## <u>I – Academic Planner</u>

# A. Teaching Plan (Year :July-Dec 2021 Semester: odd)

Teacher's Name: Dr. Ishpal Department: Physics

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Duration
I.	42227529	Elements of Modern Physics	DSE	Unit-1	First two weeks
				Unit-2	3 <sup>rd</sup> and 4 <sup>th</sup> weeks
				Unit-3	4th and 5th weeks
				Unit-4	6th, 7th and 8th weeks
				Unit-5	9 <sup>th</sup> -11 <sup>th</sup> weeks
				Unit-6	12th and 13 weeks
				Unit-7	14th-16th weeks
II	32223912	Numerical Analysis	SEC	Unit-1	First two week
				Unit -2	3 <sup>rd</sup> and 5 <sup>th</sup> weeks
				Unit-3	6th and 8th weeks
				Unit-4 Section-1	9th -10th weeks
				Unit-4 Section-2	11th and 12th weeks
				Unit-4 Section-3	13th and 15th weeks

## A. Teaching Plan (Year: Jan-May 2022 Semester: Even)

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Duration
I	42227637	Solid State Physics	DSE	Unit-1	1st -3 <sup>rd</sup> weeks
				Unit-2	4th - 7th weeks
				Unit-3	8th and 9th weeks
				Unit-4	10 <sup>th</sup> - 12 <sup>th</sup> weeks
				Unit-5	13 <sup>th</sup> to 15 <sup>th</sup> weeks
				Unit-6	16th weeks
					12th and 13 weeks
II	32223912	Numerical Analysis	SEC	Unit-1	First two week
				Unit -2	3 <sup>rd</sup> and 5 <sup>th</sup> weeks
				Unit-3	6 <sup>th</sup> and 8 <sup>th</sup> weeks
				<b>Unit-4</b> Section-1	9th -10th weeks
				Unit-4 Section-2	11th and 12th weeks
				Unit-4 Section-3	13th and 15th weeks

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

Event Topic				
Type / Nature (FDP/Webinar/Workshop etc.)	Online Refresher Course in "Physics" organized by the Teaching Learning Centre, Ramanujan College, University of Delhi under the Ministry of Education (erstwhile, Ministry of Human Resource Development), Pandit Madan Mohan Malaviya National Mission on Teachers and Teaching (PMMNNMTT) from Oct 27-Nov. 10, 2021			
Organizing In-charge				
Details regarding invited Resource Person				
Nature of Participation (e.g. Invited Speaker, Participant etc.)				
Date/s	Timing/s		Mode	

#### c. Internal Assessment: House Exam (Test/Presentation etc.)&Assignment\* July-Dec. 2021

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
582	B.Sc(Prog.)Vth Sem.	42227529	Unit-1 to Unit-5 (Test)	15/10/2021	22-10-2021
582	B.Sc(Prog.)Vth Sem.	42227529	Unit-5 and Unit-6 (Assignment)	18/10/2021 to 29-10- 2021	5-11-2021
567	B.Sc(H) 3 <sup>rd</sup> SEM	32223912	Assignment, unit-2 section-3	01-11-2021 to 16-11- 2021	16-11-2021

#### C. Internal Assessment: House Exam (Test/Presentation etc.)&Assignment\* Jan-May. 2022

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
582	B.Sc(Prog.)VIth Sem.	42227637	TEST: Unit-1	08/03/2022	15/04/2022
582	B.Sc(Prog.)VIth Sem.	42227637	Assignment: Magnetic Properties of Matter: Dia-, Para-, Ferri- and Ferro- magnetic Materials.	04/04/2022 To 13-04-2022	22-04-2022
567	B.Sc. (H) 4th SEM	32223912	Assignment-Unit 1	22-03-2022 to 29-03- 2022	05-04-2022

<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

#### E. College Functions

College Function	Function Date	Role to be played
College founders day	1, February , 2022	Security and stand by for any assistance
Department fest Newtonian	April, 2022	coordinating and Chairing different required session
college fest		
college Annual Function		
Department Farewell		
Department orientation for fresher	Nov., 2021	Guidance to group of students
<b>Department Fresher</b>	Jan, 2021	Overall supervision
<b>College student Election</b>		