I – Academic Planner

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

Teacher's Name: Dr. Panmei Gaijon Department: Chemistry

S. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
Odd Seme	ester					
	32171502	Quantum Chemistry and spectroscopy	Practical	Group-2	20-07-2021	End of SEM
	32171502	Quantum Chemistry and spectroscopy	Therory	Group-2	20-07-2021	End of SEM
	32174304	Solution, phase equilibria, conductance, electrochemistry & functional group	Practical	All	20-07-2021	End of SEM
	32174304	Solution, phase equilibria, conductance, electrochemistry & functional group	Core (Theory)	Physical chemistry	20-07-2021	End of SEM
	32174304	Solution, phase equilibria, conductance, electrochemistry & functional group	Core (practical)	Group-1	20-07-2021	End of SEM
Even Sem	ester			·		•
	32177906	Polymer chemistry	Practical	Group-3	01.01.2022	End of SEM
	32177906	Polymer chemistry	Theory	Section B	01.01.2022	End of SEM
		Chemical energetics, equibria & functional group organic (analytical chemistry)	Theory	Physical Chemistry	01.01.2022	End of SEM
		Chemical energetics, equibria & functional group organic (analytical Chemistry)	practical	all	01.01.2022	End of SEM
		Physical Chemistry-II	Practical	Group-2	01.01.2022	End of SEM

B. 1	FDP,	/Seminar	/Workshot	os/	Lectures to	be a	ittended a	nd/c	or to	be	conducted	by	Teachers
------	------	----------	-----------	-----	-------------	------	------------	------	-------	----	-----------	----	-----------------

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
CBCS	B.Sc 2 nd (PS)	42174304	Solution, phase equilibria, conductance, electrochemistry & functional group	Mid-week november	
CBCS	B.Sc 2 nd (AC)	42174304	Solution, phase equilibria, conductance, electrochemistry & functional group	Mid-week november	
CBCS	B.Sc 2 nd (Hons) GE	32175915	Solution, phase equilibria, conductance, electrochemistry & functional group	Mid-week 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

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. Outstation Field Visit for Students

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

C. FDP/Seminar/Workshops/Lectures to be attended and/or to be conducted by Department

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			