

B. Sc. (MICROBIOLOGY) Time-Table (2022-23)

FYBSc (Classroom – 316; Lab - 201)

Time\Day	MON	TUE	WED	THU	FRI	SAT
11.15 to 12.00	Paper I (MB-101) (RHP)	Paper I (MB-101) (RHP)	Paper I (MB-101) (RHP)	Paper II (MB-102) (SPP)	Paper II (MB-102) (SPP)	Paper II (MB-102) (SPP)
2.15 to 05.15	-	-	-	-	Batch I (103) (TBC)	Batch II (103) (TBC)

SYBSc (Classroom – 414; Lab - 201)

Time\ Day	MON	TUE	WED	THU	FRI	SAT
07.30 to 10.30	-	-	-	-	Batch I (MB -303) (MRP)	-
12.45 to 1.30	Paper II (MB- 302) (AGP)	Paper II (MB- 302) (AGP)	Paper II (MB -302) (AGP)	Paper I (MB -301) (MPP)	Paper I (MB -301) (MPP)	Paper I (MB -301) (MPP)
2.15 to 3.00	-	-	-	(MB -SEC) (MRP)	(MB -SEC) (MRP)	(MB -SEC) (MRP)

TYBSc (Classroom – 314; Lab - 201)

Time\ Day	MON	TUE	WED	THU	FRI	SAT
7.30- 10.30	Practical Courses: I → (MPP); II → (DRG); III → (HDP)					
11.30 to 12.30	(MB-503) (SPP)	(MB-503) (SPP)	(MB-503) (SPP)	(MB-504) (RHP)	(MB-504) (RHP)	(MB-504) (RHP)
12.30 to 01.30	(MB-506 A) (TBC)	(MB-506 A) (TBC)	(MB-506 A) (TBC)	(MB-502) (AGP)	(MB-502) (AGP)	(MB-502) (AGP)
01.30 to 02.30	(MB-501) (HDP)	(MB-501) (HDP)	(MB-501) (HDP)	(MB-505) (MPP)	(MB-505) (MPP)	(MB-505) (MPP)

Details

Course code	Course title	Faculty
FY (MB-101)	Basic biochemistry and basic bacteriology	RHP
FY (MB-102)	Microbial techniques	SPP
FY (MB-103)	Laboratory Course (Practical Paper – I)	TBC
SY (MB-301)	Basic microbial enzyme & Metabolism	MPP
SY (MB-302)	Microscopy & Microbial ecology	AGP
SY (MB-303)	Laboratory Course (Practical Paper - III)	MRP
SY (MB SCE)	Microbiological Analysis of Air, Water and Soil	MRP
TY (MB-501)	Molecular biology	HDP
TY (MB-502)	Fermentations	AGP
TY (MB-503)	Enzymology	SPP
TY (MB-504)	Advanced Immunology	RHP
TY (MB-505)	Medical Microbiology II	MPP
TY (MB-506)	Agricultural Microbiology	TBC
TY (MB-507)	Methods in Diagnostic Microbiology	MPP
TY (MB-508)	Methods in Industrial Microbiology	DRG
TY (MB-509)	Methods in Applied Microbiology	HDP

(RHP: Ravindra H. Patil; SPP: Sandip P. Patil; MPP: Mahesh P. Patil; AGP : Ashwini G .Patil ; MRP: Mohini R. Patil ; LPS : Leena P. Shirsath ; AAJ: Amruta Joshi; ACP : Ashwini C. Patil ; SVY: Shubham V. Yadav; HDP: Harsha D. Pardeshi; VDJ: Varsha D jayaswal ; DRG : Darshana Gawale TBC: Tejas B. Chaudhari; JEP: Jay E. Patil)

Department of Microbiology and Biotechnology
R. C. Patel Arts, Commerce and Science College, Shirpur

B. Sc. (BIOTECHNOLOGY) Time-Table (2022-23)

FYBSc (Classroom – 314; Lab - 207)

Time\ Day	MON	TUE	WED	THU	FRI	SAT
11.15 to 12.00	Paper I (BT-101) (AAJ)	Paper I (BT-101) (AAJ)	Paper I (BT-101) (AAJ)	Paper II (BT-102) (LPS)	Paper II (BT-102) (LPS)	Paper II (BT-102) (LPS)
02.15 to 05.15	-	BATCH 1 (BT-103) (ACP)	-	-	-	-

SYBSc (Classroom – 412; Lab - 207)

Time\ Day	MON	TUE	WED	THU	FRI	SAT
07.30 to 10.30	-	-	-	-	-	Batch I (BT-303) (AAJ)
12.45 to 1.30	Paper II (BT-302) (DRG)	Paper II (BT-302) (DRG)	Paper II (BT-302) (DRG)	Paper I (BT-301) (AAJ)	Paper I (BT-301) (AAJ)	Paper I (BT-301) (AAJ)
01.30 to 2.15	-	-	-	(BT-SEC) (JEP)	(BT-SEC) (JEP)	(BT-SEC) (JEP)

TYBSc (Classroom – 308; Lab - 207)

Time\ Day	MON	TUE	WED	THU	FRI	SAT
7.30- 10-30	Practical: I→(SVY); II→(JEP); III→(VDJ)					
11.30 to 12.30	(BT-505) (SVY)	(BT-505) (SVY)	(BT-505) (SVY)	(BT-504) (VDJ)	(BT-504) (VDJ)	(BT-504) (VDJ)
12.30 to 01.30	(BT-501) (AAJ)	(BT-501) (AAJ)	(BT-501) (AAJ)	BT-506 (LPS)	BT-506 (LPS)	BT-506 (LPS)
01.30 to 02.30	(BT-503) (ACP)	(BT-503) (ACP)	(BT-503) (ACP)	(BT-502) (SVY)	(BT-502) (SVY)	(BT-502) (SVY)

Details

Course code	Course title	Faculty
FY (BT-101)	Cell Biology	AAJ
FY (BT-102)	Biochemical tools	LPS
FY (BT-103)	Practical Paper - I	ACP
SY (BT-301)	Cell biology and basic metabolism	AAJ
SY (BT-302)	Bioprocess Technology	DRG
SY (BT SEC)	Algae and Mashroom Cultivativation	JEP
SY (BT-303)	Practical Paper III	AAJ
TY (BT-501)	Genetics and Mol Bio	AAJ
TY (BT-502)	Agricultural biotechnology	SVY
TY (BT-503)	Animal Tissue Culture	ACP
TY (BT-504)	Bioengineering	VDJ
TY (BT-505)	Food Biotechnology	SVY
TY (BT-506)	Environmental Biotechnology	LPS
TY (BT-507)	Industrial Biotechnology	SVY
TY (BT-508)	Animal Biotechnology and immunology	JEP
TY (BT-509)	Apllied and Environmental Biotechnology	VDJ

(RHP: Ravindra H. Patil; SPP: Sandip P. Patil; MPP: Mahesh P. Patil; AGP : Ashwini G .Patil ; MRP: Mohini R. Patil ; LPS : Leena P. Shirsath ; AAJ: Amruta Joshi; ACP : Ashwini C. Patil ; SVY: Shubham V. Yadav; HDP: Harsha D. Pardeshi; VDJ: Varsha D jayaswal ; DRG : Darshana Gawale TBC: Tejas B. Chaudhari; JEP: Jay E. Patil)