b>	Gen Micro (P) C4		
	<b>V</b>	Bioprocess (T) C3	Advances in micro C3		Plant Biotech C4			<b>Lunch</b>		-----	
<b>S</b> <b>A</b> <b>T</b>	<b>I</b>	BCH (P) C4	BCH (P) C4			English A6		<b>ADD ON</b>			
	<b>III</b>	Human welfare (T) A7			Micro Meta C3 Enzymology A11	Enzymology A11					
	<b>V</b>	Env Micro C3	Plant Biotech/ SEARCH/Advanc es in micro C3		RDT C4						

**TIME TABLE**  
**Department of Biotechnology and Microbiology**  
**December - 2018 (I, IV AND VI SEMESTER)**

		9.00-9.45	9:45-10:30	10:30.	11.00-11:45	11:45-12:30	12:30-1:15	1.15-2:00	2:00-2:45	2:45-3:30	3:30-4:15
M O N	I	ADD ON	Bacteriology C3/Cell Bio A7	A S S E M B L Y	BCH A11/Intro Micro A13	Cell bio (P)	Lunch	BCH	Chemistry	English A6	
	IV	Immunology	Microbial Genetics/Industrial fermentation		Food Fermentation	Chemistry	Micro Genetic S	Lunch	Microbial genetics		
	VI	Proteomics and genomics/ Med micro (P)	Medical Micro (P)		Food Biotech	Instrumentation	Lunch	IPR (P)	IPR (P)		
T U E	I	Add on	Mol Bio		Myco- Phyco	Mol Bio (P)/ Intro Micro	Lunch	Mol Bio (P)	Intro micro (P)	Intro micro (P)/ Gen Micro (T)	-----
	IV	Industrial Fermentation	Mol Bio		Mol Diagnostic	Mol Bio (P)/	Mol Bio (P)/	Lunch		-----	
	VI	Instrumentation (P)	Instrumentation (P)		Food Biotech		Proteomic Genomics (P)	Lunch	Proteomic Genomics (P)		

W E D	I	English A6	BCH	Value Education	Cell Bio	Lunch/ Bacteriology	Chemistry (P)	Chemistry (P)/Myco Phyco	EVS	
	IV	Immunology	Micro Genetics		Food fermentation		Lunch			
	VI	IPR			Food Biotech	Med Micro/E cology (P)	Lunch	Ecology (P)		
T H U	I	Genetics (P) Virology (T)	Genetics (P) Bacteriology (T)		Genetics (T)/ Myco Phyco (P)	Myco Phyco (P)/ Gen Micro (T)	Bacteriology (P)	Cell Biology (T)	Mol Bio (T)	EVS
	IV	Immunology (P)	Immunology (P)		Immunology (T)		Industrial Ferment ation (T)	Lunch	Med Micro (T)	Mol Bio (T)
	VI		IPR				Instrumentation			- -----
F R I	I	Genetics (T)/ Myco- Phyco	English		Gen Micro	Mol Bio	Lunch	Gen Micro (P)/ Virology (T)	Gen Micro (P)/ Virology (T)	Virology (T)
	IV	Immunology	Industrial Fermentation		Gen Micro (T)/ Mol Diagnostics	Mol Bio/ Mol Diagnostics	Industrial Ferment ation (T)	Lunch	Chemistry (P)	Chemistry (P)
	VI				Ecology	IPR		Lunch		- -----

<b>S</b>	<b>I</b>	BCH (P)	BCH (P)			English		
<b>A</b>	<b>IV</b>		Food Fermentation			Microbial Genetics/ Chemistry		
<b>T</b>	<b>VI</b>					Food Biotech (P)	Food Biotech (P)	