# <u>I – Academic Planner</u>

A.	Teaching Plan (Year:_	2020-21	Semester: Odd	)		
	Teacher's Name	_Dr. R. K. Pa	andey	Department	Physics	

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
	32221501	Quantum Mechanics and Applications	Core	Unit 1	Week1	Week3
	32221501	Quantum Mechanics and Applications	Core	Unit 2	Week 4	Week 6
	32221501	Quantum Mechanics and Applications	Core	Unit 3	Week 7	Week 8-9
	32221501	Quantum Mechanics and Applications	Core	Unit 4	Week 8-9	Week 11
	32221501	Quantum Mechanics and Applications	Core	Unit 5	Week 12	Week 13
	32221501	Quantum Mechanics and Applications	Core	Unit 6	Week 14	Week 15

### 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
567	Quantum Mechanics and Applications	32221501	De-Broglie matter waves	August	November
567	Quantum Mechanics and Applications	32221501	Harmonic Oscillator	September	November
567	Quantum Mechanics and Applications	32221501	Test	October	November

## \*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
Physics Society Regular meetings		Conduct programmes like Freshers' Welcome, Teachers' Day
Education trip Committee	Occasional meetings	To plan for the trip
Physics Seminar Committee	Regular meetings	To organize 2-day Physics Festival 'Newtonian'

### E. College Functions

College Function	Function Date	Role to be played
Music Society Festivals	September	To help students in organizing the event

# <u>I – Academic Planner</u>

A.	Teaching Plan (Year	:2020-21	Semester: Even )		
	Teacher's Name	_Dr. R. K. Pand	dey	Department	_Physics

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	32221601	Electromagnetic Theory	Core	Unit 1	Week1	Week3
2.	32221601	Electromagnetic Theory	Core	Unit 2	Week 4	Week 6-7
3.	32221601	Electromagnetic Theory	Core	Unit 3	Week 6-7	Week 8
4.	32221601	Electromagnetic Theory	Core	Unit 4	Week 9	Week 12
5.	32221601	Electromagnetic Theory	Core	Unit 5	Week 13	Week 15

#### 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
567	Electromagnetic Theory	32221601	Solution of wave equation	January	April
567	Electromagnetic Theory	32221601	Electromagnetic wave in non-conducting medium	February	April
567	Electromagnetic Theory	32221601	Test	March	April-May

<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
Purchase Committee meeting	Regular	Carry out purchase for the labs

## E. College Functions

Function Date	Role to be played
February 1	Member of the committee to take care of Stage and Tent