I – Academic Planner

2021-22

A. Teaching Plan (Year: 2020-2021 Semester: Odd / Even)

Teacher's Name Dr. Yamal Gupta Department Botany

ODD SEMESTER

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	32161501	Reproductive Biology of Angiosperms	Core	Unit 1, 6, 8, 9, 10, 11	20 July 2021	9 November 2021
2.	42161101	Biodiversity	Core	Unit 1,2,3	30 November 2021	13 March 2022
3.	42164301	Plant Anatomy & Embryology	Core	Unit 5, 6, 7, 8	14 August 2021	27 November 2021
4.	42164301	Plant Anatomy & Embryology	Core	Practical	12 August 2021	25 November 2021
5.	32161501	Reproductive Biology of Angiosperms	Core	All Practical	26 July 2021	22 November 2021
6.	32165302	Environmental Biotechnology	GE	Unit 8,9	7 September 2021	23 November 2022
7.	42161101	Biodiversity	Core	All Practical	18 November 2020	24 February 2021
8.	32161303	Genetics	Core	All Practical	18 August 2021	7 December 2021

Even Semester

Sl. No.	UPC	Paper Name	Core/AECC/GE/SEC	Topic/Unit	Start Date	End Date
1.	42161301	Plant Ecology and Taxonomy	Core	Unit 6-12	9 April 2022	30 July 2022
2.	42164401	Plant Physiology and Metabolism	Core	Unit 8	2 January 2021	20 February 2021

3.	42161301	Plant Ecology and Taxonomy	GE 2	Unit 6-12	1 January 2021	9 July 2021
4.	42173910	Intellectual Property Rights	ellectual Property Rights SEC		4 January 2022	25 April 2022
5.	42173910	Intellectual Property Rights	Intellectual Property Rights SEC		5 January 2022	26 April 2022
6.	42161301	Plant Ecology Taxonomy	Core	All Practical	6 January 2021	14 July 2021
7.	32161303	Plant Biotechnology	Core	All Practical	4 January 2022	12 April 2022
8.	32165301	Economic Botany and biotechnology	GE	Unit 9-10	14 January 2022	30 April 2022
9.	32165301	Economic Botany and biotechnology	GE	All Practical	13 January 2022	28 April 2022

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

Event Topic		Nanomedicine: Biomolecules for Human Health (NBHH-2021): Small Molecules, Big Opportunities					
Type / Nature (FDP/Webinar/Workshop etc.)		Workshop					
Organizing In-charge		Kirori Mal College under the aegis of DBT Star College Scheme.					
Details regarding invited Resource Person		-					
Nature of Participation (e.g. Invited Speaker, Participant etc.)		Paper Presenter					
Date/s	27-29 September 2022	Timing/s	11 – 4 pm		Mode	Online Lecture	

B. Internal Assessment: House Exam (Test/Presentation etc.) & Assignment*

Course Code	Course Unique Pap Name Code	Topic Name	Day and Date	Date/s of Exhibiting the Assessment Sheet to students,
----------------	--------------------------------	------------	--------------	--

					Discussing the marks, Returning/Retaining
556	B.Sc Botany (Hon) V Sem	32161501	Reproductive Biology of Angiosperms (THEORY) (Each student was given different topic for assignment from theory)	Assignment- 25 Oct 2021 Test-10 Nov 2021 & 18 Nov 2021	Assignment- 11 Nov 2021 Test- 18 Nov 2021
583	B.Sc.(LS) Botany	42164301	Plant Anatomy and Embryology	Test 29 September Assignment 24 November	Test 8 September Assignment 24 November
583	B.Sc. Life Science 1st Year	42161101	Biodiversity	Test 26 February 2022 Assignment 21 December 2021	1 March 2022
583	B.Sc. Life Science 3 rd Year	42173910	IPR	Test 15 April 2022 Assignment 6th Aprill 2022	22 April 2022
583	B.Sc. Life Science 2 nd Year	42161301	Plant Ecology and Taxonomy	Test 8 January 2021 Assignment 30 December 2021	12 February 2021
556	B.Sc Botany (Hon) IV Sem	32165401	GE IV-Economic Botany and Biotechnology (THEORY)1	Assignment-9 Feb 2020 Test 2 Feb 2022	Assignment- 7 March 2022 Test 16 March 2022

^{*}Marks of the Internal Assessment to be submitted to the College 15 days before the last working day of every semester