

MUGBERIA GANGADHAR MAHAVIDYALAYA

P.O.—BHUPATINAGAR, Dist.—PURBA MEDINIPUR, PIN.—721425, WEST BENGAL, INDIA
NAAC Re-Accredited B+Level Govt. aided College
CPE (Under UGC XII Plan) & NCTE Approved Institutions
DBT Star College Scheme Award Recipient

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PROGRAMME OUTCOME (PO), COURSE OUTCOME (CO) AND PROGRAMME SPECIFIC OUTCOME (PSO) FOR END EXAMINATION STUDENTS UNDER GRADUATE COURSE: 2019

Programme Name: B.SC (BOTANY)

PROGRAMME OUTCOMES:

PO 1.	Relevance of the Principles: To understand the basic laws of nature, fundamental principles, and the scientific
	theories related to various phenomena and their relevance in the day-to-day life
P0 2	Critical Thinking, Problem Solving Skills: Acquire the skills in handling scientific instruments, planning and
	performing in laboratory experiments. The skills of observations and drawing logical inferences from the
	scientific experiments.
P0 3.	Develop Interdisciplinary Knowledge: Realizing that knowledge of subjects in other branches such as
	humanities, performing arts, social sciences etc. can have greater influence and inspiration in evolving new
	scientific theories and inventions, and understanding the importance of interdisciplinary study in every walk of
	life
P0 4	Moral and Ethical Values: To imbibe ethical, moral and social values in personal and social life leading to
	highly cultured, civilized and responsible personality development.
P0 5	Experimental learning and Employability options: Analyzing the given scientific data critically and
	systematically and the ability to draw the objective conclusions. Acquire the knowledge with facts and figures
	related to various subjects in pure sciences such as Botany, Chemistry, Computer Science, Electronics,
	Mathematics, Physics, and Zoology etc.
P0 6	Develop Research Related Skill: Create, select, and apply appropriate techniques, resources, and modern
	instruments and equipments for Biochemical estimation, Molecular Biology, Biotechnology, Plant Tissue
	culture experiments, cellular and physiological activities of plants with an understanding of the application and
	limitations.
P0 7	Communication skill and attitudes: 1. Use of IT (word-processing, use of internet, statistical packages and
	databases). 2. Communication of scientific ideas in writing and orally. 3. Ability to work as part of a team. 4.
	Ability to use library resources. 5. Time management. 6. Career planning.

PROGRAMME SPECIFIC OUTCOME:

- **PSO 1:** Procure updated and quality knowledge in the specialized areas of Botany.
- **PS0 2:** Acquire practical skills in plant diversity and related topics
- **PS0 3:** Identify plants applying classical and modern taxonomical skills.
- **PS0 4:** Evolve entrepreneurial skills related to advanced fields of Botany.
- **PS0 5:** Equip with various computational skills applied in the field of Bioinformatics.
- **PS0 6:** Gain knowledge in organization of plants at gene, molecular, cellular and tissue level.
- **PSO7:** Design and carryout biological experiments, projects and interpret data providing meaningful solutions
- **PS0 8:** Beware of environmental issues and live-in harmony with nature.
- **PSO 9:** Students able to start nursery, mushroom cultivation, biofertilizer production, fruit preservation and horticultural practices.
- **PSO 10:** To know advance techniques in plant sciences like tissue culture, Phytoremediation, plant disease management, formulation of new herbal drugs.

Course Outcomes (CO)

CO/Course Code	Course Name		Course Outcome
CO1		uses, Algae,	Identify various algae
PART-I	Fungi and Plant Pathology		, bacteria and fungi.
Section - I			2. Understand the
			economic uses of
			algae, bacteria and
			fungi
			3. Understand the
			structure and life
			cycle of different
			group of alge,
			bacteria and fungi.
			4. Classify different
			fungi based on
			morphology and
			reproduction,
			differentiate different
			lichens
CO2	Bryophyte,	Pteridophyte,	1. Classify various
Section – II	Gymnosperm	and	bryophytes and
	Paleobotany		understand their
			economic uses
			2. The knowledge of
			origin, classification,

		stelar evolution and
		economic importance
		of Pteridophytes
		3. The understanding of
		structure,
		reproduction and
		evolution of
		Pteridophytic order
		4. Understand
		classification,
		general characters,
		distribution and
		phylogeny, economic
		importance of
		Gymnosperms.
		5. Critically differentiate
		the characters of four
		orders of
		Gymnosperm i.e.,
		Cycadales,
		Coniferales,
		Ginkgoales and
		Gnetales
		6. Understand the major
		systems of
		classification
CO3	Morphology and	1. Learn the botanical
Section – III	Embryology, Taxonomy of	nomenclature, BSI
	Angiosperms, Economic	and herbarium
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	Botany –		preparation
			 2. Understand the phylogeny of angiosperms and taxonomical evidence 3. Learn the diagnostic characters, economic importance, systematic and phylogeny of certain families
CO4	Anatomy,	Ecology,	1. Understand various
PART -II	Ethnobotany	Leology,	internal structures of the plant.
Section – I			2. Secondary growth in plants
			3. Compare different types of embryo and endosperm development
			4. Analyze various types of ecosystems and correlate different ecosystems.
			5. Know about how changes take place during ecological succession.

		6. Understand the water relations, absorption of water & minerals; stress mechanism
		7. Learn the photosynthesis and respiration;
CO5	Cell Biology, Genetics	1. Know about mutagens
Section – II		2. Understand DNA as the basis of heredity and variation
		3. Understand the ultra structure and functioning of cell in the sub-microscopic and molecular level.
CO6	Plant Physiology and Biochemistry	1. Compare the C3, C4 and CAM cycles
Section – III	-	2. Understand the mechanisms of nitrogen fixation
		3. Learn the applications of growth regulators and their role in plant physiological activities
		4. Understand the concepts of

		thermodynamics and photobiology
CO7 PART-III	Genetics, Plant Breeding and Biometry	1. Appreciate the facts behind heredity and
		variations.
Section - I		2. Understand the basic principles of inheritance.
		3. Solve problems related to classical genetics.
		4. Predict the pattern of inheritance.
		5. Understand various plant breeding techniques.
		6. Realize the role of plant breeding in increasing crop productivity.
CO8	Medicinal Plants,	1. Critically evaluate the
Section - II	Floriculture, Plant protection, Plant propagation	advantages of tissue culture and horticulture over conventional methods of propagation.
		2. Apply various plant propagation practices

			in the field.
			3. Experiment on the subject and try to become entrepreneurs.
			4. Identify the ornamental plant
CO9 Section-III	Mushroom Biofertilizer	culture,	Learn Cultivation technique of mushrooms
			2. Critically evaluate the advantages of organic farming.
			3. Apply various biofertilizers in the field.
			4. Experiment on the subject and try to become entrepreneurs
CO10 Section - IV	Seed Biodiversity	preservation,	1. Methods of conservation
			2. Know name of threatened plants
			3. Learn about modern techniques of seed storage

PROGRAMME SPECIFIC OUTCOMES FOR BOTANY STUDENTS (PSO)

UG programme in Science enables the students to grow and nurture a cultural taste, a sense of scientific approch, make them politically aware and responsible citizens and live with dignity in a plural society. It also upgrades the students to acclimatize themselves to the changing socio-cultural and political scenarios and develop the skills necessary to seek employment in the liberal economic world. The programme outcome is as follows.

Analytical Skills: Our students, studying a combination of subjects offered by the institution develop a scientific attitude. The practical programme helps make our students aware of our environment.

Employability: After completing the degree, our students will be employable in the fields of education, tourism and various other industries. The programme emphasizes developing reading, writing and comprehension skills which make the students fit and eligible for jobs in the government and nongovernment sectors. A broad-spectrum study of various subjects helps the students to compete in various examinations for employment after graduation.

Values: Scientific aptitudes inculcate values that give direction to society. Our students are highly aware of environment, hygiene, and other aspects of social responsibility.

PO and CO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	average
CO1	3	1	2	1	2	2	1	1.71
CO2	3	3	3	3	2	2	1	2.43
соз	3	3	3	3	2	3	1	2.57
CO4	3	3	3	3	2	3	1	2.57
CO5	3	3	3	3	2	3	1	2.57
CO6	3	3	3	3	2	3	1	2.57
CO7	3	3	3	3	2	3	1	2.57
CO8	3	3	3	3	2	3	1	2.57
CO9	3	3	3	3	2	3	1	2.57
CO10	3	3	3	3	2	3	1	2.57

Mapping Correlation

3	2	1
High	Medium	Low

Attainment of Course Outcomes & Programme Outcomes

In the Outcome Based Education (OBE), assessment is done through one or more than one processes, carried out by the department, that identify, collect, and prepare data to evaluate the achievement of course outcomes (CO's).

The process for finding the attainment of Course outcomes uses various tools/methods. These methods are classified into two types: **Direct and Indirect methods.**

Direct methods display the student's knowledge and skills from their performance in the class/assignment test, internal assessment tests, assignments, semester examinations, seminars, projects, etc. These methods provide a sampling of what students know and/or can do and provide strong evidence of student learning.

Indirect methods such as course exit survey and examiner feedback to reflect on student's learning. They are used to assess opinions or thoughts about the graduate's knowledge or skills.

Following tables show the various methods used in assessment process that periodically documents and demonstrates the degree to which the Course Outcomes are attained. They include information on:

- a) Listing and description of the assessment processes used to gather the data.
- b) The frequency with which these assessment processes are carried out.

Table 1	Table 1 : Direct Assessment tool used for CO attainment				
Sr. No.	Direct Assessment Method	Assessment frequency	Description		
1.	Internal Assessment Test	Twice in a year	The Internal Assessment marks in a theory paper shall be based on two tests generally conducted in the month of September and December of each year. It is a metric used to continuously assess the attainment of course outcomes w.r.t course objectives. Average marks of two tests shall be the Internal Assessment Marks for the relevant course		
2.	Lab Assignments / experiments	Once in a week	Lab Assignment/Experiment is a qualitative performance assessment tool designed to assess students' practical knowledge and problem solving skills. Minimum ten experiments need to be conducted for every lab course.		

3.	End yearly Examination	Once in a year	Annual examination (theory or practical) are the metric to assess whether all the course outcomes are attained or not framed by the course in charge. End yearly Examination is more focused on attainment of all course outcomes and uses a analytical questions.
4 .	Home Assignments	Twice in a Year	Assignment is a metric used to assess student's analytical and problem solving abilities. Every student is assigned with course related tasks & assessment will be done based on their performance. Grades are assigned depending on their innovation in solving/deriving the problems.
5.	Class / Assignment Test	Twice in a year	It is a metric used to continuously assess the student understands capabilities.
6.	Presentations	As per the requirement	Presentation is the metric used to assess student's communication and presentation skills along with depth of the subject knowledge. Seminars topics are given to the students that cover topics of current interest or provide indepth coverage of selected topics from the core courses.
Table 2	: Indirect Assessment to	ool used for CO	attainment
Sr.	Indirect	Assessment	Method Description
No.	Assessment Method	frequency	
1	Course Exit Survey / Students Feedback Survey	End of Annual exam.	Collect variety of information about course outcomes from the students after learning entire course.

Table 2	Table 2: Indirect Assessment tool used for CO attainment					
Sr.	Indirect Assessment	Assessment frequency	Method Description			
No.	Method					
1	Course Exit Survey / Students Feedback Survey	End of Annual exam.	Collect variety of information about course outcomes from the students after learning entire course.			

The weightages given for various assessment tools used for the attainment of Course Outcomes are shown in table 3.

Table 3: List of Course Assessment tools

			Tools	Frequency	Weightage
			Internal Assessment	Twice in a year	
			Home Assignments	Twice in a Year.	
			Mock Test or Surprise Test	Once in a year	10/100
Assessment Tools			MCQ		
	Direct	Internal	Seminar/Presentations		
		Tools			
		External	End annual Examination	Once in a year	90/100(Theory paper),
		Tools	End annual Examination	Once in a year	100/100(Practical Paper)

DIRECT METHOD

Academic Session: 2018-19

Semester VI

Programme Name: B.Sc.General (Botany)

ATTAINMENT LEVELS FOR

Target Level	Level Description/ Marks student scoring	
1	Below 40%	$50 \rightarrow \text{indicates } \% \text{ and above in}$
2	Below 40%-49%	the questions in Internal and External tests
3	50% & about	External tests

Botany Outgoing Students -2019

			Enrollment	
Slno	Year of Passing Finel year Exam.	Name of Students	No.	Result
1.	2019	SANTANU JANA	32217129 / 1005	П
2.	2019	ARCHANA MAITY	1008	П
3.	2019	SHILPA SASMAL	1011	I
4.	2019	MOUMITA MAITY	1020	П
5.	2019	NAMITA MANDAL	1021	II
6.	2019	PRIYANKA MAITI	1022	II
7.		SURASHREEKHATUA	1029	I
8.	2019	TANUSREE PATRA	1030	I
9.	2019	SAHEB SANTRA	32216129 / 1034	I
10.	2019	SUPRIYADAS	1046	П
11.	2019	SONAMONI PAL	34216129 / 1045	П
12.	2019	SUKANTA KHATUA	32217129 / 0052	II
13.	2019	SHIBA PRASAD SAHOO	37216129 / 0014	II

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