VIDYASAGAR UNIVERSITY

Midnapore, West Bengal



PROPOSED CURRICULUM & SYLLABUS (DRAFT) OF

BACHELOR OF SCIENCE WITH BOTANY (MULTIDISCIPLINARY STUDIES)

3-YEAR UNDERGRADUATE PROGRAMME

(w.e.f. Academic Year 2023-2024)

Based on

Curriculum & Credit Framework for Undergraduate Programmes (CCFUP), 2023 & NEP, 2020

VIDYASAGAR UNIVERSITY BACHELOR OF SCIENCE IN LIFE SCIENCES with BOTANY (Under CCFUP, 2023)

Level	YR.	SEM	Course	Course Code	Course Title	Credit	L-T-P	Marks			
			Type					CA	ESE	TOTAL	
B.Sc. in Life Sc. with Botany	2 nd	III	SEMESTER-III								
			Major-A2	BOTPMJ02	T: Morpho-Anatomy and Taxonomy of Plants; P: Practical	4	3-0-1	15	60	75	
					(To be studied by students taken Chemistry as Discipline- A)						
			Major-A3	BOTPMJ03	T: Cell Biology; P: Practical	4	3-0-1	15	60	75	
					(To be studied by students taken Chemistry as Discipline- A)						
			SEC	SEC03	To be taken from SEC-03 of Discipline C.	3	0-0-3	10	40	50	
			AEC	AEC03	Communicative English-2 (common for all programmes)	2	2-0-0	10	40	50	
			MDC	MDC03	Multidisciplinary Course-3 (to be chosen from the list)	3	3-0-0	10	40	50	
			Minor-3	BOTMIN03	T: Plant Science-III; P: Practical	4	3-0-1	15	60	75	
			(DiscC3)		(To be studied by students taken Chemistry as Discipline- C)						
					Semester-III Total	20				375	

MJP = Major Programme (Multidisciplinary), MI = Minor, A/B = Choice of Major Discipline; C= Choice of Minor Discipline; SEC = Skill Enhancement Course, AEC = Ability Enhancement Course, MDC = Multidisciplinary Course, CA= Continuous Assessment, ESE= End Semester Examination, T = Theory, P= Practical, L-T-P = Lecture-Tutorial-Practical, MIL = Modern Indian Language

MAJOR (MJ)

MJ A2/B2: Morpho-Anatomy and Taxonomy of Plants

Credits 04 (FM: 75)

MJ A2/B2T: Morpho-Anatomy and Taxonomy of Plants

Credits 03 [45L]

Course contents:

Unit	Topic	Lectures/ Hrs	
1	Plant morphology - A general account of root, stem & leaves of monocot and dicot; phyllotaxy.	4	
2	Flower - different types of inflorescences, Aestivation , Placentation - types; Floral formula, Floral diagram.		
3	Fruits & seeds-types	4	
4	Structure and Development of Plant Body: The three tissue systems, primary structure of root, stem, and leaf; types of stomata, Types of vascular bundles; Secondary growth in root and stem, Sapwood and heartwood; Ring and diffuse porous wood; Early and late wood; Annual ring; periderm and lenticels.	8	
5	Significance of Plant systematics ; Functions of Herbarium; Important herbaria and botanical gardens of the world and India; Brief concept about Flora, Monographs; Keys: Single access and Multi-access.	6	
6	Taxonomic hierarchy , Concept of taxa (family, genus, species); Species concept (taxonomic, biological, evolutionary). Botanical nomenclature, Principles and rules (ICN); author citation, valid publication.	6	
7	Systems of classification , Overview of artificial, natural and phylogenetic classification; Classification system of Bentham and Hooker (up to series). Brief account of Angiosperm Phylogeny Group classification. Concept of primitive and Advance angiosperms (basal angiosperm and eudicots).	6	
8	General descriptions of the given families: Malvaceae, Papilionaceae, Acanthaceae, Verbenaceae, Asteraceae, Poaceae.	6	

MJ A2/B2P: Practical Credits 01

Course Outline:

- 1. Study of leaf types (Simple and Compounds).
- 2. Study of inflorescence types (recemose and cymose)
- 3. Study of floral diversity with special reference to adhesion and cohesion.
- 4. Study of fruit types:

Berry: Cucumber, Capsicum, Brinjal

Drupe: Mango, Borasus Hesperidium: Citrus Nut: ground nut

5. Study of vegetative and floral characters of the following families

Malvaceae – Sida sp. / Abutilon sp.

Acanthaceae – Ruellia sp./Barleria sp.

Papilionaceae – *Tephrosia* sp./*Crotalaria* sp.

Verbenaceae – Lantana sp./Duranta sp.

MJ A3/B3: Cell Biology Credits 04 (FM: 75)

MJ A3/B3T: Cell Biology Credits 03 [45L]

Course contents:

Unit	Topic	lectures /Hours
1	Cell as a unit of Life- The Cell Theory; Prokaryotic and	10
	eukaryotic cells; Cell size and shape; Eukaryotic Cell components.	
2	Cell Organelles- Structure and function of cell organelles: Chloroplast, Mitochondria, Ribosomes, Endoplasmic reticulum. Cell Membrane and Cell Wall- The functions of membranes; Models of membrane structure; The fluidity of membranes; Membrane proteins and their functions; Carbohydrates in the membrane; Faces of the membranes; Selective permeability of the membranes; Cell wall.	20
3	Cell Cycle- Overview of Cell cycle, Mitosis and Meiosis. Fundamental differences between mitosis and meiosis. Synaptonemal complex, mitotic spindle, significance of meiosis.	15

MJ A2/B2P: Practical Credits 01

Course Outline:

- 1. To study prokaryotic cells (bacteria), viruses, eukaryotic cells with the help of light and electron micrographs.
- 2. Study of the photomicrographs of cell organelles.
- 3. To study the structure of plant cell through temporary mounts.
- 4. Study of mitosis and meiosis (temporary mounts and permanent slides).
- 6. Study the effect of temperature, organic solvent on semi permeable membrane.
- 7. Demonstration of dialysis of starch and simple sugar.
- 8. Study of plasmolysis and deplasmolysis on Rhoeo leaf.
- 9. Measure the cell size (either length or breadth/diameter) by micrometry.

MINOR (MI)

MI-3/C3: Same as Minor-1 (BOTMIN03) of Botany (Hons) programme

Credits 04 Full Marks: 75

SKILL ENHANCEMENT COURSE (SEC)

(To be studied by students taken Botany as Discipline- C)

SEC-03 P: Same as SEC-03 (BOTSEC03) of Botany (Hons) programme

Credits 03
Full Marks: 50