ST. JOSEPH'S COLLEGE, BANGALORE- 560 027 (AUTONOMOUS) I B.Sc. Botany Course Semester – I - BO-115 (Theory paper I) Microbiology and Algae (60 Hours)

Microbiology:

Unit I	Historical account of microbiology : Brief contributions of Anton van Leeuwenhoek, Louis Pasteur, Robert Koch, Edward Jenner and Alexander Flemming. Scope of Microbiology	03 hrs
Unit II	Viruses: General characteristics, classification based on genetic material; Structure and multiplication of HIV. Immunology: Antigen-antibody reaction, T cell – B cell function, Innate and acquired immune system, Monoclonal antibody – Hybridoma technique, vaccines, hypersensitivity, autoimmunity, Brief account of Viroids and prions.	10 hrs
Unit III	Bacteria: General characteristics of bacteria. Physical and chemical structure of Gram positive and Gram negative bacterial cell walls. Structure of capsule, flagella, pili and endospore. (Ultrastructure of flagella and endospore only) Reproduction by binary fission, Conjugation (F+ and F-, Hfr types), Transduction (generalized and specialized types) and Transformation. A brief account of transposons. A brief account of importance of bacteria in Agriculture, industries, medicine and environment.	10 hrs
Unit IV	Mycoplasma: General characteristics, structure and reproduction	01 hr
Unit V	Plant diseases: A general account of symptoms caused by viruses, bacteria and mycoplasma. Study of TMV, citrus canker, sandal spike. (Etiology, disease symptoms, vectors and control measures only)	03 hrs

Unit VI	Cyanobacteria: General characters and Economic importance of Cyanobacteria. Structure and reproduction of <i>Anabaena</i> , <i>Scytonema</i> , <i>Spirulina</i> .	04 hrs
Unit VIII	Diversity of Algae : Habitat, thallus organization and reproduction ; Life cycles in algae: Haplontic, diplontic, haplobiontic and diplobiontic types	12 hrs
Unit IX	Systematic position, structure and reproduction of the following forms:a) Volvoxb) Hydrodictyon c) Spirogyra d) Charae) Vaucheriaf) Sargassum g) Batrachospermum	15 hrs
	Economic importance of algae. (Chlorophyceae,Rhodophyceae, Phaeophyceae)	
Unit X	Economic importance of algae. (Chlorophyceae, Rhodophyceae, Phaeophyceae)	02 hrs

BO 1P1

• Gram staining of bacteria (*Rhizobium, Lactobacillus*)

PRACTICALS • Haemocytometry (yeast).

- Demonstration of motility in bacteria by hanging drop technique.
- Study of Cyanobacterial forms: Anabaena, Scytonema, Spirulina.
- Study of plant diseases: Citrus canker, sandal spike, grassy shoot of sugarcane, tobacco mosaic.
- Algae-Study of morphology and reproduction of forms studied in theory.
- Demonstration of *Spirulina* culture
- Submission of algal specimens (any three)
- Submission of Scrap book related to Unit I

REFERENCES • Smith,G.M.,1955. Cryptogamic botany vol 1.Kogakusha company Ltd., Japan.

- Vashishta,B.R.,1976.Botany for degree students Part 1.Algae,S.Chand and company, New Delhi.
- Kumar,H.D.,1990.Introductory phycology East Western Press,New Delhi.
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- Sundarajan,S.1998 College Microbiology Vol 1,Vardhana publications,Bangalore.
- Pelezar, Michael J, Chan and Krieg,1993. Microbiology, Tata McGraw Hill pub.Co.Ltd,
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- Benson,H.J.1990,Microbiological Applications,a lab manual in general Microbiology,Wm.C.Brown Publishers.

ST. JOSEPH'S COLLEGE, (AUTONOMOUS) I B.Sc. Botany Course Semester – II BO-215 Theory: Paper II Diversity of non-vascular plants (Fungi, Plant Pathology, Bryophytes and Anatomy) (60 Hours)

Unit 1	Fungi General characteristics , habitat ,structure and reproduction of fungi Outline of classification according to G.C.Ainsworth (1973) Detailed study of morphology and reproduction of <i>Pythium</i> , <i>Rhizopus</i> , <i>Peziza</i> , <i>Puccinia</i> , <i>Agaricus and Fusarium</i> . Economic importance of fungi	
	General account of Lichens and Mycorrhizae and their significance	04 hrs
Unit II	Plant Pathology Etiology, symptoms, disease cycle and control measures of club root of crucifer, Koleroga of Areca, Smut of jowar, Tikka of groundnut, Blast of rice, Red rot of sugarcane.	06 hrs
Unit III	Bryophyta Distribution, general characters, alternation of generations and classification of Bryophytes. Morphology, anatomy and reproduction of <i>Marchantia, Anthoceros, Funaria</i> (developmental details not required); economic importance of Bryophytes	15 hrs
Unit IV	Anatomy Meristems –Classification, theories of organization (Apical, Histogen, Tunica-Corpus) and cytohistological zonations	04 hrs
	Secretory tissues-types, structure and importance	02 hrs
Secondary Growth:Dicot stem	Secondary Growth:Dicot stem	02 hrs
	Anomalous secondary growth in Boerhaavia and Dracaena	03 hrs
	Wood anatomy: Variation in wood structure: ring porous and diffuse porous Wood parenchyma ; uniseriate and multiseriate rays, apotracheal and paratracheal parenchyma	04 hrs

PRACTICALS

BO 2P1

- Study of *Pythium, Rhizopus, Peziza, Puccinia* and *Agaricus, Fusarium,* Lichens, Mycorrhizae; Club root, Koleroga, Smut, Tikka, Blast, Red rot diseases.
- Study of Marchantia , Anthoceros and Funaria.
- Anatomy of dicot and monocot stem and root.
- Anomalous secondary growth in Boerhaavia and Dracaena

Student's submission: 3 Herbarium sheets of diseased plants.

Activity: Cultivation of Oyster/milky mushroom

REFERENCES:

- Dube H.C, 1983; An Introduction of Fungi.Vikas publication house,New Delhi.
- Mehrotra R.S & K.R.Aneja 1990. An introduction of Mycology.
- Vasishta B.R, 1981; Botany for degree students Part II Fungi.S.Chand company
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- Parihar, N.S.(1962), Bryophyta,Central book depot,Allahabad.
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ST.JOSEPH'S COLLEGE, (AUTONOMOUS) BANGALORE- 560 027 II B.Sc. Botany Course Semester – III BO-315 Pteridophytes, Gymnosperms and Paleobotany. THEORY: Paper III (60 hours)

Unit I BIODIVERSITY OF PTERIDOPHYTES(30hrs)

	A general account of characteristics, distribution and affinities of Pteridophytes. Classification (Smith,1955).	02 hrs
	Systematic position, sporophytic structure, reproduction and life cycle of <i>Psilotum</i> , <i>Lycopodium</i> , <i>Selaginella</i> , <i>Equisetum</i> , and <i>Marselia</i> . (development details not expected)	15 hrs
	Brief account of Stelar evolution, Heterospory and Seed habit	05 hrs
	Study of fossil Pteridophytes : Rhynia, Lepidodendron and Calamites	08 hrs
Unit II	GYMNOSPERMS (15 hrs)	
	A general account and classification (Sahani, Pant and Sporne) Salient features of Cycadales, Coniferales and Gnetales.	04 hrs
	Details study of the structure and reproduction of a) <i>Pinus</i> b) <i>Gnetum</i> (Developmental details not required except male and female	05+05 hrs
	gametophytes) Economic importance of Gymnosperms	01 hrs
Unit III	PALEOBOTANY (15 hrs)	
	Types of rocks.	02 hrs
	Types of fossils	02 hrs
	Geological time scale; Determination of age of fossil.	02 hrs
	Techniques of studying fossils.	03 hrs
	A brief account of fossil genera : a) <i>Glossopteris</i> b) <i>Pentoxylon</i>	04 hrs
	Application of palaeobotany in prospecting fossil fuels	02 hrs

Practicals	 BO3P1 Study of morphological and anatomical features of vegetative and reproductive parts of the Pteridophyte forms mentioned in the theory for the purpose of identification and classification Study of the fossil members (Pteridophytes and Gymnosperms) as mentioned in the syllabus with the help of slides/specimen Study of <i>Pinus</i> -external and internal morphology and reproductive structures Study of <i>Gnetum</i> -external and internal morphology and reproductive structures Micropreparation (a specimen each from pteridophytes and gymnosperms) Types of rocks
References	 The morphology of Pteridophtes by K.R.Sporne, Hutchinsion Co., London (1970). Pteridophytes by Rasheed, Vikas Publication, New Delhi. Cryptogamic Botany Vol. II McGraw – Hill, New York. The morphology of Pteridophytes by N.S.Parihar. Central Book Depot, Allahabad. Morphology of vascular plants (lower groups) by Eames, A.J.1936. McGraw Hill, New York. Studies in Paleobotany, Andrews, H.N. 1961. John Wiley, New York. Andrews H.N. 1961 Studies in Paleobotany. John Wiley & Sons New York. Baja Y.P.S. (ed) 1989. Biotechnology in Agriculture and Forestry Vol. 5. Trees II. Springer – Verlag, Berlin, Heidelberg. Chamberlain C.J. 1935. Gymnosperms. Structure and evolution. Univ, Chicago Press, Chikcago. Coulter, J.M. & Chamberlain C.J. 1917 Morphology of Gymnospers. Univ Chicago Press, Chicago. Bhatnagar S.P. and Alok Mitra 1966 Gymnosperms. New age International (P) Ltd. Publishers. Sporne K.R. 1974 The Morphology of Gymnosperms. Hutchinson Univ. Lib. London. Shripad N. Agashe 1995 – Paleobotany. Oxford and I.B.H. New Delhi. Dutta S.C. 1966 An Introduction to Gymnosperms. Asia Publications House, Mumbai.

ST.JOSEPH'S COLLEGE,BANGALORE- 560 027 (AUTONOMOUS) II B.Sc. BOTANY COURSE SEMESTER – IV BO-415. Embryology of Angiosperms, Palynology and Environmental Biology THEORY: paper IV (Intradepartmental) (30 hrs)

Unit I	Introduction Development and structure of anther Development of male gametophyte	04 hrs
Unit II	Types of Ovule. Structure of an anatropous ovule. Variations in ovule structure- Aril, integumentary tapetum, caruncle	03 hrs
Unit III	Different types of Embryosac development: (Monosporic- <i>Polygonum</i> type; Bisporic- <i>Allium</i> type and Tetrasporic- <i>Fritillaria</i> type. Double Fertilization and its significance	04 hrs
Unit IV	Differences between mature Dicot and Monocot embryos Types of Endosperm : i) Nuclear ii) Cellular iii) Helobial	02 hrs
Unit V	<i>IN VITRO</i> MORPHOGENESIS . Concepts in brief- totipotency, Differentiation, dedifferentiation, redifferentiation and morphogenesis. Organ culture: Embryo culture and its significance	03 hrs
Unit VI	PALYNOLOGY Pollen morphology: Apertures, exine stratification and Ornamentation.	03 hrs
Unit VII	 ENVIRONMENTAL BIOLOGY Ecology : Introduction sub-divisions Ecological factors: a) Climatic- temperature, and light. Edaphic- soil profile. Edaphic factors affecting vegetation(soil water, soil microbes, and pH) 	01 hr

Biotic factors- (definition with examples)

- a) Commensalism (epiphytes and lianas).
- b) Protocooperation (Bacteria)
- c) Mutualism (Rhizobium, lichens and Mycorrhiza)
- d) Parasitism (Cuscuta, Rafflesia, Viscum and Santalum) 05 hrs
- e) Allelopathy (Eucalyptus)
- Unit VIII Ecosystem: definition, components, food chain, food web and 04 hrs ecological pyramids.
 Ecosystems study: types, ocean and tropical rain forest ecosystem.
 Ecological successions: Hydrosere and xerosere
- Unit IXGlobal environmental issues; Acid rain, Green house effect, and01 hrsOzone layer depletion01 hrs

Practicals BO4P1: Based on theory 3x10=30hrs

- 1. T.S of Young and mature anther
- 2. Whole mounts of pollen grains of Grass, Cocos, Mimosa, Acacia, Tridax, Eucalyptus and Pollinia of Calotropis
- 3. Germination of Pollen grains of Vinca (*in vitro*) –Hanging Drop method
- 4. Placentation and its types
- 5. Types of Ovule
- 6. Mounting of endosperm using *Cucumis*
- 7. Mounting of embryo using Tridax
- 8. Study of morphological and anatomical features of:-a) Halophytes b) epiphytes c) xerophytes d) parasites
- 9. Estimation of chloride in water samples using Harvey's method
- 10. Estimation of oxygen in water samples using winkler's method

References:

- Bhojwani & Bhatnagar S.P. 1992: The Embryology of angiosperms, Vikas Publication House, New Delhi.
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CBCS for B.Sc - Interdepartment Elective – Botany BO OE-4116: Applied Botany (30 hrs)

I. Ethnobotany (Tribal knowledge about plants)	08 hrs
Introduction, scope and objectives	
Plants used as: a) Food b) medicine c) intoxicants and beverages d) Resins and oils	
II. Biofertilizers and Biopesticides	07 hrs
General account of microbes used as biofertilizers and biocontrol agents.	
Organic farming, terrace gardening and soil less agriculture	
Compost making: Types, methods, vermi-composting and its applications.	
III Mushroom Cultivation	15 hrs

Introduction, nutritional and medicinal value of edible mushrooms. Poisonous mushrooms.

Cultivation: mushroom spawns, grain spawn production, mushroom farm layout and mushroom shed; sanitation.

Steps in cultivation of oyster mushrooms (preparation of substrate, spawning, spawn running, cropping and harvesting).

White button mushroom cultivation (substrate compositions, substrate preparation: outdoor and indoor composting, filling the compost, pasteurising, spawning, spawn running, casing, cropping and harvesting).

Processing and storage practices of mushrooms. Pests and disease control; economics of mushroom cultivation.

Student activity: A report on a visit to biofertilizer production centres/ mushroom growing unit/ organic farms /Assignment

References:

1. Dubey, R.C., 2005 A Text book of Biotechnology S.Chand& Co, New Delhi.

- 2. Kumaresan, V. 2005, Biotechnology, Saras Publications, New Delhi.
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- 4. Sathe, T.V. 2004 Vermiculture and Organic Farming. Daya publishers.
- 5. SubhaRao, N.S. 2000, Soil Microbiology, Oxford & IBH Publishers, New _Delhi.
- 6. Vayas, S.C, Vayas, S. and Modi, H.A. 1998 Bio-fertilizers and organic Farming AktaPrakashan

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10. Tripathi, D.P. 2005. Mushroom Cultivation.Oxford and IBH Publishing Co. Pvt. Ltd, New Delhi.

St. Joseph's College Autonomous, Bangalore – 560 027 III B.Sc. – BOTANY COURSE Semester V BO 5115 : Taxonomy of Angiosperms (45 hrs)

Unit I	Introduction to plant taxonomy, contributions of Carl Linnaeus.	4 hrs
	Systems of classification : Bentham and Hooker's system,	
	Engler and Prantl's system("Syllabus der Pflanzenfamilien", ed.	
	Melchior,1964)	
Unit II	ICBN to I C N – definition, the requirement of a code for Botanical	2 hrs
	Nomenclature and principles of ICN; Typification	
Unit III	Modern systematics – Need for a synthetic approach, role of	3 hrs
	palynology, phytochemistry and serology in taxonomy; DNA bar coding	
Unit IV	Herbaria and herbarium techniques, Botanical gardens and their importance	4 hrs
Unit V	Vegetative and floral characters of flowering plants used in taxonomy	32 hrs
	in the description of families.	
	Salient features of the families given below –(according to Engler	
	& Prantl "Syllabus der Pflanzenfamilien", ed. Melchior, 1964).	
	Dicotyledon families : Magnoliaceae, Moraceae, Brassicaceae,	
	Malvaceae, Papilionaceae, Rutaceae, Euphorbiaceae, Rosaceae,	
	Apiaceae, Apocynaceae, Asclepiadaceae,	
	Solanaceae, Scrophulariaceae, Lamiaceae, Rubiaceae, Cucurbitaceae	
	and Asteraceae.	
	Monocotyledon families: Poaceae, Liliaceae, Cannaceae, Musaceae and	
	Orchidaceae.	
	Brief economic uses of the members of the above mentioned families	

Practicals BO 5P1

- Detailed studies of the families mentioned in the theory with two or at least one locally available examples.
- Preparation and submission of **ten** herbarium specimens from any Ten families.
- Economic Botany:

Common name, botanical name, family to which they belong, morphology of the part being used and uses of

- a) Cereals and Millets : Rice, Wheat, Jowar, Ragi
- b) Pulses : Black gram, Bengal gram, Green gram
- c) Spices : Cardamom, Clove, Cinnamon.
- d) Fibres : Cotton, Coir and Jute
- e) Paper and Pulp : Eucalyptus and Bamboo
- f) Sugar : Cane Sugar
- g) Beverages : Coffee and Tea
- h) Medicinal plants: Neem, Sarpagandha and Periwinkle.
- Submission of five economically important plant products.

Local field trip for studying plants and plant specimen collection

- **References** Ashok Bendre and Ashok Kumar (1980) Economic Botany Meerut: Rastogi and Publications.
 - Heywood V.H. (1967) Plant Taxonomy, London: Edward Arnold.
 - Hill A.F. (1982) Economic Botany, New York: McGraw Hill.
 - Jeffrey C. (1968) An introduction to plant taxonomy, London.
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 - B.S.Sharma and B.B. Trivedi (1978)Introductory taxonomy, L B Publications

ST.JOSEPH'S COLLEGE AUTONOMOUS, **BANGALORE- 560 027 III B.SC. BOTANY COURSE** SEMESTER - V **BO-5215** : Molecular Biology and Plant Biotechnology (45 hrs) Unit I 168hrs Molecular biology: a) DNA as genetic material (Griffith's experiment; Avery, Mcleod and McCarty experiment, Hershey Chase experiment) organization, function and methods of replication (eukaryotic). b) RNA: Genetic and Non-genetic, structure and function, a brief account of Ribozymes. c) Central dogma of molecular biology. Genetic code, protein synthesis in Eukaryotes. d) Benzer's concept of gene e) Eukaryotic gene regulation (Britten-Davidson model) Unit II DNA amplification by PCR technique and Sanger's method of 12hrs sequencing. Southern blot technique, tools of genetic 08 hrs engineering, restriction endonucleases, ligases, vectors (pUC18, λ phage), Agrobacterium tumefaciens mediated biotransformation in crop plants. **Unit III** Plant biotechnology a)Transgenic plants : A brief account of - Golden Rice, Flavr Savr 12 hrs Tomato, Petunia (ornamental) and Bt Cotton b) Molecular farming using tobacco as model plant Brief concept of molecular pharming, secondary metabolites in plants (alkaloids and flavonoids with 2 examples each) and their importance in medicine Edible plant vaccines Gene silencing and termination gene technology Unit IV Production of drought, salinity and disease resistant plants 5hrs Biological nitrogen fixation in non-leguminous plants Unit V Patenting, IPR and its perspectives **3hrs** Biosafety and biohazards

PRACTICALS BO 5P₂

- 1. Qualitative tests for primary metabolites from plants. (Reducing Sugars, Starch, Aminoacids, Proteins and Lipids.)
- 2. Qualitative test for secondary metabolites from plants. (Phenols, Alkaloids, Flavanoids, Saponins, Anthocyanins etc.)
- 3. Quantitative estimation of Reducing sugars by colorimetry.
- 4. Determination of ascorbic acid content of plant sample.
- 5. Demonstration of oxidase, peroxidase activity in potato/brinjal/apple.
- 6. Isolation of DNA from plant samples.
- 7. Estimation of DNA by DPA method
- 8. Estimation of protein by Lowry Lopez method
- 9. Spotters from molecular biology
- 10. Spotters from plant biotechnology

References • Brown, T.A., 1990. Gene cloning, Chapman & Hall.

• Friefelder, D., 2000. Molecular Biology, 2nd edition. Jones and Bartlett publishers, Boston.

• Grierson, D. 15 and Covey, S.N., 1988. Plant Molecular biology, 2nd edition, Blackie, Chapman and Hall, New York USA.

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ST. JOSEPH'S COLLEGE, (AUTONOMOUS), BANGALORE - 560027 III B.SC. BOTANY COURSE SEMESTER – VI

BO-6115 : PLANT PHYSIOLOGY (45Hrs)

Unit I	Water relations of plants :	2 hrs
	Diffusion, osmosis, imbibition, plasmolysis, water potential and its	
	components.	
	Absorption of water and ascent of sap:	3 hrs
	The mechanism of water absorption, factors affecting the rate of water	
	absorption. Ascent of sap: Pulsation theory of J.C. Bose and	
	Transpiration pull and cohesion-tension theory of Dixon and Jolly.	
	Transpiration:	3 hrs
	Stomatal opening and closing mechanism : K+ ion theory	
	Role of Transpiration in growth and development, factors	
	influencing transpiration, antitranspirants, guttation.	
Unit II	Mineral nutrition of plants:	4 hrs
	Elements composition of plants. The essential elements and their	
	functions, symptoms of deficiency, ion antagonism; hydroponics,	
	aeroponics and foliar nutrition.	
	Absorption of mineral salts:	
	Ion uptake mechanism, factors affecting mineral uptake, ion channels.	
Unit III	v _r ,,	
	Phloem transport:	3 hrs
	Transport of organic solutes (use of radioactive isotopes, tracer, and	
	autoradiography), vein loading and unloading; transport mechanism	
	(protoplasmic streaming hypothesis, Mass flow hypothesis). Factors	
	affecting phloem transport.	
	Biological Nitrogen Fixation in leguminous plants	2 hrs
	blological futtogen i fixation in leguninous plants	
Unit IV	Photosynthesis: Bioenergetics – Laws of thermodynamics, structure of	10 hrs
	chloroplast and Ultrastructure of thylakoid membrane, principles of	
	light absorption, photosystems I and II . Photosynthetic electron transfer	
	and photophosphorylation, mechanism of ATP synthesis (Chemiosmotic	
	hypothesis), mechanisms of carbon fixation and carbohydrate synthesis, C3 cycle, C4 pathway, CAM pathway. Factors affecting the rate of	
	photosynthesis and Blackmann's law of limiting factors.	
	Photorespiration: Mechanism, organelles involved and significance	
Unit V	Respiration : Ultrastructure of cristae, Respiratory Quotient,	9hrs
	Glycolysis, TCA cycle, ETS and	
	Oxidative phosphorylation, anaerobic respiration	
	(alcoholic fermentation), Pentose phosphate pathway – significance.	
	Factors affecting the rate of respiration.	

Unit VI Plant growth and photobiology :

Definition of growth, sigmoid growth curve, growth regulators – Auxins, Gibberellins, Cytokinins, Absicissic acid and Ethylene - their role in growth and development Plant movements.

Dormancy, seed viability and germination.

Phytochrome and its role in growth and development, Photoperiodism, vernalization, Florigen concept and Biological clocks.

Practicals BO 6P1

- 1. Observation of plasmolysis and determination of osmotic potential by plasmolytic method
- 2. Study of stomatal types and determination of Stomatal Index in monocot and dicot leaves
- 3. Demonstration of suction force and estimation of rate of Transpiration using Ganong's potometer.
- 4. Setting up of Solution culture/ hydroponics for demonstration of deficiency syndrome
- 5. To study the effect of temperature on membrane permeability. Extraction of phloem sap and estimation of the constituents
- 6. Separation of photosynthetic pigments by paper chromatography and finding their Rf values
- 7. Effect of different wave lengths of light and CO2 concentration on photosynthesis
- 8. Demonstration of RQ using Ganong's respirometer; anaerobic respiration and fermentation.
- 9. Effect of synthetic growth regulators on plants (demonstration only)
- 10. Study of hydrotropism, phototropism and geotropism.

- **References** Salisbury F.B. and Ross C.W. 1986. Plant Physiology.CBS Pub. New Delhi.
 - Srivastava, H. N, (2007). Plant Physiology, Rastogi Publications
 - Mukherji, S. and Gupta A. K,(2005). Plant physiology. New Central Book Agency, New delhi.
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ST.JOSEPH'S COLLEGE, (AUTONOMOUS), BANGALORE- 560027 III B.SC. BOTANY COURSE SEMESTER – VI BO-6215 : Cytology, Genetics, Plant breeding & Propagation (45 hrs)

CYTOLOGY (18hrs)

	CYTOLOGY (18hrs)	
Unit I	Chromosomes: General Structure, types of chromosomes based on	7 hrs
	position and number of centromeres. Concept of heterochromatin	
	and euchromatin; Karyotype and Idiogram.	
	Ultrastructure of chromosome: Nucleosome model	
	Special chromosomes –Polytene and B Chromosomes in plants and	
	its significance	
Unit II	Chromosomal aberrations and their cytological and evolutionary	11 hrs
	significance:	
	 Numerical aberrations – euploidy and aneuploidy 	
	• Structural aberrations – deletion, duplication, inversion and	
	translocation	
	Techniques to study chromosomes – Types of staining, chromosome	
	painting, FISH	
	GENETICS (18 hrs)	
UNIT III	Introduction, Mendel's contributions, Mendelian principles and	3 hrs
UNIT III		3 hrs
UNIT III	Introduction, Mendel's contributions, Mendelian principles and	3 hrs 2 hrs
UNIT III	Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross.	
UNIT III	Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance,	
UNIT III	Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes	
UNIT III	Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic	2 hrs
UNIT III	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. 	2 hrs
UNIT III	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. Epistasis, multiple factor and polymeric genes (plant examples) 	2 hrs
UNIT III	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. Epistasis, multiple factor and polymeric genes (plant examples only) 	2 hrs 5 hrs
UNIT III	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. Epistasis, multiple factor and polymeric genes (plant examples only) Linkage, crossing over and their significance. Genetic mapping in maize. (Three point test cross) 	2 hrs 5 hrs 3 hrs
UNIT III Unit IV	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. Epistasis, multiple factor and polymeric genes (plant examples only) Linkage, crossing over and their significance. 	2 hrs 5 hrs 3 hrs 1 hr
	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. Epistasis, multiple factor and polymeric genes (plant examples only) Linkage, crossing over and their significance. Genetic mapping in maize. (Three point test cross) Sex determination in plants (<i>Melandrium</i>), genic balance theory Extrachromosomal inheritance: 	2 hrs 5 hrs 3 hrs 1 hr 1 hr
	 Introduction, Mendel's contributions, Mendelian principles and laws, Monohybrid, dihybrid and test cross. Deviations from Mendelian principles- Incomplete dominance, co-dominance and lethal genes Concept of epigenetic Non-allelic interactions - Supplementary and complementary genes. Epistasis, multiple factor and polymeric genes (plant examples only) Linkage, crossing over and their significance. Genetic mapping in maize. (Three point test cross) Sex determination in plants (<i>Melandrium</i>), genic balance theory 	2 hrs 5 hrs 3 hrs 1 hr 1 hr

PLANT BREEDING AND PLANT PROPAGATION (9hrs)

Unit V	Scope and objectives of plant breeding, contributions of	1 hrs
	M.S.Swaminathan	
	Vegetative propagation – Natural (root, stem and leaf) and Artificial (cutting, grafting and layering)	3 hrs
	Techniques of crop improvement- selection, introduction, and	2 hrs
	hybridization.	
	Hybridization : types - intervarietal, interspecific and	2 hrs
	intergeneric ; methods of hybridization -(pedigree, bulk, backcross,	
	multiple cross); Techniques of hybridization ; mutation breeding	
	Heterosis – types, effects and genetic basis	1 hr
	Quarantine laws	

PRACTICALS

BO - 6P2

Cytology

- 1. Preparation of solutions and stains ; staining techniques
- 2. Study of permanent slides in Mitosis
- 3. Preparation and study of mitosis using root tips of *Allium cepa*.
- 4. Study of permanent slides in Meiosis
- 5. Preparation and study of meiosis using flower buds of *Allium cepa*.
- Study of Karyotype of *Allium cepa* <u>Submission:</u> Preparation of permanent slides in Mitosis (2) and Meiosis (3) (total 5 slides).

Plant breeding :

- 7. Natural vegetative propagation : root, stem and leaf modifications
- 8. Stem cutting, Layering (air layering, simple layering), Approach grafting and bud grafting – T budding

Genetic problems

- 9. Monogenic, digenic crosses and test cross
- 10. Interaction of genes

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- Singh, B. D.(2002). Genetics. Kalyani Pub. Ludhiana.
- Archana Sharma and Sumitra Sen (2002). Chromosome Botany. Oxford and IBH Pub. Co. New Delhi.
- Cell biology C. B. Powar.
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- Principles of Genetics by Sinnot, Dunn and Dobzhansky.
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- Cytogenetics, Evolution and Plant breeding Shukla and Chandel
- Cell biology S.C. Ray and K. K. De.