## I – Academic Planner

A. Teaching Plan (Year: 2021-2022 Semester: Odd)

Teacher's Name: Dr. Chongtham Jiten Department: Physics

S1. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	32221102	Mechanics	Core	Unit I	1 week	2 week
2.	32221102	Mechanics	Core	Unit II	3 week	4 week
3.	32221102	Mechanics	Core	Unit III	5 week	6 week
4.	32221102	Mechanics	Core	Unit V	7 week	8 week
5.	32221102	Mechanics	Core	Unit VI	9 week	11 week
6.	32221102	Mechanics	Core	Unit IV	12 week	14 week
7.	42221101	Mechanics (AC)	Core	Unit I	1 week	6 week
8.	42221101	Mechanics (AC)	Core	Unit IV	7 week	11 week
9.	42221101	Mechanics (AC)	Core	Unit VI	12 week	14 week
10.	42227929	Elements of Modern Physics Lab	DSE	-	10th August 2021	16th November 2021

#### B. Outstation Field visits for students

Project Name / Paper Name		
Destination	Travel Mode	
Departure Month	Return	
Faculty-in-Charge	Number of Students going	

### C. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment\*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retaining
			Fundamental of Dynamics, Work and	December 2021	
567	Mechanics	32221102	Energy, Rotational Dynamics, Central Force Motion,	(Assignment)	January 2022
567	Mechanics	32221102	Fundamental of Dynamics, Work and Energy, Non-inertial frames, Special Theory of Relativity	January 2022 (Presentation/Viva)	January 2022
582	Mechanics (AC)	42221101	Unit I, Unit IV, Unit VI	19 March 2022 (Assignment)	March 2022
	Elements of Modern Physics Lab	42227929	-	Presentation	November 2021

<sup>\*</sup>Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

## D. Organization of Department/College Society Meetings by Staff Advisor/Convener

Department/Society	Meeting Date	Purpose
Annual Meeting	May	Constitution of Committees
Annual Meeting	May	Constitution of Committees

#### E. College Functions

College Function	Function Date	Role to be played
Foundation Day	February 1	Member of the committee
Annual Day	March	Participation

# For Departments

## A. Department activities for students – Election/Freshers/Welcome/Farewell/Department Seminars/Society functions

Event	Date	Timing	Venue	Event In-charge / Supervisor
Department Election				
Fresher's Welcome				
Farewell				
Department Society functions				
Department Seminars				
Any Other ( )				

### B. FDP/Seminar/Workshops/Lectures to be attended and/or to be conducted

Event Topic		
Type / Nature (FDP/Webinar/Workshop etc.)	1.	
Organizing In-charge		
Details regarding invited Resource Person		
Nature of Participation (e.g. Invited Speaker, Participant etc.)	Participant	
Date/s	Timing/s	Mode

# <u>I – Academic Planner</u>

F. Teaching Plan (Year: 2021-2022 Semester: Even)

Teacher's Name: <u>Dr. Chongtham Jiten</u> Department: <u>Physics</u>

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	32221402	Elements of Modern Physics	Core	Unit I	1 week	2 week
2.	32221402	Elements of Modern Physics	Core	Unit II	3 week	4 week
3.	32221402	Elements of Modern Physics	Core	Unit III	5 week	6 week
4.	32221402	Elements of Modern Physics	Core	Unit IV	7 week	8 week
5.	32221402	Elements of Modern Physics	Core	Unit V	9 week	11 week
6.	32221402	Elements of Modern Physics	Core	Unit VI	12 week	14 week
7.	32225201	Mechanics (GE)	Generic Elective	Unit I	1 week	5 week
	32225201	Mechanics (GE)	Generic Elective	Unit IV	6 week	10 week
	32225201	Mechanics (GE)	Generic Elective	Unit VI	11 week	13 week

#### G. Outstation Field visits for students

Project Name / Paper Name		
Destination	Travel Mode	
Departure Month	Return	
Faculty-in-Charge	Number of Students going	

#### H. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment\*

Course Code	Course Name	Unique Paper Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students, Discussing the marks, Returning/Retaining
567	B.Sc. (H) Physics IV Sem	32221402	Elements of Modern Physics (Assignment I)	March 2022	April 2022
567	B.Sc. (H) Physics IV Sem	32221402	Elements of Modern Physics (Test)	22 <sup>nd</sup> April 2022	May 2022
	Mechanics (GE)	32225201	Unit II, Unit III, Unit IV (Assignment)	August 2022	August 2022

<sup>\*</sup>Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

I. Organization of Department/College Society Meetings by Staff Advisor/Convener

Department/Society	Meeting Date	Purpose

## J. College Functions

College Function	Function Date	Role to be played

# For Departments

## B. Department activities for students – Election/Freshers/Welcome/Farewell/Department Seminars/Society functions

Event	Date	Timing	Venue	Event In-charge / Supervisor
Department Election				
Fresher's Welcome				
Farewell				
Department Society functions				
Department Seminars				
Any Other ( )				

### C. FDP/Seminar/Workshops/Lectures to be attended and/or to be conducted

Event Topic		
Type / Nature (FDP/Webinar/Workshop etc.)		
Organizing In-charge		
Details regarding invited Resource Person		
Nature of Participation (e.g. Invited Speaker, Participant etc.)	Participant	
Date/s	Timing/s	Mode