

**STUDENTS TIME TABLE
BIOTECHNOLOGY**

**BIRLA INSTITUTE OF TECHNOLOGY
MESRA, RANCHI
TIME TABLE
Monsoon 2018**



Revised w.e.f. 17/7/18

w.e.f. 10.07.2018

Department: Biotechnology		PROG		M.Tech		BRANCH: Biotechnology		Semester: I	
Days	Period/Time/Subject/Room No.* 310								
	I	II	III	IV	V	VI	VII	VIII	IX
	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00
Monday		r-DNA Tech. & Genetic Engineering	Modern Methods of Instrumentation			OPEN ELECTIVE			
Tuesday		r-DNA Tech. & Genetic Engineering	Advanced Bioprocess Engineering			OPEN ELECTIVE			
Wednesday		r-DNA Tech. & Genetic Engineering	Advanced Reaction Engineering	Modern Methods of Instrumentation			Lab		
Thursday		Advanced Bioprocess Engineering	Advanced Reaction Engineering				Lab		
Friday		Advanced Bioprocess Engineering	Advanced Reaction Engineering	Modern Methods of Instrumentation		OPEN ELECTIVE	Lab (additional slot)		

Course Code	Course Title	Faculty
BE501	Advance Bioprocess Engineering	RC
BE502	r-DNA Tech. & Genetic Engineering	KM
BE503	Advance Reaction Engineering	PP
BE512	PE 1 (Modern Methods of Instrumentation)	MK
BE504	Bioprocess Engineering Lab	RC
BE505	r-DNA Technology Lab	KM/MK

[Signature]
17/7/18

Dr. Joyjeet Ghose
Coordinator Central Time Table

[Signature]
17/7/18

Dr. Padmini Padmanabhan
Dean (Academic Programmes)

**STUDENTS TIME TABLE
BIOTECHNOLOGY**

**BIRLA INSTITUTE OF TECHNOLOGY
MESRA, RANCHI
TIME TABLE
Monsoon 2018**



Revised w.e.f. 17/7/18

w.e.f. 10.07.2018

Department: Biotechnology		PROG		M.Sc.		BRANCH: Biotechnology			Semester: I	
Days	Period/Time/Subject/Room No.* 311									
	I 08:00	II 09:00	III 10:00	IV 11:00	V 12:00	VI 13:00	VII 14:00	VIII 15:00	IX 16:00	
Monday						OPEN ELECTIVE	Metabolism and Bioenergetics	Applied Microbiology	Mathematics and Statistics for Biologists	
Tuesday						OPEN ELECTIVE	Applied Microbiology	Molecular Cell Biology	Metabolism and Bioenergetics	
Wednesday		Lab					Genomics (310)/ Indust. Biotech.	Molecular Cell Biology	Metabolism and Bioenergetics	
Thursday		Lab					Mathematics and Statistics for Biologists	Genomics (310)/ Indust. Biotech.	Molecular Cell Biology	
Friday		Lab (additional slot)				OPEN ELECTIVE	Genomics (310)/ Indust. Biotech.	Mathematics and Statistics for Biologists	Applied Microbiology	

Course Code	Course Title	Faculty
BT4001	Molecular Cell Biology	SRS
BT4002	Metabolism and Bioenergetics	SC
BT4003	Applied Microbiology	SGS
BT4004	Mathematics and Statistics for Biologists	RP/SKJ/YA/AD
BT407	PE I (Genomics)	DMP
BT409	PE I (Industrial Biotechnology)	VKN
BT4005	Cell Biology and Biochemistry Lab	SRS/SC
BT4006	Microbiology Lab	SGS/VKN
BT408	Genomics Lab	DMP/DP
BT410	Industrial Biotechnology Lab	VKN/SS

JG
17/7/18
Dr. Joyjeet Ghose
Coordinator Central Time Table

P-Pad
17/7/18
Dr. Padmini Padmanabhan
Dean (Academic Programmes)