#### I – Academic Planner

A. Teachi	ng Plan (Year :Aug-N	ov 2020 Semester: Odd	1)
Teacher's Name	ARTI	Department	PHYSICS

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	EndDate
I	42227529	Elements of Modern Physics	Core	Unit-1	Week 1	Week 3
				Unit-2	Week 4	Week 6
				Unit-3	Week 7	Week 7
				Unit-4	Week 8	Week 10
				Unit-5	Week 11	Week 12
				Unit-6	Week 13	Week 16

## B. Internal Assessment: House Exam (Test/Presentation etc.)&Assignment\*(Even Sem. May 2020)

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	Elements of Modern Physics	42227529	Unit-1 – Unit-4	07-11-2020	22-11-2020

<sup>\*</sup>Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

### C. Outstation Field visits for students

Project Name / Paper Name		
Destination	 Travel Mode	
Departure Month	 Return	
Faculty-in-Charge	 Number of Students going	

# D. College Functions

College Function	Function Date	Role to be played

### I – Academic Planner

C. Teaching	Plan (Year:J	an-June 2021 Semester: Even )	
Teacher's Name	ARTI	Department	PHYSICS

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	EndDate
I	42227637	Solid State Physics	Core	Unit-1	01/01/2020	20/01/2020
				Unit-2	21/01/2020	04/02/2020
				Unit-3	06/02/2020	20/02/2020
				Unit-4	22/02/2020	07/03/2020
				Unit-5	19/03/2020	04/04/2020
				Unit-6	06/04/2020	15/04/2020
II	32223905	Renewable Sources of Energy	SEC (Semester-III)	Unit-1	25/01/2020	08/02/2020
				Unit-2	15/02/2020	7/02/2020
				Unit-3	14/02/2020	21/03/2020
				Unit-4	28/04/2020	11/04/2020
				Unit-5	18/04/2020	25/04/2020

### D. FDP/Seminar/Workshops/Lectures to be attended and/or to be conducted by Teachers(2020)

<b>Event Topic</b>	Open Source Tools For Research			
Type / Nature (FDP/Webinar/Workshop etc.)				
Organizing In-charge	Teaching-Learning Centre Ramanujan College University of Delhi (MHRD)			
Details regarding invited Resource Person				
Nature of Participation (e.g. Invited Speaker, Participant etc.)				
Date/s 08/06/2020 To 14/06/2020	Timing/s Mode Online			

### E. Internal Assessment: House Exam (Test/Presentation etc.)&Assignment\*(Even Sem. May 2020)

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	Magnetic Properties of Matter: Dia-, Para-, Ferri- and Ferro- magnetic Materials.	31/03/2020	30/05/2020
567	B.Sc (Hons.) IVth Sem.	32223905	Covers topics of whole syllabus	In Month of Feb. and Mar.	

<sup>\*</sup>Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester

#### D. Outstation Field visits for students

Project Name / Paper Name		
Destination	 Travel Mode	
Departure Month	 Return	
Faculty-in-Charge	 Number of Students going	

# **E.** College Functions

<b>College Function</b>	Function Date	Role to be played