Resolution No.: AC/II(18-19).2.RUS4

S.P. Mandali's RAMNARAIN RUIA AUTONOMOUS COLLEGE



Syllabus for: Semester I and II

Program: M. Sc.

Course Code: Botany (RPSBOT)

(Credit Based Semester and Grading System with effect from the academic year 2019–2020)

SEMESTER I

Course Code	UNIT	TITLE	Credits	Lectures/ Week
		PLANT BIODIVERSITY: CRYPTOGA	MS I	
RPSBOT	I	Phycology		1
101	II	Applied Phycology	4	1
	III	Bryophyta I	_ -	1
	IV	Bryophyta II		1
		PLANT BIODIVERSITY: SPERMATOPH	IYTA I	V
RPSBOT	I	Gymnosperms I	110%	1
102	II	Origin of Angiosperms		1
	III	Angiosperms I	(17)	1
	IV	Angiosperms II	9	1
		PLANT PHYSIOLOGY	9	
RPSBOT	I	Photosynthesis I (Eukaryotes))	1
103	II	Photosynthesis II (Prokaryotes)	4	1
	III	Proteins	_	1
	IV	Plant Hormones		1
	CYTOGENETICS, MOLECULAR BIOLOGY, BIOTECHNOLOGY AND			
RPSBOT		RESEARCH METHODOLOGY	1	1 4
104	<u>!</u>	Cytogenetics	4	1
	II	Molecular Biology	4	1
	III	Recombinant DNA technology	4	1
	IV	Research Methodology I		1
22222		Di (Di Vi)	1	
RPSBOTP		Plant Diversity :Cryptogams I	02	04
101		(Algae and Bryophyta)	+	
RPSBOTP		lant Diversity – Spermatophyta I	02	04
102 RPSBOTP	(0	Symnosperms and Angiosperms)		
	4	Plant Physiology	02	04
103 RPSBOTP	0.0	0. , 3,	1	
104	Cytogene	tics, Molecular Biology, Biotechnology &	02	04
104		Research Methodology		
			24	
	' \			

SEMESTER II

Course Code	UNIT	TITLE	Credits	Lectures/ Week
	PLANT BIODIVERSITY: CRYPTOGAMS II			
RPSBOT	I	Mycology		1
201	II	Applied Mycology	4	1
	III	Pteridophyta I	_	1
	IV	Pteridophyta II		1
		PLANT BIODIVERSITY: SPERMATOPHY	YTA II	
RPSBOT	I	Anatomy I	10%	1
202	II	Anatomy II		1
	III	Developmental Botany		1
	IV	Palynology		1
	F	PLANT PHYSIOLOGY AND ENVIRONMENTA	L BOTANY	
RPSBOT	I	Seed Physiology		1
203	II	Stress Physiology	4	1
	III	Environmental Botany I	_	1
	IV	Environmental Botany II		1
	MEDICI	NAL BOTANY ,DIETETICS AND RESEARCH	METHODO	LOGY
RPSBOT	I	Traditional system of medicines		1
204	II	Medicinal Botany	4	1
	III	Dietetics I		1
	IV	Research Methodology I		1
RPSBOTP		Plant Diversity :Cryptogams II	02	04
201		(Mycology and Pteridophyta)	02	0-7
RPSBOTP		Plant Diversity: Spermatophyta II	02	04
202		y, Developmental Botany and Palynology)	02	0-7
RPSBOTP	P	lant Physiology and Environmental	02	04
203		Botany		J .
RPSBOTP 204	Medicinal E	Rotany, Dietetics and Research Methodology	02	04
204	40		24	

SEMESTER I

Course Code: RPSBOT 101 Course Title:Plant Diversity-Cryptogams I Academic year 2019 - 20

Learning objectives:

- The morphology, structure and importance of the organisms,
- Classification and interrelationships between various groups and reasons behind the same.
- Differentiation between various groups of Algae and Bryophytes, and Applications of algae and bryophytes in different fields.

Learning outcomes: The student will be able to: Classify algae into various groups, understand the importance in various fields and will be able to collect and identify them and Classify Bryophytes into various groups, their importance

RPSBOT 101	Title: Plant Diversity-Cryptogams I	Credits – 4	
UNIT I	Phycology	15 Lectures	
ONIT	Classification of Algae upto orders as proposed by Gilbert M Smith	13 Lectures	
	Origin and Evolution of Sex in Algae		
	Fossil Algae		
	1 03311 Algae		
UNIT II	Applied Phycology	15 Lectures	
	Techniques in commercial Cultivation of Algae for		
	Protein & Secondary metabolites, Carbon credit, Antibiotics, Biofuel		
	Detrimental Algae and their control		
	Toxic Algae, Parasitic Algae		
	Water Blooms and Red Tides in India and across the world, Utility,		
	Disadvantages and Control of Algal blooms		
	Algae as a Source of Pharmaceuticals &Nutraceuticals		
	Algal collection and preservation		
	1/0.		
UNIT III	Bryophyta I	15 Lectures	
0	Classification of Bryophyta, up to orders, according to the system proposed by G.M.Smith.		
	Alternation of generation in Bryophyta.		
	Evolution of the gametophyte and sex organs in Bryophytes		
UNIT IV	Bryophyta II	15 Lectures	
	Origin and evolution of Bryophyta with reference to habitat and form		
	Evolution of the Sporophyte in Bryophyta,		
	Economic importance of Bryophytes		
PRACTICALS			
RPSBOTP	Plant Diversity-Cryptogams I	Credits - 2	

101	
1	Study of following type with reference to their systematic position, thallus and
	reproductive structures:
	Scytonema, Lyngbya, Anabaena, Volvox, Oedogonium, Scenedesmus, Ulothrix,
	Ulva, Pithophora, Closterium, Nitella, Padina and Gracilaria.
2	Extraction of algal pigments and their separation by paper chromatography.
3	Culturing of algae / Estimation of metabolites
4	Study of algal growth curve
5	Students are to collect and identify algae from different habitat and prepare a key
	based on 5 characters or visit an Algal research station. Prepare and submit a report
	of the field work/research station visit.3& 4 project(submission)
6	Bryophyta: Study of following type with reference to systematic position, thallus and
	reproductive structures: Targionia, Plagiochasma, Fimbraria, Pellia, Poganatum.

- Chapman, V. J. 1962. The Algae. Macmillan & Co. Ltd.
- 2. Fritsch, F. E. (Vol. I, II) 1977. The structure and reproduction of Algae. Cambridge UniversityPress.
- Gilbert M Smith.1951. Manual of Phycology. ChronicaBotanica Co.
- Gilbert M Smith. 1971. Cryptogamic Botany (Vol. 1): Algae and Fungi. Tata McGraw Hill.
- 1978 Introduction to Algae: Structure Michael J Wynne Harold C Bold, andreproduction.Prentice Hall
- M O P Iyengar and T V Desikachary 1981. ICAR Publication.
- Pringsheim E G 1949. Pure culture of Algae. Cambridge University Press.
- Sambamurty A V S. 2005. A Textbook of Algae. I K International publishers Pvt Ltd.
- Sharma O P.2011. Textbook of Algae. Tata McGraw Hill.
 Singh V, Pandey P C and Jain D K. 2010. Text book of Botany, RastogiPublication. Online Resources
- 11. Kumar HD (1988) Introductory Phycology. Affiliated East-West Press Ltd. New Delh
- 12. Morris I (1986) Introduction to the Algae. Cambridge University Press, UK
- 13. Round FE 1986 The Biology of Algae. Cambridge University Press, UK
- 14. Banks H.P. (1968) The early history of Land plants. In evolution and environment, ed. E.T.Drake. New Haven: Yale Univ. Press, pp, 73-107
- 15. Banks H.P. (1970) Evolution and plants of past. (Belmont, California, Wadsworth).
- 16. Lacey, W. A. (1969), Fossil Bryophytes. Biological Reviews, 44,189-205. 21. Mehra, P.N. and O. N. Handoo (1953).
- 17. Morphology of Anthoceros erectus and A. himalayensis and the phylogeny of the anthocerotales. Bot. Gaz.114:371-382.
- 18. Parihar N. S. (1976). An introduction to Embryophyta, Bryophyta (Centaral Book House, Allahabad)

Course Code: RPSBOT 102 Course Title:Plant Diversity – Spermatophyta I Academic year 2019 - 20

Learning objectives:

- The evolutionary trends amongfossil gymnosperms,
- The evolution of angiosperms.
- Norms for Nomenclature
- Concept of characters in Angiosperms

Learning outcomes:

The students will be able to differentiate between gymnosperms and angiosperms, as well as their origin and Evolution in various eras. They will be able to grasp Rules for nomenclature according to ICN and will be able to understand the concept of presentation of evolutionary relationships in different ways.

RPSBOT 102	Title: Plant Diversity – Spermatophyta I	Credits - 4	
UNIT I	Gymnosperms I	15 Lectures	
	Classification of gymnosperms upto orders according to the system		
	proposed by C. J. Chamberlain.		
	General characters; affinities and interrelationships of		
	Cycadofilicales, Bennettitales and Cordaitales.		
LINUT	Ovinia M Antio anguna	45 Lootures	
UNIT II	Origin of Angiosperms	15 Lectures	
	Origin and evolution of angiosperms		
	The primitive angiospermic flower; primitive and advanced character in angiosperms.		
	angiospernis.		
UNIT III	Angiosperms I	15 Lectures	
0.1111	An International Code of Nomenclature (I.C.N) History and basic		
	Principles:		
	Principles for assessment of relationships, delimitation of taxa and		
	attribution of rank: a. criteria b. guidelines c. practical considerations,		
	d. use of categories		
UNIT IV	Angiosperms II	15 Lectures	
1	Evolution, Variation and speciation, Biosystematic categories, Biotypes and Ecotypes.		
	Concept of characters: Introduction, type function values of taxonomic importance. Variations; OTUs, character weighting and coding; cluster analysis; Phenograms, cladograms (definitions and differences), methods of illustrating evolutionary relationship (phylogenetic tree, cladogram).		
	PRACTICALS		
RPSBOTP			
102	Plant Diversity – Spermatophyta I	Credits - 2	

1	Gymnosperms: Study of following type with reference to their systematic position, vegetative and reproductive structures: <i>Cordaites</i> (Fossil), <i>Auraucaria, Cupressus</i> , <i>Podocarpus</i> and <i>Juniperus</i>
2	Angiosperms: A study of the following plant families their morphological peculiarities and economic importance:Menispermaceae, Portulacaceae, Guttiferae, Passifloraceae, Rhamnaceae, Sapindaceae, Lythraceae, Boraginaceae, Chenopodiaceae, Liliaceae, Scitaminae, Cyperaceae
3	Identification of genus and species with the help of flora volumes. (In addition to the above mentioned families, all families studied in undergraduate classes are included)
4	Preparation of a cladogram with selected members of a family

- 1. Bhatnagar S.P. and Moitra A. (1997) Gymnosperms. New Age India publishers, New Delhi.
- 2. Biswas C. and Johri B.M. (1997) TheGymnosperms. Narosa Publishing House, New Delhi.
- 3. Chamberlain C.J. (1998) Gymnosperms: Structure and evolution. CBS Publishers, New Delhi.
- 4. Arnold C. A. (1947) An Introduction to Paleobotany. McGraw Hill Book company, New York.
- 5. Coulter J.M. and Chamberlain C.J. (1991) Morphology of Gymnosperms. Central Books, Allahabad.
- 6. Singh V.P. (2006) Gymnosperms. Sarup&Sons, New Delhi.
- 7. Sporne K.R. (1994) The morphology of gymnosperms. BI Publications Pvt. Ltd. New Delhi
- 8. Vasishta P.C. (2004) Gymnosperms. S. Chand & Company, New Delhi.
- 9. Biswas, C & Johri, B.N. (2004), The Gymnosperms, Narosa Publishing House, New Delhi.
- 10. Coulter J.M. & Chamberlain C.J.(1978): Morphology of Gymnosperms, Central Book Depot, Allahabad.
- 11. Kakkar, R.K.andKakkar, B.R. (1995), The Gymnosperms (Fossils & Living), Central Publishing House, Allahabad.
- 12. Sharma O.P. (2002) Gymnosperms, PragatiPrakashan, Meerut.
- 13. Siddiqui, K.A. (2002) Elements of Palaeobotany, KitabMahal, Allahabad.
- 14. Bhatnagar, S.P. and Moitra A. (1996), Gymnosperms, New Age International Pvt. Ltd., New Delhi.
- 15. Singh, H. (1978), Embryology of Gymnosperms, Encyclopedia of Plant Anatomy X, Gebryder, Bortragear, Berlin.
- 16. Pant, D.D. (2003): Cycas and allied Cycadophytes, BSIP, Publications.
- 17. Chamberlain C.J. (1986); Gymnosperms, structure and Evolution, CBS publishersanddistributors, New Delhi.
- 18. Grant, V. 1971. Plant Speciation, Columbia University press, London.
- 19. Grant W. F. 1984. Plant Biosystematics. Academic press, London.
- 20. Harisson, H.J. 1971. New concept in flowering plant Taxonomy. Hickman educational books Ltd. London.
- 21. Hislop-Harisson, J. 1967.Plant Taxonomy.English Language Book Sco.And Edward Arnold Pub.Ltd, UK.
- 22. Heywood, V. H. and Moore, D. M. 1984. Current concepts in Plant Taxonomy. Academic Press, London.
- 23. Jones, A. D. and Wibins, A. D. 1971. Variation and adaptation in Plant species Hickman and Co. New York.
- 24. Jones, S. B., Jr.andLuchsinger, A. E. 1986. Plant Systematics (gd edition). McGraw -Hill Book Co., New York.
- 25. Nordentam, B., El Gazaly, G. and kassas, M. 2000. Plant systematic for 21stcentury. Portland press. Ltd, London.
- 26. Radford, A. E. 1986. Fundamentals of plant systematic. Harper and Raw publication, USA

Course Code: RPSBOT 103 Course Title:Plant Physiology Academic year 2019 - 20

Learning objectives:

- A comparative study of photosynthesis pathways involved in Eukaryotes and prokaryotes,
- Protein structure and folding methods
- Plant hormones- a comprehensive study

Learning outcomes: Students will be able to understand basic pathways in photosynthesis, protein dynamics and plant hormone production, utilisation and destruction. They will be able to understand the application of the basic concepts of Plant Physiology in other fields and also to know and discuss the concept of physiological processes of plants.

DDODOT		
RPSBOT 103	Title: Plant Physiology	Credits – 4
UNIT I	Photosynthesis I (Eukaryotes)	15 Lectures
	Regulation of C ₃ , C ₄ and CAM pathways of photosynthesis: Role of	
	light in the activation of dark phase enzymes, regulation of	
	RUBISCO, PEPcase, light effect, modulators and coordination of	
	light , dark phase.	
	C ₄ Photosynthesis: inter and intra-cellular transport of metabolites,	
	carbonic anhydrase, PEPcase, NADP-MDH and PPDK.	
	Regulation of CAM through transport of metabolites.	
	Pentose Phosphate Pathway and its importance	
	Artificial photosynthesis	
UNIT II	PhotosynthesisII (Prokaryotes)	15 Lectures
	Photosynthesis of prokaryotes: Pigment systems in bacteria	
	andCyanobacteria, light harvesting mechanisms, reductive TCA	
	cycle.	
UNIT III	Proteins	15 Lectures
	Primary, secondary, tertiary and quaternary structural features	
	andtheir analysis – Theoretical and experimental;	
0'	Protein folding – biophysical and cellular aspects.	
Y		
UNIT IV	Plant hormones	15 Lectures
	Biosynthesis, storage, breakdown and transport (Auxins,	
	Gibberellins, Cytokines, Ethylene, Abscisic acid, Inositol, Jasmonic	
	acid, Brassinosteroids).	
	Phytohormones in signal transduction, plant hormone receptors.	
	PRACTICALS	
RPSBOTP 103	Plant Physiology	Credits - 2
1	Enzyme kinetics: Determination of Km and Vmax of the enzyme ar	nylase purified
	, ,	

	amylase)
2	Extraction of cellulase from a suitable fungal culture and study of enzyme activity by DNSA method
3	Immobilisation of yeast cells and study of invertase activity.
4	Quantitative study of diurnal fluctuation in titratable acid number (TAN) in a CAM plant.
5	Extraction and estimation of GOT and GPT from suitable plant material.
6	Separation of organic acids by paper chromatography.
7	Separation of sugars by paper chromatography
8	A study of the enzyme polyphenol oxidase, from potato peels.
9	Solvent extraction of chlorophyll a/b, xanthophylls and study of absorption pattern

- 1. William G. Hopkins, 1999. Introduction to Plant Physiology, 2nd edition, John Wiley A Sons, Inc.
- 2. Lincoln Taiz and Eduardo Zeiger, 2002. Plant Physiology 2nd edition, Sinauer Associates, Inc. Publishers Sunderland, Massachusetts.
- 3. Frank B. Salisbury and Cleon W.Ross, 2002. Plant physiology 3 rd edition CBS publishers and distributors.
- 4. Noggle G.R. and Fritz G. J., 1986 Introductory Plant Physiology Prentice Hall.
- 5. Goodwin Y.W. and Mercer E.I., 2003 Introduction to Plant Biochemistry, 2nd edition. CBS Publishers and distributors.
- 6. Bajracharya, D. 1999. Experiments in Plant Physiology: A Laboratory Manual. Narosa Publishing House, New Delhi.
- 7. Cooper, T.G. 1977. Tools in Biochemistry John Wiley, New York, USA.
- 8. Copeland, R.A. 1996. Enzymes: A Practical Introduction to Structure, Mechanism and Data Analysis. VCH Publishers, New York.
- 9. Dennison C. 1999.A guide to Protein Isolation. Kluwer Academic Publishers, Dordrecht, The Netherland.
- 10. Devi, P. 2000. Principles and Methods of Plant Molecular Biology, Biochemistry and Genetics. Agrobios, Jodhpur, India.

Course Code: RPSBOT 104 Course Title: Cytogenetic, Molecular Biology, Biotechnology and Research Methodology Academic year 2019 - 20

Learning objectives:

- Karyotype analysis, chromosome visualisation techniques and dermatoglyphic analysis.
- Recombinant DNA technology and its applications
- Research methodology basic aspects.

Learning outcomes: Students will be able to learn applications of karyotype analysis, rDNA technology and dermatoglyphics in view of recent findings. They will also be able to outline the genomic technologies, events involved in generating recombinant DNA molecules also basics of research methodology.

Students will understand a general definition of research design. Theywould know why educational research is undertaken, and the audiences that profit from research studies. Students should be able to identify the overall process of designing a research study from its inception to its report. Students should be familiar with ethical issues in educational research, including those issues that arise in using quantitative and qualitative research.

RPSBOT 104	Title: Cytogenetic, Molecular Biology, Biotechnology and Research Methodology	Credits – 4
UNIT I	Cytogenetics	15 Lectures
	Karyotype Studies: Analysis and Nomenclature, Banding Techniques- Giemsa banding, R- banding, C- banding, Techniques of Detecting human syndromes	
	Molecular Cytogenetics Methods: Principle, Technique and Applications of FISH, CGH, SKY	
	Dermatoglyphics: Meaning and terminology. Finger patterns – types, ridge count. Different types of palmer patterns, soles and flexion creases. Methods of observation and printing of dermal ridges.	
0	Dermatoglyphic analysis: Its uses and limits. Finger printing in Forensic Analysis. Dermatoglyphic features of syndromes. Abnormal dermatoglyphics	
UNIT II	Genetics	15 Lectures
ONIT II	Molecular basis of transformation, transduction, conjugation; fine structure of the gene, T4 Phage, complementation analysis, deletion mapping, cis-trans tests.	13 Lectures
	Molecular biology of nitrogen fixation: Genetic engineering of nitrogenase cluster, genetic engineering of nodulation genes	
UNIT III	Recombinant DNA Technology Vectors in gone cloning: pLIC10 phage, cosmid RAC and VAC	15 Lectures
L	Vectors in gene cloning: pUC19, phage, cosmid, BAC and YAC	

i	vectors, High and low copy number plasmids and its regulation.	
	Application of recombinant DNA technology for production of	
	herbicide resistant plants, insect resistant plants, improving seed	
	storage proteins and golden rice	
UNIT IV	Research Methodology	15 Lectures
	Introduction: Research designprinciples, execution of work,	
	interpretation of results.	
	Review of literature	
	 Library: Structure of a scientific library, journals, books, Digital library and E books 	
	Catalogue:	
	 Classification of books (Universal Decimal System). 	0
	 Journals: Indexing journals, H-index, abstracting journals, 	
	research journals, review journals, e-journals.	
	Impact factor of journals, NCBI-Pub Med.	
	Reprints, Secondary storage devices, Internet, open access	
	initiative, INFLIBNET, INSDOC. Google Scholar	
	 Preparation of index cards: Author index and subject index; 	
	Open source, bibliography management system.	
	PRACTICALS	
RPSBOTP 104	Cytogenetic, Molecular Biology, Biotechnology and Research Methodology	Credits - 2
1		
-		
1 2	Preparation of cytological stains, fixatives and pretreatment agents.	hlorohonzono/
2	Squash preparation from pre-treated root tips (colchicines/ Paradic	chlorobenzene/
	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin	
3	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration	
3 4	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration from any suitable plant material.	
3	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis	
3 4 5	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample	ons.
3 4 5 6	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis	ction maps,
3 4 5 6 7	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction analysis in Neurospora – two genes and entromere, Deletic Bacteriophage	ction maps,
3 4 5 6 7	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction analysis in Neurospora – two genes and entromere, Deletic	ction maps,
3 4 5 6 7 8	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction analysis in Neurospora – two genes and entromere, Deletic Bacteriophage	ction maps,
3 4 5 6 7 8	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction analysis in Neurospora – two genes and entromere, Deletic Bacteriophage Research Methodology	ction maps,
3 4 5 6 7 8	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction Tetrad analysis in Neurospora — two genes and entromere, Deletic Bacteriophage Research Methodology Visit a scientific library or documentation centre and submit a report Prepare a project proposal	ction maps,
3 4 5 6 7 8	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction analysis in Neurospora – two genes and entromere, Deletic Bacteriophage Research Methodology Visit a scientific library or documentation centre and submit a report Prepare a project proposal Prepare an outline of dissertation and research paper	ction maps,
3 4 5 6 7 8	Squash preparation from pre-treated root tips (colchicines/ Paradic Aesculin Squash preparation from mutagen treated root tips for study of aberration Smear preparation from any suitable plant material. Study of dermatoglyphics analysis Giemsa Staining of blood sample Problems based on: Restriction map analysis and construction of restriction Tetrad analysis in Neurospora — two genes and entromere, Deletic Bacteriophage Research Methodology Visit a scientific library or documentation centre and submit a report Prepare a project proposal	ction maps,

- 1. The Cell, A molecular approach,. ASM, Washington. Karp Gerald. Cell Biology, John Wiley and Sons
- 2. Anderson J, Durston B H, Poole 1970. Thesis and assignment writing. Wiley eastern.

- 3. Bedekar V. H.1982. How to write assignment and research papers, dissertations and thesis. Kanak publications.
- 4. Kothari- C.R. 2004. Research Methodology Methodsand Techniques, New Age International LTd. Publishers, New Delhi.
- 5. Alberts, B., Bray, D., Lewis, J., Raff, M., Roberts, K. and Watson, J.D. 1999. Molecular Biology of Cell, Garland Publishing, Inc., New York.
- 6. Buchanan, B.B., Gruissem, W. and Jones, R. L. 2000 Biochemistry and Molecular Biology ofPlants. American Soc. Of Plant Physiologists, Maryland, USA
- 7. De Robertis, E.D.P. and De Robertis, 2017 E.M.F. Cell and Molecular Biology 8th Ed. B. I. Waverly Pvt. Ltd., New Delhi.
- 8. Malacinski, G. M. and Freifelder, D. 1998 Essentials of Molecular Biology (3rd Edi.) Jones and Bartiet Pub. Inc., London.
- 9. Russel, P. J. 1998 Genetics (5th Edi.) The Banjamin/ Cummings Publishing Com. Inc., USA
- 10. Sunstad, D. P. and Simmons, M. J. 2000 Principles of Genetics (2nd Edi.) John Wiley & Sons Inc., USA.
- 11. Tamarin, R. H. 2001 Principles of Genetics 7th Edi. The McGraw-Hill Companies.
- 12. Wolf, S.L. 1993. Molecular and Cellular Biology, Wadsworth Publishing Co., California, USA.
- 13. Gupta P K 2007 Genetics: Classical to Modern. Rastogi Publications, Meerut.
- 14. Hexter W and Yost Jr. H T 1977 The Science of Genetics. Prentice Hall of India Pvt. Ltd., New Delhi.
- alling a 15. Hartl D L and Jones E W 1998 Genetics: Principles and Analysis (4thed.). Jones and Barflett Publishers, USA.

SEMESTER II

Course Code: RPSBOT 201 Course Title:Plant Diversity-Cryptogams I Academic year 2019 - 20

Learning objectives:

- Fungal classification, reproduction and to develop basic methods in mycological studies and also to plant pathology and importance of fungi.
- The characteristics, classification, and importance of the group Pteridophytaand fossil pteridophytes.

Learning outcomes:Upon successful completion of this course, the student will be able toClassify fungi into various groups, understand the role of fungi in various fields and will be ableto collect and identify fungi, fungal pathogens and culture them. They will be able to classify pteridophytes into various groups, and also understand their importance and multiplication of important ferns

RPSBOT 201	Title: Plant Diversity-Cryptogams II	Credits – 4
UNIT I	Mycology	15 Lectures
Om 1	Classification of fungi, upto orders, according to the system proposed by Alexopoulos	10 20010100
	Sexuality in Fungi	
	General account of spore bearing organs and their arrangements in various groups of fungi; spore release and dispersal.	
	History of plant pathology, Host-parasite relationship	
	Classification of plant diseases based on symptoms	
	Study of the following diseases with reference to symptoms, causal organism and disease cycle: Late blight of potato Covered smut of barley, Citrus canker, Leaf curl	
	bancy, Office Garice, Lear curi	
UNIT II	Applied Mycology	15 Lectures
	Economic importance of fungi: Application of fungi with respect to agriculture, industries, food and medicine, Harmful activities.	
0.7	Mycorrhiza: type, distribution and significance with reference to agriculture and forestry.	
UNIT III	Pteridophyta I	15 Lectures
	Classification of Pteridophyta, up to orders, according to the system proposed by G.M.Smith.	
	Cultivation and maintenance of ornamental Ferns	
	Economic importance of Pteridophytes.	
UNIT IV	Pteridophyta II	15 Lectures
	The geological time scale and a study of fossil Pteridophytes (Horneophyton, Cladoxylon, Sphenophyllum, Glossopteris,	

	Williamsonia, Medullosa)	
	PRACTICALS	
RPSBOTP 201	Plant Diversity-Cryptogams II	Credits - 2
1	Mycology: Stemonitis, Saprolegnia, Phytophthora, Xylaria, Pezi. Ganoderma, Alternaria and Trichoderma.	za, Daedalea,
2	Collection and identification of common forest fungi (5 types).	
3	Plant diseases: Late blight of potato Covered smut of barley, Citrus curl	anker, Leaf
4	Economic Importance of fungi : Beauveria, Verticillium, Penicillium Ganoderma, Mycorrhiza	, Yeast,
5	Pteridophyta: Study of following type with reference to their syste thallus and reproductive structures: <i>Isoetes, Ophioglossum, Pterit Lygodium</i> and <i>Azolla</i>	
6	Economic Importance Pterdiophytes : Lycopodium, Azolla	
7	Study of fossils: Horneophyton, , Cladoxylon, Sphenophyllum, Williamsonia, Medullosa	Glossopteris,

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- 2. Ainsworth, G.C., Sparrow, K.F.&Susmann, A.S.(Eds.) 1973. The Fungi An Advanced Treatise. Vol 1 -4. Academic Press.
- 3. Burnett, J.H. 1970. Fundamentals of Mycology. Edward Amolds.
- 4. Dubey, H.C. 1990. An Introduction to Fungi. 2nd Edition. Vikas Publishers, New Delhi.
- 5. Hale Mason, E. 1983. The Biology of Lichens. 3rd Ed. Edward Arnold, London. 11
- 6. Jennings, D.H. &Lysek, G. 1999. Fungal |Biology. Bios Scientific Publishers.
- 7. Mehrotra, R.S. &Aneja, K.R. 1990. An Introductión to Mycology. New Age International Publishers.
- 8. Landecker, Elizabeth Moore. 1996. Fundamentals of Fungi. 4th Ed. Prentice Hall.
- 9. Nair, M.C. &Balakrishnan, S. 1986. Beneficial fungi and their utilization. Scientific Publishers, Jodhpur.
- 10. Nash, T.H. 1996. Lichen Biology. Cambridge University Press.
- 11. Webster, John 1980. Introduction to Fungi. Cambridge University Press.
- 12. Agrios, G. N. 1997. Plant pathology. 4th Ed., Academic Press. 13.Bilgrami, K.H. &Dube, H. C. A Text Book of Modern Plant Pathology. Vikas Publishers, New Delhi.
- 13. Mehrotra, R.S.1980. Plant Pathology. Tata McGraw Hill.
- 14. Pandey, B. P. 1999. Plant Pathology -pathogen and plant disease. S. Chand & Co.

Course Code: RPSBOT 202 Course Title:Spermatophytall Academic year 2019 - 20

Learning objectives:

- Meristem tissue and its role in plant development and growth, with focus on organogenesis.
- The pollen, pollen development, fertilization and to apply the information they learned in basic palynology, to various fields related to palynology.

Learning outcomes: The students will be able to understand the process of meristem development and organogenesis. Students will be able to understand the development of pollen, spore, and fertilization and to apply palynological information to plant systematic and other fields.

DDCDOT		
RPSBOT 202	Title: Spermatophytall	Credits - 4
UNIT I	Anatomy I	15 Lectures
	Meristems: Definition type of meristems, apical cell theory, histogen	
	theory and Tunica corpus theory	
	Sensory and tactile tissue system: Tactile sense organs,	
	gravitationaland optical sense organs	
UNIT II	Anatomy II	15 Lectures
	Morphogenesis and organogenesis in plants: Organization of	
	shoot and root apical meristems; shoot and root development,	
	Quiescent centre; Root cap, origin of lateral root.	
	leaf development and phyllotaxy; transition of flowering, floral	
	meristems and floral development in Arabidopsis and Antirrhinum	
UNIT III	Developmental Botany	15 Lectures
	Male gametophyte: Gene expression, male sterility sperm	
	dimorphism and hybrid seed production; pollen storage; pollen	
	embryos.	
\sim	Female gametophyte: Types of embryo sacs; structure of embryo	
	sac cells.	
	Pollination, pollen-pistil interaction and fertilization: floral characteristics	
	Seed development and fruit growth; endosperm development	
	during Early, Maturation and Desiccation stages; embryogenesis,	
	ultrastructure and nucellar cytology; cell lineage during late embryo	
	development; storage proteins of endosperm and embryo; apomixis;	
	embryo culture; dynamics of fruit growth; biochemistry and	
	molecular biology of fruit maturation	
	5	4
UNIT IV	Palynology	15 Lectures
	Special relationships of pollen grain in pollen tetrads. Pollen wall	

	·				
	morphogenesis, ultrastructure, primexin formation.				
	Phylogeny of Pollen and Spores				
	Systemic Palynology- Monocotyledonae and Dicotyledonae				
	Evolutionary Trends among pollen grains based on				
	Palynotaxonomical works				
	Applications of Palynology in Agriculture and Horticulture				
	PRACTICALS				
RPSBOTP 202	Spermatophytall	Credits - 2			
1	Study of wood elements in <i>Annona, Michelia, Sterculia</i> and <i>Thuja</i> , usir maceration technique.	ng the			
2	Study of the following leaves with respect to leaf surface characters (wax, cuticle, epidermis, stomata, epidermal outgrowth): Pistia, Ficus, Avicennia and Peperomia				
3	Photosynthetic system in Pinus (arm palisade): Cyperus, Ficus, and C	xalis			
4	A study of Microsporogenesis and megasorogenesis with the help of permanent sides				
5	In vitro germination of pollen grains, effect of temperature on pollen via	ability and			
	short - term storage.				
6	Study of the morphology of the pollen (using Chitale's and acetolysis the families; Malvaceae, Asteraceae, Convolvulaceae, Labiatae and G	,			

- 1. Easu, K. 1983. Plant Anatomy Wiley Eastern Limited.
- 2. Fahn, A. 1977 Plant Anatomy. Pergamon Press.
- 3. Forester, A.S. 1960. Practical Plant Anatomy. D. Van Nostrand Company Inc.
- 4. Mauseth, J.D. 1988. Plant Anatomy The Benjamin Cumming Publishing Co.
- 5. Bhojwani S S and Bhatnaragar S. S 2001 Embryology of AngiospermsVikas Publishers, New Delhi
- 6. Bhattacharya, K., Majumdar, M.R. and Bhattacharya, S.G. 2006. A Textbook of Palynology. New Central Book Agency (P) Ltd. New Delhi.
- 7. Nair, P.K.K. (1970) Pollen Morphology of Angiosperms. Vikas Publications, New Delhi.
- 8. Nair, P.K.K.1985. Essentials of Palynology. Today & Tomorrow Printers and Publishers , New Delhi.
- 9. Shivanna, K.R. and Rangaswamy, N.S. 1992. Pollen Biology –A Laboratory Manual. Narosa Publishing House, New Delhi
- 10. Raghavan, V. 1997. Molecular Embryology of Flowering Plants. Cambridge University Press, Cambridge.
- 11. Raghavan, V. 1999. Developmental Biology of Flowering Plants. Springer Verlag, New York.
- 12. Sedgely, M. and Griffin, A.R. 1989. Sexual Reproduction of Tree Crops, Academic Press, London.
- 13. Shivanna, K.R. and Sawhney, V.K. (eds) 1997. Pollen Biotechnology for Crop Production and Improvement, Cambridge University Press, Cambridge.
- 14. Shivana, K.R. and Rangaswamy, N.S. 1992. Pollen Biology: A Laboratory Manual. Springer-Verlag, Berlin.
- 15. Shivana, K.R. and Johri, B.M. 1985. The Angiosperm Pollen: Structure and Function. Wiley Eastern Ltd., New York.

Course Code: RPSBOT 203 Course Title:Plant Physiology and Environmental Botany Academic year 2019 - 20

Learning objectives1:

- The seed physiology and biochemistry basic aspects
- Flowering Physiological aspects
- Physiological and morphological response of plants to the environmental stress.
- Ecological interactions and conservation.

Learning outcomes:On completion of the course students should be able to distinguish key physiological processes underlying the seed germination. Identify the physiological factors that regulate growth and developmental processes of plants. Demonstrate clear understanding of crop-environment interaction and its implication on crop growth and yield. Integrate and apply their knowledge of crop physiology for analytical thinking and solving practical problems experienced in agricultural systems. They will be able to develop a deeper understanding of ecological principles and apply the same for learning techniques of conservation.

RPSBOT 203	Title: Plant Physiology and Environmental Botany	Credits – 4					
UNIT I	Seed Physiologyandphysiologyof flowering	15 Lectures					
	Physiology and biochemistry of seed germination mobilization of						
	food reserves, germination and growth factors, seed dormancy,						
	control and release of dormancy						
	MADS - box genes						
UNIT II	Stress Physiology	15 Lectures					
	Responses of plants to biotic (pathogen and insects) and abiotic						
	(water, temperature and salt) stresses; mechanism of resistance to						
	biotic stress and tolerance to abiotic stress						
UNIT III	Environmental Botany I	15 Lectures					
	The Environment: Physical environment; biotic environment; biotic						
	andabiotic interactions.						
	Habitat and Niche: concept of habitat and niche; niche width and						
	overlap;fundamental and realized niche; resource partitioning; character displacement.						
- 0	Population Ecology: Characteristics of a population; population						
	growth curves; population regulation; life history strategies (r and K						
	selection); concept of meta-population—demes and dispersal,						
	interdemic extinctions, age structured population.						
	and the same of th						
UNIT IV	Environmental Botany II	15 Lectures					
	Species interactions: types of interactions, interspecific						
	competition, herbivory, carnivory, pollination and symbiosis						
	Biogeography: Major terrestrial biomes, theory of island						
	biogeography; biogeographical zones of India.						
	Environmental Botany- Present concern: Conservation of genetic						

	resources, gene pools land races, Global warming and costal ecosystems.								
	Depletion of forest cover, threats to mangroves. Urbanization and								
	plant cover								
	PRACTICALS								
RPSBOTP 203	Plant Physiology and Environmental Botany Credi								
1	Practical exercises are planned for better understanding of the state of rather than 5-hour units. Field exercises are expected to be confexcursion and field diaries maintained for submission during tests. Work can be carried out in the laboratory with help of plant and soil is from the field.	npleted during Other practical							
2	Breaking of seed dormancy by Physical and Chemical methods								
3	Effect of water and salinity stress on chlorophyll content of leaves.								
4	Effect of water and salinity stress on Proline content of leaves								
5	Comparison of two population of a species collected from two areas.								
6	Determination of primary production of an area by harvest method (Terrestrial/aquatic).								
7	Determination of primary production of an area by chlorophyll method.								
8	Determination of Nygard index of algae in a water body.								
9	Determination of dust load on leaves of roadside plant.								
10	Determination of Stomatal Index of leaves								
11	Determination of epidermal architecture of leaves.								
12	Determination of LAI of different types of trees.								
13	Field exercises:								
	Assessment of pollution in ambient air, on the basis of injured leaf are								
	Assessment of erosion status of land along a 'stream' on a slope or or	n flat land							
	Assessment of status of waste land, on the basis of its appearance at	nd visible plant							
	growth.								
	Assessment of degradation of a forest on the basis of its canopy cov	ver and height,							
	strata and species diversity								

- 1. William G. Hopkins, 1999. Introduction to Plant Physiology, 2nd edition, John Wiley A Sons, Inc.
- 2. Lincoln Taiz and Eduardo Zeiger, 2002. Plant Physiology 2nd edition, Sinauer Associates, Inc. Publishers Sunderland, Massachusetts.
- 3. Frank B. Salisbury and Cleon W.Ross 2002. Plant Physiology 3 rd edition CBS publishers and distributors.
- 4. Noggle G.R. and Fritz G. J.1986. Introductory Plant Physiology Prentice Hall.
- 5. Goodwin Y.W., and Mercer E.I. 2003. Introduction to Plant Biochemistry, 2nd edition. CBS Publishers and distributors.
- 6. Buchanan, B.B., Gruissem, W. and Jones, R. L. 2000 Biochemistry and Molecular Biology of Plants. American Soc. Of Plant Physiologists, Maryland, USA.
- 7. 7 Moore, T.C. 1989. Biochemistry and Physiology of Plant Hormones (2nded). SpringerVerlag, New York, USA.
- 8. Nobel, P.S.1999. Physicochemical and Environmental Plant Physiology (2nd ed). Academic Press, Diego, USA.
- 9. Ambasht R.S. 1995 A text book of plant ecology Student and co. Varanasi-5

- 10. Salisbury, F.B. and Ross, C.W.1992: Plant Physiology (4thed). Wadsworth Publishing Co., California, USA.
- 11. Billings WB 1964 Plants and the ecosystem Macmillan & co, London.
- 12. Clements FE 1916 Plant succession. An analysis of the development of vegetation. Carnegie Institute of Washington.
- 13. Cragg JB 1968 The theory and practice of conservation, IUCN Publ, New Series No. 12, 25-35.
- 14. Dash MC 1993 Fundamentals of Ecology WB Saunders and co. Philadelphia USA.
- 15. Frankel OH, Soule ME, 1981, Conservation and Evolution, Cambridge Univ Press.
- 16. Grace J 1983, Plant atmosphere relationships. Champman& Hall.
- 17. Greig Smith P 1983, Quantitative plant ecology, Univ California Press, California
- 18. Hutchings MJ (ed) 1988, Plant population biology, Blackwell.
- 19. Hutchinson GE 1978, An introduction to population ecology. Yale Univ. Press
- 20. Kochhar PL 1986 Plant Ecology Ratanprakashan, Mandi, Agra.
- 21. Krebs GJ 1972 Ecology Harper and Row Publ, New York.
- 22. Kumar HD 1994 Modern concepts of ecology. Vikas publishing house pvt ltd, New Delhi.
- 23. May RM (ed) 1981 Theoretical Ecology, Blackwell
- 24. Odum EP 1963 Ecology Holt Reinhart and Winston Inc.
- 25. Odum EP 1983 Basic Ecology, Saunders Publ Philadelphia.
- 26. Reynolds CS 1984 The ecology of phytoplankton, Cambridge Univ Press
- 27. Silverton JW 1982 Introduction to plant population ecology, Longman.
- 28. Southwick CH 1983 (ed) Global Ecology Sinauer.
- cos) 29. Whittaker RH 1975 Communities and Ecosystems (2nded) MacMillan, New York

Course Code: RPSBOT 204 Course Title: Medicinal Botany, Dietetics and Research Methodology Academic year 2019 - 20

Learning objectives:

- The uses and therapeutic effects of medicinal plants, including herbal supplements.
- Students will learn how different cultures perceive diseases and then utilize plants to treat them.
- Advanced research methodology.

Learning outcomes: Students will get a deeper exposure to traditional forms of medicine and understand their basic principles. They will be able to critically evaluate the various pharmaceutical forms for administration of herbs therapeutically and their appropriateness to different health conditions. Students will be able to identify medicinal plants and understand the effects of plant chemical constituents on humans. Students will be familiar with conducting a literature review for an educational study and different types of literature reviews. Students should be able design good research hypotheses and select an appropriate data analysis method.

RPSBOT 204	Title: Medicinal Botany, Dietetics and Research Methodology	Credits – 4
UNIT I	Traditional system of medicines	15 Lectures
	History, scope and importance of medicinal botany	
	Principles of traditional systems of medicines:	
	Ayurveda	
	Siddha	
	Unani	
	Traditional systems of medicine as an alternate/ complementary	
	system of medicine	
	Ayurvedic concepts of Nutrition	
	Preparation and uses of the following (any two):	
	Churnas/ Vatis/Tailas/ Arishtas	
UNIT II	Medicinal Botany	15 Lectures
	Monograph of Drugs with respect to Botanical Source, Geographical	
	distribution, Macroscopic and microscopic Characters, Chemical	
	constituents and therapeutic uses. Adulterants: a) Terminalia chebula(fruits), b) Terminalia bellerica	
	(fruits) and c) Butea monosperma(Flowers, leaves and bark), d)	
	Curcuma longa (Rhizome) e) Tinospora cordifolia (stem)	
	Essential oils (<i>Eucalyptus</i> and <i>Citronella</i>), fatty oil (Sesame, and	
	coconut), Vegetable fat (Cocum butter) and Medicinal uses of the	
	above.	
UNIT III	Dietetics	15 Lectures
	Food as Medicine for the treatment of -Arthritis, Renal Disease	
	(Kidney Stone and nephrotoxicity), Constipation, Piles, blood	
	pressure and female reproductive disorders.	

	 Therapeutic value of Indian Plant Foods: Cereals –Oats and Ragi; Pulses – Green Gram, Black Gram andSoyabean; Fruits – Jambul, Amla, Guava, Mulberry and Ber; Spices and Condiments – Coriander, Cumin, Asafoetida and 				
	Clove				
UNIT IV	Research Methodology	15 Lectures			
	Research and sampling design				
	Measurement of scaling technique				
	Methods of data collection				
	Data analysis –SPAS/ SPSS,/ Origin/ GraphPad Prism				
	Ethics in research)			
PRACTICALS					
RPSBOTP 204	Medicinal Botany, Dietetics and Research Methodology	Credits - 2			
1	Preparation of a traditional formulation Churnas/ Vati/ Tailas/ Arishtas/ Sufoofs				
2	A study of the following medicinal plants/plant parts with respect to their pharmacognostic characters for authentication of the drug source: a) <i>Terminalia chebula</i> (fruits), b) <i>Terminalia bellerica</i> (fruits) c) <i>Butea monosperma</i> (Flowers, leaves and bark), d) <i>Curcuma longa</i> (Rhizome) e) <i>Tinospora cordifolia</i> (stem)				
3	Estimation of total ash content, extractive values in solvents of varying using different extraction techniques from any medicinal plant material Pharmacopeia standards.	, .			

- 1. Sambamurthy AVSS and Subramanyan N S 2000 Economic Botany of Crop Plants Asiatech publishers.
- 2. GMP for Botanicals Regulatory and Quality issues on Phytomedicine, Businesshorizons, New Delhi, First edition, 2003. Robert Verpoorte, Pulok K Mukharjee.
- 3. Hand Book on Ayurvedic Medicines, H. Panda, National Institute of Industrial Research, New Delhi 2000.
- 4. Sivarajan V. V. and Indira, B. 1994 Ayurvedic drugs and their plant sources. Oxford &IBH Publishing Co, New Delhi.
- 5. Trease, G. E. and Evans, W. L. 1983 Pharmacognosy 12th ed. Bailliere Tindall. London.
- 6. Vaidya, B. 1982. Some controversial drugs in Indain medicine. ChaukambicaOrientalia, Varanasi.
- 7. Harborne, J. 1984 Phytochemical methods. Ed Chapman & Hall, London
- 8. Mann, J., Davidson, R. S., Hobbs, J. B., Benthorpe, D. V. and Harborne Natural products, Longman Scientific and Technical Co, Essex
- 9. Smith, P. M. 1976 The Chemotaxonomy of plants Edward Arnold, London.
- Rastogi, R.P. and Mehrotra, B.N. 1991. Compedium of Indian medicinal plants Vol.I&II. Publishers. Central Drug Research Institute Lucknow and Publications and Information Directorate New Delhi
- 11. Vijay adnhaleshi C 2004 Compendium on Controversial Drugs, Jagdguru Sriman Madhwacharya Moolamahasamsthana Sri Raghavendraswamy Matha, Manthralayam.

MODALITY OF ASSESSMENT

Theory Examination Pattern:

A) Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Marks
1	Seminar presentation/ Short Project presentation / Photo documentation report of field visit/ Industry Visit Report /Presentation based on Research papers and references/Class Tests	30
2	Continuous assessment on the basis of participation in departmental activities	10

B) External examination - 60 %

Semester End Theory Assessment - 60 marks

- i. Duration These examinations shall be of 2½ hours duration.
- ii. Paper Pattern:
 - There shall be 05 questions each of 12 marks and 01 question of 12 marks.
 On each unit there will be one question & last question will be based on all the 04 units.
 - 2. All questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions on
Q.1)	None	12	Unit I
Q.2)	Any 1 out of 2	12	Unit II
Q.3)	Any 1 out of 2	12	Unit III
Q.4)	Any 1 out of 2	12	Unit IV
Q.5)	4 short notes	12	All Units

Practical Examination Pattern:

(A) External (Semester end practical examination):

Particulars	Practical 1
Laboratory work and /or Viva voce	50
Total	50

PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / Incharge of the department; failing which the student will not be allowed to appear for the practical examination.

Overall Examination and Marks Distribution Pattern

Semester- I and II

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Course	101/201		102/202		103/203		104/204		Total	Grand
							C ()),		per	Total
						<u> </u>	Course			
	Internal	External	Internal	External	Internal	External	Internal	External		
Theory	40	60	40	60	40	60	40	60	100	400
Practicals	5	0	5	0	5	0	5	50	50	200