

PALAMURU UNIVERSITY Department of Botany M.Sc. Botany Syllabus

For University, Constituent and Affiliated Colleges

With effect from the academic year 2019-20

PALAMURU UNIVERSITY

M.Sc. BOTANY (CBCS)

Semester-I

Subject Code	Subject / Paper	Theory / Practical	Instructio n Hrs /Week	Credits	Evaluation		Duration of External Examination
			Th./ Pr.		Interna l	Externa l	
MBOT.CC.T.1.10 1	Phycology and Mycology	Theory (Paper-I)	4	4	20	80	3
MBOT.CC.T.1.10 2	Bryophyta & Pteridophyt a	Theory (Paper-II)	4	4	20	80	3
MBOT.CC.T.1.10 3	Taxonomy of Angiosperms and Medicinal Botany	Theory (Paper-III)	4	4	20	80	3
MBOT.CC.T.1.10 4	Plant Biochemistry	Theory (Paper-IV)	4	4	20	80	3
MBOT.CC.P.1.10 5	Practical Lab - I	Practical (Paper-I)	4	2	-	50	4
MBOT.CC.P.1.10 6	Practical Lab - II	Practical (Paper-II)	4	2	-	50	4
MBOT.CC.P.1.10 7	Practical Lab-III	Practical (Paper-III)	4	2	-	50	4
MBOT.CC.P.1.10 8	Practical Lab-IV	Practical (Paper-IV)	4	2	-	50	4
			32	24	600		

Semester-II

Subject Code	Subject / Paper	Theory / Practica l	Instructio n Hrs /Week	Credit s	Evaluation		Duration of External
			Th./ Pr.		Intern al	Extern al	Examinatio n
MBOT.CC.T.1.2 01	Applied Phycology and Mycology	Theor y (Paper- I)	4	4	20	80	3
MBOT.CC.T.1.2 02	Gymnosperms and Embryology	Theory (Paper- II)	4	4	20	80	3
MBOT.CC.T.1.2 03	Plant Anatomy and Palynology	Theory (Paper- III)	4	4	20	80	3
MBOT.CC.T.1.2 04	Plant Physiology	Theory (Paper- IV)	4	4	20	80	3
MBOT.CC.P.1.20 5	Practical Lab - I	Practica 1 (Paper- I)	4	2	-	50	4
MBOT.CC.P.1.20 6	Practical Lab - II	Practica 1 (Paper- II)	4	2	-	50	4
MBOT.CC.P.1.20 7	Practical Lab - III	Practical (Paper- III)	4	2	-	50	4
MBOT.CC.P.1.20 8	Practical Lab - IV	Practical (Paper- IV)	4	2	-	50	4
			32	24	600		

SEMESTER - III

Subject Code	Subject / Paper	Theory / Practica l	Instructio n Hrs /Week	Credit s	Evaluation		Duration of
			Th./ Pr.		Intern al	Extern al	External Examinatio n
MBOT.CC.T.2.3 01	Cell Biology, Genetics and Biostatistics	Theory (Paper- I)	4	4	20	80	3
MBOT.CC.T.2.3 02	Environmental Pollution & Protection	Theory (Paper- II)	4	4	20	80	3
MBOT.EC.T.2.3 03	Specializatio n - (A/B/C/D/E)	Theory (Paper- III)	4	4	20	80	3
MBOT.EC.T.2.3 04	Specializatio n - (A/B/C/D/E)	Theory (Paper- IV)	4	4	20	80	3
MBOT.CC.P.2.30 5	Practical Lab - I	Practica 1 (Paper- I)	4	2	-	50	4
MBOT.CC.P.2.30 6	Practical Lab - II	Practica 1 (Paper- II)	4	2	_	50	4
MBOT.EC.P.2.30 7	Practical Lab - III	Practica 1 (Paper- III)	4	2	-	50	4
MBOT.EC.P.2.30 8	Practical Lab - IV	Practica l (Paper- IV)	4	2	-	50	4
			32	24	6	600	

SEMESTER - IV

Subject Code	Subject / Paper	Theory / Practica	Instructio n Hrs /Week	Credit s	Evaluation		Duration of	
		1	Th./ Pr.		Intern al	Extern al	External Examinatio n	
MBOT.CC.T.2.4 01	Ecology & Phytogeography	Theory (Paper- I)	4	4	20	80	3	
MBOT.CC.T.2.4 02	Horticulture & Plant Breeding	Theory (Paper- II)	4	4	20	80	3	
MBOT.EC.T.2.4 03	Specializatio n - (A/B/C/D/E)	Theory (Paper- III)	4	4	20	80	3	
MBOT.EC.T.2.4 04	Specialization - (A/B/C/D/E) / Project*	Theory (Paper- IV) / Project*	4	4	20	80	3	
MBOT.CC.P.2.4 05	Practical Lab - I	Practica 1 (Paper- I)	4	2	_	50	4	
MBOT.CC.P.2.4 06	Practical Lab - II	Practica l (Paper- II)	4	2	-	50	4	
MBOT.EC.P.2.4 07	Practical Lab - III	Practica l (Paper- III)	4	2	-	50	4	
MBOT.EC.P.2.40 8	Practical Lab – IV / Project*	Practical (Paper- IV) / Project*	4	2	-	50	4	
* Droiget work /	Dissoutation in place of	ono alasti	32	24	6	600		

Total number of Credits for the 2-year M.Sc. Botany Programme: 96

Note: Specializations (A/B/C/D/E): Given in next page

SEMESTER - III

MBOT.CC.T.2.301: Paper-I: Cell Biology, Genetics and Biostatistics MBOT.CC.T.2.302: Paper-II: Environmental Pollution & Protection

A= Specialization -A: Applied Mycology and Molecular Plant Pathology MBOT.EC.T.2.303 / A: Paper-III: Principles of Plant Pathology MBOT.EC.T.2.304 / A: Paper-IV: Applied Mycology

B= Specialization B: Applied Plant Physiology and Molecular Biology

MBOT.EC.T.2.303 / B: Paper-III: Carbon and Nitrogen assimilation and Crop Productivity MBOT.EC.T.2.304 / B: Paper-IV: Stress Physiology

C= Specialization C: Biodiversity of Angiosperms and Pharmacognosy of Medicinal Plants MBOT.EC.T.2.303/C: Paper-III: Biodiversity of Angiosperms MBOT.EC.T.2.304 / C: Paper-IV: Cultivation and Post-harvest technology of Medicinal Plants

D= Specialization D: Cytogenetics. Molecular Genetics and Biotechnology MBOT.EC.T.2.303 / D: Paper-III: Cytogenetics MBOT.EC.T.2.304 / D: Paper-IV: Genetics

E Specialization **E**: Applied Palynology. Palaeophytology MBOT.EC.T.2.303 / E: Paper-III: Actuopalynology and Palynotaxonomy MBOT.EC.T.2.304 / E: Paper-IV: Forensic Palynology and Pollen Biotechnology

SEMESTER - IV

MBOT.CC.T.2.401: Paper-I: Ecology and Phytogeography MBOT.CC.T.2.402: Paper-II: Horticulture and Plant Breeding

A= Specialization A: Applied Mycology and Molecular Plant Pathology MBOT.EC.T.2.403 / A: Paper-III: Molecular Plant Pathology MBOT.EC.T.2.404 / A: Paper-IV: Plant Diseases

B= Specialization B: Applied Plant Physiology and Molecular Biology MBOT.EC.T.2.403 / B: Paper-III: Phytohormones in Plant Development MBOT.EC.T.2.404 / B: Paper-IV: Plant Molecular Biology & Biotechnology

<u>C=</u> Specialization C: Biodiversity of Angiosperms and Pharmacognosy of Medicinal Plants

MBOT.EC.T.2.403 / C: Paper-III: Taxonomy of Angiosperms and Ethnobotany MBOT.EC.T.2.404 / C: Paper-IV: Pharmacognosy

<u>**D**</u>= <u>Specialization</u> **D**: <u>Cytogenetics, Molecular Genetics and Biotechnology</u> MBOT.EC.T.2.403 / D: Paper-III: Molecular Genetics & Recombinant DNA Technology MBOT.EC.T.2.404 / D: Paper-IV: Plant Biotechnology and Crop improvement

E= Specialization E: Applied Palynology, Palaeophytology MBOT.EC.T.2.403 / E: Paper-III: Aeropalynology and Melissopalynology MBOT.EC.T.2.404 / E: Paper-IV: Palaeophytology

M.Sc Botany I Semester

MBOT.CC.T.1.101

(CORE)

4 Hrs/week 4 Credits

Paper I: Phycology and Mycology

<u>UNIT - I</u>

- 1. General characters and comparative study of important systems of classification of algae Fritsch and Parker systems of classifications.
- 2. Criteria used in the primary classification of algae: a). Pigments b). Reserve food materials c). flagella d). cell wall e). gross cell structure.
- 3. Algae of diverse habitats a). Terrestrial. b). Freshwater algae and c). Marine algae
- 4. Reproduction of algae a). Vegetative b). Asexual Different types of spores. Sexual Zygotic, Sporic and Gametic with suitable examples.

<u>UNIT - II</u>

- 5. General characters, morphology, life history and classification of the following groups of algae: *a.* Cyanophyceae - *Microcystis, Lyngbya and Aulosira.*
 - b. Chlorophyceae Eudorina, Pediastrum, Hydrodictyon, Pithophora, Ulva, Stigeoclonium, Draparnaldiopsis, Cosmarium , Closterium and Bryopsis
 - c. Charophyceae Nitella

<u>UNIT --III</u>

- 6. Introduction to Mycology General characters of true fungi and fungi-like organisms; Hyphal ultrastructure; fungal wall and septa; main growth forms of fungi; mode of nutrition in fungi.
- 7. General characteristics of fungal spores; asexual and sexual reproduction in different groups of fungi.
- 8. Fungal cytology and genetics: Heterokaryosis, Parasexual cycle; Sex Pheromones (hormones) in fungi; Mechanism of nuclear inheritance; Mechanism of extra-nuclear inheritance.
- 9. Outlines of nomenclature, ICN, phylogeny and recent taxonomic criteria; Classification of Fungi (Alexopoulos and Mims, 1996 and Hibbett et. al., 2007)

UNIT -IV

10. Systematic position, lifecycle (Hibbett et. al., 2007) and brief account of the following types: Microsporidia - General account

> Chytridiomycota - *Synchytrium* Blastocladiomycota - *Allomyces, Pilobolus* Neocallimastigomycota - General account

Ascomycota - Taphrina, Emericella, Neurospora, Gibberella, Glomerella, Morchella Basidiomycota - Melampsora, Phallus, Ustilago Oomycota - Peronospora Fungi-like organisms - Stemonitis

Practical lab -I

- 1. Identification of the genera mentioned in Cyanophyceae and Chlorophyceae.
- 2. Collecton and identification of algae occurring in and around university college/campus.
- 3. Introduction to basic Mycological Techniques and Lab. Safety; Methods of sterilization, media preparation and culturing.
- 4. Identification of fungal cultures, slides and specimens of Synchytrium, Allomyces, Glomus, Emericella, Neurospora, Morchella, Fusarium, Colletotrichum, Melampsora, Phallus, Ustilago, Peronospora, and Stemonitis.
- 5. Study of Symptomology of the following fungal diseases by taking sections and slide preparation: Downy mildews, Tikka disease, *Melampsora* rust, Wheat rust and White rust.

Reference books

- 1. Fritsch, F.E. The structure and reproduction of algae volume 1 and 2
- 2. Robin South, G and Alan Whittick: Introduction to Phycology
- 3. Morris,I: An Introduction to Algae
- 4. Bold, H.C. and Wynne, M.D.: Introduction to the Algae structure and reproduction
- 5. H.D.Kumar: Introductory Phycology
- 6. John Webster and Roland W.S. Weber Introduction to Fungi
- 7. Alexopoulos C.J., C.W. Mims and M. Blackwell Introductory Mycology
- 8. Mehrotra R.S. and K.R. Aneja An Introduction to Mycology
- 9. Smith, J.E. The Filamentous Fungi

M.Sc. BOTANY- I SEMESTER

MBOT.CC.T.1.102

(CORE)

4 Hrs/week 4 Credits

PAPER – II: Bryophyta and Pteridophyta

<u>UNIT - I</u>

- 1. Classification systems of Bryophytes
- 2. Distribution, structure and reproduction of the following groups:
 - a) Marchantiales; Marchantiaceae-Marchantia, Targionia
 - b) Jungarmanniales- Porella
 - c) Anthocerotales-Anthoceros, Notothylas
 - d) Sphagnales Sphagnum
 - e) Polytrichales- Polytrichum.

<u>UNIT - II</u>

- 3. Structure and evolution of gametophyte in Bryophytes
- 4. Structure and evolution of sporophytes in Bryophytes
- 5. Economic importance of Bryophytes
- 6. Fossil & Fossilization, types of plant fossils
- 7. Fossil Bryophytes.

<u>UNIT - III</u>

- 8. Classification systems of Pteridophytes
- 9. Distribution, structure and reproduction of the following groups: Psilotales- *Psilotum* Azolla Lycopodiales- Lycopodium, Phylloglosum Selaginellales-Selaginella Isoetales- Isoetes, Equisetales-Equisetum Filicales – hioglossum Adiantum, Salvinia Stelar evolution in Pteridophytes.

UNIT-IV

- 10. Telome theory & its application
- 11. Heterospory & seed habit
- 12. Geological time scale
- 13. Techniques employed in the types of fossils
- 14. Origin & evolution of early vascular plants
- 15. General characters of Lepidodendrales, Calamitales and Sphenophyllales.

MBOT.CC.P.1.106 2 Credits

Practical Lab-II

- 1. Bryophytes: Morphologiocal and structural study using whole mount
 - a) Plagiochasma / Fimbirania
 - b) Targionia
 - c) Notothalas
 - d) Sphagnum / Funaria.
- 2. Pteridophyta, Morphology and anatomy of vegetative and reproductive organs using cleared whole mount sections. Macerations and permanent preparation of *Psilotum*, *Isoetes*, *Ophioglossum*, *Adiantum*, *Salvinia*, *Azolla*.

Reference books

- 1. Smith, G.M. Cryptogomic Botany. Vol.II
- 2. Parihar, N.S.: Bryophyta
- 3. Parihar, N.S.1976: Biology and Morphology of Pteridophytes
- 4. Sporne, K.R. Pteridophyta
- 5. Rashid: Introduction to Pteridophyta
- 6. Cavers, F. Inter-relations of Bryophytes.

M.Sc. BOTANY- I SEMESTER

MBOT.CC.T.1.103

(CORE)

4 Hrs/week 4 Credits

Paper-III: Taxonomy of Angiosperms and Medicinal Botany

UNIT –I

- 1. Taxonomy: Definition, Principles, Scope and historical development.
- 2. Taxonomic tools: Herbarium, floras, Botanical gardens, GPS, GIS.
- 3. Plant nomenclature: Salient features of International Code of Nomenclature for algae, fungi, and plants (ICN), brief account of The Shenzhen Code 2018.
- 4. ICN Articles and Recommendations about Ranks and Nomenclature, Typification, Author citation, Effective and valid publication.
- 5. Web resources for proper nomenclature-BHL, IPNI, Species 2000 and The Plant List.
- 6. Biosystematics Introduction, Principles and Methods.

Unit-II

- 7. Synthetic approach to the systematics of Angiosperms: Palynology, Phytochemistry.
- 8. Classification of angiosperms: Natural, Artificial, Phylogenetic system of classification
- 9. Systems of angiosperm classification : Phenetic verses Phylogenetic system; cladistics in taxonomy;
- 10. Relative merits and demerits of major systems of classifications- Bentham & Hooker; Takhtajan and Cronquest; Introduction to APG system of classification.-

UNIT -III

- 11. Study of following families with particular reference to systematic position, phylogeny, evolutionary trends and economic importance. Dicot families; Magnoliaceae, Meliaceae, Fabaceae, Cucurbitaceae, Apiaceae, Lamiaceae, Verbenaceae, Euphorbiaceae.
- 12. Study of following families with particular reference to systematic position, phylogeny, Evolutionary trends and economic importance, Monocot families- Zingiberaceae, Cyperaceae, Poaceae.

UNIT -IV

13. Medicinal Botany:

- a. Role of plants in medicine, its origin and development
- b. Morphology, active principles and medicinal value of the following:
 - i. Andrographis paniculata
 - ii. Asparagus racemosus
 - iii. Clitoria ternata
 - iv. Phyllanthus emblica
 - v. Gymnema sylvestre

14. Flora of Telangana State: Salient features of vegetational aspects.

MBOT.CC.P.1.107 2 Credits

Practical Lab-III

- 1. Study of the locally available plants and recording of the intraspecific variation.
- 2. Description and identification at family, genus and species levels using Floras.
- 3. Identification of key characters in a group of species of a genus and construction of keys.
- Construction of indented keys for the given material 4
- Simple Nomenclatural problems 5.
- Identification of families studied based on flowers or essential parts of the flowers 6.
- 7. Knowledge of Herbarium techniques
- 8. Study of medicinal plants
- Record and Herbarium 9.

References:

- 1. Lawrence: Taxonomy of Vascular Plants
- 2. Sivarajan, V.V. (Ed. Robson). Introduction to Principles of Plant Taxonomy
- 3. Heywood, V.H. Plant Taxonomy
- 4. Naik, V.N. Taxonomy of Angiosperms (1988)
 5. Stace, C.R. Plant Taxonomy and biosystematics (2nd Ed.)
- 6. Hutchinson, J. The families of flowering plants (3rd Ed.),1973
- 7. Cronquist, R. The Evolution and classification of flowering plants (1988)
- 8. Cronquist 1981. An integerated system of classification of flowering plants
- 9. Takhtajan, K. Outline of classification of flowering plants. Botanical Rev. 46:225-359),1980
- 10. Flowering plants. Origin and Dispersal (Trans. By Jeffry), 1969
- 11. Jones, S.B. & Luchsinger, A.E. Plant systematics, 1988
- 12. Davis, P.H. & V.H. Heywood. Principles of Angiosperm Taxonomy
- 13. Henry & Chandrabose. An aid to Interntional Code of Botanical Nomenclature
- 14. Bennet. Plant Nomenclature
- 15. Dunn, C. and B.S. Veritt. An introduction to Numerical Taxonomy
- 16.R.Jain, S.K. & Rao, .R. A Handbook of Field and Herbarium Methods.
- 17.Herborne, J.B. & B.L. Turner. Plant Chaemosystematics
- 18. International code of Botanical Nomenclature 2000. (Int. Association of Plant Taxonomist Pub.) Utrecht.
- 19. Takhtajan 1997. Diversity and Classification of flowering plants. Columbia Univ. Press, New York.
- 20.Nordenstam B., El/Gazalay and Kasas M. 2000. Plant Systematics for 21st Century. Portland Press Ltd., London.
- 21. Woodland DW 1991, Contemporary Plant systematics, Prentice Hall, New Jersy.

M.Sc. BOTANY- I SEMESTER

MBOT.CC.T.1.104

(CORE)

4 Hrs/week 4 Credits

Paper-IV: Plant Biochemistry

UNIT -I

- 1. **Bioenergetics**: Metabolic pathways and oxidation–reduction process with reference to Photophosphorylation and Glycolysis, Energy Currency –ATP structure and reactions; other energy rich compounds
- 2. Thermodynamic Principles applicable to bioenergetics: Conservation of Energy, Entropy, Disorder, Gibb's free Energy and energy coupled reactions.
- 3.
- 3. **Enzymes**: Properties of enzymes, Co-factors, Isozymes, enzyme kinetics, Michaelis Menten equation, mechanism of enzyme action, regulation of enzyme action.

<u>UNIT -II</u>

- 4. **Carbohydrates**: Classification, structure and function of carbyhydrates a) monosaccharides b) oligosaccharides c) polysaccharides, storage polysaccharides, structural polysaccharides, glycoproteins.
- Lipids: Classification of lipids simple lipids, compound lipids, sterols and terpenoids, biosynthesis of fatty acids, polyunsaturated fatty acids, lipoproteins, oxidation of fats, α-oxidation, β-oxidation, glyoxylate cycle, gluconeogenesis.

<u>UNIT -III</u>

- 6. **Amino acids**: a) General properties b) Classification and characteristics c) non protein amino acids d) peptide bonds e) Biosynthesis of amino acids with reference to GS and GOGAT.
- 7. Proteins: a) Classification of proteins, b) Structure of proteins and Ramachandran plot
- 8. **Nucleic acids:** a) Structure of DNA and types B, A and Z forms and DNA Structure of RNA m-RNA, t-RNA, r-RNA

UNIT -IV

- 9. **Structure and function of membranes**: a) Chemical composition b) Membrane models c) Functions of Membranes d) Membrane proteins e) Membrane lipids
- 10. Biochemistry of plant cell wall: cellulose, hemicelluloses, lignin, pectin, suberin and cutin.
- 11. Secondary metabolites: introduction, classification, distribution and functions.

MBOT.CC.P.1.108 2 Credits

Practical Lab-IV

- 1. Determination of amylase activity
- 2. Estimation of fructose by resorcinol method
- 3. Estimation of protein by Biuret method
- 4. Estimation of reducing sugars in fruits.
- 5. Determination of iodine number.
- 6. Extraction and estimation of alkaloids from tea leaves/coffee seeds

References:

- 1. Plant Physiology, biochemistry and molecular biology. David, T: Dennis and Davis Turnip. Longman. Scientific and technical U.K. 1990.
- Plant Biochemistry Voet, D and Voet J.G. International
 Outlines of biochemistry. 5th edition Con E.E. and Stump P.K. 1995. Willey
- 4. Principles of biochemistry, Lehnenger, A.L. 1982 CBS Publication
- 5. Biochemistry, Strayer W.H. 1976. Foreman Company.
- 6. Introduction to Plant Physiology. Willium G. Hopkins and Norman P. A. Huner
- 7. Plant Physiology. Lincoln Taiz and Eduardo Zeiger. International Edition
- 8. Plant Biochemistry. P.M. Dey and J.B. Harborne
- 9. Plant Biochemistry. Hans-Walter Heldt
- 10. Physicochemical and Environmental Plant Physiology. Park S. Nobel

MBOT.CC.T.1.201 (CORE)

Paper-I Applied Phycology and Mycology

<u>UNIT-I</u>

- 1. General characters and morphology, life history of the following groups of algae.
 - a. Bacillariophyceae Cyclotella, Cymbella, Gomphonema.
 - b. Euglenophyceae Euglena, Phacus
 - c. Phaeophyceae Laminaria, Padina
 - d. Rhodophyceae Porphyra, Gracillaria, Corallina.

UNIT-II

- 2. Algal blooms and Toxic algae
- 3. Algal biofertilizers.
- 4. Algae as Food and Feed.
- 5. Role of algae in industry(Alginic acid, Agar, Carrageenan)
- 6. Fossil Algae (A brief account only)

<u>UNIT-III</u>

- 7. Fungi in Industry: Production of alcohol and organic acids.
- 8. Fungi in Medicine: Types of metabolites used in medicine and production of antibiotics.
- 9. Fungi in Agriculture and Forestry:
 - a) Fungi as plant parasites (Wilts, Leafspots, Root rots, Smuts and Rusts).
 - b) Fungi as bio-fertilizers: Ecto and Endomycorrhizae.
 - c) Fungi as biopesticides: mycofungicides, weedicides, and insecticides.
- 10. Fungi as human and animal parasites (medical mycology)
- 11. Fungi as food: Mushrooms: Types of mushrooms, biology and growth of mushrooms, nutritional and medicinal value of edible mushrooms; Fungal protein (Yeast and *Fusarium*).

UNIT-IV

- 12. General account of Archaebacteria and Eubacteria; General characters of Plant Pathogenic Bacteria
 Ultra structure of bacterial cell, biochemistry of cell wall, nutritional and growth factors of bacteria. Plasmids significance of plasmids; molecular events in genetic transfer(conjugation, transformation and transduction) in bacteria.
- 13. Viruses: Characteristics and ultrastructure of virions; isolation, purification, detection and characterization of viruses; Classification (ICTV) of viruses; Symptomatology and Transmission of plant viruses; Importance of the viruses.
- 14. Mollicutes: General characters, transmission and diseases caused by Spiroplasmas and Phytoplasmas.

MBOT.CC.P.1.205 2 Credits

Practical Lab-I

- 1. Identification of the genera mentioned in Bacillariophyceae, Euglenophyceae, Phaeophyceae and Rhodophyceae.
- 2. Identification of bloom forming algae.
- 3. Identification of Algal biofertilizers.
- 4. Identification of toxic algae.
- 5. Identification of fungal cultures, slides and specimens of Rhizopus/Mucor, Aspergillus, Penicillium, Yeast, Fusarium, Alternaria, Cercospora, Pythium, Sphacelotheca, VAM fungi, Trichoderma, Beauveria.
- 6. Study of Mycorrhizal colonization in roots of Parthenium and Tagetus.
- 7. Study of Mushroom specimens
- 8. Staining of Gram + ve and Gram ve Bacteria
- 9. Herbarium of diseased plants (fungal, bacterial, viral & mycoplasma diseases available locally at least 2-3 specimens of each to be submitted).

Reference books

- 1. Fritsch, F.E. The structure and reproduction of algae volume I and II
- 2. Robin South, G and Alan Whittick: Introduction to Phycology
- 3. Morris,I: An Introduction to Algae
- 4. Bold, H.C. and Wynne, M.D.: Introduction to the Algae structure and reproduction
- 5. H.D.Kumar: Introductory Phycology.
- 6. Change. S.T. and P.G. Miles Edible mushrooms and their cultivation
- 7. Mosses, B.V.A. Mycorrhizae
- 8. Powel, C and D. J. Bagyaraj V.A. Mycorhizae
- 9. Berry, R. Industrial mycology (Vol. I)
- 10.Dubey, S.C. Biotechnology.
- 11. Jeffrey C. Pommerville Alcamo's Fundamentals of Microbiology
- 12. Arora D.R. and B. Arora Text book of Microbiology

M.Sc. BOTANY- II SEMESTER

MBOT.CC.T.1.202 (CORE)

Paper – II Gymnosperms and Embryology

<u>UNIT – I</u>

- 1. Distribution of Gymnosperms Past and present.
- 2. Classification of Gymnosperms Proposed by Sporne and Pant.
- 3. Economic importance of Gymnoperms
- 4. Wood anatomy of Conifers

$\mathbf{UNIT} - \mathbf{II}$

- 5. A general account of Gymnosperms with reference to their vegetative morphology and anatomy and male and female cones of the following taxa
 - a). Cycadales (Cycas, Zamia)
 - b). Ginkgoales (Ginkgo)
 - c). Coniferales (Araucaria, Podocarpus, Cupressus and Cedrus)
 - d) Taxales (Taxus)
 - e).Gnetales (Ephedra, Welwitschia)

UNIT – III

- 6. Development and trends of evolution of male gametophyte in Gymnosperms
- 7. Structure of Ovule and development of female gametophyte.
- 8. Embryogeny in Gymnosperms
- 9. General Account of Pteridospermales, Pantoxylales and Cordaitales.

UNIT IV

- 10. Microsporangium: Anther, sporogenous tissue, formation of pollen wall, vegetative and generative nucleus.
- 11. Megasporangium: Ovule, types of ovule, Nucellus, Megasporogenesis, embryosac types, a special account of mature embryosac.
- 12. Fertilization: Double fertilization, self-incompatibility, barriers of fertilization.
- 13. Endosperm: Development and types of endosperms. Embryogeny of dicots. A general account of Apomixis and Parthenocarpy.
- 14. Embryology in relation to Taxonomy.

MBOT.CC.P.1.206 2 Credits

Practicals (Labs) 4 Hrs/ week

Practical Lab-II

- 1. Gymnosperms: Comparative study of the vegetative, reproductive parts and Anatomy of the following: Zamia, Araucaria, Cedrus, Thuja, Ginkgo and Taxus.
- 2. Palaeobotany: Lyginopteris, Medullosa, Ptilophyllum and Glossopteris.
- 3. Embryology: Study of embryology by specimens and slides.
 - a) T.S. of anther.
 - b) Study of ovules by hand section.
 - c) Globular embryo
 - d) Mature embryo
 - e) Polyembryony
 - f) Pollen viability.

References

- 1. Chamberlain, C.J. Gymnosperms: Structure and evolution
- 2. Sporne K. R: The Morphology of Gymnosperms.
- 3. Vashistha, P.C. 1978: Gymnosperms.
- 4. Foster & Gifford. Comparative Morphology of Vascular Plants
- 5. Delevoryas, T.1963. Morphology and evolution of Fossil Plants
- 6. Arnold C.W. introduction to Paleobotany
- 7. Shukla & Mishra: Essentials of Paleobotany
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- 9. Sergeiv, Moyen: Fundamentlis of Paleobotany 1098
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M.Sc. BOTANY- II SEMESTER

MBOT.CC.T.1.203 (CORE)

Paper: III Plant Anatomy and Palynology

<u>UNIT -I</u>

- 1. Introduction, importance and relationships of Plant Anatomy
- 2. Shoot Development:
 - a) Recent views on organization of shoot Apical Meristem and types of vegetative shoot apex in Gymnosperms and Angiosperms.
 - b) Cytological zonation Anneau initial and Meristem :c) d' attente
 - d) Sub-apical differentiation of tissues.
- 3. Root Development:
 - a) Organization of root apex and significance of Quiscent center
 - b) Recent experimental studies on differentiation of tissues.
- 4. Leaf: Structure with reference to C3 and C4 plants Kranz and CAM Syndrome.

<u>UNIT -II</u>

- 5. Epidermology:
 - a) Structural composition of Epidermal cells, stomata and trichomes
 - b). Epidermal cell complex Structure, orientation and arrangement
 - c). Stomatal complex–Basic structure with reference to subsidiaries and ultrastructure of guard cells. Ontogeny of Paracyctic, diacytic, and anisocytic stomata.
 - d) Trichome complex-Basic structure with reference to foot and body. Classification of trichomes.
- 6. Transfer cells: Structure, distribution, ontogeny and function.

UNIT -III

- 7. a). Secondary growth with reference to Dicot stem:
 - b) Significance of Dicots wood anatomy.
 - c). Morphology and arrangement of Vessels, Axial Parenchyma Fibres and Ray parenchyma and their value in wood identification.
- 8. Salient features of the following woods.
 - a). Tectona grandis
 - b). Terminalia tomentosa
 - c). Shorea robusta
 - d) Pongamia pinnata

<u>UNIT – IV</u>

- 9. Palynology: Definition, Scope and importance.
 - i). Methods in Palynology: Acetolysis.
 - ii). Morphology of pollen Polarity, symmetry, size and shape, apertural pattern (NPC Classification), exine stratification and ornamentation of pollen wall.
- 10. Aeropalynology –Allergenic spores and pollen in atmosphere and types of allergic reactions, Symptoms of pollen allergy in human beings, diagnosis (ELISA) and clinical treatment.
- 11. Melissopalynology– quantitative methods in Melissopalynology. Applications of melissopalynology in codification of honeys.
- 12. Role of Palynology in Taxonomy and Forensic science.

Practical Lab-III

- 1. Study of angiosperm leaf epidermis in the following taxa: Crotalaria, Portulaca or Talinium, Tridax, Petunia or Datura, Barleria, Rheodiscolor or Commelina, Brassica, Cyperus and Grass.
- 2. Estimation of stomatal frequency and stomatal index in the materials studied.
- 3. Maceration of wood and identification of various elements in *Michelia, Bombax, Tectona*, Terminalia and Azadirecta.
- 4. Study of wood structure with the help of T.S., T.L.S., and R.L.S. in the following: Tectona, Bombax, Michelia, Pongamia and Azadirect.a
- 5. Histochemical tests for identification of the following: a) Callose b) Lignin c) Pectin d) Starch e) Suberin f) Silica bodies in the leaf of grasses and sledges.
- 6. Study of shoot apex in suitable locally available materials to understand cyto-histological zonation (Coleus and Kalanchoe)
- 7. Study of roots in Monocots and Dicots. Examination of L.S. of root from a permanent preparation to understand the organization of root apical meristem and its derivatives (maize, aerial roots of banyan, Pistia, Jussiea)
- 8. Study of the pollen grains of Hibiscus, Tribulus, Ocimun and Grass.
- 9. Acetolysis

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- 11. Pearspm & Brown Commercial Timbers
- 12. Lyndon R.F. 1990. Plant development The cellular basis. Unnin. Hyman, London.
- 13. Steeves T.A. & Sussex 1. M, 1989, Pattersacin plant development 92nd Edition) Cambridge UNIT y Press, Cambridge.
- 14. P.K.K. Nair. Pollen Morphology of angiosperms.
- 15. P.K.K. Nair: Essentials of Palynology
- 16. Moor & Moor: Pollen analysis
- 17. R.B. Knox, Pollen allergy
- 18. M.R. Suxena : Palynology

M.Sc. BOTANY- II SEMESTER

MBOT.CC.T.1.204 (CORE)

Paper-IV: Plant Physiology

<u>UNIT –I</u>

1. Water relations:

- a. Water potential
- b. SPAC concept

2. Mineral nutrition: Mechanism of ion uptake

- a. Electrochemical potential
- b. Uptake of solutes and macromolecules from soil
- c. Ion channels
- d. ATPase carrier
- e. Aquaporins

3. Assimilation of Nutrients:

- a. Physiology and biochemistry of nitrogen fixation
- b. Sulphate reduction and assimilation

<u>UNIT –II</u>

4. Photosynthesis:

- a. Properties of light and absorption of light by photosynthetic pigments
- b. Composition and characterization of photo systems I and II
- c. Photophosphorylation
- d. Path of carbon

Differences between C3 and C4 photosynthesis CAM pathway and its regulation

e. Photorespiration, biosynthesis of glycolate and regulation of photorespiration.

UNIT –III

5. Respiration:

- a. Glycolysis, fermentation, tricarboxylic acid cycle, Regulation of TCA cycle.
- b. electron transport and oxidative phosphorylation, Coupling oxidative phosphorylation to electron transport, chemiosmotic hypothesis.
- c. Hexose monophosphate shunt and its significance, Cyanide resistant respiration.

<u>UNIT –IV</u>

6. Hormonal control of growth and development

- a. General role of auxins, Gibberellins, Cytokinins, Ethylene and Abscissic acid
- b. Mechanism of hormonal regulation-hormone receptors, secondary messengers,
- c. Amplification of kinases.
- d. Structure and functions of Calmodulin
- 7. Physiology of flowering
 - a. Photoperiodism
 - b. Phytochrome structure and function
- 8. Physiology and biochemistry of seed dormancy and germination:
 - c. Causes of dormancy and methods of breaking dormancy
 - d. Biochemical changes accompanying seed germination.

MBOT.CC.P.1.208 2 Credits

Practical Lab-IV

- 1. Determination of water potential by Shardolo's methods.
- 2. Determination of total and titrable acidity.
- 3. Separation of chloroplast pigments by solvent method
- 4. Determination of chlorophyll a, chlorophyll b and total chlorophylls in C₃ and C₄ plants.
- 5. Determination of Anthocyanin Pigments.
- 6. Estimation of I.A.A

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- 2. Mineral nutrition of crop plants. H. Marshener academic Press 1986.
- 3. Plant Physiology by F.B. Salisbury and C.W. Ross. Wordsworth biology series.
- 4. Growth and differentiation in plants by Warering and Phillips, Pergamon press.
- 5. Plants Cell structure and metabolism. J.L. Hall, Flower and Roberts, ELBS, Longman.
- 6. Advanced Plant Physiology by M.B. Wilkinson, ELBS, Longman
- 7. Introduction to Plant Physiology by G.R. Noggle and G.J. Fritz, Printice Hall Press
- 8. Cell Biology by C.B. Powar, Himalaya Publishing
- 9. Plant Physiology by R.N. Devlin and F.H. Witham, CBS 1986
- 10. Introduction to plant physiology W.G. Hopkins and Norman P.A. Huner
- 11. Plant Physiology. Lincoln Taiz and Eduardo Zeiger