HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

	M. Tech. 2 year 1st semester			DEPARTMENT OF BIOTECHNOLOGY			SESSION: 2021- 2022			
	9.00AM-	9.55AM-	10.50AM-	11.45AM-	12.25PM-	1.20PM-	2.15PM-	3.10PM-	4.05PM-	5.00PM-
DAY	9.50AM	10.45AM	11.40AM	12.25AM	1.15PM	2.10PM	3.05PM	4.00PM	4:55PM	5.50PM
MON	BIOT6132 PC	BIOT6121 SB	BIOT6133 TKG		BIOT6132 RG	BIOT6131 BC	BIOT6121 RG		PROJECT	
TUE	PRO.	JECT	BIOT6133 TKG	<u> </u>	BIOT6131 BC	BIOT6131 SDE		PROJE	СТ	
WED	PRO.	JECT	BIOT6121 SMB	BREAK	BIOT6131 SDE		PROJECT			
THU	PRO.	JECT	BIOT6133 TKG		BIOT6132 RC		PROJECT			
FRI	PROJECT	BIOT6133 TKG	BIOT6121 SMB		BIOT6132 RC	PROJECT				

To be effective from $1^{\rm st}$ October, 2021 A minimum of 75% attendance is mandatory for being eligible to sit for the End -Semester Examination. Students should target 100% attendance.

Member	HOD	Principal

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE

M. Tech. 2 year 1st semester

DEPARTMENT OF BIOTECHNOLOGY

SESSION: 2021-2022

Faculty	Name of the Faculty	Name of the		
Abbreviation		Department		
SB	Prof. Srabanti Basu Biotechno			
DC	Prof. Dipankar Chaudhuri	Biotechnology		
NKJ	Prof. Nandan .Kumar Jana	Biotechnology		
TKG	Prof. Tapan Kumar Ghosh	Biotechnology		
KM	Prof. Kakali Mukherjee	Biotechnology		
SMB	Prof. Soma Banerjee	Biotechnology		
RG	Prof. Riddhi Goswami	Biotechnology		
RC	Prof. Ruplekha Chatterjee	Biotechnology		
SDE	Prof. Sudipta Dey Bandyopadhyay	Biotechnology		
BC	Prof. Bhaswati Chakraborty	Biotechnology		
SHD	Prof. Sonali Hazra Das	Biotechnology		
PC	Prof Plaban Chaudhuri	Biotechnology		
SB	Samarpita Bhattacharya	Maths		

СВ	Mr. Chayan Banerjee	Biotechnology	
SM	Ms. Sharmistha	Biotechnology	
	Mukherjee		
CD	Ms. Chandralekha	Biotechnology	
	Dasgupta		
AM	Mr. Abhisek Mukherjee	Biotechnology	
MB	Mainak Bhattacharya	Biotechnology	
SS	Shubhasree Sengupta	Biotechnology	
MS	Munmun Sen	Biotechnology	

Member	HOD	Principal

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE

M. Tech. 2 year 1st semester

DEPARTMENT OF BIOTECHNOLOGY

SESSION: 2021-2022

2nd yr 1st semester

Course	Field	Course Title	Scheme of studies per week		Credits	
Code			L	T	T P	
A		Theory				
BIOT6131		Modelling and Simulation in				
	Prof.	Bioprocess	3	0	0	3
BIOT6132	Elective 5	Biopharmaceuticals				
BIOT6133		Downstream Processing				
BIOT6121		Engineering Mathematics and	3	0	0 0	3
		Biostatistics	*19*00	0-62.0	V-2	
AEIE6122	Onen	Intelligent Control				
CSEN6121	Open Elective*	Business Analytics				
MATH6121	Elective	Optimization Techniques	9			
REEN6122		Safety and Hazards in Energy				
		Industry				
		Total Theory	6	0	0	6
В		Sessional				
BIOT6195	Project	Dissertation-I /Industrial Project	0	0	20	10
	2	Total Sessional	0	0	20	10
		SEMESTER TOTAL	0	0	20	16

Member	HOD	Principal