Resolution No.: AC/I(21-22).2(II).RUS4

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S.P. Mandali's

RAMNARAIN RUIA AUTONOMOUS COLLEGE

(Affiliated to University of Mumbai)



Syllabus for: UG

Program: B. Sc.

Program Code: BOTANY(RUSBOT)

(Credit Based Semester and Grading System for the academic year 2022–2023)



S. P. Mandali's Ramnarain Ruia Autonomous College has adopted the Outcome Based Education model to make its science graduates globally competent and capable of advancing in their careers. The Bachelors Program in Science also encourages students to reflect on the broader purpose of their education.

GRADUATE ATTRIBUTES

GA	GA Description
	A student completing Bachelor's Degree in Science program will be
	able to:
GA 1	Recall and explain acquired scientific knowledge in a comprehensive manner and apply the skills acquired in their chosen discipline. Interpret scientific ideas and relate its interconnectedness to various fields in science.
GA 2	Evaluate scientific ideas critically, analyse problems, explore options for practical demonstrations, illustrate work plans and execute them, organise data and draw inferences
GA 3	Explore and evaluate digital information and use it for knowledge upgradation. Apply relevant information so gathered for analysis and communication using appropriate digital tools
GA 4	Ask relevant questions, understand scientific relevance, hypothesize a scientific problem, construct and execute a project plan and analyse results.
GA 5	Take complex challenges, work responsibly and independently, as well as in cohesion with a team for completion of a task. Communicate effectively, convincingly and in an articulate manner.
GA 6	Apply scientific information with sensitivity to values of different cultural groups. Disseminate scientific knowledge effectively for upliftment of the society.
GA 7	Follow ethical practices at work place and be unbiased and critical in interpretation of scientific data. Understand the environmental issues and explore sustainable solutions for it.
GA 8	Keep abreast with current scientific developments in the specific discipline and adapt to technological advancements for better application of scientific knowledge as a lifelong learner



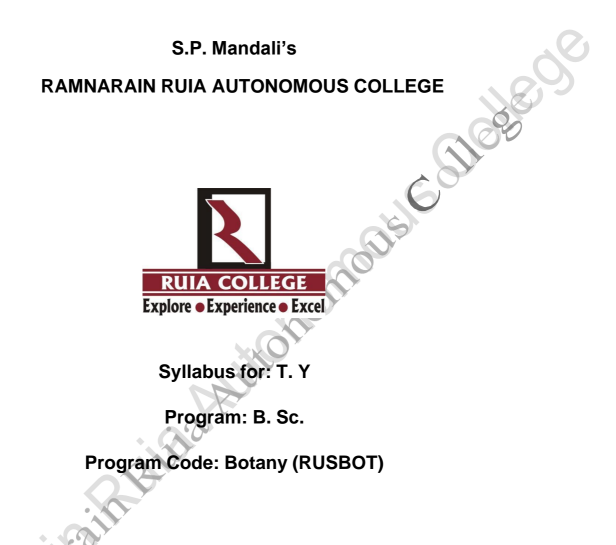


PROGRAM OUTCOMES

PO	PO Description
	A student completing Bachelor's Degree in Science program in
	the subject of Botany will be able to:
PO 1	Understand the basic concepts of lower & higher plants their life cycle, economic and ecological importance, also evolution from algae to angiosperms and their industrial applications
PO 2	Develop an understanding of the principles underlying nomenclature and classification of Angiosperms, identify plants belonging to various families according to Bentham and Hooker's system.
PO 3	Elucidate ecological interconnectedness of life by energy and nutrient flow, relate the physical features of the environment to the structure of populations, communities, ecosystems, pollution, bioremediation, natural resources, sustainability and importance of conservation.
PO 4	Understand and relate priority areas such as genetics, cell and molecular biology, plant biotechnology and application of genetic engineering for the improvements of plants.
PO 5	Gain knowledge about laws of inheritance, various genetic interactions, chromosomal aberrations, multiple alleles and mutations.
PO 6	Analyze morphological and anatomical plant structures in the context of metabolic /physiological functions of plants, including embryological and palynological aspects
PO 7	Apply ethnobotanical aspects and medicinal, dietary and cosmetic uses of plants with special reference to phytochemistry and usage as mentioned in different Pharmacoepia
PO 8	Acquire the skills in handling scientific instruments, planning and performing laboratory experiments and application of suitable statistical tools.
PO 9	Understand the finer aspects of emerging areas such as Molecular biology and Bioinformatics.
PO 10	Develop practical skills in laboratory techniques in various fields of botany along with collection and interpretation of biological materials
PO 11	Apply research based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of the information to provide valid conclusions.



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SEMESTER V



SEMESTER VI

Course Code	UNIT	TOPICS	Credits
		PLANT DIVERSITY VII	
RUSBOT	I	Fungi and Plant pathology	
601		Pteridophyta	2.5
	III	Biotechnology I	2.5
	IV	Biotechnology II	
		PLANT DIVERSITY VIII	
RUSBOT	I	Paleobotany and Gymnosperms	
602	II	Angiosperms II	2.5
	III	Embryology	2.3
	IV	Plant micro techniques	
RUSBOTP 601	Practical	Practicals based on RUSBOT 601& 602	03
		FORM AND FUNCTION VI	II
RUSBOT	I	Physiology II	
603	II	Genetics	
		Cosmetology	2.5
	IV	Post-Harvest Technology	
	C	URRENT TRENDS IN PLANT SCIENCES	IV
RUSBOT	I	Economic Botany	
604	11	Plant Geography and Environmental	
		Botany	2.5
	III	Instrumentation	
	IV	Research methodology III	
RUSBOTP 602	Practical	Practicals based on RUSBOT 603& 604	03
			16
Anthon			



SEMESTER-V Course Code: RUSBOT 501

Course Title:Plant Diversity – V

Academic year 2022–2023

COURSE OUTCOMES:

Upon successful completion of this course, learners will be able to;

COURSE OUTCOMES:		
ssful completion of this course, learners will be able to;		
CO DESCRIPTION		
Express the soil microbial diversity and processes		
Outline the life cycles of members Rhodophta, Bacillariophyta and Musci		
Analyze the anatomy and reproduction of Rhodophta, Bacillariophyta and Musci along with their ecological and economic importance		
Select appropriate methods in biometry for biological data analysis		
Test the hypothesis and its interpretation		
Evaluate the role of microbes in composting and bioremediation		

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 501	Title: Plant Diversity V	Credits – 2.5
UNIT I	Microbiology	Lectures-15
220	 Soil and Agricultural Microbiology: Microbial flora of soil Biogeochemical role of soil Microorganisms- Nitrogen, Carbon, Sulfur Microorganisms as fertilizers- <i>Rhizobium, Azotobacter</i>, Phosphate solubilizing bacteria Microorganisms as plant pathogens- List of major plant diseases caused by microorganisms, Crown gall disease by <i>Agrobacterium</i> 	
Suu	 Biodegradation and Bioremediation Biodegradation of organic carbon compounds- Cellulose, hemicellulose, pectin and lignin degraders, role of microbes in composting Role of microbes in degradation of pesticides and herbicides Role of Microbes in degradation of xenobiotics 	
UNIT II	Algae	Lectures-15

KAMINARAIN R		ore Experience Excel
	Division Rhodophyta	
	Classification and General Characters: Distribution, cell structure, pigmente, recence food, range of thellue	
	structure, pigments, reserve food, range of thallus, reproduction: asexual and sexual, alternation of generations,	
	economic Importance.	
	 Structure, life cycle and systematic position of 	202
	 Structure, me cycle and systematic position of Polysiphonia 	C S S
	 Batrachospermum 	
	Division Bacillariophyta:	
	 Classification and General Characters of Bacillariophyta: 	
	Distribution, cell structure, pigments, reserve food, range of	
	thallus, reproduction: asexual and sexual, alternation of	
	generations, economic Importance.	
	Structure, life cycle and systematic position of <i>Pinnularia</i>	
	Range of thallus structure in algae, Extraction of agar, Biofertlizer	
UNIT III	Bryophyta	Lectures-15
	General characters of Musci	
	Life cycle of Marchantia and Funaria	
	Evolution of gametophyte	
	Evolution of sporophyte	
	Q Q	
UNIT IV	Biostatistics	Lectures-15
	Test of significance student's <i>t</i> -test (paired and unpaired)	
	Box plot	
	Regression	
	ANOVA (one way)	
RUSBOTP	PRACTICALS	
501	Plant Diversity – V	Credits – 1.5
1	Study of soil flora: Serial dilution technique	
2	Cultivation of Acetobacter and preparation of biofertilizer	
3	Study of the flora of compost	
4	Study of cellulose and pectin degraders	
5	Growth curve of <i>E.coli</i> (Demonstration)	
6	Study of stages in the life cycle of the following Algae from fresh / p	reserved materia
	and permanent slides	
	Polysiphonia	
	Batrachospermum	
U	Pinnularia	
	Range of thallus structure in algae	
7		
8	Economic importance of algae	
	Economic importance of algae Study of stages in the life cycle of the following Bryophyta from material and permanent slides	fresh / preserve



	Funaria
10	T-test (paired and unpaired)
11	Problems based on regression analysis
12	ANOVA

References

- Christopher, J. W. Joanne, W and Linda, S. 2007. Prescotts Microbiology, 13th Edition
- Pareek R.P and Pareek, N. 2012. Introduction to Agricultural Microbiology, Scientific Publishers.
- Rangaswami, G. and Bagyaraj, J. 2005. Agricultural Microbiology, 2nd Edition, Prentice-Hall of India.
- Subba Rao, N. S. 1977. Soil Microbiology, 4th Edition, Scientific Publishers.
- Bold, H. C. and Wynne M. J. M. 1978. Introduction to the Algae Structure and Reproduction. Prentice Hall of India Pvt. Ltd New Delhi.
- Chapman, V.J. and Chapman D.J. 1979. The Algae, English Language Book Soc&Mac Millons, London.
- Ganguli, H.C. and Kar, A.K. 2001. College Botany Vol. I, Books and Allied Press Ltd. Kolkata, India
- Ganguli, H.C. and Kar, A.K. 2001. College Botany Vol. II, Books and Allied Press Ltd. Kolkata, India
- Kumar H.D. 1988. Introductory Phycology, Affiliated East-West Press Ltd., New Delhi
- Kumar H.D. and Singh H. N. 1976. A Text Book of Algae. Affiliated East West Press. Ltd., New Delhi, India.
- Prescott, G.W. 1969. The Algae: A Review. Thomas Nelson and Press, London, U.K.
- Vashishta, B.R. 2012. Botany for Degree Students-Algae S. Chand and Co Ltd., NewDelhi, India
- Harold C Bold, Michael J Wynne. 1978. Introduction to Algae: Structure and reproduction. Prentice Hall
- Puri, P. 1985. Bryophyta A Broad Perspective, Atmaram and Sons, New Delhi, India. House. Pvt Ltd. New Delhi.
- Vashishta, P.C. 2010. Botany for Degree Students -Bryophyta. S. Chand and Co. Ltd.New Delhi, India.
- Saxena A. K. and Sarabhai R. M. 1992. Text Book of Botany-Vol. II Embryophyta, RatanPrakashanMandir, Agra, India
- Parihar N. S. 1976. An introduction to Embryophyta, Bryophyta. Central Book House, Allahabad.
- Chopra R.N. and Kumar P.K. 1988. Biology of Bryophytes. John Wiley & Sons, New York, NY.
- Rastogi. 2009. Fundamentals of Biostatistics. Ane Books Pvt. Ltd.
- Khan I and Khanum. 2008. Fundamentals of Biostatistics, Ukaaz Publications, Hyderabad.



Gupta, S.P. 2001. Statistical methods. Sultan Chand and Sons, New Delhi.

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Course Code: RUSBOT 502

Course Title:Plant Diversity – V

Academic year 2022–2023

COURSE OUTCOMES:

Upon successful completion of this course, learners will be able to;

COURSE	CO DESCRIPTION
OUTCOMES	
CO 1	Identify ethnobotany as an interdisciplinary science
CO 2	Categorize various indigenous ethnic groups and their environmental practices
CO 3	Experiment with the concepts and fundamentals of plant anatomy and its role in adaptation
CO 4	Apply the fundamentals of palynology in various areas of science
CO 5	Employ the principles underlying Bentham and Hooker's classification and identify plants from the prescribed families
CO 6	Evaluate the Characters of Taxonomic Importance like Morphology, Palynology, Embryology, Cytology and Ecology

Course Code/Unit	Course/ Unit Title	Credits/ Lectures
RUSBOT 502	Title: Plant Diversity - VI	Credits – 2.5
UNIT I	Angiosperms I	Lectures-15
	Characters of Taxonomic Importance – Morphology, Palynology, Embryology, Cytology and Ecology	
	Complete classification of Bentham and Hooker(only for prescribed families), Merits and demerits	
A.S.	Bentham and Hooker's system of classification for flowering plants up to family with respect to the following prescribed families and economic and medicinal importance for members of the families	
0	 Magnoliaceae Rutaceae Umbelliferae Asteraceae Cucurbitaceae Polygonaceae Commelinaceae Graminae 	



UNIT II	Ethnobotany	Lectures-15
	Ethnobotany – Definition, History, Sources of data and methods of	
	study: field work, herbaria, ancient literature, archeological	\sim
	findings, temples and sacred places.	KC -
	Sacred grooves	R
	Contributions of Dr. S.K. Jain, Madhav Gadgil, Dr. V. D. Vartak	50 ——
	Ethnic communities of India and concept of sustainability for	
	Survival	C
	Guivivai	
UNIT III	Palynology	Lectures-15
	Pollen Morphology	
	Pollen viability – storage	
	, ,	
	Germination and growth of pollen	
	Applications of Palynology in Taxonomy, Honey Industry, Coal and	
	oil exploration, Aerobiology and Pollen Allergies, Forensic Science	•
		1
UNIT IV	Anatomy	Lectures-15
	Anomalous secondary growth : in the Stems of Bignonia,	
	Salvadora, Mirabilis, Aristolochia, Dracaena, Storage roots of	
	Beet, Radish	
	Root stem transition	
	Types of Stomata – Anomocytic, Anisocytic, Diacytic, Paracytic,	
	and Graminaceous.	
	Wood Anatomy: Hard wood and Soft wood, Wood types: ring	
	porous and diffuse porous wood, xylem parenchyma: Apotracheal	
	and Paratracheal.	
2	Ecological anatomy: Epiphytes and Parasites	
- V	Nodal Anatomy: Unilacunar, trilacunar and multilacunar nodes.	
0'0		
\sim	PRACTICALS	
RUSBOTP	Plant Diversity – VI	Credits – 1.5
502		oround no
1	Study of one plant from each of the following Angiosperm families	
	Magnoliaceae	
	Rutaceae	
	Umbelliferae	
	Asteraceae	
	Cucurbitaceae	
	Polygonaceae	
	Commelinaceae	
	Graminae	
2	Morphological peculiarities, palynological features and economic in	nortance of the
2	members of the above mentioned Angiosperm families	
	members of the above mentioned Anyiospetti Idtilles	
3	Identifying the genus and species of a plant with the help of Flora	



5	Study of plants of ethnobotanical importance in Maharashtra – medicinal, fibre
	yielding, food plants, oil yielding plants.
6	Literature survey of ethnobotanical reviews/reports
7	Determination of pollen viability
8	Pollen analysis from honey sample – unifloral and multifloral honey
9	Effect of varying concentration of sucrose on <i>In vitro</i> Pollen germination
10	 Study of pollen morphology (NPC Analysis) of the following by Chitley's Method <i>Hibiscus</i>
	DaturaOcimum
	• Crinum
	Pancratium
	• Cann
11	Study of anomalous secondary growth in the stems of the following plants using
	double staining technique
	Bignonia
	Salvadora
	Mirabilis
	Aristolochia
	Dracaena
12	Study of anomalous secondary growth in the roots of
	Beet
	Radish
13	Types of Stomata

References:

- Heywood, V. H. and Moore, D. M. (Eds.)1984. Current Concepts in Plant Taxonomy. Academic Press, London, U.K.
- Jeffrey, C.E. 1982. An Introduction to Plant Taxonomy. Cambridge University Press, Cambridge, London, U.K.
- Lawrence, G. H. M. 1951. Taxonomy of Vascular Plants. McMillan, New York, U.S.A.
- Naik, V.N. 1985. Taxonomy of Angiosperms. Tata McGraw-Hill Publ. Co. Ltd., New Delhi,India.
- Sharma, O.P. 1993. Plant Taxonomy. Tata McGraw Hill. Publ. Co. Ltd. New Delhi,India.
- Singh, V. 1993. Taxonomy of Angiosperms. Rastogi Publication, Meerut (U.P.)India.
- Singh, V., Pande, P.C. and D. K. Jain. 1994. A Text Book of Botany: Angiosperms. Rastogi Publications, Meerut (U. P.), India.
- Singh, M. P., Nayar, M.P. and R. P. Roy. 1994. Text Book of Forest Taxonomy. AnmolPublications (Ltd.) New Delhi, India.
- Subramanayam, N.S. 1997. Modern Plant Taxonomy. Vikas Publ. House, New Delhi,India.



- Martin G. J. 1995. Ethnobotany: A Methods Manual. Chapman & Hall, London,U.K.
- Sinha, Rajiv, K and S. Sinha. 2001. Ethnobiology. Sura Publications, Jaipur, India.
- Patil D.A. 2008. Useful plants. Navyug Publishers and Distributors, New Delhi,India.
- Trivedi P.C.and Niranjan Sharma. 2011. T.B. of Ethnobotany. Pointer publisher, Jaipur.
- Swaminathan, MS. and Kocchar, S.L. (Eds.)1989. Plants Society. MacMillanPublications, Ltd. London, U.K.
- Ashalata D Rozario and DipakMukherji. 2004. A Hand Book of Ethnobotany,KalyaniPublishers, Ludhiana.
- Nair, P.K.K. 1970. Pollen Morphology of Angiosperms. Vikas Publications, New Delhi.
- Nair, P.K.K.1985. Essentials of Palynology. Today & Tomorrow Printers and Publishers, New Delhi.
- Shivanna, K.R. and Rangaswamy, N.S. 1992. Pollen Biology –A Laboratory Manual. Narosa Publishing House, New Delhi.
- Shivanna, K.R. and Sawhney, V.K. (eds) 1997. Pollen Biotechnology for Crop Production and Improvement. Cambridge University Press, Cambridge.
- Shivanna, K.R. and Rangaswamy, N.S. 1992. Pollen Biology: A Laboratory Manual. Springer Publications. Verlag, Berlin.
- Shivanna, K.R. and Johri, B.M. 1985. The Angiosperm Pollen: Structure and Function. Wiley Eastern Ltd., New York.
- Pandey B. P. 2007. Plant Anatomy. S. Chand and Comp. Ltd. New Delhi.
- Esau, K. 1993. Plant Anatomy. Wiley Eastern Ltd. New Delhi.
- Fahn, A. 1977. Plant Anatomy. Pergamon Press.
- Forester, A.S. 1960. Practical Plant Anatomy. D. Van Nostrand Company Inc.
- Mauseth, J.D. 1988. Plant Anatomy The Benjamin Cumming Publishing Co.



Course Code: RUSBOT 503 Course Title:Form and Function – V

Academic year 2022–2023

COURSE OUTCOMES:

Upon successful completion of this course, learners will be able to;

	Course litie:Form and Function – V						
Academic year 2022–2023							
COURSE OL	JTCOMES:						
Upon succe	ssful completion of this course, learners will be able to;						
COURSE	CO DESCRIPTION						
OUTCOME							
CO 1	Recall fundamental concepts related to plant cell organelles						
CO 2	Illustrate molecular genetic machinery for translation						
CO 3	Relate Water relation, transport processes, vegetative and reproductive growth of plants and various physiological processes						
CO 4	Summarize the basics of environmental pollution and related concepts						
CO 5	Execute the concept of pairwise alignment, multiple sequence alignment and phylogeny.of sequences, using algorithms						
CO 6	Plan various environmental clean-up technologies						

Course Code/Unit	Course/ Unit Title	Credits/Lectu res					
RUSBOT 503	Title: Form and function – V	Credits – 2.5					
UNIT I	Cytology and Molecular Biology	Lectures-15					
	Structure and function of nucleus (Complete detail)						
	Structure and function of vacuole						
	Structure and function of giant chromosomes						
	The Genetic Code- characteristics of the Genetic Code						
50	Translation in prokaryotes and eukaryotes						
	Physiology I	Lectures-15					
	Water potential, components of water potential: solute, matrix						
	and pressure potential, transport of water and inorganic solutes						
	Translocation of solutes: Composition of phloem sap, girdling						
	experiment, phloem loading and unloading. Mechanisms of sieve						
	tube translocation.						
	Vegetative Growth: General phases of growth, Growth Curves,						
	Factors affecting growth – External (environmental) and internal						
	(genetic, hormonal, nutritional); Role of plant growth regulating						
	substances – Auxins, Cytokinins, Gibberellins and abscisic acid						

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	and their commercial applications.	
	Reproductive growth: Photoperiodism: Phytochrome Response	
	and vernalization with reference to flowering in higher plants,	
	Physico-chemical properties of phytochrome, Pr-Pfr	00
	interconversion, role of phytochrome in flowering of SDPs and	0.9
	LDPs;	H
UNIT III	Environmental Botany	Lectures-15
		Ecolulies 10
	Pollution : Types of water pollution, Chemical and thermal,	
	Nutrient pollution, Ground water, oil spillage	
	The Water Act, Ganga River Pollution: A case study	
	Bioremediation: Principles, factors responsible and	
	microbial population in bioremediation.	
	Biomagnification, Bioaccumulation and Biotransformation.	
	Phytoremediation: Types, Metals-Mechanisms of sequestration,	
	Organic pollutants – Phytodegradation.	
	Environmental guidelines for industries	
	Bioprospecting and biopiracy.	
UNIT IV	Bioinformatics	Lectures-15
	Basic concepts of sequence alignment:	
	Methods of pairwise alignments and Multiple sequence	
	alignment	
	 Scoring matrices like BLOSUM and PAM 	
ŀ		
	Tools for sequence alignment- BLAST, MUSCLE	
	Phylogeny:	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<ul><li>Phylogeny:</li><li>Basic concepts in taxonomy and phylogeny, Definition and</li></ul>	
23	<ul> <li>Phylogeny:</li> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of</li> </ul>	
R	<ul> <li>Phylogeny:</li> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> </ul>	
R	<ul> <li>Phylogeny:</li> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum</li> </ul>	
R	<ul> <li>Phylogeny:</li> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> </ul>	
R	<ul> <li>Phylogeny:</li> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic</li> </ul>	
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RUSBOTP	<ul> <li>Phylogeny:</li> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic</li> </ul>	
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503	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS</li> <li>Form and function V</li> </ul>	Credits – 1.5
<b>503</b>	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS</li> <li>Form and function V</li> <li>Mounting of giant chromosome from <i>Chironomous</i> larva</li> </ul>	Credits – 1.5
<b>503</b> 1 2	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS         <ul> <li>Form and function V</li> <li>Mounting of giant chromosome from <i>Chironomous</i> larva</li> <li>Smear preparation from <i>Tradescantia</i> buds</li> </ul> </li> </ul>	
<b>503</b>	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS</li> <li>Form and function V</li> <li>Mounting of giant chromosome from <i>Chironomous</i> larva</li> <li>Smear preparation from <i>Tradescantia</i> buds</li> <li>Predicting the sequence of Amino acids in the polypeptide chain that</li> </ul>	
<b>503</b> 1 2 3	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS         <ul> <li>Form and function V</li> <li>Mounting of giant chromosome from <i>Chironomous</i> larva</li> <li>Smear preparation from <i>Tradescantia</i> buds</li> <li>Predicting the sequence of Amino acids in the polypeptide chain tha following translation. (Prokaryotic and Eukaryotic)</li> </ul> </li> </ul>	at will be formed
<b>503</b> 1 2 3 4	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS         <ul> <li>Form and function V</li> <li>Mounting of giant chromosome from <i>Chironomous</i> larva</li> <li>Smear preparation from <i>Tradescantia</i> buds</li> <li>Predicting the sequence of Amino acids in the polypeptide chain tha following translation. (Prokaryotic and Eukaryotic)</li> <li>Determination of solute potential of plant tissue by plasmolytic methods</li> </ul> </li> </ul>	at will be formed od.
1 2 3	<ul> <li>Phylogeny:         <ul> <li>Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees</li> <li>Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods</li> <li>Tool to study molecular evolution and phylogenetic analysis – MEGA</li> </ul> </li> <li>PRACTICALS         <ul> <li>Form and function V</li> <li>Mounting of giant chromosome from <i>Chironomous</i> larva</li> <li>Smear preparation from <i>Tradescantia</i> buds</li> <li>Predicting the sequence of Amino acids in the polypeptide chain tha following translation. (Prokaryotic and Eukaryotic)</li> </ul> </li> </ul>	at will be formed od.



7	<ul> <li>Estimation of the following in / of the given water s</li> <li>Dissolved Oxygen Demand</li> <li>Biological Oxygen Demand</li> <li>Chemical Oxygen Demand</li> <li>Hardness</li> <li>Salinity</li> <li>Acidity</li> <li>Alkalinity</li> </ul>	sample:
8	BLAST and its variants	
9	Tool for multiple sequence alignment: MUSCLE	, 5 , 80 -
10	Molecular visualisation using RASMOL	

### References:

- Gupta, P.K. 1999. A Text Book of Cell and Molecular Biology. RastogiPublication, Meerut. India.
- Watson, J. D. 2004. Molecular Biology of Gene. 5th Edition. Pearson Benjamin Cummings.
- Verma, P. S., V. K. Agrawal. 2008. Cell Biology, Genetics, Molecular biology, Evolution and Ecology.3rd edition. S. Chand &co. New Delhi, India.
- DeRobertis and DeRobertis. 2017. Cell and Molecular Biology. 8thEdition. Lippincott William & Wilkins, New York.
- Harvey et al. New York: W. H. Freeman. 2000. Molecular Cell Biology, 4th edition. ISBN-10: 0-7167-3136-3
- Noggle and Fritz, 2002. Introduction to Plant Physiology. Prentice Hall Publisher.
- Verma, V. 2007. Text Book Of Plant Physiology. Ane Books India, New Delhi.
- Nobel, P.S. 2009. Physicochemical and Environmental Plant Physiology.4th edition. Academic Press, UK
- Taiz, L. and Zeiger, E. 2006. Plant Physiology.4th Edition. Sinnauers Associates. Saunders land, Massachusetts, USA.
- Salisbury F.B. and Ross C.B. 2005. Plant Physiology.5th Edition. WadsworthPublishing Co. Belmont CA.
- HelgiOPik, Stephen A. Rolfe, Arthur J. Willis. 2005. The Physiology of FloweringPlants, Cambridge University Press, UK.
- Kirkham, M.B. 2004. Principles of Soil and Plant Water Relations. Elsevier, Amsterdam, Netherlands.
- Dennis, D.T., Turpin, D.H., Lefebvre, D.D. and Layzell, D.B. 1997. Plant Metabolism. 2nd Edition. Longman Group, U.K.
- Fitter, A. and Hay, R.K.M. 2001. Environmental Physiology of Plants. Academic Press, UK.
- Press, M.C., Barker, M.G., and Scholes, J.D. 2000. Physiological Plant Ecology, British Ecological Society Symposium, Volume 39, Blackwell Science, UK.
- Agrawal, K.C. 1996. Environmental Biology. Agro-Botanical Publisher, Bikaner India



- Ambasta, R.S. 1988. A Text of Plant Ecology, Student Friends & Co. Varanasi, India.
- Ambasta, R.S. 1990. Environmental and Pollution, Student Friends & co. Varanasi, India.
- Chapman, J.L. and Reiss, M.J. 1998. Ecology: Principles and Applications. Cambridge University Press, Cambridge
- Dash, M.C. 1993. Fundamentals of Ecology, Tata McGraw Hill Publishing Co. Ltd. New Delhi, India.
- Heywood, V.H. and Watson, R.T. 1995. Global Biodiversity Assessment, Cambridge University Press, Cambridge.
- Hill, M. K. 1997. Understanding Environmental Pollution, Cambridge University Press.
- Kapur, P. And Govil, S.R. 2000. Experimental Plant Ecology. CBS Publishers and Distributors, New Delhi, India.
- Kothari, A. 1997. Understanding Biodiversity: Life Sustainability and Equity Orient Longman.
- Krebs, C.J. 1989. Ecological Methodology. Harper and Row, New York, USA.
- Kumar, H.D. 1996. Modern Concept of Ecology. 4th Edition. Vikas Publishing House. (P)Ltd. New Delhi.
- Kumar, H.D. 1997. General Ecology, Vikas Publishing House (P.) Ltd. New Delhi.
- Kochhar, P. L. Plant Ecology, Genetics and Evolution, S. Nagin & Co. Ltd. New Delhi.
- Moore, P.W. and Chapman S.B. 1986. Method in Plant Ecology. Blackwell Scientific Publications.
- Mukherjee B. Environmental Biology, Tata McGraw Hill Publishing Co. Ltd. New Delhi, India.
- Odum E. P 1983. Basic Ecology, Saunders, Philadelphia.
- Odum, E. P. 1986. Fundamental of Ecology, Natraj Publishers, Dehradun, India.
- Purohit, S.S. and R. Ranjan. Ecology and Environmental Pollution, Agro-Bios Publishers, Jodhpur, India.
- Sharma, P.D. Ecology and Environment, Rastogi publication, Meerut, India.
- Subrahmanyam, N. S. And Sambamurty, A.V.S.S. 2000. Ecology Narosa Publishing House, New Delhi, India.
- Swaminathan, M. S. And Kocchar, S. L. 1989. Plant and Society. Macmillan Publications Ltd. London, U.K.
- Verma, P. S. and V.K. Agrawal, Principles of ecology. S. Chand & co. (Pvt.) Ltd. Ram Nagar, New Delhi. India
- Westhead. 2002. Instant Notes on Bioinformatics. Taylor Francis Publications.
- Bryan Bergeron M.D. 2008. Bioinformatics Computing. PHI Publications New Delhi.



## Course Code: RUSBOT 504

### Course Title: Current Trends in Plant Sciences - III

## Academic year 2022–2023

#### **COURSE OUTCOMES:**

### Upon successful completion of this course, learner will be able to;

COURSE OUTCOME	CO DESCRIPTION
CO 1	Execute the concepts of phytochemistry to identify the chemical constituents of medicinal plants
CO 2	Apply the core concepts and fundamentals of plant tissue culture for micropropagation, somatic embryogenesis, anther culture and suspension culture
CO 3	Assess the contribution of plants in human health, with reference to specific function as therapeutic agents
CO 4	Design research problem
CO 5	Plan data collection and outcome generation and the process of scientific documentation

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT 504	Title: Current Trends in Plant Sciences III	Credits – 2.5
UNIT I 🐧	Pharmacognosy and Medicinal Botany	Lectures-15
	Monographs of drugs with reference to botanical source,	
	geographical distribution, common varieties, macro and	
$\cdot / \mathcal{D}_{\mathbf{c}}$	microscopic characters, chemical constituents, therapeutic uses,	
	adulterants- Strychnos seeds, Senna leaves, Clove buds, Allium	
0.0	sativum and Curcuma longa	
	Medicinal plants used against:	
	Diabetes	
	Anemia	
	Jaundice	
	Obesity	
UNIT II	Plants in Human Health	Lectures-15
	Role of antioxidants in human health	
	Benefits of phytochemicals in disease prevention:	
	Sources and therapeutic efficacy	
*	<ul> <li>Flavonoids – Quercetin, Kaempferol, Rutin</li> </ul>	
	Terpenoids – Ursolic acid, Lupeol	
	Phenolic acids – Gallic acid, Caffeic acid, Ferulic acid	



	Phytochemicals of nutraceutical importance:	
	• Betasitosterol: Linum usitatissimum, Carissa carandas	
	Lycopene: Tomato, Omega 3 fatty acids: Linseed/	
	Chiaseeds/walnuts	.0
		60
		0.07
UNIT III	Plant Tissue Culture	Lectures-15
	Micropropagation of floricultural and medicinal plants	
	Anther culture and Pollen culture	
	Somatic embryogenensis and artificial seeds	
	Plant cell suspension cultures for the production of secondarymetabolites	-01
	Protoplast isolation- Various methods of isolation	
UNIT IV	Research Methodology II	Lectures-15
	Introduction to Research:	
	Important concepts of research design	
	Identification of a research problem	
	Generation of a research problem.	
	Data management	
	Data collection and documentation	
	Maintaining Lab records	
	<ul> <li>Tabulation and generation of graphs</li> </ul>	
	PRACTICALS	I
RUSBOTP 504	Current Trends in Plant Sciences III	Credits – 1.5
RUSBOTP 504	Current Trends in Plant Sciences III	Credits – 1.5
RUSBOTP 504		
RUSBOTP 504	Macroscopic/ Microscopic characters and Chemical tests for	
RUSBOTP 504	Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.	
RUSBOTP 504	Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants. <ul> <li>Allium sativum</li> </ul>	
RUSBOTP 504	Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.	
RUSBOTP 504	Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants. <i>Allium sativum</i> <i>Curcuma longa</i> <i>Senna angustifolia</i>	
691	Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants. <i>Allium sativum</i> <i>Curcuma longa</i> <i>Senna angustifolia</i> <i>Strychnos nux-vomicaEugenia caryophyllata</i>	
RUSBOTP 504	Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.	
691	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> </ul>	r active constituents
691	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> </ul> TLC for separation and detection of <ul> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieri</li> </ul>	r active constituents
691	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> </ul>	r active constituents
200	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieries</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia separation of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an an an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection and an an an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detectio</li></ul>	r active constituents
	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieri</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia secondary metabolites.</li> </ul>	r active constituents
2	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieries</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia separation of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection of an an an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detection and an an an analysis of medicinal plant material for detection of an analysis of medicinal plant material for detectio</li></ul>	r active constituents
	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieri</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia secondary metabolites.</li> </ul>	r active constituents
2 2 3 4 5	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnient</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia set</li> <li>Powder analysis of medicinal plant material for detection of a MIC and anti- microbial activity of secondary metabolites.</li> </ul>	r active constituents
2 2 3 4 5 6	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieries</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia secondary metabolites.</li> <li>Identification of plants for human health and their benefits.</li> </ul>	r active constituents
2 2 3 4 5 6 7	<ul> <li>Macroscopic/ Microscopic characters and Chemical tests for ofthe following plants.</li> <li>Allium sativum</li> <li>Curcuma longa</li> <li>Senna angustifolia</li> <li>Strychnos nux-vomicaEugenia caryophyllata</li> <li>TLC for separation and detection of</li> <li>Flavonoids - Azadirachta indica</li> <li>Terpenoids – Centella asiatica and Bacopa monnieri</li> <li>Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia se</li> <li>Powder analysis of medicinal plant material for detection of a MIC and anti- microbial activity of secondary metabolites.</li> <li>Identification of plants for human health and their benefits.</li> <li>Preparation of MS medium- MS basal medium and defined in the secondary metabolites.</li> </ul>	r active constituents



Tabulation of research data and generation of graphs using excel.

#### **References:**

11

- Wallis. T.E. 2014. Text books of pharmacognosy. CBS publishers and distributor New Delhi.
- Trease, G. E. and Evans, W. L. 1983 Pharmacognosy 12th ed. BailliereTindall, London.
- Daniel, M. 1991. Methods in Plant Chemistry and Economic Botany. Kaiyani Publishers, Ludhiana, India.
- Daniel, M. and S.D. Sabnis .1990. A Phytochemical Approach to Economic Botany. Kaiyani Publishers, Ludhiana, India
- Harborne, T.C. 1981. Phytochemical Methods: A Guide to Modem Techniques of Plant Analysis. Chapman and Hall, London, U.K
- Manay, S. and Shadaksharaswami, M.2004. Foods: Facts and Principles, New Age Publishers
- Kumar, U. 2000. Methods in Plant Tissue Culture, Agrobios, Jodhpur. India.
- Bhojwani. S.S. &Razdan. M.K. 1996. Plant Tissue Culture: Theory and Practice (Rev.Ed.). Elsevier Science Publishers, New York.
- Chawla. H.S 1999. Introduction to Plant Biotechnology. Oxford & IBH.
- Collin. H.A & Edwards. S. 1998. Plant Cell Culture. Bioscientific Publishers, Oxford, UK.
- Gamborg& Phillips. 1995. Plant Cell, Tissue and Organ Culture. Narosa Publications.
- Jain. S.M., Sopory. S.K. &Valleux. R.E. 1996. In Vitro Haploid Production in Higher Plants. Volumes 1 to 5. Fundamental Aspects and Methods. Kluwer Academic Publishers, Dordrecth, Netherlands.
- Kalyan Kumar De. 1997. Plant Tissue Culture. NCB Agency, Kolkata.
- Anderson J, Durston B H, Poole. 1970. Thesis and assignment writing. Wiley eastern.
- Bedekar, V. H.1982. How to write assignment and research papers, dissertations and thesis. Kanak publications.
- Kothari, C.R. 2004. Research Methodology –Methodsand Techniques, New Age International Ltd. Publishers, New Delhi.



### **MODALITY OF ASSESSMENT**

#### **Theory Examination Pattern:**

#### Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Mar ks
1	Assignment / Field Visit/ Submission/ On-line test/Case study/ Surveys /Participation in academic or Co-curricular activities	20
2	One class Test (multiple choice questions)	20

#### External examination - 60 %

### Semester End Theory Assessment - 60 marks

- i. Duration These examinations shall be of **2 hours** duration.
- ii. Paper Pattern:
  - There shall be 05 questions each of 12marks 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 ) A, B, C	Any 2 out of 3	12	Unit I
Q.2) A, B, C	Any 2 out of 3	12	Unit II
Q.3) A, B, C	Any 2 out of 3	12	Unit III
Q.4) A, B, C	Any 2 out of 3	12	Unit IV
Q.5) a, b, c, d , e.	Any 3 out of 5	12	All units

### **Practical Examination Pattern:**

#### Internal Examination:

Heading	Practical
Journal	05
Practical participation	05
Field Report/	10
Presentation	
Total	20

#### **External (Semester end practical examination):**

Particulars	Practical
Laboratory work and/or Viva voce	30
Total	30



### 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**

Course	501		502		5	03	5	04	Total	Gran
					$\sim 0$				per	d
								Course	Total	
	Internal	External	Internal	Extern	Internal	External	Internal	External		
				Al	2,					
Theory	40	60	40	60	40	60	40	60	100	400
Practicals	20	30	20	30	20	30	20	30	50	200

Semester- V

RAMNARAIN RUIA AUTONOMOUS COLLEGE, SYLLABUS FOR B SC BOTANY, 2022-2023



2/1005

### **SEMESTER-VI**

## Course Code: RUSBOT 601

## **Course Title: Plant diversity - VII**

## Academic year 2022–2023

### COURSE OUTCOMES:

### Upon successful completion of this course, learners will be able to;

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Explain the morphology and life-cycles of Fungi and plant pathogens in the syllabus
CO 2	Interpret the morphology, anatomy and reproduction of
	Pteridophytes and evolutionary relationships of members of these groups.
CO 3	Outline the basic principles of Genomic/chromosome and cDNA libraries, DNA sequencing techniques and PCR
CO 4	Identify common Pteridophytes of India
CO 5	Apply the molecular techniques to resolve taxonomic problems

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 601	Title: Plant diversity – VII	Credits – 2.5
UNIT I	Fungi	Lectures-15
\$	Basidiomycetae: Classification and general characters Life cycle of <i>Agaricus</i> and <i>Puccinia</i>	
2	Deuteromycetae: Classification and general characters Life cycle of <i>Fusarium</i>	
	<ul> <li>Plant Pathology - Study of plant diseases: Causative organism, symptoms, predisposing factors, disease cycle and control measures of the following.</li> <li>Wilt: <i>Fusarium</i></li> <li>Tikka disease of ground nut: <i>Cercospora</i></li> <li>Damping off disease: <i>Pythium</i></li> </ul>	
UNIT II	Pteridophyta	Lectures-15
	Calamophyta – Classification, general characters, <i>Calamites</i> ; Life cycle of <i>Pteris</i> Pterophyta – Classification and general characters, Life cycle of <i>Marsilea</i>	



	Types of sori and evolution of sori	
	Common ferns of India	
UNIT III	Plant Biotechnology I	Lectures-15
	of Genomic DNA libraries, Chromosome libraries	0
	and c-DNA Construction Libraries.	30
	Identification of specific cloned sequences in cDNA libraries and	00
	genomic libraries	
	Analysis of genes and gene transcripts – Restriction	
	enzyme analysis of cloned DNA sequences.	
	Hybridization (Southern Hybridization).	
UNIT IV	Plant Biotechnology II	Lectures-15
	DNA sequence analysis – Maxam – Gilbert Method and Sanger's	
	method, Pyrosequencing.	5
	Polymerase chain reaction	
	DNA barcoding: basic features, nuclear genome sequence,	
	chloroplast genome sequence, <i>rbc</i> L gene sequence, <i>mat</i> K gene	
	sequence, present status of bar-coding in plants.	
	PRACTICAL	
	S	
RUSBOTP 601	Plant diversity – VII	Credits – 1.5
1	Study of stages in the life cycle of the following Fungi from fresh / p	preserved
	materialand permanent slides	
	Agaricus	
	Puccinia	
	• Fusarium	
2	Study of the following fungal diseases:	
0	Wilt – Fusarium	
	Tikka disease in Groundnut	
	Damping off disease	
3	Study of stages in the life cycles of the following Pteridophytes from	n fresh / preserved
	material and permanent slides	
	Pteris	
	• Marselia	
	Calamites	
4	Isolation and separation of Plasmid DNA using AGE	
5	Isolation and separation of Genomic DNA using AGE	
6	DNA sequencing- Sanger's method (give a sequence and let th	em show how the
	autoradiogram will be) and DNA sequencing using a pyrogram.	
7	Identification: Restriction mapping,	



### **References:**

- Ainsworth, Sussman and Sparrow. 1973. The fungi. Vol IV A & IV B. AcademicPress.
- Alexopolous C.J., Mims C.W. and Blackwell M.1999.4th Edition. IntroductoryMycology. Willey, New York, Alford R.A.
- Deacon J.W.2006. Fungal Biology. 4th Edition. Blackwell Publishing, ISBN.1405130660.
- Kirk et al.2001. Dictionary of fungi. 9th Edition, Wallingford: CABI, ISBN:085199377X.
- Mehrotra R.S. and Aneja K.R. 1990. An introduction to mycology. New AgePublishers, ISBN 8122400892.
- Miguel U., Richard H., and Samuel A. 2000. Illustrated dictionary of the Mycology.Elvira Aguirre Acosta, Publisher: St. Paul, Minn: APS press, ISBN0890542570.
- Webster J. and Roland W. 2007. Introduction to fungi (3rd Edition) CambridgeUniversity Press, 978-0-521-80739-5.
- Dube H.C. 2004. An Introduction to fungi. Vikas Publishers.
- Sharma O.P. 2010. A text book of fungi. S.Chand's Publication.
- Vashista B.R and Sinha A.K. 2008. Botany for degree students Fungi. S.Chand's Publication.
- Pathak, Khatri, Pathak. 2003. Fundamentals of plant pathology. Agrobios Ltd.
- Mehrotra, R.S. 1991. Plant Pathology. Tata McGraw Hill Company, Delhi.
- Pandey B.P.2009. Plant Pathology, S. Chand Co.
- Sporne K.R. 1986. The morphology of Pteridophytes. Hutchinson University Library, London.
- Stewart W.N. and Rathwell G.W. 1993. Paleobotany and the Evolution of plants. CambridgeUniversity Press.
- Arnold A.C. 2005. An Introduction to Paleobotany Agrobios, Jodhpur, India.
- Chawla, H.S 2008 Plant Biotechnology: Laboratory Manual for PlantBiotechnology, Oxford and IBH Publishing, New Delhi
- Gupta, P. K. 2010, Elements of Biotechnology, Rastogi Publications,
- Jogdand, S.N. 1993. Advances in Biotechnology. Himalaya Publ. House. NewDelhi,India.
- Purohit, S.S. 2003. Agricultural Biotechnology, Agrobias, Jodhpur, India. Smith,I.E. Biotechnology, Cambridge University Press. Cambridge.
- Griffith, J. F. 2000. An introduction to Genetic analysis. Griffith and Freeman.
- DNA barcoding plants: taxonomy in a new perspective 2010. K Vijayan and C H Tsou, Current Science, 1530 1541.





## Course Code: RUSBOT 602

## Course Title: Plant diversity – VIII

## Academic year 2022–2023

### **COURSE OUTCOMES:**

### Upon successful completion of this course, learners will be able to;

COURSE OUTCOME	CO DESCRIPTION
CO 1	Describe the structure of fossil forms prescribed in the syllabus.
CO 2	Outline the general characters and life cycles of prescribed members of Gnetopsida
CO 3	Express fundamental concepts of plant embryology
CO 4	Apply the principles underlying Benthem and Hookers classification and identify the plants from the prescribed families
CO 5	Execute the concepts of plant microtechnique for preparing permanent slides
CO 6	Evaluate the traditional as well as recent phylogenetic systems of classification of Angiosperms.

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 602	Plant diversity – VII	Credits – 2.5
UNIT I	Paleobotany	Lectures-15
	<i>Lepidodendron</i> –All form genera - root, stem, bark, leaf, male and female fructification	
0	<i>Lyginopteris</i> –All form genera - root, stem, leaf, male and female Fructification	
	Pentoxylon–All form genera	
	Contribution of Birbal Sahni, Birbal Sahni Institute of Paleobotany, Lucknow	
	Gymnosperms	
	<ul> <li>Gnetopsida – Classification and general characters</li> <li>Life cycle of <i>Gnetum</i></li> </ul>	
9	Life cycle of <i>Ephedra</i> Distribution of Gymnosperms in India	



NIT II	Angiosperms	Lectures-15
	Taxonomic literature - Library, Floras, Monographs, Dictionary,	
	Periodicals, Index and Journals	
	Study of following plant families	
	Rhamnaceae	0
	Apocynaceae	$\sim$
		00
	Asclepiadaceae	VY O
	Scrophulariaceae	
	Acanthaceae	
	Verbenaceae	
	Labiatae	$\bigcirc$
	Orchidaceae	
	Hutchinson's classification – merits and demerits	ļ
	Major contributions of Takhtajan and Cronquist;	
	Brief reference of Angiosperm Phylogeny Group (APG III)	
	classification	
		Leature - 4P
UNIT III	Embryology	Lectures-15
	Microsporogenesis – Structure of microsporangium,	
	microsporogenesis and development of male gametophyte,	
	Function of tapetum	
	Megasporogenesis – Structure of megasporangium,	
	megasporogenesis and development of female gametophyte	
	Development of monosporic type: <i>Polygonum</i> type	
	Types of ovules	
	Double fertilization and its significance	
	Development of embryo – Dicotyledonous embryo: Capsella type	
	Dieut Misustashuisuss	
	Plant Microtechniques	Lectures-15
-02	Staining procedures	
- VV	Classification and chemistry of stains	
	Tissue preparation: living, fixed, coagulating and non-	
	coagulating fixatives, tissue dehydration using graded solvent	
	series, paraffin infiltration.	
	Microtomy and staining permanent sections	
<u>V.</u>		
	PRACTICAL S	
USBOTP	Plant diversity – VIII	Credits – 1.5
602	Cturchy of the following former services with the hole of normanon	t alidaa
1	Study of the following form genera with the help of permanen	t siides
	/Photomicrographs	
	Lepidodendron (All form genera, whichever available)	
	<ul><li>Lyginopteris</li><li>Pentoxylon</li></ul>	



2	Study of stages in the life cycles of the following Gymnosperms from fresh
2	/preserved material and permanent slides
	Gnetum
	Ephedra
3	Study of one plant from each of the following Angiosperm families
	Rhamnaceae
	Apocynaceae
	Asclepiadaceae
	Scrophulariaceae
	Acanthaceae
	Verbenaceae
	Labiatae
	Orchidaceae
4	Morphological peculiarities, palynological characters and economic importance of the
	members of the above mentioned Angiosperm families
5	Identify the genus and species with the help of flora
6	Comparative study of angiosperms and gymnosperms using maceration technique
	Mangifera indica
	Saraca indica
	Pinus roxburghii
	Araucaria excels
7	Study of various stages of microsporogenesis, megasporogenesis and
	embryo development with the help of permanent slides / photomicrographs
8	In vivo growth of pollen tube in Portulaca
9	Study of dicot and monocot embryo.( Castor, maize, Citrus, Scoparia, Cucumber)
10	Microtomy

### **References:**

- Stewart W.N. and Rathwell G.W. 1993. Paleobotany and the Evolution of plants. CambridgeUniversity Press.
- Arnold A.C. 2005. An Introduction to Paleobotany Agrobios, Jodhpur, India.
- Bhatnagar S.P. and Moitra A. 1997. Gymnosperms. New Age India publishers, New Delhi.
- Biswas C. and Johri B.M. 1997. TheGymnosperms.Narosa Publishing House, New Delhi.
- Chamberlain C.J. 1998. Gymnosperms: Structure and evolution. CBS Publishers, New Delhi.
- Arnold C. A. 1947. An Introduction to Paleobotany. McGraw Hill Book company, New York.
- Coulter J.M. and Chamberlain C.J. 1991. Morphology of Gymnosperms. Central Books, Allahabad.
- Singh V.P. 2006. Gymnosperms. Sarup&Sons, New Delhi.
- Sporne K.R. 1994. The morphology of gymnosperms. BI Publications Pvt. Ltd. New Delhi.
- Vasishta P.C. 2004. Gymnosperms. S. Chand & Company, New Delhi.



- Sharma O.P. 2002. Gymnosperms, PragatiPrakashan, Meerut.
- Siddiqui, K.A. 2002. Elements of Palaeobotany, KitabMahal, Allahabad.
- Bhatnagar, S.P. and Moitra A. 1996. Gymnosperms, New Age International Pvt. Ltd., New Delhi.
- Davis P.H and V.H Heywood. 1963. Principles of Angiosperm Taxonomy. Oliver and Boyd London.
- Gurucharan Singh. 2005. Systematics theory and practice (Oxford IBH)
- Heywood V.H. 1967. Plant Taxonomy, London.
- Lawrence, G.H.M. 1951. Taxonomy of Vascular Plants. N.Y.
- Sharma, O.P. 1993. Plant Taxonomy. Tata McGraw Hill. Publ. Co. Ltd. New Delhi, India.
- Singh, V. 1993. Taxonomy of Angiosperms Rastogi Publication. Meerut (U.P.) India.
- Singh, V., Pande, P.C. and D. K. Jain. 1994. A Text Book of Botany: Angiosperms. Rastogi Publications, Meerut (U. P.), India.
- Theodore Cooke. 1903. The flora of The Presidency of Bombay Vol. I, II, III.
- Bhojwani, S. S. and Bhatnagar S. S 2001. Embryology of Angiosperms. Vikas Publishers, New Delhi.
- Raghavan, V. 1997. Molecular Embryology of Flowering Plants. Cambridge University Press, Cambridge.
- Raghavan, V. 1999. Developmental Biology of Flowering Plants. .Springer, Verlag, New York.
- Sedgely, M. and Griffin, A.R. 1989. Sexual Reproduction of Tree Crops, Academic Press, London
- Berlyn GP and Miksche JP. 1976. Botanical micro-techniques and cytochemistry.
- Wilson K and Walker JM.1994. Principles and techniques of practical biochemistry.
- Allan peacock, H. 1966. Elementary Micro-technique. Edward Arnold Publ.





## Course Code: RUSBOT 603

## Course Title: Form and function – VI

## Academic year 2022–2023

#### COURSE OUTCOMES: Upon successful completion of this course, learners will be able to;

COURSE	CO DESCRIPTION	
OUTCOME		
CO 1	State the principles governing bioenergetics.	
CO 2	Relate the concepts of lipid and nitrogen metabolism & enzyme immobilization to its industrial application	
CO 3	Analyze the effect of gene mutations on gene functions	
CO 4	Evaluate the effect of chromosomal abnormalities in numerical as well as structural changes leading to genetic disorders.	
CO 5	Formulate herbal cosmetics.	
CO 6	Propose the techniques in food processing and preservation of horticultural produce	
CO7	Construct genetic maps, three pointcrosses and mapping chromosomes	

C	Course Code/Unit	Course/ Unit Title	Credits/Lectures
	RUSBOT 603	Form and function – VI	Credits – 2.5
	UNIT I	Physiology	Lectures-15
		<b>Bioenergenetics:</b> Laws of thermodynamics, concept of free energy, endergonic and exergonic reactions, coupled reactions, redox reactions. ATP: structure, its role as a energy currency molecule.	
		<b>Lipid Metabolism</b> : Structures of fatty acids and glycerol. Synthesis and breakdown of fatty acids, glycerol and fat molecules. Energetics of fatty acid and glycerol breakdown, gluconeogenesis or glyoxylate cycle: respiratory metabolism of germinating fatty seeds.	
		<b>Nitrogen Metabolism</b> Nitrogen cycle, root nodule formation and leg- haemoglobin, nitrogenase activity, assimilation of nitrates	



603 1	Form and function – VI Determination of alpha-amino nitrogen	Credits – 1.5
RUSBOTP	PRACTICALS	
	Novel techniques in food processing and preservation, management of processing	
<b>A</b>	Unfermented fruit beverages	
	Canning of fruits and vegetables	
	Jam, jelly, marmalade and preserves	
	Pickles, fruit chutney and sauces	
	Low temperature preservation/ freezing	
	Drying and dehydration	
	General principles and method of preservation;	
	aspects of post-harvest treatment;	
	harvesting; post-harvest loss reduction technology including	
0	harvest losses; maturity, ripening and biochemical changes after	
	Post-Harvest Technology Importance of post-harvest management of food; causes of post-	Lectures-15
UNIT IV	Post Harvort Tashnalagu	Lectures-15
	Good lab practices in cosmetic industry.	
	and future prospects. Few examples of herbal cosmetic products	
	Current status of Herbal Cosmetic Industry in India, problems	
	Preparation of ayurvedic cosmetic formulations and its validation	
	Collection and processing of herbal material.	
	functions, sources, antioxidant enzymes.	
	Role of antioxidants in cosmetology - Antioxidants, their	
UNIT III	Herbal Cosmetology	Lectures-15
	of metabolism, Phenylketonuria, albinism, sickle cell anaemia.	
	control of enzyme structure Garrod's hypothesis of inborn errors	
	Metabolic disorders – enzymatic and non enzymatic: Gene	
	the Ames test, DNA repair mechanism	
	<b>Gene mutations:</b> definition, types of mutations, reverse and spontaneous mutations, causes of mutations, induced mutations,	
	crosses and mapping chromosomes	
	gene recombination, construction of genetic maps, three point	·
	Genetic mapping in eukaryotes: discovery of genetic linkage,	
UNIT II	Genetics	Lectures-15
	acylase).	1620
	applications of immobilization, large scale applications of immobilized enzymes (glucose isomerase and penicillin	- 60
	Methods of enzyme immobilization, advantages and	.0
	carbohydrate utilization.	
	transamination reactions), nitrogen assimilation and	



RAMNARAIN RUIA AUTONOMOUS COLLEGE, SYLLABUS FOR B SC BOTANY, 2022-2023

2	Estimation of proteins by Lowry's method
3	Determination of NR activity in leaf discs
4	Problems based on three point crosses, construction of chromosome maps
5	Identification of types of point mutations from given DNA sequences
6	Study of mitosis using pre-treated root tips of Allium
7	To study immobilization of enzymes using appropriate techniques
8	Preparation of face pack for dry/normal /oily skin, hair oil, herbal shampoo, herbal
	hair dye, lip balm, moisturizing cream, kajal.
9	Estimation of ascorbic acid and effect of heat treatment on ascorbic acid content.
10	Preparation of Squash
11	Quantitation of phytochemicals from plant source using TLC/ HPTLC
	Mentha viridis - Menthol
	Emblica officinalis – Gallic acid

### **References:**

- Lincoln, Taiz and Zeiger. 2010. Plant Physiology. Sinauer Associates, Inc.
- Mukherjee, S and A.K. Ghose. 1996. Plant Physiology, Vikas Publishing House, NewDelhi, India.
- Mukharji, S. and Ghosh, A.K. 2012. Plant Physiology. New Central Book Agency. Pvt. Ltd. Kolkata, 700009.
- Pandey, S.K and B. L.Sinba. 1994. Plant Physiology, Vikas Publishing House, New Delhi, India.
- Sarabhai, B.P. 1995. Elements of Plant Physiology, Amol Publications, New Delhi,India.
- Salisbury and Ross. 2007. Plant Physiology. CBS Publishers & Distributers4596/1A.11 Darya Ganj, New Delhi-110002 (India).
- Devlin, R.M. and Witham, F.H. 1986. Plant Physiology. 4th Edition. CBSPublishers and Distributers, Delhi, 110032.
- Grewal, R.C. 2010. Plant physiology. Campus Book International, New Delhi, India.
- Harborne, T.C. 1981. Phytochemical Methods : A Guide To Modem Techniques of Plant Analysis. Chapman and Hall, London, U.K
- Gupta, P K. 2007. Genetics: Classical to Modern. Rastogi Publications, Meerut.
- Hexter W and Yost Jr. H T .1977. The Science of Genetics. Prentice Hall of India Pvt. Ltd., New Delhi.
- Hartl D L and Jones E W. 1998. Genetics: Principles and Analysis. 4th Edition. Jones and Barflett Publishers, USA.
- Girdharilal, Siddappaa, G.S. and Tandon, G.L.1998. Preservation of fruits &Vegetables,ICAR, New Delhi.



- Crusess, W. B.2004. Commercial Unit and Vegetable Products, W.V. Special Indian Edition. Pub: Agrobios India
- Manay, S. and Shadaksharaswami, M2004. Foods: Facts and Principles, New Age Publishers
- Ranganna S.1986. Handbook of analysis and quality control for fruits and vegetable products. Tata McGraw-Hill publishing company limited, Second edition.
- Srivastava, R.P. and Kumar, S. 2006. Fruits and Vegetables Preservation-Principles and Practices. 3rd Ed. International Book Distributing Co.
- Vimaladevi, M. 2019. Textbook of Herbal Cosmetics, 1st edition, CBS (ebook)
- Panda,H. 2015.Herbal Cosmetics Hand Book, 3rd Revised edition, Asia Pacefic Business Press inc. (e-book)



## **Course Code: RUSBOT 604**

## **Course Title: Current Trends in Plant Sciences - IV**

## Academic year 2022–2023

### **COURSE OUTCOMES:**

### Upon successful completion of this course, learners will be able to;

Academic year 2022–2023			
COURSE OU	COURSE OUTCOMES:		
Upon successful completion of this course, learners will be able to;			
COURSE OUTCOME	CO DESCRIPTION		
CO 1	Review the role of Silviculture and social forestry in human and environment welfare		
CO 2	Apply the principles of extraction for essential oils, fatty oils, vegetable oils and their value addition		
CO3	Operate advanced instruments like UV –spectrophotometer, HPTLC, HPLC for the study of phytochemicals		
CO 4	Employ the methods of citing references and art of photo micrography		
CO 5	Differentiate the phytogeographical regions of India		

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 604	Title: Current Trends in Plant Sciences – IV	Credits – 2.5
UNIT I	Economic Botany	Lectures-15
	<b>Essential Oils:</b> Extraction, perfumes, perfume oils, oil of rose, patchouli, champaca, grass oils: <i>Citronella</i> .	
	<b>Fatty oils</b> : Drying oil (linseed and soybean oil), semidrying oils (sesame oil) and non-drying oils (olive oil and peanut oil),	
	Vegetable Fats: Coconut and Palm oil	
	Kokkam butter, Cocoa butter	
UNITII	Plant Geography and Forestry	Lectures-15
	Phyto-geographical regions of India.	
	Biodiversity:	
0	<ul> <li>Definition, diversity of flora found in various forest types of India</li> </ul>	
	<ul> <li>Evolution of biodiversity with one example of an evolutionary tree</li> <li>Levels of biodiversity, Importance and status of</li> </ul>	



	biodiversity	
	Loss of biodiversity	
	Conservation of biodiversity	
	Genetic diversity - Molecular characteristics	
	Silviculture and social forestry: types and role.	
UNIT III	Instrumentation	Lectures-15
	Calibration of Instruments	
	Colorimetry and spectrophotometry (only visible but mention UV and IR) – Instrumentation, working, principle and applications	
	Chromatography: Principle, instrumentation and application – HPTLC, RP - HPTLC, HPLC	× 0
UNIT IV	Dessereb Methodology	Lectures-15
	Research Methodology Bibliography	Lectures-15
		ADO.
	Methods of citing references	
	Style manuals	5
	Arrangement of references	<u> </u>
	Imaging of Tissue specimens	
	Photomicrography and Ultra-microscopy	
	Tools for research	
	Application of Scale Bar	
	Art of field photography	
	Remote sensing in research	
	PRACTICALS	
RUSBOTP 604	Current Trends in Plant Sciences – IV	Credits – 1.5
	PROJECT WORK (Any topic related to the syllabus)	
	Research methodology will be discussed	
	Well-defined materials and methods, discussion bibliography	on, results and
	conclusion, bibliography.	

### **References**

- Swaminathan, MS. and Kocchar, S.L1989. Plants Society, MacMillanPublications, Ltd. London, U.K.
- Kothari, A. 1997. Understanding Biodiversity: Life Sustainability and Equity. OrientLongman.
- Krebs, C. J. 1989. Ecological Methodology. Harper and Row. NewYork. USA.
- Kumar, H.D. 1996. Modern Concept of Ecology. 4th Edition. Vikas Publishing House(P.)Ltd. New Delhi.



- Heywood, V.H. and Watson, R.T. 1995. Global Biodiversity Assessment, CambridgeUniversity Press, Cambridge.
- Hill, M. K. 1997. Understanding Environmental Pollution, Cambridge University PressCambridge.
- Agrawal, K.C. 1996. Environmental Biology. Agro-Botanical Publisher, Bikaner India
- Ambasta,R.S. 1990.Environmental and Pollution, Student Friends & co. Varanasi,India.

- Chapman, J.L. and Reiss, M.J. 1998. Ecology: Principles and Applications. Cambridge University Press, Cambridge
- Chang, R. 1971. Basic principles of spectroscopy. McGraw Hill.
- Garry, D Christian, James E O'reilvy. 1986. Instrumentation analysis. Alien and Bacon, Inc.
- Gordon, MH and Macrae M. 1987. Instrumental analysis in the biological sciences.
- Wilson, K and Walke,r JM.1994. Principles and techniques of practical biochemistry.
- Perkampus, H 1992. UV-VIS Spectroscopy and its applications. Springer-Verlag.
- Anderson J, Durston and B H, Poole 1970. Thesis and assignment writing. Wiley eastern.
- Bedekar V. H.1982. How to write assignment and research papers, dissertations and thesis. Kanak publications.
- Kothari– C.R. 2004. Research Methodology –Methodsand Techniques, New Age International Ltd. Publishers, New Delhi.

### MODALITY OF ASSESSMENT

### **Theory Examination Pattern:**

#### Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Marks
1	Assignment / Field Visit/ Submission/ On-line test/Case study/ Survey report / Participation in academic or Co-curricular activities	20
2	One class Test (multiple choice questions)	20

### External examination - 60 %

### Semester End Theory Assessment - 60 marks

- Duration These examinations shall be of **2 hours** duration.
- ii. Paper Pattern:

i.

- 1. 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.

Options	Marks	Questions on	
Any 2 out of 3	12	Unit I	
Any 2 out of 3	12	Unit II	0
Any 2 out of 3	12	Unit III	
Any 2 out of 3	12	Unit IV	
Any 3 out of 5	12	All units	
Pattern:		alles.	
	Any 2 out of 3 Any 2 out of 3 Any 2 out of 3 Any 2 out of 3 Any 3 out of 5 Pattern:	Any 2 out of 3       12         Any 3 out of 5       12	Any 2 out of 3         12         Unit I           Any 2 out of 3         12         Unit II           Any 2 out of 3         12         Unit III           Any 2 out of 3         12         Unit III           Any 2 out of 3         12         Unit III           Any 2 out of 3         12         Unit IV           Any 3 out of 5         12         All units

Intern	al Examination:
Heading	Practical
Journal	05
Practical participation	05
Field Report/	10
Presentation	
Total	20

### External (Semester end practical examination):

Particulars	Practical
Laboratory work and/or Viva voce	30
Total	30

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- VI

Course	601	602	603	604	Total	Gran
					per	d
					Course	Total

	Internal	External	Internal	Extern Al	Internal	External	Internal	External		
Theory	40	60	40	60	40	60	40	60	100	400
Practicals	20	30	20	30	20	30	20	30	50	200
			RB			ione				
2.01	Rash	18010								