GUJARAT UNIVERSITY

Ahmedabad



B. Sc. – BOTANY (Minor)

Semester - I

(Theory and Practical)

BASED ON NEP 2020 GUIDELINES Effective from June - 2023

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|---|------------------------|--|
| course Botany Minor | Botany Theory | Botany Practical |
| Paper No. | BOT DSC - M - 113 T | BOT DSC - C – 113 P (Part A / Session-II) |
| Credit | 02 credit | 2 credit |
| Teaching hours / week | 02hours | 04 hours (Part A -02 hours + Part B -02 hours) |
| Examinatio marks (External + Internal) | 50 marks | 50 marks (A-25 marks + Part B-25 Part marks) |
| Semester end External Examinatio n Marks | 25 marks | 25 marks (Part A - 25 marks + Part B - 25 marks |
| Internal Exam. Marks. | 25 marks | 25 marks |
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| Semester end External Examination Duration | 04 hours | 04 hours |

- Detailed Curriculum has been designed as per UGC NEP 2020 guidelines and KCG framework system.
- In Semester I as DSC MINOR (Botany) -there shall be one theory paper having two units each and one practical paper also having 2 credits each.
- For full exposure to plant science, students must be taken on a Botanical excursion / Field Trip or visit to a Research / Academic Institute of relevance
- Science / Space exhibition, Participation in science based seminars to enhance the study experience is advised.
- Students must record the laboratory work done in a journal. The journal is to be certified by the Teacher in-charge and Head of the department.
- Duly certified journals have to be produced while appearing at the time of university exam.
- Project work should be in tune with the syllabus and the presentation will carry due weight-age



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Name: GENERAL BOTANY

Course code: DSC-M-BOT 113 T (Theory)

Credits: 04

Teaching Hours: 04 hours / Week

Total Marks: 100 (External 50 + Internal 50) Marks

Learning Objectives:

• To understand the fundamental concepts of botany and basic knowledge of plant science.

- To study the ecosystem its components and various energy equations, ecological pyramids.
- To understand soil complex, its components, its need for plants, formation of soil and soil conservation.
- To teach practical aspects involved in botany like, microscopy, chart making, soil analysis, etc.
- To make the student aware of the wide scope of Botany as a core subject.

Learning Outcomes

By the end of the course, the students will be able to:

- Know about Plants in various ecosystems and purpose of studying ecosystems as well as ecosystem dynamics
- Understand basic soil science and be able to perform soil analysis vis a vis soil texture, pH, electrical conductivity, etc.

UNIT - A1 : Ecology (15 hours)

- 1. Introduction, Scope and Branches of Ecology
- 2. Ecosystems:

Kinds of Ecosystems: Natural, Artificial

Ecological Pyramids, Productivity of an Ecosystem, Energy flow in an Ecosystem,

Biogeochemical Cycles- Nitrogen, Sulphur

Components of Freshwater Ecosystem (Pond)

Components of Terrestrial Ecosystem (Grassland)



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3. Biotic Factors:

Symbiosis: Mutualism, Proto-cooperation, Commensalism Antagonism: Predation, Parasitism, Antibiosis, Competition, Saprophytism

4. Sustainable Biodiversity, IUCN Categories of threat and list of endangered plant species, Importance of Biodiversity

UNIT - A2 : Soil Science. (15 hours)

- Edaphic factor: Importance of soil, Effect of soil on plants
- Composition of soil, origin and development of soil, soil profile
- Soil composition, Soil texture
- soil water, water holding capacity
- Soil-air, soil organisms
- Electrical conductivity of soils
- soil erosion
- soil conservation

Suggested Reading:

- (i) A Textbook of Botany vol. I and II S.N. Pandey, P. S. Trivedi and S. P. Misra., Vikas Publication House Pvt. Ltd.
- (ii) Collage Botany Vol. I & II Das, Dutta, Gangulee and Kar., New Central Book Agency
- (iii) Plants and Environment by Daubenmire (Wiley-Eastern Pvt. Ltd., New Delhi)
- (iv) Ecology and Environment by P.D.Sharma Rastogee Publication
- (v) Fundamentals of Ecology- P. Odum
- (vi) Indian Manual of Plant Ecology R. Misra & G. S. Puri
- (vii) Soil Science by E. J. Plaster



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Name: GENERAL BOTANY

Course code: DSC-M-BOT 113 P (Practical) (Based on BOT 113T)

Credits: 02

Teaching Hours: 04hours / Week

Total Marks: 50 (External 25 + Internal 25) Marks

Objective:

• To perform practical to understand the theory taught.

To understand laboratory techniques.

Learning Outcome: After doing the practical, the student will be able to:

- 1. Understand lab work for Botany as a core/minor/interdisciplinary subject
- 2. Understand microscopy and know about care and maintenance of microscopes
- 3. Maintain practical journal with diagrams, charts and tables
- 4. Understand, in practical, theory aspects taught.

List of Practicals

(4 hours per practical)

- 1. Study of Microscopy
- 2. Study of Chart of Ecosystem classification
- 3. Study of artificial ecosystem by Terrarium chart/model
- 4. To study components of pond ecosystem
- 5. To study components of grassland ecosystem
- 6. Study of Biotic factors-I
- 7. Study of Biotic factors-II
- 8. Study of Ecological Instruments- Soil thermometer, Sling psychrometer, Anemometer
- 9. Study of Soil Profile- Chart/model
- 10. Study of Soil texture, Types of soil
- 11. Electrical conductivity of soil
- 12. Study of soil Water holding capacity



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- 13. Study of Soil pH
- 14. Rapid test for soil CO₂, NO₃
- 15. Internal Test

Suggested Reading:

- 1. Practical Botany vol. I & II By Bendre and Kumar, Rastogi Publication.
- 2. Practical Botany by S. C. Santra, Chettarjee and Das, New Central Book Agency.
- 3. Experimental Plant Ecology by Pratim Kapur and Sudha Rani, CBS Publication.

Suggested Assessment methods:

Test, Quiz, Presentation, Group Discussion, Abstract writing, Assignment, Project making, Chart making, etc.