<u>I – Academic Planner - Even</u>

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

Teacher's Name: Manisha Tyagi Department: Physics

S1. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	32221403	Analog Systems and Applications	Core	Unit-1	3 rd January	21st January
				Unit-2	22 nd January	7 th February
				Unit-3	8th February	17 th February
				Unit-4	18th February	18 th March
				Unit-5	19 th March	4 th April
				Unit-6	5 th April	11 th April
				Unit-7	12 th April	29th April

B. Outstation Field visits for students

Project Name / Paper Name	None		
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
	B.Sc.(H) Physics	32221403	Assignment	2 ^m March (Wednesday)	10 th March (Tuesday)
	Sem-IV		Test	23 rd April (Saturday)	26 th April (Tuesday)

^{*}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				
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.)			
Organizing In-charge			
Details regarding invited Resource Person			
Nature of Participation (e.g. Invited Speaker, Participant etc.)			
Date/s	Timing/s	Mode	

<u>I – Academic Planner - Odd</u>

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

Teacher's Name: Manisha Tyagi Department: Physics

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	32221502	Solid State physics	core	Unit-1	9 th August	21st September
				Unit-2	22 nd September	11 th October
				Unit-3	12 th October	23 rd October
				Unit-4	25 th October	12th November
				Unit-5	13th November	19th November
				Unit-6	20th November	23 rd November
				Unit-7	24 th November	29th November

G. Outstation Field visits for students

Project Name / Paper Name	None	
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
	B.Sc.(H) Physics	32221502	Assignment	2nd October (Saturday)	27th October (Wednesday)
	Sem-V		Test	15 th November (Monday)	19th November (Friday)
			1		

^{*}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

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.)			
Date/s	Timing/s	Mode	