

Savitribai Phule Pune University

(Formerly University of Pune)

Two Year Degree Program in Botany

(Faculty of Science & Technology)

Revised Syllabi for

M.Sc. (Botany) Part-I

(For Colleges Affiliated to Savitribai Phule Pune University)

Choice Based Credit System Syllabus To be implemented from Academic Year 2019-2020

Title of the Course: M.Sc. Botany

Preamble :

M Sc Botany program is designed with an objective to encourage and support the growing demands and challenging trends in the educational scenario. Our training focuses on the all-round development of the students to face the competitive World.

OBJECTIVES OF THE M SC BOTANY PROGRAMME:

- 1. Understand the scope and significance of the discipline.
- 2. Imbibe love and curiosity towards nature through the living plants.
- 3. In order to make students open-minded and curious, we try our best to enhance and develop a scientific attitude.
- 4. We make the students fit for the society by enabling them to work hard.
- 5. Make the students exposed to the diverse life forms.
- 6. Make them skilled in practical work, experiments, laboratory equipment and to interpret correctly on biological materials and data.
- 7. Develop interest in Biological research.
- 8. Encourage the students to do research in related disciplines.
- 9. Develop a thirst to preserve the natural resources and environment.
- 10. Develop the ability for the application of acquired knowledge in various fields of life so as to make our country self-sufficient
- 11. Appreciate and apply ethical principles to biological science research and studies

PROGRAM SPECIFIC OUTCOMES (PSO) OF MSc BOTANY:

Plant science is now an amalgamation of basic and applied science. Plants besides being the unique capability of plants to trap solar energy and provide food to all cannot be replicated by any system. Conventional studies like plant identification are now being supplemented with molecular techniques like DNA Barcoding. The courses have been designed to benefit all Botany students to study various aspects of plant science including its practical applications. Keeping in mind that these students can take up teaching at different levels, research work in research institutes and or industry, doctoral work, environment impact assessment, biodiversity studies, entrepreneurship, scientific writing relevant topics have been included in the curriculum.

PSO 1: Understanding the classification of plants from cryptogams to Spermatophyte. Identification of the flora within field enhances basics of plants. Study of biodiversity in relation to habitat will correlates with climate change, land and forest degradation. Application of Botany in agriculture is through study of plant pathology.

PSO 2: Understand the ultra structure and function of cell membranes, cell communications, signaling, genetics, anatomy, taxonomy, ecology and plant Physiology and biochemistry. To understand the multi functionality of plant cells in production of fine chemicals and their wide spread industrial applications.

PSO 3: Molecular and Physiological adaptations in plants in response to biotic and abiotic stress. Genes responsible for stress tolerance genetic engineering of plants.

Year	Semester	Course Type	Course	Course Name	Credits
			code		
1	1	Core	BOUT 111	Botany Theory Paper 1-Plant	4
		Compulsory		Systematics I	
		Theory paper	BOUT 112	Botany Theory Paper 2- Cell Biology	4
				and Evolution	4
			BOUT 113	Botany Theory Paper 3- Cytogenetics	4
				and Plant Breeding	
		Choice Based	BODT 114	Botany Theory Paper 4-	2
		optional paper		a) Biofertilizer and Algal	
				Technology OR	
				b) Pomoculture and Fruit	
				Processing Technology	
			BODP 114	Botany Practical Paper 4-based on BO 114	2
		Core	BOUP 115	Botany Practical Paper based on	4
		Compulsory		BOUT 111, BOUT 112 and BOUT	•
		practical paper		113	
1	2	Core	BOUT 121	Botany Theory Paper 1-Plant	4
		Compulsory		Systematics II	
		Theory paper	BOUT 122	Botany Theory Paper 2- Molecular	4
		• • •		Biology	
			BOUT 123	Botany Theory Paper 3- Biochemistry	4
		Choice Based	BODT 124	Botany Theory Paper 4-	2
		optional paper		a. Floriculture and Nursery	
				Management OR	
				b. Mushroom Cultivation and	
				Biopesticide Technology	
			BODP 124	Botany Practical paper 4- based on	2
				BODP 124	
		Core	BOUP 125	Botany Practical paper based on	4
		Compulsory		BOUT 121, BOUT 122 and BOUT	
		practical paper		123	

Structure for M. Sc. Botany First Year:

Semester I

BOUT 111: Botany Theory Paper I-Plant Systematics I (4 Credit- 60 Lectures)

Credits-1.5: Algae

22 Lectures

1.	Systematics and Taxonomy - Principles, Concept of species and hierarchical ta	axa,
	Classification of algae up to order level as per Fritsch system (1935).	3 L
2.	Algological studies – Algal habitats, Pigment constitution in algae, Reserve food,	
	Modes of perennation in algae, Origin and evolution of sex, Contribution of algal	
	studies in India and world (any three Phycologists).	4 L
3.	Cyanophyta - Distinguishing characters, thallus organization, ultra-structure	of
	heterocyst and its significance.	3 L
4.	Chlorophyta- Thallus organization, reproduction – asexual and sexual	3 L
5.	Introduction, Comparative structure and reproduction in Charophyta, Euglenoph	yta,
	Xanthophyta, Bacillariophyta and Chrysophyta.	4 L
6.	Phaeophyta and Rhodophyta-Morphology, Reproduction and life cycle pattern in a	any
	one from each.	3 L
7.	Applications of algae- Commercial applications of algae- Biofertilizer, Medicine,	and
	Pollution.	2 L
Credit	Pollution. 23 Lectures	2 L
Credit		
	t-1.5: Fungi 23 Lectures	ngi.
	t-1.5: Fungi 23 Lectures Thallus structure, Nutrition, Cell structure, Hyphal modifications in Fu Classification of fungi as per Ainsworth et al system (1973), Contribution of fun	ngi.
	t-1.5: Fungi 23 Lectures Thallus structure, Nutrition, Cell structure, Hyphal modifications in Fu Classification of fungi as per Ainsworth et al system (1973), Contribution of fun	ngi. 1gal 3 L
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6.	Basidiomycotina - Distinguishing characters, thallus structure, types and structure	ire of
	basidia and basidiocarps.	3 L
7.	Deuteromycotina - Distinguishing characters, thallus structure, fructifications,	types
	of conidia, conidial ontogeny.	3 L

8. Applications of fungi- Biofertilizers, biocotrol, food and medicine. 2L

Credit -1: Bryophytes

15 Lectures

- Introduction, characters, Affinities with thallophytes and pteridophytes, Contributions of bryologists in world and India (any three), system of classification according to G.M. Smith 1955. Pteridophytean and algal hypothesis, evolution of sporophyte, theory of sterilization and reduction, apogamy and apospory.
- 2. Distribution, Distinguishing characters, morphology and anatomy of gametophyte and sporophytes of following orders 11 L Takakiales, Calobryales and Sphaerocarpales (1L), Marchantiales (1L), Jungermanniales (2L), Anthocerotales (1L), Sphagnales (1L), Polytrichales (1L), Funariales (1L), Andreaeales (1L), Eubryales (2L).
- Applications of bryophytes- Antimicrobial properties, secondary metabolites, therapeutical, horticultural applications.
 1 L

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Algae:

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- Bellinger E.G. and Sigee D.C. (2010). Freshwater algae: Identification and use as bioindicators, Willey-Blackwell, UK, pp. 271.
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- 5. Graham L.E. and Wilcox L.W. (2000). Algae.Penticce-Hall,Inc, pp. 640
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NewYork.

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- Vashista B.R, Sinha A.K and Singh V.P. (2005). Botany for degree students Algae, S. Chand's Publication.
- 14. Sharma O.P. Algae

Fungi :

- Ainsworth, Sussman and Sparrow (1973). The fungi. Vol IV A & IV B. Academic Press.
- 2. Alexopolous C.J., Minms C.W. and Blackwell M. (1999). (4th edn) Introductory Mycology. Willey, New York, Alford
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- Kirk et al. (2001). Dictionary of fungi, 9th edn, Wallingford: CABI, ISBN: 085199377X.
- Mehrotra R.S. and Aneja K.R. (1990). An introduction to mycology. New Age Publishers, ISBN 8122400892.
- Miguel U., Richard H., and Samuel A. (2000). Illustrated dictionary of the Mycology.Elvira Aguirre Acosta, Publisher: St. Paul, Minn: APS press, ISBN 0890542570.
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Bryophytes:

- 1. Cavers F. (1976). The interrelationships of the Bryophytes. S.R. Technic, Ashok Rajpath, Patana.
- Chopra R.N. and Kumar P.K. (1988).Biology of Bryophytes. John Wiley & Sons, New York, NY.
- Kashyap S.R. (1929). Liverworts of the Western Himalayas and the Punjab Plain.Part 1, ChronicaBotanica, New Delhi.
- Kashyap S.R. (1932). Liverworts of the Western Himalayas and the Punjab Plain (illustrated): Part 2. ChronicaBotanica, New Delhi.
- 5. Parihar N.S. (1980). Bryophytes: An Introduction to Embryophyta. Vol I. Central

Book Depot, Allahabad.

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Semester I BOUT 112: Botany Theory Paper II- Cell Biology and Evolution

(4 Credit- 60 Lectures)

Credit-I	: I	Dynami	c organization of the cell	15 L
	1.	Univer	sal features of cells: cell chemistry and biosynthesis, chemical	
		organiz	zation of cells.	1L
1	2.	Interna	l organization of the cell:	
		i.	Cell Wall: Biogenesis, Ultra Structure and functions, primary and	
			secondary wall, glycocalix.	1L
		ï .	Cell membrane: structure of cell membranes and concepts related to	
			compartmentalization in eukaryotic cells.	1L
		 111.	Biogenesis, ultra structure and functions of endoplasmic reticulum	
			and Golgi apparatus, lysosomes, vacuoles, glyoxysomes and	
			peroxisomes, ribosomes, cellular cytoskeleton, mitochondria,	
			chloroplasts and cell energetics; nuclear compartment: nucleus,	
			nucleolus and chromosomes.	10L
		iv.	Giant chromosomes- lampbrush chromosomes, polytene chromosomes	2L
Credit-II	:	Cellula	r signaling, transport and trafficking	15L
	1.	Types	of receptors, G-proteins and G-protein coupled receptors,	
Phospholipid signaling, Ca^2+ , Calmodulin cascade.			2L	
,	2.	Divers	ity in protein kinases and phosphatases, secondary messengers,	

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	regulation of signaling pathways.	2L
3.	Specific signaling mechanisms with suitable examples- Biotic and abiotic	
	stress, ABA induced stomatal closure, Stomatal guard cells signaling.	3L
4.	Receptor Serine/ Threonine kinase, Ethylene mediated two component systems.	1L
5.	Molecular mechanisms of membrane transport, nuclear transport, transport	
	across mitochondria and chloroplasts; intracellular vesicular trafficking	
	from endoplasmic reticulum through Golgi apparatus to lysosomes/cell	
	exterior. Communication between cells and environment.	4L
6.	Signaling at cell surface, signaling molecules, hormones and receptors	
	signaling pathways that control gene activity, signal transduction and second	
	messengers.	3 L
Credit-III :	Cellular Processes	15L
1.	Cell cycle and its regulation; cell division: mitosis, meiosis and cytokinesis;	
	cell differentiation: stem cells, their differentiation into different cell	
	types and organization into specialized tissues.	3 L
2.	Phases of cell cycle, functional importance of each phase, Molecular events	
	during cell cycle, Regulation of cell cycle, Cyclins and protein kinase, MPF	
	(Maturation promoting factor).	4 L
3.	Method of study of cell cycle- labeled mitotic curve, flow cytometry, use of	
	mutants, Cell aging and cell senescence.	4 L
4.	Programmed cell death-molecular aspects, regulation of cell death, PCD	
	in response to stress, Apoptosis- Role of different genes, cell organelles	
	during apoptosis, genetic control of apoptosis. 4 L	
Credit-IV (1 Cr): Evolution	15 L
1. Theorie	s of Evolution: (3 L)	
Steps and pr	eview of evolution, Lamarckism, Darwinism- Concepts of variation,	
adaption, str	ruggle for fitness and natural selection; Neo-Darwinism, Spontaneity of	
mutations, tl	he evolutionary synthesis,	
2. Origin o	of cells and cellular evolution:(3L)	
Origin of ba	sic biological molecules, abiotic synthesis of organic monomers and	
polymers, C	oncepts of Oparin and Haldane, Experiment of Miller (1953), The first	

cell, evolution of prokaryote, origin of eukaryotic cells, evolution of unicellular

eukaryotes, anaerobic metabolism, photosynthesis and aerobic metabolism, RNA world theory

3. Molecular Evolution: (3L)

Concepts of natural evolution, molecular clocks, molecular tools in phylogeny, classification and identification, protein and nucleotide sequence analysis, origin of new genes and proteins, gene duplication and divergence

4. Paleontology and Evolutionary History: (3 L)

Evolutionary time scale; Eras, periods and epoch; Major events in the evolutionary time scale; Multicellular evolution, Major groups of plants & Animals; Fossils-Formation, Nature, Types, Geological time scale

5. The Mechanisms: (3 L)

Population genetics – Populations, Gene pool, Gene frequency; Hardy-Weinberg Law; concepts and rate of change in gene frequency through natural selection, migration and random genetic drift; Adaptive radiation; Isolating mechanisms; Speciation; Allopatricity and Sympatricity; Convergent evolution; Sexual selection; Co-evolution. 4L

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- 25. Shukla R.S. & Chandel P.S. Cytogenetics, Evolution & Biostatistics. S.Chand Publications,
- 26. Tomar & Singh Evolutionary Biology, Rastogi Publications
- 27. Darbeshwar Roy Crop Evolution & Genetic Resources

Semester I

BOUT 113: Botany Theory Paper III-Cytogenetics and plant breeding (4 Credits- 60 Lectures)

Credit I: Classical Genetics	15 Lectures
1. Principles of Mendelian inheritance and Interaction of genes:	3 L
• Introduction,	
• Mendel's Laws- Dominance, Segregation, Independent assortme	nt
• Chromosomal theory of inheritance	
• Interaction of genes- Complementary, epitasis, inhibitory, polym	eric and additive
• Concept of gene, allele, multiple alleles	
• Applications of mendelian genetics	
• . Introduction to Model systems in Genetics- E.coli, Yeast, Drose	ophila, Arabidopsis
2. Cytoplasmic inheritance:	3 L
• Maternal effect (<i>Limaneaperegra</i>)	
• Plastid Inheritance (<i>Mirabilisjalapa</i> and <i>Zeamays</i>)	
• Mitochondrial Inheritance (Yeast petite and Maize-Cytoplasmic	male sterility)
• Interaction between nuclear and cytoplasmic genes	
3. Quantitative inheritance:	3 L
• Multiple Factor Hypothesis, Polygenic Inheritance	
• Quantitative traits, Continuous variation	
• Inheritance of quantitative traits, (Corolla length in <i>Nicotiana</i> , Co	ob length in Maize)
• Heritability and its measurement	
• QTL mapping	
4. Linkage, Recombination and Crossing Over:	4 L
• Linkage and crossing over	
• Linkage maps, lod score for linkage testing, mapping by 3 point	test cross
• Mapping by tetrad analysis in Yeast and <i>Neurospora</i>	
• Recombination: RecA, RecB, RecC, RecD; homologous and non	ı-homologous
Somatic cell Genetics	
• Sex linkage, sex limited and sex influenced characters	

5. Mutation:

5 L

2 L

4 L

4 L

15 Lectures

3 L

15 Lectures

- Mutation- types, causes and detection
- Mutant type- lethal, conditional, biochemical; loss of function, gain of function
- Germinal versus somatic mutants
- Insertional mutagenesis, Point mutagenesis

Credit-II: Microbial Genetics & Cytogenetics

1. Microbial & Phage Genetics:

- Methods of genetic transfers- transformation, conjugation and transduction in bacteria and genetic recombination
- Mapping of bacterial genome by interrupted mating
- Lytic and lysogenic cycles in phages, Types of transduction: Generalized and Specialized
- Site specific recombination in phage, Mapping the bacteriophage genome
- Fine structure analysis of rII gene in T₄ bacteriophage

2. Karyotype and Chromosome Banding:

- Preparation of chromosome for karyotype; Ideogram
- Role of karyotype in chromosome evolution and plant species identification
- Chromosome Banding Techniques

4. Structural alterations of chromosomes:

- Deletion, duplication, inversion, translocation,
- Complex translocation heterozygotes
- Robertsonian translocations, BA translocations,

3. Numerical alterations of chromosomes:

- Aneuploids: method of production, meiotic behavior, applications
- Polyoploids: cytological and genetical method of identification of autopolyploids and allopolyploids, Applications.
 - Evolutionary advantages of autopolyploids versus allopolyploids and their maintenance and utilization in gene mapping and gene.

Credit-III (1 Cr): Plant breeding

1. Plant Breeding:

Concept, Objectives and applications of plant breeding,Patterns of evolution in cultivate crop species, modern concepts in plant breeding : Targeting induced local lesions in genomes (TILLING), Unigenes, Pyramiding of genes and Phenomics

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5L

2. Plant Genetic Resources

Historical perspectives and need for PGR conservation; Importance of plant genetic resources; Gene pool: primary, secondary and tertiary;Centres of origin and global pattern of diversity; Basic genetic resources and transgenes. Principles, strategies and practices of exploration, collection, characterization, evaluation and cataloging of PGR; Plant quarantine and phytosanitary certification; Principles of *in vitro* and cryopreservation. Germplasm conservation- *in situ, ex situ*, Registration of plant genetic resources and importance of NBPGR.

3. Methods in plant breeding:

4 L

Introduction, Selection, Hybridization, Back Cross, Test Cross, modes of pollination- Self & cross pollination mechanism, Pure line theory, pure line selection and mass selection methods; Line breeding, pedigree, bulk, single seed descent and multiline method; Inter-varietal and wide/distant crosses, Principles of combination breeding and its application.

4. Asexual reproduction in crop plants-

Reproduction and apomixes. Types and Applications of Apomixis, Selection methods in asexually propagated crops, *In vitro* Double haploids, Triploids 3 L

Credit IV :15 lectures5. Mutation Breeding:6 L

Mutation Breeding and its history - Nature and classification of mutations: spontaneous and induced mutations, micro and macro mutations,- Detection of mutations in lower and higher organisms – paramutations.

Mutagenic agents: Physical mutagens, Chemical mutagens mechanism of action of mutagens. Dose determination and factors influencing chemical mutagenesis, - Treatment methods using physical and chemical mutagens, Mutagen effects in M1 generation: plant injury, lethality, sterility, chimeras *etc.*, - Observing mutagen effects in M2 generation -Estimation of mutagenic efficiency and effectiveness. *In vitro* mutagenesis – callus and pollen irradiation; Handling of segregating genrations and selection procedures; Validation of mutants.

6. Mutation breeding for various traits (disease resistance, insect resistance, quality improvement, etc) in different crops- Procedures for micromutations(oligogenic)
breeding/polygenic mutations. Use of mutagens in genomics, allele mining, TILLING 4 L

5 L

7. Breeding for nutritional traits

Breeding for special traits viz. oil, protein, vitamins, amino acids, elimination of toxic substances ; Concept of biopharming and development of varieties producing targeted compounds, nutraceuticals and industrial products; Success stories in vaccines, modified sugars, gums and starch through biopharming.

REFERENCES: -

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- 23. Phundan Singh Plant Breeding Kalyani Publications
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- 26. Tomar & Singh Evolutionary Biology, Rastogi Publications
- 27. Darbeshwar Roy Crop Evolution & Genetic Resources

Semester I BODT 114: Botany Theory paper 4-Biofertilizer and Algal Technology

(2 Credits- 30 Lectures)

Credit I (1 Cr): Biofertilizer

15 Lectures

- 1. Introduction, Definition, need and significance of biofertlizers in agriculture 2 L
- Types and scope of biofertilizers: Rhizobium, Azotobactor, Azospirillum, Phosphate solubilizing microorganisms, Cyanobacteria, Azolla, Mycorrhizae.
 5 L
- Production technology: Strain selection, multiplication, sterilization, large-scale biomass production of various strains.
 3 L

1 L

- 4. Methods of Applications: Application for field and other crops, methods of application, quality control, agronomic importance. Application methods for different biofertilizers.
 4 L
- 5. Use of Genetically Engineered Microorganisms for improvement of biofertilizers. 1 L

Credit II (1 Cr): Algal Technology

15 Lectures

- 1. Introduction to Algal Technology2 L
- Potential of algae as food and feed, pigments, pharmaceuticals and neutraceuticals, fine chemicals and fuel.
 4 L
- 3. Algal biofertilizers, seaweed fertilizers method of preparation and application 2 L
- 4. Biodiesel from algae- cultivation and extraction methods 2 L
- 5. Biohydrogen production from algae.
- 6. Algal Products- SCP-Spirulina mass cultivation & applications, Agar production. 4 L

References:

- 1. Bio-fertilizers in Agriculture and Forestry, 1995, by N.S. SubbaRao
- 2. Biofertilizer Manual 2006 FNCA Biofertilizer Project Group Forum for Nuclear Cooperation in Asia (FNCA)
- 3. N.S. SubbaRao. 1995. Bio-fertilizers in Agriculture and Forestry.
- 4. N.S.SubbaRao. Soil microorganism.Oxford and IBH Publication Co. New Delhi
- 5. N.S. Subbarao, Advances in Agril. Microbiology by, Oxford and IBH Publication Co, New Delhi
- 6. Tilak, K.K. Pal, RinkuDey. Microbes For Sustainable Agriculture
- 7. Bergy's manual of systematic bacteriology by Krieg N.R. and J.G. Holt, 1984, Williams and Witkins, Baltimore, U.S.A.
- 8. Rangaswamy G. and D.J. Bhagyaraj 1988. Agricultural Microbiology, Oxford and IBH Publication Co. New Delhi.

Semester I

BODT 114: Botany Theory paper 4- Pomoculture and Fruit Processing Technology

(2 Credits- 30 Lectures)

Credit-I (1 Cr): Introduction to Pomology

 Scope and Importance of Fruit crops, Nutritive value of fruits in human nutrition, Classification of Fruits based on : climate adaptability, fruit morphology, Botanical Classification
 3L

15 Lectures

15 Lectures

5L

6L

- Present status of fruit growing :- In India and Maharashtra, Scope of fruit growing in India and Maharashtra, Importance of fruit growing
 2L
- Planning and Lay out of orchards: Location & site, Soil, Climate, Planning, Layout: Square system, Rectangular system, Hexagonal system, Quincunx system, Contour system
- Growth & Fruiting Habits: Growth & fruiting habits, Fruit bud differentiation, fruit setting, fruit drop, Seedlessness, cracking of fruits, problems of fruiting, Bahar treatment, Unfruitfulness, Pruning and Training, role of plant growth substances. 5L
- Methods of Propagation: Vegetative and sexual Methods of propagation of Fruit trees, its advantages & Disadvantages
 3L

Credit-II (1 Cr): Fruit Processing Technology

 Harvesting: Maturity indices, Estimation of Maturity, Harvesting, Method of harvesting technology for ripening, greening, Post-Harvest Handling, Packaging, Storage
 Description of Maturity, Harvesting, Method

- 2. Preservation of Fruits :
 2L

 Principles of Preservation, Methods of Preservation
 2L
- 3. Processing of Fruits :
 - **a.** Value addition:

Preparation and preservation of Fruits: JAM, Jelly, Marmalade, Candy, Sauce & Ketchup, Pickle, fruit based carbonated juices, canning, pulp extraction, chutney, beverages like squashes, ready to serve (RTS) drinks and appetizer etc. from different fruits

b. Fermented products:

Production of alcoholic drinks like cider, wine, vermouth, vinegar etc is now an accepted practice for utilization of different fruits.Manufacture of champagne (sparkling wine), still wine and brandy from grapes

c. By Product Waste Utilization:

Pomace, Seeds, Stones/Pits skin, Peel : I)Pomace II) Vinegar Extracted from Mango peel, High fibre biscuits, Peel oil, pectin powder, peel candy and animal feed are some of the citrus peel products. Oil and fiber from oil palm.

4. Marketing of fruits: systems of marketing, export potential, air transport, transport by sea, cold storage of fruits
 2L

References:

- 1. D. P Singh 2015. Fruit Crops : Published by Agrotech Press, Jaipur & New Delhi
- 2. Jitendrasingh 2014. Basic Horticulture, Published by Kalyani Publishers
- 3. S. N Gupta 2015. Instant Horticulture, 11th Edition, published by Jain Brothers.
- Kunte Y. N, M. P Kawthalkarand K.S Yawalkar, 2005, Principles of Horticulture and Fruit Growing 10th edition, published by Agro-horticulture Publishing House, New Delhi
- 5. George Acquaah, 2009. HORTICULTURE: Principles & Practices, published by PHI Learning Pvt. Ltd.

Semester I BODP 114: Botany practical4 based on BODT 114Biofertilizer and Algal Technology

Practical (2 Credits)			
1. Study of microorganisms used in biofertilizer production	1P		
2. Isolation of Nitrogen fixing cyanobacteria	1P		
3. Isolation of Phosphate solubilizing micro-organisms from rhizosphere	1P		
4. Isolation of Rhizobium from root nodules of leguminous crop	1P		
5. Culture establishment and production of Azolla biofertilizers.	2P		
6. Mass multiplication of Rhizobium, Azotobacter, and Azospirillum inocul	um 2P		
7. Estimation of Phycobiliproteins from Cyanobacteria	1P		
8. Study of production of algal fertilizers.	1P		
9. Study of any six sea weeds with applications	1P		
10. Isolation and culture of <u>Spirulina.</u>	1P		

Semester I

BODP 114: Botany practical 4 based on BODT 114 Pomoculture and Fruit Processing Technology

1.	Study of Growth and Fruiting habit in any one locally cultivated fruit crop.	1P
2.	Study of methods of Pruning and Training of fruit plants.	1P
3.	Study of effect of Growth regulators in fruit ripening in Banana/Grapes/Mango.	1P
4.	Study of methods of Propagation of fruit trees.	1P
5.	Study Maturity indices and estimation of Maturity in locally grown Fruit plant.	1P
6.	Study of Methods of Harvesting.	1P
7.	Preparation of Jam, Jelly & Marmalade from Locally available fruits.	1P
8.	Preparation of Squash, Candy.	1P
9.	Demonstration of any one by-product of wastes of fruits.	1P
10.	Visit to Fruit Processing Industry and preparation of Case study report on any	one
		1P
11.	Visit to fruit market and prepare report.	1P
12.	Visit to Vineyard preparation of case study report on Vine Industry.	1P

Semester I

BOUP 115: Botany practical paper based on BOUT 111, BOUT 112, and BOUT 113

Practical based on BOUT 111-Plant Systematics I

Practical on Algae:

 Morphological observations, documentation (description and illustrations) and classification according to Fritsch (1935) with reasons of taxa belonging to:

 Any one member from Charophyta, Euglenophyta, Bascilariophyta and Chrysophyta,
 Cyanophyta.
 P

 Any three members from Phaeophyta, Chlorophyta and Rhodophyta.
 P Practical on Fungi:

 Study of the representative genera belonging to following sub-divisions of fungi with respect to vegetative, reproductive structures and classification with reasons according to Ainsworth *et al* (1973).

a. Any one member from each Sub-divisions: Myxomycotina, Mastigomycotina and

Zygomycotina

b. Any three members of each Sub-divisions: Ascomycotina and Basidiomycotina and	
Deuteromycotina.	2P

Practical on Bryophytes:

3. Morphological, anatomical and reproductive studies of the following members:	
a. Any three members from Hepaticopsida and one member from Anthocerotopsida	1 P
b. Any four members from Bryopsida (Musci).	1 P

Practical based on BOUT 112: Cell Biology and Evolution

4.	Study of mitosis and meiosis	2P
5.	Study of polytene chromosome from Chironomous larvae	1P
6.	Differential centrifugation for isolation of cell fractions- Nuclear fraction	1 P
7.	Isolation of Chloroplasts to study	1P
	a. Hill reaction to measure intactness,	
	b. Chlorophyll estimation	
8.	Isolation of mitochondria for:	1p
	a. Estimation of succinic dehydrogenase activity	
	b. Microscopic observations using MitoTracker Green FM/ MitoTracker Red 580	/
	Janus green B	
9.	Isolation of Lysosomal fraction and estimation of acid phosphatase activity	1P
10	. Study of induced cell senescence in leaf discs &Study of programmed cell death	in
	plants	1P
11	. Study of different plant fossils & Geological Time Scale.	1P

Practical based on BOUT 113: Cytogenetics and Plant Breeding

12. Karyotype analysis, preparation of C- metaphase chromosomes of appropriate	
material (Allium / Aloe).	1P
13. Study of Meiotic configuration in <i>Rhoeo</i> buds	1P
14. Study of polygenic inheritance in any suitable material (Wheat/Maize etc.)	1P
15. Problems of population genetics: Estimation of gene and genotypic frequencies,	PTC
testing ability in humans	1P
16. Gene mapping, Neurospora tetrad analysis	1P
17. Problems on Mendelian Inheritance and analysis of F ₂ data by Chi-quare Test.	1P
18. Study of Polytene / Salivary gland Chromosomes from Drosophilla / Chironoma	ous
larva, with Balbiani rings, puff balls, bands & inter bands.	1P
19. Floral Biology, Study of Pollen Viability (any two major crops). Use of Colchic	ine
for induction of polyploidy in appropriate plant material.	1P

11L

1L

Note: Visit to different plant diversity regions and visit to any plant breeding centre. Submission of report is Compulsory.

Semester II BOUT 121: Botany Theory Paper 1- Plant Systematics II (4 Credit- 60 Lectures)

Credit I (1 Cr): Pteridophytes

Distinguishing Characters, Classification as per Sporne System (1975), Apospory, Apogamy, Stelar evolution, Heterospory and seed habit, Contributions of Indian and world Pteridologist (any three) **3L** Distribution, Distinguishing Characters, Morphology and anatomy of sporophyte and

gametophyte of following orders Psilotales, Lycopodiales, Selaginellales, Isoetales, Equisetales, Ophioglossales,

Marattiales, Osmundales, Filicales, Marsileales and Salviniales.

3. Applications of Pteridophytes: medicinal, horticultural, biotechnological and secondary metabolites

Credit II (1.5 Cr) Gymnosperms

22 Lectures

15 Lectures

1. Classification of gymnosperms by Raizada and Sahni (1960). 2 L 2. Affinities of gymnosperms with Pteridophytes and Angiosperms. 2 L 3. Distribution of gymnosperms worldwide and India. 1 L 4. Economic aspects of gymnosperms 1 L 5. General characters, morphology and affinities of 10L Pteridospermales - Glossopteris Cycadeoidales - Cycadeoidea Pentoxylales - Pentoxylon Cordaitales - Mesoxylon Cycadales Ginkgoales Coniferales Gnetales Epherales Welwitschiales 6. Comparative account of morphology, anatomy, sporogenesis, gametogenesis,

embryology, and interrelationship of Cycadales and Ginkgoales

4 L

2 L

1 L

7. Seed development in Gymnosperms

Credit 1.5 III Angiosperms

23 Lectures

- 1. Characteristic features of angiosperms, Angiosperm as a dominant group
- 2. Importance and need for classification, hierarchical classification. Criteria used for classification; phases of plant classification. Overview on pre- and post-Darwinian systems of classification. 3 L 1 L
- 3. Phylogenetic systems of classification as per Cronquist (1981).
- 4. APG IV system of classification.
- 5. Phylogeny of Angiosperms: homology and analogy, parallelism and convergence, monophyly, paraphyly, polyphyly and clades, Phylogenetic tree and cladogram, Origin and evolution of angiosperms. 3 L
- 6. Study of plant families with respect to general characters, morphology, economic importance and affinities following Bentham and Hooker and APG system of classification

Amborellaceae, Nymphaeaceae, Hydatellaceae, Magnoliaceae, Araceae, Arecaceae, Papaveraceae, Amaranthaceae, Leguminosae, Malvaceae, Satalaceae, Acanthaceae, Asteraceae 13 L

References-

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- 11. Lawrence G.H.M. (1955). An Introduction to Plant Taxonomy. McMillan, New York.
- 12. Lawrence, G.H.M. (1951). Taxonomy of Vascular Plants. McMillan, New York.
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- 14. Mondol A.K. (2016) Advanced Plant Taxonomy, New Central Book Agency (NCBA)
- 15. Naik V.N. (1988) Taxonomy of Angiosperms. Oxford and IBH
- 16. Odum E.P., (2004). Fundamentals of Ecology, Publ. Cengage Learning, Australia
- 17. Pande B.P. (1997). Taxonomy of Angiosperms. S. Chand.
- 18. Pande B.P. (2001) Taxonomy of Angiosperms. S. Chand.
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- 22. Shivrajan V.V. & N.K.P. Robson (1991). Introduction to Principles of Plant Taxonomy. Cambridge Univ. Press
- 23. Shukla Priti and Shital Mishra (1982). An introduction to Taxonomy of angiosperms. Vikas Publ.
- 24. Simpson, M.G. (2010). Plant Systematics. Elsevier, Amsterdam.
- 25. Singh Gurucharan (2005). Systematics: Theory and Practice. Oxford IBH.
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- 27. Singh N.P. (2001) Flora of Maharashtra Volume-II BSI, Kolkatta
- 28. Singh N.P. (2003) Flora of Maharashtra Volume-III BSI, Kolkatta
- 29. Singh N.P., S. Karthikeyan (1996) Flora of Maharashtra Volume-I, BSI, Kolkatta
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- 32. Stuessy, Tod F. (2009). Plant Taxonomy: The Systematic Evaluation of Comparative Data, second edition. Columbia University Press.
- 33. Swingle D.B. (1946). A Text book of Systematic Botany. McGraw Hill Book Co. New York.
- 34. Takhtajan A. (1969). Flowering Plants: Origin and Disposal.

IMPORTANT WEBSITES

THE FAMILIES OF FLOWERING PLANTS- L. Watson and M.J. Dallwitz https://www.delta-intkey.com/angio/index.htm ANGIOSPERM PHYLOGENY WEBSITE, version 14. http://www.mobot.org/MOBOT/research/APweb/ THE PLANTS OF THE WORLD ONLINE PORTAL http://www.plantsoftheworldonline.org/ INTERNATIONAL PLANT NAME INDEX (IPNI) https://www.ipni.org/ TROPICOS https://www.tropicos.org/home **BIODIVERSITY HERITAGE LIBRARY** https://www.biodiversitylibrary.org/ BOTANICUS DIGITAL LIBRARY https://www.botanicus.org/ INTERNET ARCHIVE- DIGITAL LIBRARY https://archive.org/ DATABASE OF PLANTS OF INDIAN SUBCONTINENT https://sites.google.com/site/efloraofindia/ BOTANICAL SURVEY OF INDIA https://bsi.gov.in/content/1416_1_FloraofIndia.aspx FLOWERS OF INDIA http://www.flowersofindia.net/ eFLORAS OF WORLD http://www.efloras.org/

Semester II BOUT 122: Botany Theory Paper II- Molecular Biology (4 Credit- 60 Lectures)

2. Enzymes in molecular Biology 3 I 1.1: DNA Degrading Enzymes: Nucleases- Endo-nucleaes and Exo-nucleases 1.2: DNA modifying enzymes: Polymerases, Ligases, Phosphatases and polynucleotide kinases, Phosphorylase, Methylase 2 I 3. Minor equipments: 2 I Vortex, magnetic stirrer, Micropipettes, Incubator, Microfuge, microwave oven, pouch sealer and refrigerator. 4. 4. Major equipments: 5 I PCR - Thermal Cycler, Gel Documentation System, ELISA reader, Millipore Distillation Apparatus, Lyophilizer, Refractometer, Liquid handling system and Gene sequencer 5. Molecular Techniques: 4 I 5.1. Polymerase Chain Reaction: quality of template DNA and overall reaction conditions 5.2 Sequencing Techniques: DNA sequencing 1. Sanger's dideoxy chain termination sequencing method and 2.Maxam –Gilbert sequencing method 5.3 Blotting techniques- Southern, Northern and Western blotting 15 Lectures 1. DNA Structure, Forms of DNA (A, B, Z), Properties of DNA: chemical, physical spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of aci and alkali, UV- absorption, hyperchromicity and hypochromicity).Dissociation an association kinetics, Cot – curve, C-value paradox. 4 I 2. Packaging of (DNA) genome e.g. Viruses, prokaryotic, eukaryotic, Organelle genome (Mitochondria and Chloroplast), structure of Nucleosome . 4 I 3. Replication: General factors of DNA templation, Replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes	Credi	it I (1 Cr): Techniques and Tools in Molecular Biology 15 Lectures	
1.2: DNA modifying enzymes: Polymerases, Ligases, Phosphatases and polynucleotide kinases, Phosphorylase, Methylase 21. 3. Minor equipments: 21. Vortex, magnetic stirrer, Micropipettes, Incubator, Microfuge, microwave oven, pouch sealer and refrigerator. 51. PCR - Thermal Cycler, Gel Documentation System, ELISA reader, Millipore Distillation Apparatus, Lyophilizer, Refractometer, Liquid handling system and Gene sequencer 51. PCR - Thermal Cycler, Gel Documentation System, ELISA reader, Millipore Distillation Apparatus, Lyophilizer, Refractometer, Liquid handling system and Gene sequencer 41. 5. Molecular Techniques: 41. 5.1. Polymerase Chain Reaction: quality of template DNA and overall reaction conditions 5.2 Sequencing Techniques: DNA sequencing 1. Sanger's dideoxy chain termination sequencing method and 2.Maxam –Gilbert sequencing method 5.3 Blotting techniques- Southern, Northern and Western blotting 15 Lectures 1. DNA Structure, Forms of DNA (A, B, Z), Properties of DNA: chemical, physical spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of acia and alkali, UV- absorption, hyperchromicity and hypochromicity),Dissociation am association kinetics, Cot – curve, C-value paradox. 41. 2. Packaging of (DNA) genome e.g. Viruses, prokaryotic, eukaryotic, Organelle genome (Mitochondria and Chloroplast), structure of Nucleosome . 41. 3. Replication: General factors of DNA replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. 41.			1 L 3 L
 Vortex, magnetic stirrer, Micropipettes, Incubator, Microfuge, microwave oven, pouch sealer and refrigerator. 4. Major equipments: 51 PCR - Thermal Cycler, Gel Documentation System, ELISA reader, Millipore Distillation Apparatus, Lyophilizer, Refractometer, Liquid handling system and Gene sequencer 5. Molecular Techniques: 41 5.1. Polymerase Chain Reaction: quality of template DNA and overall reaction conditions 5.2 Sequencing Techniques: DNA sequencing 1. Sanger's dideoxy chain termination sequencing method and 2.Maxam –Gilbert sequencing method 5.3 Blotting techniques- Southern, Northern and Western blotting Credit –II (1 Cr): DNA – Structure, Functions and Damage 15 Lectures 1. DNA Structure, Forms of DNA (A, B, Z), Properties of DNA: chemical, physical spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of acia and alkali, UV- absorption, hyperchromicity and hypochromicity),Dissociation am association kinetics, Cot – curve, C-value paradox. 41 2. Packaging of (DNA) genome e.g. Viruses, prokaryotic, eukaryotic, Organelle genome (Mitochondria and Chloroplast), structure of Nucleosome . 41 3. Replication: General factors of DNA replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. 41 4. DNA damage and repair: Types of DNA damages, multiple repair pathway- 		1.2: DNA modifying enzymes: Polymerases, Ligases, Phosphatases and	5
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 Credit –II (1 Cr): DNA – Structure, Functions and Damage 15 Lectures 1. DNA Structure, Forms of DNA (A, B, Z), Properties of DNA: chemical, physical spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of acid and alkali, UV- absorption, hyperchromicity and hypochromicity),Dissociation and association kinetics, Cot – curve, C-value paradox. 4 L 2. Packaging of (DNA) genome e.g. Viruses, prokaryotic, eukaryotic, Organelle genome (Mitochondria and Chloroplast), structure of Nucleosome . 4 L 3. Replication: General factors of DNA replication, Replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. 4 L 4. DNA damage and repair: Types of DNA damages, multiple repair pathway- 			tion
 DNA Structure, Forms of DNA (A, B, Z), Properties of DNA: chemical, physical spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of acid and alkali, UV- absorption, hyperchromicity and hypochromicity),Dissociation and association kinetics, Cot – curve, C-value paradox. 4 L Packaging of (DNA) genome e.g. Viruses, prokaryotic, eukaryotic, Organelle genome (Mitochondria and Chloroplast), structure of Nucleosome . 4 L Replication: General factors of DNA replication, Replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. 4 L DNA damage and repair: Types of DNA damages, multiple repair pathway- 		5.3 Blotting techniques- Southern, Northern and Western blotting	
 spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of acid and alkali, UV- absorption, hyperchromicity and hypochromicity),Dissociation and association kinetics, Cot – curve, C-value paradox. 4 L Packaging of (DNA) genome e.g. Viruses, prokaryotic, eukaryotic, Organelle genome (Mitochondria and Chloroplast), structure of Nucleosome . 4 L Replication: General factors of DNA replication, Replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. 4 L DNA damage and repair: Types of DNA damages, multiple repair pathway- 	Credi	it –II (1 Cr): DNA – Structure, Functions and Damage 15 Lectures	
 genome (Mitochondria and Chloroplast), structure of Nucleosome . 4 L 3. Replication: General factors of DNA replication, Replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. 4 L 4. DNA damage and repair: Types of DNA damages, multiple repair pathway- 	1.	spectroscopic and thermal properties of DNA (e. g. Buoyant density, effect of and alkali, UV- absorption, hyperchromicity and hypochromicity),Dissociatio	f acid
 Replication: General factors of DNA replication, Replication apparatus, structure of DNA polymerases, Mechanism of replication in Prokaryotes and Eukaryotes, Regulation of replication and fidelity. DNA damage and repair: Types of DNA damages, multiple repair pathway- 	2.		
Regulation of replication and fidelity.4 L4. DNA damage and repair: Types of DNA damages, multiple repair pathway-	3.		
4. DNA damage and repair: Types of DNA damages, multiple repair pathway-			4 7
	4	• • •	4 L
		Nucleotide excision repair, Base excision repair and Mismatch repair system.	3 L

Credit- III (1 Cr) Gene structure and Function15 Lectures1. Gene Structure3 La. Organization and structure of Prokaryotic and Eukaryotic gene:3 Lb. Promotor, Inititiater, Enhancer, Terminater, Classes of Promoter6 L2. Transcription6 La. Transcription apparatus, Enzymes and factors involved in transcription6 Lb. Transcription in Prokaryotes and Eukaryotes6 Lc. RNA processing - m-RNA, r-RNA and t-RNA editing7 Polyadenylation, Splicing

- d. Post transcriptional events : Capping, Methylation, Polyadenylation, Splicing, Structure of spliceosome and Fidelity
- 3. Translation
 - a. Structure of m-RNA, r-RNA and t-RNA, Ribosomal assembly, Genetic code Concept and Properties
 - b. Coenzymes and factors involved in translation
 - c. Mechanism of protein synthesis: Initiation, elongation and termination
 - d. Post translational control, Protein folding and processing, Protein targeting, Chaperons and Post – translational modifications

Credit- IV (1 Cr):

15 Lectures

- 1. Gene Regulation: Concept and importance, Positive and Negative regulation, Mechanism of regulation and concept: Lactose, Tryptophan and Arabinose
 - 5 L

6 L

- Transposable elements: Concept of Mobile DNA elements: Prokaryotes and Eukaryotes, Transposons, IS elements, SINES and LINES, Ac-Ds system in Maize, Examples of transposable elements, Importance of Transposons in Transposons mediated gene tagging.
 5 L
- Genomics and Proteomics: The human genome project: Clone by clone Strategy and Shotgun sequencing and applications of genomics, Objectives of Proteomics and Methodologies of proteomics (2D Gel Electrophoresis).

References

- 1. Pal Jayanta and Saroj S. Ghaskadabi Fundamentals of Molecular Biology, Oxford Higher Education.
- 2. Lewin B. (2000). Genes VII. Oxford University Press, New York.
- 3. Alberts, B., Bray, D Lewis, J., Raff, M., Roberts, K and Walter (1999). Molecular Biology of the Cell.Garland Publishing, Inc., New York.
- 4. Wolfe S.L (1993) Molecular and Cellular Biology, Wadsworth Publishing Co., California, USA.
- 5. Buchanan B.B, Gruissm W. and Jones R.L (2000). Biochemistry and Molecular Biology of Plant.American Society of Plant Physiologist, Maryland, USA.
- 6. Kleinsmith L.J and Kish V.M (1995).Principles of Cell and Molecular Biology (Second Edition).Happer Collins College Publishers, New York, USA.
- 7. Lodish H., Berk A., Zipursky, S.L Matsudaira P., Baltimore D. and Darnell J. (2000). Molecular Cell Biology (Fourth Edition). W.H. Freeman and Company, New USA.

- 8. David Freifelder (1996). Essentials of Molecular Biology, Panima Publishing Company, New Delhi.
- 9. Malacinski G.M (2006) (Fourth Edition).Freifelders Essentials of Molecular Biology, Narosa Publishing House, New Delhi.
- 10. Rastogi V.B Concepts in Molecular Biology.
- 11. Twyman R.M (2003) (Third Reprint). Advanced Molecular Biology. Viva Books Pvt. Ltd., New Delhi.
- 12. Watson J.D. et al. Molecular Biology of Gene. Forth Edition, Benjamin and Cummings Publishing Co., California.

Semester II BOUT 123: Botany Theory Paper III- Biochemistry (4 Credit- 60 Lectures)

Credit-I (1 Cr): Fundamental aspects

15 Lectures

15Lectures

2L

- 1. Water: Properties of water, Ionization of water 3 L
- Buffers: pH, weak acids and weak bases, Handerson Hasselback equation, buffers, buffer concentration & Biological Buffers.
- 3. Solutions: Molarity, Normality, Molality
- 4. Bioenergetics:Laws of Thermodynamics, free energy, energy changes, Redox reactions, chemical bonds. 5 L

Credit- II (1 Cr): Biomolecules

- 1. Carbohydrates: General classification, structure and properties of carbohydrates, synthesis and breakdown of glucose, starch and glycogen. 5 L
- Lipids: General classification, structure and properties of lipids, types of lipids, biosynthesis and oxidation of lipids.
 4 L
- Nucleic acids: Structure and biosynthesis of purines and pyrimidines, structure of DNA and RNA
 6 L

Credit III (1 Cr): Protein Biochemistry

- 1. Amino Acids: Classification, structure and properties of amino acids.
- Proteins Structure and Function, General classification, primary, secondary, tertiary and quaternary structures, Structure and function of myoglobin, keratin, haemoglobin, Ramchandran plot.
- 3. Enzymology: General classification, mechanism of action, factors affecting enzyme activity, enzyme kinetics, Michaelis-Menton equation, competitive, non-competative, uncompetitive inhibition. 4L
- 4. Nitrogen Metabolism: Nitrate and ammonium assimilation, nitrogen uptake, biological nitrogen fixation, NOD factors, *nif* genes, root nodulation and nitrogen fixation, leg heamoglobin. 4L

2 L

15Lectures

Botany

- 1. Metabolomics: Overview of primary and secondary metabolites, integration of metabolism. 5L
- Phytochemistry: Primary metabolites as precursors of secondary metabolites, study of secondary metabolites structure, classification, properties and therapeutic plant sources, biosynthetic pathways alkaloids, phenols, terpenes, glycosides, pigments.
 6L
- 3. Phytochemical investigation: Extraction methods, qualitative and quantitative analysis of alkaloids, glycosides, terpenes, phenols, pigments. 4L

References:

- 1. Buchanan B. B., Gruissem W. and Jones R. L. (2000), Biochemistry and Molecular Biology of Plants, American Society of Plant Physiologists, Maryland, USA.
- 2. Dennis D. T., Turpin D. H., Lefebvre D. D. and Layzell D. B. (eds) (1997), Plant Metabolism (second edition), Longman, Essex, England.
- 3. Galstone A. W. (1989), Life Processes in Plants, Scientific American Library, Springer Verlag, New York, USA.
- 4. Moore T. C. (1989), Biochemistry and Physiology of Plant Hormones, Springer Verlag, New York, USA.
- 5. Nobel P. S.(1998), Physiochemical and Environmental Plant Physiology (Second Edition), Academic Press, San Diego, USA.
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- 7. Singhal G. S., Renger G., Sopory S.K., Irrgang K.D. and Govindjee (1999), Concept in Photobiology; Photosynthesis and Photomorphogenesis, Narosa Publishing House, New Delhi.
- 8. Taiz L. and Zeiger E. (2010), Plant Physiology (Fourth Edition), Sinauer Associates Inc. Publishers, Massachusetts, USA.
- 9. Thomas B. and Vince Preu D. (1997), Photoperiodism in Plants (Second Edition), Academic Press, San Diego, USA.
- 10. Verma S. K. and VermaMohit (2007), A Textbook of Plant Physiology, Biochemistry and Biotechnology, S Chand Publications.
- 11. Lehninger A. L. (1987), Principles of Biochemistry, CBS Publishers and Distributors (Indian Reprint).
- 12. Hapse and Acharya (1999), Treaties on AgroElectronics and Agrophysics, VSI.

Semester II BODT 124: Botany Theory paper 4- Floriculture and Nursery Management

(2 Credits- 30 Lectures)

Credit-I (Cr 1): Floriculture

- 1. Floriculture : Concept, definition, Scope and Importance of floriculture, global scenario of flowers, scope of floriculture in India 2L
- 2. Pre-requisites of commercial floriculture: soil and climate requirements, field preparation, systems of planting, water and nutrient management, weed management, rationing, training and pruning, pinching and disbudding, special horticultural practices, use of growth regulators, physiological disorders and remedies 3L
- **3.** Harvesting and processing of flowers: harvesting indices, harvesting techniques, postharvest handling and grading, pre cooling, packing and storage, value addition, concrete and essential oil extraction, transportation and marketing, export potential, agri-export zones 5L
- 4. Commercial production of flowers: varietal wealth and diversity, climate, soil preparation, aftercare and manuring, pruning and training, harvesting, yield, important pests and diseases, control measures, harvesting, grading, packing and marketing, storage and transport, export potential of cut flowers: Chrysanthemum, Gerbera, Tuberose, Anthurium; Loose flowers- Scented Rose and Jasmine 5L

Credit II (Cr 1): Nursery Management

15 Lectures

- **1.** Introduction 1 L
- 2. Nursery Site: Types of Nurseries, Water, Location, Topography, Size of Nursery, Soil 2 L
- 3. Preparation of the Site: Clearing of surface, Removal of Top Soil, Erosion Control and Wind Damage, Surface Dressing, Shape, Fencing. 2 L
- 4. Design and Layout of Nursery: Administration Area, Operations Area, Production Areas, Germination Section, Transplanting Area. 2 L
- 5. Producing Plants from Seed: Seed Handling, Seed Procurement and Storage, Seed Dormancy and Pre-Treatment, Germination Process, Time of Sowing, Method of Sowing, Care of Seed Bed and Direct Sown Container, Transplanting the Young Seedlings, Light and Shade, Transplanting Natural Regeneration Seedlings, Tending the Seedlings, Watering, Germination Beds and Transplants, Weed Control. 4 L
- 6. Producing Plants Vegetatively: Cuttings, Air Layering, Grafting and Budding, Cleft or V Grafting, Shield or Inverted T-budding. 2 L
- 7. Growing Media: Growing Media for Propagation and Germination Beds, Growing Media for Transplant Beds, Growing Media for Container Seedlings, Organic Material, Compost, Mixing the Growing Media, Media Compaction in Pots, Mulching. 2 L

References:

- 1. Arora JS. 2006. Introductory Ornamental horticulture. Kalyani.
- 2. Bhattacharjee SK. 2006. Advances in Ornamental Horticulture. Vols. I-VI. Pointer Publ.

15 Lectures

- 3. Bose TK & Yadav LP. 1989. Commercial Flowers. NayaProkash.
- 4. Bose TK, Maiti RG, Dhua RS & Das P. 1999. Floriculture and Landscaping. NayaProkash.
- 5. Chadha KL & Choudhury B.1992. Ornamental Horticulture in India. ICAR.
- 6. Chadha KL. 1995. Advances in Horticulture. Vol. XII. Malhotra Publ. House.
- 7. Chaudhary RC. 1993. Introduction to Plant Breeding. Oxford & IBH.
- 8. Singh BD. 1990. Plant Breeding. Kalyani.
- 9. Lauria A & Ries VH. 2001. Floriculture Fundamentals and Practices. Agrobios.
- 10. Prasad S & Kumar U. 2003. Commercial Floriculture. Agrobios
- 11. Keats C. Hall 2012. Manual onNursery Practices, Forestry Department, 173 Constant Spring Road, Kingston 8, Jamaica
- 12. Evans Julian1992. Plantation Forestry in the Tropics, Ch 10. Clarendon Press. Oxford.
- 13. Jaenicke, H. 1999.Practical Guidelines for Research Nurseries. International Centre for Research in Agroforestry. Nairobi, Kenya.
- 14. Mc.Donald, B. 1986. Practical Plant Propagation for Nursery Growers.
- 15. Schmidt, L. 2000.Guide to Handling of Tropical and Subtropical Forest Seed. DANIDA Forest Seed Centre.

Semester II

BODT 124: Botany Theory paper 4- Mushroom cultivation and Biopesticides

(2 Credits- 30 Lectures)

Credit-I (1 Cr): Mushroom culture

15 Lectures

Cred	lit-II (1 Cr): Bio-pesticides 15 Lectures	
11.	. World commerce of mushrooms	2 L
10	. Recipes of edible mushrooms	1 L
9.	Management of pest in mushroom cultivation	1 L
8.	Cultivation of Button mushroom- Agaricus	2L
7.	Cultivation of Wheat straw mushroom- Pleurotus	1L
6.	Cultivation of paddy straw mushroom- Volvariella and wood mushroom-Lentinus.	2L
5.	Mushrooms spawn- spawning, running and cropping	1L
4.	Nutritional and medicinal values of mushrooms	2L
3.	Edible and Poisonous mushrooms	1L
2.	Present status of mushroom cultivation in India and abroad	1L
1.	History of mushroom cultivation	1 L

- 1. Biological control of plant pathogens- concept and brief history2 L
- 2. Antagonism- Mechanism of biocontrol- Amensalism, Predation, Parasitism 2 L
- Applications of biological control in field- Crop rotation, irrigation, alteration of soil pH, Organic amendments, Introduction of Antagonists, Seed inoculation, Use of Mycorrhizal fungi and biofertilizers
 3 L

4.	Bacterial	pesticides,	Viral	pesticides,	Mycopesticides,	Mycoherbicides,
	Mycoweed	icides, Mycone	ematicide	es, Insects as b	ocontrol agents	3 L
5.	Botanical pesticides- Pyrethrum, Nicotine, Rotenone, Neem, Karanja			3 L		
6.	Commercia	lization of bio	pesticide	S	-	2 L

6. Commercialization of biopesticides

References

- 1. A Textbook of Biotechnology
- 2. Biopesticides and pest management
- 3. Introduction to mushroom science
- 4. Benificial fungi and their utilization
- 5. Benificial fungi
- 6. Mushroom cultivation

- R.C. Dubey
- Dhaliwal and Kaul
- T. N. Kaul
- M. C. Nair
- S. K. Sharma
- Nita Bahl

Semester II BODP 124: Practical based on BODT 124 Floriculture and Nursery Management

Practical (2 Credits):

1.	Study of methods of post harvest technology for flowers (cut flowers)	1P
2.	Study of different protective structures with respect to design, compor orientation and construction for cut flower production	ients, 1P
3.	Study of special cultural practices for flower crops under protected structure	1P
4.	Gerbera-identification and description of species/varieties – propagation and pla -pruning management	nting 1P
5.	Study of response of micronutrients and macronutrients on growth of cut flowers.	1P
6.	Preparation of project on Cut flower production including diseases and management.	Pests 1P
7.	Preparation of Bed for nursery	1P
8.	Study of different method of seed germination	2P
9.	Preparation of growing media	1P
10.	. Study of Grafting and budding method	1P
11.	. Study of Air Layering and cutting method	1P

Note: Visit to any Local Nursery and Preparation of report is compulsory

BODP 124: Practical based on BODT 124 Mushroom cultivation and biopesticides Practical (2 Credits):

1.	Morphology of any six mushrooms	1 P
2.	Preparation of spawn for mushroom cultivation	2 P
3.	Cultivation of Dhingri mushroom	3 P
4.	Any six recipes of mushroom	2 P
5.	Visit to mushroom industry and report preparation	1 P
6.	Any six botanical pesticides	2 P
7.	Mycoherbicides- Aspergillus, Penicillium to control Alternanthera,	
	Fusarium to control water hyacinth.	2 P
8.	Mycofungicides- Mycorrhizal fungi to control soil borne pathogens-Trichoden	<i>rma</i> to
	control soil borne pathogens.	2 P

Semester II

BOUP 125: Botany practical paper based on BOUT 121, BOUT 122, and BOUT 123

(4 Cr)

Practical based on BOUT 121: Plant Systematics II

- Studies on the families as per Bentham and Hooker's system of classification- any one example from each series available locally and their identification up to Genus and species level with the help of Regional Flora 4P Dicotyledonae:
 - a) Polypetalae: Thalamiflorae, Disciflorae, Calyciflorae
 - b) Gamopetalae: Inferae, Heteromerae, Bicarpellatae
 - c) Monochlamydae: Curvembryae, Microembryae, Unisexuales

Monocotyledonae:

Epigynae, Coronariae, Calycinae, Glumaceae

- Morphological, anatomical and reproductive studies of the following with the help of live material/or herbarium specimens and/or museum specimens and/or permanent slides of the following orders: 2P
 - i) Cycadales
 - ii) Coniferales
 - iii) Gnetales
- 3. Morphological, anatomical and reproductive studies of the following

Psilotum, Lycopodium, Selaginella, Equisetum, Pteris, Adiantum, and Marsilea 2P

4. Study of available fossils - At least 5 specimens from Gymnosperms and Pteridophytes.

1P

Practical Based on BOUT 122: Molecular Biology

- 1. Isolation and quantification of plant genomic DNA 2 P
- 2. Effect of temperature and alkali on absorption of DNA : hyperchromicity 1 P

3.	Separation of seed storage proteins from legumes and its quantitative study and	
	qualitative study by SDS-PAGE.	1 P
4.	Electrophoretic separation of plasmid isoforms	1 P
5.	Restriction digestion study of plasmid DNA and separation by Electrophoresis	2 P
6.	Study of instruments or equipment's used in Molecular Biology techniques (by	
	photographs / by power point / by Animation): PCR thermal cycler, Gel	
	documentation system, ELISA reader, Millipore distillation apparatus, Lyophiliz	zer,
	Refractometer	1 P

Practical Based on BOUT 123: Biochemistry

1.	Preparation of solutions and buffers.	1P
2.	Thin Layer chromatography- sugars, amino acids.	1P
3.	Spectrophotometry: Absorption spectra of protein and nucleic acid.	1P
4.	Effect of pH and enzyme concentration on enzyme activity.	1P
5.	Defatting and dialysis of proteins	1P
6.	Separation of seed storage proteins by SDS PAGE	2P
7.	Estimation of proteins by Lowry and Bradford Method	1P