<u>I – Academic Planner</u>

A. Teaching Plan (Year: _2021-22	Semester: Odd and Even)
Teacher's Name: Dr. Bipin Singh koranga	Department: PHYSICS

S1. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	42227929	Modern Physics	DSE	(Unit I)	Week1	Week3
2	42227929	Modern Physics	DSE	(Unit II)	Week 4	Week 6-7
3	42227929	Modern Physics	DSE	(Unit III)	Week 6-7	Week 8
4	42227929	Modern Physics	DSE	(Unit IV)	Week 9	Week 12
5	32227626	Classical Dynamics	DSE	(Unit 1)	Week 13	Week15
6	32227626	Classical Dynamics	DSE	(Unit I)	Week 1	Week 3
7	32227626	Classical Dynamics	DSE	(Unit II)	Week 4	Week 6-7
8	32227626	Classical Dynamics	DSE	(Unit III)	Week 6-7	Week 8
9	32227626	Classical Dynamics	DSE	(Unit IV)	Week 9	Week 12
10	32227626	Classical Dynamics	DSE	(Unit V)	Week 13	Week 15

B. Outstation Field visits for students: NA

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
	PHYSICS	42227929	Modern Physics (Class Test)	October 2022	Within ten days
	PHYSICS	42227929	Modern Physics (Assignment)	October 2022	Within ten days
	PHYSICS	32227626	Classical Dynamics (Class Test)	April 2023	Within ten days
	PHYSICS	32227626	Calassical Dynamics (Assignment)	April 2023	Within ten days
ALD F. 1					

^{*}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

E. College Functions:

College Function	Function Date	Role to be played

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	August 2022	-	PLT-3	As a member
Fresher's Welcome	August 2022	12.30 pm	PL	As a member
Farewell				
Department Society functions	Feb. 2022	10 .00 am to 4.00 pm	Physics Department and Seminar Hall	As a member
Department Seminars	Oct 2022	12.30 pm	Seminar Hall	As a member
Any Other ()				

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

Event T	opic	Advances In Physics From Small to Large Scales			
Type / 1	Nature (FDP/Webinar/Workshop etc.)	Symposium (March 27-28, 2018)			
Organiz	ing In-charge	Kumaun University, Nainital			
Details 1	tails regarding invited Resource Person -				
	Nature of Participation (e.g. Invited Speaker, Participant etc.) Oral Presentation				
Date/s	28 th March 2018	Timing/s	45 minutes	Mode	PPT