F. Y. B. Sc. - Botany: 2021-22 Plant life and utilization I (BO 111) (Semester – I; Paper – I)

Sr. No.	Month	Topics
1	September	INTRODUCTION - General outline of plant kingdom (Lower Cryptogams: Thallophytes- Algae, Fungi & Lichens; Higher Cryptogams: Bryophytes and Pteridophytes; Phanerogams: Gymnosperms and Angiosperms- Dicotyledons and Monocotyledons). Distinguishing characters of these groups and mention few common examples from each. Revision and Assignment
2	October	ALGAE – Introduction, General Characters, Classification (Bold and Wynne 1978) up to classes with reasons. Life Cycle of <i>Spirogyraw.r.t.</i> Habit, Habitat, Structure of thallus, structure of typical cell Reproduction- Vegetative, Asexual and Sexual, systematic position with reasons.Utilization of Algae in Biofuel Industry, Agriculture, Pharmaceuticals, Food and Fodder Revision and Assignment
3	November	LICHENS – Introduction, General Characters, Nature of Association, forms- Crustose, Foliose and Fruticose. Utilization of lichens. FUNGI – Introduction, General Characters, Classification (Ainsworth, 1973). Life Cycle of Mushroom- Agaricusbisporusw.r.t. Habit, Habitat, Structure of thallus, Structure of SporocarpStructure of Gill, Reproduction- Asexual and sexual, Systematic position. Utilization of Fungi in Industry, Agriculture, Food and Pharmaceuticals. Revision and Assignment
4	December and January	BRYOPHYTES – Introduction, General Characters, Classification (G.M. Smith 1955) Life Cycle of <i>Ricciaw.r.t.</i> Habit, habitat, external and internal structure of thallus, Reproduction- vegetative, asexual and sexual- Structure of sex organs, fertilization, Revision and Assignment Theory Internal Exam
5	February	BRYOPHYTES Structure of mature sporophyte, structure of spore, systematic position with reasons. Utilization: Bryophytes as ecological indicators, agriculture, fuel, industry and medicine Practical Internal Exam

Total lectures conducted:37 lectures Student's strength: 73

Dr. K. M. Nitnaware

F. Y. B. Sc. - Botany: 2021 -22

Plant Morphology and Anatomy(BO 112)

(Semester - I; Paper - II)

Sr. No	Month	Topics
2	October	Anatomy Introduction and definition Importance in Taxonomy, Physiology, Ecological interpretations, Pharmacongnosy and Wood identification.
3	November	Anatomy (cont.) Importance in Pharmacongnosy and Wood identification. Types of Tissues Outline with brief description, simple and complex tissues
4	December	Types of Tissues (cont.) Meristmatic tissues: Meristem, characters and types based on origin, position and plane of division, functions. Permanent tissues:Simple tissues - parenchyma, collenchymas, chlorenchyma and sclerenchyma.
5	January	Types of Tissues (cont.) Complex/Vascular tissues:Components of xylem and phloem, types of vascular bundles and functions. Epidermal tissues:Epidermis, structure of typical stomata, trichomes, motor cells; functions. Internal Organization of Primary Plant body Internal structure of dicotyledon and monocotyledon root. Seminar and revision Revision and Assignment Theory Internal Examination
6	February	Internal Organization of Primary Plant body (cont.) Internal structure of dicotyledon and monocotyledon stem. Internal structure of dicotyledon and monocotyledon leaf. Revision and Assignment Question paper discussion Practical Internal Exam

Total lectures conducted:19 lectures Student's strength: 73

22/02/22

Dr. Sahgeetha J.S.

S.Y.B.Sc. Botany (CBCS): 2021 - 22 BO-231. Taxonomy of Angiosperms and Plant Ecology (Semester III, Paper I)

SI. No	Month	Topic
1 .	October	 Introduction to Angiosperm Taxonomy Definition, Scope, objectives and importance of taxonomy, Exploration, Description, Identification, Nomenclature and Classification Concept of Systematics with brief historical background. System of classification: Comparative account of various system of classification, Artificial system-Carl Linnaeus
2	November	 System of classification- Natural System- Bentham and Hooker, Phylogenetic system -Engler and Prantl, APG system -A brief review Study of plant families Study of following families with reference to systematic position (As per Betham and Hooker's System of classification), Salient features, floral formula, floral diagram and any five examples with their economic importance- Annonaceae , Myrtaceae, Rubiaceae
3	December	 Study of Plant Families Solanaceae, Apocynaceae, Nyctaginaceae and Amaryllidaceae Introduction to Ecology: Definition, concept, scope and interdisciplinary approach, autecology and synecology Species diversity: definition, concept, scope and types: Alpha, Beta, and Gamma diversity. Methods of vegetation sampling: quadrate method, transect method, plot less method
4 9	January	Ecological grouping of plants with reference to their significance of adaptive external and internal features: a)Hydrophytes, b) Mesophytes c) Xerophytes d) Halophytes with examples. Botanical Nomenclature Concept of nomenclature, brief history, Binomial nomenclature, International code of nomenclature of Algae, Fungi and Plants (ICN),Principles, Theory Internal Exam
5	February	Rules and Recommendation, Type specimen and its types (Holotype, Paratype, Isotype, Lectotype, Neotype). Concept of Typification, Ranks and endings of taxa names, Coining of Genus names and species names Single, double and multipleauthority citation. Revision and Assignment

Total lectures conducted:37 lectures Student's strength: 70

Dr. K.M. Nitnaware.

S. Y. B. Sc. Botany; CBCS 2021 -22

BO: 232; Plant Physiology

(Semester III, Paper II)

Sr. No,	Month	Topic
1	October	Introduction to Plant Physiology Brief history, Scope and applications of plant physiology
2	December	Absorption of water Role of water in plants Mechanisms of water absorption with respect to crop plants Factors affecting rate of water absorption Revision, Assignment Ascent of sap Introduction and definition. Transpiration pull or cohesion-tension theory; evidences and objections Factors affecting ascent of sap
3	January	Transpiration Definition Types of transpiration – cuticular, lenticular and stomatal Structure of stomata Mechanism of opening and closing of stomata – Steward's hypothesis, Active K+ transport mechanism Factors affecting the rate of transpiration Theory Internal Examination
4	February	Transpiration (cont.) Significance of transpiration Antitranspirants Guttation Exudation Revision, Assignment Question paper discussion Practical Internal Examination

Total lectures conducted:16 lectures Student's strength: 70

Dr. Sangeetha J.S

T. Y. B. Sc. - Botany: 2021 - 22

BO: 351 Cryptogamic Botany

(Semester-V; Paper-I)

Sr. No	Month	Topics
1	October	Introduction: Cryptogams- meaning. Types- Lower Cryptogams, brief Review with examples Algae: General characters, distribution, Thallus organization, habit and Habitat reproduction and Classification (G.M.Smith 1955) up to classes.
2	November	 Study of life cycle of algae with reference to taxonomic position, Occurrence, Thallus structure, and reproduction of Nostoc, Oedogonium Chara, Sargassum and Batrachospermum. Economic importance of algae- Role in industry, agriculture, fodder and medicine.
3	December	Fungi: General characters, Habit and habitats, thallus organization, cell wall composition, nutrition and Classification. (Alexopoulos and Mims 1979) up to classes. Study of life cycle of fungi with reference to taxonomic position, thallus structure, and reproduction of Mucor (Zygomycotina),
4	January	Saccharomyces (Ascomycotina), Puccinia (Basidiomycotina), Penecillium and Cercospora (Deuteromycotina) [Two members of Deutero.] Symbiotic Associations - Lichens, Mycorrhiza and their significance Theory Internal Exam
5	February	Revision and Assignment Practical Internal Exam

Total lectures conducted: 46 lectures

Student's strength: 13

Prof. P. D. Kad.

T. Y. B. Sc. - Botany: 2021 -22

BO.352: Archegoniate

(Semester-V; Paper-II)

Sr.	Month	Topics
No		
1	October	Introduction to Archegoniate: Introduction, general characters, distribution of Bryophytes to land habit, classification of Bryophytes according to G.M. Smith (1955) up to classes with reasons. Range of thallus organisation, origin of Bryophytes - Pteridophytes and Algal hypothesis, evolution of sporophyte.
2	November	Study of Life Cycle of Bryophytes with respect to Taxonomic position, Morphology, Anatomy, Reproduction, Gametophytes and sporophytes of <i>Marchantia</i> , <i>Anthoceros</i> and <i>Funaria</i> . Ecological and economic importance of Bryophyte.
3	December	Introduction- Vascular Cryptogams, General characteristics, Classification according to K.R. Sporne (1975) up to classes with reasons, Diversity and Distribution of Pteridophytes. Resemblances of Pteridophytes with Bryophytes, Differences between Pteridophytes and Bryophytes, Origin of Pteridophytes -Algal and Bryophytes, Evolution of Pteridophytes- Telome Theory and Enation Theory.
5	January	Study of Life Cycle of Pteridophytes with respect to Taxonomic position, Morphology, Anatomy, Reproduction, Sporophytes and Gametophytes of <i>Psilotum, Selaginella</i> and <i>Equisetum.</i> Ecological and Economical Importance of Pteridophytes. Theory Internal Exam
6	February	Practical Internal Exam Revision, Assignment and Question paper discussion.

Total lectures conducted:45 lectures Student's strength: 13

Prof. R.V. Mechkar.

T. Y. B. Sc. - Botany: 2021- 22 BO.353: Spermatophyta and Palaeobotany (Semester- V; Paper - III)

Sr. No	Month	Topies
1	October	Introduction to Gymnosperms General characters, economic importance and classification according to Chamberlain (1934).
2	Nøvember	Study of life cycle of <i>Pinus</i> with reference to distribution, morphology, anatomy, reproduction, gametophyte, sporophyte, seed structure and alternation of generations. Revision and Assignment
3	December	 Study of life cycle of <i>Gnetum</i> with reference to distribution, morphology, anatomy, reproduction, gametophyte, sporophyte, seed Structure and alternation of enerations. Fossil- Definition, process of fossil formation, types of fossilsImpression, Compression, Petrifaction, Pith cast and Coal ball. Origin of angiosperms: with reference to time, place and ancestry- 1) Pseudanthial theory 2) Transitional-Combinational Theory Revision and Assignment
4	January	Classification: Outline, Merit and Demerits of Cronquist's System and APG IV system of classification. Study of following families with reference to systematic position (As per Bentham & Hooker), Diagnostic characters,floral formula, floral diagram and any five examples with their economic importance – Nymphaeaceae, Oleaceae, Amaranthaceae, Cannaceae Herbaria and Botanical Gardens Functions of Herbarium, Important herbaria (World: Kew herbarium; India: Central National Herbarium, Kolkata). Botanic gardens of the world (Royal Botanic Garden, Kew) and India Theory Internal Exam Revision and Assignment
5	February	Speciation & Endemism Species concept (Biological, Taxonomic & Phylogenetic Species Concept), Speciation (Allopatric, Sympatric &Parapatric), Endemism and its types (Palaeoendemism, Holoendemism and Neoendemism) Practical Internal Exam Revision, Question paper discussion

Total lectures conducted:44 lectures Student's strength: 13

22/02/22 Dr. Sangeetha J. S.

T. Y. B. Sc. - Botany: 2021-22

BO.354: Plant Ecology

(Semester-V; Paper-IV)

Sr.	Month	Topics
No	1	
1	October	Introduction, interrelationship between the living world and the environment, levels of organization, components and dynamism of ecosystem, homeostasis, niche concept, concept of limiting factors
2	November	Biogeography: Floristic realms, speciation and its types, biogeographic regions of India,Plant indicators Population ecology:Definition, characteristics, population growth form, r and k selection
3	December	Community ecology: Introduction and Definition, community structure, physiognomy, Raunkiaer's life form classification, keystone species, edge and ecotone Biogeochemical cycles: The carbon cycle, Nitrogen cycle, Phosphorus cycle, and Hydrologic cycle Ecological Impact Assessment (EIA) Introduction, Historical Review of EIA, Objectives of EIA, Stages of EIA process: Screening; Scoping; Baseline study; Impact prediction and assessment; Mitigation; Producing Environmental Impact Statement (EIS); EIS review; Decision making; Monitoring, Compliance and Enforcement; Benefits of EIA.
4	January	Environmental Audit Meaning and concept, need, objectives, benefits, types, audit protocol, process, certification, personnel environmental audit Remote Sensing Definition, basic principles, process of ecological data acquisition and interpretation, global positioning system, application of remote sensing in ecology. Theory Internal Exam
5	February	Ecological management: Concepts, sustainable development, sustainability indicators Revision, Seminars and Question paper discussion Practical Internal Exam

Total lectures conducted:31 lectures Student's strength: 13

Prof. P. D. Kad.

T. Y. B. Sc. - Botany: 2021-22

BO.355: Cell and Molecular Biology

(Semester-V; Paper-V)

Sr.	Month	Topics
No		
1	October	Introduction to Cell Biology : Definition, Brief history of Cell Biology, Units of measurement for cell, Interdisciplinary nature of Cell Biology
2	November	Cell organelles: Ultrastructure, components and functions of Cell wall and cell membranes, mitochondria and Chloroplast, endoplasmic Reticulum, Golgi apparatus, Lysosomes, Vacuoles
3	December	Nucleus: Morphology and ultrastructure of nucleus, nucleolus and nucleolar organizer Nuclear envelope – structure of nuclear pore complex, transport of molecules across nuclear envelope. Chromosomes: Euchromatin and heterochromatin Histones, Packing of DNA into chromosomes in eukaryotes, Karyotype and ideogram, Polytene chromosomes and lampbrush chromosomes.
4	January	Genetic material DNA: historical perspective from 1953 to 2020, Griffith's and Avery's transformation experiments, Hershey-Chase bacteriophage experiment. DNA replication (Prokaryotes and Eukaryotes): Molecular mechanism of DNA replication. Enzymes involved in both prokaryotic and eukaryotic DNA replication and their inhibitors (antibiotics). Gene expression:Transcription (Prokaryotes in details and passing remarks on Eukaryotes) Types of RNA: mRNA, tRNA, rRNA; Theory Internal Exam
5	February	Types of promoters; types of RNA polymerase enzymes in eukaryotes; molecular mechanism of transcription. Translation (Prokaryotes and Eukaryotes): Definition, concept and properties of genetic code; molecular mechanism of translation. Regulation of gene expression : Concept of operon, <i>lac</i> operon and <i>trp</i> operon, positive and negative control, one gene one enzyme hypothesis. Cell signaling: Introduction and definition, Signaling molecules and receptors, Calcium signaling pathway in plants Practical Internal Exam

Total lectures conducted:47 lectures Student's strength: 13

72022 Dr. K.M. Nitnaware.

T. Y. B. Sc. - Botany: 2021-22

Skill Enhancement course

BO.3510: Medicinal Botany

(Semester-V; Paper - X)

Sr. No	Month	Topics
1	October	Medicinal Plants: History, Scope and Importance 01 2 Indigenous Medicinal Sciences; Definition and Scope Ayurveda: History, origin, panchamahabhutas, saptadhatu and tridosha concepts, Rasayana, plants used in ayurvedic treatments.
2	November	 Siddha: Origin of Siddha medicinal systems, Basis of Siddha system, plants used in Siddha medicine. Unani: History, concept: Umoor-e- tabiya, tumors treatments/ therapy, polyherbal formulations. Conservation of endangered and endemic medicinal plants: Definition: endemic and endangered medicinal plants, Red list criteria; <i>In situ</i> conservation: Biosphere reserves, sacred groves, National Parks; <i>Ex situ</i> conservation: Botanic Gardens, Ethnomedicinal plant Gardens.
3	December	Propagation of Medicinal Plants: Objectives of the nursery, its classification, important components of a nursery, sowing, pricking, use of green house for nursery production, propagation through cuttings, layering, grafting and budding
4	January	Theory Internal Exam Assignment Ethnobotany and Folk medicines: Definition; Ethnobotany in India: Methods to study ethnobotany; Applications of Ethnobotany: National interacts, Palaeo- ethnobotany. Folk medicines of ethnobotany, ethnomedicine, ethnoecology, ethnic communities of India. Application of natural products to certain diseases. Jaundice, cardiac, infertility, diabetics, Blood pressure and skin diseases. Theory Internal Exam
5	February	Revision, Question paper discussion& Seminars

Total lectures conducted:41 lectures Student's strength: 13

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Prof. R.V. Mechkar.

T. Y. B. Sc. - Botany: 2021-22

Skill Enhancement course

BO.3511: Plant Diversity and Human Health

(Semester-V; Paper - XI)

Sr.	Month	Topics
No	8 5	
1	January	Plant diversity and its scope- Genetic diversity, Species diversity, Plant diversity at the ecosystem level. Theory Internal Exam
2	February	Agrobiodiversity and cultivated plant taxa, wild taxa. Values and uses of Biodiversity: Ethical and aesthetic values, Precautionary principle, Methodologies for valuation, Uses of plants, Uses of microbes. Loss of Biodiversity: Loss of genetic diversity, Loss of species diversity, Loss of ecosystem diversity, Loss of agrobiodiversity, Projected scenario for biodiversity loss. Revision, Question paper discussion

Total lectures conducted:19 lectures Student's strength: 13

Prof. R.V.Mechkar.

T. Y. B. Sc. - Botany: 2021-22

Skill Enhancement course

BO.3511: Plant Diversity and Human Health

(Semester- V; Paper - XI)

Sr. No	Month	Topics
1.	December	Conservation of Biodiversity: Conservation of genetic diversity, species diversity and ecosystem diversity. In situ and ex situ conservation, Social approaches to conservation, Biodiversity awareness programmes, Sustainable development. Theory Internal Exam
2.	February	Management of Plant Biodiversity: Organizations associated with biodiversity management-Methodology for execution-IUCN, UNEP, UNESCO, WWF, NBPGR; Biodiversity legislation and conservations. Revision, Question paper discussion.

Total lectures conducted:10 lectures Student's strength: 13

Prof. P.D. Kad.

T. Y. B. Sc. - Botany: 2021-22

Skill Enhancement course

BO.3511: Plant Diversity and Human Health

(Semester- V; Paper - XI)

Sr. No	Month	Topics	
1	January & February	Role of plants in relation to Human Welfare a) Importance of forestry their utilization and commercial aspects b) Avenue trees c) Ornamental plants of India. d) Alcoholic beverages through ages. Fruits and nuts: Important fruit crops their commercial importance. Wood and its uses. Theory Internal Exam Practical Internal Exam Revision	

Total lectures conducted:10 lectures Student's strength: 13

22/02/22 Dr. Sangeetha J.S.

Syllabus Completion Report T.Y.B.Sc. Botany CBCS Pattern (Semester V, Paper VI) 2021-2022 BO 356: Genetics - 2 Credits (30 Lectures)

Sr. No.	Month	Topic Covered
1	October	 Credit-I 1.Introduction to Genetics. History, Definition, Concept, branches and applications of Genetics. 2.Mendelism Genetical terminology, Monohybrid cross, Law of dominance, Incomplete dominance, Law of segregation, Dihybrid cross, Dihybrid ratio, Law of independent assortment, Back cross and Test cross.
2	November	 3.Neo Mendelism (Gene Interaction) Genetic interaction, Epistatic interactions –supplementary gene (recessive epistasis 9:3:4), Inhibitory genes (13:3), Masking genes (12:3:1), Non- Epistatic inter-allelic genetic interactions-Complementary genes (9:7), Duplicate genes (15:1) 4.Multiple alleles Definition, Concept, Characters of multiple alleles, Examples of multiple alleles – Blood group in human and self-incompatibility in Nicotiana.
3	December	 5.Linkage, Recombination and Crossing Over Linkage-Definition and Types, Crossing over: Definition and Types, Construction of a linkage map by two point test cross and three point test cross, Recombination: Concept, definition and types 6.Mutation: Concept, definition and types Credit-II 7.Numerical alterations of chromosomes.: Euploidy, Aneuploidy-Concept 03 and Types, Aneuploidy in Plants and Human Polyploidy in Plants & Animals, Induced Polyploidy, application: of Polyploidy

4	January and Feb	8.Structural alterations of chromosomes.:Types, cytology and genetic 04 effects of Deletion, Duplication Inversion and
		Translocation with examples.
		9. Cytoplasmic & Quantitative Inheritance: Concept of quantitative
		inheritance, Inheritance of quantitative trait in Maize (Cob length),
		Cytoplasmic inheritance Definition and concept, Chloroplast-
		Varigation in Four O'clock plants, Mitochondria- Petite mutants in
		yeast.
		10. Sex Linked Inheritance: Concept of Sex chromosomes and
		autosomes, Inheritance of X- linked genes -Inheritance of colour
		blindness in humans, Inheritance of Y-linked (Holandric genes) in
		humans, Sex influenced genes, Sex-limited genes.
		Revision and Question paper discussion

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Dr Jagtap S.M. Dept of Botany

Syllabus Completion Report F.Y.B.Sc. Botany CBCS Pattern (Semester I, Paper II) 2021-2022

BO-112: PLANT MORPHOLOGY AND ANATOMY (30 Lectures)

Sr. No.	Month	Topic Covered
1	October	Credit-I 1. MORPHOLOGY: 1.1: Introduction, definition, descriptive and interpretative morphology. 1.2: Importance in identification, nomenclature, classification, phylogeny and Plant breeding.
2	November	 2. MORPHOLOGY OF REPRODUCTIVE PARTS: 2.1: INFLORESCENCE: 2.1.1 Introduction and definition 2.1.2 Types: a) Racemose - Raceme, Spike, Spadix, Corymb, Umbel, Catkin and Capitulum. b) Cymose -Solitary, Monochasial- Helicoid and scorpiod; Dichasial and Polychasial. c) Special types -Verticillaster, Cyathium and Hypanthodium. 2.1.3 Significance
3	December	2.2: FLOWER: 2.2.1 Introduction and definition 2.2.2 Parts of a typical flower: Bract, Pedicel, Thalamus- forms, Perianth- Calyx and Corolla, Androecium and Gynoecium. 2.2.3 Symmetry: Actinomorphic and zygomorphic, Sexuality- Unisexual ands bisexual, Insertion of floral whorls on thalamus- Hypogyny, Epigyny and perigyny, Merous condition-Trimerous, tetrmerous and pentamerous. 2.2.4 Floral whorls: a) Calyx: Nature- Polysepalous, Gamosepalous; Aestivation- types, Modifications of Calyx- Pappus, Petaloid and Spurred. b) Corolla: Forms of Corolla- i) Polypetalous- Cruciform and Papilionaceous. ii) Gamopetalous- Infundibuliform, Bilabiate, Tubular and Campanulate. iii) Aestivation- types and significance. c) Perianth: Nature- Polytepalous, Gamotepalous. d) Androecium: Structure of typical stamen, Variations- cohesion and adhesion. e) Gynoecium: Structure of typical carpel, number, position, cohesion and adhesion; placentation- types

4	January and Feb	 2.3: FRUITS: 2.3.1 Introduction and definition 2.3.2 Types of fruits: a) Simple: Indehiscent - Achene, Cypsela, Nut and Caryopsis. Dehiscent - Legume, Follicle and Capsule, b) Fleshy: Drupe, Berry, Hespiridium and Pepo. c) Aggregate: Etaerio of Berries and Etaerio of Follicles. d) Multiple fruits: Syconus and Sorosis.
	1	Revision and Question paper discussion

Dr Jagtap S.M. Dept of Botany

Syllabus Completion Report S.Y.B.Sc. Botany CBCS Pattern (Semester III, Paper II) 2021-2022 BO 232: Plant Physiology - 2 Credits (30 Lectures)

Sr. No.	Month	Topic Covered
1	October	Credit II: 5. Nitrogen metabolism 5.1 Introduction and role of nitrogen in plants 5.2 Nitrogen fixation by Rhizobium and BGA 5.2.1 Symbiotic nitrogen fixation, nitrogenase enzyme- structure and function
2	November	5.2.2 Non-symbiotic nitrogen fixation 5.3 Importance and production technique of BGA 5.4 Denitrification, ammonification and nitrification 5.5 Reductive amination and transamination
4	December	 6. Seed dormancy and germination 6.1 Definition, types of seed dormancy and germination 6.2 Methods to break seed dormancy 6.3 Metabolic changes during seed germination 6.4 Role of phytohormones to improve seed germination 6.5 Vigor Index
5	January and Feb	 7. Physiology of flowering 7.1 Photoperiodism – Concept, definition, short day plants, long day plants and day neutral plants. 7.2 Phytochrome theory, role of phytohormones in induction and inhibition of flowering 7.3 Applications of photoperiodism 7.4 Vernalization-concept and definition, mechanism of vernalisation, applications of vernalisation and devernalization Revision and Question paper discussion

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Dr Jagtap S.M. Dept of Botany

KTSP MANDAL'S HUTATMA RAJGURU MAHAVIDYALAYA, RAJGURUNAGAR, PUNE

DEPARTMENT OF BOTANY A.Y. 2021-22

All the practicals of F.Y. B.Sc., S.Y. B.Sc. and T.Y. B.Sc., Term-I were completed on time as per the guidelines of Savitribai Phule Pune University. Practical internal examinations of the respective classes also were conducted on time.

Faculty:

1. Dr. K.M. Nitnaware

2. Dr. Sangeetha J.S.

3. Prof. P.D. Kad

4. Prof. R.V. Mechkar

Jungally's 22/02/22 Roghtal Meilitarry

Dr. K.M. Nitnaware Head Oepartment Of Botany Hutatma Rajguru Mahavidyalaya Rajgurunagar-410 505

Syllabus Completion Report F.Y.B.Sc. Botany CBCS Pattern (Semester 11, Paper I) 2021-2022 BO-121: PLANT LIFE AND UTILIZATION II

Sr. No.	Month	Topic Covered
1	April	Credit-I 1.INTRODUCTION: Introduction to plant diversity- Pteridophytes, Gymnosperms and Angiosperms with reference to vascular plants. 2.PTERIDOPHYTES: General characters, Outline classification according to Sporne (1976) up to classes with reasons. Life cycle of Nephrolepis w.r.t. Habit, habitat, distribution, morphology, anatomy of stem and leaf, Reproduction – vegetative and sexual. 3.Utilization and economic importance of Pteridophytes
2	Мау	Credit-II 1. GYMNOSPERMS: General characters, Outline classification according to Sporne (1977) up to classes with reasons. Life cycle of Cycas w.r.t. Habit, Habitat, Distribution, Morphology and Anatomy of Stem, leaf and reproductive organs- Male cone, Microsporophyll, microspores and megasporophyll, megaspore; structure of seed; Utilization and economic importance of gymnosperms.
3	June	 2. ANGIOSPERMS: General characters, Outline of classification of Bentham and Hooker's system up to series, comparative account of monocotyledons and dicotyledons. 3. Utilization and economic importance of Angiosperms: In food, fodder, fibers, horticulture and medicines. Revision & Assignment

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Syllabus Completion Report F. Y. B. Sc. [Botany]: 2021-22 - CBCS

BO-122; Principles of Plant Sciences (Semester II, Paper II)

Sr. No	Month	Topics
1	April	Credit - I Introduction to Plant Physiology Diffusion Osmosis Plasmolysis Revision & Assignment
!	May	Structure of Prokaryotic & Eukaryotic plant cell Plant Cell wall Ultra structure of Chloroplast Theory Internal Examination Practical Internal Examination Practical External Examination
	June	Growth – Definition, factors affecting growth, plant growth regulators Cell Cycle in Plants- Mitosis, Meiosis Revision & Assignment

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Dr. Sangeetha J.S.

Syllabus Completion Report S. Y. B. Sc. [Botany]: 2021-22

CBCS

BO: 241: Plant Anatomy and Embryology

Month

(Semester IV, Paper I)

	Topics
April	Credit - 1: Plant anatomy Introduction - Definition and scope of plant anatomy Epidermal tissue system Structure, types and function of epidermis, Structure, types and function of stomata, Epidermal outgrowths - glandular and non-glandular., Motor cells
May	Mechanical tissue system Principles involved in distribution of mechanical tissues with one example each - inflexibility, incompressibility, inextensibility and shearing stress Vascular tissue system - Structure and function of xylem, phloem and cambium Structure and function of cambium Theory Internal Examination Practical Internal Examination Practical External Examination
June	Normal secondary growth Introduction Normal secondary Growth in Dicotyledonous stem Development of annual rings, periderm, bark, tyloses and lenticels. Anomalous secondary growth Introduction Causes, anomalous secondary growth Anomalous secondary growth in: Dicot stem (Bignonia), Dicot root (Raphames) and monocot stem (Dracaena) Revision & Assignment

Dr. Sangeetha J.S.

Syllabus Completion Report S.Y.B.Sc. Botany (CBCS): 2021-22 BO 242:Plant Biotechnology (Semester IV, Paper II)

Sr. No.	Month	Topics
1	April	Chapter 1 Introduction to Plant Biotechnology History and definition, Scope and importance of plant biotechnology, Current status of biotechnology in India.
2	Мау	Chapter 2 Plant Tissue Culture Concept of plant tissue culture and cellular totipotency; Basic techniques: Types of culture, Media preparation, sterilization, inoculation, incubation, hardening; Applications with reference to: Micropropagation, Somaclonal variation, Haploid production, Protoplast fusion & Somatic hybrids, Embryo rescue, Production of secondary metabolites; Commercial Plant Tissue culture laboratories in Maharashtra and India. Chapter 3 Single Cell Protein (SCP) Concept and definition ; Importance of proteins in diet ; Production of SCP from <i>Spirulina</i>
		and Yeast; Importance & acceptability of SCP Chapter 4 Plant Genetic Engineering Introduction, concept ; Tools of genetic engineering (restriction enzymes, ligases, plasmid vectors); Gene cloning Technique; Applications of plant genetic engineering: insect pest resistance, abiotic stress tolerance, herbicide resistance
		Theory Internal Examination Practical Internal Examination Practical External Examination
5	June	Chapter 5 Genomics, Proteomics and Bioinformatics Genomics- concept, types, methods used for whole genome sequencing; Proteomics-concept, types, methods used in proteome analysis; Bioinformatics-concept, database and its classification, data retrieval tools. Chapter 6 Bioremediation
		Introduction and concept; Microbial remediation ; Phytoremediation Chapter 7 Biofuel technology Definition, Concept and types of Renewable and nonrenewable energy sources Definition and concept of Biogas, Bioethanol, Biobutanol, Biodiesel & Biobydrogen

Dr. K.M. Nitnaware

Syllabus Completion Report T. Y. B. Sc. - Botany: 2021-22

BO. 341: PLANT PHYSIOLOGY AND METABOLISM

(Semester- VI; Paper - I)

Month	Topics
March	Photosynthesis: Mechanism of photosynthesis- Electromagnetic spectrum, Organization of Light-Absorbing Antenna Systems
April	Photosynthesis (cont.) Structure of chloroplast, Light Reaction: (Cyclic and Non-cyclic photophosphorylation) Dark Reaction: Calvin-Benson Cycle, Photorespiration, C4 cycle and CAM pathway. Respiration: Types of respiration (Aerobic and anaerobic), Mechanism of aerobic respiration (Glycolysis, TCA cycle, Terminal oxidation and phosphorylation in respiratory chain); Pentose Phosphate Pathway. Revision & Assignment Mineral nutrition: Classification of mineral elements, macro and micronutrients; Role of essential elements; Transport of ions across cell membrane, Ionophores , Carriers and Channels.
May	Stomatal Biology: Light-dependent Stomatal Opening, Mediation of Bluelight Photoreception in Guard Cells by Zeaxanthin, Reversal of Blue Light-Stimulated Opening by Green Light, The Resolving Power of Photophysiology (Overview). Translocation in phloem: Composition of phloem sap, girdling experiment; Pressure flow model. Plant growth regulators: Discovery and physiological roles of auxins, gibberellins, cytokinins, ABA, ethylene. Revision & Assignment Theory Internal Examination Practical Internal Examination Practical External Examination
June	Photomorphogenesis: Red and far red light responses on photomorphogenesis: Phytochrome (discovery and mode of action)

gaugatha J.S.

Dr. Sangeetha J.S.

T. Y. B. Sc. - Botany: 2021-22

BO.362: Biochemistry

(Semester- VI; Paper - II)

March	Water: The solvent of life: Physical properties of water, structure of water molecule, polarity of water molecule, weak interactions in aqueous solutions. Amino acids and proteins: Structure, classification, properties and functions of amino acids. Structure (primary, secondary, tertiary and quaternary), properties and functions of proteins Biological disorders of amino acid metabolism. Commercial applications.
April	Enzymes: Definition, nature of enzymes and co-factors, classification and properties of enzymes, active site. Mechanism of enzyme action: free energy, activation energy, binding energy, transition state, lock and key hypothesis, induced fit theory. Factors affecting enzyme activity: pH, temperature, substrate concentration, enzyme concentration. Enzyme inhibition: Competitive, uncompetitive, non- competitive.Reversible and irreversible inhibition, feedback inhibition.
May	Carbohydrates: Definition, classification of carbohydrates- Monosaccharides: aldoses and ketoses, configurations, linear to ring structure; Oligosaccharides: glycosidic bond, reducing and non-reducing sugars; Polysaccharides: homopolysaccharides, heteropolysaccharides, examples, their structures, locations and role. Properties and functions of carbohydrates. Commercial applications. Lipids: Definition, classification of lipids: simple, conjugate and derived lipids, properties and functions of lipids. Biological disorders of lipid metabolism. Commercial applications. Vitamins: Definition, classification of vitamins. source and functions of vitamins. Foundation of Biochemistry : From molecules to the first cell (origin of a cell), Miller and Urey experiment. Biomolecules of a cell, functional groups in biomolecules, conformations and configurations of biomolecules. Revision, assignment Theory internal and practical external examination

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Regard Prof. P. D. Kad

Syllabus Completion Report T. Y. B. Sc. - Botany: 2021-22 **BO.363: Plant Pathology**

(Semester- VI; Paper - III)

	(Semester- VI; Paper - III)
March	Fundamentals of Plant Pathology: Introduction, Important terminology-incitants, risk Symptoms, Parasite, Pathogen, Inoculum, Penetration, Infection, Incubation, Disease. Symptomic importance of plant diseases, History of plant pathology, Introduction to Economic importance of plant diseases, History of plant pathology, Introduction to Indian Agriculture Research Institute (IARI), International Crop Research Institute for Indian Agriculture Research Institute (IARI), International Crop Research Institute for Semi-Arid Tropics (ICRISAT), Contribution of Anton De Bary and Prof. B.B. Mundkur Disease Development: Concept of disease cycle, Inoculation, Prepenetration, Disease Development: Concept of disease cycle, Structural and
April	 Defense Mechanisms: Concept and Deminton, Type chemical, Induced- Structural and Biochemical. Methods of Studying Plant Diseases. Macroscopic study, Microscopic study, Koch"s postulates. Types of culture Media, Pure culture methods- Streak plate, Pour plate, Spread plate. Fungal Plant Diseases Introduction to fungi as plant pathogens. Study of Diseases- Downy mildew of Grapes, Head smut of Jowar, Tikka diseases of Groundnut with reference to causal organism, symptoms and disease management. Bacterial Plant Diseases. Introduction to bacteria as plant pathogens, Study of Diseases- Citrus Canker, Black arm of Cotton with reference to causal organism, symptoms and disease management.
May	 Mycoplasma Plant Diseases: Introduction to Mycoplasma as plant pathogens, Study of Diseases- Grassy shoot disease of sugarcane, Little leaf of brinjal with reference to causal organism, symptoms and disease management. Viral Plant Diseases: Introduction of Virus as plant pathogens. Study of Diseases-Papaya Mosaic Disease, Bunchy top of Banana with reference to causal organism, symptoms and causal organism Nematodal Plant Diseases: Introduction to Nematodes as plant pathogens. Study of Diseases-Root knot diseases of vegetables, Soyabean cyst Nematodes with reference to causal organism, symptoms, Integrated management of Nematodal diseases. Non-Parasitic Diseases. The impact and abiotic causes- Temperature, Soil moisture and relative humidity, Poor oxygen, Poor light, Air pollutants, mineral deficiencies. Herbicidal injury, Study of Mango necrosis, Black Heart of Potato. Principles of plant diseases control: General account, Quarantine, Eradication, cultural control practices, Biological control. Curative measures, chemical control, Use of Effective Microorganism solution (EMS), Microbial Pesticides. Revision, assignment Theory internal and practical external examination

Prof. P. D. Kad

T. Y. B. Sc. - Botany: 2021-22

BO.364: Evolution and population genetics

(Semester- VI; Paper - IV)

March	Organic Evolution: Distinction between Origin of life and Organic Evolution, Historical account of Origin of life, Origin of Earth Vs Origin of life: Gaia Hypothesis, Earliest Fossils, Prebiotic Evolution, Abiotic synthesis of organic matter, Primordial soup, origin of membranes. Oparin's Coacervate model, Theory of Panspermia, Early life and RNA and Origin of genetic code Organic Evolution: The concept of organic evolution, Theories of Evolution, Pre-Darwinian period, Theory of Inheritance of acquired characters (Lamark's). Darwinism- Theory of Natural Selection, Post- Darwinian period. Modern worthetic theory
April	Evidences of Evolution Direct evidences and conclusions from fossil records, Indirect evidences, Evidences from Genetics, Evidences from bio-geographical relations Evolution Through Ages: Fossils and Geological Time scale: Fossils and Fossilization, Conditions of fossilization, Dating of fossils: Uranium Lead method, Radio-carbon method, U-series and ESR method, Geological Time scale: Eras, Periods, epochs, and duration in millions of years and plant life
Мау	Population Genetics and Evolution: Concept of Mendelian population, Gene Pool and its models, Hardy-Weinberg law of gene frequencies, Factors affecting allelic frequency, Genetic polymorphism Speciation and Isolating Mechanisms: Introduction, Morphological Criteria for Species and Races, Allopatric and Sympatric Populations, Isolating Mechanisms: Pre zygotic Isolation mechanisms: Concept, Spatial & Ecological;, Seasonal Isolation, Ethological Isolation, Mechanical Isolation, Post zygotic Isolation mechanisms: Concept, Hybrid in viability, Hybrid sterility & Hybrid breakdown. Revision, assignment Theory internal and practical external examination

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PERLEPSEV Prof. R.V.Mechkar

T. Y. B. Sc. - Botany: 2021-22

BO: 365 Advanced Plant Biotechnology

(Semester-VI; Paper-V)

Topics

Sr.	Month	Topics
1	March	Biotechnology: Introduction, Traditional and modern Biotechnology. Impact of Biotechnology on Health care, Agriculture, and Environment
2	April	Plant Tissue Culture: Concepts of Cell theory & Cellular totipotency, Landmarks in plant tissue culture. Pluripotency, Differentiation, dedifferentiation, redifferentiation, Hormones used in PTC, 'Explant' for plant tissue culture and Response of explants in vitro- callus formation, organogenesis (direct and indirect) and embryogenesis (direct and indirect). Micro propagation of Banana (in detail from Selection of explant to hardening and marketing)
3	May	Techniques of Genetic Engineering and Methods of gene transfer in Plants- Cryopreservation and Germplasm Conservation Definition and concept, techniques of cryopreservation, cold storage, long term and short term storage, applications. Germplasm Conservation: Preservation of Cell, tissue, organ, whole organism. Concept of Gene Bank, DNA Bank, Seed Bank, Pollen Bank etc.
4	June	 Biotechnology and Society: Biotechnology- Benefits, GM foods and its safety, Recombinant foods and religious beliefs, Recombinant therapeutic product for human health care. Patenting of biotechnological inventions and Intellectual property rights Microbial Biotechnology: Biochemistry of fermentation, Microorganism used in fermentation, fermentable substrate, Ethanol fermentation methods, Distilleries producing alcohols. Commercial production: Alcoholic beverages, organic acids, citric acids. Advantages of fermentation. Transgenic Plants as Bioreactors: Metabolic engineering of starch, cyclodextrins, fructans, Bioplastics, Genetically engineered plants as protein factories, Production of therapeutic proteins from plants.

Dr. K. M. Nitnaware

T. Y. B. Sc. - Botany: 2021-22

BO 3610: Nursery and Gardening Management

(Semester- VI; Paper - X)

March	Nursery: definition, objectives and scope and building up of infrastructure for nursery, planning and seasonal activities - Planting - direct seeding and transplants. Seed: Structure and types - Seed dormancy: causes and methods of breaking dormancy - Seed storage: Seed banks, factors affecting seed viability, genetic erosion –Seed production technology - seed testing and certification.
April	Vegetative propagation: air-layering, cutting, selection of cutting, collecting season, treatment of cutting, rooting medium and planting of cuttings - Hardening of plants- greenhouse - mist chamber, shed root, shade house and glass house. Gardening: definition, objectives and scope - different types of gardening - landscape and home gardening - parks and its components - plant materials and design -computer applications in landscaping - Gardening operations: soil laying, manuring, watering, management of pests and diseases and harvesting.
May	Sowing/raising of seeds and seedlings - Transplanting of seedlings - Study of cultivation of different vegetables: cabbage, brinjal, lady's finger, onion, garlic, tomatoes, and carrots - Storage and marketing procedures. Revision, assignment Theory internal and practical external examination

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Prof. R.V.Mechkar

Syllabus Completion Report T. Y. B. Sc. - Botany: 2021-22

BO 3611: BIOFERTILIZERS (Semester- VI; Paper - XI)

Month	Topics
June	Fungal Biofertilizers Introduction, Occurrence and Distribution of Mycorrhizal association. Types of Mycorrhizal association, growth and yield – colonization of VAM - Vesicular Arbuscular Mycorrhiza. Mycorrhizal applications in agriculture

Sangeetha J.S.

Dr. Sangeetha J.S.

T. Y. B. Sc. - Botany: 2021-22

BO 3611: Biofertilizers

(Semester- VI; Paper - XI)

May	Bacterial Biofertilizers
	Isolation of Rhizobium, Identification, Mass multiplication, Carrier
	based inoculants.
	Azospirillum isolation and mass multiplication, carrier based
	inoculants and associative effect of different organisms
	Azotobacter, classification and characteristics
	Crop response to Azotobacter inoculums, Mass multiplication of Azotobacter
	Applications of Azospirillum
	Phosphate solubilizing Bacteria
	Algal Biofertilizers
	Cyanobacteria (Blue Green Algae): Isolation of Anabaena from
14	Azolla, Mass Multiplication of Anabaena
	Azolla - Anabaena relationship
	Biological Nitrogen fixation
	Blue Green algae in a rice cultivation.
	Applications of BGA
	Revision, assignment
	Theory internal and practical external examination

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Prof. P. D. Kad

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T. Y. B. Sc. - Botany: 2021-22

BO 3611: Biofertilizers

(Semester- VI; Paper - XI)

April	Introduction: Introduction, Scope and importance of Biofertilizers General account of the microbes used as Biofertilizers	-
May	Compost and Manure Organic Farming, green manuring, organic manures and their uses Recycling by composting method of biodegradable, municipal, agricultural and industrial wastes Biocompost making methods, Types and methods of vermicomposting Benefits of vermicompost, field applications Revision, assignment Theory internal and practical external examination	

PlechbersPV Prof. R.V.Mechkar