## **UNIVERSITY OF PUNE**

# F. Y. B. Sc. Botany Syllabus

# **Botany Paper – I (Plant Diversity)**

# First Term : Plant Diversity Part – I ( 36 Lectures )

1. Introduction to plant diversity:(4L)	<i>.</i> )
<b>Plant diversity</b> – concept, Plant kingdom- Cryptogams an	ıd
Phanerogams, diversity in plant kingdom – habit, habitat, duration of	of
life, Position of plants in five kingdom system.	
2. Algal diversity: (10L	.)
Occurrence, habitat, thallus, cell structure, pigment and food reserv	/e
material, reproduction	
Life cycle patterns in Ulothrix and Ulva	
3. Fungal diversity: (10L	)
Occurrence, cell structure (Myxomycetes - Stemonites and Eumycetes	_
Aspergillus), thallus, nutrition and reproduction	
Life cycle patterns in Cystopus and Agaricus	
4. Lichen diversity: (3L)	
Thallus, reproduction and association	
5. Bryophyte diversity: (9L)	
Occurrence, thallus, reproduction and sporophyte diversity	
Life cycle pattern in Bryophytes	
Second Term : Plant Diversity Part – II ( 36 Lectures )	
1. Pteridophyte diversity:(8L)	
Sporophyte, gametophyte and reproduction	
Life cycle pattern in Pteridophytes	

Diversity in stelar type

#### 2. Gymnosperm diversity :

Sporophyte, gametophyte, reproduction and wood

Life cycle pattern in Gymnosperms

Affinities with pteridophytes and angiosperms

#### 3. Angiosperm diversity:

Morphology and anatomy of root, stem and leaf with reference to primary structure of dicot and monocot

Study of inflorescence- Definition,

Types- a) racemose- raceme, spike, spadix, umbel, capitulum.

b) Cymose- solitary cyme, uniparous, biparous and multiparous cyme. (2 Lect.)

Study of Flower - Terminology, Parts of typical flowers, Floral whorls -

a) Calyx with their modifications and types of aestivation

b) Corolla – Forms – Cruciform, papilionaceous, infundibuliform and bilabiate.

c) Androecium- Parts of stamen, Cohesion and adhesion

d) Gynaesium - Parts of carpel, apocarpus and syncarpus, types of placentation. (5Lect.)

Study of Fruit - Classification, Types

a) Simple – achene, cypsela, legume, foilicle, capsule, drupe, berryhesperidium.

- b) Aggregate- etaerio of berries and follicles
- c) Multiple- sorosis and syconus (3 Lect.)

#### 4. Conservation of plant diversity:

Concept, types and Need

Methods –*In-situ* and *Ex-situ* enlisting

(8L)

(14L)

(6L)

Detail study of National Parks, Biosphere Reserve Programmes; Tissue culture and Botanical gardens Importance

#### Botany Paper –II (Plant Resources - Management and Utilization)

#### First Term : Plant Resources - Management and Utilization Part - I

1. Introduction : (6L) a) Concept, natural resources, biological resources, plants as natural resources b) Management practices - need and methods c) Utilization - Bioenergy, food, fodder, fibre, medicine and essences. d) Plant Resources Processed – Jam, jelly, squash, ketchup, raisin, pickle and rubber Unprocessed – Honey, timber, wood, tannins and latex 2. Nursery management : (6L) Introduction, types of nurseries and cultural practices Seed (propagule) collection, selection of propagule materials, storage and treatment Manures, fertilizers and pesticides Methods of irrigation – Drip, sprinkler and flood 3. Horticultural practices : (6L) Introduction, branches and importance Methods of propagation: Vegetative –i) Natural - Rhizome, bulb, corm and sucker ii) Artificial –Cuttings, layering, grafting and budding Landscaping as a means of plant resources conservation 4) Greenhouse technology : (6L) Introduction, advantages and limitations Types of greenhouses

(36 Lectures)

Greenhouse structure, principle – i) Site selection and orientation, ii) Structure materials, iii) Covering materials, iv) Temperature and humidity control

Greenhouse technology as applied to ornamentals, vegetables, fruit plants and medicinal plants

#### 5. Harvest Technology

Harvest technology management for fruits, flowers and medicinal plants

Artificial ripening, maturity indices, methods of picking

Post-harvest technology and management for fruits, flowers and medicinal plants – Grading, processing, storage and packing

#### 6. Weed management :

(4L)

(5L)

(6L)

(8L)

Introduction and need Invasive weeds - concept and causes of their dominance Weed control – Physical, chemical and biological methods Sustainable use of weeds

# Second Term : Plant Resources - Management and Utilization Part –II ( 36 Lectures )

#### **1. Flower arrangement :**

Introduction, principles, types – social, formal and non-formal, materials used, vase life improvement. Flower arrangement as a business

#### 2. Biocontrol :

Introduction, sources and advantages

Important commercial products – Source, preparation and uses of Pyrethins, Azadiractin, *Trichoderma*, Indiara, *Trichogramma* 

Biocontrol as a agrobusiness

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#### 3. Phytoremediation :

Introduction, concept and principles

Plant population for phytoremediation processes

Phytoremediation strategies

Applications

#### 4. Bioprospecting :

Introduction, concept and scope

Biochemical resources from plants and fungi

Untapped plant resources as potential resources

Sea weeds as a potential resource - Food, fodder and fertilizer

Applications

#### 5. Forest as potential resource :

(6L)

(6L)

Introduction and scope

Major forest produce and their uses - Timber, fuel, paper (two examples of each)

Minor forest produce and their uses – Gum, resin, tannin, dyes and pigments (two examples of each)

### 6. Plant resources used in cosmetics, aromatics and pharmaceutics (7L)

Introduction and scope

Herbal preparations

Methods of extraction – Maceration, digestion, decoction, aromatic waste, extracts and tinctures

i) Aloe, ii) Henna, iii) Lemon grass, iv) Rose, v) Jasmine vi) Turmeric,vii) Ginger, viii) Neem, ix) Holy basil, x) Kuda, xi) Amala withreference to part used, products and uses

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(6L)

#### PAPER III (Practical Course based on Paper I & Paper II)

### F. Y. B. Sc. Botany Syllabus (Practicals)

 (1) Study of prokaryotic organisms. (Nostoc, Oscillatoria, Croococcus, Microcystis and Scytonema).
1 P

(2) Study of thallus diversity in Algae : *Chlorella, Volvox, Hydrodictyon, Batrchospermum, Caulerpa, Ulva, Padina* and Diatoms
1P

(3) a) Study of thallus diversity in fungi : *Stemonites, Synchytrium, Plasmopara* /*Phytopthora* and *Mucor* 1P

b) Study of thallus diversity in fungi : Phyllachora, Yeast, Puccinia, Ustilago, Agaricus, Polyporus / Ganoderma, Aspergillus / Penicillium and Fusarium. 1 P

(4) Study of Lichen diversity : Cr	stose, Foliose, Fruticose.	1 P
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(5) Study of Bryophyte diversity : Riccia, Anthoceros, Funariawithcomparative account.1 P

(6) Study of methods of propagation with the help of suitable materials – tubers, bulbs, rhizomes, corms, suckers and runners.1 P

(7) Propagation of horticultural plants by stem cuttings and air layering. 1 P

(8) Propagation of horticultural plants by grafting (Approach and stone) and'T' budding.1 P

(9) Visit to nursery and polyhouse/greenhouse. 1 P

(10) a) Preparation of jam and jelly 1 P

b) Preparation of squash and pickle 1 P

(11) Extraction of essential oil from lemon grass / rose petals and collection and preparation of Henna powder / Aloe gel. 1 P

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(12) Study of Pteridophyte diversity (Sporophytes) : Psilotum, Selaginella,	
<i>Equisetum, Nephrolepis</i> with comparative account. 1 P	
(13) Stelar diversity in Pteridophytes. 1 P	
(14) Study of Gymnosperm diversity (Sporophyte) : Cycas, Pinus, Gnetum.	
(comparative account of vegetative and reproductive diversity) 1 P	
(15) Study of flower with respect to calyx and corolla 1P	
(16) Study of flower with respect to androecium and Gynaecium. 1P	
(17) a) Study of internal structure of dicot: stem, root and leaf. 1 P	
b) Study of internal structure of monocot : stem, root and leaf 1 P	
(18) Study of In-situ conservation : Visit to Botanical Garden/Reserve	
forest/National park/Herbal Garden (Visit report expected). 1 P	
(19) Flower arrangements : Formal, non-formal and social. 1 P	
(20) Commercial products and their applications in biocontrol : Pyrethrin,	
Azadiractin and <i>Trichoderma</i> 1 P	
(21) Observation of plants used in phytoremediation : Echhornia, Azolla, Pistia,	
<i>Lemna</i> , Algal blooms 1 P	
(22) Study of plant resources and products : Yeast – Yeast tablets, Penicillium	
– Penicillin, Spirulina – Spirulina tablets, Algal products – agar, liquid	
biofertilizer, Bamboo – paper, Teak – timber, Acacia arabica - gum,	
Asafoetida - resin, <i>Acacia catechu</i> – kath. 1 P	
(23) Study of any two resources of fodder (Alfalfa, Sesbania), fibre (Cotton,	
Coconut), medicinal (Amla, Aloe), biofertilizers (BGA, Azolla), honey, timber	
(Teak, Sisso) and tannins ( <i>Acacia</i> pod/bark, Tea). 1 P	
(24) Observation of weeds with reference to Botanical Name, Family,	
Morphological and Ecological peculiarities:	
Network Constant English Assessed to a	

Native – Cynadon, Euphorbia, Amaranthus.

Exotic/Invasive – Parthenium, Xanthium, Alternanthera, Argemone 1 P

\*Students of F. Y. B. Sc. must submit a visit report at the time of practical examination with reference to Sacred Groves / National Park / Reserve Forest / Botanical Garden and Nursery / Greenhouse.

\* Study tour for observation of plant diversity in nature is compulsory. Report on excursion is to be submitted at the time of examination. Submission of herbarium is not expected but photographs may be submitted along with report.