HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 2nd year 1st Semester

Session 2021–2022

DAY	9.00 AM – 9.55 AM	9.55 AM – 10.50 AM	10.50 AM – 11.45 AM	11.45 AM – 12.25 PM	12.25PM – 1.20 PM	1.20PM – 2.15 PM	2.15 PM – 3.10 PM	3.10PM – 4.05 PM	4.05 PM – 5 PM	5 PM – 5.55 PM
MON			L/REEN 6143/SWV/							
TUE										
WED							L/REEN 6122/PB	L/REEN 6122/PB		
THU	L/REEN 6143/SWV	L/REEN 6143/SWV								
FRI							L/REEN 6122/PB			

Routine will be effective from 1st October, 2021.

A minimum of 75% attendance is mandatory for being eligible to sit for the End-Semester Examination. Students should target 100% attendance

HERITAGE INSTITUTE OF TECHNOLOGY

TIME TABLE

DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 2nd year 1st Semester

Session 2021–2022

2 nd Year 1 st	Semester	(Semester 3)
--------------------------------------	----------	--------------

THEOR	Y						
Sl. No	Code	Course Title	L	T	P	H	Credit
01	REEN 6141 6143	-Professional Elective V	3	0	0	3	3
02	REEN 6121 REEN 6122	Composite Materials Safety and Hazards in Energy Industry	3	0	0	3	3
	BIOT 6121	Engineering Mathematics and Biostatistics	1				
	CSEN 6121	Business Analytics	7				
	Total Theory	y .					6
LABOR	ATORY/SESSI	IONAL					
Sl. No	Code	Course Title	L	T	P	Н	Credit
01	REEN 6195	Dissertation / Industrial Project – Phase I	0	0	0	2	1 0
	Total Practic	cal					10
	Semester To	tal					16

Professional Elective V	REEN 6141	REEN 6142	REEN 6143
		Renewable Energy Policy and Regulation	Environment Impact Assessment

Open Elective – I	
REEN 6121	Composite Materials
REEN 6122	Safety and Hazards in Energy Industry
BIOT 6121	Engineering Mathematics and Biostatistics
CSEN 6121	Business Analytics

HERITAGE INSTITUTE OF TECHNOLOGY TIME TABLE

DEPARTMENT OF CHEMICAL ENGINEERING

M.Tech. (Renewable Energy) 2nd year 1st Semester

Session 2021–2022

INITIAL	FULLNAME	DEPARTMENT		
SWV	Prof. Swami Vedajnananda	Chemical Engineering		
PB	Prof. Pinaki Bhattacharya	Chemical Engineering		