**KUVEMPU** 



UNIVERSITY

# **DEPARTMENT OF APPLIED BOTANY**

SHANKARAGHATTA

# SYLLABUS FOR BOTANY I & II SEMESTER UNDER GRADUATE (UG) PROGRAMME

FRAMED ACCORDING TO

NATIONAL EDUCATION POLICY (NEP) 2020



# **GOVERNMENT OF KARNATAKA**

# NATIONAL EDUCATION POLICY-2020 (NEP-2020)

**Report on** Proposed Model Syllabus for Four Years Graduate Programmes in Universities of Karnataka State under NEP-2020 in

# BOTANY

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Submitted to

Department of Higher Education Government of Karnataka, Bengaluru Submission of Report on Syllabus Framework for 04 Years Graduate Programme in Botany (NEP-2020)

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#### Aims of Bachelor's degree programme in Botany

The broad aims of the bachelor's degree programme in Botany are:

- 1. To provide an environment that ensures the cognitive development of students in a holistic manner. A dialogue about plants and their significance is fostered in this framework, rather than didactic monologues on mere theoretical aspects
- 2. To provide the latest subject matter, both theoretical as well as practical, such a way to foster their core competency and discovery learning. A botany graduate as envisioned in this framework would be sufficiently competent in the field to undertake further discipline-specific studies, as well as to begin domain-related employment.
- **3.** To mould a responsible citizen who is aware of the most basic domain-independent knowledge, including critical thinking and communication.
- **4.** To enable the graduate to prepare for national as well as international competitive examinations, especially UGC-CSIR NET, and UPSC Civil Services Examination.

#### **Program Learning Outcomes**

The students graduating with the Degree B.Sc. Three years and B. Sc. (Honors) Botany should be able to acquire.

**Core competency:** Students will acquire core competency in the subject Botany, and allied subject areas.

- 1. The student will be able to identify major groups of plants and compare the characteristics of lower (e.g. algae and fungi) and higher (angiosperms and gymnosperms) plants.
- 2. Students will be able to use the evidence-based comparative botany approach to explain the evolution of organisms and understand the genetic diversity on the earth. The students will be able to explain various plant processes and functions, metabolism, concepts of gene, genome, and how organism's function is influenced at the cell, tissue, and organ level.

- 3. Students will be able to understand the adaptation, development, and behavior of different forms of life.
- 4. The understanding of networked life on earth and tracing the energy pyramids through nutrient flow is expected from the students.
- 5. Students will be able to demonstrate the experimental techniques and methods of their area of specialization in Botany.

#### Analytical ability:

The students will be able to demonstrate the knowledge in understanding research and addressing practical problems.

 Application of various scientific methods to address different questions by formulating the hypothesis, data collection, and critically analyze the data to decipher the degree to which their scientific work supports their hypothesis.

#### Critical Thinking and problem-solving ability:

An increased understanding of fundamental concepts and their applications of scientific principles is expected at the end of this course. Students will become critical thinkers and acquire problem-solving capabilities.

#### **Digitally equipped:**

Students will acquire digital skills and integrate the fundamental concepts with modern tools. **Ethical and Psychological strengthing:** Students will also strengthen their ethical and moral values and shall be able to deal with psychological weaknesses.

**Team Player:** Students will learn team workmanship in order to serve efficiently institutions, industry, and society.

**Independent Learner:** Apart from the subject-specific skills, generic skills, especially in botany, the program outcome would lead to gain knowledge and skills for further higher studies, competitive examinations, and employment. Learning outcomes-based curriculum would ensure equal academic standards across the country and a broader picture of their competencies. The Bachelor's program in Botany and Botany honors may be mono-disciplinary or multidisciplinary with following broad objectives.

- Critically evaluation of ideas and arguments by collecting relevant information about the plants, to recognize the position of the plant in the broad classification and phylogenetic level.
- 2. Identify problems and independently propose solutions using creative approaches, acquired through interdisciplinary experiences, and a depth and breadth of knowledge/expertise in the field of Plant Identification.
- 3. Accurately interpretation of collected information and use taxonomical information to evaluate and formulate a position of the plant in taxonomy.
- 4. Students will be able to apply the scientific method to questions in botany by formulating testable hypotheses, collecting data that address these hypotheses, and analyzing those data to assess the degree to which their scientific work supports their hypotheses.
- 5. Students will be able to present scientific hypotheses and data both orally and in writing in the formats that are used by practicing scientists.
- 6. Students will be able to access the primary literature, identify relevant works for a particular topic, and evaluate the scientific content of these works.
- 7. Students will be able to apply fundamental mathematical tools (statistics, calculus) and physical principles (physics, chemistry) to the analysis of relevant biological situations.
- 8. Students will be able to identify the major groups of organisms with an emphasis on plants and be able to classify them within a phylogenetic framework. Students will be

able to compare and contrast the characteristics of plants, algae, and fungi that differentiate them from each other and other forms of life.

- 9. Students will be able to use the evidence of comparative biology to explain how the theory of evolution offers the only scientific explanation for the unity and diversity of life on earth. They will be able to use specific examples to explicate how descent with modification has shaped plant morphology, physiology, and life history.
- 10. Students will be able to explain the ecological interconnectedness of life on earth by tracing energy and nutrient flow through the environment. They will be able to relate the physical features of the environment to the structure of populations, communities, and ecosystems
- 11. Students will be able to demonstrate proficiency in the experimental techniques and methods of analysis appropriate for their area of specialization within biology.

#### **B. Sc. Botany Course outcomes as per NEP 2020**

The framework of curriculum for the Bachelor's program in Botany aims to transform the course content and pedagogy to provide a multidisciplinary, student-centric, and outcome-based, holistic education to the next generation of students.

Aside from structuring the curriculum to be more in-depth, focused, and comprehensive with significant skill-set for all exit levels; keeping in mind the job prospects; the emphasis has been to maintain academic coherence and continuum throughout the program of study and help build a strong footing in the subject, thereby ensuring a seamless transition into their careers.

Special attention is given to eliminate redundancy, discourage rote learning, and espouse a problem-solving, critical thinking, and inquisitive mindset among learners.

The curriculum embraces the philosophy that science is best learned through experiential learning, not limited to the confines of a classroom but rather through hands-on training, projects, field studies, industrial visits, and internships.

This updated syllabus, with modern technology, helps students stay informed on the leadingedge developments in plant sciences and promotes curiosity, innovation, and a passion for research, that will serve them well in their journey into scientific adventure and discovery beyond graduation.

The goal is to equip students with holistic knowledge, competencies, professional skills, and a strong positive mindset that they can leverage while navigating the current stiff challenges of the job market.

#### **B. Sc. Botany Programme outcomes as per NEP 2020**

Name of the Degree Program: B.Sc.	Discipline Core: Botany
Total Credits for the Program: 176	Starting year of implementation: 2021-22

#### **Program Outcomes:**

#### By the end of the program the students will be able to:

(Refer to literature on outcome based education (OBE) for details on Program Outcomes)**PO1**: Skill development for the proper description using botanical terms, identification, naming and classification of life forms especially plants and microbes.

**PO2**: Acquisition of knowledge on structure, life cycle and life processes that exist among plant and microbial diversity through certain model organism studies.

**PO3**: Understanding of various interactions that exist among plants and microbes; to develop the curiosity on the dynamicity of nature.

**PO4**: Understanding of the major elements of variation that exist in the living world through comparative morphological and anatomical study.

**PO5:** Ability to explain the diversity and evolution based on the empirical evidences in morphology, anatomy, embryology, physiology, biochemistry, molecular biology and life history.

**PO6**: Skill development for the collection, preservation and recording of information after observation and analysis- from simple illustration to molecular database development.

**PO7**: Making aware of the scientific and technological advancements- Information and Communication, Biotechnology and Molecular Biology for further learning and research in all branches of Botany.

**PO8:** Internalization of the concept of conservation and evolution through the channel of spirit of inquiry.

**PO 9:** To enable the graduates to prepare for national as well as international level competitive examinations like UGC-CSIR, UPSC, KPSC etc.

**PO10:** To enable the students for practicing the best teaching pedagogy as a biology teacher including the latest digital modules.

**PO 11:** The graduates should be knowledgeable and competent enough to appropriately deliver on aspects of global importance like climate change, SDGs, green technologies etc at the right opportunity.

**PO 12:** The graduate should be able to demonstrate sufficient proficiency in the hands-on experimental techniques for their area of specialization within biology during research and in the professional career.

#### Assessment: (Teaching, Learning and Evaluation)

Weightage for assessments (in percentage)

Type of Course	Formative Assessment / IA	Summative Assessment
Theory	40	60
Practical	20	30
Projects	-	-
Experiential Learning (Internships etc.)	-	-

#### SUGGESTED METHODOLOGY FOR TEACHING, LEARNING AND EVALUATION

#### **TEACHING-LEARNING**

The whole programme is an Outcome Based Education. Different methods are to be used for teaching learning evaluation; in order to attain the fixed outcomes.

**Theory:** 

*Student:* Review of Literature, Assignment, Presentation, e-learning, Discussion and Debate with peer group, teachers and experts.

Teacher: Lecture, Demonstration, Presentation, Discussion and Debate.

#### **Practical:**

*Student:* Identification, Comparison, Differentiation and Categorization of different plants and their parts by observing Permanent Slides, Hand sectioning etc., Demonstration, Experimentation, Field visit, Report Writing and Keeping records *Teacher:* Demonstration, Experimentation, Field visit, Certification

**Project:** The finalization of the topic should be done at the beginning of the fourth semester and the list should be kept with the HOD for the perusal of the University Examination authorities. There should be at least three projects from a department. The selection of the topic and group should be student centered as far as possible. A project log book/register is to be maintained by each student and submitted along with the project report during the final submission.

*Student:* Suggestion of Topic, Discussion with the Project guide and Peer group, Review of Literature, Project planning and Designing, Experimentation, Data Analysis and Project Report Preparation and Presentation.

*Teacher:* Confirmation of Topic, Demonstration, Planning of Experimentation, Guidance and Correction and Certification.

#### **Experiential Learning (Internships etc.):**

Student should choose one of the topics for self-study from the beginning of the seventh semester. A report should be submitted by the end of Eighth Semester.

Suggested topics include: Studies on mangroves / Sacred groves / Campus flora; Cultivation of RET / Fruit / Vegetable / Medicinal plants / Mushroom; Topics related to Social responsibility- River restoration, PBR (People Biodiversity Register) preparation, Herbarium arrangement, VFC (Village Forest Committee), VNRC (Village Natural Resource Committee) formation, Landscaping and Green Auditing.

#### Field Study / Study Tour:

The plant diversity studies should be carried out with the support of Field Study / Study Tour. During each year there should be a field study of 1-5 days duration, with a minimum of 5 days for the completion of the programme.

#### **EVALUATION**

#### **External Evaluation:**

External assessment by the University level examinations on specified times announced by the University for all the courses, theory, practical and Project/Viva Voce. Each student should go through the evaluation process according to the University Regulations 2021-2022

#### **End Semester Evaluation-Theory:**

The components of external evaluation and their unit wise and each theory and practical course and the time of examination will be in accordance with the calendar prepared by the University for each academic year. At the end of each semester, there will be an examination for theory courses. The duration of examinations for all theory and practical courses in Botany will be three hours, except for the Generic Elective Course papers.

#### **External** – **Practical**:

Practical Courses have external examination for all semester. There will be an external practical examiner and an internal examiner / skilled assistant for every practical examination of three hour duration. The external evaluation should be carried out by the team of examiners.

Sl. No.	COMPONENTS	WEIGHTAGE	
1	Attendance	10	
2	RECORD:		
	Scientific Accuracy	30	
	Completeness	20	
	Neatness and Legibility	10	
3	Field Study Report/ Slide / Herbarium submitting	30	

#### EXTERNAL - PROJECT / FIELD STUDY / VIVA VOCE

The Project/Field Study/General Viva Voce will be conducted in I/II/III/IV/V/VI/VII/ VIII Semester Practical Examination.

#### Viva should be based on:

**Project work** 

**Experiential Learning (Internships etc)** 

**Field Study** 

#### **General Learning Activity of four years:**

For the external evaluation the components and weightage of Project/Field Study/ Viva Voce can be discussed and determined finally by the Board of Examiners; the suggested components and their weightage is given below. The project viva should be based on the Project and importance should be given to the Scientific method undertaken in that project. The general viva should be on based the changes in the outlook of the student after the learning activity of the 4 year programme, field study and Experiential Learning (Internships etc.). Time taken for each practical batch should be 3 hrs, by giving nearly 10-15 minutes for each student. The project/field study/viva voce evaluation should be conducted by external examiners and internal examiner.

COMPONENTS	WEIGHTAGE	
Attendance	10	
PROJECT REPORT:		
Report With All General Parts – Relevance, Objective,	10	
Methodology, Data Analysis, Discussion, Conclusion And		
Reference etc.		
Presentation Skill	30	
Viva	30	
Field Study Report	10	
Viva	10	
	AttendancePROJECT REPORT:Report With All General Parts – Relevance, Objective,Methodology, Data Analysis, Discussion, Conclusion AndReference etc.Presentation SkillVivaField Study Report	

#### ELIGIBILITY TO APPEAR FOR PRACTICAL EXAMINATION

- 1. 80% Attendance (All Sem.)
- 2. Certified Bona-fide Record (All Sem.)
- 3. Herbarium and Field Book (Respective Sem.)
- 4. Field Study Reports (Respective Sem.)
- 5. Certified Bona-fide Project Report (Eighth Sem.)
- 6. Report on Experiential Learning (Internships etc.) (Eighth Sem.)

#### **CONTINUOUS INTERNAL EVALUATION**

Internal evaluation is a continuous evaluation in all types of courses- theory/ practical / Project / Field study. The teacher has flexibility in deciding the components and their weightage in accordance with the University Regulations, 2021-22. Internal evaluation should be very transparent to the students and the components and relative weightage should be announced at the beginning of each learning activity by the concerned teacher. Internal evaluation should be published in the notice board, one week before the closure of each semester.

#### **INTERNAL – THEORY**

The percentile system can be adopted for calculating the internal component, test paper.

COMPONENTS	WEIGHTAGE
Attendance	10
Test Papers	40
Assignment	20
Seminar	20
Viva	10
	Attendance         Test Papers         Assignment         Seminar

#### **INTERNAL – PRACTICAL**

The internal evaluation may be regular internal assessment on hourly basis or unit wise,

whichever is communicated with the student.

Sl. No.	COMPONENTS	WEIGHTAGE	
1	Regularity	25	
2	Practical Skill- (Sectioning, Drawing, Labeling, Record	50	
	Keeping Etc)		
3	Regular Viva/Model Examination	25	

#### INTERNAL - PROJECT/FIELD STUDY/VIVA VOCE

Internal evaluation of the project should start with the beginning of the project and can be

finalized by the project viva.

Sl. No.	COMPONENTS	WEIGHTAGE
1	Participation	50
2	Viva	25
3	Field Study and other Assignment Reports	25

#### **Curriculum Structure for the Undergraduate Degree Program**

#### **B.Sc. BOTANY**

**Total Credits for the Program: 176** 

**Starting year of implementation: 2021-22** 

Name of the Degree Program: B.Sc.

**Discipline/Subject: BOTANY** 

#### **Program Articulation Matrix:**

This matrix lists only the core courses. Core courses are essential to earn the degree in that discipline/subject. They include courses such as theory,

laboratory, project, internships etc. Elective courses may be listed separately.

Semester	Title / Name Of the course	Program outcomes that the course addresses (not more than 3 per course)	Pre-requisite course(s)	Pedagogy##	Assessment\$
1	BOT A1 Microbial Diversity and	PO1		Ex. MOOC	Quiz
	Technology			Desk Work	
2	BOT A2 Diversity of	PO2, PO3	BOT A1		
	Nonflowering Plants			Problem solving,	Debate
3	BOT A3 Plant Anatomy and	PO4, PO5	BOT A1 and A2		

	Developmental			Book Chapter	
	Biology				Class work
4	BOT A4 Ecology and	PO4, PO5	BOT A1 A2 A3		
	Conservation Biology			Seminar,	
5.	BOT A5 Plant	PO6, PO7	BOT A1 A2 A3		
	Taxonomy and				Class work
	Resource Botany			Project based learning,	
	BOT A6 Cell Biology	PO6, PO7	BOT A6 A1 A2 A3 A4		Seminar
	and Genetics		A5		
6.	BOT A7 Plant	PO6, PO7, PO9	BOT A5	Term paper	Project writing
	Physiology and			Assignment,	
	Biochemistry				
	BOT A8 Plant	PO8. PO9	BOT A5		Articles
	Biotechnology			Group Discussion	writing,
7.	BOT A9 Molecular	PO8, PO9	BOT A6 A8		
	Biology			Research Project	Interpretation of
	BOT A10 Seed	PO9, PO10	BOT A5 A8 A9	Instrumentation	results
	Biology and Seed				
	Technology				
	BOT A11 Plant	PO9, PO10	BOT A5 A4 A8		
	Health Technology				

8.	BOT A12 Medicinal	PO9, PO10	BOT A4 A5 A7 A8
	Plants and		
	Phytochemistry		
	BOT A13	PO9, PO10	BOT A5 A8 A9
	Biochemistry and		
	Computational		
	Biology		
	BOT A14 Research	PO9, PO10	BOT A13
	Methodology		

## Pedagogy for student engagement is predominantly lectures. However, other pedagogies enhancing better student engagement to be recommended for each

course. The list includes active learning/ course projects/ problem or project based learning/ case studies/self-study like seminar, term paper or MOOC

\$ Every course needs to include assessment for higher order thinking skills (Applying/ Analyzing/ Evaluating/ Creating). However, this column may contain alternate assessment methods that help formative assessment (i.e. assessment for learning).

## Semester I and II

Course Title: B.Sc. BOTANY				
Total Contact Hours: 56	Course Credits:06			
Formative Assessment Marks: 40	Duration of ESA/Exam: 3hrs			
Model Syllabus Authors: Dr. G.R.NAIK AND TEAM	Summative Assessment Marks: 60			

**Course Pre-requisite(s):** Mention only course titles from the curriculum that are needed to be taken by the students before registering for this course.

Sl. No.	Semester Details	Subject	Paper No	
1 Semester I		Microbial Diversity and Technology	A-1	
2	Semester II	Diversity and Conservation of Non Flowering Plants	A-2	
3	Semester III	Plant Anatomy and Development Biology	A-3	
4	Semester IV	Ecology and Conservation Biology	A-4	
5	Semester V	Plant taxonomy and Resource Botany	A-5	
		Genetics and Cell Biology	A-6	
6	Semester VI	Plant Physiology and Biochemistry	A-7	
		Plant Biotechnology	A-8	
7	Semester VII	Molecular Biology	A-9	
		Seed Biology and Seed Technology	A-10	
		Plant Health Technology	A-11	
8	Semester VIII	Medicinal Plants and Phytochemistry	A-12	
		Bioinformatics and Computational Biology	A-13	
		Research Methodology	A-14	

## **DISCIPLINE CORE PAPERS (DSC)**

Sl No.	Semester	Subject: Botany	Credits	Paper	
	Details			No	
1	Semester V	<b>DSE 1:</b> Algal and Fungal Biotechnology	03	E-1	
2	Semester VI	DSE 2: Herbal Technology	03	E-2	
3	Semester VII	<b>DSE 3:</b> Plant Propagation and Tissue Culture	03	E-3	
4	Semester VIII	<b>DSE 4:</b> Landscaping, Gardening and Green House Technology	03	E-4	

# **CORESPECIFIC ELECTIVE PAPERS (DSE)**

#### **BOTANY COURSE OUTCOMES (COs):**

At the end of the course the student should be able to:

(Write 3-7 course outcomes. Course outcomes are statements of observable student actions that serve as evidence of knowledge, skills and values acquired in this course)

#### Semester I (A-1): Microbial Diversity and Technology

- 1. Understand the fascinating diversity, evolution, and significance of microorganisms.
- 2. Comprehend the systematic position, structure, physiology and life cycles of microbes and their impact on humans and environment.
- 3. Gain laboratory skills such as microscopy, microbial cultures, staining, identification, preservation of microbes for their applications in research and industry.

#### Semester II (A-2): Diversity of Non- Flowering Plants

- Understand the diversity and affinities among Algae, Bryophytes, Pteridophytes and Gymnosperms.
- Understand the morphology, anatomy, reproduction and life cycle across Algae, Bryophytes, Pteridophytes and Gymnosperms, and their ecological and evolutionary significance.
- 3. Obtain laboratory skills/explore non-flowering plants for their commercial applications.

#### Semester III (A-3): Plant Anatomy and Developmental Biology

1. Observation of variations that exist in internal structure of various parts of a plant and as well as among different plant groups in support for the evolutionary concept.

- 2. Skill development for the proper description of internal structure using botanical terms, their identification and further classification.
- Understanding the basic concepts in plant morphogenesis, embryology and organ development.

#### Semester IV (A-4): Ecology & Conservation Biology

- 1. Understanding the fundamental concepts in ecology, environmental science and phytogeography.
- 2. Concept development in conservation, global ecological crisis, Sustainable development and pros and cons of human intervention.
- 3. Enable the student to appreciate bio diversity and the importance of various conservation strategies, laws and regulatory authorities and global issues related to climate change and sustainable development.

#### Semester V (A-5): Plant Taxonomy & Resource Botany

- Ability to identify, classify and describe the plants in scientific terms. Identification of plants using dichotomous keys.
- 2. Recognition, processing and utilization of economically important plants.
- Skill development in processing of biomass and plant products as source of food, healthcare, energy and natural products.

#### Semester V (A-6): Cell Biology & Genetics

- 1. Identify the basic principles and current trends in classical genetics and Cell biology.
- 2. Recognize the historical process of the evolution of molecular genetics from classical genetics.

3. Develop theoretical background on molecular genetics to provide a strong support for the student for future research and employability.

#### Semester VI (A-7): Plant Physiology & Biochemistry

- Preliminary understanding of the basic functions and intermediary metabolism in a plant body.
- 2. Awareness on the interdisciplinary nature of botany, chemistry and physics by studying the principles of plant life, growth and reproduction.
- Recognizing the wonderful mechanism of transport and the Interrelationships existing between metabolic pathways thereby gaining and idea about the importance of plants in the dynamicity of nature.

#### Semester VI (A-8): Plant Biotechnology

- Learning of knowledge & skill in plant tissue culture, plant molecular biology and transgenic.
- Application of plant biotechnology in plant genomics, phylogenetic studies and metabolic engineering.
- 3. Understanding of new molecular techniques in cell and metabolic manipulations.

#### Semester VII (A-9): Molecular Biology

- 1. Understanding the mechanism and concepts of life process at molecular level through central dogma concept.
- Skill acquiring in the basic molecular biology techniques & characterization of micromolecules.
- 3. Acquiring the emerging technology skills in plant genetic engineering & proteomics.

#### Semester VII (A-10): Seed Biology & Seed Technology

- 1. Understanding the seed structure and related functions, seed health and productivity.
- 2. Technology for assessing the seed pathology, purity, and preservation.
- 3. Learning the field and laboratory protocols of seed production, certification and quality.

#### Semester VII (A-11): Plant Health Technology

- 1. Understanding & learning common diseases & control measures of plant diseases.
- 2. Acquiring skills in plant disease diagnosis, control & management through IPM.
- 3. Learning of new skills in health clinic through biological methods.

#### Semester VIII (A-13): Medicinal Plants & Phytochemistry

- 1. Knowledge of Indian system of medicine with regard to medicinal plants.
- 2. Acquiring skills in identification, cultivation and preservation of medicinal plants.
- Isolation, identification, characteristics of active principles in medicinal plants & drug formulations.

#### Semester VIII (A-14): Bioinformatics & Computational Biology

- Learning of basic principles of application, ICT Technology in biological studies & research.
- Acquiring skill to utilize the computational apps, active data basis and tools in analysis in genetics & proteomics.
- 3. Learning skills and software used for biological research & process understanding.

#### Semester VIII (A-15): Research Methodology

- Understanding the working of science for further application in free, independent, individual needs and in designing scientific experimentation.
- 2. Acquire knowledge on the principles, components and applications of various scientific equipment in biology.
- 3. Foundation knowledge in the basic concepts, components and functions of informatics and the importance of statistical principles in biological research.

SEMENAR	Course Outcomes (COs) / Program Outcomes (POs)	1	2	3	4	5	6	7	8	9	10	11	12
1	A-1	X	X	X			X			X			X
2	A-2	X	X	X			X		X	X			X
3	A-3		X	X	X	X		X		X			X
4	A-4			X		X	X	X	X	X	X	X	X
5	A-5, A-6	X	X	X	X	X		X	X	X	X	X	X
6	A-7, A-8					X		X		X		X	X
7	A-9, A-10, A-11					X	X	X		X	X	X	X
8	A-12A-13, A-14,					X	X	X	X	X	X	X	X

# Course Articulation Matrix: Mapping of Course Outcomes (COs) with Program Outcomes (POs 1-12)

Course Articulation Matrix relates course outcomes of course with the corresponding program outcomes whose attainment is attempted in this course. Mark 'X' in the intersection cell if a course outcome addresses a particular program outcome.

# B.Sc. BOTANY: Semester - 1

Number of	Number of lecture	Number of	Number of pract	ical hours /	
Theory Credits	hours/semester	practical Credits	semeste	er	
4	56	2	56		
	Content of Th	eory Course 1		56 Hrs	
Unit –1				15	
<b>Chapter No. 1: Microbial diversity-</b> Introduction to microbial diversity; Methods of estimation; Hierarchical organization and positions of microbes in the living world. Whittaker's five-kingdom system and Carl Richard Woese's three-domain system. Distribution of microbes in soil, air, food and water. Significance of microbial diversity in nature.					
<b>Chapter No. 2 History and developments of microbiology-</b> Microbiologists and their contributions (Leeuwenhoek, Louis Pasteur, Robert Koch, Joseph Lister, Dmitri Iwanowski, Sergius Winogradsky and M W Beijerinck and Paul Ehrlich).					
<b>Chapter No. 3</b> Microscopy-Working principle and applications of light, dark field, phase contrast and electron microscopes (SEM and TEM). Microbiological stains (acidic, basic and special) and Principles of staining. Simple, Gram's and differential staining.					

## Title of the Course: Microbial Diversity and Technology

Unit – 2	15
<b>Chapter No. 4. Culture media for Microbes-</b> Natural and synthetic media, Routine media -basal media, enriched media, selective media, indicator media, transport media, and storage media.	5
<b>Chapter No. 5. Sterilization methods -</b> Principle of disinfection, antiseptic, tyndallisation and Pasteurization, <b>Sterilization-</b> Sterilization by dry heat, moist heat, UV light, ionization radiation, filtration. Chemical methods of sterilization-phenolic compounds, anionic and cationic detergents.	5
<b>Chapter No. 6. Microbial Growth-</b> Microbial growth and measurement. Nutritional types of Microbes- autotrophs and heterotrophs, phototrophs and chemotrophs; lithotrophs and organotrophs.	5
Unit – 3	11
<b>Chapter No. 7 Microbial cultures and preservation-</b> Microbial cultures. Pure culture and axenic cultures, sub culturing, Preservation methods-overlaying cultures with mineral oils, lyophilisation. Microbial culture collections and their importance.	5
A brief account on ITCC, MTCC and ATCC.	
<b>Chapter No. 8. Viruses-</b> General structure and classification of Viruses; ICTV system of classification. Structure and multiplication of TMV, SARS-COV-2, and Bacteriophage (T2). Cultivation of viruses. Vaccines and types.	4
Chapter No. 9. Viroids- general characteristics and structure of Potato Spindle	2

Tuber Viroid (PSTVd); Prions - general characters and Prion diseases. Economic		
Importance of viruses.		
Unit – 4	15	
Chapter No. 10. Bacteria- General characteristics and classification.		
Archaebacteria and Eubacteria. Ultrastructure of Bacteria; Bacterial growth and	~	
nutrition. Reproduction in bacteria- asexual and sexual methods. Study of	5	
Rhizobium and its applications. A brief account of Actinomycetes and		
Cyanobacteria. Mycoplasmas and Phytoplasmas- General characteristics and		
diseases. Economic importance of Bacteria.		
Chapter No. 11. Fungi-General characteristics and classification. Thallus		
organization and nutrition in fungi. Reproduction in fungi (asexual and sexual).	5	
Heterothallism and parasexuality. Type study of Phytophthora, Rhizopus,		
Neurospora, Puccinia, Penicillium and Trichoderma.		
Chapter No. 12. Lichens – Structure and reproduction. VAM Fungi and their		
significance. Fungal diseases-Late Blight of Potato, Black stem rust of wheat;	5	
Downy Mildew of Bajra, Grain smut of Sorghum, Sandal Spike, Citrus Canker,		
Root Knot Disease of Mulberry. Economic importance of Fungi.		
Koot Knot Disease of Mulderry. Leonomic importance of Fungi.		

#### **Text Books**

- 1. Ananthnarayan R and Panikar JCK. 1986. Text book of Microbiology. Orient Longman ltd. New Delhi.
- 2. Arora DR. 2004. Textbook of Microbiology, CBS, NewDelhi.

- 3. William CG. 1989. Understanding microbes. A laboratory text book for Microbiology. W.H. Freeman and Company. New York.
- 4. Dubey RC and Maheshwari DK. 2007. A textbook of Microbiology, S. Chand and Company, NewDelhi.
- 5. Dubey RC and Maheshwari DK. 2002. A Text book of Microbiology, S.C.Chand and Company, Ltd. Ramnagar, New Delhi.
- 6. Sharma R. 2006. Text book of Microbiology. Mittal Publications. New Delhi. 305pp.
- 7. Sharma PD. 1999. Microbiology and Plant Pathology. Rastogi publications. Meerut, India.
- 8. Vasanthkumari R. 2007. A textbook of Microbiology, BI Publications Pvt. Ltd., New Delhi.

#### References

- 1. Alexepoulos CJ and Mims CW. 1989. Introductory Mycology, Wiley Eastern Ltd., NewDelhi.
- Allas RM. 1988. Microbiology: Fundamentals and Applications, Macmillan publishing co. New York.
- 3. Brook TD, Smith DW and Madigan MT. 1984. Biology of Microorganisms, 4<sup>th</sup> ed. Eaglewood Cliffts. N.J.Prentice- Hall. New Delhi.
- 4. Burnell JH and Trinci APJ. 1979. Fungal walls and hyphal growth, Cambridge University Press. Cambridge.
- 5. Jayaraman J. 1985. Laboratory Manual of Biochemistry, Wiley Eastern Limited. New Delhi.
- 6. Ketchum PA. 1988. Microbiology, concepts and applications. John Wiley and Sons. New York.
- 7. Michel J, Pelczar Jr.EC and Krieg CR. 2005. Microbiology, Mc.Graw-Hill, New Delhi.
- 8. Powar CB and Daginawala. 1991. General Microbiology, Vol I and Vol II Himalaya publishing house,Bombay.
- 9. Reddy S and Ram. 2007. Microbial Physiology. Scientific Publishers, Jodhpur, 385pp.
- 10. Sullia SB and Shantharam S. 1998. General Microbiology. Oxford and IBH publishing Co.Pvt.Ltd. New Delhi.
- 11. Schlegel HG. 1986. General Microbiology. Cambridge. University Press.London, 587pp.

- 12. Roger S, Ingrahan Y, Wheelis JL, Mark L and Page PR. 1990. Microbial World 5<sup>th</sup> edition. Prentice-Hall India, Pvt. Ltd. New Delhi.
- 13. Sullia SB. And Shantharam S. 2005. General Microbiology, Oxford and IBH, NewDelhi.

#### **Pedagogy:**

Lectures, Practicals, Field and laboratory visits, Participatory Learning, Seminars, Assignments, specimen submission etc

Scheme of Formative Assessment-Theory				
Assessment Occasion/ type	Weightage in Marks			
ATTENDANCE	10			
I TEST	10			
II TEST	10			
ASSIGNMENT/SEMINAR	10			
Total	40			

Date

**Course Co-ordinator** 

Subject Committee Chairperson

#### **Content of Practical Course 1: List of Experiments to be conducted**

- **Practical 1:** Safety measures in microbiology laboratory and study of equipment/appliances used for microbiological studies (Microscopes, Hot air oven, Autoclave/Pressure Cooker, Inoculation needles/loop, Petri plates, Incubator, Laminar flow hood, Colony counter, Haemocytomer, Micrometer etc.).
- **Practical 2:** Enumeration of soil/food /seed microorganisms by serial dilution technique.
- **Practical 3:** Preparation of culture media (NA/PDA) sterilization, incubation, incubation of *E coli / B. subtilis/* Fungi and study of cultural characteristics.
- **Practical 4:** Determination of cell count by using Haemocytometer and determination of microbial cell dimension by using Micrometer.
- **Practical 6:** Simple staining of bacteria (Crystal violet /Nigrosine blue) / Gram's staining of bacteria.
- Practical 7: Isolation and study of morphology of *Rhizobium* from root nodules of legumes

Practical 8: Preparation of spawn and cultivation of paddy straw (Oyster) mushroom.

- **Practical 9:** Study of vegetative structures and reproductive structures Albugo, Phytophthora/Pythium, Rhizopus/Mucor, Saccharomyces, Neurospora/ Sordaria, Puccinia, Agaricus, Lycoperdon, Aspergillus/Penicillium, Trichoderma. (Depending on local availability)
- **Practical 10:** Preparation of agar slants, inoculation, incubation, pure culturing and preservation of microbes by oil overlaying.
- **Practical 11:** Study of late blight of Potato, Downy mildew of Bajra, Citrus canker, Tobacco mosaic disease, Sandal spike disease.
- **Practical 12:** Study of well-known microbiologists and their contributions through charts and photographs.
- **Practical-13:** Visit to water purification units/Composting/ microbiology labs/dairy and farms to understand role of microbes in day today life.

(Note: Botanical study tour to a floristic rich area for 1-2 days and submission of study report is compulsory)

Scheme of Formative Assessment-Practical		
Assessment Occasion/ type	Weightage in Marks	
PRACTICAL TEST	10	
ASSIGNMENT/REPORT SUBMISSION	05	
PARTICIPATION/CLASS PERFORMANCE	05	
Total	20	

Date

**Course Co-ordinator** 

# BOTANY: Open Elective Course (OE-1) I Semester

## **OE-1.1: PLANTS AND HUMAN WELFARE**

#### **Course Outcome:**

On completion of this course, the students will be able to

- 1. To make the students familiar with economic importance of diverse plants that offer resources to human life.
- 2. To make the students known about the plants used as-food, medicinal value and also plantsource of different economic value.
- 3. To generate interest amongst the students on plants importance in day today life, conservation, ecosystem and sustainability.

Number of Theory Credits	Number of lecture hours/semester	Number of practical Credits	Number of practical hours semester	
3	3 39 0 00			
Content of Theory Course OE-1.1: PLANTS AND HUMAN WELFARE			39 Hrs	
Unit I				13
Origin of Cultivated Plants. Concept of Centres of Origin, their importance with reference to Vavilov's work. Examples of major plant introductions. Crop domestication and loss of genetic diversity (Only conventional plant breeding methods). Importance of plant bio-diversity and conservation.				
<ul> <li>Cereals: Wheat and Rice (origin, evolution, morphology, post-harvest processing &amp; uses). Green revolution. Brief account of millets and their nutritional importance.</li> <li>Legumes: General account (including chief pulses grown in Karnataka- red gram, green gram, chick pea, soybean). Importance to man and ecosystem.</li> </ul>				
Unit II			13	
<b>Cash crops:</b> Morphology, new varieties and processing of sugarcane, products and by-products of sugarcane industry. Natural Rubber –cultivation, tapping and processing.				
<b>Spices:</b> Listing of important spices, their family and parts used, economic importance with special reference to Karnataka. Study of fennel, clove, black pepper and cardamom				
Fruits: Mango, grapes and Citrus (Origin, morphology, cultivation, processing and uses)				
Beverages: Tea, C	offee (morphology, prod	cessing & uses)		

UNIT II	13
<b>Oils and fats:</b> General description, classification, extraction, their uses and health implications; groundnut, coconut, sunflower and mustard (Botanical name, family & uses). Non edible oil yielding trees and importance as biofuel. Neem oil and applications.	
<b>Essential Oils:</b> General account. Extraction methods of sandal wood oil, rosa oil and eucalyptus oil. Economic importance as medicine, perfumes and insect repellents.	
<b>Drug-yielding plants:</b> Therapeutic and habit-forming drugs with special reference to <i>Cinchona, Digitalis, Aloe vera</i> and <i>Cannabis</i> .	
Fibers: Classification based on the origin of fibers; Cotton and jute (origin morphology, processing and uses).	

#### **Text Books and References**

- 1. Kochhar, S.L. (2012). Economic Botany in Tropics. New Delhi, India: MacMillan & Co.
- 2. Wickens, G.E. (2001). Economic Botany: Principles & Practices. The Netherlands: Kluwer Academic Publishers.
- 3. Chrispeels, M.J. and Sadava, D.E. (1994) Plants, Genes and Agriculture. Jones & Bartlett Publishers.

#### Pedagogy:

Lectures, Practicals, Field and laboratory visits, Participatory Learning, Seminars, Assignments, specimen submission etc

Assessment Occasion / type	Weightage in Marks
Formative Assessment / IA	40
Summative Assessment / ESE	60
Total	100

Scheme of Formative Assessment-Theory		
Assessment Occasion / type	Weightage in Marks	
ATTENDANCE	10	
I TEST	10	
II TEST	10	
ASSIGNMENT/SEMINAR	10	
Total	40	

**Course Co-ordinator** 

# B.Sc. BOTANY: Semester – 2

# Title of the Course: Diversity of Non- Flowering Plants

Number of	Number of lecture	Number of	Number of pract	tical
Theory Credits	hours/semester	practical Credits	hours/semeste	er
4	4 56 2 56			
Content of Theory Course 2			56 Hrs	
Unit –1				15
Chapter No. 1 Algae –Introduction and historical development in algology. General			t in algology. General	
characteristics and	d classification of alga	ae, Diversity- habitat,	thallus organization,	
pigments, reserve	food, flagella types,	life-cycle and alterna	tion of generation in	5
Algae. Distribution	n of Algae.			
Chapter No. 2 Morphology and reproduction and life-cycles of Nostoc, <i>Oedogonium</i> ,				
Chara, Sargassum and Batrachospermum. Diatoms and their importance. Blue-green			5	
algae-A general account. Algalblooms and toxins.				
Chapter No. 3 Algal cultivation- Cultivation of microalgae-Spirulina and Dunaliella;				
Algal cultivation methods in India. Algal products- Food and Nutraceuticals, Feed				
stocks, food colorants; fertilizers, aquaculture feed; therapeutics and cosmetics;			5	
medicines; dietary fibres from algae and uses.				
Unit – 2				15

Chapter No. 4. Bryophytes – General characteristics and classification of Bryophytes,			
Diversity-habitat, thallus structure, Gametophytes and sporophytes.			
<b>Chapter No. 5</b> Distribution, morphology, anatomy, reproduction and life-cycles of <i>Riccia, Anthoceros</i> , and <i>Funaria</i> . Ecological and economic importance of Bryophytes. Fossil Bryophytes.	5		
<b>Chapter No. 6 Pteridophytes</b> - General characteristics and classification; Structure of sporophytes and life-cycles. Distribution, morphology, anatomy, reproduction and life-cycles in <i>Selaginella</i> , <i>Equisetum</i> , <i>Pteris</i> and <i>Salvinia</i> .	5		
Unit – 3	15		
Chapter No. 7 A brief account of heterospory and seed habit. Stelar evolution in			
Pterodophytes. Affinities and evolutionary significance of Pteridophytes. Ecological and economic importance.	5		
	5		
and economic importance. Chapter No. 8. Gymnosperms- General characteristics. Distribution and classification of Gymnosperms. Study of the habitat, distribution, habit, anatomy,			

Chapter No. 10. Origin and evolution of Plants: Origin and evolution of plants		
through Geological Time scale.		
Chapter No. 11. Paleobotany- Paleobotanical records, plant fossils, Preservation of	5	
plant fossils - impressions, compressions, petrification's, moulds and casts, pith casts.		
Radiocarbon dating.		
Chapter No. 12. Fossil taxa- Rhynia, Lepidodendron, Lepidocarpon, Lyginopteris and		
Cycadeoidea. Exploration of fossil fuels. Birbal Sahni Institute of Paleosciences.	4	

#### **Text Books**

- 1) Chopra, G.L. A text book of Algae. Rastogi & Co., Meerut, Co., New Delhi, Depot. Allahabad.
- 2) Johri, Lata anf Tyagi, 2012, A Text Book of, Vedam e Books, New Delhi.
- 3) Sharma, O.P. 1990. Text Book of Pteridophyta. McMillan India Ltd. New Delhi.
- 4) Sharma, O.P. 1992. Text Book of Thallophytes. McGraw Hill Publishing Co. New Delhi.
- 5) Sharma, O.P., 2017, Algae Singh-Pande-Jain 2004-05. A Text Book of Botany. Rastogi Publication, Meerut.

#### References

- 1. Sambamurty, A.V.S.S.. A Text Book of Algae. I.K. International Private Ltd., New Delhi.
- 2. Agashe, S. N. 1995. Paleobotany. Plants of the past, their evolution, paleoenvironment and Allied plants. Hutchinson & Co., Ltd., London.
- 3. Anderson R.A. 2005, Algal cultural Techniques, Elsievier, London.
- 4. Publication, Application in exploration of fossil fuels. Oxford & IBH., New Delhi.
- 5. Eams, A.J., (1974) Morphology of vascular plants Lower groups. Tata Mc Grew-Hill Publishing Co. New Delhi, Freeman & Co., New York.
- 6. Fritze, R.E. 1977. Structure and reproduction of Algae. Cambridge University Press.
- 7. Goffinet B and Shaw A.J. 2009, Bryophyte Biology, 2nd ed. Cambridge Unversity

Press, Cambridge.Gymnosperms.

- 8. Srivastava, H N, 2003. Algae Pradeep Publication, Jalandhar, India.
- 9. Kakkar, R.K. and B.R.Kakkar (1995) The Gymnosperms (Fossils and Living) Central Publishing House, Allahabad.
- 10. Kumar H. D., 1999, Introductory Phycology, Affiliated East-West Press, Delhi.
- 11. Lee, R.E., 2008, Phycology, Cambridge Unversity Press, Cambridge. 4th edition.McGraw Hill Publishing Co., New Delhi.
- 12. Parihar, N.S. 1970. An Introduction to Embryophyta. Vol. I. Bryophyta. Central Book, Allhabad.
- 13. Parihar, N.S. (1976) An Introduction to Pteridophytes, Central Book Depot, Allhabad.
- 14. Parihar, N.S. 1977. The Morphology of Pteridophytes. Central Book Depot., Allahabad.Press, Cambridge.
- 15. Rashid, A. 1998. An Introduction to Pteridophyta. II ed., Vikas Publishing House, New Delhi.
- 16. Smith, G.M. 1971. Cryptogamic Botany. Vol. II. Bryophytes & Pteridophytes. Tata Tata McGraw Hill Publishing, New Delhi.
- 17. Smith, G.M. 1971. Cryptogamic Botany. Vol.I Algae & Fungi. Tata McGraw Hill Publishing. New Delhi.
- 18. Sporne, K.R. 1965. The Morphology of Gymnosperms. Hutchinson & Co., Ltd., London.
- 19. Stewart, W.M. 1983. Paleobotany and the Evolution of Plants, Cambridge University Cambridge.
- 20. Sundarajan, S. 1997. College Botany Vol. I. S Chand & Co. Ltd., New Delhi.
- 21. Vanderpoorten, A. and Goffinet, B. 2009, Introduction to Bryophytes, Cambridge Unversity Press, Cambridge.
- 22. Vashista, B.R. 1978. Bryophytes. S Chand & Co. Ltd., New Delhi.

#### **Pedagogy:**

Lectures, Practicals, Field and laboratory visits, participatory learning, seminars, assignments, MOOCs and specimen preparation and submission.

Scheme of Formative Assessment-Theory			
Assessment Occasion/ type	Weightage in Marks		
ATTENDANCE	10		
I TEST	10		
II TEST	10		
ASSIGNMENT/SEMINAR	10		
Total	40		

Date

**Course Co-ordinator** 

#### **Content of Practical Course 2: List of Experiments to be conducted**

- **Practical-1:** Study of morphology, classification, reproduction and lifecycle of *Nostoc/Oscillatoria*.
- Practical-2: Study of morphology, classification, reproduction and life-cycle of Oedogonium & Chara, Sargassum, Batrachospermum/ Polysiphonia.
- **Practical-3:** Study of morphology, classification, reproduction and life-cycle of *Riccia & Anthoceros*.
- **Practical-4:** Study of morphology, classification, anatomy, reproduction and life-cycle of *Selaginella and Equisetum.*
- **Practical -5:** Study of morphology, classification, anatomy, reproduction and life-cycle of *Pteris, Azolla..*

Practical -6: Study of morphology, classification, anatomy and reproduction in Cycas.

Practical -7: Study of morphology, classification & anatomy, reproduction in *Pinus*.

Practical -8: Study of morphology, classification & anatomy, reproduction in Gnetum.

**Practical -9:** Study of important blue green algae causing water blooms in the lakes.

**Practical -10:** Study of different methods of cultivation of ferns in a nursery.

**Practical -11:** Preparation of natural media and cultivation of *Azolla* in artificial ponds.

**Practical -12:** Media preparation and cultivation of *Spirulina*.

Practical -13: Study different algal products and fossils impressions and slides.

**Practical-14:** Visit to algal cultivation units/lakes with algal blooms/Fern house/ Nurseries/Geology museum/lab to study plant fossils.

(Note: Botanical study tour to a floristic rich area for 1-2 days and submission of study report is compulsory)

**Pedagogy:** 

Lectures, Practicals, Field and laboratory visits, Participatory Learning, Seminars, Assignments, specimen submission etc

Scheme of Formative Assessment-Practical		
Assessment Occasion/ type	Weightage in Marks	
PRACTICAL TEST	10	
ASSIGNMENT/REPORT SUBMISSION	05	
PARTICIPATION/CLASS PERFORMANCE	05	
Total	20	

Date

**Course Co-ordinator** 

# **Open Elective Course (OE-2)**

# **II Semester**

# OE-2.1: PLANT PROPAGATION, NURSERY MANAGEMENT AND GARDENING

#### Paper Outcome:

On completion of this course, the students will be able to

- 1. To gain knowledge of gardening, cultivation, multiplication, raising of seedlings of garden plants.
- 2. To get knowledge of new and modern techniques of plant propagation.
- 3. To develop interest in nature and plant life.

Number of Theory Credits	Number of lecture hours/semester	Number of practical Credits	Number of practical hour semester	
3	3 39 0 0			
Content of Theory Course OE-2.1: PLANT PROPAGATION, NURSERY MANAGEMENT A GARDENING			39 Hrs	
	d Vegetative propagation			13
and transplants, Soil free/soilless/ synthetic growth mediums for pots and nursery. Vegetative propagation: Air-layering, cutting, selection of cutting, collecting season, treatment of cutting, rooting medium and planting of cuttings. Hardening of plants .Green house, mist chamber, shed root, shade house and glass house.				
Unit II: Gardenin	ıg			13
Definition, objectives and scope. Different types of gardening - landscape and home/terrace gardening, parks and its components. Plant materials and design. Computer applications in landscaping, Gardening operations: soil laying, manuring, watering, management of pests and diseases and harvesting.				
Unit II: Seed, Sowing/raising of seeds and seedlings			13	
Structure and types - Seed dormancy; causes and methods of breaking dormancy. Seed storage: Seed banks, factors affecting seed viability, genetic erosion Seed production technology. Seed testing and certification.				

Transplanting of seedlings - Study of cultivation of different vegetables and flowering plants: cabbage, brinjal, lady's finger, tomatoes, carrots, bougainvillea, roses, geranium, ferns, petunia, orchids etc. Storage and marketing procedures. Developing and maintainance of different types of lawns. Bonsai technique.

#### **Text Books and References**

- 1. Agrawal, P.K. (1993). Hand Book of Seed Technology. New Delhi, Delhi: Dept. of Agriculture and Cooperation, National Seed Corporation Ltd.
- 2. Bose T.K., Mukherjee, D. (1972). Gardening in India. New Delhi, Delhi: Oxford & IBH PublishingCo.
- 3. Jules, J. (1979). Horticultural Science, 3rd edition. San Francisco, California: W.H. Freeman and Co.
- 4. Kumar, N. (1997). Introduction to Horticulture. Nagercoil, Tamil Nadu: Rajalakshmi Publications.
- 5. Musser E., Andres. (2005). Fundamentals of Horticulture. New Delhi, Delhi: McGraw Hill Book Co.
- 6. Sandhu, M.K. (1989). Plant Propagation. Madras, Bangalore: Wile Eastern Ltd.

#### **Pedagogy:**

Lectures, Practicals, Field and laboratory visits, Participatory Learning, Seminars, Assignments, specimen submission etc

Assessment Occasion / type	Weightage in Marks	
Formative Assessment / IA	40	
Summative Assessment / ESE	60	
Total	100	

Scheme of Formative Assessment-Theory	
Assessment Occasion / type	Weightage in Marks
ATTENDANCE	10
I TEST	10
II TEST	10
ASSIGNMENT/SEMINAR	10
Total	40

**Exit After ONE Year: Certificate Course** 

I Sem. - A1: Microbial Diversity and Technology

II Sem. – A2: Diversity and Conservation of Non- Flowering plants

#### Job opportunities in Botany

- Preparation of algal, fungal microbial, bryophyte, pteridophyte, and gymnosperm slides for educational institutions and other line departments (Entrepreneurship).
- Providing algal, fungal microbial, bryophyte, pteridophyte, and gymnosperm materials for educational institutions and other line departments (Entrepreneurship).
- Developing Nursery (Entrepreneurship).
- Nursery supervisor/manager
- Mushroom cultivation (Entrepreneurship).
- Cyanobaterial, algal and microbial culture (Entrepreneurship).
- Fermentation industries. Dairy farming industries. Dairy products industries. Spice Industries (Lichens)
- Quarantine dept., Quality control/analyst, packaging, Lab. assistant

Exit After TWO Year: Diploma Course

<b>III Semester-</b>	A3: Plant Anatomy and Developmental Biology
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IV Semester- A4: Ecology and Conservation Biology

#### Job opportunities in Botany

#### In Addition to one year certificate

- Preparation of Anatomy embryology and Ecological slides for educational institutions and other line departments (Entrepreneurship).
- Providing Anatomy embryology and Ecological materials for educational institutions and other line departments (Entrepreneurship).
- Lab technician
- Garden / nursery supervisor
- Developing his/her own nursery (Entrepreneurship).
- Forest guard, Wild life watch guard.
- Forest nursery (Entrepreneurship).

Exit After **THREE** Year: **Degree Course** 

V Semester-	A5: Plant Taxonomy and Resource Botany
V Semester-	A6: Genetics and Cell Biology
VI Semester-	A7: Plant Physiology and Biochemistry
VI Semester-	A8: Plant Biotechnology

#### Job opportunities in Botany

#### In Addition to two year diploma

- Supplying the angiosperm plants and cytological slides to the educational institutions and other line departments (Entrepreneurship).
- Advisor for Health department
- Marketing NTFPs species (Entrepreneurship).
- RFO/ forest officers
- Biochemical Laboratory (Soil, Water, Air testing etc). (Entrepreneurship).
- Adviser to grow advanced crop (Biotech crop).
- Farmer friendly liaison officer.
- Advisor for crop improvement programme.
- Teacher in primary and High Schools

Exit After FOUR Year: Degree Course (Honors)		
VII Semester-	A9: Molecular Biology	
VII Semester-	A10: Seed Biology and Seed Technology	
VII Semester-	A11: Plant Health Technology	
VIII Semester-	A12: Medicinal Plants and Phytochemistry	
VIII Semester-	A13: Bioinformatics & Computational Biology	
VIII Semester-	A14: Research Methodology	

#### **Jobs opportunities in Botany**

#### In Addition to three year degree

- Assisting for Ayurvedic doctors. •
- Medicinal plants Marketing (Entrepreneurship). •
- R & D Botany, Biotechnology, Ayurvedic and Pharmaceutical Lab. •
- Laboratory on checking food adulteration (Entrepreneurship). ٠
- Soil and water assessment laboratory (Entrepreneurship). •
- Biological material analysis Laboratory (Entrepreneurship). •
- Teacher in primary and High Schools. •
- Prepare for joining Research institution for Ph.D. programmes. •
- Wild life photographer
- Separation and Analyzing phytochemical compounds.
- Seed technician. .
- Plant health manager •