<u>I – Academic Planner</u>

A. Teaching Plan (Year: __2020-21 Semester: Odd)

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	32221502	Solid State Physics	Core	Unit-1	Week 1	Week 4-5
2	32221502	Solid State Physics	Core	Unit-2	Week 6	Week 7
3	32221502	Solid State Physics	Core	Unit-3	Week 8	Week 9-10
4	32221502	Solid State Physics	Core	Unit-4	Week 11	Week 12-13
5	32221502	Solid State Physics	Core	Unit-5	Week 14	Week 15
6	32225101	Electricity & Magnetism	GE	Unit-4	Week-2	Week-3
7	322251015	Electricity & Magnetism	GE	Unit- 4,5	Week 3	Week 4,5

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	B.Sc.(H) Physics	32221502	Crystallography, Dielectric Properties	August	September
567	B.Sc.(H) Physics	32221502	Lattice Vibrations, Magnetic Properties	September	October
567	B.Sc.(H) Physics	32221502	Dielectric Properties, Superconductivity	October	November
567	B.Sc.(H) Physics	32225101	Magnetostatics	November	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

Meeting Date	Purpose
	Meeting Date

E. College Functions

College Function	Function Date	Role to be played

<u>I – Academic Planner</u>

A. Teaching Plan (Year: __2020-21 Semester: Even)

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1	42224412	Wave and Optics	Core	Unit-1	Week 1	Week 4
2	42224412	Wave and Optics	Core	Unit-2	Week 5	Week 6
3	42224412	Wave and Optics	Core	Unit-3	Week 7	Week 6,7
4	42224412	Wave and Optics	Core	Unit-4	Week 8	Week 9
5	32225101	Electricity, Magnetism and EMT	Core	Unit-1	Week 1	Week 2,3
6	32225101	Electricity, Magnetism and EMT	Core	Unit-2	Week 4	Week 5,6
7	32225101	Electricity, Magnetism and EMT	Core	Unit-3	Week 7	Week 8,9
8	42221201	Electricity, Magnetism and EMT	Core	Unit-4	Week 9	Week 10,11
9	42221201	Electricity, Magnetism and EMT	Core	Unit-5	Week 12	Week 13,14
10	32223902	Computational Physics	SEC	Unit-5	Week 2	Week 3,4
11	32223902	Computational Physics	SEC	Unit-6	Week 5	Week 6,7

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	Wave and Optics	42224412	Interference, Diffraction	April	April
567	Electricity, Magnetism and EMT	32225101	Vectors, Electrostatics	February	March
567	Electricity, Magnetism and EMT	32225101	Megnetostatics	April	April
567	Computational Physics	32223902	Latex, GNU Plot	April	April

^{*}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

Function Date	Role to be played
	Function Date