# THIRUVALLUVAR UNIVERSITY

# **MASTER OF SCIENCE**

# **DEGREE COURSE**

# **M.Sc. BOTANY**

# **UNDER CBCS**

# (With effect from year 2012-2013)

# The course of Study and Scheme of Examinations:

Year/ Semester	Subject	Paper	Title of the Paper	Ins Hrs/ week	Credits	CIA	Uni. Exam	Total Marks
I Year	MAIN	Paper-1	Phycology and Bryology	6	5	25	75	100
I Semester	MAIN	Paper-2	Mycology, Bacteriology, Licheniology and Plant Pathology	6	5	25	75	100
	MAIN	Paper-3	Pteridophytes, Gymnosperms and Palaeobotany	5	5	25	75	100
	MAIN	Practical	Practical-I, covering Papers I, II & III	5	-	-	-	-
	MAIN	Practical	Practical-II, covering Papers IV, V & VI	5	-	-	-	-
	Elective	Paper -1	(to choose 1 out of 3)	3	3	25	75	100
			<ul><li>A. Seed technology</li><li>B. Microbiology</li><li>C. Pharmacognosy</li></ul>					
				30	18	100	300	400
I Year II Semester	MAIN	Paper-4	Anatomy and Embryology of Angiosperms	5	4	25	75	100
	MAIN	Paper-5	Cell and Molecular biology	5	3	25	75	100
	MAIN	Paper-6	Genetics and Plant breeding	5	4	25	75	100
	MAIN	Practical I	Practical-I, covering Papers I, II & III	5	5	40	60	100
	MAIN	Practical II	Practical-II, covering Papers IV, V & VI	5	5	40	60	100
	Elective	Paper-2	(to choose 1 out of 3) A. Herbal Botany B. Techniques in Botany C. Industrial Microbiology	3	3	25	75	100
	Compulsory Paper		Human Rights	2	2	25	75	100
				30	26	205	495	700

Year/ Semester	Subject	Paper	Title of the Paper	Ins Hrs/ week	Credits	CIA	Univ Exam	Total Marks
II Year III Semester	MAIN	Paper-7	Taxonomy of Angiosperms Biodiversity and Economic Botany	6	5	25	75	100
	MAIN	Paper-8	Biotechnology and Genetic Engineering	6	5	25	75	100
	MAIN	Paper-9	Ecology and Toxicology	5	5	25	75	100
	MAIN	Practical III	Practical-III, covering Papers VII, VIII & IX	5	-	-	-	-
	MAIN	Practical IV	Practical-IV, covering Papers X, XI & XII	5	-	-	-	-
	Elective	Paper -3	<ul> <li>(to choose 1 out of 3)</li> <li>A. Plant Tissue culture Forestry,</li> <li>B. Plant Geography and Biodiversity</li> <li>C. Horticulture and Land Scaping</li> </ul>	3	3	25	75	100
				30	18	100	300	400
II Year	MAIN	Paper-10	Plant Physiology	6	5	25	75	100
IV Semester	MAIN	Paper-10	Plant Biochemistry and Biophysics	6	5	25	75	100
	MAIN	Paper-12	Research Methodology	5	5	25	75	100
	MAIN	Practical III	Practical-III, covering Papers VII, VIII & IX	5	5	40	60	100
	MAIN	Practical IV	Practical-IV, covering Papers X, XI & XII	5	5	40	60	100
	Elective	Paper-4	(to choose 1 out of 3) A. Bioinformatics B. Wood Technology C. Biodiversity and Conservation Biology	3	3	25	75	100
				30	28	180	420	600

Subject	Papers	Credit	Total Credits	Marks	Total marks
MAIN	12	4-5	58	100	1200
MAIN PRACTICAL	4	4-5	18	400	400
ELECTIVE	4	3	12	100	400
COMPULSO RY PAPER	1	2	2	100	100
Total	21	-	90	-	2100

## THIRUVALLUVAR UNIVERSITY

## **MASTER OF SCIENCE**

### **M.Sc. BOTANY**

## **DEGREE COURSE**

# SYLLABUS UNDER CBCS (With effect from the Academic year 2012-2013)

# I - SEMESTER PAPER – 1 PHYCOLOGY AND BRYOLOGY

#### PHYCOLOGY: Unit – I Classification and evolution of Algae

Criteria used in the classification of algae (F.E. Fritsch).Phylogeny and interrelationships among algae. Origin and evolution of sex in algae. Account of fossil algae. Distribution of algae in soil, fresh water and marine environment, Algal pigments and their uses.

#### Unit – II Diversity of Algae

Structure, reproduction, life history and evolutionary trends in Chlorophyta, Phaeophyta, Rhodophyta and Cyanophyta with detailed study of forms Chlorophyta: *Volvox, Cladophora, Coleochaete, Desmids, Ulva, Caulerpa, Halimeda,* and *Nitella.* Bacillariophyta: Navicula and Cyclotella Phaeophyta: *Dictyota, Padina and Sargassum* Rhodophyta: *Polysiphonia and Gracilaria*. Cyanophyta: *Microcystis, Anabaena* and *Spirulina.* 

#### Unit – III Economic importance of algae

Algae as source of medicine, food, animal feed, hydrocarbon and biofertilizers. Algae as pollution indicators—role of algae in bioremediation. Role of Algae in soil fertility. Techniques of freshwater and marine algal cultivation and culture.

#### **BRYOLOGY**:

Unit IV Classification and evolution of Bryophytes

General Characters and Classification of Bryophyta (Watson's)General account on habit, habitat, ecology and distribution of Bryophytes

Origin of Bryophytes : Different theories. Life cycle - Alternation of generation

Applied Bryology: Ecology and distribution of bryophytes, Economic importance of bryophytes.

#### Unit V Diversity of Bryophytes

Range of variation in structure and evolution of gametophytes, sex organs, sexual and asexual reproductions and sporophytes in Bryophytes mentioned below: *Riccia, Targionia, Lunularia, Reboulia, Dumortiera, Porella, Anthoceros,* and *Sphagnum*.

#### Practicals

External morphology and internal structure of vegetative and reproductive parts of the following Genera:

Algae : Volvox, Cladophora, Coleochaete, Desmids, Ulva, Caulerpa, Halimeda, Nitella, Navicula and Cyclotella,

Dictyota, Padina, Sargassum, Polysiphonia, Gracilaria, Microcystis, Anabaena and Spirulina.

**Bryophytes** : *Riccia, Targionia, Lunularia, Reboulia. Dumortiera, Porella, Anthoceros,* and *Sphagnum*.

#### Books:

Bilgrami, K.S. and L.C. Saha, 2004. A textbook of Algae, CBS publications Chandrakant Pathak, 2003. The latest portfolio of theory & practice in Bryophyta, Dominant publications.

Chopra, R.N. and P.K. Kumar, 2003. Biology of Bryophytes, New age International Pvt.

Fritsch F.E. 1972. Structure and reproduction of Algae Vol. I and II. Cambridge Univ. Press.

Graham,L.E.,1993. Origin of land Plants. John Wiley & Sons, New York. Lembi, Carole,A and J.Robert Waaland.1988.Algae and human affairs. Cambridge University press.

Pandey.S.N., S.P.Misra and P.S. Trivedi. 2002. A Textbook of Botany Volume II. Vikas Publishing House Pvt Ltd, New Delhi.

Parihar, N.S.1985. An introduction to Embryophyta – Bryophytes. Central Book Depot. Alahabad.

Prempuri,1986. Bryophytes—Morphology, growth and differentiation. Atma Ram & sons, New Delhi

Rashid.A. 2007. An Introduction to Bryophyta – Vikas publications, New Delhi.

Sambamurthy A.V. S.S. 2005. A Textbook of Algae. I.K. International Pvt.Ltd, New Delhi.

Sharma.O.P.2006. A Textbook of Algae, McGraw Hill Publishing Company, New Delhi.

Smith, 1951. The manual of phycology. Mc Graw Hill Book Co.

Smith, A.J.E, 1982. Bryophyte Ecology. Chapmanand Hall, Lodon.

South, G.R and A.Whittik, 1987. Introduction to Phycology. Blackwell Scientific Publications, Oxford.

Vashishta. B.R., A.K. Sinha and Adarsh Kumar. 2005. Botany for Degree students- Bryophyta. S. Chand and Company Ltd., New Delhi.

Vashishta. B.R., A.K. Sinha and Adarsh Kumar. 2008. Botany for Degree students - Algae. S. Chand and Company Ltd., New Delhi.

Watson, E.V, 1971. The structure and Lifeof Bryophytes. Hutchinson & co Ltd, London.

# PAPER - 2

# MYCOLOGY, BACTERIOLOGY, LICHENOLOGY AND PLANT PATHOLOGY

### MYCOLOGY Unit – I Classification and diversity of Fungi(Lower groups)

Introduction to Fungi. Recent trends in the classification of Fungi with special reference to Alexopoulos and Mims. Structure, Nutrition, reproduction, life history, phylogeny and affinities of the major groups of Fungi.

Myxomycotina : Stemonites. Eumycotina :Synchytrium, Mastigomycotina : Peronospora Plasmodiophoromycetes : Plasmodiophora. Zygomycotina : Pilobolus.

## Unit –II Diversity of Fungi Higher(Higher groups) and Lichens

Ascomycotina : Aspergillus, Erysiphe, Claviceps, Peziza. Basidiomycotina : Polyporus, Puccinia Deuteromycotina : Alternaria, Fusarium Role of fungi in Industry, Medicine and as food. Classification, Structure, Nutrition, reproduction and economic importance of Lichens.

#### Unit – III BACTERIOLOGY

Outlines of classification of Bacteria according to Bergey's manual—Ultra structure of Bacteria, Types of Bacteria, Reproduction of Bacteria—transformation, transductuionand conjugation. Microbial staining methods—stains and dyes—Gram, flagellar and other types of staining – Estimation of microorganisms in soil, air and water.

#### PLANT PATHOLOGY Unit – IV General Topics

History of Plant Pathology – Koch's Postulates – Classification of Plant Diseases – Host parasite interaction –Metabolic changes during disease development – Role of enzymes and toxins during pathogenesis - Etiology, Principles and methods of disease control – Chemical, Biological and Agronomical Practices—Legislation and Quarantine measures. Verification of Koch's postulates

#### Unit - V Plant diseases

Symptoms, Causative agents and dissemination of the following diseases – Blast of Paddy; Blight of rice; Red rot of Sugar cane; Tikka disease of ground nut; Damping off of seedlings; Leaf spot of Turmeric, Leaf spot in Cotton; Blight of Paddy; Citrus canker; Tobacco Mosaic and Little leaf of Brinjal.

### Practicals :

External morphology structure of vegetative and reproductive parts of the following Genera:

### Mycology

Structure, reproduction and diagnostic features of *Stemonites, Synchytrium, Peronospora, Pilobolus, Aspergillus, Erysiphe, Claviceps.* 

Peziza, Puccinia, Polyporus, Alternaria, Fusarium, Parmelia, Usnea and Cladonia.

**Bacteriology and Plant Pathology:** . Identification of Bacterial, fungal and Viral plant diseases included in theory syllabus. Gram staining techniques of Bacteria.

### Books:

Alexopoulos, C.J., C.W. Mims and M. Blackwell. 2007. Introductory Mycology. IV Edition. Wiley India (P) Ltd., Daryaganj, New Delhi.

Ainsworth, G.C., F.K. Sparrow and A.S Sussman, 1973. The Fungi, Academic Press.

Bessay, E.A. 1979. Morphology and Taxomony of Fungi. Vikas publishing House, New Delhi.

Bilgrami,K.S andH.C. Dube,1990. A text book of Plant Pathology. Vikas publishing house Pvt. Ltd, New Delhi.

Burnett, J.H., 1976. Fundameentals of Mycology. Edward Arnold Press.

George N. Agrios, 2006. Plant Pathology – 5<sup>th</sup> edition, Elsevier.

Hale.M.E. 1983. Biology of Lichens. Arnold. London.

Mehrotra, R.S, and Ashok Aggarwal, 2004. Plant pathology – 2<sup>nd</sup> Edition, Tata Mc Graw – Hill. Michael, J Pelczer, E.C.S. Chan, NoelR. Krieg, 1993. Microbiology—concepts and applications, McGraw Hill Inc, New York.

Moore Landecker, E., 1971. Fundamentals of Fungi. Prentice Hall Publication.

Mukta Bhargava, 2003. The latest portfolio of theory and practice in Fungi, A.S Saini Dominant publications.

Prescott, John, P.Harley, Donald, A Klein, 1995. Microbiology (2<sup>nd</sup> Edition), WMC Brown brothers.

Rangaswami, G. 1988. Disease of crop plants in India. Prentice Hall Pvt.Ltd. New Delhi.

Rangaswami, G and A.Mahadevan 1998. Disease of crop plants in India. (4<sup>th</sup> Edition) Prentice Hall Pvt.Ltd. New Delhi.

Sambamurthy A.V. S.S. 2006. A Textbook of Plant Pathology. I.K. International Pvt.Ltd., New Delhi.

Singh. R.S. 2005. Principles of Plant Pathology – 4<sup>th</sup> edition. Oxford & IBH

Vashista, B.R and A.K. Sinha. 2008. Botany for Degree Students – Fungi. S.Chand & Company, New Delhi.

Wolf and Wolf,1947. The Fungi Vol. I & II. John Wiley & Sons, New York.

# PAPER - 3

# PTERIDOPHYTES, GYMNOSPERMS AND PALAEOBOTANY

#### PERIDOPHYTES Unit – I General Topics

General characters - Reimer's classification of Pteridophytes.
Origin of Pteridophytes - Different theories – Life cycles, Telome concept.
Sporangium development – a) Eusporangiate type b) Leptosporangiate type
c) Intermediate type
Range of structure, reproduction and evolution of the gametophytes, Gametophyte types – sex organs. Apogamy and Apospory. Stelar evolution- Protostele – types, Siphonostele, Solenostele, Dictyostele, Detailed account.
Soral evolution – soral types, soral characters and phylogeny of ferns.
Heterospory and seed habit.

### **Unit – II Diversity in Pteridophytes**

Range of structure, evolution of sporophytes in Pteridophytes of the forms-*Psilotum, Isoetes, Ophioglossum, Angiopteris, Osmunda, Dichranopteris, Alsophila and Salvinia.* 

### GYMNOSPERMS

#### **Unit – III Diversity in Gymnosperms**

Classification of Gymnosperms (Sporne, 1965).

A general account of distribution, morphology, anatomy, reproduction, phylogeny and relationship of the following orders with special reference to the general mentioned against each order.

#### Cycadopsida

. Cycadales Cycadaceae : Zamia Coniferopsida . Coniferales. Cupressaceae : Cupressus Podocarpaceae : Podocarpus. Araucariaceae : Araucaria Gnetopsida Gnetales Gnetaceae : Gnetum Ephedraceae : Ephedra

#### PALAEOBOTANY UNIT – IV General topics

Gondwana flora of India. Contribution of Birbal Sahni to Paleaobotany. Study of fossils in undersatanding evolution. Fossilization – and fossil types. Economic importance of fossils – fossil fuels and industrial raw materials.

#### UNIT – V

#### **Fossil forms**

Detailed study of the following fossil forms- Pteridohytes: *Rhynia, Lepidodendron, Lepidocarpon, Sphenophyllum* and *Calamites.* 

Gymnosperms: Lyginopteris, Heterangium, Laginostoma, Cordaites and Welweltschia.

#### Practicals :

External morpology and internal structure of vegetative and reproductive parts of the following Genera:

### PERIDOPHYTES

Rhynia, Lepidodendron, Lepidocarpon, Sphenophyllum and Calamites. Psilotum, Isoetes, Ophioglossum, Angiopteris, Osmunda, Dichranopteris, Alsophila and Salvinia.

### Gymnosperms:

Identification and characteristic features of Lyginopteris, Heterangium, Lagenostoma, Cordaites, Welweltschia, Zamia, Cupressus, Podocarpus, Araucaria and Ephedra.

#### Books

Banks, H.P,19701. Evolution and Plants of the past. Wadsworth publishing Co, Belmont. Beck,C.B, 1988. Origin and evolution of Gymnosperms. Columbia University press, New Delhi. Bhatnagar,S.P. and Alok Moitre,2003. Gymnosperms, New Age International, New Delhi.

Bierhorst, D.W, 1971. Morphology of vascular Plants. Macmillan publishing Co, New York.

Biswas, c., B.M.Johri, 19999. The Gymnosperms, Narosa Publishing House, Chennai.

Delevoryas, T, 1962. Morphology and evolution of fossil plants. Holt Rinehart and Winston, New York.

Gensel, P.G and H.N Andrews, 1984. Plant life in the Devonian. Preger publications, New York. Gifford, E.M and E.S.Foster, 1984. Morphology and evolution of vascular plants. 3<sup>rd</sup> edition, W.E. Freeman and Co, New York.

Graham, L.E, 1993. Origin of land plants. John Wiley & Sons, New York.

Mukta Bhargava, 2003. The latest portfolio of theory and practice of Gymnosperms. Dominant Publishers and Distributors, New Delhi.

Parihar, N.S. 2005. An introduction to Embryophyta – Pteridophytes – Central Book Depot, Allahabad.

Pandey.S.N., S.P.Misra and P.S. Trivedi. 2002. A Textbook of Botany Volume II. Vikas Publishing House Pvt Ltd, New Delhi.

Rashid.A. 2007. An Introduction to Pteridophyta – Vikas publications, New Delhi.

Sporne, K.R. 1962. The morphology of Pteridophytes. Hutchinson Univ. Library, London. Sporne, K.R. 1965. The morphology of Gymnosperms. Hutchinson Univ. Library, London.

Vashishta. P.C., A.K. Sinha and Adarsh Kumar. 2008. Botany for Degree students - Pteritophyta. S. Chand and Company Ltd., New Delhi.

Vashishta. P.C., A.K. Sinha and Anil Kumar. 2007. Botany for Degree students - Gymnosperms. S. Chand and Company Ltd., New Delhi.

# ELECTIVE

# PAPER – 1 (Choose either A or B or C)

## A. SEED TECHNOLOGY

#### Unit –I Type of seeds

Classification of seeds, Recalcitrant seeds, Dicot and monocot seeds—Morphology and types, Seed reserves. External and internal structures of seed --- their functional significance, Albuminous and Ex-Albuminous seeds

#### Unit –II Seed dormancy

Types of dormancy—physical, Physiological, Morphological, Chemical and mechanical, Primary and secondary dormancy, Photo and Skoto dormancy. Methods to overcome dormancy. Ecological significance of seed dormancy

#### Unit – III Seed Germination

Seed maturation and germination – metabolism during germination. Epigeal and Hypogeal germination, Germination mechanism. Brief account of Germination value, Germination rate, Germination percentage. Germination ecology: Environmental factors and germination behaviour.

#### Unit –IV Seed Viability

Seed production in self and cross pollinated plants, Classes of seeds- traditional, breeder, foundation and certified seeds. Viability tests- their significance and importance. Seed harvesting, processing, treatments, testing and seed sampling, viability and vigour. Critical role of seed moisture content and environmental factors on viability. Viability period of Indian forestry Species.

#### Unit V Seed Storage

Effect of storage on seed longevity, Seed germplasm and storage in different conditions. Cryopreservation, Static conservation of seeds. Seed borne pathogens and pests—seed treatments. Seed certification, Standard inspection, registration and seed law enforcement. Clonal seed orchards, seed banks.

#### Books

Agarwal, R.L. 1997. Seed Technology, Scientific Publishers, Jodhpur. Agarwal. P.K. and M. Dadlani, 1992. Techniques in seed science and technology, Scientific Publisher, Jodhpur.

Khan, A.A. 1977. Physiology and Biochemistry of Seed dormancy and germination, Oxford & IBH Publishing company (P) Ltd, New Delhi. Online resources available at internet sites

# ELECTIVE

# PAPER – 1

# (Choose either A or B or C)

# **B. MICROBIOLOGY**

### MICROBIOLOGY

### Unit –I Microbial Taxonomy

Brief outline of microbial diversity---Microbial taxonomy, Microbial flora of soil. General feature and classification of of microorganism like Ricketsias—Mycoplasma—Archaebacteria – Actinomycetes – Protozoa. Brief outline of methods in microbiology for isolation and culture of microorganisms from environment and infected plants, Culture media characterization and preparation – staining of microbes. Estimation of micro organisms in soil, water and air.

### Unit – II Bacterial Structure

Nutrition and growth curve of Bacteria – measurement of growth. Methods of culturing bacteria - sterilization- kinds of media and preparation techniques- - pure culture-maintenance and preservation- Inoculation of bacteria- Bacterial staining methods- Stains and dyes—gram, flagellar and other types of staining.

#### Unit – III Viruses

Morphology of Viruses- Classification of Viruses – transmission of viruses- Virus-Vector relationships- replication of Virus. General account on Mycoplasma and Spiroplasma-Satellite virus. Bacteriophages- Viroids and Prions- Isolation and purification of viruses. Uses of virus in Biotechnology.

Staining of microorganisms: Simple staining, Gram staining and acid fast staining.

## Unit – IV Environmental microbiology

Microbial flora of soil – influence of environmental factors like pH, light, organic matter, moisture and temperature. Role of microbes in cycling of nitrogen, carbon and phosphorus. Microbial control—methods of physical control( heat, cold, desiccation, radiation and sound waves). Microbial leaching of minerals. Sterilization by filtration, chemical agents—disinfectants, antiseptics and antibiotics.

## Unit –V Industrial microbiology

Role of microbes in waste water treatment, General design and application of biofermentor. Microbes in food spoilage and food poisoning. Food preservation – Micro organisms as food—Probiotics. Genetically modified food. Industrial products of micro organisms. Microbes used as biofertilizers --- *Rhizobium, Azospirillum, Acetobacter, Azolla* and blue-green algae. Application of fungal enzymes in different industries—immobilization of enzymes – biofuel, ethanol, biogas and biodiesel production.

### Books

Ananthanarayanan, R. and CKJ. Paniker, 2004. Textbook of Microbiology. Orient Longman Pvt. Ltd.,

Arora, D.R., 2004. Text book of Microbiology, CBS.

Dubey, R.C. and D.K. Maheswari, 2007. A Textbook of Microbiology, S. Chand & Company, New Delhi

Michael, J. Pelczar, JR. E.C. Channoel, R.Krieg, 2005. Microbiology, Mc. Graw-Hill.

Powar, C.B and Daginawala 1991.General Microbiology Vol-I and Vol-II Himalaya publishing house, Bombay.

Sullia, S.B and S. Shantharam, 2005. General Microbiology, Oxford & IBH

Vasanthkumari.R.2007. A Textbook of Microbiology. BI Publications Pvt. Ltd.

# ELECTIVE

# Paper - 1

# (Choose either A or B or C)

# C. PHARMACOGNOSY

### UNIT-1: Introduction

Definition. History and scope of Pharma cognosy including indigenous system of medicine. Various systems of classification of drugs. Of natural origin. Adultration and drug evaluation. Significance of Pharma copoeial standards.

### UNIT – 2 Phytochemicals

Brief outline of occurrence, distribution, outline of isolation, identification tests, therapeutic effects and pharmaceutical applications of alkaloids, terpenoids, glycosides, volatile oils, tannins and resins.

### UNIT – 3 Therapeutic Uses of Plant, Drugs

Occurrence, distribution, organoleptic evaluation, chemical constituents including tests wherever applicalble and therapeutic efficacy of following categories of drugs. (a) Laxatives: Aloes. Rhuburb. Castor Oil. Ispaghula. (b)Cardiotonics- Digitalis Arjuna. (c) Carminatives and G.I. regulators. Umbelliferous fruits. Coriander. Cardamom. Ginger. Black pepper. Asafoetida.Nutmeg. Clove. (d) Astringents: Catechu (e) Drugs acting on nervous systems - belladonna. Aconite. Ashvagandha. Ephedra. Opium.(f) Anti diabetics- pterocarpus. Gymnema. Sylvestre.

#### UNIT – 4 : Industrial uses of Medicibnal Plants:

Perfumes and flavouring agents- peppermint oil. Lemon oil. Orange oil.

Lemon grass oil. Sandal wood. Pharmaceutical aids.- honey. Arachis oil. Starch. Kaolin. Pectin. Olive oil. Lanolin. Bees wax. Acacia. Tragacanth. Sodium alginate. Agar. Guargum. Gelatin. Miscellaneous- liquorice. Garlic. Picrorhiza. Dioscorea. Linseed. Shatavari. Shankhapushpi. Pyrethrum. Tobacco.

## UNIT – 5 Crude Plant Drugs

Collection and preparation of crude drug for the market as exemplified by ergot, opium, Rauwolfia, Digitalis, senna, gross anotimical studies of senna. Datura. Cinnamon. Cinchona. Fennel. Clove. Ginger. Nuxvomica and ipecacuanha.

#### BOOKS

- 1. Doby G.plant Biochemistry Inter Science Publishers, New York..
- 2. Dey. P.M. and J.B.Horborne: Plant Bio Chemistry Acadamic Press, London.
- 3. Sadasivam. S. and A. Manickam : Bio Chemical methods 2<sup>nd</sup> edition. New age, International Pvt. Ltd. New delhi.
- 4. Horborne. J.B. 1983. Phyto chemical methods. Chapman and Hall. London.
- 5. Trease. G.E. and Evanes W.C.Pharmacognosy. 12<sup>th</sup> edditionBailliere, Tindall, East Bourne, U.K. 1983.
- 6. Kokate. C.K.Purohit A.P. and S.B. Gokhale. Pharmacognosy Nivali Prakashan Publication.
- 7. Miller.L.P. Phyto chemistry. 1-3 volumes Van Nostrand, Reinhold Co. 1973.
- 8. Pharmacopoeia of India. Govt. of India. Ministry of health 1955 and 1966.

# SEMESTER II

# PAPER – 4

# ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS

### ANATOMY OF ANGIOSPERMS

#### Unit – I Tissue system

Xylem and Phloem and their elements – Primary and Secondary structures, differentiation– patterns of secondary walls—structural variation and characteristics of phloem component.– Phylogenetic trends and specialization of xylem and phloem.

Periderm - Structure and development – protective tissue in monocots- Wound healing and grafting, tyloses and Lenticels.Growth rings—heart and sap wood, porous and non-porous wood.

#### Unit – II Meristems

Meristem and Differentiation - Classification of Meristems - Growth Patterns – Apical Meristem- Theories of Apical Meristem - organization - Promeristem Shoot Apex and Root Apex.

Vascular Cambium - Origin, Structure, and types. Cambial activity Normal and anomalous -- (Anomalous secondary thickening in dicots and monocots).

#### Unit –III Wood and Leaf anatomy

Nodal anatomy – uni, tri and multilacunar nodes and their phylogenetic relationships Secretory structures – external and internal.

Leaf anatomy – Types of stomata , Ontogeny and histogenesis of bifacial and unifacial leaf—kranz anatomy

Wood anatomy : Physical , Chemical and Mechanical properties of wood –

defects in wood - Natural defects – knots – defects due to foreign organisms, defects due to external stress - Reaction wood: Tension wood and compression wood. Durability of wood.

#### EMBRYOLOGY

#### Unit - IV Sporogenesis and Fertilization

Microsporogenesis : Morphology, cytology, development and formation of microspores and male gametes – role of tapetum vegetative and generative nuclei – pollen wall morphogenesis. Pollen sterility and fertility and role of palynology.

Megasporogenesis : Types and structure of ovules. Megasporogenesis – Special structures of ovules. Organisation of the embryo sac, types of embryo sac, role of synergids and antipodal haustoria, nutrition of embryo sac.

#### Unit - V Endosperm and Embryo Development

Pollen – pistil interactions and fertilization : barriers of fertilization, control of fertilization and current concept of fertilization heterospermy, polyspermy and heterofertilization

Endosperm : classification and endosperm types, Endosperm haustoria – Embryogeny – laws of embryogeny -- development of dicot and monocot embryo –nutrition of embryo Polyembryony : classification and types

Apomixis : diplospory , apospory, parthenogenesis and parthenocarpy.

#### Practicals

#### **Angiosperm Anatomy:**

Examination of Root and Shoot apices ; Maceration , clearing and peeling techniques; cambial variant in *Bougainvillaea, Boerhaavia, Nyctanthes, Bignonia, Aristolochia, Strychnos* and *Dracaena*. Nodal Anatomy – Different types of nodes. Different types of stomata – Calculation of stomatal index and frequency.

#### Embryology

Slides showing stages of anther, embryo sac, endosperm and embryo development Pollen germination and viability test Dissection of embryo – *Tridax, Crotalaria and Cleome* Endosperm and endosperm haustoria – Cucurbitaceae members Wounding of young stem and study of the wound healing response Effect of removal of leaf primordial and axillary buds Effect of growth substances on root and stem cutting

#### Books

Bhojwani, S.S. and Bhatnagar, S.P. 1981. Embryology of angiosperms.

Vikas Publication Pvt.Ltd. New Delhi.

Eames, A.J and Mac Daniel, 1975. An introduction to Plant Anatomy. TMH edition, Tata MacGraw Hill, New Delhi.

Esau, K. 1972. Plant anatomy. John Wiely & Sons, Newyork.

Esau, K. 1989. Anatomy of seed plants. John Wiely & Sons, Newyork

Fahn, 1989. Plant anatomy. Pergaman Press. London.

Johri, B.M, 1984. Embryology of Angiosperms. Springer- Verlag.

Maheshwari, P. 1963. An Introduction to embryology of Angiosperms. Tata Mc Grow Hill. Newyork.

Pandey, P.B. 2000. Plant Anatomy. S.Chand & Co.,

Pandey.S.N and Ajanta Chandha. 2006. Plant Anatomy and Embryology.

Vikas Publishinf House Pvt.Ltd , New Delhi.

Shivanna.K.R. 2003. Pollen biology and biotechnology. Oxford IBH, New Delhi

Singh.V., P.C. Pandey and D.K.Jain. 2003. Embryology of Angiosperms. Rastogi Publications. Meerut.

# PAPER – 5

## **CELL AND MOLECULAR BIOLOGY**

#### **CELL BIOLOGY**

#### UNIT – I Cell and Cell organelles:

General account of Prokaryotic and Eukaryotic Cell, Cell wall, plasmamembrane. Ultrastrucure, Chemistry and Functions of mitochondria, Dictyosomes, lysosomes, endoplasmic reticulum, ribosomes, peroxisomes, Glyoxysomes plasmids, vacuoles, chloroplast, Nucleus – history, Ultrastrucure, chemistry and functions, nucleo cytoplasmic ratio, role of nucleus in cell cycle. Structure and functions of Nucleolus—importance of nucleolus in cell division

#### UNIT – II Chromosomes and Cell Division

Chromosomes: Types, Fine structure of eukaryotic chromosome, chemistry – Kinetochore, chromomeres, statellite, Euchromatin and Heterochromatin- special types of chromosomes – lamp brush chromosome, polytene chromosome, B- Chromosomes.

Architectural changes of chromosomes: detailed study of chromosomal deficiency, duplication, inversion and translocation and their role in evolution. Karyotype analysis – Importance of Cytotaxonomy

Mitosis and Meiosis, their regulation, steps in cell cycle, and control of cell cycle and its significance, Synapsis, Synaptinemal complex, Mechanism of crossing over and Chiasma formation. mitotic inducers and inhibitors, variations in mitosis and meiosis.

#### **UNIT – III Fine structure of gene**

Structure of prokaryotic gene, Co-linerarity, Structural genes and regulating genes. Structure of eukaryotic gene -Introns and Exons, Satellite DNA, DNA supercoiling, Linking number, C value paradox, Cot curve, Chromatin structure - Histones and nucleosome

DNA replication – Methods, Replication fork---Enzymology of DNA replication,

Mechanism of DNA replication--Semi-discontinuous replication, Okazaki fragments, RNA primers, DNA repair mechanism: Excision repair -Mismatch repair.

#### **UNIT - IV Transcription**

Transcription – Definition– Initiation, elongation and termination in prokaryotes and eukaryotes, Prokaryotic RNA polymerase – structure and sub-units, Eukaryotic RNA polymerases. Reverse transcriptions, Translation–Outline of translation, Overlapping of genes. mRNA, tRNA and rRNA, capping, polyadenylation and splicing ribozymes.

#### UNIT - V Gene expression

Gene expression – Basic principles, House keeping genes, Induction, repression and regulation of gene expression in Prokaryotes and Eukaryotes Operon concept – *lac* operon,Lac repress—Amp, Ara and *tryptophan* operon Attenuation and antitermination, Recombinant DNA and gentic engineering. Genomics, Proteomics and Metaboliomics.

#### Practicals : Cell Biology

Learning and perfecting squash and smear technique Study of cell division – Mitosis (*Allium cepa, Rhoeo, Urgenia, Scilla*) Study of Meiosis - (*Allium cepa, Helianthus, Tredescantia* flower buds) Study of chromosomal aberrations and polyploidy Karyotype analysis – idiogram – preparation of idiogram Study of special types of chromosomes

#### **Molecular Biology:**

Isolation of high molecular weight genomic DNA from rice Isolation of DNA from tender coconut Separation of plant genomic DNA by electrophoresis Isolation of plasmid DNA Southern blotting (Demonstration) Separation of plant proteins by electrophoresis Western blot detection of proteins (Demonstration)

#### Books :

Allison.A. 2007. Fundamental Molecular Biology. Blackwell Publishing, UK.

Cohn, N.S. 1969. Elements of cytology. Horcourt and World Inc. NewYork.

Darlington, C.D. 1987. Recent advances in cytology. J A Churchil. London.

De Robertis & De Robertis, 2004. Cell and Molecular Biology. Lippincott. Williams and Wilkins. USA.

Datnel, Lodish and Baltimore, 1986. Molecular Cell Biology-W.H. Freeman & Company, New York.

Freifelder, 1990. Molecular Biology, Narosa Publishing House, New Delhi.

Jain, H.K. 2000. Genetics, Oxford & IBH, New Delhi

Mary A. Schuler Raymond and E.Zrelinski, 2005. Methods in Plant Molecular Biology, Academic Press an imprint of Elsevier.

Peter Porella, 1998. Introduction to Molecular Biology, Mc Graw – Hill, New York.

Rastogi, S.C. 2004. Cell Biology. New age International Pub. New Delhi.

Sharma. A.K. and Sharma, A. 1980. Chromosome Techniques Theory and Practice. Oliver and Boyd, London.

Singh and Tomar.2004. Cell Biology. Rastogi Publishers, Meerut.

Swanson, C.P. 1972. Cytology and Cytogenetics. Mac Millan. New York.

Walker, J.M and R. Rapley, 2003. Molecular biology and Biotechnology, IV Edition. Panima Publishing Corporation, Bangalore.

Watson Baker Bell, Gana Levine Losick, 2004. Molecular Biology of the gene. V Edition, Pearson Education.

Watson, 1996. Molecular biology of Gene, Pearson Education (Singapore), India.

Weaver. 2005. Molecular Biology. IV Edition. McGraw Hill Higher Education, New Delhi.

William D. Stansfield. Jaine S. Colone Raul J. Chand, 2004. Molecular and Cell Biology, Tata Mc Graw-Hill Publishing company, New Delhi.

Wolfe, S.L, 1993. Molecular and Cellular Biology, Wadsworth pub, California.

# PAPER – 6

# **GENETICS AND PLANT BREEDING**

## GENETICS Unit – I Classical & Modern Genetics

Mendelian genetics – interaction of genes, modified mendelian ratio, genetics of –multiple alleles, quantitative inheritance,

Sex determination and sex linkage: (Special reference to plants) genetics of sex determination, sex linked, sex influenced inheritance and chromosome mapping –Reverse genetics and epigenetics - importances in the field modern biology.

### Unit – II Microbial genetics

Extra-nuclear inheritance: cytoplasmic inheritance – chloroplast – Mitochondrial genome in higher plants.

Microbial genetics: fungal, bacterial and viral genetics. Fungal mitochondrial genomes, gene mapping in bacteria and virus.

DNA as genetic material, transposable elements, population genetics

### Unit –III Mutation genetics

Classification of Mutations - Gene Mutations: spontaneous and induced mutations – physical and chemical mutagens, molecular basis of gene mutation, point and frame shift and suppressor mutation. Gene regulatory mechanisms – Genetic disorders in human.

#### PLANT BREEDING

## Unit - IV Breeding methods

Introduction to breeding of cultivated plants, significance of breeding – floral biology of crop plants in relation to their breeding systems. Importance of male sterility and haploid plants in plant breeding.

Breeding methods: Methods of plant breeding in self and cross pollinated crops. National and International organizations for crop improvement

#### **Unit – V Breeding Techniques**

Selection techniques: Types of selection – pure line selection – mass selection – recurrent selection and clonal selection, Selection in segregating populations – Pedigree method, bulk method and back cross method

Hybridization: Intervarietal, interspecific and intergeneric hybridization –Hybrid vigour. Numerical changes of chromosomes – haploids, aneuploids, secondary polyploids, euploids – auto and allopolyploids, role of polyploids and Mutation in plant breeding.

## Practicals:

### Genetics

Genetics problem in Mendelian inheritance, gene interaction, quantitative inheritance, multiple alleles, sex linkage and genetic maps

Survey of genetic inheritance in a population.

### Plant breeding

Technique of emasculation Techniques in selfing and hybridization Methods of vegetative propagation – Layering, Budding and Grafting

### Books:

Allard, R.W, 1960. Principles of plant breeding. John Willeg, New York.

Basu.S.B. and M.Hossain.2004. Principles of Genetics. Books and Allied (P). Ltd, Kolkatta. Benjamin, Levin. 2004. Genes VIII.

Chaudhari, H.K. 1984. Elementary principles of plant breeding Oxford IBH..New Delhi

David Allen Sleper, John Milton. 2006. Breedign Field Crops. Blackwell Publishing Ltd.

Gardner, E.J. 1972. Principles of genetics. Willey Eastern Pvt.Ltd.

Gupta, P.K, 2000. Gentics. Rasatogi publications, Meerut.

Gurbachan and S. Miglani, 2000. Basic Genetics, Narosa Publishing House, New Delhi.

Hays, K.K. Immer, F.R. and Smith, D.C. 1985. Methods in plant breeding Tata Mc Graw Hill. Newyork.

Neal.C.Stopskopf. 1999. Plant Breeding Theory & Practices. Scientific Publishers, Jodhpur.

Reigner, R.A. A. Michalis and M.M. Green, 1976. Glossary of Gentics and Cytogenetics. Springer-Verlag, New York.

Sambamurthy A.V. S.S. 2005. Genetics. Narosa Publishing House, New Delhi.

Sarin.C.2002. Genetics.Tata McGraw-Hill Publishing Co.Ltd, New Delhi.

Singh,B.D. 1996. Principles of plant breeding. Oxford IBH. New Delhi.

Singh,B.D. 2001. Plant Breeding, Principles and Methods. Kalyani Publications, , New Delhi Singh.B.D.2005.Genetics.Kalyani Publishers. New Delhi.

Sinha, U and U.Sinha, 1976. Cytogenetics, Plant breeding and Evolution. Vikas pub & Co , New Delhi.

Sinnot, E.W. Dunn, L.E. and Dobzhansky, T. 1973. Principles of Genetics McGraw Hill. New York.

Strickberger, M.W. 1976. Genetics. Mac Millan. New York.

Swaminathan, M.S, P.K.Gupta and V.Singa. 1983. Cytogenetics of crop plants. Macmillan India Ltd, New Delhi.

Verma, P.S and V.K. Agarwal, 2007. Genetics. S.Chand & Co, New Delhi.

Vijendra Das, L.D. 2005. Genetics and Plant Breeding, New Age International (P) Ltd., New Delhi.

Winchester, A.M, 1967. Gentics, Oxford & IBH, Calcutta.

# ELECTIVE

# PAPER – 2

# (Choose either A or B or C)

# A, HERBAL BOTANY

## UNIT –I

Historical background of medicinal practices in India. Importance and relevance of medicinal drugs in India. Comparative account of various systems of medicine in India—like Siddha, Allopathy, Unani and Homeopathy. Phamacognosy – Aim, scope, branches and importance. Study of Phytochemicals—reserve materials, secretory materials and excretory materials.

## UNIT – II

Medicinal gardening – garden in the hills and plains, house gardens, important plants for gardening. Poisonous plants of India—Types of Plant poison--- active plant poison--- treatment for plant poisons, Some important poisonous plants, their toxicity and action.

### UNIT – III

Adulteration of crude drugs and its detection—methods of adulteration, types of adulteration. Medicinal plants of export values. Rejuvenating herbs—role of non flowering plants in the field of medicine.

## UNIT-IV

Botanical description and active principle components of root, rhizome, wood and bark drugs. Botanical description and active principle components of leaves , flowers, fruits, seeds and entire plant as drug.

## UNIT –V

Taxonomy study of some selected herbs—*Acalypha indica, Achyranthes aspera, Aloe vera, Alternanthera sesselis, Centella asiatica, Cynodon dactylon, Coleus aromaticus, Ocimum sanctum, Phylanthus amarus, Solanum trilobatum.* The endemic medicinal plants of India. Conservation of existing and endangered medicinal plants.

## Books

Agarwal, O.P,1985.Vol-II. Chemistry of of organic – natural products. Chopra,R.N., Nagar,S.L and Chopra,I.C.1956. Poisonous plants of India. Chopra,R.N., Chopra,I.C., Handa, K.L.,and Kapur,L.D.1994.Indigenous drugs of India. Chopra,R.N., Badhuvar,R.L., and Gosh,g.1965. Poisonous plants of India. Bhagwan Das—Fundamentals of Ayurveda. Kandasamy Pillai,1972. History of Siddha medicine. Govt. of Tamilnadu. Krup,P.V. Handbook of medicinal plants Vol I &II, CCRIMH, NewDelhi. Nadkarni,K.M.,1976.Indian Materia Medica Vol I &II, Popular Prakashan Pvt. Ltd. Wallis,T.E.,1967. Text book of Pharmacognosy, J.A. Churchill Ltd.

# ELECTIVE

# PAPER – 2

# (Choose either A or B or C)

# **B. TECHNIQUES IN BOTANY**

### UNIT – I Microscopy and Stains

Principles, image formation and applications of Light, Polarizing, Transmission and Scanning electron microscopes - Material preparation for Electron microscopy. Photomicrography----Digital imaging.

Microscopic measurements: Micrometers – Ocular, Stage, Haemocytometer and Camera lucida.

### UNIT – II Microtomy

Microtomes : Rocking, Rotary, Sledge and Ultra microtomes and their uses - Material preparation techniques for microtome sectioning. - Fixatives, dehydrating agents, Killing, fixing. Stains and their uses and staining of plant tissues, Clearing, Mounting and mountants.

### UNIT – III Histochemical studies

Histochemical techniques – staining of Proteins, Carbohydrates, Lipids and enzymes.

Microslide preparation—Whole mounts, Smears, Squashes.

Sectioning of Biological specimens, Free hand, Hand microtome, sludge and rotary microtome sectioning. Embedding, Dewaxing and staining of the sections, Fixing coverslips and ringing. Maceration technique.

## UNIT – IV Molecular Techniques

Blotting techniques- Southern, Northern and Western, ELISA, RIA and PCR DNA finger printing, RFLP, RAPD and FISH techniques. Electrophoresis – General principles – Electrophoresis SDS –PAGE - Agarose gel

## UNIT – V Tissue culture techniques

Introduction- tissue culture techniques- laboratory organization – preparation of nutrient media – methods of sterilization – aseptic techniques Preparation of explants – callus initiation and maintainence, Hardening. Concepts of totipotency and redifferentiation. Cell suspension culture – callus culture, Anther

and pollen culture – haploids and their significances

Embryo culture - Meristem culture for virus-free clones

### Books:

Allan peacock, H. 1966. Elementary Microtechnique. Edward Arnold Publ.

Bancroft, J.D, 1967. An introduvction to Histochemical technique. Appleton, Century Crofts, New York.

Berlyn, P.G, 1986. Botanical microtechnique and cytochemistry.

Duddington, C.L, 1960. Practical microscopy. Pitman publ.

Gahan, P.B, 1984. Plant histochestry and Cytochemistry--- An introduction. Academic press, U.K.

George, E.F. and Sherrington, P.D. 1984. Plant propagation by tissue culture. Freeman Publishers, London.

Gray, P. 1964. Hand book of basic microtechnique. MacGraw Hill , New Delhi.

Jayaraman, J. 1992. Tecniques in Biology. HigginBothams Pvt Ltd, Chennai.

Johnson, D.A, 1940. Plant microtechnique. MacGraw Hill , New Delhi.

Kelkar, S.S., P.M. Kare and H.J. Jhala 1984. Gel immuno diffusion techniques in the Research laboratory medicine. New Delhi.

Kiernan, J.A, 1990. Hisological and Histochemical Methods. Theory and practice. Permagon press, U.K.

Krishnamurthy, K.V, 1988. Methods in plant histochemistry. Viswanathan printers and publishers, Chennai.

Lindsley, K. 1992. Plant tissue culture manual. Kluwer Academic publishers.

McClung, C.L, 1961. Hand book of Microscopic technique. MacGraw Hill, New Delhi.

Purvis, C.J., Collen, D and Walls, D. 1966. Laboratory technique in Botany. Orient Longman, Singapore.

Reinert .J and Yeoman, M.M 1983 Plant cell and Tissue culture- Laboratory manual, Narosa publishing house, New Delhi

Patki, L.R, 1992. An introduction to Mictotechnique. S. Chand & Co, New Delhi.

Prasad and Prasad, 2000. Outlines of Microtechnique. Emkay publ, New Delhi.

Robinson, P.C, 1992. Qualitative Polarized light microscopy. Oxford University press, U.K.

Sharma 1993 Instrumental methods of chemical analysis. S. Chand & CO. New Delhi.

Thorpe, T.A. 1981. Plant tissue culture methods and application in agriculture, Elsevier, London Timir Baran Jha and Biswajit Ghost, Plant tissue culture (Basic and Applied). University Press, Hyderabad. 2005

Wilson, K. and John walker, 1999. Principles and techniques in practical Biochemistry, Springer publication, London.

Yeoman, 1987. Plant cell culture Technology. Narosa publishing house, New Delhi.

# ELECTIVE

# PAPER – 2

# (Choose either A or B or C)

# C. INDUSTRIAL MICRO BIOLOGY

#### UNIT-I

Exploitation of Micro organisms and their products. Screeming. Strain development strategies, immobilizatuion methods, fermentation media raw material used in media production. Antifoaming agents. Buffers. Downstreams processing.

#### UNIT – II

Fermentation Equipment and its uses, fermentor design, types of fermentors and fermentations – single batch, continuous, multiple, surface, submerged and solid state.

#### UNIT – III

Industrial products from micro organisms – anti biotics: production of penicillin. Streptomycen. Interferons. Vaccines. Hormones. Vitamins.

#### UNIT – IV

Enzymes from micribes: amylase, protease. Organic acids: Citric acid, Acetic acid, Amino acids: Glutomic acids, Lysine

#### UNIT – V

Production of alcoholic beverages: Beer and wine, bio fuels : ethanol methane, biogas

#### BOOKS

- Ananthanarayanan R and C.K. Jayaraman Paniker (2005) Text Book of Micro Biology 7<sup>th</sup> Eddition, Orient Longman Pvt. Ltd.
- 2. Dubey and Maheswary DK (2005) A Text Book of Micro Biology Revised multi colour edition published by S. Chand & Company Ltd., New Delhi.
- James M Jay 2004, Modern Food Micro Biology 4<sup>th</sup> edition CBS Publishers & distributors, New Delhi.

- L.E. Cssida JR 2005 Industrial Micro biology. Published by New Age International Pvt. Ltd., New Delhi
- 5. Patel AH 2005. Industrial Micro Biology. Published by Macmillan India Ltd., new Delhi.
- Pelzer M.J. J.R and Chan E.C.S. 1981 Elements of Micro Biology Mcgraw Hill International Book Co.
- 7. Prescott M 2002 Micro Biology 5<sup>th</sup> edition. Tata Mcgraw Hill International Book Co.
- 8. Whitaker and Stanbury. Principles of fermentation technology

# SEMESTER III

# PAPER – 7

# TAXONOMY OF ANGIOSPERMS, BIODIVERSITY AND ECONOMIC BOTANY

#### **Unit – I Classification of Angiosperms**

Essentials of Taxonomy, Historical account on classification of angiosperms (classification of Linnaeus, Bentham and Hooker, Engler and Prantl Takhtajan and Arthrur Cronquist. Adetailed account of APG3 classification. Biosystematics and Modern Taxonomy, Chemotaxonomy and Numerical taxonomy.

#### Unit – II Nomenclature and taxonomical techniques

Principles of ICBN--Typification, Principles of priority and their limitations Citation, key for identification of plants, General indexes, Monographs, Periodicals, Floras and Manuals, Data banks, Use of molecular tools in taxomomy, Use of Cladistics methodology in Taxonomy.

#### Unit – III Families of Angiosperms

A detailed study of the following families and their interrelationship and phylogeny						
Nymphaceaea,	Menispermaceae,	Malvaceae,				
Zygophyllaceae,	Malphighiaceae,	Rhamnaceae,				
Sapindaceae,	Myrtaceae,	Combretaceae,				
Lythraceae,	Passifloraceae,	Apiaceae.				

#### Unit – IV Families of Angiosperms and Biodiversity

Boraginaceae,	Scrophulariaceae	, Lamiaceae,	
Acanthaceae,	Apocyanaceae	Nyctaginaceae,	, Polygonaceae,
Euphorbiaceae,	Aristolochiaceae,	Commelinaceae,	Poaceae,
Typhaceae.			

Levels and types of Biodiversity, Status and values of the Biodiversity, hot spots, Endemism, IUCN, Red list categories, National Biodiversity Act.

#### Unit – V Plants in Human Welfare

A general account of cultivation and utilization of food crops—Cereals( Paddy and Ragi), pulses( Blackgram and Dhal).

Spices – Pepper and cardomen, oils-essential oils— Sesame and Groundnut oil, Eucalyptus and Citronella oil

Commercial crops—Sugar cane Rubber and Tea, fibres—Cotton and Jute, timbers --- Teak and Dalbergia, Drug yielding plants—Phyllanthus amarus and Solanum trilobatum

#### Practicals :

### Angiosperm taxonomy

Detailed study of the families mentioned in the theory with two representative species from the local area.

Familiarity of the binomial nomenclature of the available species from the local flora using Gamble's flora.

Solving the taxonomical problems

## **Economic Botany:**

Identification of family, genus, species and morphology of the useful parts of plants mentioned in the theory.

### Books

Cronquist, A. 1968. The evolution and classification of flowering plants. Houghton Miffin, Boston.

Davis, P.H. & V.H. Heywood, 1968. Principles of Angiosperm Taxonomy, Oliver & Boyd Edinburgh & London.

Dutta, S.C. 2003 Systematic Botany, New age International (P) Ltd, Publication, New Delhi.

Gamble, J.S. 1956. Flora of the presidency of Madras . Vol. I,II & III. Bishen singh Mahendra palsingh, India.

Greuter, W., 1988. International code of Botanical nomenclature. Today and tomorrow's printers and publishers, New Delhi.

Gurucharan singh, 2004 Plant systematic, Oxford & IBH Publishing company (P) Ltd, New Delhi

Heywood, V.H, 1967. Global Biodiversity assessment. Cambridge University press, U.K.

Heywood, V.H, 1967. Plant taxonomy. Edward Arnold Ltd, U.K.

Hutchinson, J. 1934. The families of flowering plants . vol I & II, Clarendon press, Oxford.

Jain, S.K.and R,R,Rao, 1977. A handbook of field and herbarium methods. Today and tomorrow's printers and publishers, New Delhi.

Jones, S. Dand A.E. Luchsinger, 1987. Plant systematics. Tata McGraw-Hill, New York

Lawrence, G.H.M. 1964, Taxonomy of Vascular plants, Oxford & IBH Publishing company (P) Ltd, New Delhi.

Pandey.B.P. 2009. Taxanomy of Angiosperms. S.Chand & Co. Ltd. New Delhi.

Quicke, D.L.J, 1993. Principles and techniques of contemporary Taxonomy, Chapman and Hall, London.

Naik, V.N. 2002. Taxonomy of Angiosperms, Tata McGraw-Hill, New York

Rendle, 1967 The classification of flowering plants Vol. I & II, Vikas publishing house, (P) Ltd., New Delhi.

Sambamurty, A.V.S.S, 2005. Taxonomy of Angiosperms, I.K. International Pvt. Ltd.,

Santapau, H and H.A. Henry, 1994. A dictionary of flowering plants in India. CSIR, New Delhi.

Sivarajan, V.V., 1999. Principles of plant taxonomy, Oxford and IBH

Stace, C.A, 1989. Plant taxonomyand Biosystematics. Edward Arnold, London.

Strickberger, 1994. Evolution, Johnes & Bartlett publishing Inc. USA.

Subramanium, N.S, 1995. Modern Plant taxonomy. Vikas publishing house, New Delhi.

Willis, J.C.A. 1966. A Dictionary of the flowering plants and ferns, Cambridge University Press.

# PAPER – 8

# **BIOTECHNOLOGY & GENETIC ENGINEERING**

### Unit – I Technology

Introduction to biotechnology, Scope, Potentialities and constraints. Microbial fermentation: Types and design of fermentors - Production of biogas, and alcohol. Algal biotechnology: Single cell protein - Production of food and flavour. Fungal biotechnology: Production of food and flavours Plants as bioreactors: Edible vaccines - Production of antibiotics

### Unit – II Industrial Applications

Industrial applications of enzymes: Production of amylase, pectinase, cellulase and proteinase and their uses - Immobilized enzymes - Methods of immobilization and applications. Modification of starch, oil, vitamin, mineral content and seed storage proteins. Biofertilizers: Introduction, general account and importances. Biotechnology of nitrogen fixation: Nitrogenase - *Nif* genes and their organization - Genetic engineering of nif genes in yeast cells

### Unit – III Transgenics

Methodology to develop transgenics---against Atrazine—resistance against pests and insects—endotoxins-- resistance against pathogens. Control of transgene expression in plants: Selectable markers for plants --Drug and herbicide resistance markers. Biocontrol of plant diseases and pest.

#### Unit – IV Gene cloning

Basic principles: Restriction endonucleases - Cloning vectors – plasmids, phages and cosmids, Transposans, primary vectors and plasmids—expression vectors. - Methods of gene transfer – calcium phosphate

co-precipitator, electroporation, viral vectors, particle gun method and microinjection—T1 plamid mediated transfger *–Agrobacterium tumifaciens*. Selection of promoter sequence—CAT system—importance of programmed expression of alien genes.

#### Unit – V Genomics IPR and Bioethics

Genomics: Definition--Preparation of genetic maps: Molecular genetic maps – cereals, legumes, and forest trees - Genomics for evolutionary studies

Gene cloning: Genomic and c-DNA libraries - Choice of host organisms for cloning- bacteria, plants and yeast. Gene addition and deletion approach in genetic engineering. IPR – patents, Trade secrets, Copy rights and Trade marks, Geographical indications, ethical issues of patenting.

Practicals:

Isolation of single cell protein Immobilization of yeast cells Analysis of digest from cellulose PCR – Technique with known primers Bio control of plant insects using *Bacillus thuringianensis* Bio control of plant insects using PHV.

### Books:

Alan Bruce and John W. Palfreyman, 2004. Forest products Biotechnology, Taylor and Francis. New York.

Alan Scragg, 2005. Environemntal Biotechnology. II Edition. Oxford University Press. New York.

Bernard R. Glick and Jack J. Pasternak, 2001. Molecular Biotechnology – 2<sup>nd</sup> edition, ASM press Washington DC.

Brown, C.W, I.Campbell and F.G. Priest, 1987. Introduction to Biotechnology. Blackwell scientific publications, Oxford.

Chawla, H.S, 2000. Introduction to Biotechnology. Oxford & IBH Publishing Co Pvt. Ltd, New Delhi

Gupta, P.K. 2003. Biotechnology and Genomics, Rastogi Publisher, Meerut/

Hammond, J, P. Mc Garvey and V. Yusibov . 2002. Plant Biotechnology –New products and applications, Springer – Verlag, Heidelberg.

Hans-Peter Schmauder. 2005. Methods in Biotechnology. Taylor & Francis. London.

Ignachimuthu, S.1997. Plant Biotechnology, Narosa publishing House, New Delhi.

John.A.Thomas. 2004. Biotechnology and safety Assessment. II Edition. Taylor & Francis. London.

Kumar, H.D. 2004. A textbook on Biotechnology – 2<sup>nd</sup> edition, Affiliated East West press Pvt., Ltd., London.

Marx, F.L, 1989. A revolution in Biotechnology. Cambridge University press, New York.

Ranat, K.G. and J.M. Merillon. 2003. Biotechnology: Secondary Metabolites. Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi.

Rani Pathak. 2007. Introduction to Biotechnology. Atlantic Publishers & Distributors (P) Ltd., New Delhi.

Rastogi, S.C. 2007. Biotechnology- Principles and Applications. Narosa Publishing House, New Delhi.

Sridhar, S. 2005. Enzyme Biotechnology, Dominant publishers and Distributors, New Delhi.

Trehan, K. 1990. Biotechnology. Willey eastern Limited, New Delhi.

Trevan M.D, S. Boffey, K.J Goulding and P.Stanburg, 1977. Biotechnology: The Biological principles. TATA Mc Graw – Hill, New Delhi.

Thiel, Bissen, Lyons, 2004. Biotechnology, TATA Mc Graw – Hill, New Delhi.

Walker, J.M. and R. Repley. 2006. Molecular Biology and Biotechnology. IV Edition. Panima Publishing Company, New York.

# PAPER – 9

# ECOLOGY AND TOXICOLOGY

### Unit – I Ecosystem and energy cycle

The Environment: Biotic and abiotic components.

Ecosystem: Concept of Ecosystem--Food chain, Food web, Tropic level.

Functions of ecosystem--Energy flow and Productivity -- Biogeochemical cycling – basic types: the water, Carbon Phosphorous and Nitrogen cycles.

Types of Ecosystem: Structure and functions of Aquatic( Fresh water and Marine) and Terrestrial (Grassland, Forest and Indian desert ecosystem).

### Unit - II Study of Vegetation

Autecology and Synecology . Ecological life cycle – species interaction – types – Population Ecology and its characteristics – density , Mortality, Natality. Survival and r and k selection. Ecological Niche –ecotone and edge effect Methods of studying vegetation – Qualitative and Quantitative characters – Quardrat studies. Density, Abundance, frequency and IVI, Polygraph charting – Raunkiaer's Life forms.

### Unit III Evolution of Ecosytem

Development and evolution of ecosystems-- Ecological succession-causes—migration ecesis—aggregation---- colonization and stabilization of plant communities—Climax and sub climax—concepts of climax and stability of ecosytem. succession in pond, rocks bogs and sand dunes---. Mechanism, changes involved in succession and theories of succession.

#### Unit - IV Conservation ecology

Principles of Conservation: Natural resources—types--Conservation of Natural Resources ---alternative resources. Global Environmental changes: Deforestation its role in Global warming and Climate change. El Nino—its role in climate change. Public Awareness -Environmental Protection Act and Environment movements.

#### Unit - V Toxicology

Toxicants – Classification – Origin and source and toxic effects – branches of

Aerotoxicants: Sources, causes, effects and control of toxicants released into the atmosphere--- oxides of carbon , sulphur, nitrogen—PAN –hydrocarbons--

Photochemical smog, Green house effect, Ozone layer depletion and Acid rain.

Toxicants in Aquatic bodies— Industrial wastes -- heavy metals, agricultural wastes – pesticides, insecticides etc., -- effect of nitrogenous wastes mercury, chromium----bioaccumulation — bioabsorption—Biotranslocation—Eutrophication—algal bloom. Effect of toxicants on soil and soil living organisms. Effect of toxicants released from solid wastes and E-wastes.

### Practicals:

### Methods of studying vegetation

Quadrat method : List quadrat, count-quadrat, minimum size of the quadrat for a given vegetation.

Transect method : Line transect, belt transect and bisect method. Relative frequency, relative density and relative dominance. Important value index and polygraph charting.

### **Pollution studies**

Effect of pollution on plants. Effect of DDT and weedicides on germination, Effect of industrial effluents on seed germination, Estimation of the dust pollution on plants. Phenology : Each student has to select a plant and prepare a report on the phenology. Ecological instruments Ecological adaptation of plants.

### Water analysis

Estimation of EC, turbidity and TDS. Estimation of pH, BOD, COD and inorganic carbon,

#### Books

Agarwal, K.C, 2001. Fundamentals of Environmental Biology, S.Chand, New Delhi. Ambasht, R.S, 1976. A text book of plant Ecology, Students Friends & Co, Varanasi. Aulay Mackenzie. Andy, S. Ball and Sonia R.Virdee, 2002. Instant notes Ecology 2<sup>nd</sup> edition, Viva books, Chennai.

Claude Fauric, Christiane Ferra, Paul Medori and Jean Devaux, 2001. Ecology science and practice special Indian edition, Oxford & IBH.

Dash, M.C, 2004. Fundamentals of Ecology, Tata McGraw, Hill, New Delhi.

Duffous, J.H, 1980. Environmental Toxicology. Edward Arnold Publication, London.

Gates, D,M, 1980. The Biophysical Ecology. Springer- verlag, New York.

Kormondy, E. 1989. Basic concepts of Ecology. Prentice Hall of India, New Delhi.

Larcher, W. 1983. Physiological Ecology of plants. Springer- verlag, New York.

Odum, E.P. 1978. Basic Principles of Ecology., Thomson, Brooks/cole, Austrialia.

Odum, E.P. Gary W. Barrelt, 2004. Fundamentals of Ecology – 15<sup>th</sup> edition, Thomson Asia Pvt., Ltd.,

Sharma, P.D., 1993. Environmental Biology and Toxicology. Rastogi Publications, Meerut.

Singal, S.P 2005. Noise pollution and control strategy, Narosa Publishing Hose, New Delhi. Shukla, R.s and P.S. Chandel, 207. A text book of Plant Ecology. S. Chand & Co, New Delhi.

Wyman, R.L. 1991. Global climate change and life on earth. Routledge, Chapman and Hall, Inc, New York.

# ELECTIVE PAPER – 3 (Choose either A or B or C)

# A. PLANT TISSUE CULTURE

#### UNIT – I Introduction

Plant cell – Totipotency – culture of plant cells, tissue and organs, scope, historical review. Organization of Plant tissue culture laboratory – Aseptic techniques. Culture media, preparation and composition – Methods of sterilization—methods to overcome phenolic oxidation—inoculation – incubation – hardening.

#### UNIT – II Preparations

Preparation of explants – Callus—Dynamics of callus growth—callus initiation and maintenance – Metabolic patterns in callus culture—Morphogenesis in callus culture— Organogenesis--rhizogenesis, caulogenesis - Hardening. Root culture – Cell suspension cultures.

#### **UNIT – III Micro propagation**

Micropropagation – Shoot apex culture – Somatic embryogenesis – Isolation, purification and culture of protoplasts. Protoplast fusion, morphogenesis and somatic hybridization. Protoplast regeneration, Organogenesis and embryogenesis. Identification and selection of fusion hybrids—uptake of organelles

#### UNIT – IV Haploids and variations in tissue culture

Anther and pollen culture – Segmentation pattern in pollen—Pollen patterns from haploids. Diploidization of haploids to produce homozygous plants—factors influencing adrogenesis pollen dimorphism. haploidy through alternative sources—gynogensis. Haploid mutants – utilization of haploids in agriculture. Somoclonal variation, gametoclonal variartions – Production of tolerant plants for various stresses.

#### **UNIT – V Application of Tissue Culture**

Cytodifferentiation in tissue culture, Primary steps in differentiation and redifferentiation. Application of tissue culture in plant pathology, medicine and biosynthesis of secondary metabolites, Production of secondary metabolites and single cell proteins by cell culture – Artificial seed, Rapid propagation of Eucalyptus – Banana – Rose and orchids. Tissue culture as a tool for Bio- technology. Methodology to develop transgenic plants like herbicidal resistance.

## Books:

Ammirato, P.V, D.A. Evans, W.R. Sharp and Y.P.S Bajaj,1990. Hand book of Plant cell culture. Vol V. Ornamental Species. McGraw Hill Publishing company, New York.

Butcher, D.n and D.S. Ingram, 1982. Plant tissue culture. Oxford & IBH Publishing Co. Pvt. Ltd, New Delhi.

Butenko, R.G, 1985. Plant cell culture. MIR Publishers, Moscow.

Dixon, R.A, 1985. Plant cell culture—A practical approach. IRL press Oxford, London.

Dodds. J.H and L.N. Roberrtis (1985) Experiments in plant tissue culture, Cambridge University Press – New York.

Kalyan Kumar D.E.1992. Plant tissue culture, Agrobios, New Delhi.

Lindsley, K. 1992. Plant tissue culture manual. Kluwer Academic publishers.

Narayanaswamy, S. 1994. Plant cell and tissue culture. Tata McGraw Hill Publishing company, Ltd. New Delhi.

Purohit, S.S and S.K. Mathur, 1993. Fundamentals of Biotechnology. Agrobotanical publishers, India.

Razdan.M.K.2003. Introduction to Plant Tissue Culture. Oxford & IBH Publishing C.Pvt.Ltd, New Delhi.

Reinert .J and Yeoman, M.M 1983 Plant cell and Tissue culture- Laboratory manual, Narosa publishing house, New Delhi.

Street, H.E, 1977. Plant tissue culture. Blackwell scientific pub, Oxford.

Thorpe, T.A. 1981. Plant tissue culture methods and application in agriculture, Elsevier, London Timir Baran Jha and Biswajit Ghost, Plant tissue culture (Basic and Applied). University Press, Hyderabad. 2005

Wilson, K. and John walker, 1999. Principles and techniques in practical Biochemistry, Springer publication, London.

Yeoman, 1987. Plant cell culture Technology. Narosa publishing house, New Delhi.

# ELECTIVE PAPER – 3 (Choose either A or B or C)

## **B. FORESTRY, PLANT GEOGRAPHY AND BIODIVERSITY**

## **UNIT – Fundamentals of Forestry**

Methods of studying forest area—Aerial survey--- Photographic method – remote sensing techniques. Forest types of India—forest floor – canopy—sholas and its importance. Silvicultural practices—Clear felling, Simple coppice method, Selection felling system. Forest mensuration –measurement of height, girth, estimation of volume. Use of wedge prism.Forest products--- major and minor products.

## UNIT – II Silviculture System

Silviculture method and its importance to raise important trees. Silviculture methods practicised for the development of trees like—Tectona grandis, *Santalum album, Bamusa arundinacea, Dendrocalamus strictus, Euclayptus, Mangifera and Casuarina*. Forest management--- rotation of crops working plan—Kumri method, Afforestation measures—Community forestry, Agroforestry, social forestry, farm forestry, village forestry and road side avenues.

## **UNIT-V Plant geography**

Study of geographical patterns—World flora—Types and patterns and distribution of vegetations. vegetational types – Major Biomes of the World – Biogeographical zones of India. Continuous and discontinuous distribution--cosmopolitean distribution Endemism – types of endemism – endemic plants of the World. Age and area theory—Continental drift and plant distribution.

## **UNIT - IV Biodiversity and its importance**

Biodiversity—introduction, Diversity and ecological stability, origin and distribution of biological diversity concepts, types of diversity, Biodiversity status, Economic values of Biodiversity, Loss of biodiversity. Endangered plants of India Hotspot, Threatened India – IUCN category of endangered species, Red data Book.

## UNIT – V conservation of Bioiversity

Biodiversity Management approaches. Convention: Biodiversity Act of India. Conservation: Insitu and Exsitu conservation of Biodiversity IPR for plant breeding: Plant variety protection - Plant breeder's right - Farmer's rights -Patenting system in India - Patent information and service

## Books

Agarwala, V.P, 1978. Forests of India. Oxford& IBH, New Delhi

Ahmedullah, m and M.P. Nayar. 1987. Endemic plants of the Indian region. Vol I, Botanical survey of India, Howrah.

Alan Bruce and John W. Palfreyman, 2004. Forest products Biotechnology, Taylor and Francis. New York.

Collinson, A.S, 1988. Introduction to world vegetation. Unwin Hyman.

Cox, B. I.N. Healy and P.D.Moore. Biogeography. The ELBS publication ,Oxford & IBH.

Dobson, A.P , 1996. Conservation and Biodiversity. Scientific American Library, New York.

Gleason, H.A, and Arthur Cronquist, 1964. The natural geography of plants. Columbia University press, New York.

Good Ronald, 1974. The geographyn of flowering plants. Longman publication, London.

Groombridge, B,1992. Global Biodiversity: Status of the Earth's living resources. Chapman and Hall, London.

Heywood, V.H, 1967. Global Biodiversity assessment. Cambridge University press, U.K.

Jacobs, M. 1981. The tropical rain forest. . A first encounter. Pringer—verlag, New York.

Kothari, A. 1989. Understanding Biodiversity—Life sustainability and equity. Orient Longman, New Delhi.

Longman, K.A. and J.Janik, 1987. Tropicaql forests and its environment. Longman publication, London.

Moore, R, W.D Clark, K.R. Stern and D. Vodopich, 1995. Plant Biodiversity, Wim. C. Brown publishers, London.

Nayar, M.P. and R.K. Sastry, 1987-1990. Red date book on Indian plant Vol III, Botanical Survey of India, Howrah.

Nayar, M.P.1996. "Hot spots" of endemic plants in India, Nepal and Bhutan. TBGRI, Thiruvanthapuram, India.

Pears, N. 1977. Basic Biogeography. Longman publication, London.

Puri, G.S. Gupta, R.K. Meher- Homji and S.Puri, 1989. Forest Ecology. (Vol I & II). Oxford & IBH publication, New Delhi.

Takhtajan, A. 1986. Floristic regions of the world. University of California press, Berkeley.

Willis, A.J, 1973. Introduction to Plant Geography. George Allen Publ.

## ELECTIVE

## PAPER – 3

## (Choose either A or B or C)

## C. HORTICULTURE AND LAND SCAPING

#### Unit – I - Garden Design and Land scaping

Garden and Garden design. Knowledge of plants – Soils- Irrigation – Transplanting

Potting- Soil less culture.

Lawn – Rock garden – Rosary – water garden – terrace garden – Kitchen garden – Landscaping-Fences for utility and beauty – Archers and pergolas – Green house and glasshouse – summer house.

#### **Unit-II - Propagation**

Propagation techniques – Sexual propagation – Seed – Seed dormancy – Seed germination – Vegetative cuttings – Layering – grafting – Budding – Stocks – Scion relationships – micro Propagation.

#### Unit – III - Nutrition and Diseases

Manures and Manuring – Training and pruning – Irrigation techniques. Use of plant growth regulators in horticulture – Some important diseases of Horticultural plants and plant protection.

## Unit – IV - Floriculture and Pomology

Culture of Economically important flowers : Jasmine – Rose – Cut flowers. Fruit culture : Mango – Guava – Banana - Papaya.

## Unit – V - Post harvest technology

Flower arrangements and decorations- harvesting – Marketing - post harvest Storage of fruits and vegetables – Preservation of fruits and vegetables.

#### Books:

Bose T.K. 1990. Fruits of India. Tropical and subtropical, Naya Prakash, Calcutta.
Bose .T.K. Som. M.G. and Katrir. J. 1993. Vegetable Crops, Naya Prakash, Calcutta.
Bose .T.K. and D.Mukherjee. 1987. Gardening in India, Naya Prakash, Calcutta.
Bose .T.K.. and C.P. Yadav. 1989. Commercial flowers, Naya Prakash, Calcutta.
Edman, J.B. T.L. Senn, F.S. Andrews and R.G. Halfacre, 1988. Fundamentals of Horticulture, Tata MacGraw Hill Publishing house company, New Delhi.
Hartman. H.T. and Kester D.E. 1986. Plant propagation principles and practices Prentices Hall of India Ltd., New Delhi.

Janick. J.W.H. 1988. Horticulture Science. Freeman and Co., Sanfrancisco.

Nambisan .K.M.P. 1992. Design Elements of Landscape Gardening- Oxford and IBH Publications.

Prasad, S and U.Kumar, 1999. Principles of Horticulture. Agrobotanica, bikaner

Shanmugavelu K.G. 1989. Production Technology of vegetable Crops. Oxford India. Publication, New Delhi.

## **SEMESTER IV**

## PAPER - 10

## PLANT PHYSIOLOGY

#### Unit – I Plant cells and water

Water and hydrogen bonds – Physical and chemical properties of water – water in soil – water absorption by roots – water transport through the xylem – soil, plant, atmosphere continuum concept (SPAC concept) – Transpiration and evapotranspiration – stomata structure and function – mechanism of stomatal opening and closing – mineral nutrition – essential nutrients – macro and micro nutrients – deficiencies and plant disorders – absorption of solutes – translocation of solutes – pathway and mechanism.

#### Unit – II Photosynthesis

Ultrastructure and biochemical components of chloroplast – structure and function of photosynthetic pigments – biosynthesis of chlorophyll—Van neil Hills reaction—Red drop phenomenon—Emerson enhancement effect – Photo protective mechanisms - mechanism of electron transport – photophosphorylation (PS-I & PS-II) – proton transport –Z- scheme – pseudocyclic electron flow and ATP synthesis. C<sub>3</sub>, C<sub>4</sub> and CAM pathways and their distinguishing features - photorespiration and its significance.

#### Unit – III Respiration and Nitrogen Metabolism:

Respiration – overview of plant respiration – glycolysis – TCA cycle – electron transport and ATP synthesis –pentose phosphate pathway – glyoxylate cycle – electron transport and ATP synthesis at the inner mitochondrial membrane – respiration and its significance in crop improvement. Secondary metabolism in plants. Nitrogen Metabolism: Nitrate and Ammonium assimilation, Amino acid biosynthesis -

#### **Unit – IV Plant growth and development**

Definition of growth – growth factors – growth correlation – growth dynamics and growth analysis – Growth regulators – auxin, gibberellins, cytokinins, abscisic acid, ethylene,– commercial application of growth promoters and retardants in agricultural and horticultural crops – photoperiodism – classification of plants and mechanism of flowering in photoperiodic sensitive plants – theories related to flowering – phytochrome and their action on flowering – vernalization mechanism and their practical application – plant senescence and fruit ripening and their biochemical mechanism - classification of plant movements – phototrophism - geotrophism – hydro and chemotropism.

## Unit – V Stress Physiology

Responses of Plants to Biotic (Pathogen and insects) stresses and mechanism of resistance to Biotic stress. Water stress – water deficits and plant growth - physiology and biochemical

functions affected by water stress – Drought-its definition and quantification – adaptive strategies for drought resistance (Avoidance, escape and tolerance) Saline and alkaline soils – salt stress injury – mechanism of salt tolerance in halophytes. Cell signaling: Signaling through G-Protein coupled receptors - signal transduction pathways- regulation of signaling pathways.

## Practicals:

Determination of osmotic potential by plasmolytic method. Determination of water potential using gravimetric method.Determination of water potential

using dye method (Chardakov's method).

Effect of Monochromatic light on apparent photosynthesis.

Effect of CO<sub>2</sub> concentration on apparent photosynthesis.

Effect of temperature on protoplasmic membrane.

Separation of chloroplast pigments using paper chromatographic technique.

Estimation of chlorophyll content using Arnon's method.

Determination of rate of photosynthesis using O<sub>2</sub> electrode.

Experiment to study the rate of Hill activity of isolated chloroplast by dye-reduction.

Effect of synthetic cytokinin on the destruction of chlorophyll.

Estimation of Proline content

Estimation of Glycinebetaine content

Determination of Relative Water Content

Tetrazolium test for seed viability

## Books:

Audus, L.J. 1972. Plant growth substances, Leonard Hill.

Bidwell.R.G.S, 1974. Plant physiology. Macmillan pub, Co, New York.

Devlin, R.M. 1996. Plant physiology, PWS publisher, Boston.

Gardner, F.G., R.B. Pearce and R.L. Mitchell. 1985. Physiology of crop plants. Scientific publishers, Jodhpur.

Khan, A.A. 1977. Physiology and Biochemistry of Seed dormancy and germination, Oxford & IBH Publishing company (P) Ltd, New Delhi.

Online resources available at internet sites

Kozlowshki, T. 1968. Water deficit and plant growth. Vol. II., Academic Press. New york.

Leopold, A.C, 1994. Plant growth and development, McGraw Hill, New York.

Levitt, J. 1969. Introduction to Plant physiology, Morsby International Ed., London.

Lincoln Taiz and Eduardo Zeiger, 2005. Plant Physiology Sinauver Associates Inc. Publishers, Sunderland, Massachusetts.

Panda, S.K, 2005. Advances in Strees Physiology of plants, Scientific publishers India, Jodhpur. Price, C.A. 1970. Molecular approaches to Plant Physiology, McGraw Hill, Book company, London.

Salisbury, F.B and Cleon Ross, 2007. Plant physiology, Wadsworth publishing company, Belimont.

Slatyer, T.O. 1961. Plant water relationship, Academic press, New york.

Street H.E. and W. Cookborn. 1972. Plant metabolism, E.I.B.S. Ed., Pergamon press, New York. Suteelife, J.F. 1968. Plant and Water, E.I.B.S. Ed., Pergamon press, London.

Ting, I.P., 1982. Plant physiology. Addision Wesley Pub Co., New York.

William G. Hopkins, 1999. Introduction to Plany Physiology, John Wiley and sons, INC, New York.

## PAPER – 11

## PLANT BIOCHEMISTRY AND BIOPHYSICS

## UNIT-I: Structure of Atom and Chemical Bonds

Atomic structure—Nature and types of chemical bonding—ionic bond—covalent bond—coordination bond, hydrogen bond, Semipolar bond, Hydrophobic or nonpolar interactions, Vander Waals interactions. Hydrogen concentration, Buffers—Biological buffer systems— Phosphate, Bicarbonate, Protein, Amino acid and Haemoglobin buffer systems.

## UNIT-II: Carbohydrates

Biomolecules—Carbohydrates—properties of mono, oligo and polysaccharides. Structure and functions of trioses, pentoses hexoses, maltose, sucrose, starch and pectic glycosidic linkage, de-oxysugars, glycoproteins, aminosugars, isomerism and mutarotation.

## UNIT-III: Amino acids and Proteins

Biomolecules—Amino acids and proteins, ionic forms of amino acids, Zwitter ion, isoelectric, pH, optical isomers of aminomacids. Formation of peptide bond – peptides—structure of polypeptides—primary, secondary, tertiary and quaternary structure of protein. Ramachandran plot --- denaturation of proteins.

## UNIT-IV: Lipids and Nucleic acids

Biomolecules—Lipids—structure of fatty acids and glycerol—phospholipids, glycolipids, steroids. Nucleic acids—Chemistry of nucleic acids, base pairing – denaturation and renaturation, circular and superhelical DNA, artificial synthesis of DNA, structure of Z-DNA. Structure of RNA and its synthesis.

## UNIT-V: Biophysics and Enzymology

Bio-energetics—Laws of thermodynamics—entropy, enthalpy and free energy. exergonic and endergonic reactions. Redox potential. structure and hydrolysis of ATP, high energy compounds.

Enzymes—Nomenclature, Classification and properties—Factors affecting enzyme activity— Activation energy—enzyme kinetics—Michaelis – Menton equation—enzyme inhibition enzyme regulation. General principles of extraction and purification of enzymes. Multienzyme complex—Enzyme immobilization. Application of enzymes in industry and medicine.

## Books:

Bonner, J and J.E. Varner, 1976. Plant Biochemistry, Academic press, New York. Casey, J.E, 1962. Biophysics( Concepts and mechanisms). Affiliated East West press. Conn.E.E., P.K.Stumps, G.Brueming and R.G Dol, 1987. Outlines of Biochemistry. John Wiley. Co, New York. David, M.G, 1980. Biophysical Ecology. Springer- Verlag, New York.

Dennis, D.T. and D.H. Turpin, 1989. Plant physiology, Biochemistry and Molecular Biology. Longman Scientific and technical publishers, U.K.

Elliot, W.H. and D.C. Elliot, 1997. Biochemistry and Molecular Biology. Oxford University press, New York.

Eugene, A, B.M Linda, Ellis and E.W. Lawrence, 1979. Biophysical Science. Prentice Hall, Inc, New Jeresy.

Goodwin, T.W and E.I. Mercer, 1983. Introduction to Plant Biochemistry, Pergamon, New York.

Hans-Walter. Headt, 1997. Plant Biochemistry and Molecular Biology. Oxford University press, New York.

Jain, J.L., Sunjay Jain and Nitin Jain, 2007. Fundamentals of Biochemistry, S.Chand & co New Delhi

Styer, L. 1981. Biochemistry. W.H. Freeman and company, New York.

#### **Practicals:**

Test for Starch, Amino acids and Proteins Estimation of Carbohydrates by anthrone reagent Estimation of starch by Lugol's iodine method Estimation of proteins by Lowry *et al.* method Estimation of amino acids by ninhydrin method

## **PAPER - 12**

## **RESEARCH METHODOLOGY**

## UNIT – I Research Methodology

Research design—Choise of the problem—Scientific writing – Characteristics, Logical format for writing thesis and papers. Essential features of abstracts

Introduction – components. Review of literature – Primary, secondary references. Materials and methods-- Effective illustration--Tables and figures

Discussions--Reference styles – Harvard and Van couver system, proof correction.. Reporting the results in conference—oral /poster presentation—written reports.

## UNIT – II Instruments

Priniples and application of Clinical centrifuge, High speed centrifuge, Radio active Isotopes and half life of Isotopes—Autoradiography, Scintillation counter, GM counter. Chromatography – types and uses. Principle and applications of Calorimeter, UV- visible spectrophotometer, Flame photometer, Atomic absorption spectrophotometer.

## UNIT – III Basic Biostatistics

Collection of data, tabulation, classification of data—primary and secondary data. Graphical or diagrammatic representation of data. Measures of central tendency—mean, median mode, harmonic mean and geometric mean. range, standard deviation, combined mean and deviation, Standard error.

## **UNIT – IV: Research tools of Statistics**

Probability – rules of probability, normal and binomial distribution. Test of significance, level of significance. 't' – test, 'F' test, Chi-square test, ANOVA- two way, simple correlation and regression. Sampling and experimental designs of research—Randomized block design and Split plot design.

## Unit – V Computer Application

Computer in biological science, scope and prospects--Operation system – Definition, Classification-Input and output devices. Introduction to windows operating system--MS windows – MS-Word-folders, files, MS Excel – Data storage – Data analysis – MS Power point – creating slides – templates – animation and transitions. On line publications: Electronic journals - Email

e-access data base concepts and implication. Biostatistics packages, Data base preparation, Graphic applications in biology.

## Practicals:

Selected techniques in Light Microscopy and Microtomy Paper and Thin Layer Chromatography. Demonstration of P<sup>H</sup>, Colorimeter, Spectrophotometer, Centrifuge and Electrophoresis. Tabulation, calculation and Graphical representation of Statistical data. Application of Computer in the field of Biology

#### Books:

Balagurusamy, E. 1985. Programming in Basic. Tata MacGraw Hill. Pub, Co, U.K.

Connor and Peter Woodford, 1979. Writing Scientific paper in English. Pitman Publ. Co, U.K.

Deenadayalu, R. 987. Computer Science Vol I. Tata MacGraw Hill. Pub, Co, U.K.

Khan I.A, and A. Khanum, 1994. Fundamentals of Biostatistics. Vikas Publ Hyderabad.

Kothari, C.R, 1991. Rresearch Methodology—Methods and Techniques. Wiley Eastern Ltd, New Delhi.

Prasa, SW. 2007. Elements of Biostatistics. Rastogi publications, Meerut.

Rangasamy, R.A, 1995. A text book of Agricultural Statistics. New Age International publications, Chennai,

Scholkopf, Isuda and Vent Kernel, 2005. Methods in Computational Biology. Ane Books, New Delhi.

Sree Ramalu, V.S, 1988. Thesis writing. Oxford & IBH publ, New Delhi.

Singh, R. 2006. Research Methodology in plant science. M.J.P. Publications, New Delhi.

Zar, J.H, 1984. Biostatistics Analysis. Prentice Hall International, London.

## ELECTIVE

## PAPER – 4

# (Choose either A or B or C)

## A. BIOINFORMATICS

## UNIT – I Fundamentals of computers

Introduction and scope of bioinformatics, Introduction to computers—types of Hardware and soft ware operating systems Internet-world wide web-Search engines – their functions. searching – file formats, telnet, ftp.

## **UNIT – II Biological Databases**

Biological data bases – sequence and structure – data retrieval – searching source data bases – sequence similarity searches – FASTA and BLAST, clustral and phylip. Use of nucleic acids and protein data banks—NCBI, EMBL, DDBJ, SWISSPROT, mutiple alignment.

## UNIT – III Data analysis

Sequence analysis, pair wise allignment and data base search. Phylogenetic analysis, profiles and motifs. Protein structures visualizing, predicting of function from a sequence.

## **UNIT – IV Structure of Biomolecules**

Chemical composition of Biomolecules.—DNA and RNA. Structure of DNA, development of DNA sequence methods. Gene finder and feature detection in DNA.

## **UNIT – V Sequencing of databases**

Gene finding, pair wise sequence comparison, sequencing proteins, Genome sequencing, SAGE, biological data bases--drug designing. Human genome project and gene therapy.

## Books:

Andreas D. Baxevanis and B.F. Francis overlette, 2002. Bio-informatics, John wiley & Sons. Des Higgins, Willie Taylor, 2004. Bio-informatics, Oxford university press.

Gibas and Jamback. Developing Bioinformatics Computer skills, O- Rielly Associates Harshishtha, D., 2006. Techniques in teaching computers. International book distributor, Dehradun.

Ignacimuthu, S.J. 2005. Basic Bio-informatics, V.K. Mehra, Narosa publishing house.

Irfan alikhan, Atiya Khanum, 2003. Essentials of Bio-informatics, Ukaaz publications.

Rastpgo, S, N. Mendinatta and P. Rastogi. 2003. Bio-informatics—Concepts, skills and application. CBS. publication, New Delhi.

## ELECTIVE

# PAPER – 4 (Choose either A or B or C)

## **B. WOOD TECHNOLOGY**

## UNIT – I Features of cambium

History, scope and significance of wood technology

Cambium—development, structure, significance of cambium and their organization. Mechanism of increase in the girth of the cambium cell division, factors affecting cambial activity, indirect effects of environment on wood formation, role of water on wood formation.

#### UNIT – II Identification of woods

General features of wood—Colour, hardness, weight, odour, lusture and texture, Cellular composition—pores and their patterns of their distribution, growth rings, heart and sap wood, Juvenile wood and reaction wood. Minute features—Vessels—length, width, shape, lateral wall pittings, frequency of distribution per unit area, perforations, wall thickness, inclusions, intervessel pits, tyloses. Tracheids—size, wall characteristics and tyloses, Fibres—length, wall thickness, pits, types. Rays—classification and types.

#### **UNIT – III Properties of Wood**

Physical properties—density and gravity of wood. Calculation of moisture content, thermal expansion of wood, specific heat wood, Mechanical properties—Tensile strength, Comparison strength, shearing strength, bending strength, stiffness, toughness or shock resisting ability, hardness, cleavage resistance. Factors affecting mechanical properties of wood

Chemical properties—Cellulose, hemicellulose, lignin, mineral matter, essential oils, resins, tannins, dyestuffs and wood extractives. Distribution of chemical constituents in wood.

Figures in wood—Plain and quarter sawnfigure, rotary cut figure, wavy and curly figure, blister figure, quilted figure, bird's eye figure and crotch figure.

## Unit – IV Defects of wood

Natural defects—knots, growth stresses (compression and tension wood) branches and spiral and diagonal grains, frost injuries, pitch pockets, bark pockets, latex canal, logging injury, and honey combing.

Defects due to seasoning—checks, warping, collapse raised grains, loose grain and weathering.

Defects due to organisms—discolouration by moulds and fungi, pitch flecks, powder post damage by marine borers.

## **UNIT – V Wood products**

Wood products—poles, timbers, plywoods, furnitures, cooperage, wood flour, and handicrafts. Secondary products—cased lead pencils, math sticks, tooth picks, excelsior wood turnings. Chemically derived products—pulp and paper, Cellular derived products—filament and yarn cellulose, fibres and explosives and medicinal importance of wood.

#### Books

Bailey, I.W. 1954. Contributions to Plant Anatomy. Chronica Botanica Botanics, Waltham, press

Brown, H.P., 1949. Text book of wood technology, Vol I McGraw Hill Book Co, New York.

Brown, H.P., 1949. Text book of wood technology, Vol II McGraw Hill Book Co, New York.

Chowdry, K.A., 1958. Indian woods Vol I. Mj Publications , New Delhi

Gamble, J.S., 1922. A manual of Indian timbers, London

Jane, F.W., 1956. The structure of wood . Adams and Charles Black, London

Panshin, A.J., 1962. Forest products, their sources, production and utilization, McGraw Hill Book Co, New York.

Pearson,R.S., 1932. Commercial timbers of India. Govt. Of India Publication branch, Calcutta.Wangaard,F.F., 1949. The mechanical properties of wood. John Wiley & Sons, New York.

## ELECTIVE

# Paper – 4 (Choose either A or B or C)

## C. Biodiversity and conservation biology

#### UNIT-I: Introduction

Biodiversity – Ecosystem. Species. Genetic Agrobidiversity; Historical account of conservation of flora in India. Plants as protectors of environment.

#### **UNIT – II : Conservation Strategies**

Plant genetic resources: Endangered and threatened plant species – conservation strategies (in-situ, ex-situ and community conservation) – cause of extinction of species, red data book.

#### UNIT – III: Plant Biodiversity

Conservation of forest and Wild life. Biodiversity biosphere reserves, sanctuaries, sacred groves, National Parks, Coastal regulatory Zone Act, management of Mangrove vegetation. Ecological modeling- significance.

#### **UNIT – IV: Threats to Biodiversity**

Habitat degradation and fragmentation over exploitation. Invasive alien species and their impact. Climate change and its impact on Biodiversity.

#### **UNIT – V: Management of Biodiversity**

Rio Earth Summit (1992) Man and Biosphere programme, role of WWF, UNDP, and FAO in Forestry programs in India. International and National legislations and conventions on Biodiversity- CBD, NBA, CITES and TRAFFIC.

#### BOOKS :

- 1. Khan. T.I and Shishoda. Y.S. 1998. Biodiversity Conservation and sustainable Development Pointer Publisher, Jaipur, India.
- 2. Trivedi. P.R. Gurdeep Raj. 1992 Environmental Wildlife and Plant. Conservation Akashdeep Publising House, New Delhi, India.
- 3. Agrwal. K.C. 1996. Biodiversity, Agrobotonical Publishers, India.
- 4. Sinha. K.R. 1996. Global Biodiversity, INA Shree Publishers, Jaipur, India.

- 5. Sharma. P.D. 1975. Ecology and Environment, Rastogi Publications, Meerut, India.
- 6. Muklharjee. B. 1997. Environmental Biology. Tata Mcgraw Hill Publishing Company Ltd., Delhi.
- 7. Frame. B. Victory. J and Joshy. Y. 1994. Biiodiversity Conservation: Forests. Wet lands and deserts. Tata Energy Research Institute. New Delhi, 153 pp.

Krishnamurthy. K.V. 2003. An advanced Text Book on Biodiversity: principles and practices. Oxford and IBH publishing Co. Pvt. Ltd., New Delhi.

## Core Practical - I

# ( PHYCOLOGY, BRYOLOGY, MYCOLOGY, BACTERIOLOGY, LICHENOLOGY, PTERIDOPHYTES, GYMNOSPERMS AND PALAEOBOTANY)

Time; 4 Hours
Max. Marks : 100
Practical : 50
Record : 10
 Internal : 40

- Cut the transverse/ longitudinal sections of the given material A and B. Identify by giving reasons. Draw labeled sketches. Submit the slide for valuation.
   (2 x 5 = 10)
- 2. Take transverse/ longitudinal sections of the given materials C, D and E stain it and mount in glycerin. Submit the slides for valuation. Identify by giving reasons. Draw labeled sketches.
  (3 x 5 = 15)
- 3. Identify the fossil slides F and G. Give reasons. Draw labeled diagrams.  $(2 \times 4 = 8)$
- 4. Identify the given pathological specimen H. Write the causal organism, symptoms and control measures. Draw labeled diagrams. (1 x 5 = 5)
- 5. Write critical notes about the given spotters I, J, K, L, M and N. Identify and Draw labeled sketches. (6 x 2 = 12)

## Core Practical - I

Key

Q. NO	Material	Identification	Reason	Diagram	Slide	Total
1.	A Algae	1/2	2	1/2	2	5
	B Fungi	1/2	2	1/2	2	5
2.	C Bryophytes	1/2	2	1/2	2	5
	D Pteridophytes	1/2	2	1/2	2	5
	E Gymnosperms	1/2	2	1/2	2	5
3.	Fossil slides	Identification	Era	Reason	Diagram	Total
	F Pteridophytes	1/2	Y <sub>2</sub>	2	1	4
	G Gymnosperms	1/2	Y <sub>2</sub>	2	1	4
4.	Pathological specimen	Name of the Disease	Causal organism	Symptoms	Control measures	Total
	Н	1	1	2	1	5
	Spotters	Identification	Reason	Diagram		
	l Algae/Fungi	1/2	1	1/2	-	2
5.	J Bryophytes	1/2	1	1/2	-	2
	K Pteridophytes	1/2	1	1/2	-	2
	L Gymnosperms	1/2	1	1/2	-	2
	M Lichens	1/2	1	1/2	-	2
	N Bacteria	1/2	1	1/2	-	2

## **Core Practical - II**

# ( ANATOMY, EMBRYOLOGY, CELL BIOLOGY, MOLECULAR BIOLOGY, GENETICS AND PLANT BREEDING)

Time; 4 Hours Max. Marks : 100 Practical : 50 Record : 10 Internal : 40

1. Cut the transverse/ longitudinal section of the given material A. Identify by giving reasons.Draw labeled sketches. Submit the slide for valuation. $(1 \times 5 = 5)$ 

2. Take the transverse section of the given material B. Stain it and mount in glycerin. Submit the slides for valuation. Identify by giving reasons. Draw labeled sketches of ground plan and a sector enlarged.  $(1 \times 7 = 7)$ 

3. Dissect and display any one developmental stage of C. Leave the slide for valuation. Draw labeled sketches.

$$(1 \times 6 = 6)$$

4. Make a suitable Squash preparation of D. Show any one phase of the mitosis. Draw labeled diagrams and leave the slide for valuation. (1x6 = 6)

5. Write the Protocol for E and describe the procedure.

 $(1 \times 5 = 5)$ 

6. Find out the solution for the Genetics problem F. Find out the ratio.  $(1 \times 4 = 4)$ 

7. Work out the Genetic problem G. Find out the order of genes and the distance between them. Construct a chromosome map.

(1 x 7= 7)

8. Write critical notes about the given spotters H, I, J and K. Identify and Draw labeled sketches.  $(4 \times 2 \frac{1}{2} = 10)$ 

## **Core Practical - II**

# Кеу

Q. NO	Material	Identification	Reason	Diagram	Slide	Total
1.	A Anatomy	1	1	1	2	5
2.	B Anatomy (Anamolous)	1	2	1	3	7
3.	C Embryology	-	-	2	4	6
4.	D Cell Biology	-	-	2	4	6
5.	E Molecular Biology	-	5 Procedure	-	-	5
6.	F Genetics					4
7.	G Genetics					7
8.	Spotters	Identification	Reason	Diagram		
	H Anatomy	1/2	1	1	-	2 1/2
	l Embryology	1/2	1	1	-	2 1/2
	J Cell Biology	¥2	1	1	-	2 1/2
	K Plant breeding	¥2	1	1	-	2 ½

## **Core Practical - III**

## ( TAXONOMY, ECONOMIC BOTANY, BIOTECHNOLOGY, GENETIC ENGINEERING, ECOLOGY AND TOXICOLOGY)

Time;4 Hours
Max. Marks : 100
Practical : 50
Record : 05
Herbarium : 05
Internal : 40

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1. Find the Binomial of A and B using Gamble's Flora. (2 x 2 = 4)

2. Refer C and D to their respective families based on their characters and indicate their taxonomical hierarchy.

 $(2 \times 3 = 6)$ 

3. Prepare an artificial key using the specimens E,F,G,H and I (Intended / Bracketed key) based on their vegetative and reproductive characters.  $(5 \times 1 = 5)$ 

4. Find the solution for the Taxonomic problem J.  $(1 \times 4 = 4)$ 

5. Spot at the site K and L. Write the Family, genus and Species name and the useful part of the given spotter.  $(2 \times 2 = 4)$ 

6. Write the protocol for M.  $(1 \times 4 = 4)$ 

7. Write the protocol for the preparation of the given medium N.  $(1 \times 4 = 4)$ 

8. Calculate the given parameters based on the given Quadrate O.  $(1 \times 5 = 5)$ 

9. Take the transverse section of P. Identify, draw diagrams and write notes. Submit the slide for valuation.  $(1 \times 5 = 5)$ 

9. Identify and write critical notes of Q, R and S. (3 x 3 = 9)

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			Кеу			
Q. NO	Material	Genus			cies	Total
	A Binomial	1		1		2
1	B Binomial		1 1		L	2
2	Taxonomy description & Hierarchy	Characters Diagram Hierarchy				
	С	1	1	-	L	3
	D	1	1	:	L	3
	Taxonomic key		Intended / Bra	acket key		
	E		1			1
3	3 F 1					1
	G	1				
	Н	1				1
	I		1			1
4	Taxonomic problem J		Solutio	on		4
5	Economic Botany	Family	Genus	Species	Useful part	
	К	1/2	1/2	1/2	1/2	2
	L	1/2	1/2	1/2	1/2	2
	Biotechnology	Aim	Requirements	Procedure	Result	
6 7	М	1	1	1	1	4
-	N	1	1	1	1	4
8	Ecology Quadrate	Procedure	Tabulation & Calculation	Result	Graph	
	0	1	2	1	1	5

9	Ecology	Identification	Reason	Diagram	Slide	
	Р	1	1	1	2	5
10	Spotters	Identification	Reason	Diagram	-	
	Q Biotechnology	1	1	1	-	3
	R Ecology	1	1	1	-	3
	S Toxicology	1	1	1	-	3

# **Core Practical - IV**

## ( Plant Physiology, Biochemistry and Research Methodology)

Time ;	
Max. Mark	(s : 100
Practical :	50
Record :	10
Internal :	40

1. Set up the experiment A assigned to you. Record your observations and interpret your results. (15)

2. Analyse the given biochemical content of the material B. Record your observations and interpret your results. (10)

3. Comment on the experimental set up C. (5)

4. Analyse the given problem D. Tabulate, calculate and find out the result. Draw a graph based on the results.(8)

5. Identify the given spotters E, F & G. Draw diagrams and explain its mode of operation. (3x 4 = 12)

Q.	Material	Experimental Set	Materials &	Tabulation &	Result	Graph	Total
N		up	Methods &	Calculations			
0		•	Procedure				
1.	Α	2	5	4	2	2	15
	Physiology						
2.	В		3	5	2		10
	Biochemistry						
			Procedure	Diagram	Result		
3.	С		3	1	1		5
5.	Physiology/						
	Biochemistry						
		Formula	Tabulation	Calculations	Result	Graph	
4.	D	1	2	2	1	2	8
	Biostsatistics						
		Identification	Diagram	Notes			
5.	E, F & G	1	1	2	-	-	4
	Physiology/						
	Biochemistry/Research						
	Methodology						

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