

MAHARAJA SURAJMAL BRIJ UNIVERSITY, BHARATPUR

SYLLABUS

M.Sc. BOTANY (P & F)

(ANNUAL SCHEME)

(OLD SCHEME)

M.Sc. (BOTANY) M. Sc. (ANNUAL PATTERN)

M. Sc. Previous

Paper I Cell & Molecular Biology of Plants
Paper II Cytology, Genetics & Cytogenetics

Paper III Biology & Diversity of Lower Plants: Cryptogams

Paper IV Taxonomy & Diversity of Seed Plants

Paper V Plant Physiology & Metabolism

Paper VI Microbiology and Plant Pathology

M.Sc. Final

Paper VII Plant Morphology, Developmental Anatomy and Reproductive Biology

Paper VIII Plant Ecology

Paper IX Plant Resource Utilization & Conservation

Paper X Biotechnology & Genetic Engineering of Plants & Microbes

Paper XI Elective I
Paper XII Elective II

Elective Papers XI & XII

Papers XI (a) : Advanced Plant Pathology I

Paper XII (a) : Advance Plant Pathology II

OR

Papers XI (b) : Seed Science and technology I

Paper XII (b) : Seed Science and technology II

OR

Papers XI (c): Ecosystem Ecology

Paper Ali (c) . Environmental Biology

OR

Papers XI (d) : Advanced Plant Physiology I

Paper XII (d) : Advanced Plant Physiology II

OR

Papers XI (e) : Advanced Morphology and Morphogenesis- I

Paper XII (e) : Advanced Morphology and Morphogenesis- II

OR

Papers XI (f) : Biosystematics of Angiosperms I

Paper XII (f) : Biosystematics of Angiosperms II

OR

Papers XI (g) : Biotechnology- I

Paper XII (g) : Biotechnology- II

-60

अकादमिक प्रभारी

M.Sc. Botany Scheme of Examination

M.Sc. (Previous)

There will be six papers in theory, each of three hours duration, 100 marks each and two practical's carrying 150 marks each (10% marks are reserved for viva and 15% records in each examination). Each practical examination will be of 6 hours duration to be completed in one day.

Each theory paper will have 9 questions, out of which a student has to attempt 5 questions and the question No. 1 will be compulsory. The question No.1 will carry 20 marks and will be of short type of questions with a limit of 20 words.

M.Sc. (Final)

There will be six papers, four compulsory and two elective in theory of 3 hours duration carrying 100 marks each and two practicals each as follows:

 Practical for compulsory papers of 200 marks of 8 hours duration to be completed in two days.

 Practical for elective papers-100 marks of 4 hours duration to be completed in one day.

Each theory paper will have 9 questions, out of which a student has to attempt 5 questions and the question No. 1 will be compulsory. The question No. 1 will carry 20 marks and will be of short type of questions with a limit of 20 words.

SHELLE COLD

3)

1 Southering of Angelians

M.Sc. Botany Scheme of Domination

MiSc. (Prev.)

MiSc. (Prev.) g

There will be six papers in theory, each of three boars duration.

100 marks each and two practicals carrying 150 marks each (10% marks are reserved for vive and 45% records in each examination).

Each practical examination will be of 6 hours duration to be cody. picted in one day.

Each theory paper will have 9 questions, our of which a fit has to extensive 5 specifiers underly 0 marks and will be consory. The question No. 1 will carry 20 marks and will be consory. The question No. 1 will carry 20 marks and will be on a story discussion to precise type of questions about 5 or ordings, the property of the prope

There will be six papers, four compulsory and two elective, in theory of 5 pours duration carrying [00 carries each and two practical

seach as follows:

(i) Practical for compulsory papers of 200 marks of a hours:

(ii) description to be completed in two days;

distation to be completed in two days.

(ii) Practical for elective papers: 100 marks of a hours duration to be completed in one day.

(iii) Practical for elective papers: 100 marks of a hours duration to be completed in one day.

(iii) Practical for elective papers: 100 marks of a hours distributed in the strength of the pression for a will be completely.

The question had a will carry 20 marks and will be of several short objective type of questions such as unfilled choice type, one line answer type, one word type, till in the foliants type.

MASE Presions.

Paper-I : Cell and Malernian Biology of Phane Paper-II: Biology, Tebelies and Cytographics.

Paper-II: Biology, Tebelies and Cytographics.

Cryptograms

Cryptogams

Paper-IV Paper-V

Y : Tamenty and Diversity of Seed Plants
Plant Physiology and Metabolism

Microbiology and Plant Pathology

Paper-I : Cell and Molecular Biology of Plants Paper-VI

Scheme of Examination Max Marks : 100

The paper will have 9 questions, out of which a student has to attempt 5 questions including the question. No. 1 which will be equi-

अकादमिक राभागी

Selection ACSC Berner 5

pulsory. The question had built earry 20 marks and will be of several short objective type duestions such as multiple choice type, one line answer type, one word type and fill in the blanks type.

Unit—I

The dynamic cells Structural organization of the plant cell, specialized plaint cell types, chemical foundation, blochemical characters.

specialized plant cell sypes, chemical foundation, blochemical chargedes.

Call wall a Scructure and Tunctions biogenesis providi.

Planna insubprane's Structure models and functions, and for ATT see, for carriers eligibilities and pumps, receptor.

Planna insubprane's Structure models and functions, and for ATT see, for carriers eligibilities and pumps, receptor.

Plantage of the Structure provides and pumps, receptor.

Chloroplast a Structure, genome organization, gene expression.

White tiling, include collocated intersections.

Milecture of Structure genome organization, flogscars:

Plant yseudic a Complete membrane, ATT and transporters, as attested organization.

Success a Structure process, successions organization, than transport on the form of the form of

Prototo sorting (Targeting of process to treasfelles.

Cell shape and profiler : The extended programmion and
toke of microsubules and discontinuous; more prototoments, implications in flagetlar and other movements...

Cell cycle and apoposite: Control mechanisms, role of cyclins and cyclin-dependent reflects, reflections and E2F proteins, cytokinesis and cell plate formation, mechanisms of programmed

cell desin.

Other Cellular argunelles: Structure and functions of microbodies, Golgi apparates, lysosomes, endoplassule reticulum.

अकादमिक प्रभारी

Dy. Registrar (Acad.)

University of Respectation Techniques in cell-biology : Immunotechniques, in situ hy-bridgesion to locate transcripts justell types, FISH, GISH, confocal beidization to locate transcripts Fig. Cell types, Fish, Olsen, Control microscopy.

Softwared Readings:

1. Levis, B. 200. Genes VII. Origin University Press, New York.

2. Alberts, B., Brey, D., Lewis, J., Reff, M., Roberts, K. and Watson, J., 1999. Molecular Biology of the Cell. Garland Publishing, Inc., New York:

3. Wolfe, S.L. 1993. Molecular and Celliflar Biology. Wadsworth Biology. 1984. Publishing USA.
Rost T. cov. 1598 Plant Bibliogy, Wadsworth Publishing Co.
Collifornia USA. Cellifornia USA:

Khilmamurthy, K.V. 2000, Mothodram Cell Wall, Cytochornistry, CRG 'Press, Boca Randn, Elgifida.

Bullianah, B.B., Gruissem, W., and sonea, R.S., 2000. Biochemistry, and Molecular Biology of Plants, American Society of Plant Physiologists Manyani, USA.

De, D.M.: 2000. Plant Cell Vendeles: An introduction. CSIRO Publication Collingbrook, Australia.

Kleinsmith, L.J. and Kish, M.M.: 1995. Principles of Cell, and Molecular Biology (2nd Edition). Harper, Collins College, Publishers, New York USA.

Lodish, H., Berk, C. (2) Purek, S.L., Manudaira, P., Bahlimore, D., and Darnell, J. 2000. Molecular Cell Biology (4th Edition).

W.H. Freeman and Co., New York, USA. D. and Dernell, J. 2000; Molicular Cell Biology (4th Edition W.), Freeman and Co., New York, USA.

See the following Review Journals
Annual Review of Flant Physiology and Molecular Biology.
Carrient Advances in Plant Sciences.

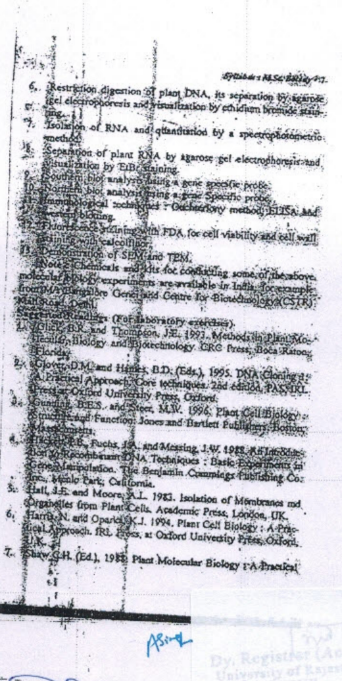
Trends in Plant Sciences.

Nature Reviews: Molecular and Cell Biology. Surgested Interests - Principles

1. Holdston of mirochondria and the activity of its marker enzyme, anything debydrogenist (SDI).

2. Epidelon of chlorophists and SDS-PAOS profile, of proteins to 2. deniarcase the two substitute of Rubisco.

Isolation of nuclei and identification of histories by SDS-PAGE. 3. Libiation of plant DNA and its quantitation by a spectrophotometric method. isolation of DNA, and preparation of 'cot' curve.



अकादमिक प्रभारी

7

--

Approach IRL Press Oxford Paper II : Cyrology Scheme of Examination Each paper will have 2 offerious, out of which attempt 5 questions including the question No. 1 will carry 20 marks pulsory. The question No. 1 will carry 20 marks attempt short objections are a questions as a second Chromatin organization (Chromatin organization (Chromatin organization) ing of DNA, molecular organization of controls and ribosomial RNA gence, in heterochromatin, karyonype anatyris, brinding the evolution, specialized types of chromosomes pol B-chromosomes and servicinomosome military some pairing. Structural and numerical alterations in the gra, incloses and become persons of supposition are transformed in the production and transformed in the production, of supposity bloosy obtained and production, of supposity bloosy obtained and those allopolyploids. Type the most constitution and tion of major crop plants, lodded an and charge for the constitution of major crop plants, lodded an and charge for the constitution of major crop plants. and monosomics Genetics of principalities will relate ping the bacteriophage schools, player the nation in phage, genetic manufacturation, on in bacteria, genetics of mitochondria and chil giale sterility: Gene Structure and expression: Genetic fille structure dis-trans test fine structure lanalysis of encharyotes, uninos and theirs significance, RNA splicing, regulation of general expression in prokaryotes and enlaryotes. Panophy of energy, although repres-sion, alternation and adultermination. Genetic recombination and genetic mapping Recombination

independent assortment and crossing over, molecular mechanism of recombination tridle of Reck and RecbCD enzyment discrepedite recombination chromosoph mapping linkage groups general features on construction of molecular purpose correlation of general and features maps, sometime pell generalization and alternative approach in generalization. CATOCENETICS CYTOGENETICS

Mutation: Spontaneous and induced matrices physical and chemical multiplent implicitles had be gene monarca appropriately element in prototypes and entaryones must not induced by transposions. Hierarcheotechnius generis. DNA damage and repair mechanisms inherited these and defects in DNA various annuance of causes expelliplately. Putto oncogener and specifical entarcheotechnius estimated inheritance are intelliplately. Putto oncogener and specifical entarcheotechnius entarcheotechnius estimated inheritance are intelliplated. See determination estimated inheritance are intelliplated in maniple affects and structural sections of the entarcheotechnius entarch monosomus and anisomical and their as inchromosomes and anisomical and their as inchromosomes and polypioid special breading behavior and anisomical and polypioid special breading behavior and successful believes polypioid special breading behavior and their polypioid special breading behavior and their polypioid special property of their polypioid special property of their polypioid special polypioid spe indepolished to make a finite change from extended, and some microscopy in Laureope and print.

Allen gens stander unloom a chromosome and impulsation transfer of whole genome accomplex from extent. All negles for more process, from extent. All negles of individuals chromosomer and impulsation ments, methods for descring these chromosomer and interpolation from and allegs of aller addition and attainment index gen basis of inbrocking and beautifusing exploitation of hybrid vigour.

Unrefully at Rejection

ested Readings 1. Albert B. Bray, D., Lewis, J., Raff, M., Robert, K. and Watson, J.D. 1989, Molecular Biology of the Cell 2nd edition), Garland Publishing Isc. New York.

2. Atherly, A.G. Orrion, J.R., and McDonald, J.F., 1999, The Science of Genetics. Saunders College Publishing, Fort Worth, 1884.

3. Burnham, C.R. 1962. Differentiations in Cytogenetics. Burgess Publishing Co. Minnestra.

Busch, H. and Rombium, L. 1982, Volume X. The Cell Nucleus rONA Part A. Academic Press.

5. Hartl, D.L. and Jones, E.W. 1998. Genetics .: Principles and Analysis (4th edition), Jones & Bartlett Publishers, Massachunetts USA.

6. Khush, G.S. 1973. Cytogenetics of Ametoploids: Academic Press, New York, Loodon,

Karp, G. 1999, Cell and Molecular Biology: Concepts and Experiments. John Wiley & Sons, Joc., C.S.A.
 Lewin, B. 2000. Gene VII. Oxford University Press, New York,

USA

Lewis, R. 1997. Human Genetics: Concepts and Applications (2nd edition). WCB McGraw Hill USA.

10. Malacinski, G.M. and Frelfolder, D. 1998: Essentials of Mo-· lecular Biology (3rd Schion): Tones: and B. Artiet Publishers, los in London

Russel, P.J. 1998. Genetics (5th edition). The Benjamin/ Cummings Publishing Company INd. USA.
 Snustad, D.P. and Smirnons, M.S. 2005. Principles of Genetics. (2nd edition). John Wiley & Sons Suc. USA.
 Suggested Laboratory Exercises.

Linear differentiations of vbromosomes through banding techniques, such as O-banding, C-banding and O-banding.
 Silver banding for staining nucleolus organizing region, where

185 and 28srDNA are transcribed

3. Orcein and Feuigen. Staining of the sally any gland chromosomes. of Chironomes and Drosophile,

4 Characteristics and behavious of B chromosomes using maize or -any other appropriate material,

5. Working out the effectsof pronounced tri-souny on clant chan-



SHEDDS: MSc Body + 11

type, fertility and mejotic behaviour.

induction of polyploidy using cotchicines, different methods of the application of Colchienes.

Effect of induced and spontaneous polyploidy on plant phono-

Proceedings and spontaneous polyploidy on plant phonolyre, melodis, pollen and seed fertility and fruit set.

Effect of translocation heracity goals on plant phenotype, chromosome matring and chimicsome disjunction and pollen and
seed fertility.

Melosis of complex translocation heterozygotes.

To: Isolaton of chlorophyll murans, following tradiation and treatment with chemical mutagents.

Estimation of nuclear DNA content through microdensitomeny and now extometry.

Ind How cytometry.

12. Fractionation and estimation of repetitive and unique DNA secondences in nuclear DNA.

Sufficient Residues:

1. Fukur, K. and Nakayama, S. 1996; Plant Chromosomes: Laboratory Methods. CRC Press, Bods rates, Florida.

1. Fukur, K. and Sharma, s. 1999. Plant Chromosome Apalytics of Planting AlK, and Sharma, s. 1999. Plant Chromosome Apalytics of Planting Like and Engineering, Hoarwood Academic Physics and Planting Like and Engineering.

SeePaper III : Biology and Diversity of Lower Plants : Cryptogams

Phycology: Alpae is discretifed to the phycology: Alpae is discretifed to the physical part of the physical part of the personal part of the personal part of the personal part of the personal short objection and soll part of the personal short objection and sold part of the personal short objection and sold personal short objection and the personal short objection are short objection and the personal short

Phycology: Algae is diversified habitats (torrestriet, freshwater, marine), (halfus organization, cell ultrastructure, reproduction, (vogetative, ascrupal, sexual) orients for classification of algae; pigments, reserve food, flagella, classification, salient features of Protochlorophyta, Chlorophyta, Charophyta, Xanthophyta, Bacillarophyta, Phaeophyta and Rhodophyta; with special reference to Microcystis, Hydrodiction, Drapetaldiopsis, Committee, algal blooms, algal bioferritizers ralgae as food, feed and use in Industry.

your

12 Villaborshy of Rejethen

Unit—III

Mycology: General characters of study, substrate relationship in fiving, cell ultrastructure, underthilar and multicellular organization, cells well composition, numition (raproble, biotrophic, symbiotic), heterothalism, beterotaryosis, paraectuality, recent treads in charaffication: Phylogeny of 'impl; Peneral account of Mastigomycotina, Dygomycotina, Ascomycotina, Basidiomycotina, deuteromycotina, with special receptor to Phylogia, Characteria, Mochella, Melanysora, Polynotis, Declariters & Phoma, fungi in industry medicine and as food impaides as an plantiand huntaris, Mycorthizae, lungi as blocontrol agents.

Unit—III

Bryophyta: Morphology, studying associated and Morphology, studying associations.

Bryophyta: Morphology, structure reproduction and life his-tory, distribution, classification, general section of Marchardales, longer-maniales, Anthocerotties, Sphagnales, Francisles and Polytrichales, with special reference to Vingochisma, Noschylus and Polytrichum, economic and ecological Importance. Unitaly

Providenty as Morphelogy shareny and reconcuction, classification, evolution of stell, heterospot and origin of seed dabit, general account of forsil preriodenty improduction to Pathplosida. Lacopolda, Sphenopsida and Preriotation of special reference to Isopodium, Glachina, Preris, Isopetes, despring format.

Supported Residion.

Alexapordur, C.J., Mints, C.W. and Blackwel, M. 1996. http://duction.org/ductions/figures/figu

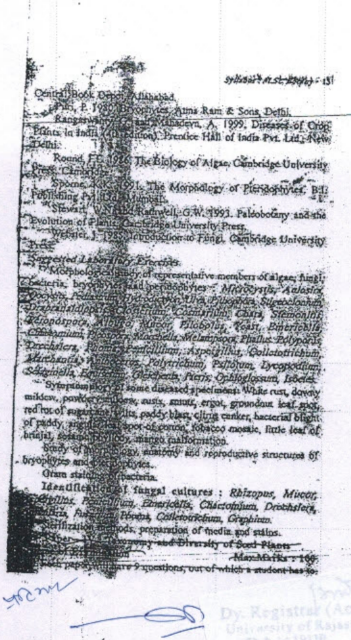
Kunner, H.D., 1988. introductory Physiology. Appliete Pasi-West Press Ltd., New Delhi.

Mandahar, C.L. 1978, Introduction to Plant Viruses. Chand & Co. Lid. Delhi

Mehrotra, R.S. and Aheja, R.S. 1998. An Introduction to Mycology, New Age Intermediate Press.

Morris, 1.1986. An Introduction to the Algae, Cambridge Univorsity Press, U.K.

Parthar, N.S. 1991. Broyopsyra. Control Book Depot, Allahabad. Parthar, N.S. 1996. Biology & Morphology of Paridoppy.



PAPER IN: TAXONOMY AND DIVERSITY OF SELD PLANTS

Gymnospams

Unit I

Introduction Gymnosperms, the vessel-less and fruitless seed plants varying in the structure of their sperms, pollen grains, pollen germination and the complexity of their female gametophyte; Evolution of Gymnosperms. Classification of Gymnosperms and their distribution in India. Brief account of the families of Pteridospermales (Lyginopteridaceae, Medullosaceae, Caytoniaceae and Glossopteridaceae). General account of Cycadeoidales and Cordaitales Structure and reproduction in Cycadales, Ginkgoales, Coniferales, Ephedrales, Welwitschiales and Gnetales.

Unit II

TAXONOMY OF ANGIOSPERMS

- Y. Aims, components, and principles of Taxonomy; Alpha and Omega Taxonomy, documentation and scope.
- Systems of Angiosperm classification: Cronquist, Dahlgren, Thorne and APG-II.
- International Code of Botanical Nomenclature: Principles, rules and recommendations; Taxonomic concept: Hierarchy, species, genus, family and other categories.

Unit III

Numerical Taxonomy- Principles, concepts, operational taxonomic units (OTU), data processing and taxonomic studies, taximetric methods for study of population variation and similarity-coding, cluster analysis, cladistics, cladogram.

Taxonomic literature: Floras, Monographs, Icons, Library, Manuals, Index, Taxonomic keys.

Taxonomic tools and techniques: Herbarium, serological, Molecular technique, GIS and Mapping biodiversity.

NEXT

-0

Dv. Registrat (A University of Rajo qui l'Air UR

Unit IV

Taxonomic evidences: Morphology, Anatomy, Palynology, Embryology, Cytology, Phytochemistry and Genome analysis.

Phylogeny of Angiosperms: Ancestors of Angiosperms, time and place of origin of Angiosperms; habit of Angiosperm, primitive living Angiosperms, inter relationship among the major group of Angiosperms.

HIST - OF

(15)

Suggested Readings

Bhatnagar, S.P. and Moitra, A. 1996. Gymnosprms. New Age International Pvt. Ltd., New Delhi.

Cole, A.J. 1969. Numerical Taxonomy, Academic Press, London, Davis, P.H. and Heywood, V.H. 1973, Principles of Angiosperms Taxonomy, Robert E. Kreiger Pub. Co., New York.

Grant, V. 1971. Plant Speciation. Columbia University Press, New York. Grant, W.F. 1984. Plant Biosystematics. Academic Press London.

Harrison, H.J. 1971. New Concepts in Flowering Plant Taxonomy. Hieman Educational Book Ltd., London.

Heslop-Harrison, J. 1967. Plant Taxonomy - English Language Book Soc. & Edward Arnold Pub. Ltd. U.K.

Heywood, V.H. and Moore, D.M. 1984. Current Concepts in Plant Taxonomy. Academic Press, London.

Jones, A.D. and Wilbins, A.D. 1971. Variations and Adaptations in Plant Species. Hiemand & Co. Educational Books Ltd., London.

Jones, S.B. Jr. and Luchsinger, A.E. 1986. Plant Systematics (2nd edition). McGraw-Hill Book Co., New York.

Nordenstam, B., El Gazaly, G. and Kassas, M. 2000 Plant Systematics for 21" Century. Portlant Press Ltd., London.

Radford, A.E. 1986. Fundamentals of Plant Systematics. Harper & Row Publications, USA.

Singh, H. 1978, Embryology of Gymnosprms. Encyclopaedia of Plant Anatomy X. Gebruder Bortraeger, Berlin.

Solbrig, O.T. 1970. Principles-and Methods of Plant Biosystematics. The MacMillan Co - Collier-MacMillan Ltd., London.

Solbrig, O.T. and Solbrig, D.J. 1979. Population Biology and Evolution, Addison-Weslley Publicating Co. Ind., USA.

Stebbings, G.L. 1974. Flowering Plant - Evolution Above Species Level. Edward Arnold Ltd., London.

Stace, C.A. 1989. Plant Taxonomy and Biosystematics (2nd edition). Edward Arnold Ltd., London.

Takhtajan, A.L. 1997. Diversity and Classification of Flowering Plants.
Columbia University Press. New York.

Woodland, D.W. 1991. Contemporary Plant Systematics, Prentice Hall, New Jersey.

Suggested Laboratory Exercises

Gymnosperms

 Comparative study of the anatomy of vegetative and reproductive pans of cycas, Ginkgo, Cedrus, Abies, Picea, Cupressus, Araucaria, Cryptomeria, Taxodium, Podocarpus, Agathis, Taxus, Ephedra and Genetum.

 Study of important fossil gymnosperms from prepared slides and specimens.

THEN

-2

(16)

Angiosperms

3. Description of a specimen from representative, locally available families

List of Locally Available Families:

(1) Ranunculaceae, (2) Capparidaceae, (3) Portulacaceae, (4) Caryophyllaceae, (5) Malvaceae, (6) Tiliaceae, (7) Sterculiaceae, (8) Zygophyllaceae, (9) Rhamnaceae, (10) Sapindaceae, (11) Leguminosae, (12) Combretaceae, (13) Myrtaceae, (14) Qucurbitaceae, (15) Umbelliferae Apiaceae, (16) Rubiaceae, (17) Asteraceae, (18) Primulaceae, (19) Plumbaginaceae, (20) Asclepiadaceae, (21) Convolvulaceae, (22) Solanaceae, (23) Boraginaceae, (24) Polemoniaceae, (25) Acanthaceae, (26) Pedaliaceae, (27) Martyniaceae, (28) Bignoniaceae, (29) Labiatae, (30) Nyctaginaceae, (31) Polygonaceae, (32) Chenopodiaceae, (33) Amaranthaceae, (34) Aizoaceas, (35) Molluginaceae, (36) Euphorbiaceae, (37) Commelinaceae and (38) Cyperaceae.

4. Description of a species based on various specimens to study

intraspecific variation: a collective exercise.

5. Description of various species of a genus; location of key characters and preparation of keys at generic level.

6. Location of key characters and use of keys at family level.

 Field trips within and around the campus; compilation of field notes and preparation of herbarium sheets of such plants, wild or cultivated, as are abundant.

8. Training in using floras and herbaria for identification of specimens described in the class.

9. Demonstration of the utility of secondary metabolites in the taxonomy

of some appropriate genera.

10. Comparison of different species of a genus and different genera of a family to calculate similarity coefficients and preparation of dendrograms.

Theory - OO

(17)

P.5

chemic of Examination Max Marks : 100

Lach paper will have 9 questions, on of which a student has so thems 5 questions [geluding the operation No.1 which will be compliant of the question No.1 which will be compliant of the question No.1 which will be compliant of the question No.1 which will be compliant of the property of questions such as making or object that the blanks type of questions such as making object that the blanks type of questions such as making object that the blanks type of the conflict of the property of the property

or so

Dy Registrar (Acad.)

Dy Registrar (Acad.)

Official Strain (Acad.)

Official Strain (Acad.)

448 - University of Relations

thytakoid membranes: photosystem I. Electrons by complex photosystem II and compling factors, photosystem II and compling factors, photosystem of water and O₂ evolution, non-cyclic and evolution for lectrons, waterwater cycle, proton gradient and photophosphot factors, Calvin cycle, regulation of RUBISCO activity, control of Calvin cycle, C₄ pathway and its adaptive significance, CAM psihway, all crepces between C₃ and C₄ plants, glycolate pathway, and phinterespiration, chlororespiration and CO₃ population medianism in micro-organism.

Dail-III

Respiration: Anaerobic and aerobic respiration, amphibolic nature of TCA cycle, peutose phosphate profile in the pathway, oxidative phosphotylation, guicened shell, light energy compounds: their synthesis and delitization.

Fut metabolism : Synthesis of long chain fatty acids, lipid biosynthesis, and oxidation

Secondary metabolites : Biosymbests and surrion of secondary metabolites with special reference to faming. Illialoids and steroids.

Unit-IV

Plant growth regulators: Autims - themical nature, bioassay, physiological effects and mode of action:

Gibberellins - chemical nature, bioassay shryfiological effects and mode of action.

Cytokining-chemical traine, biospessy physiological effects and mode of action.

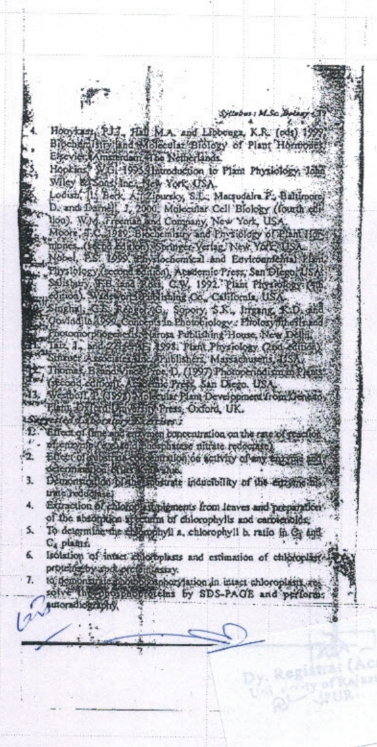
Abseiste acid - chemics nature, bioassay physiological effects and mode of action.

Physiology of flowering : Photoperiodistribund vernalization.
Suggested Resellues :

- 1. Bothanan, B.B., Gruissim, W. and Bass, & L. 2000, Biochemistry and Molecular Biology of Plans, American Society of Plans Physiologists, Marriand J.P.A.
- Plant Physiologists, Maryland, USA.

 2. Denuts, D.T., Turpin, D.H., Lefebyre, D.D. and Layzell, D.D. (Eds.) 1997. Plant Metabolism (second soliton). Longman Essox, England.
- 3. Galston, A.W. 1989. Life Processes In Plants. Ecceptific American Library, Springer-Verlag, New York, USA.

अकादमिक प्रभारी



अकादमिक प्रभारी

20)

120 . Dalversky of Rejesties

Extraction of seed proteins depending upon the solubility.

Determination of successfe dehydrogenase activity, its kinetics and sensitivity to immunod.

Desalting of proteins by fel fillfallon chromatography employ-

10. Detailing of proteins by fell (illrillon chromatography employing Sepnades.

11. Preparation of the standard clark-jo(protein (BSA) and estimation of the protein content intercrasts of plant treatment by Lovery's or Bradford's method.

12. Fractionation of proteins daing sell filtration chromatography by Sephadex (I) D0 or Sephanes (I) Co.

13. SDS-PAGE for soluble proteins extracted from the given plant materials and comparison of their profile by staining with Coomaste Belliam Bloodorather minate.

14. Separation of isocymes of esternics, peroxidases by native polyacrytamide sell electrolibreus.

15. Radioisotope methodology, althorizing and principles involved.

(GM count and Schmillation towner) and principles involved.

altor diography, instrumentation country and principles involved. (GM count and Scinnilla

16. Principles of colorimetry interrophotometry and fluorimetry, Suggested Readings for Industry, exercise) Terebe)

bajracherya, D. 1999, Proprincers in Plant Physiology & A. Laboratory Mannal, Narras Publishing House, New Delhi, Cooper, T.G. 1977, 1801 and Hockematry: John Willey New bajracherya; D. 1999, Experin

York, USA.

Copetand, R.A. 1996. Engages 2.4. Practical introduction to Structure, Mochadism and Outs Avid Paris. VCH Publishers, New York.

Dennison, C. 1999. A Online to Protein Itolation, Klinwer Academic Publishers, Doriginal, The definerants.

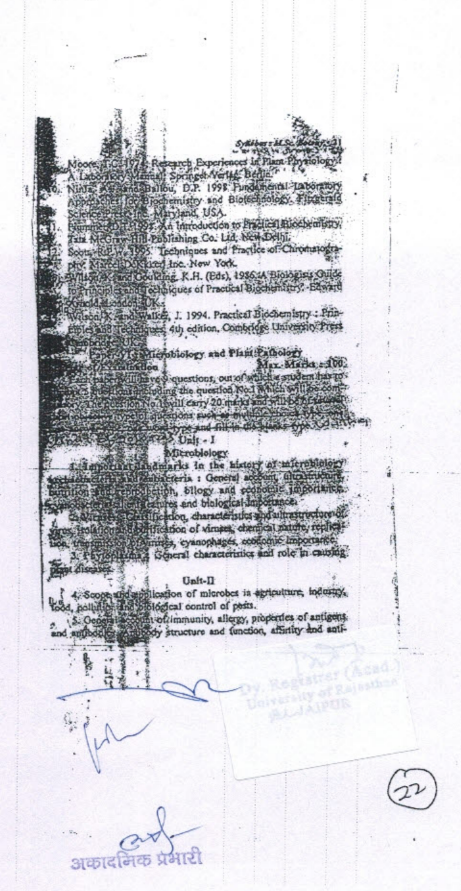
Devi, R. 2000. Principles and Methods of Plant Molecular Biology. Biochemistry and Conetics Appeloas, Jodhpur, India.

Dryer, R.L. and Lata, Gir. 1989. Experimental Biochemistry.

Oxford University Press, New York.

Haines B.D. (Ed.) 1998, 361 Electrophoresis of Proteins: A Practical Approach, 3rd elition, 2985, Oxford University Press. Oxford, U.K.

Harbome, T.C. 1981. Phytochemical Methods : A Gylde to Modern Techniques of Plant Analysis. Chapman & Hall, Lon-





body specificity. Monoclonal antibodies and their uses, antibody engineering, geology, types of vaccines. Preliminary account of Biofilms, blochips, bioschoors and biosurfactants.

Unit-III Plant Pathology

6. History and acope of plant pathology: General account of diseases caused by plant pathogens. Pathogen attack and defense mechanisms Physical, physiological, biochemical and molecular as-

Plant directe granagement: Cherilical, biological, IPM sys-tems, development of transferries, biopesticides, plant disease clin-ics. Preliminary account of application of Biotechnology in plant

Unit-IV.

Symptotrology, identification and control of following plant diseases:

ergot and smire), crocker (Rust, Smot, Bont), Berra (Green ear, ergot and smire), crocker (rust). Paddy (Paddy blast), Conton (Wilt), Crapes (Downy mildew and

- Paddy (Paddy Blast), Cotton (Wilt), Grapes (Downy mildew and powdery mildey).

 Bacterial dispase a Wheat (Tundu), Citrus variket.

 Viral dispase a Tobacco mosaic, Bhindi yellow mosale.

 Phytoplaining disease: Little leaf of brinial.

 Nemanode disease: Root-knot of vegetables.

 Suggested Residings

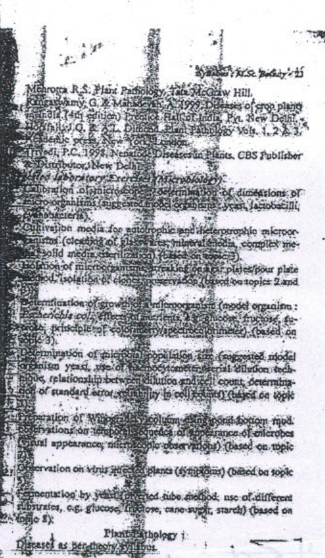
 1. Alexopouniti, D.J., Minis, C.W. and Blackwel, M. 1996. Introductory by Clogge John Wiley & Sons Inc.

 2. Agrics, G.N. 1997. Pitrus Pathology, Academic Picas; London:

 3. Albajes, R., Sullino; M.L., Van Lenteren, J.C. and Elidy, Y. 2000. Integrated Past and Disease Management in Grocyhousos Crops. Klimbel Academic Publishelt.

 4. Bridge, P., Moore, D.R. & Soof, P.R. 1992. Information Tochnology. Plant Phihology and Biodiversity, CAB triternational, U.K.

- Cilliances 495%, Introduction to the Bacteria. McGraw Hill.
 Book Co. New York:
 Mandahur, Od. 1978. Introduction to plant viruses. Chand. & Co. Ltd. Delhi.



अस्तिक प्रभारी

(24)

12 - Calvarily of Rejetther .

Skelcton Paper
M.Sc. (Previous) Group-I Practical Examination
Time: 6 Hours

	-	-			100	1 14
Q.No.		7.	Questions			salloure
1.	(4)	Perform	the given m	ofecular bio	OZY	5.7
		exercis	ε, .			1 10
1	(b)	Perform	n the given ex	ercise of ce	li blologyi	#
	4	molecu	iar biology.		and the	13
2.	(1)	Perfort	the given ex	ercise of Ge	netica/Mino	50
		Moosis	C. C		A WEST STATE	17 18
	(6)		the given ex	ercise of Cy	toceneucs	-
	1	Polyton	e:chromosome		1	1 16
3,	(1)		two algae in		mixture's	(S)
		Draw 1s	belied dugras	ns. Commet	C dpon that	*
		significa	til characters	and systems	nic.	. 1
	(11)	Make a	scitable prepa	eration of m	Media Big	tobs
	4	show re	productive pa	ris of the fu	neur.	. 8
	(in)	Draw w	ell labelled di	agrams, Ide	diryahe am	ins.
		giving an	easons.		130	* 8
	(m)	Make a	suitable prepa	ration of se	gennye	75
		reproduc	live parts of	the material	C. Daw	4
	*	labelled	sketches. Wri	ic features	[special	4
		interest	and Identify &	iving reason		2 2
	jiden	lify the a	pots critically	(6×3)	1 17	S 18
A	Ses	onal me	10			5 22
British Tree	PVPA	Yocc.			No. of Concession	1 13
4			entrain.	at in	W. C.Y.	7
29	ire.	(Dissert)	Skeleton	raper	in the variation	
ime si	144	CLACARON	ta) Group U	Luciscal F	Tamina ilos	6
supe 13	0 110	dia.			H.	L : 150
Na.			Questions			Marks
					2012	bonotia
	(4)	Describe	the material	n semilechi	ical langua	26.
		Assign it	to the releva	nt family w	th reasons	Diew
. 1	. 1	floral dis	gram.			

अकादिमक प्रभारी

- · (b) Prepare an artificial key of the given plant materials (A, B'& C): "
- (c) Make a suitable proparation of material 'D'.

special interest, if any.

(d) Make a suitable proparation of given material.

'E' (reproductive part only) Draw labelled diagram, identify it giving reasons.
Perform the physiology experiments as assigned to you. Describe the methodology and record your observations. Exercise 'a' Piercise 'b'

- Perform the microbiological exercise given to you.

 Draw sunable diagram describe methodology and record your observations.
- (ii) Prepare a sutliable stide of the given microbiological exercise. Draw diagram, describe methodology and
- record your results.

 (iv) Prepare a suitable stidosof the given material 'D'

 for thisological group Draw between diagram admits,
 the pathogen plying reasons.

Spots 60 Herbarium Sessional Marks Viva voce

aper VIII

: Place Discolational Day Reproduction

: Plant Leology

: Plant Resource Utilization and Conserva-Paper-IX

Paper-X : Biotechnology and Genotic Logic sering of Plants and Alicrobes
Paper-XI(a) : Advanced Plant Pathology-I
Paper-XII(a) : Advanced Plant Pathology-II
Paper-XII(b) : Seed Science and Technology-II
Paper-XII(b) : Seed Science and Technology-II:

Paper-XI(c) Paper-XII(c) Paper-N3(d) Advanced Plant Pay Paper-XII(d) : Advanced Morphology and Mor Advanced Morphology and Mor Blorytematics of Angiosperm Blorytematics of Angiosperm Paper-XI(e) Paper-XII(e) Paper-XI(I) Paper-XII(f) Paper-XI(g) : Biotechnology I Paper-XII(g) : Biotechnology II

अक्तादिनिक प्रभार

Plant Morphology, Developmental Anatomy
& REPRODUCTIVE BIOLOGY

Unit I

Introduction: Unique features of plant development, differences between animal and plant development.

Seed germination and seedling growth: Metabolism of proteins and mobilization of food reserves, tropisms during seed germination and seedling growth, hormonal control of seedling growth, gene expression, use of mutants in understanding seedling development.

Shoot development: Organization of the shoot apical meristem (SAM), cytological and molecular analysis of SAM, control of cell division and cell to cell communication, Primary and Secondary tissue differentiation, control of tissue differentiation, especially xylem and phloem, secretary ducts and laticifers, wood development in relation to environmental factors.

Unit II

Leaf growth and differentiation: Inception, phyllotaxy, control of leaf form (leaf meristems and other factors), differentiation of epidermis (with special reference to stomata and trichomes) and mesophyll, kranz anatomy, Leaf traces and leaf gaps, transfer cells.

Root development: Organization of root apical meristem—(RAM), vascular tissue differentiation, lateral roots, root hairs, root-microbe interactions.

Seed coat development: External and internal morphology of seed, seed appendages, ontogeny of seed coat in various families, mature structure, spermoderm patterns.

Unit III

Reproduction: Vegetative options and sexual reproduction, flower development, genetics of floral organ differentiation, homeotic mutants in Arabidopsis and Antirhinum, sex determination.

E - 50

Dy Registrat (Acad Voc Relation

development and gene expression, male sterility, sperm dimorphism and hybrid seed production, pollen germination, pollen tube growth and guidance, pollen storage, pollen allergy; pollen embryos.

Female gametophyte: Ovule development, megasporogenesis, organization of the embryo sac, structure of the embryo sac cells.

Pollination, pollen-pistil interaction and fertilization: Floral characteristics, pollination mechanisms and vectors, structure of the pistil, pollen-stigma interactions, sporophytic and gametophytic self-incompatibility (cytological, bio'chemical and molecular aspects), double fertilization, in vitro fertilization.

Unit IV

Seed development and fruit growth: Endosperm development, embryogenesis, cell lineages during late embryo development, storage proteins of endosperm and embryo

Polyembryony, apomixis, embryo culture, dynamics of fruit growth, biochemistry and molecular biology of fruit maturation.

Latent life - dormancy: importance and types of dormancy, seed dormancy, overcoming seed dormancy, bud dormancy.

Senescence and programmed cell death (PCD): Basic concepts, types of cell death, PCD in the life cycle of plants, metabolic changes associated with senescence and its regulation, influence of hormones and environmental factors on senescence.

Suggested Readings:

- Bewley, J.D. and Black, M. 1994. Seeds: Physiology of Development and Germination, Plenum Press. New York.
- Burgess, J. 1985. An Introduction to Plant Cell Development. Cambridge University Press, Cambridge.
- Fahn, A. 1982. Plant Anatomy. (3rd edition). Pergamon Press, Oxford. New York.
- 10. Raven, P.H., Evrt, R.F. and Eichhorn, S. 1992. Biology of Plants (5th edition). Worth, New York.

11. Salisbury, P.B. and Ross, C.W. 1992. Plant Physiology (4th edition). Wadsworth Publishing, Belmont, California.

(28)

- क्यारी

see today vide radicina in right Development (and eartion).

Cambridge University Press, Cambridge.

- 13. Bhojwani, S.S. and Bhatnagar, S.P. 2000. The Embryology of Angiosperms (4th revised and enlarged edition). Vikas Publishing House, New Delhi.
- Fosker, D.E. 1994. Plant Growth and Development. A Molecular Approach.
 Academic Press, San Diego.
- Howell, S.H. 1998. Molecular Genetics of Plant Developmem. Cambridge University press, Cambridge.
- Leins, P., TucKer, S.C. and Endress, P.K. 1988. Aspects of Floral Development, J. Cramer, Germany.
- 17. Lyndon, R.F. 1990. Plant Development. The Cellular Basis, Unnin Byman, London.
- 18. Murphy, T.M. and Thompson, W.E, 1988. Molecular Plant Development. Prentice Hall, New Jersey.
- 19. Proctor, M. and Yeo, P. 1973. The Pollination of Flowers. William Collins Sons, London.
- 20. Raghavan, V. 1997. Molecular Embryology of Flowering Plants. Cambridge University Press, Cambridge.
- Raghavan, V. 1997. Molecular Embryology of Flowering Plants. Cambridge University Press, Cambridge.
- Raghavan, V. 1997. Molecular Embryology of Flowering Plants. Cambridge University Press, Cambridge.
- Raghavan, V. 1999. Developmental Biology of Flowering Plants. Springer-Verlag, New York.
- 22. Sdgely, M. and Griffin, A.R. 1989. Sexual Reproduction to Tree Crops. Academic Press, London.
- Shivanna, K.R. and Sawhney, VK. (eds.) 1997. Pollen Biotechnology for Crop Production and Improvement. Cambridge University Press, Cambridge.
- 24. Shivanna, K.R. and Rangaswamy, N.S. 1992. Pollen Biology: A Laboratory Manual. Springer-Verlag. Berlin.
- Shivanna, K.R. and Johri, B.M. 19R5. The Angiosperm Pollen: Structure and Function. Wiley Eastern Ltd.. New York.
- 26. The Plant Cell Special Issue on Reproductive Biology of Plants. Vol. 5(10) 1007.

अकादिमक प्रभारी

Suggested Laboratory/Field Exercises

- 1. Study of living shoot apices by dissections using plants such as Tabernaemontana, Albizia
- 2. Study of cytohistological zonation in the shoot apical meristem (SAM) in sectioned and double-stained permanent slides of a suitable plant. Examination of shoot apices in a monocotyledon in both T.S. and L.S. to show the origin and arrangement of leaf primordia.
- 3. Study of alternate and distichous, alternate and superposed, opposite and superposed, opposite and decussate leaf arrangement. Examination of rosette plants (Launaea, Mollugo, Raphanus, Hyoscyamus etc.) and induction of bolting under natural conditions as well as by GA treatment.
- 4. Microscopic examination of vertical sections of leaves such as Eucalyptus, Ficus, Mango, Nerium, maize, grass and wheat to understand the internal structure of leaf tissues and trichomes, glands etc. Also study the leaf anatomy C3 and C4 of plants.
- 5. Study of epidermal peels of leaves such as Coccinia, Tradescancia etc. to study the development and final structure of stomata and prepare stomatal index.
- 6. Study of types of stomata in plants belonging to different families.
- 7. Study of whole roots in monocots and dicots.
- 8. Examination of L.S. of root from a permanent preparation to understand the organization of root apical meristem and its derivatives. (use maize, aerial roots of banyan etc.)
- 9. Study of lateral root development.
- 10. Study of leguminous roots with different types of nodules.
- 11.Study of primary and secondary tissue differentiation in roots and shoots.
- 12. Study of seed coat types- Pisum, Cucurbita, wheat.
- 13. Study of vascular tissues by clearing technique
- 14. Study of microsporogenesis and gametogenesis in sections of anthers of different ages.
- 15. Examination of modes of anther dehiscence and collection of pollen grains for microscopic examination (maize, grasses, Cannabis sativa, Crotoloria, Tradescantia, Brassica. Petunia, Solanum melongena, etc.)
- 16. Study of wall layers of anther.
- 17. Tests for pollen viability using stains and in vitro germination.
- 18. Pollen germination using hanging drop and sitting drop cultures, suspension culture and surface culture.

(30)

- 20. Study of ovules in cleared preparations, study of monosporic, bisporic and tetrasporic types of embryo sac development through examination of permanent, stained serial sections.
- 21. Field study of several types of flower with different pollination mechanisms.
- 22. Emasculation, bagging and hand pollination to study pollen germination.
- 23. Study of nuclear and cellular endosperm through dissections and staining.
- 24. Isolalion of zygotic globular, heart-shaped, torpedo stage and mature embryos from suitable seeds
- 25. Polyembryony in citrus, jamun (Syzygium cumini) etc. by dissections.
- 26. Biochemical estimation (qualitative and quantitative) of metabolites of seeds.

Suggested Readings. (for Laboratory Exercises)

1. Shivanna, K.R. and Rangaswamy, N.S. 1992. Pollen Biology: A Laboratory, Mannual, Springer-Verlag, Berlin-Heidelberg (and references therein).

2. Chopra, V.L. 2001. Plant Breeding: Theory and Practice. Oxford IBH Pvt. Ltd., New Delhi.

2. Chopra, y. L. 2001. Plant Breeding: Field Crops. Oxford IBH Pvt. Ltd., New Delhi

(31)

Paper VIII. PLANT ECOLOGY

Unit I

Science of Ecology: Introduction to ecology, evolutionary ecology, ecological models; Population: Characteristics of population, population size and exponential growth, limits of population growth, population dynamics, life history pattern, fertility rate and age structure, population growth. Competition and coexistence, intra-specific interactions, interspecific interactions, scramble and contest competition model, mutualism, commensalism and allelopathy, prey-predator interactions.

Vegetation organization: Concepts of community and continuum, community coefficients, interspecific associations, ordination, species diversity and pattern diversity in community, concept of habitat and ecotone, ecological niche.

Unit II

Vegetation development: Temporal changes (cyclic and non-cyclic), mechanism of ecological succession (relay floristic and initial floristic composition), succession models (facilitation, tolerance and inhibition models), Changes in ecosystem properties during succession, concept of climax

Ecosystems: Nature and size of ecosystem, components of an ecosystem (producers, consumers and decomposers), Grazing (grassland) and Detritus food chain in freshwater ecosystems, food webs, Ecological energetic: Solar radiation and energy intakes at the earth's surface, energy flow models, Productivity of various ecosystems of the world and global biogeochemical cycles of carbon and nitrogen. Ecosystem across.

Unit III

Ecosystem stability: Concept (resistance and resilence), ecological perturbations (natural and anthropogenic) and their impact on plant and ecosystems, Restoration of degraded ecosystems, ecology of plant invasion, Environment impact assessment, ecosystem restoration

अकादांगक प्रभारी

y Regimin (Acad-

Biomes. Biodiversity: Major biomes of the world and Impact of changing climate on biomes, Biodiversity: Concept & level, role of biodiversity in ecosystem function and stability, assessment (local, national and global), speciation and extinction, Biodiversity act of India and related international conventions, diversity indices, IUCN Categories of threat, Hot spots.

Unit IV

Conservation: Conservation (ex-situ and in situ) and management, International Conservational organizations, sustainable development, natural resource management in changing environment, molecular ecology, genetic analysis of single and multiple population, molecular approach to behavioural ecology, conservation genetics.

Energy: Sources, Fossil fuels, Nuclear fuel, Solar Energy, Fuel Cells, Biomass, Hydropower, Wind Power, Geothermal, Tidal & Wave energy, Energy conservation

Suggested Readings

- 1. Smith, R.L. 1996. Ecology and Field Biology, Harper Collins, New York.
- Muller-Dombois, D. and Ellenberg, H., 1974. Aims and Methods of Vegetation Ecology, Wiley, New York.
- Begon, M. Harper, J.L. and Townsend, C.R. 1996. Ecology, Blackwell Science, Cambridge, U.S.A.
- 4. Ludwig, J. and Reynolds, J.F. 1988. Statistical Ecology. John Wiley & Sons.
- 5. Odum, E.P. 1971. Fundamentals of Ecology, Saunders, Philadelphia.
- 6. Odum, E.P. 1983. Basic Ecology, Saunders, Philadelphia.
- Barbour, M.G., Burk, J.H. and Pitts, W.D. 1987. Terrestrial Plant Ecology, Benjamin/Cummings Publication Company, California.
- 8. Kormondy, E.J., 1996. Concepts of ecology. Prentice-Hall of India Pvt. 1.td., New Delhi.
- Chapman, J.L. and Reiss, M.J. 1988. Ecology, Principles and Applications. Cambridge University Press, Cambridge, U.K.
- 10. Molan, B. and Billharz, S. 1997. Sustainability Indicators. John Wily Sons, New York.

MARY - 2

at

- 12. N.S. Subrahmanyam and A.V. S.S. Sambamurty. 2000. Ecology. Narosa Publishing House, Delhi
- S.K. Maiti. 2004. Handbook of Methods in Environmental Studies Vol. 1 &2. ABD Publisher, Jaipur.
- J. L. Chapman and M. J. Reiss. 1995. Ecology principles and applications. Cambridge University Press.
- C. Faurie, C. Ferra, P. Medori and J. Devaux. 2001. Ecology Science & Practice. Oxford and IBH Publishing Co. Pvt. Ltd. New Delhi.
- 16. G.T. Miller Jr. 2005. Essentials of Ecology. III Edition, Thomson, Bronks/Cole

Suggested Laboratory Exercises

- To determine minimum size and number of quadrat required for reliable estimate of biomass in grasslands.
- To compare protected and unprotected grassland stands using community coefficients (similarity indices).
- 3. To estimate IVI of the species in a grassland/woodland using quadrat method.
- 4. To determine gross and net phytoplankton productivity by light and dark bottle method.
- To determine soil moisture content, porosity and bulk density of soils collected from varying depths at different locations.
- 6. To determine the Water holding capacity of soils collected from different locations.
- To determine percent organic carbon and organic matter in the soils of cropland, grassland and forest.
- To estimate the dissolved oxygen content in eutrophic and oligotrophic water samples by azide modification of Wrinkler's method.
- To estimate chlorophyll content in SO₂ furnigated and unfurnigated plants leaves.
- 10. To estimate rate of carbon dioxide evolution from different soils using soda lime or alkali absorption method.
- 11. To study environmental impact of a given developmental activity using checklist as a EIA method.

Paper- Te

Paper - XX Plant Resource Utilization and Conserve

Paper DX: Plant Resource Utilization and Conservation Scheme of Examination.

Scheme of Examination.

Each paper will have 9 questions, out of which a subject due to attempt 5 equestion and the question No.1 which will be compulstry. The question No.1 will be 18 several about abjective type of abertions such as multiple recent type of abertion such as multiple recent type of about 1811 in the Market ripe of the property of the

concerns:

Sustainable development a Basic Concepts. Origins of agricult

World centres of primary diversity of domesticated plants:
The Indo-Burnese centre, plant impoductions and secondary centres.

Unit-II

Origin, evolution, bigling cultivation and uses of : (i) Food, forage and fooder crops, (ii) fibre crops, (iii) medicinal and aromatic plants, and (iv) regetable oil yielding crops.

Unit-III

Important fire wood and timber-yielding plants and non-wood forest products (NWPs): such as bamboos, ranans, raw materials for poster making guns, tannins, dyes, resins and fruits.

Green revolution: Benefits and adverse consequences, importantions for meeting world foodspermands.

Sympton Base Main

Plants used as avenue trees for shade, pollution control and statement, principles of conservation, extintions, environmental states of plants based on international Union for Conservation of Na.

Unit-IV

Sure legication conservation in situ conservation; interna-dial efforts and indian inniatives, protected areas in india-tank tries, national parks, biosphere reserves, wellands, mangroves and

paries, national parks, biosphere reserves, wellands, mangroves and oral reefs, conservation of wild blodiversity.

Strategies for conservation—exaits conservation a Principles of practices, botanical gardens, field gene banks, iSood banks and no repositories, opposing general account of the artivities of connect Shropy of India (BSI). National florests of Plant Genotic stources (NBPGR), indian Council of Agricultural Research (IGAR), ouncil of Spientific and Industrial Research (IGAR), and the Definient of Biotechnology (DBT) for contervation positional from factors.

Second Resident

Anoromous 4997. National Gene Bank Lindian Heritage on Plant Genetic Resources (Booklet). National Bureau of Plant

Generic Resources, New Delhi.

Arois R.K. and Nayer E.R. 1984, Wild Relatives of Crop Plans in India, NBPGR, Science Monograph No.7.

Baster, H.G. 1973, Plants and Civilization (3rd ello.). CA

Wadsworth, Belinson. Bole, P.V. and Vagnaci, Y. 1986. Pield Guide to Common Indian

Treesa Oxford University Press, Mumbal:

Chandel, K.P.S., Shukla, G. and Sharma, N. 1926. Blodivershy, in Medicinal and Arcmatic Plans in India : Conservations and Utilization. National Bureau of Plant General Resources, New Delhi.

Chrispeels, M.J. and Sadava, D. 1977, Plants, Food and People

W.I.I. Freeman and Co., San Francisco, Cristi, B.R. (ed.) 1999. CRC Hindbook of Plant Sciences and Agriculture. Vol. I. In-situ comervation. CRC Press, Boca Ratio Plorida USA.

Convey, G. 1899. The Doubly Green Revolution : Food for All in 1821st Conduty, Penguin Books.

35 · University of Rejestice Conway, Grand Barbler, E. 1990. After the Green Revolution. Earthscan Bross, London.
Conway, O. and Barbiof, E. 1994. Pisnt, Cones and Agriculture.
Jones and Bartlett Publishers, Boston. Council of Scientific and Industrial Research, 1986. The Useful Plants of India: Publications and Information Directorate, CSIR. Plants of James Projections and Information Processing Con-Rep Delhit

12. Council of Scientific and Industrial Research (1948-1976). The Wealth of India. A Dictionary of Indian Row Materials and Industrial Products. New Delhi. Raw Materials d-XII Revised Vol. 1-III (1985-1992) Supplement (2000) Vol. 1-III (1985-1992) Supplement (2000)
 Crockeit (A. 1981, An Integrated System of Classification of Flowering Plants, Columbia University Preds, New York, USA.
 Directory of Indian Wetlands, 1993, WWFINDIA, New Delhi and AWB Ruala Lumper.
 Falk, D.A. Folwel, M. and Millian C. 1996, Restoring Diversity, Island Press, Columbia, USA.
 FAO/IBFOR 1989, Technical Guidelines Jorethe, Safe Movement of Gimplaini, FAO/IBFOR, Rome.
 Frankel, O.B., Brown, A.H.D. and Burdon, M. 1800, The Con-17. Frankel, O.H., Brown, A.H.D. and Burdon, J.J. 1995 The Conservation of Plant Diversity. Cambridge United Divided, U.K.

18. Gadgil, M. and Guha, R. 1996. Ecology and Equity. Use and Abuse of Stature in Contemporary India. Program, New Delhi.

19. Gaston, K.T. (Ed.) Biodiversity & A Biology & Dynambers and Differences. Blackwell Science Ltd., Oxford, D.K.

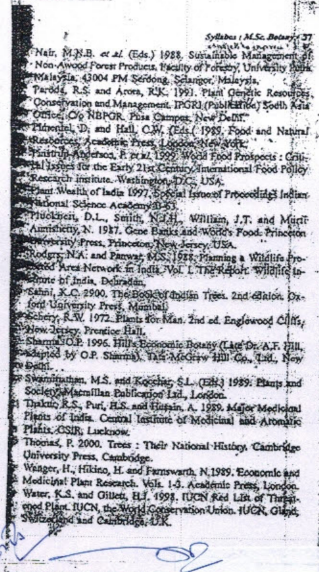
20. Heywood, N. (Ed.), 1995. Global Biodiversity Assettment United National Edvisoration Programme. Cambridge United Press. Cambridge U.S.

21. Heywood, M., and Wyselackn, P.S. (Eds.) 1991. Thought Botanical Conferts. Their Role in Conservation and Development. Academic Press. San Diego.

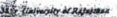
22. Kocchar, S.L. 1998. Economic Botany of the Tropics, 2nd ediserverion of Plant Diversity. Cambridge University Press, Cam-Kocchar, St., 1996; Economic Botany of the Tropies, 2nd edition. Macanillian india Ltd., Delhi. Kothari, A., 1997. Understanding Biodiversity: Life Sustainability and Equity. Orient Loguman.

Kohli, R., Arya, K.S., Singh, P.H. and Ohillond 1831994. Tree.

Directory of Chandigath. Loydale Educational, New Dethi.







Suggested laboratory Exercises

The Practical course is divided into three units :(1) I aboratory rk. (2) Field survey, and (3) Scientific visits.

oratory Work

Food Crops: Wheat rice, maize, chickpes (Bengal gram), potato, tapioca, sweet patato, sugarcane, morphology, anatomy,

microchemical tests for stored food materials.

For age/fudder cropus Rusty of any five importunicators of the locality (for example fooder sorthum, bajra; beaseing clove. guar bean, gram, Ficus sp.)

plant fibres :

plant fibres:

(a) Textile fibres: cotton, jule, linen, sum fiemp, Carmabis
(b) Cordage fibres: coir
(c) Fibres for stuffing a fill cotton or kapok
Morphology, angtomy, (microscopic) study displace sibres raing appropriate staining procedures
Medicinal and aromalicaplants: Depending on the fiscographical location college/university select five, medicinals and anomanic plants each from a garden grop field for from all evold only if they are abindamly available).

Papaver somulication. Attoja belladonin. Catharmillus fiction. Adiatoda cylanica (On A., select) allium samplan. Fighwelfa septentina. Without a somulicat. Privillation of matrix. To finitenses, Andrographis Pantinalat. Aloc bathaders adjuntas greeness. Ross sp., Popostenno cabin. Originatum artificate. Privilla stransoides. Jamingum grandiflorium, Originatum artificate. Privilla stransoides. Jamingum grandiflorium, Originatum artificate. Privilla stransoides. Jamingum grandiflorium, Originatum artificates. Privilla stransoides. Jamingum grandiflorium, Originatum grandiflorium, Study of live or fierbarium specimens or other system and analysis and cartisticates.

Study of live or fierbarium specimens or other sintial anaterials, to become familiar with these resources.

Vegetable Olls: Mustard, groundnut stoybean, cocoolly, sun-flower, castor, Morphology, microscopic suproure of the oil-yielding distues, tests for oil and loding mimber.

Gums, resins, tennins, dyes: Perform simple (ess for gums and risins. Prepare a water church of wagetable (amining search, Terminalia, mangroves, tes, Gassas app. Myobalans) and dyes (termeric, Bits orellians, indigo, Bother more special tentions) and perform testis to underlying the indigotal and testis and testis



Eliewood and simber yielding plants and NWF a:
Prepare a short-list of 10 most important sources of firewood

and timber in your locality. Give their tocal names, scientific names, and families to which they belong. Mention their prop-

eries.

Prepare an inventory of the bamboos and rattage of your area groing their scientific and local names and their various access with appropriate illustrations.

Assures you a particular to row currity should be carried out by the entire class, in binthes: Individual students will selectione a variety and and locate the tires planted on a graph paper library will (dentify the free anention their size, carpoveshape bloss admirested until interest anention their size, carpoveshape bloss admirested until interest anention their size, carpoveshape bloss admirested until interest mention their size, carpoveshape bloss admirested until interested in large and from the process of continuous and from a which they are surviving are artifactory in he undividual imports will be combined to prepare a slarge map of the area, which can be precised antisecretary combining which py size next banch of students restricted interest companions. The purpose of extracts in them C above in to make the students aware of the lends of trees and value in around the contents. The purpose of extracts in them C above in to make the students aware of the lends of trees and value in around the contents. The purpose of extracts in them C above in the matter the students aware of the lends of trees and value in around the contents. The purpose of extracts in them C above in the matter the students aware of the lends of trees and value in around the contents.

Assectiond
Assectiond
Assection
Asse

Head Quarters of the Botanical Survey of India or one of its Regional Gireles.

ACSIR Laboratory doing research on plants and their pulities

tion.
As ICAR Research Institute of a field station dealing withome inflor cropper crops.

As ICAR Research Institute of a field station dealing withome inflor cropper crops.

As ICAR Research Institute, or a field station dealing withome inflored in the forest Research Institute, Debradun, National Boulhical

. 1

5 40 . Dairersty of Rejection

Institute, Lucknow, Tropical Botanical Garden and Research Institute, Trivandram), which has collection of plant products. Note: The students are expresed to prepare a brief illustrated narrative of the field survey and scientific visits. After evaluation, the grades awarded to the guidents by the teachers should be added to the field assessment of the practical examination. Paper-X : Biotechnology and Generic Engineering of

Plants and Microbes

Schemes of Exmaination

Max. Marks : 100 Each paper will have 9 questions, our of which a student has to alternor 5 questions including the question No.1 which will be compaisory. The question No.1 will early 20 marks and will be of several short objects a typical questions such as analyzing about type on the company of the second state of the company of

Blotech adlogy: Basic concepts, principles and scope.
Plant Cell and thisde culture: General introduction, history, scope, concept of cellular differentiation, recipotency.

Organopeactic and adventive embryogenesis : Fundamental aspects of morphogenesis; somatic embryogenesis and androgenesis. mechanisms, techniques, and utility.

Unit-II

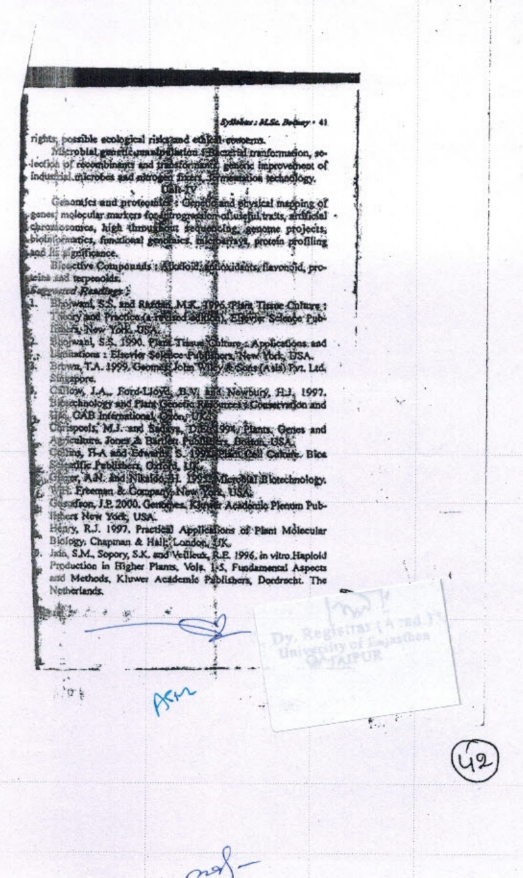
Somatic hybridization a Protoplast isolation, Fission and sul-ture, hybrid selection and regeneration, possibilities, achievements and limitations of protoplasts research.

Applications of plant these culture : Clonal propagation, artificial seed, production of typicits and somaclones, production of secondary metabolites/material products; cryopreservation and

germplasm storige.

Recomplish DNA rectionless to Gene clouding principles and techniques, construction of general/cDNA libraries; choice of vectors, DNA synthesis and sequencing, polymerase chain reaction, DNA finger printing.

Genetic engineering of plants : Aims strategies for develo ment of transgemes (with suitable exmaples), Agroductoriumnatural genetic engineer, T-DNA and transposon mediated gene to ging, chloroplast transformation and its utility, intellectual proper



42 . University of Rejection

- Jelles, O. and Jornvall, H. (eds.) 2000. Procomment functional Genomics. Birkhalder Verlag. Basel, Switzerland.
 Kartha, K.K. 1985. Cryopetservation of Plant Celli and Organs. CRC Press. Boca Kattm. Florida, USA.
 Old, R. W. and Polityose, S.B. 1989. Principles of Gene Manipolation. Blackwell Belenville Publications. Calord UK.
 Primrose, S.B. 1995. Principles of Genome Analysis a Blackwell Science Ltd., Oxford, UK.
 Rashavan, V. 1986. Principles of Genome Analysis at David.
- Raghavan, V. 1986 Embryogenesis in Augustierins: A Developmental and Experimental Study. Combridge University Press. New York, USA
- New York, USA.

 16. Raghavan V. 1997 Molecular, Biology of Flowering Plants, Gambridge University Press, New York, USA.

 17. Shantharam, S. and Motgomery, 137 1999, Blome-incology, Biosartey and Biodiversity, Oxford in Hill e-libitation co. P.C. Etd., New Delhi,

 18. Vasil, I.K. and Thorpe, T.A. 1998, Plant College These Gillstone, Kluwer Academic Publishers of the Newholdshift Suggested Luberatory Exercise

 1. Orowin Christment of Economic Photology International Committed Committ

- inethods. Itself of plasmid from E. col/by all aline is the method and its quantitation spectrophotometrically.

 Restriction digestion of the plasmid and estimation of the size of various DNA fragments.

 Cloning of a DNA fragment in a plasmid weeps transformation of the given bacter at population and electrical decreases in the given bacter at population and electrical decreases in the given bacter at population and electrical decreases in the least of the given bacter at population and electrical decreases in the least of protoplasts from various plant literals and asstingtheir viability. their viability.
- their viability.

 7. Effect of physical (e.g. temperature) and chemical (e.g. omoticum) factors on protoplast yield.

 8. Demonstration of protoplast fusion employing 2 E.G.

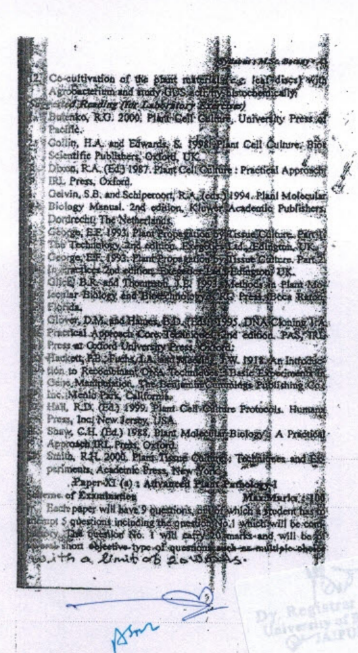
 9. Organogenesis and comatic empryogenesis usuals appropriate explants and preparation of artificial seed.

 10. Demonstration of androgenesis in Datura.

 11. Electroporation of protoplasts and checking of market in explusion of the reporter gene.

Julyaralty of Rejeaths i

अकादोंनेक प्रभारी



(44)

44 · University of Rajasthan

type, one line answer type, one word type and fill in the blanks type.

Unit-I

Plant Pathology: History & Scope. Nature, Origin. & Evolution of parasitism. Biotic and abiotic pathogens, Pathogen factors in disease development. Penetration, infection and pathogenesis. Physiological specialisation in phytopathogenic microbes.

Unit-II

Host factors in disease development: Inoculum Potential, Phenomena of resistance and susceptibility. Protective and defence mechanisms in plants, Phytoalexins. Breeding for disease resistance plants.

Environmental factors in disease development: Epiphytotics and plant disease forecasting.

Unit-III

IPM, Application of biotechnology and information technology in pest management.

Molecular Plant Pathology: Molecular diagnosis, identification of genes and specific molecules in disease development, molecular manipulation of resistance. Non-parasitic diseases and control measures.

Unit-IV

Principle of Plant Protection, Physical, Chemical and biological control of plant diseases,

Classification and anatomy of galls: Some insect induced plant galls of Rajasthan, mechanism and physiology of insect galls.

Paper-XII (a): Advanced Plant Pathology-II Scheme of Examination Max.Ma

Scheme of Examination

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of scored short objective type of questions such as multiple choice type, one-line answer type, one-word type and fill-in the blanks type.

Limit 1529 will nit-I

Fungal diseases: Symptomatology, disease identification and control of flag smut of wheat, covered smut of barley, blast of paddy, smut Jowar, Red rot of sugarcane, flax rust, early blight of potato.

Unit-II

Bacteria: Classification and nomenclature of bacterial plant

Book

255

phology, physiology, serology and pathogenicity).

bacterial diseases: Brown rot of potato, blight of rice, soft to of vegetables, Crown gall disease, angular leaf spot of cotton. Unit-III

Virus, viroid and phytoplasma disease: Symptomatology and ansmission of viral diseases; Potato virus X & Y, Tomato ring mosaic, bunchy top of banana; viroids and important viroid diseases. Stoplasma General account; Sesame phyllody, Spike disease of odal.

Unit-IV

Nematology: Brief history, classification and identification of pathogenic nematodes. Morphology and anatomy of nematodes.

Control of plant parasitic nematodes. Nematode Disease :

_ 1

Dy. Registrat (Acad.)
Dy. Registrat (Acad.)
Volverelly of Rejambes
GL. JAIPUR

(46

Paper XI (b): SEED SCIENCE & TECHNOLOGY-I

Unit I

History of seed testing and its importance to agriculture, aims of seed testing, Seed- definition and its types. Sampling of seeds, purity analysis (physical and genetical), seed moisture content, germination test, rapid test of viability and evaluation, seedling evaluation, various methods of seed separation, cleaning, drying and Seed processing plant and its process.

Unit II

Gross architecture of seed structure of angiosperms, identification and structure of seeds of important crop plants with special reference to Rajasthan (wheat, pearl millet, mustard, gram, pea) and Identification of designated objectionable weeds at seed level. Physiology of seed germination; seed and seedling vigour.

Unit III

Principles of seed production, seed production in self and cross pollinated crops; hybrid seed production. Production of foundation and certified seeds; synthetic seed, terminator seed technology, Seed storage methods, principles for safe seed storage, effects of storage, mycotoxins- major groups, detection and detoxification, Deterioration of seeds in storage by micro-organisms, insects and rodents; control of seed deterioration.

Unit IV

Seed certification standards and quarantine regulations. International cooperation, International Seed Testing Association - Rules and recommendations, Certificates, other seed certificates; Indian Seeds Act and recent amendments, National and Regional Seed Corporations of India - their organisation, aims and functions. National and International Co-operation in Seed Pathology. Sanitary and phytosanitary (SPS) agreements of WTO.

List of suggested Practical exercises:

- Structure of seeds of some crop plants (wheat, pearl millet, mustard, gram, and pea).
- Preparation of inventory of designated objectionable weeds at seed level and identification.
- Identification of seed coat cracking.
- 4. Study of physical purity of seed sample.

47

- 5. Study of seed germination, seedling abnormality and seedling index.
- 6. Determination of moisture content of seeds.
- 7. TZ test for seed viability
- 8. Assay of enzymes in crop seeds.
- 9. Preparation of synthetic seeds.
- 10. Localization of starch, protein, lipids, tannins, phenois and lignin in seed sections.
- 11. Isolation and identification of storage fungi.
- 12. Preparation of phytosanitary certificate etc. of seed lot.

Suggested Readings:

Agarwal, V.K. and Sinclair, J.B. (1987). Principles of Seed-pathology, II edition CRC Lewis Publishers, Boca Raton, New York, London.

- Agrawal, R.L. 1980. Seed Technology. Oxford and IBH Publishing Co. Pvt. Ltd. New Delhi.
- Anonymous (1985, 2014). International rules for seed testing. International Seed
 Testing Association (ISTA). http://www.seedtest.org/en/home.html;
 http://www.seedtest.org/en/international-rules-content---1-1083.html
- Bewley, J.D. and Black, M. 1983. Physiology and Biochemistry of Seeds in Relation to Germination. Volume I & II. Springer-Verlag, Berlin, Heidelberg, New York.
- 4. Copeland, L.O. 1976. Principles of Seed Sci. and Technology Minnesota, USA.
- Khare, D. and Bhale, M.S. (2014). Seed Technology. Scientific Publishers (India), Jodhpur. Revised 2nd Ed.
- Kulkarni, G.N. 2002. Principles of Seed Technology. Kalyani Publishers, New Delhi.
- Neergaard, P. 1986. Seed- A horse of hunger or a source of life. Revised print of Danish Government Institute of Seed Pathology for Developing Countries. Hellerup, Denmark.
- Winton, A. L. and Winton, K. B. (1932-1939): The structure and composition of foods. Vol I and II: John Wiley and Sons, Inc., New York.

Paper XII (b): SEED SCIENCE & TECHNOLOGY -II

Unit I

Introduction and importance of Seed Pathology in modern agriculture. History of Seed Pathology. Various methods for testing seed borne fungi, bacteria and viruses (Dry seed examination, seed washing test, incubation methods, cultural, biochemical, serological, nucleic acid based methods).

Unit II

Mechanism of seed infection and its types, environment influencing seed infection, infected/contaminated part of seed, morphology and anatomy of seeds in relation to invasion, location of inoculum of the pathogen in seed- seed coat and pericarp, endosperm and perisperm and embryo.

Seed-borne diseases of some important crops with particular reference to the state of Rajasthan and India. Typical case of infection by: fungi (wheat- smuts and bunts, Sesame-charcoal rot; bacteria (Brassicas- black rot, cluster bean- bacterial blight); viruses (tomato mosaic virus, pea seed borne mosaic virus,) and nematodes (wheat- ear cockle, rice- white tip).

Unit III

Seed-borne inoculum, inoculum density and assessment of seed borne inoculum in relation to plant infection, epiphytotics due to seed borne inoculum, disease forecast based on infected seed samples, tolerance limits of seed borne pathogens.

Transmission of seed borne disease: Systemic and non-systemic seed transmission, types of disease transmission, mode of establishment and course of disease from seed to seedling and plant, factors affecting seed transmission.

00

Dy Rogins at 1 cad.) Legeraty of L laste a pl-dAPUR

(99)

Unit IV

Management of seed-borne disease, principles of control, seed treatments (physical, chemical and biological), mechanism of action of seed treatments, major seed treatments for important seed borne pathogens and their methods of application.

List of suggested Practical exercises:

- 1. Dry seed examination of seed lots.
- Isolation and identification of seed-borne mycoflora by standard blotter method.
- 3. Preparation of culture media (PDA and NA).
- 4. Plating seeds on PDA/NA for identification of seed borne fungi and bacteria.
- 5. Other methods of plating e.g. deep freezing; 2,4D- blotter method.
- 6. Water agar test tube seedling symptom test.
- 7. Study of any seed borne nematode disease.
- 8. Detection of bacterial and viral pathogens in seeds.
- 9. LOPAT tests for detection of seed-borne bacteria.
- 10. Nucleic acid based detection of seed borne pathogens.
- 11. Histopathology of infected seed samples.
- 12. Physical control of seed-borne pathogens.
- 13. Antibiotic/fungicidal assay against seed-borne pathogens
- 14. Biological control of seed borne pathogens.
- Field visits: Crop fields, FCI, NSC, Seed testing Labs., quarantine station (e.g. NBPGR) etc.

Suggested Readings:

- Agarwal, P. C., Mortensen, C. N. and Mathur, S. B. (1989). Seed-borne diseases and seed health testing of rice. Technical Bull. No.3, Danish government institute of seed Pathology for Developing Countries (DGISP), Copenhagen and CAB International Mycological Institute, (CMI) UK.
- Agarwal, V.K. 2006. Seed Health. International Book Distributing Company. Charbagh, Lucknow, India.
- Agarwal, V.K. and Sinclair, J.B. (1987). Principles of Seed-pathology, II edition CRC Lewis Publishers, Boca Raton, New York, London.
- Agrawal, R.L. 1980. Seed Technology. Oxford and IBH Publishing Co. Pvt. Ltd. New Delhi.
- 5. Agrios, G.N. 2005. Plant Pathology. Academic Press, London., New York

Dr. Registrar (Aus.i.) talvarsity of Rejection GLIAPUR

(50)

Unit IV

Management of seed-borne disease, principles of control, seed treatments (physical, chemical and biological), mechanism of action of seed treatments, major seed treatments for important seed borne pathogens and their methods of application.

List of suggested Practical exercises:

- 1. Dry seed examination of seed lots.
- Isolation and identification of seed-borne mycoflora by standard blotter method.
- 3. Preparation of culture media (PDA and NA).
- 4. Plating seeds on PDA/NA for identification of seed borne fungi and bacteria.
- Other methods of plating e.g. deep freezing; 2,4D- blotter method.
- Water agar test tube seedling symptom test.
- 7. Study of any seed borne nematode disease.
- 8. Detection of bacterial and viral pathogens in seeds.
- 9. LOPAT tests for detection of seed-borne bacteria.
- 10. Nucleic acid based detection of seed borne pathogens.
- Histopathology of infected seed samples.
- 12. Physical control of seed-borne pathogens.
- 13. Antibiotic/fungicidal assay against seed-borne pathogens
- 14. Biological control of seed borne pathogens.
- 15. Field visits: Crop fields, FCI, NSC, Seed testing Labs., quarantine station (e.g. NBPGR) etc.

Suggested Readings:

- Agarwal, P. C., Mortensen, C. N. and Mathur, S. B. (1989). Seed-borne diseases and seed health testing of rice. Technical Bull. No.3, Danish government institute of seed Pathology for Developing Countries (DGISP), Copenhagen and CAB International Mycological Institute, (CMI) UK.
- Agarwal, V.K. 2006. Seed Health. International Book Distributing Company. Charbagh, Lucknow, India.
- Agarwal, V.K. and Sinclair, J.B. (1987). Principles of Seed-pathology, II edition CRC Lewis Publishers, Boca Raton, New York, London.
- Agrawal, R.L. 1980. Seed Technology. Oxford and IBH Publishing Co. Pvt. Ltd. New Delhi.
- 5. Agrios, G.N. 2005. Plant Pathology. Academic Press, London., New York

Dr. Registrar (Aos C.)

Leizaratty of Registrar

GA-1A IPUR

- Anonymous (1985, 2014). International rules for seed testing. International Seed
 Testing Association (ISTA). http://www.seedtest.org/en/home.html;
 http://www.seedtest.org/en/international-rules-content---1-1083.html
- Cliffton. A. 1958. Introduction to the Bacteria. McGraw Hill Book Co., New York.
- Khare, D. and Bhale, M.S. (2014). Seed Technology. Scientific Publishers (India), Jodhpur. Revised 2nd Ed.
- 9. Mandahar, C.L. 1978. Introduction to plant viruses. S. Chand & Co. Ltd., Delhi.
- Mathur, S.B. and Cunfer. B.M. 1993. Seed-borne diseases and Seed health Testing of Wheat. Danish Government Institute of Seed Pathology for Developing Countries. Hellerup, Denmark.
- 11. Neergaard, P. (1977). Seed Pathology. Vol. I & II. The Mac Millan Press Ltd., London.
- Rangaswamy, G. & Mahadevan, A. 1999. Diseases of crop plants in India (4th edition). Prentice Hill of India, Pvt. New Delhi.
- Richardson, M. J. (1990). An annotated list of seed borne diseases 4th edn. Proc. Int Seed Test Assoc. Zurich, Switzerland.
- Schaad, N. W. (1980). Laboratory guide for identification of plant pathogenic bacteria (edt.). Bacteriology Committee of American Phytopathological Society, St. Paul, Minnesota.
- 15. Schaad, N. W. (1988). Laboratory guide for identification of plant pathogenic bacteria (2nd eds.). APS Press (The American Phytopathological Society), St. Paul, Minnesota.
- Singh, D. and Mathur, S. B. (2004). Histopathology of seed-borne infections.
 CRC Press, Boca Raton, London, New York. Washington DC.pp 296.
- Singn, K.G. and Manalo, P.L. 1986. Plant Quarantine and Phytosanitary Barriers in the Asean. Asean Plant Quarantine Centre and Training Institute, Malaysia.

C 02

Pagintra (Acad.)
University of Bajasican
University of Bajasican

51

Paper XI (C): Ecosystem Ecology

Unit I

Grassland Ecosystems - Characteristics of grasslands, stratification, grasslands and grazing, grasslands and drought, grassland and animal life, Grasslands types with special reference to Prairie and Savannah, Indian grasslands.

Forest Ecosystems - Stratification of the forest, Forest types -Boreal, Temperate and Tropical forests, Forest animal life

Unit II

Freshwater Ecosystems -Classification of Freshwater Habitats, Lentic: Lakes & Ponds: Temperature and Oxygen stratification, Zonation based on light penetration, Flora and fauna, Productivity classes of lakes, Marshes and Swamps, Bogs, Lotic: Springs, Streams and Rivers.

Marine and Estuarine Ecosystems - Characteristics of marine environment: Salinity, Temperature and pressure, Zonation and Stratification, Tides, Estuarine ecosystem: Types of Estuaries, Flora and fauna, Estuarine productivity, Coral reef ecosystem, Mangrove ecosystem

Unit III

Urban Ecosystem -Urban environment and Climatic conditions, additional physical complexes (modified surfaces including parking lots, roofs, and landscaping, buildings, transportation networks, infrastructure and public amenities), flora and fauna (human beings as largest macro consumer), Implications of urbanization: problems of air pollutants, drinking water supply, floods, waste disposal.

Rural ecosystems: Rural environment and climate, physical complexes (fields, agricultural implements and machines), Flora and fauna, Problems of discharge of chemical fertilizers, pesticides and drinking water. Management of waste, Principle; Social Forestry.

en mand

Unit IV

Desert Ecosystem: Desert: Definition, classification (hot and cold), physiography, desert features, flora, fauna and water, formation, topography, distribution and characteristics of world deserts; Thar desert: Sand dunes: types, origin and morphology of sand dunes; Vegetation types and plant communities, biological production, conservation of flora and fauna, wild life, Succession in vegetation of western Rajasthan and coastal sand dunes, economic importance of desert plants (general economic plants, medicinal, famine food plants and crops); Saline Arid zones: Saline tracts of Rajasthan and plants of saline arid zones (Halophytes), Economic and social considerations in the management of salt affected soils, afforestation in salt affected soils, Importance of halophytes.

Suggested Readings

- P. L. Jaiswal, A.M. Wadhwani and N.N. Chhabra (Eds.). 1983. Desertification and its Control. ICAR, New Delhi.
- 2. Smith, R.L. 1996. Ecology and Field Biology, Harper Collins, New York.
- Subrahmanyam, N.S. and A.V.S.S. Sambamurty 2000. Ecology. Narosa Publishing House, New Delhi.
- G. M. Masters and W. P. Ela. 2008. Introduction to environmental engineering and sciences. PHI Learning Private Limited, New Delhi.
- W. P. Cunningham and M. A. Cunningham. 2003. Principles of Environmental Science: Inquiry and Applications. Tata Mcgraw-Hill Publishing Company Limited, New Delhi

Suggested Laboratory Exercises

- Find out stomatal index of Xerophytes (Nerium, Calotropis, Zizyphus,) growing in your locality.
- Study of trichomes of xerophytes (Zizyphus, Lantana, Calotropis, Aerua) growing in your locality.
- 3. Study spread of root system of a perennial species in the soil
- 4. Study ecological adaptations of halophytes in your nearby area.

2 Arm By mealer

(33)

अकादिसक प्रभागी

- 5. Seed Viability by T.T.C. method
- 6. Dormancy in seeds
- 7. Soil moisture and temperature at different depths
- 8. Salinity of soil sample.
- 9. Study of Canopy and Basal Cover of trees in your study area
- 10. Estimate primary productivity of a water body by light and dark bottle method
- 11. Mean leaf area of 2 plant Species growing in your area by graph method
- 12. Relative humidity by hair hygrometer
- 13. Light intensity by lux meter

you

(54)

Paper XII (C): ENVIRONMENTAL BIOLOGY

Unit I

Air Pollution: Important Primary (CO, CO2, Oxides of Sulphur & Nitrogen, H2S, Chlorine, Particulates, Odour Producing compounds) & Secondary Air Pollutants (Smog, Acid rain, Primary Photochemical reaction, Formation of ozone and peroxyacetyl nitrate in air), Effects of air pollutants on Buildings & Monuments, plants, man and animals; Biomonitoring, Air pollution control (particulates and gaseous pollutants), Green belt, Ozone depletion, mechanism of depletion, control strategies;

Unit II

Water Pollution: Eutrophication- Process and Control; Oil Pollution, Thermal Pollution, Heavy metal Pollution, Treatment, Disposal & Recycling of Wastewaters, drinking water standards, Minimum National Standards

Solid & Hazardous waste management & Resource Recovery: Solid wastes, Types, collection, Shrinking waste streams: 3Rs (Reduction, Recycle & Reuse), composting, energy from waste, demanufacturing; Methods of disposal: Land fill, Open dumps, Exporting waste; Hazardous waste: Definition, disposal and management

Unit III

Climate Issues: Greenhouse gases (CO₂, CH₄, N₂O, CFCs: sources, trends and role) and consequence of greenhouse effects (CO₂ fertilization, global warming, sea level rise, Biodiversity erosion), Carbon footprints, Carbon sequestration, Applications of GIS and Remote Sensing technology in environmental studies, the future of planet earth.

Policies, Regulations & related issues: Water (Prevention and Control of Pollution) Act 1974; Air (Prevention and Control of Pollution) Act 1981; Environment (Protection) Act 1986, Wild Life Protection) Act 1972, Forest (Conservation) Act 1980, Biodiversity Act 2002.

Unit IV

Environmental concerns: Environment auditing, Ecological footprints, Environment Impact Assessment, Bioindicator and biomarkers of environmental health; Environmental economics, Ecopolitics and green policies; Ecolabel, Rain water harvesting, Orans, Indira Gandhi Canal and its ecological implication, water logging & salinity problems- The management alternatives.

Suggested Readings

- 1. Treshow, M. 1985. Air Pollution and Plant Life. Wiley Interscience.
- 2. Mason, C.F. 1991. Biology of Freshwater Pollution. Longman.
- 3. Hill, M.K. 1997. Understanding Environmental Pollution. Cambridge University Press.
- Brij Gopal, P.S.Pathak and K.G. Saxena (Eds.). 1998. Ecology Today: An anthology of Contemporary Ecological Research. International Scientific Publications, New Delhi.
- P. K. Goel. 1997. Water Pollution: Causes, Effects and Control. New Age international Ltd., Publishers, New Delhi.
- R.K.Trivedy and P.K.Goel. 1998. An Introduction to Air Pollution. Technoscience Publications, Jaipur
- I.P.Abrol amd V.V. Dhruva Narayana (Editors) 1990. Technologies for Wasteland Development. ICAR, New Delhi.
- G. M. Masters and W. P. Ela. 2008. Introduction to Environmental Engineering and Sciences. PHI Learning Private Limited, New Delhi.
- W. P. Cunningham and M. A. Cunningham. 2003. Principles of Environmental Science: Inquiry and Applications. Tata Mcgraw-Hill Publishing Company Limited, New Delhi
- S.K. Maiti. 2004. Handbook of Methods in Environmental Studies Vol. 1 &2. ABD Publisher, Jaipur.

Suggested Laboratory Exercises

yran

(56

- To estimate pH, EC and Secchi Disc transparency for polluted and unpolluted water bodies.
- 2. To estimate Chemical Oxygen Demand of polluted water sample.
- 3. To estimate Biological Oxygen Demand of polluted water sample.
- To estimate inorganic phosphorus content in water samples collected from polluted and unpolluted water bodies.
- To estimate Total hardness, calcium and magnesium content in water samples collected from polluted and unpolluted water bodies.
- To estimate chloride content in water samples collected from polluted and unpolluted water bodies.
- To estimate Total alkalinity in water samples collected from polluted and unpolluted water bodies.
- To determine diversity indices (Shannon-Wiener, concentration of dominance, species richness, equitability and β-diversity) for polluted and unpolluted water bodies.
- Chlorophyll content of plant species growing in polluted (along JLN Marg) and unpolluted habitat (Botany Department).

yfor - Q

(57)

Paper-XI (d) : Advanced Plant Physiology-I Scheme of Examination May Mo

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of enveral short objective type of questions such as multiple choice type, one line answer type, one word type and fill in the blanks type.

Proteins and Enzymes: Techniques of protein purification,

otein sequencing and proteomics, enzyme kinetics, Michaelislenten equation and significance of Km value, nagative and positive poperrativity, enzyme nomenclature and EC number, catalytic mechaisms, acid-base catalysis, covalent catalysis, metal ion catalysis, ectrostatic catalysis, catalysis through proximity-orientation effect and catalysis through transition state bonding, lysozyme as model rayme for catalytic mechanism, regulation of enzyme activity; feed and allosteric regulation, active sites, coezymes, activators and allosteric regulation, ribozymes and abzymes.

Unit-II

Nucleotides: Biosynthesis of ribonucleotides (purines and principles), formation of deoxyribouncleotides, salvage purines, incleotide degradation.

Vitamins: Water and fat-soluble vitamins, biochemical funcin of thiamine, riboflavin, nicotinic acid, pantothenic acid, pyridoxin, tolic acid, vitamin B₁₂ ascorbic acid, vitamin A and Vitamin

Unit-III

Secondary Métabolites ; Coumarins and lignins : Structure and synthesis.

Prisecticides: (pyrethrins and rotenoids) distribution, chemistry

Tannins: distribution synthesis and function.

Flavonoids and water-soluble pigments : Synthesis and func-

Hallucinogens : Distribution, chemistry and function.
Unit-IV

Alkaloids: Pyrrole, pyrrolidine, pyridine, polyacetyl polyacetyl property and indole alkaloids—their distribution, syntas and function.

Saponins and sapogenins: Sterols, steroids, steroidal alkades—their distribution, synthesis and function.

Cardiac glycosides: Their distribution, structure and function.

Paper-XII (d): Advanced Plant Physiology-II

heme of Examination Max Marks: 100
Each paper will have 9 questions, out of which a student has to
empt 5, questions including the question No.1 which will be com-

pulsory. The question No. I will carry 20 marks and will be of several short objective type of questions such as multiple shoice type; one with the blanks type. with the blanks type. with

Plant growth regulators: Natural and synthetic, biochemistry and physiological effects of brassinosteroids, jasmonic acid; salicylic acid, polyamines, morphactins and cyanogenic compounds.

Signal transduction in plants: Receptors and G-proteins, phospholipid signalling, role of cyclic nucleotides, calcium-calmoduling cascade, diversity of protein kinases and phosphatases, signal transduction mechanisms with special reference to: Gibberellin induced signal transduction, auxin induced signal transduction and cytokinin induced signal transduction.

Unit-II

Stress physiology: Plant responses to biotic and abiotic stresses, mechanism of biotoic and abiotic stress resistance, plant defense mechanisms against water stress, salinity stress, metal toxicity, freezing and heat stress and oxidative stress.

Unit-III

Photobiology-Photoreceptors, Phytochrome: history, discovery, physiological properties, interaction between hormones, and phytochrome, role of different phytochromes in plant development and flowering, mechanism of phytochrome signal transduction. Physiology of flowering photo-periodism and vernalisation.

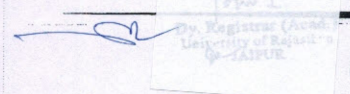
Circadian rhythms in plants-Nature of oscillator, rhythmic outputs, entrainments (inputs) and adaptive significance.

Unit-IV

Tools and Techniques: Principles and application of spectrophotometry, Principles of chromatography, partition chromatography, thin layer chromatotgraphy, ion-exchange chromatography, gas-liquid chromatography, high performance liquid chromatography, gel filtration, electrophoresis, isoelectric focusing, immobilized pH gradient, ultra centrifugation (velocity and density gradient), ELISA and RIA.

Paper-XI (e): Advanced Morphology and Morphogenesis-I Schemes of Examination Max.Marks: 100

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question, No.1-which will be com-



(59)

ilsory. The question No.1 will carry 20 marks and will be of several port objective type of questions such as multiple choice type, one to answer type, one word type and fill in the blanks type. With a limit of 2000 and Unit-11

Floral anatomy and its role in explaining the morphology of the tamen and Carpel, Placentation: Inferior ovary, Taxonomic significance of floral anatomy. Anatomy of the seed and pericarp and their conomic significance.

Unit-H

Anther-Organizational relationship of anther tissues: irrastructure aspect of microsporogenesis: Pollen-sporoderm patrin. Pollen analysis, pollen fertility and sterility, allergy due to pollen pistil interaction, cytomorphology of style and stigma, it of pollen ultrastructural studies on pollen tube growth in the stal, chemotropism, fertilization. Viability, storage and germination pollen.

Unit-III

Embryosac-Basia types and their interrelationships, intructural aspects of embryosac development. Endosperm—Intelationship of the major types of endosperms, revisiogy and role embryo development, Embryo-Major types, embryogenic laws; inparison of Souges and Johansen's system; physiological factors are of sought and differentiation of embryo;

Unit-IV

rApomixis—genogenesis, androgenesis, agri-horticultural importion Embryological features of the following families: Santalaceae, panthaceae, Podostemaceae, Cupurbitaceae, Scrophulariaceae, anthaceae, Orobanchaceae, Lentibalariaceae.

hper-XII (e): Advanced Morphology and Marphogenesis-II hemes of Examination Max.Marks: 100

Each paper will have Aquestions control which a student has to happen a question including the question Mod which will be compared. The question No. 1 will carry 20 marks and will be of covered at ebjective type of questions such as multiple choice type, one answer type one word type and fill in the blanks type with a type with the Law ords. Unit-I

Development and morphogenesis-shoot apex the apical cell,





52 · University of Rajasthan

meristem, the subcelluar and biochemical structure of the meristem. The mechanism of primordium initiation transition to flowering, growth and formation of organs. Experimental work on apical meristem, meristem culture and virus free plant, histochemical studies on apical meristems.

Unit-II

The phenomenon of morphogenesis-correlation, polarity, symmetry, differentiation, regeneration.

Morphogenetic factors: Physical, mechanical, chemical and genetic factors. molecular basis of morphogenesis in plants with special reference to work done in Arabidopsis.

Unit-III

Somatic embryogenesis-survey of somatic embryogenesis in angiosperms, direct somatic embryogenesis and embryogenesis from callus and protoplasts, cytology, physiology and genesis of somatic embryogenesis nutritional factors, hormonal factors and embryo'rescue in wide hybridization.

Micropropagation advances and synthetic seeds.

Cell plating technique and isolation of mutant cell lines, auxotrophic mutants.

Mechanism involved in cell culture mutants.

Suspension culture and growth studies.

Unit-IV

Microtechniques for plant cultures. Fixation (FAA and glutaraldehyde) and embedding in paraffin and GMA, equipment and histological procedures. *Transmission and scanning electron microscopy for plant protoplasts and cultured cells and tissues. Endosperm and ovary culture, control of fertilization, experimental work on embryology of parasitic plants. Role of plant tissue culture in crop improvement.

Paper-XI (f): Biosystematics of Angiosperms-I Schemes of Examination Max.Marks v. 100.

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of several short objective type of questions such as multiple choice type, one line answer type, one word type and fill in the blanks type.

a limit of 20 wor



Sellebus M.Ss. Rotony . 5

Unit, I

Aims, components and principles of taxonomy, Alpha and Omega taxonomy, documentation, scope, significance and relationship of experimental and orthodox taxonomy, Evolutionary taxonomic classification.

Unit-II

Botanical gardens and Arboreta, Information from plant geography, Indian plant geographical regions, Role of Herbaria in taxonomy, Taxonomic literature, Taxonomic resource information (Data analysis coding of characters, statistics).

Principles, rules, rank of plant nomenclature, ICBN - Principles and important rules, type method, Principle of priority and its limitation, Name of hybrids and cultivars, Concept of Biocode.

....Unit-III

Biosystematics Procedures: Steps of biosystematic studies, Biosystematic categories—Palynology, Cytology, Embryology, Anatomy and Histochemistry.

Unit-IV

Numerical taxonomy: Principles, Serum diagnosis Concepts, Phytochemistry Operational taxonomic units (OTU), Data processing and taxonomic, studies, Taxometric methods for study of Population variation and similarity—Coding, Cluster analysis, cladistics.

Paper-XII (f): Biosystematics of Angiosperms-II.

Schemes of Examination Max.Marks: 100

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of several short objective type of questions such as multiple choice type, one line answer type, one word type and fill in the blanks type.

Unit-

Experimental taxonomy-Scope and Significance, Experimental categories. Relationship in experimental and arthodox taxonomy, Synthetic theory of evolution.

Unit-II

Concept of species, speciation, species classification, Concept of characters—analytic versus synthetic character, qualitative versus quantitative characters, good and bad characters, Taxonomic charac-

(62)

and isolation.

ter-Character weighing. Characters variation, its role in speciation

Unit-III

Concept of population, its significance, pattern of phenetic variability, Geographical variability, Transplant experiments. Genotypeenvironmental interaction, Plasticity, Variation-cause of variation in population, Range of tolerance and phenotypic plasticity, Ecotypes-origin and differentiation, Taxonomic significance of ecotypes.

Unit-IV

Experimental taxonomy and hybridization, Role of hybridization in evolution, Stabilization of hybrids and amphidiploidy, introgression and segregation.

Method of analysis of hybrid complex, Introgressive hybridization, Taxonomic treatment of hybrid complex. Breeding barriers, epistasis pleiotropy. Biochemical systematics-method and principles. Systematic markers, chemotaxonomy. Suggested Readings:

- Lawrence, Ci. II. M. 1951. Taxonomy of Vascular Plants. MacMillan, New York.
- Davis, P.M. and Heywood, V.H. 1963. Principles of Angiosperm Taxonomy, Oliver and Boyd, London.
- 3. Heywood, V.H. and Moore, D. H. 1984. Current Concepts in Plant Taxonomy. Academic Press, London.
- 4. Radrord, A.H. 1986. Plant Fundamentals of Plant Systematics. Harper and Row, New York.
- 5. Stace, C.A. 1989. Plant Taxonomy and Biosystematics, Edward Arme London.
- 6. Woodland, D.W. 1991. Contemporary Plant Systematics, Prentice Hall New-Jersey.
- 7. Nordenstam, B., LT-Gazaly, G. and Kassar, M., 2000. Plant Systematics for 21st Century, Portland Press Ltd., London.
- 8. Naik, V.N. 1984. Taxonomy of Angiosperms. Tata McGraw Hill, New Delhi.
- 9. Singh, G. 1999. Plant Systematics: Theory and Practice. Oxford & IBH Pvt. Ltd., New Delhi.
- 10. Sivarajan, V.V. 1991. [Reprinted 2001] Principles of Plant Taxonomy. Oxford & IBH Publishing Co. Pvt. Ltd., New Delhi.



Syllabus : M.Sc. Botsay . 55

Paper-XI (g) : Biotechnology-I

Scheme of Examination

Max.Marks: 100

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of several short objective type of questions such as multiple choice type, one line answer type, one word type and fill in the blanks type.

Unit-I

The concept of totipotency and history of development of plant tissue culture from Haberlandt to the present development of different PTC media and their nutritional components.

Plant tissue culture laboratory—facilities, operation and management, media preparation and handling; Sterile techniques.

Unit-II

Pathways of plant regeneration—proliferation of auxillary buds, adventitious shoot bud proliferation, organogenesis and somatic embryogenesis from callus and suspension cultures.

Somatic embryogenesis—Survey of somatic embryogenesis in angiosperms. Zygotic versus somatic embryogenesis in monocots and dicots. Conifer somatic embryogenesis.

Unit-III

Pollen embryogenesis—Discovery of anther culture, survey of anther and pollen culture in dicots and monocots pathways of pollen embryogenesis, cytology and of pollen embryogenesis, stages of pollen development. Haploids for breeding and selection of mutants.

Isolation and culture of protoplasts of grasses review of work done with special referencte to rice, wheat and maize.

 Propagation of ornamental plants by tissue culture. Application of tissue culture in forestry.

Microrpropagation advances and synthetics seeds, use of ELISA methods to certify pathogen free plants.

Unit-IV

Quantification of tissue culture procedures : fresh and dry weight culture density by cell count, packed cell volume mitotic index.

Microtechniques for plant cultures-fixation (FAA and glutaraldehyde) and embedding in paraffin and GMA, equipment and histological procedures. Transmission and scanning electron microscopy for plant protoplasts, cells and tissues.

Staining procedures for chromosome analysis

The state of the s

अकादमिक प्रभारी

Dy. Registrar (Acad.)

64)

56 . University of Rajasthan

Paper-XII (g) : Biotechnology-II

Scheme of Examination

Each paper will have 9 questions, out of which a student has to attempt 5 questions including the question No.1 which will be compulsory. The question No.1 will carry 20 marks and will be of several

pulsory. The question No.1 will carry 20 marks and will be of several short-objective type of questions such as multiple choice type, one line answer type, one word type and fill in the blanks type.

Unit-I

Transgenic plants—the concept and history of developments of transgenesis in plants.

Agrobacterium-mediated transformation.

Unit-II

Direct DNA transfer into intact plants cells—microprojectile, bombardment and chemical uptake of DNA by plant protoplasts.

Tools for genetic transformation—Transformation vectors, promoters, terminators and markers and reporter genes.

Unit-III

Regulation of beterologous gene expression—factors affecting gene expression, introns, plants transcriptional factors, gene silencing, antisense RNA.

Transgenic approaches to crop improvement—protection against biotic (virus, fungi, bacteria, nematode, insect; weed) and abiotic stress (salinity, drought, cold, metals), Nutritional quality improvement-golden rice and other developments. Extension of flower life, pigmentation and fragrance.

Unit-IV

Manufacture of valuable products—antigens, antibodies, edible vaccines, enzymes, proteins.

Benefits and risks of producing transgenic plants—IPR and regulatory requirements, field testing and regulations to release transgenic plants in India.

Skeleton Paper

M.Sc. (Final) Special Paper Adv. Plant Pathology

Practical Examination
Time: 4 hours

M.M.: 100

Q.No. Questions

Marks allotted

 (a) Study the diseased plant material 'A' provided; make histopathological investigations.

अकादमिक प्रभारी

65

Syllabus : M.Sc. Botany . 57

	Draw labelled drawing and identify the pathogen giving reasons.	10	
	(b) Study and identify the mycoflora from the given material.	5	
2,	Give suitable drawings make a suitable preparation so	-	
-	as to study the given material 'C' identify giving reason	is. 10	
3.	Study the external morphology, histopathology and development stages of given material 'D'. Draw label		
4.	diagrams. Identify the causal organism.	10	
4.	Caliberate your microscope with the help of microme and measure spores and determine the mean size.	ters 10	
5.	From given plant material isolate virus free plantlet through apical meristem culture. Briefly describe the procedure.	8	
6.	Stain the given bacterial sample and identify it as gram positive or negative. Write in brief the procedure adopted 10		
7.	Viva-Voce.	10	
8.	Spots (Four)	12	
9.	Practical record.	15	
	Skeleton Power	-	

M.Sc. (Final) Special Paper-Seed Technology and Seed Pathology

Practical Examination

Q.No.	allo	arks
I.	Study the morphological and anatomical features of given seeds.	20
2.	Study the seed-borne mycoflora of given seed sample	25
3.	Determine the location of pathogen in different	
	components of given symptomatic seeds.	10
	Estimate the spore load in given seed sample.	
4.	Examine the viability of seed lot.	10
	Study the tranmission of pathogen in infected seedling	

अकादमिक प्रमारी

66

58 · University of Rajasthan Examine the seed disorder in given seed lot. Examine the seed sample for physical purity 5. Spots 1-5 10 Viva-Voce 10 Practical Record 7. 15 Skeleton Paper M.Sc. (Final) Practical Examination SPECIAL PAPER: ADVANCE ECOLOGY Time : 4 hours M.M.: 100

ON	No Operations	Marke
lin	ne: 4 hours M.	M.: 100
	Practical Examination	
	M.Sc. (Final) Adv. Plant Physiology	
	Skeleton Paper	
7.	Viva-Voce	10
6.	Practical Record	15
5.	Comment upon the spots (1-5)	. 10
	Determine the conductivity of the given soil sample	
	or .	
4.	Determine pH of the given soil sample by pH meter.	05
3.	Determine the total hardness of the given water samp	
	Study the various types of trichomes and their rolling nism to withstand during drought of given plant mate	g mecha-
	or	
W.	ing their anatomical adaptations in relation to habitat.	. 25
2.	Prepare the glycerin mount of the given plant materials	explain-
	Determine the dissolved O ₂ in a given water body by iodometric method.	
	or .	
	Walkely & Black method.	25
1.	Determine organic matter content of the given soil sa	amale by
	•	141 100

Questions Marks allotted

(a) Perform the physiological exercise given to you and write the object, materials and methods,

		L H	Syllabus :	M.Sc. Botan	y - 55
	2.	theory, observat	ions results and precau	tions.	25
	(5)	the given exerci	s of the principle invol	ved in	5
2.	(a)	Perform the phy	siological exercise give	en to you	
		and write the ob	oject, materials and me	thods.	
		theory, observat	ions, results and precau	utions.	25
	(b)	Perform test(s)	for secondary metaboli	te(s) in	
		the given materi			5
3. 4. 5.	Con	nment upon Spots	s 1 & 2		15
4.		ctical Record			10
5.	Viv	a-Voce			15
		Ske	leton Paper		
M.Sc	. (Fin	al) Special Pape	r Herbarium and Ad	v. Taxonor	nv
		Practica	al Examination		
Time:	4 hou	ırs		M.M. :	100
Q.No.		Quest	tions	The second second second	aiks
1.	Mal	co o study of oni-			tted
•	A T	and C from a to	dermal system of the m	aterial	
	accid	on there to their	axonomic point of view respective types giving	v and	
		one).	respective types giving	reason	. 8
	00				. 0
	by n	neans of sections.	natomy of material A, . Give labelled diagram stematic significance.	B and C as to bring	
2.	Mak	te Palynological s	tudy of One of the spe	cimens	
			belled sketches and giv	re the	
4.1		C. formula.			10
3.	Stud	y the anatomy of mention characte	one of the materials A	A,B and C ance.	10
	or Stud	v the floral anato	omy by means of serial	TS of	
	Study the floral anatomy by means of serial T.S., of One of the materials A,B and C. Make a labelled sketch.				
4.	Writ	e a taxonomic de	scription of any one of	f the twigs	
	A, E	and C on the Fi	lora Indian pattern. Ke	y out these	to:
	the 1	level you can.			20
	-			-	

अकादिमक प्रभारी

(68)

60.	University of Rajesthan
5.	With the help of suitable preparation make detailed
	morphological studies of chromosomes in the given
	material D. 06
6.	Prepare a synonymy on the basis of herbarium sheets
	studied. Find out the basionym and mention the correct
	name with reasons.
7.	Comment upto the spots 1-6
8.	Viva-Voce 10
9.	Record and Sessional Work 17
	Skeleton Paper M.Sc. (Final) Practical Examination Special Paper:- Adv. Morphology of Angiosperms & Pl. Morphogenesis.
Tir	ne: 4 hours M.M.: 100
1. 2. 3.	Cut serial transverse sections of the wax embedded material provided and submit two well prepared slides. Write the procedure followed briefly. Study the seed Coat and anatomy of the seed provided. Identify the seed and classify it according to Corner's/Martin's system. Make an acetolysed preparation of the pollen grains from the material and describe the pollen morphology and identify the pollen types. Dissect out and mount at least two stages of the endosperm/embryo from the material provided, make suitable mounts and labelled diagrams. Count the cells in the given suspension culture using haemocy to meter.
	Plate the cells from the suspension culture using cell plating technique. or
1	Demonstrate the inoculation of the anthers explant on the cul- ture medium.
	Comment upon spots 1 to 5
	Viva-Voce 10
	Practical Record

अकादिमक प्रभारी

F69)

\$

Syllabus : M.Sc. Botany . 61

"M.Sc. (Final) Papers VII, VIII, IX & X Practical Examination

M.M.: 200

-		FIRST DAY (4 HRS.)	
VI	I-Plan	at Development & Reproduction	339
IX	-Plant	Resources Utilisation and Conservation	
1.	· (a)	Make suitable preparation of the given mater	int Denni
		labelled diagram, and study the anatomical feat	iai. Draw
		special reference to its vascular structure. Discuss	ures with
		special interest.	
	(h)		. 16
	(0)	With the help of suitable preparation study to	he floral
		seedcoat/epidermal/micro-sporangium wall struct	ure of the
		material provided. Draw labelled diagram and upon its features.	
2.	(a)		16
	(4)	Identify any twomaterials from the given samp	oles. Give
		economic importance with special reference to or	rigin, cul-
	a	tivation, part used and processing, if any.	16
	(p)	me more field producing areas in the	map pro-
3.	c	vided to you.	15
3.	Spo	ts 1-4	12
		M.Sc. (Final) Papers VII, VIII, IX & X	
-		Practical Examination	
1111	ne : 4	hours M.	M.: 200
		Second Day (4 Hrs.)	
X-	Plan	t Ecology.	
XI-	Biot	echnology and Genetic Engineering of Plants & M	licrobes.
4(a)	. Caic	sulate the frequency/Density/Species Cover of the r	lant spe-
	cies	in the plot allotted to you by Quadrat method and	compare
	your	results with Raunkier frequency diagram.	16
(b)	· To it	westigate the water content/air content/soil particles	in given
	soil	sample.	m Breen
	or		
	Inve	rstigate the pH/chloride content/oxygen content-	of water
	samp	ple given to you.	16
5	(a)	Perform biotechnological exercise given to you.	16
	(b)	Write details for the exercise given to you.	
6.	Spor	ts I to 4	15.
7.		ords/Sessionals/Project/Herbarium	. 12
7.	Vive	-Voce.	30
			-70

अकादोनक प्रभारी

