Resolution No.: AC/II(20-21).2.RUS4

S.P. Mandali's RAMNARAIN RUIA AUTONOMOUS COLLEGE 2011s

(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 2020-2021)



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.

PROGRAM OUTCOMES

РО	PO Description
	A student completing Bachelor's Degree in Science program will be
	able to:
PO 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.
PO 2	Evaluate scientific ideas critically, analyse problems, explore options for practical demonstrations, illustrate work plans and execute them, organise data and draw inferences
PO 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
PO 4	Ask relevant questions, understand scientific relevance, hypothesize a scientific problem, construct and execute a project plan and analyse results.
PO 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.
PO 6	Apply scientific information with sensitivity to values of different cultural groups. Disseminate scientific knowledge effectively for upliftment of the society.
PO 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.
PO 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 SPECIFIC OUTCOMES

PSO	PSO Description
	A student completing Bachelor's Degree in Science program in
	the subject of Botany will be able to:
PSO 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
PSO 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.
PSO 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.
PSO 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.
PSO 5	Gain knowledge about laws of inheritance, various genetic interactions, chromosomal aberrations, multiple alleles and mutations.
PSO 6	Analyze morphological and anatomical plant structures in the context of metabolic /physiological functions of plants, including embryological and palynological aspects
PSO 7	Apply ethnobotanical aspects and medicinal, dietary and cosmetic uses of plants with special reference to phytochemistry and usage as mentioned in different Pharmacoepia
PSO 8	Acquire the skills in handling scientific instruments, planning and performing laboratory experiments and application of suitable statistical tools.
PSO 9	Understand the finer aspects of emerging areas such as Molecular biology and Bioinformatics.
PSO 10	Develop practical skills in laboratory techniques in various fields of botany along with collection and interpretation of biological materials
PSO 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.



PROGRAM OUTLINE

YEAR	SEM	COURSE CODE	COURSE TITLE	CREDITS
		RUSBOT 101	PLANT DIVERSITY- I	.(2)
		I	Microbes and Algae	02
		II	Fungi	100
		III	Bryophyta	
		RUSBOT 102	FORM AND FUNCTION- I	0,
	•	I	Cell biology) 02
		II	Ecology	
		III	Genetics	
		DUODOTO	Practicals Practicals	
		RUSBOTP	Plant Diversity -I, Form and	02
FΥ		101,102 RUSBOT 201	Function- I (Practicals I and II) PLANT DIVERSITY- II	UZ
		KUSBUT 201	· ·	00
		<u> </u>	Pteridophytes	02
		II III	Gymnosperms	
		RUSBOT 202	Angiosperms FORM AND FUNCTION – II	02
	l II	I	Anatomy	02
		i	Physiology	
		III •	Horticulture and Medicinal Botany	
			Practicals	
		RUSBOTP	Plant Diversity - II, Form and	02
		201,202	Function- II (Practicals I and II)	
		. ~		
		RUSBOT 301	PLANT DIVERSITY- III	
		X.0	Microbiology	02
	() II	Thallophyta (Algae) and Bryophyta	
	-40	III	Angiosperms	
		RUSBOT 302	FORM AND FUNCTION – III	
	III	<u> </u>	Cell biology	02
		II	Cytogenetics	
SY		III	Molecular Biology	
		RUSBOT 303	CURRENT TRENDS IN PLANT SCIENCES I	
		ı	Pharmacognosy and	02
		<u> </u>	Phytochemistry	
		II	Instrumentation	
		III	Horticulture &	
			Industry based on plant products	
		RUSBOTP 301, 302, 303	Practical based on all the three courses in theory	03



		RUSBOT 401	PLANT DIVERSITY IV	
		1	Thallophyta: Fungi, Plant Pathology	02
		•	and Lichens	02
		II	Pteridophyta and Paleobotany	
		III	Gymnosperms	
		RUSBOT 402	FORM AND FUNCTION IV	
		l	Anatomy	02
		II	Plant Physiology and Plant Biochemistry	
		III	Ecology and Environmental Botany	100
	IV	RUSBOT 403	CURRENT TRENDS IN PLANT SCIENCES II	
			Biotechnology	02
		II	Biostatistics and Bioinformatics	
		III	Research Methodology I	
		RUSBOTP 401, 402, 403	Practical based on all the three courses in theory	03
				00
		RUSBOT 501	PLANT DIVERSITY V	
		I	Microbiology	2.5
		II	Algae	
		III	Bryophyta	
		IV	Biostatistics	
		RUSBOT 502	PLANT DIVERSITY VI	
		l ·	Angiosperms I	2.5
		II	Ethnobotany	
		III	Palynology	
		RUSBOT 503	Anatomy	
		RUSBUT 503	FORM AND FUNCTION V	2.5
			Cytology and Molecular Biology Physiology I	2.5
		III	Environmental Botany	-
	V	IV	Bioinformatics	-
		RUSBOT 504	CURRENT TRENDS IN PLANT	
			SCIENCES III	
		I	Pharmacognosy and Medicinal Botany	2.5
		II	Plants in Human Health	
		III	Plant tissue culture	
		IV	Research methodology II	
		RUSBOTP 501,	Practical based on all the four	06
TY		502, 503,504	courses in theory PLANT DIVERSITY VII	
		RUSBOT 601		0.5
		l II	Fungi and Plant pathology	2.5
		II III	Pteridophyta	-
		III IV	Biotechnology I Biotechnology II	-
		RUSBOT 602	PLANT DIVERSITY VIII	
			Paleobotany and Gymnosperms	2.5
L	1	<u> </u>	. a.cozota.ij ana ojimioopoimo	



	II	Angiosperms II	
	III	Embryology	
	IV	Plant micro techniques	
	RUSBOT 603	FORM AND FUNCTION VI	
	I	Physiology II	2.5
VI	II	Genetics	
	III	Cosmetology	
	IV	Post-Harvest Technology	
	RUSBOT 604	CURRENT TRENDS IN PLANT	
		SCIENCES IV	
	ı	Economic Botany	2.5
	II	Plant Geography and Environmental	~0
	11	Botany	
	III	Instrumentation	100
	IV	Research methodology III	
	RUSBOTP 601,	Practical based on all the four	06
	602, 603,604	courses in theory	

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Syllabus for: F

Program Code: Botany (RUSBOT)

(Credit Based Semester and Grading System for the academic year 2020–2021)



SEMESTER-I

RUSBOT 101 I Microbes and Algae II Fungi III Bryophyta RUSBOT 102 FORM AND FUNCTION I I Cell biology II Ecology III Genetics RUSBOTP Practicals Practicals Practical based on all the two				
I Microbes and Algae II Fungi III Bryophyta RUSBOT 102 FORM AND FUNCTION I I Cell biology II Ecology III Genetics RUSBOTP Practicals Practicals	redits	TOPICS	UNIT	Course Code
II Fungi		PLANT DIVERSITY I		RUSBOT 101
RUSBOT 102 FORM AND FUNCTION I I Cell biology II Ecology III Genetics RUSBOTP Practicals Practicals		Microbes and Algae	I	
RUSBOT 102 FORM AND FUNCTION I Cell biology II Ecology III Genetics RUSBOTP Practicals Practicals	02	Fungi	II	
I Cell biology II Ecology III Genetics RUSBOTP Practicals Practicals		Bryophyta	III	
II Ecology III Genetics RUSBOTP Practicals Practicals		FORM AND FUNCTION I		RUSBOT 102
III Genetics RUSBOTP Practicals Practical based on all the two		Cell biology	I	
RUSBOTP Practicals Practical based on all the two	02	Ecology	II	
Practicals	_ (Genetics	III	
101, 102, 303	02	Practical based on all the two	Practicals	RUSBOTP
101, 102, 000		courses in theory	Tacticals	101, 102, 303
	06			

SEMESTER-II

Course Code
RUSBOT 201
RUSBOT 202
RUSBOTP
201, 202
allinais



SEMESTER-I

Course Code: RUSBOT 101

Course Title: Plant Diversity-I

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Understand the fundamental concepts /diversity related to different Microorganisms
CO 2	Develop an understanding of fungi and appreciate their adaptive strategies
CO 3	Develop an understanding of fungi and appreciate their adaptive strategies
CO 4	Evaluate the significance of fungi and its different types
CO 5	Develop critical understanding about bryophytes and the life cycle of Riccia
CO 6	Analyze the anatomy and reproduction of Riccia

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT 101	Plant Diversity I	Credits-2
UNIT I	Microbes and Algae	Lectures-15
	Introduction to Microbiology: Microorganisms in the living World,	
	Groups of Microorganisms- Viruses, Bacteria, Rickettsiae,	
	Mycoplasma, algae, Archaebacterium, Actinomycetes, fungi, Protozoa.	
	Distribution of Microorganisms in Nature	
	Major Characteristics of Bacteria, Microscopic examination of bacteria-	
	Basic principles of staining	
A	Outline of Classification according to G.M. Smith and general	
	characters of Cyanophyta and Chlorophyta	
	Life cycle and systematic position of Nostoc and Spirogyra.	
Y	Economic importance of algae with reference to biofuels, food and	
	agar.	
UNIT II	Fungi	Lectures-15
	Outline of Classification according to G. M. Smith	
	General characters of Phycomycetes.	
	Structure, lifecycle and systematic position of Rhizopus and Albugo	
	Modes of nutrition in Fungi (Saprophytism, predation and Parasitism).	
	Economic importance of Fungi.	



UNIT III	Bryophyta	Lectures-15
	Outline of classification according to G.M. Smith	
	General characters and range of thallus organization in Hepaticae	
	Structure, life cycle and systematic position of <i>Riccia</i> .	
	Economic importance of Bryophyta	
	PRACTICALS	
RUSBOTP 101	Plant Diversity I	Credit – 1
1	To study bacteria using Gram staining method	20
2	Study of viruses	
3	Study of stages in the life cycle of <i>Nostoc</i> from fresh/ preserved permanent slides	material and
4	Study of stages in the life cycle of Spirogyra from fresh/ preserved permanent slides	material and
5	Economic importance of algae: Ulva (food), Scenedesmus a (Biofuel), Spirulina(Neutraceutical), Gelidium (Agar)	and Chlorella
6	Study of stages in the life cycle of <i>Rhizopus</i> from fresh/ preserved permanent slides	material and
7	Study of stages in the life cycle of Albugo from material and permanent s	lides
8	Economic importance of Fungi: Mushroom, Yeast, Ganoderma Aspergillus, mycorrhiza- AM.	, Penicillium,
9	Study of stages in the life cycle of <i>Riccia</i> from fresh/ preserved material.	

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Course Code: RUSBOT 102

Course Title: Form and function - I

Academic year 2019 - 2021

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Understand chemical composition and structure of cell wall and membrane
CO 2	Explain the ultra structure and functions of the cell organelles
CO 3	Understand the basic principles of plant ecology and examine the structure and functions of eco-system
CO 4	Critically analyze climate change, biodiversity and its conservation
CO 5	Gain conceptual understanding of Mendelian Genetics, genetic basis of loci and alleles and sex linked inheritance

Course Code/Unit	Course/ Unit Title	Credits/ Lectures
RUSBOT 102	Title: Form and Function- I	Credits – 2
UNIT I	Cell Biology	Lectures-15
	Prokaryotic and eukaryotic cell structure, General structure of plant	
	cell: cell wall, Plasma membrane (bilayer lipid structure, fluid mosaic model) Mitosis	
	Ultra structure and functions of the following cell organelles:	
	Endoplasmic reticulum and Chloroplast.	
UNIT II	Environmental Biology	Lectures-15
	Types of ecosystems: aquatic and terrestrial.	
_	Effect of climate change on ecosystems, role of IPCCC,	
	Biodiversity: types of biodiversity, endemics and wides	
V	Biodiversity Hotspots and PAN	
7	Conservation Biology: ex situ and in situ methods, People's	
	Biodiversity Register,	
	The Biological Diversity Act, 2002; Convention on Biological Diversity	
UNIT III	Genetics	Lectures-15
	Phenotype/Genotype, Mendelian Genetics- monohybrid, dihybrid	
	ratios, test cross and back cross.	
	Epistatic and non epistatic interactions; multiple alleles.	
	Sex determination	



	Chromosomal Methods: heterogametic males and heterogametic			
	females. Sex determination in monoecious and dioecious plants. Genic			
	Balance Theory of sex determination in <i>Drosophila</i> , Lyon's Hypothesis			
	of X chromosome inactivation.			
	Sex linked inheritance- eye colour in <i>Drosophila</i> , Haemophilia, colour			
	blindness			
	Sex influenced inheritance- baldness in man			
	PRACTICALS			
RUSBOTP	Form and Function 1			
102	Form and Function- I	Credit – 1		
1	Examining various stages of mitosis in root tip cells (Allium)	30		
2	Cell inclusions: Starch grains (Potato and Rice); Aleurone layer, Maize			
3	Cystolith (Ficus); Raphides (Pistia); Sphaeraphides (Opuntia).			
4	Identification of cell organelles with the help of photomicrograph Plastids	: Chloroplast,		
	Amyloplast, Endoplasmic reticulum and Nucleus.			
5	Identification of plants adapted to different environmental conditions	and internal		
	structure adaptations: Hydrophytes free floating (Pistia /Eichhornia), Roo	ted floating		
	(Nymphaea), submerged (Hydrilla), Mesophytes (any common plant), Hy	grophytes		
	(Typha, Cyperus), Epiphytes (Orchid aerial root)			
6	Calculation of mean, median and mode.			
7	Calculation of Standard deviation.			
8	Frequency distribution, graphical representation of data-frequency polyg	on, histogram,		
		-		

pie chart.

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- Hill, M. K. 1997. Understanding Environmental Pollution, Cambridge University Press.

MODALITY OF ASSESSMENT

Theory Examination Pattern:

Internal Assessment - 40%: 40 marks.

	MODALITY OF ASSESSMENT	50		
ory Examination Pattern:				
nal Assessment - 40% :40 marks.				
Sr No	Evaluation type	Marks		
Sr No	Evaluation type Assignment / Field Visit/ Submission/ On-line test	+		
Sr No		+		
Sr No	Assignment / Field Visit/ Submission/ On-line test	+		

External examination - 60 %

Semester End Theory Assessment - 60 marks

- Duration These examinations shall be of 2 hours duration. i.
- ii.
 - 1. There shall be 03 questions each of 16 marks and 01 question of 12 marks. On each unit there will be one question & last question will be based on all the 03
 - 2. All questions shall be compulsory with internal choice within the questions.

Questions	Options	Options Marks	
Q.1) A, B, C	Any 2 out of 3	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4) 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		
Practical/ 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

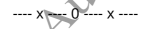
The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

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- I

Course	1	01		11	02		Grand Total
	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	200
Practicals	20	30	50	20	30	50	100
22			X) x			





Semester-II Course Code: RUSBOT 201

Course Title: Plant Diversity-II

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Understand the basic principles of classification and salient features of
	Pteridophytes, Gymnosperms, Angiosperms and their economic importance.
CO 2	Analyze the anatomy and reproduction of Pteridophytes and Gymnosperms.
CO 3	Understand the principles underlying Bentham & Hooker's system of classification and identify plants from prescribed families.
CO 4	Gain knowledge about novel groups of plants

Course Code/Unit	Course/ Unit Title	Credits/ Lectures
RUSBOT 201	Title: Plant Diversity – II	Credits - 2
UNIT I	Pteridophytes	Lectures-15
1	Salient features and classification of Psilophyta and Lepidophyta upto	
	orders according to G. M. Smith's classification.	
2	Structure life cycle, systematic position and alternation of generations in <i>Selaginella</i> .	
3	Stelar evolution.	
4	Economic importance and propagation of ferns.	
A		
UNIT II	Gymnosperms	Lectures-15
Q	General characters, Outline of classification according to C.J. Chamberlin	
2	Structure life cycle systematic position and alternation of generations in <i>Cycas</i> .	
3	Economic importance of Gymnosperms.	
4	Geological time scale.	
UNIT III	Angiosperms	Lectures-15
1	Definition of taxonomy, systematic botany, concepts of taxonomy,	Locidica
'	aims of taxonomy.	



2	Study of following families: Malvaceae, Leguminosae:		
	Caesalpinaceae, Papilionaceae, Mimosae, Solanaceae,		
	Convolvulaceae, Amaryllidaceae.		
3	Secret life of plants: Insectivorous and parasitic plants		
	PRACTICALS		
RUSBOTP	Dient Diversity II	Cradita 4	
201	Plant Diversity – II	Credits – 1	
1	Study of stages in the life cycle of Selaginella, T.S. of rachis.	1	
2	T.S. of Selaginella stem	(7)	
3	Stelar evolution with the help of permanent slides, Protostele, haplos	stele ,	
	actinostele, plectostele, mixed protostele, siphonostele, ectophloic, amp	hiphloic,	
	dictyostele, eustele and atactostele.		
4	Cycas: T.S of leaflet (Cycas pinna) microsporophyll, megasporophyll, co	ralloid root,	
	microspore, L.S. of ovule of Cycas- all specimens to be shown.		
5	Economic importance of Gymnosperms: Pinus (turpentine, wood, see	eds)	
6	Leaf: simple leaf, types of compound leaves, Incisions of leaf, leaf base, apex, margins		
	and leaf shapes. Modifications of leaf: spine, tendril, hooks, phyllode, pitcher,		
	Drosera or insectivorous plants.		
7	Inflorescence: Racemose: simple raceme, spike, catkin, corymb, umbel, s	spadix,	
	capitulum. Cymose, monochasial, dichasial, polychasial. Compound: Pa	ınicle,	
	cyathium, verticellaster, hypanthodium.		
8	Study of following families: Malvaceae, Leguminosae: Caesalpinaceae ar	nd	
	Papilionaceae, Mimosae, Solanaceae, Convolvulaceae, Amaryllidaceae.		
	Pollen morphology of the abovesaid families.		
	Morphological peculiarities, palynological studies and economic important	ce of the	
	members of these families.		
9	Identification and study of insectivorous and parasitic plants: Drosera, Ne	penthes,	
	Utricularia, Venus fly trap, Snap dragon, Cuscuta, Loranthus, Viscum, Or	obanche	
10	Propagation of ferns		
	- 4	•	

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Ramarain Ruia Autonomous

Ramarain Ruia



Course Code: RUSBOT 202 Course Title: Form and function - II Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Develop an understanding of concepts and fundamentals of plant anatomy.
CO 2	Evaluate the adaptive and protective systems of plants.
CO 3	Explain the significance of photosynthesis and nutritional requirements of plants.
CO 4	Gain knowledge about various branches of horticulture.
CO 5	Critically evaluate different cultivation practices.
CO 6	Recognize basic medicinal plants/ functional foods and know their applications.
CO 7	Understand the basic concept of primary and secondary metabolites.

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT 202	Title: Form and function – II	Credits – 2
UNIT I	Anatomy	Lectures-15
	Simple tissues, complex tissues, meristematic tissues, permanent	
	tissues, wall ingrowths and transfer cells, adcrustation and	
	incrustation, ergastic substances.	
	Primary structure of dicot and monocot root, stem and leaf (Kranz	
	anatomy).	
	Epidermal tissue system: types of hair, monocot and dicot stomata.	
UNIT II	Physiology	Lectures-15
	Photosynthesis: Plant pigments and their interaction with light,	
	Light reactions, photolysis of water, cyclic and	
	non-cyclic photophosphorylation, carbon fixation phase (C ₃ , C ₄	
	and CAM pathways).	
	Role of macronutrients and micronutrients in plants.	
	Structures of amino acids.	
Y		
UNIT III	Horticulture and Medicinal Botany	Lectures-15
	Introduction to horticulture: Definition, importance and objectives	
	of Horticulture, branches of Horticulture, Pomology, Olericulture,	
	Landscape Gardening, Nurseries and development	
	Propagation practices:	
	By Seeds: Advantages and disadvantages, method of seed	
	propagation, Seed treatment to control diseases,	
	Concept of microgreens	



Г	A CONTRACTOR OF THE CONTRACTOR		
	Artificial methods of plant propagation		
	Cutting– Stem cutting and leaf cuttings.		
	Medicinal botany: Concept of primary and secondary metabolites,		
	difference between primary and secondary metabolites.		
	Grandma's pouch: Following plants have to be respect to		
	botanical source, part of the plant used, active constituents		
	present and medicinal uses: Ocimum sanctum, Justicia		
	adhatoda, Zingiber officinale, Curcuma longa, Santalum album,		
	Aloe vera.		
	Functional Foods : Garlic, Carrot, Citrus, Jackfruit, Drumstick and Dill		
	PRACTICALS		
RUSBOTP	Form and function – II Credit – 1		
202	Torm and famoush in		
1	Primary structure of dicot and monocot root.		
2	Primary structure of dicot and monocot stem.		
3	Study of dicot and monocot stomata.		
4	Epidermal outgrowths: with the help of mountings: Unicellular: Gossypium/Radish		
	Multicellular: Lantana/Sunflower		
	Glandular: Drosera and Stinging: Urtica – only identification with permanent slides.		
	Peltate: Thespesia		
	Stellate: Erythrina/ Sida acuta/ Solanum/ Helecteris		
	T-shaped: Avicennia		
5	Separation of chlorophyll pigments by strip paper chromatography.		
6	Separation of amino acids using strip paper chromatography.		
7	Extraction of anthocyanin pigments and their use as a pH indicator.		
8	Tests for alkaloids and tannins, chromatographic separation of alkaloids.		
9	Identification of plants/plant parts found in Grandma's Pouch.		
10	Identification of functional foods.		
11	Seed germination and calculate the percentage germination		
12	Method of growing microgreens.		
13	Plant propagation by stem cutting (hard wood), leaf cutting.		
14	Terrarium/Bottle garden/ Dish garden		

Note: One field excursions for habitat studies are compulsory.

Field work of not less than eight hours duration is equivalent to one period per week for a batch of 15 students.

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MODALITY OF ASSESSMENT

Theory Examination Pattern:

Internal Assessment - 40%: 40 marks.

Sr No	Évaluation type	Marks
21	Assignment / Field Visit/ Submission/ On-line test	20
	/Active Participation (attentiveness/ability to answer	
	questions)/Participation in academic or Co-curricular activities	
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:
 - 1. There shall be **03** questions each of **16** marks and **01** question of **12** marks. On each unit there will be one question & last question will be based on all the **03** 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	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4) 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
Practical/ 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- II

Course 201				2	02		Grand Total
2	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	200
Practicals	20	30	50	20	30	50	100



Resolution No.: AC/II(20-21).2.RUS4

S.P. Mandali's us college RAMNARAIN RUIA AUTONOMOUS COLLEGE



Program: B. Sc.

Program Code: Botany (RUSBOT)

(Credit Based Semester and Grading System for the academic year 2020 - 2021)



SEMESTER III

Course Code	UNIT	TOPICS	Credits
RUSBOT 301		•	
	I	Microbiology	
	II	Thallophyta (Algae) and Bryophyta	02
	III	Angiosperms	
RUSBOT 302		FORM AND FUNCTION III	
	I	Cell biology	
	II	Cytogenetics	02
	III	Molecular Biology	6
RUSBOT 303	CU	IRRENT TRENDS IN PLANT SCIENCES I	100
	I	Pharmacognosy and Phytochemistry	
	II	Instrumentation	02
	III	Horticulture	02
	•••	Industry based on plant products	
RUSBOTP	Practicals	Practical based on all the three	03
301, 302, 303	1 racticals	courses in theory	00
			09

			UĐ
		SEMESTER IV	
		SEIVIESTER IV	
Course Code	UNIT	TOPICS	Credits
		PLANT DIVERSITY IV	
RUSBOT 401	ı	Thallophyta: Fungi, Plant Pathology	
		and Lichens	02
	II 🗸	Pteridophyta and Paleobotany	02
	Щ	Gymnosperms	
RUSBOT 402	~	FORM AND FUNCTION IV	•
	∧l′	Anatomy	
) II	Plant Physiology and Plant	02
A 6 C)	Biochemistry	02
	III	Ecology and Environmental Botany	
RUSBOT 403	CU	RRENT TRENDS IN PLANT SCIENCES	II
	ı	Biotechnology	
	II	Biostatistics and Bioinformatics	02
-0-	III	Research Methodology I	
RUSBOTP 401,	Practicals	Practical based on all the three	03
402, 403	FIACUCAIS	courses in theory	03
			09



SEMESTER -III

Course Code: RUSBOT 301

Course Title:Plant Diversity III

Academic year 2020 - 2021

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Examine the general characteristics of bacteria, their reproduction and culturing.
CO 2	Understand the applications of microorganisms in various fields and evaluate the Plant- Microbe interactions
CO 3	Develop critical understanding of the life cycles of algae and bryophytes
CO 4	Evaluate the economic importance and significance of algae and bryophytes
CO 5	Understand the principles underlying Bentham and Hooker's classification and identify plants from the prescribed families
CO 6	Analyse taxonomy in relation to anatomy and secondary metabolites

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT	Title: Plant Diversity III	Credits – 2
301	Title: Tight Diversity iii	Oreans – Z
UNIT I	Microbiology	Lectures-15
	Reproduction and Growth in Bacteria	
	Nutritional types, Physical conditions for growth	
	Cultivation of Bacteria- Bacteriological Media, Sterilization Pure	
	culture techniques, Cultural Characteristics of bacteria.	
	Plant- Microbe interactions-	
	Rhizosphere and Phylloshere microorganisms	
	Plant growth promoting bacteria(PGPB)	
,	Root nodule associated bacteria- Rhizobium- infection process and	
^	the mutualist association, Actinorhizae	
5		
UNIT II	Thallophyta (Algae) and Bryophyta	Lectures-15
,	General Characters of Division Chrysophyta and Phaeophyta:	
	Distribution, Cell structure, range of thallus, Economic Importance.	
	Structure, life cycle and systematic position of Vaucheria and	
	Sargassum	
	General account of Class Anthocerotae	
	Structure, life cycle and systematic position of Pellia and Anthoceros	
UNIT III	Angiosperms	Lectures-15
	Systematics: Categories and taxonomic hierarchy;	
	Plant Nomenclature	



	Taxonomy in relation to	
	o Anatomy	
	Chemical constituents	
	With the help of Bentham and Hooker's system of Classification for	
	flowering plants study the vegetative, floral characters and economic	
	importance of the following families:	
	Brassicaceae	
	Capparidaceae	
	Myrtaceae	
	Combretaceae)
	Rubiaceae	,
	Amaranthaceae	
	Euphorbiaceae	
	Palmae	
	PRACTICALS	
RUSBOTP	Plant Diversity III Cred	dit - 1
301	Flain Diversity III	ait - 1
1	Sterilization of glassware, preparation of media, slants and plates.	
2	Slide burial technique for rhizoplane fungi.	
3	Cultivation and staining of Rhizobium	
4	Study of stages in the life cycle of Vaucheria and Sargassum from fresh/ preser	rved
	material and permanent slides.	
5	Economic importance and range of thallus in Phaeophyta	
6	Study of stages in the life cycle of and Pellia from fresh/ preserved material and	l
	permanent slides.	
7	Study of stages in the life cycle of Anthoceros from fresh/ preserved material ar	nd
	permanent slides.	
8	Study of plants for anatomy in relation to taxonomy	
9	Study of plants for Alkaloids, Tannins, Phenols and Flavonoids (chemotaxonom	ıy)
10	Study of one plant from each family prescribed for theory:	
	Brassicaceae	
	Capparidaceae	
	Myrtaceae	
A.	• Combretaceae	
	• Rubiaceae	
	Amaranthaceae	
Y	EuphorbiaceaePalmae	

Preparation of herbarium and wet preservation technique

11

12

members of these families.

Morphological peculiarities, palynological studies and economic importance of the



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Course Code: RUSBOT 302 Course Title:Form and function - III Academic year 2020 - 2021

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Develop understanding on the ultra structure and functions of the cell organelles
CO 2	Critically understand the process of cell division and the structure of nucleic acids.
CO 3	Understand the details of cellular structures, causes and effects of variations in chromosome structure and number, extranuclear genetics.
CO 4	Gain an understanding of the fundamentals of molecular biology, understand and differentiate DNA replication and transcription.

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT 302	Title: Form and function – III	Credits – 2
UNIT I	Cell biology	Lectures-15
	Ultra Structure and functions of the following cell organelles: Mitochondrion (membranes, cristae, F1 particles and matrix) Peroxisomes, and Glyoxysomes, Ribosomes (prokaryotic, eukaryotic and subunits)	
	Cell Division and its significance: Cell Cycle, structure of Interphase Nucleus(nuclear envelope, chromatin network, nucleolus and nucleoplasm) Meiosis, Differences between Mitosis and Meiosis	
	Núcleic Acids: Types, structure and functions of DNA and RNA	
0,0	7	
UNIT II	Cytogenetics	Lectures-15
Y	Variation in Chromosome structure (Chromosomal aberrations) Definition, Origin, Cytological and Genetic effects of the following: Deletions, Duplications, Inversions and Translocations.	
	Variation in Chromosome number: Origin and production, morphological and cytological features, applications in crop improvement and evolution of aneuploids and euploids (monoploids, autopolyploids and allopolyploids)	
	 Extra nuclear Genetics -Organelle heredity- Chloroplast determines heredity - Plastid transmission in plants, Streptomycin resistance in <i>Chlamydomonas</i>. Male sterility in maize 	



UNIT III	Molecular Biology	Lectures-15
	DNA replication : Modes of Replication, Messelson and Stahl experiment	
	DNA replication in prokaryotes and eukaryotes- enzymes involved and molecular mechanism of replication.	
	Protein Synthesis: Central dogma of protein synthesis Transcription in prokaryotes and eukaryotes: promoter sites,initiation, elongation and termination.	.(2)
	RNA processing: Adenylation and Capping	00
	A 8	
	PRACTICALS	
RUSBOTP 302	Form and function – III	Credit – 1
1	Study of the ultra-structure of cell organelles prescribed for photomicrographs	theory from
2	Estimation of DNA from plant material (one standard and one unknown)	
3	Estimation of RNA from plant material (one standard and one unknown)	
4	Chromatography: Separation of amino acids by circular paper chromatog	graphy
5	Separation of Carotenoids by thin layer chromatography	
6	Study of inheritance pattern with reference to Plastid inheritance	
7	Study of cytological consequences of chromosomal aberration Chromosomal Bridge, Ring chromosome, Chromosomal ring) from perm photomicrographs.	
8	Study of meiosis from suitable plant material	
9	Determining the sequence of amino acids in the protein molecule synthegiven m-RNA strand (prokaryotic and eukaryotic)	esised from the

- Griffith Freeman and Company. 2000. An introduction to Genetic analysis.
- Brown TA. 2006. Gene Cloning and DNA Analysis. 5th Edition.
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Course Code: RUSBOT 303

Course Title: Current trends in Plant Sciences - I

Academic year 2020 – 2021

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Understand the importance of pharmacopoeias in plant identification and
	standardization.
CO 2	Understand the fundamental concepts of phytochemistry
CO 3	Classify and explain the principles of chromatography and microscopy
CO 4	Execute the techniques of plant propagation
CO 5	Understand the economic and commercial value of botanical products
CO 6	Understand the industrial relevance of botanicals with respect to current demands of
	industry

Course Code/Unit	Course/ Unit Title	Credits/Lect ures		
RUSBOT 303	Current trends in Plant Sciences – I	Credits – 2		
UNIT I	Pharmacognosy and phytochemistry	Lectures-15		
	Introduction to pharmacopoeia. Indian pharmacopoeia, India Herbal			
	pharmacopoeia, Ayurvedic pharmacopoeia			
	Study of monograph from pharmacopoeia; any one example.			
	Study of secondary metabolites: Sources, properties, extraction,			
	active constituents and therapeutic uses of alkaloids, glycosides,			
	phenolic compounds (tannins, flavonoids) and terpenoids (volatile			
	oils).			
	Classification of crude drugs, drug adulteration.			
S				
UNIT∕II	INSTRUMENTATION	Lectures-15		
	Preservation methods :Dry and Wet method			
	Microscopy – Principle and working of Light, phase contrast,			
	fluorescent and electron microscope.			
	Chromatography- Principles and techniques of paper and thin layer			
	chromatography.			
	Principles and techniques of Horizontal and Vertical Gel			
	electrophoresis			
UNIT III	Horticulture and Industry based on plant products	Lectures-15		



	Horticulture			
	Propagation practices:			
	Layering – Definition, Types: Air Layering.			
	Grafting-Definition, advantages and disadvantages. Types: Splice,			
	Tongue			
	Urban Horticulture: Definition, objectives and types.			
	Green Tourism: Concept, scope, Green tourism in India, centres,			
	Case study: Horti tourism in Sikkim.			
	Industry based on plant products			
	Fibre yielding plants, Paper yielding plants, Spices and condiments:	7 \		
	Cardamom (<i>Elettaria cardamomum</i> and <i>Amomum subulatum</i>),	60		
	Jaivitri and Jaiphal (<i>Myristica fragrans</i>)	0,0		
	Aromatherapy- Introduction, Botanical source and uses: <i>Calendula</i> ,)		
	Lemon, Jasmine			
	Botanicals and nutraceuticals - Spirulina, Vanillin, Garcinia indica/			
	Garcinia cambogia, Stevia, and Kale.			
	Industrial enzymes: Extraction methods and application: Cellulases,			
	Papain, Bromelain.			
	PRACTICALS			
RUSBOTP	Ourself from the fire Plant (Oursell	0 114 4		
	Current trends in Plant Sciences i	(Tedit—1		
303	Current trends in Plant Sciences I	Credit- 1		
303	Tests for secondary metabolites:			
	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno			
	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf	a (bark)		
	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno	a (bark)		
_	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf	a (bark) echu.		
_	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhens • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum	a (bark) echu. a foenum-		
	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticum	a (bark) echu. a foenum-		
	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhens • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of	a (bark) echu. a foenum-		
1	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number	a (bark) echu. a foenum- s f stoma)		
2	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhens. • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turmed	a (bark) echu. a foenum- s f stoma)		
2 3 4	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhens • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turme chilli powder)	a (bark) echu. a foenum- s f stoma)		
2 3 4	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhens. • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turme chilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration	a (bark) echu. a foenum- s f stoma)		
2 3 4 5 6	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhen. • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turmochilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding	a (bark) echu. a foenum- s f stoma)		
2 3 4	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhene • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turme chilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding Sources of: Fibres and Paper; Spices and condiments	a (bark) echu. a foenum- s f stoma) eric powder,		
2 3 4 5 6	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turme chilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding Sources of: Fibres and Paper; Spices and condiments Identification of botanical sources used in aromatherapy and nutraceut	a (bark) echu. a foenum- s f stoma) eric powder,		
1 2 3 4 5 6 7 8	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turmochilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding Sources of: Fibres and Paper; Spices and condiments Identification of botanical sources used in aromatherapy and nutraceut (examples as per theory)	a (bark) echu. a foenum- s f stoma) eric powder,		
1 2 3 4 5 6 7	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turne chilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding Sources of: Fibres and Paper; Spices and condiments Identification of botanical sources used in aromatherapy and nutraceut (examples as per theory) Extraction and evaluation of enzymes	a (bark) echu. a foenum- s f stoma) eric powder,		
2 3 4 5 6 7 8	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhhen. • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein işlet number Study of drug adulterants in black pepper seeds, cinnamon bark, turne chilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding Sources of: Fibres and Paper; Spices and condiments Identification of botanical sources used in aromatherapy and nutraceut (examples as per theory) Extraction and evaluation of enzymes papain (fruit and leaf)/ bromelain (stem and fruit)	a (bark) echu. a foenum- s f stoma) eric powder,		
1 2 3 4 5 6 7 8	Tests for secondary metabolites: • Tests/TLC for alkaloids from Strychnos (seeds) and Holarhheno • Tests for glycosides from Glycyrhhiza rhizome/Aloe leaf • Tests/TLC for tannins from Terminalia arjuna bark / Acacia cate • Tests/TLC for flavonoids from Momordica charantia/ Trigonella graecum • Tests/TLC for terpenoids from Mentha viridis/Coleus aromaticus Study of Stomatal index (use of micrometer for measurement of size of Study of vein islet number Study of drug adulterants in black pepper seeds, cinnamon bark, turne chilli powder) Horizontal and Vertical Gel Electrophoresis – Demonstration Plant propagation by Air layering, Grafting and Budding Sources of: Fibres and Paper; Spices and condiments Identification of botanical sources used in aromatherapy and nutraceut (examples as per theory) Extraction and evaluation of enzymes	a (bark) echu. a foenum- s f stoma) eric powder,		



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MODALITY OF ASSESSMENT

Theory Examination Pattern:

Internal Assessment - 40%: 40 marks

Sr No	Evaluation type	Marks
1	Assignment / Field Visit/ Submission/ On-line test /Active Participation (attentiveness/ability to answer questions)/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:
 - 1. There shall be **03** questions each of **16** marks and **01** question of **12** marks. On each unit there will be one question & last question will be based on all the **03** 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	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4) a, b, c, d, e.	Any 3 out of 5	12	All units

Practical Examination Pattern:

Internal Examination:

Heading	Practical I
Journal	05
Practical participation	05
Field visit/Institute visit	10
report/ Assignment	
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-III

Course 301		302		303		Total per Course	Grand Total	
,	Internal	External	Internal	External	Internal	External		
Theory	40	60	40	60	40	60	100	300
Practicals	20	30	20	30	20	30	50	150



SEMESTER-IV

Course Code: RUSBOT 401

Course Title:Plant Diversity - IV

Academic year 2020-21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Develop critical understanding of the life cycles of fungi, plant diseases and their
	control measures.
CO 2	Develop an understanding of lichens and appreciate their adaptive strategies
CO 3	Demonstrate an understanding of Pteridophytes, Gymnosperms and fossil members
CO 4	Analyze the anatomy and reproduction of Pinus along with its ecological and economic importance.

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 401	Plant Diversity – IV	Credits – 2
UNIT I	Thallophyta: Fungi, Plant Pathology and Lichens	Lectures-15
	General characters of Ascomycetae	
	Structure, life cycle and systematic position of <i>Aspergillus</i> and <i>Xylaria</i>	
	Plant Pathology - symptoms, causative organism, disease cycle and control measures of Powdery mildew and Late blight of potato	
	Lichens classification, structure, method of reproduction, economic importance and ecological significance of lichens.	
UNIT-II 7	District and Dalachetony	Loctures 15
UNIT	Pteridophyta and Paleobotany Salient features and classification of Calamophyta and Pterophyta upto orders (G M Smith's system of classification) Structure, life cycle and systematic position of Equisetum and Lycopodium	Lectures-15
	Paleobotany- Formation and types of fossils; Structure and systematic position of form genus <i>Rhynia</i>	
UNIT III	Gymnosperms	Lectures-15
	Salient features, classification up to orders (with examples of each) (Chamberlain's system of classification to be followed)	



	Structure life cycle and systematic position of <i>Pinus</i>		
	Structure and systematic position of the form genus Cordaites		
	PRACTICALS		
RUSBOTP	Plant Diversity IV	Credit - 1	
401	I failt biversity iv	Greatt - 1	
1	Study of stages in the life cycle of Aspergillus from fresh/ preserved	l material and	
	permanent slides.		
2	Study of stages in the life cycle of Xylaria from fresh/ preserved ma	terial and	
	permanent slides.	(2)	
3	Study of fungal diseases as prescribed for theory.	-00	
4	Study of Lichens (crustose, foliose and fruticose).	100	
5	Study of stages in the life cycle of Equisetum and Lycopodium from	fresh/ preserved	
	material and permanent slides.	O ′	
6	Study of form genera Rhynia with the help of permanent slides/pho	tomicrographs	
7	Study of stages in the life cycle of <i>Pinus</i> from fresh/ preserved material and		
	permanent slides.		
8	Study of the form genus Cordaites with the help of permanent slide,	/	
	photomicrographs.		

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 Relia Alt Biswas C. and Johri B.M. 1997. TheGymnosperms. Narosa Publishing House, New



Course Code: RUSBOT 402

Course Title:Form and function - IV

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Understand the fundamental concepts of plant anatomy with respect to secondary growth, mechanical and conducting tissue systems and their role in adaptations to various habitats.
CO 2	Understand the basic concepts and explain the significance of carbohydrate metabolism, respiration, photorespiration and fundamentals of enzymology
CO 3	Connect the principles governing ecology and environmental biology with respect to biogeochemical cycles, edaphic factors, and community ecology
CO 4	Classify the soils on the basis of physical, chemical and biological components

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT 402	Title: Form and function – IV	Credits – 2
UNIT I	Anatomy	Lectures-15
	Normal secondary growth in dicotyledonous stem and root.	
	Growth rings, periderm, lenticels, tyloses	
	Mechanical tissue system and	
	 Tissues providing mechanical strength and support and their disposition 	
	 I-girders in aerial and underground organs Conducting tissue system 	
	Study of ecological adaptations: Xerophytes and halophytes	
UNIT II	Plant Physiology and Plant Biochemistry	Lectures-15
â	Carbohydrates: Structure(sugars, starch, cellulose, agar and pectin) and metabolism(biosynthesis and degradation of sucrose, starch and cellulose)	
P	Respiration: Aerobic: Glycolysis, TCA Cycle, ETS and Energetics of respiration; anaerobic respiration.	
,	Photorespiration: Mechanism of photorespiration, Energetics and significance of photorespiration	
	Enzymes - Nomenclature, classification, mode of action, enzyme kinetics, Michaelis Menten equation, competitive, non competitive and uncompetitive inhibitors	
UNIT III	Ecology and Environmental Botany	Lectures-15
2	Ecological factors: Concept of environmental factors. Soil as an edaphic factor, Soil composition, types of soil, soil formation, soil profile.	



	Community ecology - Characters of community - Quantitative characters and Qualitative characters	
	Environmental Impact Assessment (ESIA)	
	PRACTICALS	
RUSBOTP 402	Form and function IV	Credit – 1
1	Study of normal secondary growth in the stem and root of a Dicotyledon (Sunflower, stem and root)	ous plant
2	Study of mechanical tissues in Typha leaf, Salvia stem and Cyperus lea	af .
3	Study of ecological adaptations: Xerophytes and halophytes	
4	Study of conducting tissues, Growth rings, periderm, lenticels, tyloses.	
5	Tests for carbohydrates	
6	Q ₁₀ – germinating seeds using phenol red indicator.	,
7	Enzymes: HRP effect of pH variation on enzyme activity.	
8	Study of the working of the following Ecological Instruments-Soil thermotesting kit, Soil pH, Wind anemometer.	ometer, Soil
9	Mechanical analysis of soil by the sieve method and pH of soil.	
10	Quantitative estimation of organic matter of the soil by Walkley and Blac titration method.	ks Rapid
11	Study of vegetation by the list quadrat method.	

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Course Code: RUSBOT 403

Course Title: Current Trends in Plant Sciences - II

Academic year 2020 - 2021

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Understand the core concepts and fundamentals of plant tissue culture and its applications
CO 2	Describe the fundamentals of R-DNA technology.
CO 3	Apply the concepts of Biostatistics for problem solving
CO 4	Comprehend the fundamental concepts related to descriptive and inferential biostatistics
CO 5	Understand the concept of databases and its applications
CO 6	Recall the basic concepts of research and GLP

Course Code/Unit	Course/ Unit Title	Credits/Lect ures
RUSBOT 403	Title: Current Trends in Plant Sciences- II	Credits – 2
UNIT I	Biotechnology	Lectures15
	Introduction to plant tissue culture	
	A historic perspective	
	Laboratory organization and techniques in plant tissue cultureTotipotency	
	Morphogenesis(Organogenesis - Rhizogenesis, Caulogenesis)	
	Organ culture – root cultures, meristem cultures, embryo culture	
	Problems in plant tissue culture: contamination, phenolics and recalcitrance.	
	Factors responsible for in vitro and ex vitro hardening	
20	R-DNA technology-	
	Gene cloning	
	Enzymes involved in Gene cloning	
	Vectors used for Gene cloning.	
		_
UNIT II	Biostatistics and Bioinformatics	Lectures-15
	Biostatistics:	
	The chi square test.	
	Correlation – Calculation of coefficient of correlation.	
	Bioinformatics:	



	 Introduction to bioinformatics and its applications Introduction and Bioinformatics resources: Bioinformatics resources: NCBI, EMBL- EBI, DDBJ, PIR and SWISSPROT Knowledge of various databases - Organization of biological data- Primary, secondary and tertiary Structure database, sequence database, Literature database Data base Search engine - Entrez Biological file format- FASTA, PDB, FASTQ Sequence analysis: Basic concepts of sequence similarity, identity and homology, definitions of homologs, orthologs, paralogs. 	e de
	paralogo	Y
UNIT III	Research Methodology I	Lectures-15
	Basic concepts of research:	
	Review of literature and bibliography	
	 Identification and understanding a research problem. 	
	Good laboratory practices	
	Molarity and normality	
	Preparation of solutions	
	Dilutions	
	Knowledge of common toxic chemical and safety measures in	
	their handling	
	VY	
	PRACTICALS	
RUSBOTP 403	Current Trends in Plant Sciences II	Credits- 1
1	Various sterilization techniques	
2	Preparation of Stock solutions	
3	Preparation of MS medium.	
4	Seed sterilization and inoculation	
5	Callus induction	
6	Identification of the cloning vectors – pBR322, pUC 18, Ti plasmid.	
7	Chi square test	
8	Calculation of coefficient of correlation	
9	Use of bioinformatics resources and databases.	
10	Basic and advanced search methods w.r.t Biological databases, use of	of Entrez
11	Use of Excel for biological data analysis	
12	Review of literature, its consolidation and bibliography	
13	Preparation of molar and normal solutions	
14	Good Laboratory practices:handling and disposal of hazardous chemic	cals.



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MODALITY OF ASSESSMENT

Theory Examination Pattern:

Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Marks
1	Assignment / Field Visit/ Submission/ On-line test	20
	/Active Participation (attentiveness/ability to answer	
	questions)/Participation in academic or Co-curricular activities	~
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:
 - 1. There shall be **03** questions each of **16** marks and **01** question of **12** marks. On each unit there will be one question & last question will be based on all the **03** 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	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4) a, b, c, d, e.	Any 3 out of 5	12	All units

Practical Examination Pattern:

Internal Examination:

Heading	Practical I
Journal	05
Practical participation	05
Field visit/Institute visit	10
report/ Assignment	
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- IV

			Sen	nester- IV		^	100	
Course	4	01	4	02	4	103	Total per Course	Grand Total
	Internal	External	Internal	External	Internal	External		
Theory	40	60	40	60	40	60	100	300
Practicals	20	30	20	30	20	30	50	150
		External 60 30	x					



Resolution No.: AC/II(20-21).2.RUS4

S.P. Mandali's RAMNARAIN RUIA AUTONOMOUS COLLEGE



Program Code: Botany (RUSBOT)

(Credit Based Semester and Grading System for the academic year 2020–2021) Raininatai



SEMESTER V

Course Code	UNIT	TOPICS	Credits
		PLANT DIVERSITY V	
RUSBOT	I	Microbiology	
501	II	Algae	0.5
	III	Bryophyta	2.5
	IV	Biostatistics	
		PLANT DIVERSITY VI	I.
RUSBOT	I	Angiosperms I	. 0
502	II	Ethnobotany	100
	III	Palynology	2.5
	IV	Anatomy	O'
		FORM AND FUNCTION V	
RUSBOT	I	Cytology and Molecular Biology	
503	II	Physiology I	2.5
	III	Environmental Botany	2.5
	IV	Bioinformatics	-
	С	URRENT TRENDS IN PLANT SCIENCES	İII
RUSBOT	I	Pharmacognosy and Medicinal Botany	
504	II	Plants in Human Health	
	III	Plant tissue culture	2.5
	IV	Research methodology II	
RUSBOTP 501, 502, 503, 504	Practical	Practicals based on all the four courses in theory	06
000, 004		. 0	16
	Rains		



SEMESTER VI

Course Code	UNIT	TOPICS	Cred
DUCDOT			1
RUSBOT 601	1	Fungi and Plant pathology	
601	ll	Pteridophyta	2.5
	III	Biotechnology I	
	IV	Biotechnology II	
RUSBOT	ı	Paleobotany and Gymnosperms	
602	II	Angiosperms II	
	III	Embryology	2.5
	IV	Plant micro techniques	
		Transmiss toomingues	
RUSBOT	I	Physiology II	\vee
603	II	Genetics	2.5
	III	Cosmetology	2.5
	IV	Post-Harvest Technology	
RUSBOT	I	Economic Botany	
604	II	Plant Geography and Environmental Botany	2.5
	III	Instrumentation, 1	
	IV	Research methodology III	
RUSBOTP 601, 602,	Practical	Practical based on all the four courses in theory	06
603, 604		y Common and an arrange	40
			16
	3		



SEMESTER-V

Course Code: RUSBOT 501

Course Title:Plant Diversity - V

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Understand the soil microbial diversity, processes and applications in the
	environment
CO 2	Analyze role of microbes in composting and bioremediation
CO 3	Develop critical understanding of the life cycles of algae and bryophytes
CO 4	Analyze the anatomy and reproduction of algae and bryophytes along with their
	ecological and economic importance
CO 5	Develop skills in data tabulation, hypothesis testing analysis and interpretation
CO 6	Understand use of biometry in biological sciences.

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 501	Title: Plant Diversity V	Credits – 2.5
UNIT I	Microbiology	Lectures-15
2-217	 Soil and Agricultural Microbiology: Microbial flora of soil Biogeochemical role of soil Microorganisms- Nitrogen, Carbon, Sulfur Microorganisms as fertilizers- Rhizobium, Azotobacter,	
,	 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 indegradation of xenobiotics 	
UNIT II	Algae	Lectures-15



	Division Rhodophyta	
	Classification and General Characters: 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	
	Polysiphonia	
	Batrachospermum	
	Division Bacillariophyta:	
	 Classification and General Characters of Bacillariophyta: 	
	Distribution, cell structure, pigments, reserve food, range of	30
		0.0
	thallus, reproduction: asexual and sexual, alternation of	
	generations, economic Importance.	Y
	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	
UNIT IV	Biostatistics	Lectures-15
	Test of significance student's t-test (paired and unpaired)	
	Box plot	
	Regression	
	ANOVA (one way)	
	PRACTICALS	1
RUSBOTP	O BLADINA V	0 11 45
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 material
	and permanent slides	orodorvou matemai
y	Polysiphonia	
	Batrachospermum Pingularia	
7	Pinnularia	
7	Range of thallus structure in algae	
8	Economic importance of algae	
9	Study of stages in the life cycle of the following Bryophyta from	rresh / preserved
		<u>-</u>
	material and permanent slides • Marchantia	·



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

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Ramarain Ruia Autonomous College



Course Code: RUSBOT 502 Course Title:Plant Diversity – V Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOMES	
CO 1	Understand the principles underlying Bentham and Hooker's classification and
	identify plants from the prescribed families.
CO 2	Comprehend the role of various fields in Angiosperm taxonomy.
CO 3	Conceptualize ethnobotany as an interdisciplinary science
CO 4	Categories various indigenous ethnic groups and their environmental practices
CO 5	Develop an understanding of concepts and fundamentals of plant anatomy and its
	significance and role in adaptation.
CO 6	Understand the palynological details of plants and its applications in various areas

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	
Rain	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	
	 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	
	findings, temples and sacred places.	
	Sacred grooves	
	Contributions of Dr. S.K. Jain, Madhav Gadgil, Dr. V. D. Vartak	
	Ethnic communities of India and concept of sustainability for survival	
		0)
UNIT III	Palynology	Lectures-15
	Pollen Morphology	50
	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.	
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.	
	Ecological anatomy: Epiphytes and Parasites	
	Nodal Anatomy: Unilacunar, trilacunar and multilacunar nodes.	
	PRACTICALS	
RUSBOTP	PRACTICALS	
502	Plant Diversity – VI	Credits – 1.5
1	Study of one plant from each of the following Angiosperm families	
	Magnoliaceae	
	Rutaceae	
2	Umbelliferae	
	Asteraceae	
	Cucurbitaceae	
	Polygonaceae	
	Commelinaceae	
	Graminae	
2	Morphological peculiarities, palynological features and economic im	portance of the
	members of the above mentioned Angiosperm families	
3	Identifying the genus and species of a plant with the help of Flora	
4	Mapping of sacred groves in India/ Maharashtra	



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 In vitro Pollen germination
10	Study of pollen morphology (NPC Analysis) of the following by Chitley's Method • Hibiscus • Datura • Ocimum • Crinum • Pancratium • Canna
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
	BeetRadish
13	Types of Stomata

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Course Code: RUSBOT 503

Course Title:Form and function - V

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Comprehend different fundamental concepts related to plant cell organelles
CO 2	Understand molecular genetic machinery for translation
CO 3	Understand Water relation of plants with respect to various physiological processes
CO 4	Gain insight into physiological aspects of plant life with reference to water relations,
	transport processes, vegetative and reproductive growth
CO 5	Understand the basics of environmental pollution and related concepts
CO 6	Develop skills on environmental clean-up technologies
CO 7	Understand the concept of pairwise alignment of sequences using algorithms.
CO 8	Understand the concept of multiple sequence alignment and phylogeny.

Course Code/Unit	Course/ Unit Title	Credits/Lectu res
RUSBOT 503	Títle: 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	
	Translation in prokaryotes and eukaryotes	
UNIT II	Physiology I	Lectures-15
y	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 abscicic acid	



	and their commercial applications	
	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	
	interconversion, role of phytochrome in flowering of SDPs and	
	LDPs;	
UNIT III	Environmental Botany	Lectures-15
	Pollution: Types of water pollution, Chemical and thermal,	.0
	Nutrient pollution, Ground water, oil spillage	-02
	The Water Act, Ganga River Pollution: A case study	00
	Bioremediation: Principles, factors responsible and	Y
	microbial population in bioremediation.	
	Biomagnification, Bioaccumulation and Biotransformation.	
	Phytoremediation: Types, Metals-Mechanisms of sequestration,	
	Organic pollutants – Phytodegradation.	
	Environmental guidelines for industries	
	Bioprospecting and biopiracy.	
	Bioprospecting and biopiracy.	
UNIT IV	Bioinformatics	Lectures-15
OIVII IV	Basic concepts of sequence alignment:	Lectures-15
	Methods of pairwise alignments and Multiple sequence	
	alignment	
	Scoring matrices like BLOSUM and PAM	
	• Tools for sequence alignment- BLAST, IVIUSCLE	
	Tools for sequence alignment- BLAST, MUSCLE Phylogeny:	
	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of 	
	Phylogeny: • Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees	
	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance 	
	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum 	
	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods 	
	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic 	
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	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA 	
RUSBOTP	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS	
RUSBOTP 503	 Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA 	Credits – 1.5
RUSBOTP 503	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V	Credits - 1.5
503	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva	Credits – 1.5
503 1 2	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva Smear preparation from Tradescantia buds	
503	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva Smear preparation from Tradescantia buds Predicting the sequence of Amino acids in the polypeptide chain the	
503 1 2 3	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva Smear preparation from Tradescantia buds Predicting the sequence of Amino acids in the polypeptide chain the following translation. (Prokaryotic and Eukaryotic)	at will be formed
503 1 2 3	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva Smear preparation from Tradescantia buds Predicting the sequence of Amino acids in the polypeptide chain the following translation. (Prokaryotic and Eukaryotic) Determination of solute potential of plant tissue by plasmolytic methods.	at will be formed
503 1 2 3	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva Smear preparation from Tradescantia buds Predicting the sequence of Amino acids in the polypeptide chain the following translation. (Prokaryotic and Eukaryotic) Determination of solute potential of plant tissue by plasmolytic methods.	at will be formed nod.
503 1 2 3	Phylogeny: Basic concepts in taxonomy and phylogeny, Definition and description of phylogenetic trees and various types of trees Method of construction of Phylogenetic trees- distance based(UPGMA and NJ)and character based (Maximum parsimony) methods Tool to study molecular evolution and phylogenetic analysis – MEGA PRACTICALS Form and function V Mounting of giant chromosome from Chironomous larva Smear preparation from Tradescantia buds Predicting the sequence of Amino acids in the polypeptide chain the following translation. (Prokaryotic and Eukaryotic) Determination of solute potential of plant tissue by plasmolytic methods.	at will be formed nod.



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

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Course Code: RUSBOT 504

Course Title: Current Trends in Plant Sciences - III

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	\sim \circ
CO 1	Understand the fundamental concepts of phytochemistry.
CO 2	Develop the skills of solvent extraction
CO 3	Understand the contribution of plants in human health, with reference to specific
	function as therapeutic agents
CO 4	Increase the awareness and appreciation of plants and plant products
	encountered in everyday life
CO 5	Understand the core concepts and fundamentals of plant tissue culture.
CO 6	Develop their competency on different types of plant tissue culture techniques
CO 7	Understand the concept of research and different types of research
CO 8	Develop competence on data collection and 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	
	microscopic characters, chemical constituents, therapeutic uses,	
	adulterants- Strychnos seeds, Senna leaves, Clove buds, Allium	
	sativum and Curcuma longa	
	Medicinal plants used against:	
	Diabetes	
	Anemia	
y	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	
	Flavonoids – Quercetin, Kaempferol, Rutin	
	Terpenoids – Ursolic acid, Lupeol	
	Phenolic acids – Gallic acid, Caffeic acid, Ferulic acid	



	Dhytochomicals of nutracoutical importance:	
	Phytochemicals of nutraceutical importance:	
	Betasitosterol: Linum usitatissimum, Carissa carandas	
	Lycopene: Tomato, Omega 3 fatty acids: Linseed/ Chia	
	seeds/walnuts	
UNIT III	Plant Tissue Culture	Lectures-15
	Micropropagation of floricultural and medicinal plants	
	Anther culture and Pollen culture	
	Somatic embryogenensis and artificial seeds	\bigcirc
	Plant cell suspension cultures for the production of secondary	0
	metabolites	
	Protoplast isolation, culture and Somatic Hybridization	
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	
	Tabulation and generation of graphs	
	PRACTICALS	
RUSBOTP 504		Credits - 1.5
RUSBOTP 504	PRACTICALS	
	PRACTICALS Current Trends in Plant Sciences III	
	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active controls.	
	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum	
	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa	
	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia	
1	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia Strychnos nux-vomicaEugenia caryophyllata	
	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia	
1	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica	
1	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids – Centella asiatica and Bacopa monnieri	
1	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula	
1	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids – Centella asiatica and Bacopa monnieri • Phenolic compounds – Terminalia chebula TLC for separation and detection of	
1	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato	
2	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil	
2 2 3	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil MIC and anti- microbial activity of secondary metabolites.	
2 2 3 4 5	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil MIC and anti- microbial activity of secondary metabolites. Identification of plants for human health and their benefits.	
2 3 4 5 6	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia • Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil MIC and anti- microbial activity of secondary metabolites. Identification of plants for human health and their benefits. Preparation of stock solutions.	
2 2 3 4 5 6 7	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil MIC and anti- microbial activity of secondary metabolites. Identification of plants for human health and their benefits. Preparation of MS medium- MS basal medium and defined medium	
2 3 4 5 6 7 8	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil MIC and anti- microbial activity of secondary metabolites. Identification of plants for human health and their benefits. Preparation of stock solutions. Preparation of MS medium- MS basal medium and defined medium Seed sterilization and inoculation technique	
2 2 3 4 5 6 7	PRACTICALS Current Trends in Plant Sciences III Macroscopic/ Microscopic characters and Chemical tests for active of the following plants. • Allium sativum • Curcuma longa • Senna angustifolia Strychnos nux-vomicaEugenia caryophyllata TLC for separation and detection of • Flavonoids - Azadirachta indica • Terpenoids - Centella asiatica and Bacopa monnieri • Phenolic compounds - Terminalia chebula TLC for separation and detection of • Lycopene: Tomato • Omega 3 fatty acids: Linseed oil/Flax seed oil/ chia seed oil MIC and anti- microbial activity of secondary metabolites. Identification of plants for human health and their benefits. Preparation of MS medium- MS basal medium and defined medium	



11 Tabulation of research data and generation of graphs using excel.

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MODALITY OF ASSESSMENT

Theory Examination Pattern:

Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Marks
1	Assignment / Field Visit/ Submission/ On-line test/Active	20
	Participation (attentiveness/ability to answer	0,0
	questions)/Participation in academic or Co-curricular activities	
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:
 - 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.

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

Semester- V

			1		1		<u> </u>			
Course	50	01	50	2	50)3	5	04	Total	Gran
									per	d
									Course	Total
	Internal	External	Internal	Extern	Internal	External	Internal	External		
				al		\mathbf{O}'				
Theory	40	60	40	60	40	60	40	60	100	400
Practicals	20	30	20	30	20	30	20	30	50	200
3	aini			x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0 x	-				



SEMESTER-VI

Course Code: RUSBOT 601

Course Title: Plant diversity - VII

Academic year 2020 - 2021

COURSE OUTCOMES:

	Academic year 2020 - 2021
COURSE OU	JTCOMES: ssful completion of this course, learners will be able to;
COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Explain the morphology and life-cycles of Fungi, plant diseases
CO 2	Develop critical understanding on morphology, anatomy and reproduction of
	Pteridophytes and evolutionary relationships of members of these groups.
CO 3	Identify common Pteridophytes of India
CO 4	Gain an insight in to the basic principles of Genomic/chromosome and cDNA
	libraries, DNA sequencing techniques and PCR
CO 5	Use 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
	Basidiomycetes: Classification and general characters Life cycle of Agaricus and Puccinia	
	Deuteromycetae: Classification and general characters Life cycle of Fusarium	
Rail	 Plant Pathology - Study of plant diseases: Causative organism, symptoms, predisposing factors, disease cycle and control measures of the following. Wilt: Fusarium Tikka disease of ground nut: Cercospora Damping off disease: Pythium 	
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>	



1	Types of sori and evolution of sori	
_	Common ferns of India	
_		
UNIT III	Plant Biotechnology I	Lectures-15
	Construction of Genomic DNA libraries, Chromosome libraries	
	and c-DNA Libraries.	
	Identification of specific cloned sequences in cDNA libraries and	
	genomic libraries	
	Analysis of genes and gene transcripts – Restriction	
	enzyme analysis of cloned DNA sequences.	,0
	Hybridization (Southern Hybridization).	-92
	_^	(00
UNIT IV	Plant Biotechnology II	Lectures-15
	DNA sequence analysis – Maxam – Gilbert Method and Sanger's	
	method, Pyrosequencing.	
	Polymerase chain reaction	
	DNA barcoding: basic features, nuclear genome sequence,	
	chloroplast genome sequence, rbcL gene sequence, matK gene	
	sequence, present status of bar-coding in plants.	
	PRACTICALS	
RUSBOTP 601	Plant diversity – VII	Credits – 1.5
1	Study of stages in the life cycle of the following Fungi from fresh / p	reserved material
	and permanent slides	
	Agaricus	
	Puccinia	
	PucciniaFusarium	
2		
2	Fusarium	
2	Fusarium Study of the following fungal diseases:	
2	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease 	
3	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from 	n fresh / preserved
	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides 	n fresh / preserved
	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris 	n fresh / preserved
	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia 	n fresh / preserved
	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites 	n fresh / preserved
3	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites Isolation and separation of Plasmid DNA using AGE 	n fresh / preserved
3 4 5	Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites Isolation and separation of Plasmid DNA using AGE Isolation and separation of Genomic DNA using AGE	
3	Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites Isolation and separation of Plasmid DNA using AGE Isolation and separation of Genomic DNA using AGE DNA sequencing- Sanger's method (give a sequence and let the	
3 4 5 6	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites Isolation and separation of Plasmid DNA using AGE Isolation and separation of Genomic DNA using AGE DNA sequencing- Sanger's method (give a sequence and let the autoradiogram will be) and DNA sequencing using a pyrogram. 	
3 4 5 6	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites Isolation and separation of Plasmid DNA using AGE Isolation and separation of Genomic DNA using AGE DNA sequencing- Sanger's method (give a sequence and let the autoradiogram will be) and DNA sequencing using a pyrogram. Identification: Restriction mapping, 	
3 4 5 6	 Fusarium Study of the following fungal diseases: Wilt – Fusarium Tikka disease in Groundnut Damping off disease Study of stages in the life cycles of the following Pteridophytes from material and permanent slides Pteris Marselia Calamites Isolation and separation of Plasmid DNA using AGE Isolation and separation of Genomic DNA using AGE DNA sequencing- Sanger's method (give a sequence and let the autoradiogram will be) and DNA sequencing using a pyrogram. 	



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- Griffith, J. F. 2000. An introduction to Genetic analysis. Griffith and Freeman.
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Course Code: RUSBOT 602

Course Title: Plant diversity - VIII

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Understand the structures of fossil forms.
CO 2	Explain life cycles Gnetopsida members.
CO 3	Develop critical understanding of different sources of taxonomic literature along with identification of different plants according to Bentham and Hookers system
CO 4	Learn the principles and outlines of traditional as well as recent phylogenetic systems of classification of Angiosperms.
CO 5	Understand the fundamental concepts of plant embryology.
CO 6	Understand the basic concepts of plant microtechnique

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



UNIT II	Angiosperms	Lectures-15
	Taxonomic literature - Library, Floras, Monographs, Dictionary,	
	Periodicals, Index and Journals	
	Study of following plant families	
	Rhamnaceae	
	Apocynaceae	
	Asclepiadaceae	
	Scrophulariaceae	,0
	Acanthaceae	92
	Verbenaceae	
	Labiatae	Y
	Orchidaceae	
	Hutchinson's classification – merits and demerits	
	Major contributions of Takhtajan and Cronquist;	
	Brief reference of Angiosperm Phylogeny Group (APG III)	
	classification	
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: Polygonum type	
	Types of ovules	
	Double fertilization and its significance	
	Development of embryo – Dicotyledonous embryo: Capsella type	
UNIT IV	Plant Microtechniques	Lectures-15
	Staining procedures	
	Classification and chemistry of stains	
	Tissue preparation: living, fixed, coagulating and non-	
	coagulating fixatives, tissue dehydration using graded solvent	
	series, paraffin infiltration.	
2	Microtomy and staining permanent sections	
>	DD ACTION C	
RUSBOTP	PRACTICALS	
602	Plant diversity – VIII	Credits – 1.5
1	Study of the following form genera with the help of permaner	nt slides
	/Photomicrographs	
	Lepidodendron (All form genera, whichever available)	
	Lyginopteris	
	Pentoxylon	



2	Study of stages in the life cycles of the following Gymnosperms from fresh / preserved material and permanent slides
	Gnetum
	Ephedra
3	Study of one plant from each of the following Angiosperm families
	Rhamnaceae
	Apocynaceae
	Asclepiadaceae
	Scrophulariaceae
	Acanthaceae
	 Acanthaceae Verbenaceae Labiatae Orchidaceae
	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

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- Arnold A.C. 2005. An Introduction to Paleobotany Agrobios, Jodhpur, India.
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Course Code: RUSBOT 603

Course Title: Form and function - VI

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE	CO DESCRIPTION
OUTCOME	
CO 1	Understand principles governing bioenergetics.
CO 2	Comprehend different fundamental concepts related lipid and nitrogen metabolism
	and applications of enzyme immobilization
CO 3	Carry out genetic mapping, detect gene mutations and analyze the effect of
	mutations on gene functions
CO 4	Comprehend the effect of chromosomal abnormalities in numerical as well as
	structural changes leading to genetic disorders.
CO 5	Understand the fundamentals of basic cosmetology and herbals associated
CO 6	Develop the skills to formulate herbal cosmetics.
CO 7	Develop their competency on post-harvest technology of horticultural produce

Course Code/Unit	Course/ Unit Title	Credits/Lectures
RUSBOT 603	Form and function – VI	Credits – 2.5
UNIT	Physiology	Lectures-15
2.0	Bioenergenetics: Laws of thermodynamics, concept of free energy, endergonic and exergonic reactions, coupled reactions, redox reactions. ATP: structure, its role as a energy currency	
	molecule.	
	Lipid Metabolism : 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.	
	Nitrogen Metabolism Nitrogen cycle, root nodule formation and leg- haemoglobin, nitrogenase activity, assimilation of nitrates	



(NR,NiRactivity), assimilation of ammonia (amination and	
transamination reactions), nitrogen assimilation and	
carbohydrate utilization.	
Methods of enzyme immobilization, advantages and	
, ,	
applications of immobilization, large scale applications of	
immobilized enzymes (glucose isomerase and penicillin	
acylase).	
T II Genetics Lectures-	15
Genetic mapping in eukaryotes: discovery of genetic linkage,	
gene recombination, construction of genetic maps, three point	
crosses and mapping chromosomes	
Gene mutations: definition, types of mutations, reverse and	
spontaneous mutations, causes of mutations, induced mutations,	
the Ames test, DNA repair mechanism	
Metabolic disorders - enzymatic and non enzymatic: Gene	
control of enzyme structure Garrod's hypothesis of inborn errors	
of metabolism, Phenylketonuria, albinism, sickle cell anaemia.	
Γ III Herbal Cosmetology Lectures-	15
Role of antioxidants in cosmetology – Antioxidants, their	
functions, sources, antioxidant enzymes.	
Collection and processing of herbal material.	
Preparation of ayurvedic cosmetic formulations and its validation	
Current status of Herbal Cosmetic Industry in India, problems	
and future prospects. Few examples of herbal cosmetic products	
Good lab practices in cosmetic industry.	
ΓIV Post-Harvest Technology Lectures-	15
Importance of post-harvest management of food; causes of post-	
harvest losses; maturity, ripening and biochemical changes after	
harvesting; post-harvest loss reduction technology including	
aspects of post-harvest treatment;	
General principles and method of preservation;	
Drying and dehydration	
Low temperature preservation/ freezing	
Pickles, fruit chutney and sauces	
Jam, jelly, marmalade and preserves	
Canning of fruits and vegetables	
Unfermented fruit beverages	
Novel techniques in food processing and preservation,	
management of processing	
-99	
PRACTICALS	
OTP	1 F
Form and function – VI Credits – 7	1.5
Determination of alpha-amino nitrogen	



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
	Nectar
	Marmelade
	• Sauces
11	Quantitation of phytochemicals from plant source using TLC/HPTLC
	Mentha viridis - Menthol
	Emblica officinalis – Gallic acid

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Course Code: RUSBOT 604

Course Title: Current Trends in Plant Sciences - IV

Academic year 2020 - 21

COURSE OUTCOMES:

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

COURSE OUTCOME	CO DESCRIPTION
CO 1	Understand the concept of essential oils, fatty oils and vegetable oils, their value addition
CO 2	Analyze the phytogeography of India
CO 3	Learn about biodiversity basics and importance of conservation
CO 4	Implement the use of advanced instruments like UV –spectrophotometer, HPTLC, HPLC for the study of phytochemicals.
CO 5	Understand the important aspects of research methodology.

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
	Essential Oils: Extraction, perfumes, perfume oils, oil of rose, patchouli, champaca, grass oils: <i>Citronella</i> .	
	Fatty oils: Drying oil (linseed and soybean oil), semidrying oils (sesame oil) and non-drying oils (olive oil and peanut oil),	
2-0	Vegetable Fats: Coconut and Palm oil	
7	Kokkam butter, Cocoa butter	
UNIT II	Plant Geography and Forestry	Lectures-15
	Phyto-geographical regions of India.	
	Biodiversity:	
	 Definition, diversity of flora found in various forest 	
	types of India	
	 Evolution of biodiversity with one example of an evolutionary tree Levels of biodiversity, Importance and status of 	



	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	20
	Chromatography: Principle, instrumentation and application – HPTLC, RP - HPTLC, HPLC	00
UNIT IV	Research Methodology	Lectures-15
	Bibliography	
	Methods of citing references	
	Style manuals	
	Arrangement of references	
	Imaging of Tissue specimens	
	Photomicrography and Ultra-microscopy	
	Tools for research	
	Application of Scale Bar	
	Art of field photography	
	Remote sensing in research	
	V, Y	
	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, discuss conclusion, bibliography. 	sion, results and

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MODALITY OF ASSESSMENT

Theory Examination Pattern:

Internal Assessment - 40%: 40 marks.

Sr No	Evaluation type	Marks
1	Assignment / Field Visit/ Submission/ On-line test/Active	20
	Participation (attentiveness/ability to answer	
	questions)/Participation in academic or Co-curricular activities	
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 o		
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

Semester- VI

Course	601	602	603	604	Total	Gran
					per	d
					Course	Total

	Internal	External	Internal	Extern	Internal	External	Internal	External		
				al						
Theory	40	60	40	60	40	60	40	60	100	400
Practicals	20	30	20	30	20	30	20	30	50	200

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