SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN (AUTONOMOUS)

MADURAI - 625 002.



DEPARTMENT OF BOTANY

Syllabus for M.Sc. Botany

For students who are admitted for the academic year 2023-2024

CONTENT

- 1. Preamble
- 2. Structure of Course
- 3. Learning and Teaching Activities
- 4. Assessment Activities
 - 4.1 Assessment principles
 - 4.2 Assessment Details

1. Introduction: PO & PSO

Programme Outcome, Programme Specific Outcome and Course Outcome

Students completing this programme will be able to present their core post-graduate discipline clearly and precisely, make abstract ideas precise by formulating them in the language of the specific discipline, describe related ideas from multiple perspectives and explain fundamental concepts. Completion of this programme will also enable the learners to join teaching profession, enhance their employability for government jobs, jobs in various other public and private enterprises.

TANSCHE REGULA FRAN	ATIONS ON LEARNING OUTCOMES-BASED CURRICULUM IEWORK FOR POSTGRADUATE EDUCATION
Programme	M.Sc. BOTANY
Programme Code	
Duration	PG - 2 years
Programme Outcomes	PO1: Problem Solving Skill
(Pos)	Apply knowledge of Management theories and Human Resource practices to solve business problems through research in Global context.

F	PO2: Decision Making Skill
	Foster analytical and critical thinking abilities for data-based decision-making.
	PO3: Ethical Value
	Ability to incorporate quality, ethical and legal value-based perspectives to all organizational activities.
F	PO4: Communication Skill
Α	Ability to develop communication, managerial and interpersonal skills.
F	PO5: Individual and Team Leadership Skill
	Capability to lead themselves and the team to achieve organizational goals.
F	PO6: Employability Skill
	Inculcate contemporary business practices to enhance employability skills in the competitive environment.
F	207: Entrepreneurial Skill
	Equip with skills and competencies to become an entrepreneur.
F	PO8: Contribution to Society
	Succeed in career endeavors and contribute significantly to society.
F	PO 9 Multicultural competence
	Possess knowledge of the values and beliefs of multiple cultures and a global perspective.
F	PO 10: Moral and ethical awareness/reasoning
A	Ability to embrace moral/ethical values in conducting one's life.

Programme Specific Outcomes (PSOs)

Programme Specific	PSO1 – Placement					
Outcomes (PSOs)	To prepare the students who will demonstrate respectful engagement					
	with others' ideas, behaviors, beliefs and apply diverse frames of					
	reference to decisions and actions.					
	PSO 2 - Entrepreneur					
	To create effective entrepreneurs by enhancing their critical thinking,					
	problem solving, decision making and leadership skill that will					
	facilitate startups and high potential organizations.					
	PSO3 – Research and Development					
	Design and implement HR systems and practices grounded in					
	research that comply with employment laws, leading the organization					
	towards growth and development.					
	PSO4 – Contribution to Business World					
	To produce employable, ethical and innovative professionals to					
	sustain in the dynamic business world.					
	PSO 5 – Contribution to the Society					
	To contribute to the development of the society by collaborating with					
	stakeholders for mutual benefit.					

EVALUATION PATTERN FOR INTERNSHIP:

- Attendance (mandatory) 40 marks
- Field work and performance 40 marks
- Report writing 20 marks

Total - 100 Marks

EVALUATION PATTERN FOR EXTENSION ACTIVITY

Extension activities should be carried out beyond the class hours for a minimum of 15 hours.

- Attendance 50 marks
- Participation 25 marks
- Report 25 marks

Total - 100 Marks

EVALUATION PATTERN FOR PROJECT WITH VIVA VOCE

Internal maximum: 60 marks; External maximum: 40 marks. Evaluation criteria for Internal (60 marks): The 60 marks for internals can be given for three reviews of 20 marks each.

Review-I

Problem Selection /	Methodology /	Effective content	Interaction /	Total
Choice of the Topic	Technology used	delivery	Answering questions	
5	5	5	5	20

Review-II

Work Progress	Development	of	Effective content	Interaction /	Total
	ideas		delivery	Answering questions	
5	5		5	5	20

Review- III

Final outcome o	f Implementation	Effective content	Interaction /	Total
the project	& execution	delivery	Answering questions	
5	5	5	5	20

Evaluation criteria for External (40 marks):

Organisation of ideas	Effective content delivery	Report	Total
10	10	20	40

Sri Meenakshi Government Arts College for Women (A), Madurai-2 M.Sc. Degree Examination - Nov 2023 (For those who joined in 2023) TITLE OF THE PAPER:

Duration: 3 hours

Maximum Marks: 75

Section-A

(5x5=25 Marks)

Answer all Questions Choosing either A or B (Each answer not exceeding Two pages)

(Q.No:1-5)

Section-B

(5x10=50Marks)

Answer all Questions **Choosing either A or B** (Each answer not exceeding Four pages) (Q.No:6-10)

Blue Print

Section / Unit	Ι	Π	III	IV	V
А	2	2	2	2	2
В	2	2	2	2	2

Code:

LIST OF DISCIPLINE SPECIFIC ELECTIVE PAPERS OFFERED BY DEPARTMENT OF BOTANY - PG

S.NO	COURSE CODE	TITLE OF THE COURSE
1	P23DBO1	Microbiology, Immunology and Plant Pathology
2	P23DBO2	Conservation of Natural Resources and Policies
3	P23DBO3	Ecology, Phytogeography, Conservation biology and Intellectual Property Rights
4	P23DBO4	Algal technology
5	P23DBO5	Mushroom cultivation
6	P23DBO6	Phytopharmacognosy
7	P23DBO7	Ethnobotany, Naturopathy and Traditional Healthcare
8	P23DBO8	Horticulture
9	P23DBO9	Herbal Technology
10	P23DB10	Research Methodology, Computer Applications and Bioinformatics
11	P23DB11	Biopesticide Technology
12	P23DB12	Nanobiotechnology
13	P23DB13	Applied Bioinformatics
14	P23DB14	Medicinal Botany
15	P23DB15	Phytochemistry
16	P23DB16	Biostatistics
17	P23DB17	Intellectual Property Rights
18	P23DB18	Recombinant DNA technology and Industrial applications
19	P23DB19	Silviculture and Commercial Landscaping
20	P23DB20	Secondary Plant Products and Fermentation Biotechnology
21	P23DB21	Entrepreneurial Opportunities in Botany
22	P23DB22	Applied Plant cell & Tissue culture
23	P23DB23	Organic farming
24	P23DB24	Forestry and Wood technology
25	P23DB25	Gene Cloning and Gene Therapy
26	P23DB26	Farm Sciences- Green Wealth

SRI MEENAKSHI GOVT. ARTS COLLEGE FOR WOMEN (AUTONOMOUS), MADURAI-2

CURRICULUM FRAMEWORK FOR M.Sc. BOTANY (2023-2025 BATCH)

Course	Course	Title of the Course	Hrs/	Credits	Exam		Marks	5
Code	Туре		Week		Hrs	Int	Ext	Total
P23CB1	CC1	Plant Diversity - I: Algae, Fungi, Lichens and Bryophytes	6	6	3	25	75	100
P23CB2	CC 2	Plant Diversity - II: Pteridophytes, Gymnosperms and Paleobotany	6	6	3	25	75	100
P23CB3P	CC 3 (P)	Laboratory course - I: Algae, Fungi, Lichens, Bryophytes, Pteridophytes, Gymnosperms and Paleobotany	6	4	3	25	75	100
P23DB01	GEC/ DSEC1	Microbiology, Immunology and Plant Pathology	6	3	3	25	75	100
P23DB03	GEC/ DSEC2	Ecology, Phytogeography, Conservation Biology and Intellectual Property Rights	6	3	3	25	75	100
	Total	·	30	22				500

SEMESTER-I

SEMESTER-II

Course	Course	Title of the Course	Hrs/	Credits	Exam		Mark	S
Code	Туре		Week		Hrs	Int	Ext	Total
P23CB4	CC4	Taxonomy of Angiosperms and Economic Botany	6	5	3	25	75	100
P23CB5	CC5	Plant Anatomy and Embryology of Angiosperms	6	5	3	25	75	100
P23CB6P	CC6 (P)	Laboratory course - II: Taxonomy of Angiosperms, Economic Botany, Plant Anatomy and Embryology of Angiosperms	6	4	3	25	75	100
P23DB10	GEC/ DSEC3	Research Methodology, Computer Applications and Bioinformatics	5	3	3	25	75	100
P23DB12	GEC/ DSEC4	Nanobiotechnology	5	3	3	25	75	100
P23SEB1	SEC1	Agriculture and Food Microbiology	2	2	3	25	75	100
		Total	30	22				600

SEMESTER-III

Course	Course	Title of the Course	Hrs/	Credits	Exam		Marks	5
Code	Туре		Week		Hrs	Int	Ext	Total
P23CB7	CC7	Cell and Molecular Biology	6	5	3	25	75	100
P23CB8	CC8	Genetics, Plant Breeding and Biostatistics	6	5	3	25	75	100
P23CB9P	CC9(P)	Laboratory course - III: Cell & Molecular Biology, Genetics, Plant Breeding and Biostatistics	6	4	3	25	75	100
P23CB10	CC10	Core Industry Module- Industrial Botany	5	3	3	25	75	100
P23DB18	GEC/ DSEC5	Recombinant DNA technology and Industrial applications	5	3	3	25	75	100
P23SEB2	SEC2	NME- Gardening	2	2	3	25	75	100
		Internship/Industrial Activity	-	2		-		100
		Total	30	24				700

SEMESTER-IV

Course	Course	Title of the Course	Hrs/	Credits	Exam		Marks	
Code	Туре		Week		Hrs	Int	Ext	Total
P23CB11	CC11	Plant Physiology and Plant Metabolism	6	5	3	25	75	100
P23CB12	CC12	Biochemistry and Applied Biotechnology	6	5	3	25	75	100
P23BPW	CC13	Project with Viva voce	10	7	-	60	40	100
P23DB23	GEC/ DSEC6	Organic farming	5	3	3	25	75	100
P23SEB3	SEC3	Professional Competency Skill- Botany for Competitive Examinations	3	2	3	25	75	100
P23EAB		Extension Activity	-	1	-			100
	Total		30	23				600

DEPARTMENT OF BOTANY

Template for P.G Programmes

Semester-I	Credit	Hours	Semester-II	Credit	Hours	Semester-III	Credit	Hours	Semester-IV	Credit	Hours
1.1. Core-I	6	6	2.1. Core-IV	5	6	3.1. Core-VII	5	6	4.1. Core-XI	5	6
1.2 Core-II	6	6	2.2 Core-V	5	6	3.2 Core-VII	5	6	4.2 Core-XII	5	6
1.3 Core – III	4	6	2.3 Core – VI	4	6	3.3 Core – IX	4	6	4.3 Project with viva voce	7	10
1.4 Discipline Centric	3	6	2.4 Discipline Centric	3	5	3.4 Core – X	3	5	4.4Elective - VI (Industry /	3	5
Elective -I			Elective – III						Entrepreneursmp)		
1.5 Generic Elective-II:	3	6	2.5 Generic Elective -IV:	3	5	3.5 Discipline Centric Elective - V	3	5	4.5 SkillEnhancement course/ ProfessionalCompetency Skill	2	3
			2.6 SEC	2	2	3.6 NME I	2	2	4.6 Extension Activity	1	
						3.7 Internship/ Industrial Activity	2	-			
	22	30		22	30		26	30		23	30
	Total Credit Points -91										

DEPARTMENT OF BOTANY Choice Based Credit System (CBCS), Learning Outcomes Based Curriculum Framework (LOCF) Guideline Based Credits and Hours Distribution System Post Graduate Botany Course including Lab Hours

Part	List of Courses	Credits	No. 01					
			Hours					
	Core – I	6	6					
	Core – II	6	6					
	Core – III	4	6					
	Elective – I	3	6					
	Elective – II	3	6					
		22	30					

First Year – Semester – I

Semester-II

Part	List of Courses	Credits	No. of
			Hours
	Core – IV	5	6
	Core – V	5	6
	Core – VI	4	6
	Elective – III	3	5
	Elective – IV	3	5
	Skill Enhancement Course [SEC] - I	2	2
		22	30

Second Year - Semester - III

Part	List of Courses	Credits	No. of
			Hours
	Core – VII	5	6
	Core – VIII	5	6
	Core – IX	4	6
	Core (Industry Module) – X	3	5
	Elective – V	3	5
	Skill Enhancement Course - II	2	2
	Internship / Industrial Activity [Credits]	2	-
		24	30

Semester-IV								
Part	List of Courses	Credits	No. of					
			Hours					
	Core – XI	5	6					
	Core – XII	5	6					
	Project with VIVA VOCE	7	10					
	Elective – VI (Industry Entrepreneurship)	3	5					
	Skill Enhancement Course – III / Professional Competency Skill	2	3					
	Extension Activity	1	-					
		23	30					

Total 91 Credits for PG Courses

M.Sc. BOTANY CURRICULUM

COREI PLANT DIVERSITY - I: ALGAE, FUNGI, LICHENS AND BRYOPHYTES

Title of the PLANT DIVERSIT Course				I: ALGAE,	FUNGI, LIC	CHENS A	ND BF	RYOPHYT	ГES
Paper Nun	nber	CORE I							
Category	Core	Year	Ι	Credits	6	Course Cod		P23CB1	
		Semester	Ι						
Instruction	nal	Lecture	;	Tutorial	Lab Pr	actice		Total	
Hours per	week	5		1		-		6	
Pre-requis	ite	Students should Bryophytes.	be fan	niliar with	the basics of	of Algae,	Fungi	, Lichens	and
Learning		1. To learn abo	out the cl	assification,	distinguishin	g traits, ge	ograpł	nic distribu	tion,
Objectives		and reprodu	ctive cyc	ele of algae, f	ungi, lichens	, and bryop	phytes.		
		2. To gain kno	owledge	about the ec	ological and	economic	impor	tance of al	lgae,
		fungi, licher	is and br	yophytes.					
		3. To spark int	erest in t	he evolution	ary roots of p	lant develo	opmen	t.	
		4. To study the biodiversity by describing and explaining the morphology and							
		reproductive processes of algae, fungi, bryophytes and microorganisms.							
		5. To expose the	. To expose the beneficial and harmful view point.						
UNIT	AT	CAE		CON	TENTS				
	AL	General ac	count o	of algology	Contribut	ions of	Indian	Phycolo	oist
	(T.	V.Desikachary,	V.Krishr	amurthy and	d V.S. Sun	daralingam	i), Cla	ssification	of
	alg	ae by F.E. Fritsc	h (1935-	-45) & Silva	(1982). Sal	lient featur	res of a	major class	ses:
	Cy	anophyceae, Chl	orophyc	eae, Xantho	phyceae, Cł	nrysophyce	eae, C	ryptophyce	eae,
Ι	Dir	nophyceae,	Chloron	ionadineae,	Eugleno	ophyceae,	(Charophyce	eae,
	Ba	cillariophyceae, F	haeophy	ceae and Rh	odophyceae.	Range of	thallus	organizati	ion,
	alg	ae of diverse ha	ibitats, r	eproduction	(vegetative,	asexual a	nd sex	xual) and	life
	cyc	eles. Phylogeny a	and inter	-relationship	s of algae, o	origin and	evolut	tion of sex	(111
		ae. Structure, rep	roduction	n and life his	tories of the	following	genera	: Oscillato	rıa,
	FU	NCI.		Gellalum.					
		General Cha	racteristi	cs. occurren	ce and distr	ibution. M	lode o	f nutrition	i in
	fun	gi. Contribution	s of Ind	ian Mycolos	gists (C.V.Sı	ıbramaniar	n), Cla	ssification	of
	Fu	e ngi by Alexopoul	os and N	1ims (1979),	Phylogeny a	and inter-re	elations	ships of ma	ajor
	gro	oups of fungi.	Genera	l character	s of majo	r classes:	Mas	stigomycoti	ina,
	Zy	gomycotina, A	Ascomyc	otina, Ba	sidiomycotin	a and	Deu	iteromycoti	ina.

	Heterothallism in fungi, sexuality in fungi, Para sexuality, sex hormones in fungi.								
	Structure, reproduction and	Structure, reproduction and life histories of the following genera: <i>Plasmodiophora</i> ,							
	Phytophthora, Rhizopus, Poly	vporus and Colletotrichum.							
	LICHENS:								
	Introduction and	Classification (Hale, 1969). Occurrence	ce and inter-						
III	relationship of phycobic	onts and mycobionts, structure and re	production in						
	Ascolichens, Basiodioliche	ens and Deuterolichens.							
	BRYOPHYTES:								
	General character	s and Classification of Bryophytes by W	Vatson (1971).						
	Distribution, Structural van	riations and evolution of gametophytes and	sporophytes in						
	Bryopsida, Anthoceropsid	a and Mosses. General characters of m	ajor groups -						
IV/	Marchantiales, Jungerma	niales, Anthocerotales, Sphagnales, Fu	unariales and						
11	Polytrichales. Reproductio	n - Vegetative and sexual, spore dispersal	mechanisms in						
	bryophytes, spore germina	tion patterns in bryophytes. Structure, rep	production and						
	life histories of the fo	ollowing genera: Marchantia, Anthoceros	, <i>Porella</i> and						
	Polytrichum.								
	ECONOMIC IMPORTA	NCE:							
	Algae - Economic importance in Food and feed - Single cell protein.								
	Industrial products (Agar-Agar, Carrageenan, Alginic acid, Iodine, biofertilizers,								
V	Vitamins and biofuel), Medicinal value and Diatomaceous earth. Fungi - Economic								
	importance in food, indust	ries and medicine. Lichen - economic imp	portance and as						
	indicator pollution. Bryop	hytes - Ecological and economic importar	nce - industry,						
	horticulture and medicine.								
Course			Programme						
outcomes:	On completion of this cou	rse, the students will be able to:	outcomes						
СО									
	Relate to the structural organiz	zations of algae, fungi, lichens and	K1						
CO1	Bryophytes.								
	Demonstrate both the theoretic	cal and practical knowledge in	K2						
CO2	understanding the diversity of	basic life forms and their importance.							
CO3	Explain life cycle patterns in	algae, fungi, lichens and Bryophytes.	K3						
CO4	Compare and contrast the mod	e of reproduction in diverse groups of	K4						
	basic plant forms.								
CO5	CO5 Discuss and develop skills for effective conservation and utilization K5 &								
	of lower plant forms.		K6						
Extended	Professional Component (is	Questions related to the above topics,	from various						
a part of ir	a part of internal component only, Not competitive examinations UPSC / TRB / NET / UGC -								
to be inclu	ded in the External	CSIR / GATE / TNPSC / others to be	solved (To be						
Examinati	on question paper)	discussed during the Tutorial hour)							
Skills acquired from this course Knowledge, Problem Solving, Analytical ability,									

Professional
Competency, Professional Communication and
Transferrable Skill
Recommended texts:
1. Kumar, H.D.1999. Introductory Phycology. Affiliated East-West Press, Delhi.
2. Barsanti, L. and Guadtieri, P. 2014. Algae: Anatomy, Biochemistry and Biotechnology,
2 nd Edition, CRC Press, ISBN: 1439867321.
3. Sharma, O.P. 2011. Fungi and Allied Microorganisms, Mc Graw Hill, ISBN:9780070700383, 0070700389
4. Kevin K. 2018. Fungi biology and Application, 3rd Edition, Wiley Blackwell.
5. Pandey, P.B. 2014. College Botany-1: Including Algae, Fungi, Lichens, Bacteria, Viruses,
Plant Pathology, Industrial Microbiology and Bryophyta. Chand Publishing, New Delhi.
6. Singh, Pandey and Jain. 2020. A text book of Botany, 5th Edition, Rastogi Publication,
Meerut.
7. Sharma, O.P. 2014. Bryophyta, Mcgraw Hill, ISBN: 9781259062872, 1259062872
Reference Books:
1. Sundaralingam, V. 1991. Marine algae. Bishen Singh and Mahendra Pal Singh Publishers,
Dehradun.
2. Edwardlee, R. 2018. Phycology, 5 th Ed., Cambridge UniversityPress, London.
3. Nash, T.H. 2008. Lichen Biology, Cambridge University press.
4. Johri, R.M., Lata, S. and Tyagi, K. 2012. A Textbook of Bryophyta. Dominant Publishers
& Distributors Pvt., Ltd., New Delhi. ISBN: 9789384207335.
5. Alexopoulos, C.J. and Mims, M. 2007. Introductory Mycology. 4th Edition, Wiley
Publishers, ISBN: 9780471522294
Web resources:
1. https://www.britannica.com/science/algae
2. https://en.wikipedia.org/wiki/Bryophyte
3. https://www.britannica.com/plant/bryophyte/Ecology-and-habits
4. https://www.livescience.com/53618-fungus.html.
5. http://www.uobabylon.edu.iq/eprints/paper_11_20160_754.pdf
6. https://www.youtube.com/watch?v=vcYPI6y-Udo
7. https://www.youtube.com/watch?v=XQ_ZY57MY64
8. http://www-plb.ucdavis.edu/courses/bis/1c/text/Chapter22nf.pdf

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	3	2	3	2	1	2	2	2	2
CO2	3	3	2	2	3	3	2	3	2	3
CO3	2	2	3	3	1	2	1	3	1	3
CO4	3	3	3	3	3	2	3	3	3	3
CO5	3	3	2	3	2	3	3	3	3	3

Mapping with Programme Outcomes:

S-Strong (3)

M-Medium (2) L-Low (1)

COREII PLANT DIVERSITY - II: PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY

Title of th	e Course	PLANT DIVERSITY - II: PTERIDOPHYTES, GYMNOSPERMS AND								
		PALEOBOTA	NY							
Paper Nu	mber	CORE II								
Catego	ry Core	Year	Ι	Credits	6	Course Code P23C		P23CB2		
		Semester	Ι							
Instructio	nal Hours	Lecture		Tutorial	Lab Pr	actice		Total		
Per week		4		2				6		
Pre-requis	site	Students sho	uld kr	iow about t	he fund	aments	of Pt	eridophytes,		
		Gymnosperms	and fos	sil records.						
Learning		1. To inves	tigate t	he classificati	on, disti	nctive	traits, di	stribution and		
Objectives	8	Pteridoph	on and	Gymnosperms	the vario	ous clas	sses and	major types of		
		2 To identif	yies and of		, maitre of 1			anta in andan ta		
		2. 10 Identifi	y and che	dynamics of	diversity	to rea	lize the	importance of		
		diversity.	diversity.							
		3. To research the classification, phylogeny and economic importance of								
		Pteridophytes and Gymnosperms.								
		4. To study and understand the phylogeny and Paleontology of								
		Fierdophytes and Gymnosperms.								
		o. 10 learn about the concept of fossils and process of fossilization; distinctive characteristics of fossil records of Pteridophytes and								
		Gymnosperms.								
UNIT		CONTENTS								
	PTERIDO	PHYTES:								
	G	eneral character	eristics	and classificat	ion (Rein	ner, 195	54). Rang	ge of structure,		
Ι	reproductio	on and evolution	on of	the gametophy	rtes, Gam	etophy	te types	– sex organs.		
	Apogamy	and Apospory	Life d	cycles. Stellar	evolution	. Heter	cospory a	nd seed habit,		
	Telome the	eory, morphoge	nesis, E	conomic impor	tance of F	teridop	hytes.			
	PTERIDO	PHYTES:								
II	S	tructure, anato	my, rep	roduction and	life histe	ories o	f the foll	owing genera:		
	Isoetes, Equisetum Angiopteris, Pteris and Azolla.									
	GYMNOS	SPERMS:								
III	Ge	eneral characte	rs - A	general acco	ount of	distribu	tion of	Gymnosperms.		
	Morpholog	gy, anatomy, re	product	ion, phylogen	y and cla	ssificati	ion (K.R.	Sporne, 1965).		
	Economic	importance of (Gymnos	perms.						

	GYMNOSPERMS:	
IV	Structure (Exomorphic and endomorphic), anatomy, reprod	uction and life
	histories of the following genera: Cycas, Cupressus, Araucari and Gnetur	n.
	PALEOBOTANY:	
	Geological Scale; Radiocarbon dating; Contribution of B	irbal Sahni to
V	Paleobotany. Gondwana flora of India. Study of fossils in understan	nding evolution.
	Fossilization and fossil types. Economic importance of fossils - fossil fue	els and industrial
	raw materials and uses. Study of organ genera: Rhynia, Lepidocarpor	, Cordaites and
	Lyginopteris.	
Course		Programme
Outcome	s:	
CO	On completion of this course the student will be able to	
CO1	Recall on classification, recent trends in phylogenetic relationship,	K1 &K3
	General characters of Pteridophytes and Gymnosperms.	
CO2	Learn the morphological/anatomical organization, life history of	K3 & K4
	major types of Pteridophytes and Gymnosperms.	
CO3	Comprehend the economic importance of Pteridophytes,	K3 & K5
	Gymnosperms and fossils.	
CO4	Understanding the evolutionary relationship of Pteridophytes and	K2
	Gymnosperms.	
CO5	Awareness on fossil types, fossilization and fossil records of	K1 & K3
	Pteridophytes and Gymnosperms.	
K1-Reme	mber; K2 -Understand; K3 -Apply; K4 -Analyze; K5 -Evaluate; K6 –Create.	
Extended	Professional Questionsrelatedtotheabovetopics, from various compositions and the second secon	etitiveexaminati
Compone	nt (is a part of onsUPSC/TRB/NET/UGC-CSIR/GATE/TNPSC/ot	herstobesolved
internal o	component only, Not (To be discussed during the Tutorial hour)	
to be inc	luded in the External	
Examinat	ion (Question paper)	
Skills acq	uired from this course Knowledge, Problem Solving, Analytical ability, Pro	ofessional
	Competency, Professional Communication and Tran	sferrable Skill
Recomm	nended Text:	
1.Vashis	hta, P.C. Sinha, A.K and Anil Kumar. 2016. Botany for Degree students. G	ymnosperms.
S. Cha	and and Company Ltd., New Delhi.	
2.Singh,	V.,Pande,P.C andJain,D.K. 2021. A Text Book of Botany. Rastogi Publicati	ions, Meerut.
3.Bhatna	ugar, S.P and Alok Moitra. 2020. Gymnosperms, New Age International (P)	Ltd.,
4.Sharm	a. O.P. 2017. Pteridophyta, McGraw Hill Education. New York	

5.Vashishta.P.C.,A.K.Sinha and AnilKumar.2018.Botany for Degree students-Gymnosperms.S.

Chand and Company Ltd., NewDelhi.

6.Johri, R.M, Lata, S, Tyagi, K. 2005. A text book of Gymnosperms, Dominate pub and Distributer, New Delhi.

Reference books:

- 1. Parihar, N.S. 2019. An Introduction to Embryophyta Pteridophytes. 5th Edition, Surjeet Publication, Delhi.
- 2. Pandey, S.N and Trivedi, P.S. 2015. A Text Book of Botany Vol. II- 12 th edition (Paper back), Vikas Publishing.
- 3. Rashid, A. 2013. An introduction to Pteridophyta Diversity, Development and differentiation (2nd edition), Vikas Publications.
- 4. ArnoldA.C.2005.An IntroductiontoPaleobotany.Agrobios(India).Jodhpur.
- 5. Sporne, K.R. 2017. The morphology of Pteridophytes (The structure of Ferns and Allied Plants) (Paper back), Andesite Press.
- 6. Sporne, K.R. 1967. The Morphology of Gymnosperms. Hutchinson & Co., London.
- 7. Taylor, E, Taylor, T, Krings, M. 2008. Paleobotany: The Biology and Evolution of FossilPlants,2nd Edition, AcademicPress.

Web resources:

- 1. https://www.toppr.com/guides/biology/plant-kingdom/pteridophytes/
- 2. http://www.bsienvis.nic.in/Database/Pteridophytes-in-India_23432.aspx
- 3. https://books.google.co.in/books?hl=en&lr=&id=Pn7CAAAQBAJ&oi=fnd&pg=PA1&dq=Intro duction+to+Gymnosperms&ots=sfYSzCL02&sig=ysX1KRvetV0bAza4Sq6RWau4XU8&redir_ esc=y#v=onepage&q=Introduction%20to%20Gymnosperms&f=false
- 4. https://books.google.co.in/books/about/Botany_for_Degree_Gymnosperm_Multicolor.html?id= HTdFYFNxnWQC&redir_esc=y
- 5. https://books.google.co.in/books/about/Gymnosperms.html?id=4dvyNckni8wC
- 6. https://arboretum.harvard.edu/wp-content/uploads/2013-70-4-beyond-pine-cones-an-introduction-to-gymnosperms.pdf
- 7. https://www.palaeontologyonline.com/
- 8. https://books.google.co.in/books/about/Paleobotany.html?id=HzYUAQAAIAAJ https://trove.nla.gov.au/work/11471742?q&versionId=46695996

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	3	3	3	3
CO3	2	3	3	3	3	1	3	3	3	3
CO4	3	3	2	3	3	3	3	2	3	2
CO5	3	2	2	2	2	2	2	1	2	1

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

CORE-III LABORATORY COURSE-I: ALGAE, FUNGI, LICHENS, BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY

Title of the Course CORE-III LABORATORY COURSE-I: ALGAE, FUNGI, LICHENS BRYOPHYTES, PTERIDOPHYTES, GYMNOSPERMS AND PALEOBOTANY Paper Number CORE III											
Taper Number	COKE III										
Category	Core	Year	Ι	Credits	4	Course Code	P23CB3P				
		Semester	Ι								
Instructional Hours		Lecture	e	Tutorial	L	ab Practice	Total				
Per week		4				2	6				
r re-requisite Learning Objectives		lichens, Bryo microbes in a 1. To learn h and method groups. 2. To enhanc group by dev microstructur	dditior dditior ow to ologies e infor elopin e of al	rmation on the gae, and fungi	e ident e det e of in allophy e ident	nnospersms, Pa ory techniques. nstruments, ytes and non-flo iffication of each ection of the mo	technologies wering plant h taxonomical				
		 3. To comprehend the fundamental concepts and methods us to identify Bryophytes, Pteridophytes and Gymnosperms throu morphological changes and evolution, anatomy and reproduction. 4. To develop the technical abilities in staining, sectioning, Sterilizing and characterizing thallophytes, and other varieties of n flowering plants. 5. To compare the structural diversity of fossil and extant planeties. 									

EXPERIMENTS

Study of the Morphology & Anatomy of the vegetative and reproductive parts of the following: I Algae:

a) Cyanophyceae - Nostoc, Oscillatoria
b) Chlorophyceae - Spirogyra, Caulerpa, Volvox, Chara.
c) Bacillariophyceae - Diatoms
d) Phaeophyceae - Sargassum, Ectocarpus, Laminaria.
e) Rhodophyceae - Gracilaria, Polysiphonia
II Fungi:
a) Myxomycetes - Plasmodiophora
b) Oomycetes - Saprolegnia, Albugo
c) Zygomycetes - Rhizopus, Mucor
d) Ascomycetes - Aspergillus, Penicillium.
e) Basidiomycetes - Agaricus, Polyporus, Puccinia.
f) Deuteromycetes - Cercospora, Fusarium
III Lichens: Usnea
IV Bryophytes:
a) Marchantiales - Marchantia, Riccia.
b) Jungermaniales - Porella
c) Anthocerotales - Anthoceros
d) Sphagnales - Sphagnum
e) Polytrichales - Polytrichum
V Pteridophytes:
a) Selaginellaceae - Selaginella
b) Equisetaceae - Equisetum
c) Marsileaceae - Marsilea
d) Gleicheniaceae - Gleichenia
e) Azollaceae - Azolla
VI Gymnosperms:
a) Cycadaceae -Cycas

b) Araucariae	ceae - Araucaria		
c) Podocarpa	iceae - Podocarpus		
d) Cupressac	eae - <i>Cupressus</i>		
e) Gnetaceae	- Gnetum		
VII Fossil sli	des observation:		
a) Rhynia			
b) Lepidocari	pon		
c) Sphenophy	llum		
d) Lyginonter			
a) Laganosto			
c) Lugenosion	πα.		
Course	On completion of this cours	e the student will be able to	Programme
outcomes:			outcomes
СО			
CO1	Recall and applying the ba	sic keys to distinguish at species level	K1 & K4
	Identification of important	algae and fungi through its structural	
	organizations.		
CO2	Demonstrate practical skills ir	thallophytes, Pteridophytes and	K2
CO^2	Gymnosperms.	funci lichang Dryanhytag	V2
005	Pteridophytes and Gymnosper	ms	KJ
CO4	Determine the importance of	structural diversity in the evolution of plant	K5
	forms.		
CO5	Formulate techniques to isolat	e and culture of alga and fungi as well as to	K5 & K6
	understand the diversity of pla	nt forms.	
Extended Prof	essional Component Question	srelatedtotheabovetopics, from various competence	titiveexamina
(is a part of	internal component tionsUPS	SC/TRB/NET/UGC-	
only, Not to	be included in the CSIR/GA	ATE/TNPSC/otherstobesolved (To be disc	ussed during
External Exa	amination question the Tutor	fal hour)	
paper)			
Skills acquired	I from this course Knowled	ge, Problem Solving, Analytical ability, Prot	fessional
	Compete	ncy, Professional Communication and Trans	ferrable Skill
Recommend	ed Text:		
1. Kumar,H	.D.1999. Introductory Phycolo	gy. Affiliated East-West Press, Delhi.	
2. Das,Sand	Saha, R.2020. MicrobiologyPra	cticalManual.CBSPublishersandDistributors	(P) Ltd.,
INEW Dell	11, India.		

- 3. Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, NewDelhi.
- 4. SharmaO.P and S, Dixit.2002.Gymnosperms.PragatiPrakashan.
- 5. Johri, R.M, Lata, S, Tyagi, K. 2005. A text book of Gymnosperms, Dominate pub and Distributer, New Delhi.

Reference Books:

- 1. Chmielewski,J.GandKrayesky,D.2013.GeneralBotanylaboratoryManual.AuthorHouse,Bloomington, USA.
- 2. Webster, JandWeber, R.2007. Introduction to Fungi, 3rdEd. Cambridge University Press, Cambridge.
- 3. Sharma, O.P. 2017. Bryophyta, Mac Millan India Ltd, NewDelhi.
- 4. Ashok, M. Bendre and Kumar. 2010. A text book of Practical Botany, Algae, Fungi, Lichen, Bryophyta, Pteridophyta, Gymnosperms and Palaeobotany. Revised edition. Published by Rakesh Kumar Rastogi publication.
- 5. Gangulee, H.C and A.K. Kar. 2013. College Botany. Vth Edition. S. Chand.

Web resources:

- 1. https://www.frontiersin.org/articles/10.3389/fmicb.2017.00923/full
- 2. https://microbiologyonline.org/file/7926d7789d8a2f7b2075109f68c3175e.pdf
- 3. http://www.cuteri.eu/microbiologia/manuale_microbiologia_pratica.pdf
- $4. \ https://www.amazon.in/Manual-Practical-Bryophyta-Suresh-Kumar/dp/B0072GNFX4$
- 5. https://www.amazon.in/Practical-Manual-Pteridophyta-Rajan-Sundara/dp/8126106883
- 6. https://www.google.co.in/books/edition/Gymnosperms/3YrT5E3Erm8C?hl=en&gbpv=1&dq=gymnosperms&printsec=frontcover
- 7. https://www.amazon.in/Paleobotany-Biology-Evolution-Fossil-Plants/dp/0123739721

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	3	3	3	3	3	3	3	3
CO2	3	3	2	3	3	3	1	3	1	3
CO3	3	3	3	3	3	3	2	3	2	3
CO4	3	3	2	1	2	2	1	2	1	3
CO5	3	3	3	3	3	3	3	2	3	2

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE I: MICROBIOLOGY, IMMUNOLOGY AND PLANT PATHOLOGY

Title of th	ne Course	MIC	ROBIOL	OGY	Y, IM	MUNOLO	GY AND I	PLAN	T PAT	THOLOGY
Paper Nu	mber	ELE	CTIVE I							
Category	ELEC	TIVE	Year		Ι	Credits	3	Cou	rse	P23DB01
			Semester		Ι			Coo	de	
Instructio	nal Hours		Lectur	e	Т	`utorial	Lab Pra	ctice		Total
Per week			5	-	-	1				6
Pre-requis		The goal understand and the eti	of ding ology	the of m of m y of sj	course is f nicrobiology pecific plan	to provide y, immunol t diseases.	stude ogy, j	ents wa plant p	ith basic bathology	
Learning	Objectives		1. To provide comprehensive knowledge about microbes and its							
			effect on r	nan a	and en	nvironment				
2. To provide comparative analysis of major groups of microbes.								microbes.		
3. To study the principles of immune system, immunizing agent								nizing agents		
like antibodies and vaccines and gene therapy methods.										
4. To enhance the knowledge and skills needed for self-employ.							-employment			
			using the i	micro	obial	derived pro	ducts.			
			5.To appr	reciat	te the	role of in	nmune syst	em in	confe	rring disease
			resistance	•						
UNIT			I		С	ONTENTS	5			
	BACTER	[A:								
	Typ	bes of	f microor	ganis	sms.	General c	haracteristi	c of	bacter	ia -Outline
	classificati	on of	Bergey's	manı	ual of	9th edition	n. Bacterial	l grow	∕th – b	atch culture
Ι	and contin	uous o	culture. Gr	rowtł	n Cur	ve. Determ	ination of l	oacteri	ial grov	wth - Direct
	method: 1	Haemo	ocytometer	;, V	iable	plate co	unt; Indire	ect m	nethod:	Turbidity.
	Nutritional	types	. Reprodu	ctior	ı - Fi	ssion and s	sporulation.	Gene	etic rec	ombination-
	Transform	ation,	Transducti	on a	nd Co	njugation.				
	VIRUSES	• • • • • • •	honostara	C1		tion Star	turo Male	inline+	ion (Nomiau -f
п	Phycovirus	eral C	d Mycovir	Ulas	SSIIIC2 Vira	uion, Struc	varvotes - I	Ipricat Plant 3	lon. C	Control of
11	viral infect	tions	Replication	n of	DNA	and RNA	nhages -Ly	tic and	d Lyso	genic cycle
	Viroids and	d prior	ns and My	copla	asma a	a brief acco	unt.		u 1980	genne eyene.
	MICROB	IOLO	GY:	1						
	Ber	neficia	l role of n	nicro	bes -	yoghurt, C	heese, Win	e, & g	green t	ea. Spoilage
	of fruits, v	vegetal	bles, meat	s, eg	gs an	id canned f	foods. Micr	obial	toxins	- Exotoxin,

	Endotoxin & Mycotoxin. Food Preservation - temperature, drying, ra	diation and						
	chemicals. Soil Microbiology: Importance of Microbial flora of soil.	Interaction						
Ш	among soil microbes (positive and negative interactions) & with hi	gher plants						
	(rhizosphere & phyllosphere). Environmental Microbiology: Microbiolo	gy of water						
	and air. Water borne diseases - chicken pox. Air borne diseases -	Swine flu						
	Microbial degradation of chemical pesticides and hydrocarbon.							
	IMMUNOLOGY:							
	Introduction; Immune System; Types of Immunity -	Innate and						
	Acquired.Immune Cells - Hematopoiesis, B and T lymphocytes - Matt	uration, NK						
IV	cells. Antigen: Definition, Properties and types. Antibody -Structure	, types and						
	function. Antigen- Antibodyinteractions: definition, types- P	recipitation,						
	Agglutination, Complement fixation. Immune Response - Humora	l and Cell						
	Mediated. Vaccines -types and recombinant vaccines. Immunodiagno	osis –Widal						
	test, Enzyme-Linked Immunosorbent Assay (ELISA) and Immunoelectro	phoresis						
	PLANT PATHOLOGY:							
	Classification of plant diseases, Symptomology (important symptoms ofplant							
	pathogens). Principles of plant infection -Inoculum, inoculum potential,							
	Pathogenicity. Disease triangle. Causal agents of plant diseases - biotic causes and							
	Abiotic causes. Mechanism of penetration- Disease development of pathogen							
V	(colonization) and dissemination of pathogens. Role of enzymes and	d toxins in						
	disease development. Defence mechanism of host - structural and biochemical							
	defences. Important diseases of crop plants in India - Little leaf of Brinjal, wheat							
	rust, Bacterial leaf blight of rice and Red rust of sugarcane . Principles	ples of disease						
	management - Cultural practices, physical, chemical and biological me	thods. Plant						
	quarantine and legislation.							
Course		Programme						
outcomes:		outcomes						
CO	On completion of this course the student will be able to							
CO1	Recognize the general characteristics of microbes, plant defense and	K1						
	immune cells.							
CO2	Explain about the stages in disease development and various defense	K2						
	mechanisms in plants and humans.							
CO3	Elucidate concepts of microbial interactions with plant and humans.	K3						
CO4	Analyze the importance of harmful and beneficial microbes and	K4						
	immune system							
CO5	Determine and interpret the detection of pathogens and appreciate their	K5 & K6						
	adaptive strategies.							

Exter	nded Professional Component	Questionsrelatedtotheabovetopics,fromvariouscompetitive						
(is a j	part of internal component only,	examinationsUPSC/TRB/NET/UGC-						
Not	to be included in the External	CSIR/GATE/TNPSC/otherstobesolved						
Exan	nination (Question paper)	(To be discussed during the Tutorial hour)						
Skills	s acquired from this Course	Knowledge, Problem Solving, Analytical ability,						
		Professional Competency, Professional Communication and						
		Transferrable Skill						
Rec	ommended Text:	·						
1.	Singh, R.S. 2018. Introduction t	o Principles of Plant Pathology, 4th Edition.						
2.	Bilgrami, K.S and H.C. Dube	. 2010 A text book of Modern Plant Pathology - Vikas						
	Publishing House (P) Ltd., New	Delhi						
3.	Mehrotra, R.S. and Aggarwal, A	A. 2017. Plant Pathology. McGraw Hill Publisher.						
4.	Dube, H.C. 2010. A text Book of	of Fungi, Bacteria and Viruses, 3rd Edition, Agrobios India,						
	ISBN: 8188826383.							
5.	Vaman Rao, C. 2006. Immunolo	ogy. 2nd Edition. Narosa Publisher.						
6.	Kenneth, M. 2017. Janeway's Ir	nmunobiology. 9th Edition. Garland Publisher.						
Refe	erence Books:							
1.	Agrios, A.G. 2007. Plant Pathol	ogy, Elsevier. ISBN: 9780120445653.						
2.	2. Jeffery, C., Pommerville. 2014. Alcamos Fundalmedals of Microbiology. 10th Edition.							
	Johnsand Bartlett Learning.							
3.	3. Pelczar, M. J. 2007. Microbiology. 35th Edition, Tata-McGraw Hill Publications, New							
	York, ISBN: 0074623260.							
4.	Ravi Chandra, N.G. 2013.	Fundamentals of Plant Pathology, Phi Learning,						
	ISBN:812034703X.							
5.	Willie, J. and Sherwood, L. 201	6. Prescott's Microbiology McGraw-Hill Education; 10th						
6	Edition, ISBN: 978-1259281594							
6.	Chaube, H.S. and Singh, R. 20	015. Introductory Plant Pathology CBS Publishers, ISBN:						
-	978-8123926704.							
/.	Rangasamy, G. 2006. Disease o	t crop plants in India (4th edition). Tata Mc Graw Hill New						
0	Delni.	Mishue 2011 Plant Bathalagy Disages and Management						
٥.	Misnra, A., A. Bonra and A,	Mishra. 2011. Plant Pathology-Disease and Management.						
Wol								
wei								
	1. https://www.wileyindia.com/a	a-textbook-of-plant-pathology.ntml						
	2. https://www.britannica.com/s	cience/plant-disease.						
	3. https://www.planetatural.com	/pest-problem-solver/plant-disease/						
	4. https://www.elsevier.com/boo	oks/plant-pathology/agrios/978-0-08-047378-9						
	5. https://www.elsevier.com/life	-sciences/immunology-and-microbiology/books						
	6. https://www.amazon.in/INTROD	UCTION-IMMUNOLOGY-RAFIA-IMRAN-ebook/dp/B09B66SD3J						

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	2	3	2
CO2	3	3	2	2	3	3	2	1	2	1
CO3	3	3	3	3	3	3	1	3	1	3
CO4	3	3	2	2	3	3	2	1	2	1
CO5	3	3	3	3	3	3	3	2	3	2

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE I: CONSERVATION OF NATURAL RESOURCES AND POLICIES

Title of the Course CONSERVATION OF NATURAL RESOURCES AND						S AND POLICI	ES					
Paper Nu	mber	ELE	CTIVE I									
Category	ELECTI	VE	Year	Ι	Credits	3	Course Code	P23DB02				
			Semester	Ι								
Instruction	al Hours		Lecture	,	Tutorial	Lał	Total					
Per week			5 1 6									
Pre-requis	ite		To create awareness of environmental problems and their consequences.									
Learning (Objectives		1. Explain the term natural resources.									
			2. Describe the reasons for degradation of natural resources and									
			suggest measures to prevent these.									
			3. List the variou	s endan	gered species	s of anima	ls and plants.					
			4.State the variou	ıs envir	onmental law	rs passed to	o conserve the na	atural				
			resources.									
			5.Explain sustair	able de	velopment an	id justify i	ts need; and deso	ribe				
	the various conventional as well as non-conventional sources of energy.											
UNIT	CONTENTS											
Ι	NATURAI	RES	OURCES:									
	De	finitio	n - Importance -	Classifi	ication - Hum	nan physic	logical socio-ec	onomic and				
	cultural de	velopn	nent - Human F	Populati	on Explosior	n - Natur	al Resource De	gradation -				
	Concept of	conser	vation - Value sy	stem -]	Equitable reso	ource use f	for sustainable li	fe system.				
II	FOREST F	RESO	URCES:									
	Fc	orest co	over in India and	the Wo	rld - Importa	nce - Dese	ertification - For	est Wealth -				
	Afforestatio	on - V	Vanasamrakshna	Samith	i-Agroforestr	ry - Soci	al Forestry - J	oint Forest				
	Managemen	nt Stra	tegy for Forest C	onserva	tion. Wild Li	fe: Resour	ces - Importance	e - Benefits-				
	Wild life E	xtincti	on - Causes for	Extinct	ion - List of	Endanger	species in India	\mathfrak{i} and in the				
	World -Eco	ologica	l approach in wi	ld life r	nanagement -	- Eco Tou	rism - Wild Life	projects in				
	India - Sand		s and National Pa	rks In I	ndia – Man ai	nd Bio spi	iere Programme.					
111	LAND AN	\mathbf{D} SOI	L RESOURCES): cil moti	ma magiamal	danasita	Land use and	l comobility				
	classificatio	n svet	omplexity of Some Land use Di	anning	models and the	ueposits,	ions Impacts of	natural and				
	man-made	n sysu activiti	les on land charac	rteristic	s and land us	e nlanning	- Soil Frosion -	l oss of Soil				
	Nutrients -	Restor	ration of Soil Fertility - Soil Conservation Methods and Strategies in India									
	Wet I and Conservation and Management - Ecological Importance of wet lands in India -											
	Conservatio	on Stra	ategy and ecolog	ical Im	portance. Wa	ater Resou	irces: Rivers an	d Lakes In				
	India - Wat	er Con	servation and gro	ound wa	ter level incre	ease - Wat	ershed Program	ne.				
			8				0					

IV	MINERAL RESOURCES:									
	Use and exploitation - Environmental effects of extracting	and using mineral								
	resources - Restoration of mining lands - Expansion of supplies b	y substitution and								
	conservation. Food Resources: World Food Problems -Changes cause	ed by agriculture -								
	overgrazing effects of modern agriculture - Fertilizer-Pesticide problem	s -Water Logging -								
	Salinity -Sustainable agriculture, life stock breeding and farming.									
V	ENVIRONMENTAL POLICY IN INDIA:									
	Need for policies- Public Policy -Economic policies- Relationship between									
	economic development and environment - Implementing Environmental Public Policy									
	Strategies in pollution control - Constitutional provisions in India regarding environment -									
	Public Awareness and Participation in Environmental Management -	National Land Use								
	Policy 1988 – Industrial Policy 1991.									
Course		Programme								
outcomes:	On completion of this course the student will be able to	outcomes								
CO										
CO1	Understand the concept of different natural resources and their	K1								
	utilization.									
CO2	Critically analyze the sustainable utilization land, water, forest and	K2 & K6								
	energy resources									
CO3	Evaluate the management strategies of different natural	K3								
	resources									
CO4	Reflect upon the different national and international efforts in	K4								
	resource management and their conservation.									
005		17.5								
005	State the various environmental policy passed to conserve the natural	КЭ								
D (1 1)	resources.									
Extended	Professional Component Questionsrelated to the above topics, from various co									
(is a part of	internal component only, onsUPSC/TRB/NET/UGC-CSIR/GATE/TNPS	C/otherstobesolved								
Not to be	included in the External (To be discussed during the Tutorial hour)									
	n									
Question pa	uper)									
Skills acqui	red from this course Knowledge, Problem Solving , Analytical ability	r, Professional								
	Competency, Professional Communication and	Transferrable Skill								
Recomme	nded Text:									
1. Trivedi	R.K.1994. Environment and Natural Resources Conservation.									
2. Murthy	J.V.S.1994. Watershed Management in India.									
3. Raymor	id, F Dasmann. 1984. Environmental Conservation, John Wiley.									
4. Nalini, l	K.S. 1993. Environmental Resources and Management, Anmol Publishers,	New Delhi.								

5. Shyam Divan and Armin Rosencranz. 2001. Environmental Law and Policy in India, Oxford Uni.Press.

Reference Books:

- 1. Haue, R and Freed V.H. 1975. Environmental Dynamics of Pesticides, Menum Press, London
- 2. Singh, B. 1992. Social Forestry for Rural Development, Anmol Publishers, New Delhi.
- 3. Shafi. R. 1992. Forest Ecosystem of the World.
- 4. Stacy Keach. 2016. Natural Resources Management. Syrawood Publishing House.
- 5. Rathor B.S. 2013. Management of Natural Resource for Sustainable Development. Daya Publishing House, New Delhi.

Web resources:

- 1. https://www.amazon.in/conservation-natural-resources-Gifford-Pinchot-ebook/dp/B07HX76TVN
- 2. https://books.google.co.in/books/about/Natural_Resource_Conservation_and_Enviro.html?id=T2SRuh xpUW8C&redir_esc=y
- 3. https://www.kobo.com/ww/en/ebook/natural-resources-conservation-law
- 4. https://www.scribd.com/book/552185119/Natural-Resources-Conservation-and-Advances-for-Sustainability
- 5. https://www.scribd.com/document/354699536/Conservation-of-Natural-Resources

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	М	S	М	S	М	S
CO2	S	S	S	S	М	М	L	S	L	S
CO3	S	S	S	М	М	М	L	S	L	S
CO4	S	S	S	М	М	М	L	S	L	S
CO5	S	S	S	М	М	М	L	S	L	S

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE II: ECOLOGY, PHYTOGEOGRAPHY, CONSERVATION BIOLOGY &INTELLECTUAL PROPERTY RIGHTS

Title of th	ie	ECOLOGY, PHYTOGEOGRAPHY, CONSERVATION BIOLOGY &									
Course	INTELLECTUAL PROPERTY RIGHTS										
Paper ELECTIVE II											
Number			Γ			1	ſ	1			
Category		ELECTIVE	Year	Ι	Credits	3	Course	P23DB03			
			Semester	II			Code				
Instructional Hours			Lecture	Tutorial	La	Total					
Per week			5		1	6					
Pre-requisite			Understanding the environmental factors impacting biodiversity is								
			crucial after takin	g this	course and Bas	sic und	lerstanding of	how laws are			
			structured and int	erpret	ed.						
Learning (Object	ives	1. To analyze and comprehend the fundamental ideas of plant ecology								
			as a scientific study of environment.								
			2. To study the plant communities and plant succession stages.								
			3 To be aware of the causes impacts and control measures of								
			pollution.								
			4. To study biodiversity management and conservation.								
			p. To enhance the knowledge of the students and equip them in evaluate and protecting involucible components of network and								
			interactions with t	the en	vironment		iponents of	nature and			
UNIT					NTENTS						
Ι	ECO	LOGICAL	PRINCIPLES:								
	Intro	duction –Defi	initions. Diversity	of pla	ant life; growth	n form.	life form. Ba	sic concepts			
	of po	pulation ecol	ogy-population	dynan	nics – Regulatio	on of	population de	nsity. Basics			
	concepts of community- characteristics composition structure originand development										
	communitydynamics-trends of succession-Hydrosere										
II	ECOSYSTEMECOLOGY AND RESOURCEFCOLOGY										
	Introduction – kinds – major types – functional aspects of ecosystem: Food										
	chain and food web energy flow laws of thermodynamics. Productivity primary and										
	secondary productivity –GPP&BPP										
	Reso	urce Ecology	v: renewable and	non-	enewable ener	gy so	urces. Soil: F	ormation.			
	types	and profile-e	erosion and conser	rvatio	1. Environment	Deterio	oration: Climate	e change –			
	Greer	house effect a	and global warming	2, 0701	e depletion and	l acid r	ain. Waste ma	nagement-			
	Solid	and e-waste.	recycling of waste	s. Eco	-restoration/reme	ediation	n ecological fo	ot prints -			
	carbo	carbon foot print – eco labeling.									
	PHY	TOGEOGR	APHY:								
III	Phytogeographical Zones - Vegetation types of India and Tamil Nadu,										

	Distribution: Continuous,	, Discontinuous and Endemism. Theories of d	iscontinuous						
	distribution: Continental drift, Age and area hypothesis. Geographical Information								
	System (GIS)Principles of	Fremote sensing and its applications.							
	BIODIVERSITY AND CONSERVATION ECOLOGY:								
	Definition, types	of biodiversity - values of biodiversity - Hot spe	ots – Threats						
IV	to biodiversity: habitat loss. Poaching of wild life - Invasion of exotic species, man and								
	wild life conflicts- endang	gered and endemic plant species of India, Red list	categories of						
	IUCN, Biotechnology assi	sted plant conservation- <i>insitu</i> and <i>exsitu</i> methods.							
-	INTELLECTUAL PRO	PERTY RIGHTS:							
	Intellectual Prop	erty Rights - Introduction, Kinds of Intellect	ual Property						
\mathbf{V}	Rights- Patents, Trademar	rks, Copyrights, Trade Secrets. Need for intellec	tual property						
	right, Advantages and Di	sadvantages of IPR. International Regime Relati	ng to IPR –						
	TRIPS, WIPO, WTO, GA	ATTS. IPR in India genesis and development.	Geographical						
	Indication – introduction,	types. Patent filing procedure for ordinary applicat	ion.						
Course			Programme						
outcomes:	On completion of this of	course, the students will be able to:	outcomes						
CO									
CO1	Understand the scope and in	mportance of population ecology,	K1& K2						
	plant communities and ecosystem ecology.								
CO2	Understand the applied aspect of environmental botany. K								
CO3	Students will spot the sourc	es and pollution and seek remedies to	K2& K6						
	mitigate and rectify them.								
CO4	Identify different plant com	munities, categorize plant biomes and	K3& K6						
	identify threatened, endang	ered plant species and create awareness							
	program in protection of biodiversity.								
CO5	Analyze insight into the veg	getation types, species interaction and their	K5						
	importance and the factors	influencing the environmental conditions.							
Extended	Professional Component	Questionsrelatedtotheabovetopics, from various com	petitiveexa						
(is a part of internal component only, minationsUPSC/TRB/NET/UGC-									
Not to be	included in the External	CSIR/GATE/TNPSC/otherstobesolved							
Examinatio	on	(To be discussed during the Tutorial hour)							
Question p	aper)								
Skills acqu	ired from this course	Knowledge, Problem Solving, Analytical ability, Professional							
		Competency, Professional Communication and Transferrable							
		Skill							
Recomme	ended Text:		1						
1. Sharm	a, P.D. 2017. Ecology and I	Environment- Rastogi Publication, Meerut.							

 Pushpa Dahiya and Manisha Ahlawat. 2013. Environmental Science- A New Approach, Narosa Pub. House, New Delhi.pp.2.1-2.60.

- 3. Eugene Odum, 2017. Fundamentals of Ecology 5th Ed. Cengage, Bengaluru.
- 4. Sharma P.D. 2019. Plant ecology and phytogeography, Rastogi Publications, Meerut.
- 5. Neeraj Nachiketa. 2018 Environmental & Ecology A Dynamic approach. 2nd Edition GKP Access Publishing.
- 6. Chandra, A.M and Ghosh, S.K. 2010. Remote sensing and Geographical Information System, Narosa Publishing House Pvt. Ltd. New Delhi.

Reference Books:

- 1. Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences. 2nd ed. Cambridge
- 2. University Press. ISBN. 978-1107114234.
- 3. Krishnamurthy, K.V. 2004. An Advanced Text Book of Biodiversity- Principles and
- 4. Practices. Oxford and IBH Publications Co. Pvt. Ltd. New Delhi.
- 5. Ahuja, V.K. 2017. Law relating to Intellectual Property Rights. India, IN: Lexis Nexis.
- 6. Nithyananda, K.V. 2019. Intellectual Property Rights: Protection and Management. India, IN: Cengage Learning India Private Limited.
- 7. Venkataraman M. 2015. An introduction to Intellectual property rights. Create space Independent Pub.North Charleston, USA.
- 8. Kormondy, E.J. 2017. Concepts of Ecology. Prentice Hall, U.S.A. 4th edition.
- 9. Gillson, L. 2015. Biodiversity Conservation and Environmental Change, Oxford University Press, Oxford.

Web resources:

- 1. https://www.intechopen.com/chapters/56171
- 2. https://plato.stanford.edu/entries/biodiversity/
- 3. https://sciencing.com/four-types-biodiversity-8714.html.
- 4. https://www.iaea.org/topics/plant-biodiversity-and-genetic-resources
- 5. http://www.bsienvis.nic.in/Database/Status_of_Plant_Diversity_in_India_17566.aspx
- 6. https://www.youtube.com/watch?v=qtTLiQoYTyQ
- 7. https://www.youtube.com/watch?v=208B6BtX0Ps
- 8. https://www.youtube.com/watch?v=6p1TpVJYTds
- 9. https://www.amazon.in/Intellectual-Property-Rights-Vijay-Durafe-ebook/dp/B08N4VRQ86

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2	3	2	1	2	3
CO2	3	3	2	3	3	2	3	3	2	3
CO3	3	2	3	2	2	3	1	1	2	1
CO4	3	3	2	3	3	2	2	3	1	3
CO5	3	3	3	3	3	3	3	3	3	2

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE II: ALGAL TECHNOLOGY

Title of the		ALGAL TECHNOLOGY									
Lourse Danar Number											
raper number		ELECIIV FI FCTIVE	Voor I Crodits 3		3	Course Code		D22DD04			
Category			Somoston	I T	Creatis	5	Course	Coue	1250004		
			Semester	1							
Instructional Hours			Lecture	Т	 `utorial	Lab	Practice		 Total		
Per week			5	1					6		
Pre-requisite			Students should be familiar with the basic and applied knowledge on								
			algal biotechnology.								
Learning Ob	ojectiv	es	1. To provide a basic overview of algae cultivation techniques and								
			resource p	ote	entials.	out th	a wideen	and com	mercial uses of along		
			2. To educate people about the widespread commercial uses of algae.								
			4 To enri	ch	the currer	nt know	wledge of	f how alc	vae are used in basic		
			research and technological applications.								
			5. To spread awareness of the value of algae biotechnology and its								
	[application	15	in diverse	indust	ries.				
UNIT					CON	TEN	15				
	SCO	PE OF ALG	GAL TECH	IN	OLOGY :						
I	Scope of algal technology - Commercial potential and utility of algae. Algae as sources for food, feed, pigments, Pharmaceuticals and neutraceuticals, fine chemicals, fuel, biofertilizers and hormones. Economic importance of algae in India. ALGAL PRODUCTS:							ty of algae. Algae as			
								cals, fine chemicals,			
								i India.			
	Industrial application of algae - fuel, algal lipids - transesterification to ester f						ification to ester fuel				
11	- subs	stitutes for pe	etroleum de	ern	ved fuel. A	lgal pi	coducts - S	Spirulina	mass cultivation and		
	its ap	pplications. I	Mass cultiv	vat	tion of mi	cro-alg	gae as so	urce of j	protein and as feed.		
	Liquid seaweed fertilizers - method of preparation, applications and its advantages of							d its advantages over			
	inorganic iertilizers.										
	ALG		CHON A	.IN	DUIILIZ	AIIO	N:	~~~***	www.c		
111	Algal production systems; Strain selection; Algal growth curve; Culture m							urve; Culture media;			
111	realing Theremoutic uses antipuident anti-ulasse scale cultivation of algae. Harvesting an							tifungel entibiotion			
	antitumor and antiviral compounds. Production of pigments and their utilization.								air utilization		
NINIVIODILIZATION AND KDIVA TECHNOLOGI IN ALGAE:							Le production				
1 V	and natural compounds. Methods of immobilization - alginate bads evers						beads-extraction of				
	comm	ounde Reco	mbinant D	N/	technolog	w in a	loae - Tra	insformat	tion systems in algae		
	Isolat	tion of prote	onlasts rea	501 1	neration of	f filsic	$\frac{1}{5}$	cro aloa	e Role of algae in		
	hiotechnolog	w									
UNIT I II III IV	e Students should be familiar with the basic and applied knowledge of algal biotechnology. bjectives 1. To provide a basic overview of algae cultivation techniques and resource potentials. 2. To educate people about the widespread commercial uses of algae. 3. To educate people about the widespread commercial uses of algae. 4. To enrich the current knowledge of how algae are used in basis research and technological applications. 5. To spread awareness of the value of algae biotechnology and it applications in diverse industries. CONTENTS SCOPE OF ALGAL TECHNOLOGY : Scope of algal technology - Commercial potential and utility of algae. Algae a sources for food, feed, pigments, Pharmaceuticals and neutraceuticals, fine chemical: fuel, biofertilizers and hormones. Economic importance of algae in India. ALGAL PRODUCTS: Industrial application of algae - fuel, algal lipids - transesterification to ester fuel, substitutes for petroleum derived fuel. Algal products - Spirulina mass cultivation and its applications. Mass cultivation of micro-algae as source of protein and as feed Liquid seaweed fertilizers - method of preparation, applications and its advantages over inorganic fertilizers. ALGAL PRODUCTION AND UTILIZATION: Algal production systems; Strain selection; Algal growth curve; Culture media cultivation methods - small scale and Large-scale cultivation of algae. Harvesting an packing. Therapeutic uses - antioxidant, anti-ulcerogenic, antifungal, antibiotic antitumor and antiviral compounds. Production of pigments and their utilization. IMMOBILIZATION AND RDNA TECHNOLOGY IN ALGAE: Algal immobilization and its applicat										

	ROLE OF ALGAE IN ENVIRONMENT MANAGEMENT							
	Role of algae in environmental health - Sewage treatment, treating industrial							
V	dicators in assessing water							
	quality and pollution; Saprobic index; Monitoring, assessment, restoration							
	management of coastal and marine ecosystem environment. Algal culture collection							
	centers in India and abroad and their importance.							
Course		Programme outcomes						
course	On completion of this course, the students will be able to							
outcomes:	on completion of this course, the students will be able to							
COI	Understand the applied facet of botany and acquire a complet	e K1&K3						
	knowledge about the cultivation methods in algae.							
CO2	Realization of the commercial potential of algal products.	K5						
CO3	Analyze emerging areas of algal biotechnology for identifying	K2 & K4						
	therapeutic importance of algal products and their uses.							
CO4	Gain more information about algae genetics.	K4						
CO5	Translate various algal technologies for the benefit of the	K3 & K6						
	ecosystem.							
Extended Pro	ofessional Component (is Questionsrelatedtotheabovetopics,fi	omvariouscompetitiveexa						
a part of in	nternal component only, minationsUPSC/TRB/NET/UGC-							
Not to be in	ncluded in the External CSIR/GATE/TNPSC/otherstobesol	CSIR/GATE/TNPSC/otherstobesolved						
Examination	(To be discussed during the Tutoria	(To be discussed during the Tutorial hour)						
Ouestion pap	ber)	,						
Carrier bab								
Skills acquire	ed from this course Knowledge, Problem Solving, An	Knowledge, Problem Solving, Analytical ability,						
-	Professional Competency, Profess	ional Communication and						
	Transferrable Skill	Transferrable Skill						
Recommen	ded Text:							

- 1. Trivedi, P.C. 2001. Algal Biotechnology. Point publisher, Jaipur. India.
- 2. Bold, H.C and Wynne, M.J. 1978. Introduction to the Algae: Structure and Function. Prantice Hall of India New Delhi.
- 3. Sahoo, D. 2000. Farming the ocean: seaweed cultivation and utilization. Aravali International, New Delhi.
- 4. Bast, F. 2014. An Illustrated Review on Cultivation and Life History of Agronomically Important Sea plants. In Seaweed: Mineral Composition, Nutritional and Antioxidant Benefits and Agricultural Uses, Eds. Vitor Hugo Pomin, 39-70. Nova Publishers, New York. ISBN: 978-1-63117-571-8.
- 5. Rapouso, M.F.J., Morais, R.M.S.C., Morais, A.M.M.B. 2013. Bioactivity and applications of sulphated polysaccharides from marine microalgae. Marine Drugs, 11, 233-252.
- 6. Bajpai, Rakesh, K., Prokop, Ales, Zappi, Mark, E.2014. Algal Biorefineries Volume 1:
Reference Books:

- 1. Kumar H.D and H.N. Singh. 1982. A text Book on Algae. Affiliated East- West Press Pvt. Ltd
- 2. Suganya, T and Renganathan, S. 2015. Biodiesel production using algal technology. Academic Press. ISBN: 0128009713.
- 3. Bajpai, Rakesh K., Prokop, Ales, Zappi, Mark E. 2014. Algal Biorefineries Volume 1: Cultivation of Cells and Products. Springer. ISBN: 9400774931.
- 4. Hojnacka, K., Wieczorek, P.P., Schroeder, G., Michalak, I. (Eds.). 2018. Algae Biomass: Characteristics and Applications. Developments in Applied Phycology.
- 5. Aziz, Farhad and Rasheed, Rezan. 2019. A Course Book of Algae. Publisher: University of Sulaimani. ISBN: 978-9922-20-391-1.
- 6. Dinabandhu, S and Kaushik. B.D. 2012. Algal Biotechnology and Environment. I.K. International, New Delhi.
- 7. Trivedi, P.C. 2001. Algal Biotechnology. Point publisher, Jaipur. India.
- 8. Becker. E.W. 1994. Micro algae Biotechnology and Microbiology. Cambridge University press.
- 9. Borowitzka, M.A. and borowizka, L.J. 1996. Microalgal Biotechnology. Cambridge University Press, Cambridge,
- 10. Bast, F. 2014. Seaweeds: Ancestors of land plants with rich diversity. Resonance, 19(2) 1032-1043 *ISSN*: 0971-8044.
- 11. Faizal, Band Yusuf, C. 2016. Algal biotechnology: Products and processes. Springer.
- 12. Gouveia, L. 2011. Microalgae as a feedstock for biofuels. Springer Briefs in Microbiology, London.

Web resources:

- 1. https://www.springer.com/gp/book/9783319123332
- 2. https://www.researchgate.net/publication/318449035_Algae_Biotechnology
- 3. https://www.energy.gov/sites/prod/files/2015/04/f21/algae_marrone_132100.pdf
- 4. https://www.amazon.in/Prospects-Challenges-Algal-Biotechnology-Tripathiebook/dp/B0779BF366
- 5. https://www.degruyter.com/view/product/177050
- 6. https://www.amazon.in/Algal-Biotechnology-Mihir-Kumar-Das/dp/B0072I61LA
- 7. https://www.elsevier.com/books/algal-biotechnology/ahmad/978-0-323-90476-6
- 8. https://www.appleacademicpress.com/phycobiotechnology-biodiversity-and-biotechnology-of-algae-and-algal-products-for-food-feed-and-fuel/9781771888967

Mapping	with	Programme	Outcomes:
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COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	1	3	1
CO2	3	3	3	2	3	3	3	2	3	2
CO3	3	2	3	2	2	3	1	1	1	1
CO4	3	3	3	3	3	3	3	2	3	2
CO5	3	2	3	3	3	3	3	1	3	1

S-Strong (3) M-Medium (2) L-Low (1)

CORE-IV TAXONOMY OF ANGIOSPERMS AND ECONOMIC BOTANY

Title of the		PLANT TAXONOMY OF ANGIOSPERMS AND ECONOMIC BOTANY										
Course		CODE IV										
Paper N	umber											
Category	Core	Year		Credits	5	Course Code	P23CB4					
		Semester	11									
Instructio	onal Hours	Lecture	Tutorial		Lab	Total						
Per week					Practice							
		5		1			6					
Pre-requi	site	Prior knowledge	e on mor	rphological,	anatomical o	characteristics and	uses of plants.					
Learning		1. To be familia	r with th	ne basic conc	epts and pri	nciples of plant sy	vstematics.					
Objective	S	2. To develop a suitable method for correct characterization and identification of										
		plants.										
		3. 10 understar	id the 1	mportance of	of taxonomi	c relationships in	research of plant					
		systematics.										
		4. To provide information on various classification systems										
		5. To know about the economic importance of plants.										
UN	IT	CONTENTS TAYONOMY AND SYSTEMATICS.										
		IAXUNUMIY AND SYSTEMATICS:										
		Botanical exploration and contribution with special reference to India by										
	r	William Roxburgh, J.D. Hooker, Robert Wright, Nathanial Wallich and Gamble,										
1	L	J.S. Principles of classification as proposed – Artificial – Linnaeus, Natural –										
		Bentham and Hooker, Phylogenetic system -Hutchinson, Modern -APGIV.										
		Botanical gardens and herbaria of world, preparation and maintenance of										
		Herbarium, Botanical survey of India – its organization and role.										
		MODERN TRENDS IN TAXONOMY:										
т	T	iviodern trends in taxonomy, chemotaxonomy, numerical taxonomy,										
1	1	biosystemics. ICN binomial nomenciature, importance and principles. Typification,										
		citation Glossories and dictionaries Taxonomic literature (Index Kewensis, IPNI)										
		chauon. Giossories and dictionaries, Taxonomic interature (index Kewensis -IPNI)										
		SYSTEMATIC	C ANAI	LYSIS OF P	LANTS-I:							
П	Ι	Polyp	oetalae	– Nymphe	aceae, Por	tulaceae, Rhamr	naceae, Vitaceae,					
		Sapindaceae, Combretaceae, Cucurbitaceae.										
		SYSTEMATIC ANALYSIS OF PLANTS-II:										
		Game	opetalae	e - Astera	ceae, Sapo	taceae, Oleacea	e, Boraginaceae,					
Г	V	Bignoniaceae, C	Convolv	ulaceae, Aca	nthaceae, V	erbenaceae.						
		Monochlamyde	ae – N	lyctaginacea	e, Casuarin	aceae. Monocots	s – Orchidaceae,					
		Amarylidaceae,	Lilliace	eae, Commel	inaceae, Cy	peraceae.						

		ECONOMIC BO	DTANY:					
		Genera	al account on utilization of selected crop	plants: (i) Cereals (rice				
		and wheat) - (ii)	Pulses (red gram and black gram), (iii) Drug yielding plants					
		(Withaniasomnife	caand Coleus aromaticus) (iv) Oil yielding plants (Groundnut,					
V		sunflower). (v) S	ugar yielding plants (sugarcane and sugar beet), (vi) Spices and					
		condiments (card	amom, cinnamon). (vii) Commercial crops - fibre (jute), (viii)					
		Timber (Tea and	red sanderswood), (ix) Resins and gums (Asafoetida and gum					
		arabic) – (x) Esser	tial oils (lemon grass and menthol), (xi) Beverages (tea, coffee),					
		(xii) Plants used	s avenue trees for shade, pollution control and aesthetics (xiii)					
	Energy plantatio		- uses of Casuarina.	× ,				
Course				Programme outcomes				
outcomes:	On con	npletion of this cou	urse, the students will be able to:	0				
СО								
CO1	Recolle	et the basic concern	ts of morphology of leaves flowers	K1 K2				
001	Identify	the types of compo	ound leaves inflorescence and fruits	K1, K2 K3				
Describe their characteris			tic features	ix.				
CO2	<u> </u>			<u> </u>				
CO2 Explain the principles of ta		the principles of ta	axonomy. Summarize the taxonomic	K1, K2				
hierarchy. Define Binomia			al nomenclature. Group Activity –	K5, K6				
GO1	Constru	ict key preparation		<u> </u>				
CO3 Explain the various types of		the various types of	of classification. Distinguish its	K1, K2				
	advanta	ges and disadvanta	ges	K3, K4				
CO4	Constru	iction of floral form	lula and floral diagram.					
CO4	Illustrat	te and explain the c	characteristic features and list out the	K1, K2 K2, K4				
	econom	ic importance of th	e families Field trip to local botanical	K3, K4				
CO5	garden	and regional botani	cal garden.	K1 K2				
COS	mustra	te and explain the c	characteristic features and list out the	K1, K2 K2 K5				
Extended F	econon	al Common an ent (in	Or estimated to the characteries from the	K3, K3				
e nort of in	tornal cor	an Component (Is	otional IDSC/TDD/NET/LIGC CSID/G/	TE/TNDSC/others to be				
to bo in	aludad	in the External	alloisor SC/TRD/NET/UGC- CSIR/GF	ATE/THESC/OULLES to be				
Evaminatio	n Questic	in the External	(To be discussed during the Tutorial hou	ur)				
Examination Question paper)		ni paper)	(10 be discussed during the Tutorial not	.1)				
Skills acquired from this course			Knowledge, Problem Solving, Analytic	cal ability, Professional				
			Competency, Professional Communicati	on and Transferrable Skill				
Recomme	nded Te	xt:						
1. Pande	ey, B.P. 2	013. Taxonomy of	Angiosperms, S. Chand Publishing, New	⁷ Delhi.				
2. Sharn	na, O.P. 2	2017. Plant Taxonor	my. (II Edition).The McGraw Hill Comp	anies.				
3. Singh	, G. 2007	'. Plant systematics	theory and practices. Oxford and IBH Pu	ublishing Co.				
4. Jain,	S.K and I	Rao R.R. 1993. A l	handbook of field and herbarium method	ls. Today and Tomorrow				

Publ.

- 5. Pandurangan, A.G., Vrinda, K.B and Mathew Dan. 2013. Frontiers in plant taxonomy. JNTBGRI, Thiruvananthapuram, Kerala.
- 6. Vardhana, R. 2009. Economic Botany. 1st ed. Sarup Book Publishers Pvt Ltd. New Delhi.
- 7. Subramaniam, N.S. 1997. Modern plant taxonomy. Vikas Publishing House, New Delhi.

Reference Books:

- 1. Wallis, T.E. 1999. Text book of Pharmacognosy. CBS Publishers and Distributors, New Delhi.
- 2. Kumaresan, V and Annie Regland. 2004. Taxonomy of Angiosperms systematic Botany, Economic Botany, Botany & Ethnobotany.
- 3. Anonymous, 2004. Cultivation of Selected Medicinal Plants. National Medicinal Plants Board, Govt. of India, New Delhi.
- 4. Vallabh. 2000. Practical Pharmacognosy, Kolkata. New Delhi.
- 5. Acharya Vipul Rao. 2000. Herbal cure for common diseases. Diamond books, Pvt. Ltd.
- 6. Dey, A.C. 1998. Indian medicinal plants used in Ayurvedic preparations, Bishen Singh Mahendra Pal Singh.
- 7. Sathya, S., Jaiganesh, K.P and Sudha, T. 2019. Current Trends in Herbal Drug Technology. Pharmacy Council of India New Delhi.
- 8. Mohamad Ali. 2009. Pharmacognosy and Phytochemistry. CBS Publications& Distribution, New Delhi, Volume.1.
- 9. Lewis, W.H and M.P.F. Elwin Lewis. 1976. Medical Botany. Plants affecting Man's Health. A Wiley Inter Science Publication. John Wiley and Sons, New York.

Web resources:

1.https://www.ipni.org/

2.http://www.theplantlist.org/

3.https://www.amazon.in/PLANT-TAXONOMY-Sharma/dp/0070141592

5.https://www.tropicos.org/home

6.http://apps.kew.org/herbcat/gotoHerbariumGrowthPage.do

7.https://www.absbooksindia.com/shop/science/botany/textbook-of-economic-botany

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	2	3	3	2	2	1	2	2
CO3	3	3	2	3	1	3	2	3	3	1
CO4	3	2	3	3	2	3	3	1	3	3
CO5	3	3	2	2	1	2	1	3	2	1

S-Strong (3) M-Medium (2) L-Low (1)

CORE-V: PLANT ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS

Title of the	Course	PLA	ANT ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS								
Paper Numb	ber CO	RE	V				-				
Category	C	ore	Year	Ι	Credits	5	Course	e Code	P23CB5		
			Semester	II							
Instructional	Hours		Lecture]	Futorial	Lab P	ractice		Total		
Per week			5		1	-	-		6		
Pre-requisite		ŀ	To acquire	know	ledge on th	e anator	nical str	ructure an	d reproductive		
	• ,•	I	phase of angiosperms.								
Learning Ob	jectives	-	1. Learn the importance of plant anatomy in plant production systems.								
			2. Classify	meriste	ems and ide	entify the	eir struct	ures, func	tions and roles		
		i	in monocot	and d	icot plants	growth a	and seco	ondary gro	owth of woody		
		Į	plants.		<u> </u>			1:0.0			
		1	3. Understa reproductive	nd the	e mechanisi e.	n underl	ing the	shift from	n vegetative to		
		4	4. Trace the development of male and female gametophyte.								
	4	5. Understa	nd the	recent adva	nces in p	alynolo	gy.				
UNIT					CONTEN	NTS					
	CELL WAI	L:									
	Plan	nt tis	ssues: Meristems: Classifications: Theories of shoot and root apices.								
	Vascular Ca	mbiı	um: Composition and organization. Xylem: Primary and secondary								
I	xylem - trac	hear	y elements	and v	vessels – ve	essel less	dicots	- xylem 1	ays and axial		
	parenchyma	of a	ingiosperm	wood	; Dendroch	ronology	– grain	n, texture	and figure in		
	wood: ring p	orou	ous and diffuse porous wood. Phloem: Ultra structure and ontogeny of								
	xylem and pl	hloer	m								
	PERIDERN	1:									
	Stru	cture	e, organizat	ion and	d activity of	f phellog	en. Poly	derm and	Rhytiderm -		
II	wound peride	erm.	Normal sec	condar	y thickenin	g in Dicc	ots; Ano	malous se	condary		
	cots.	s. (Amaranthaceae, Aristolochiaceae, Bignoniaceae, Nyctaginaceae)									
Stomate Nadel anotomy Kronz and types of							es of				
	Stomata. No	$\frac{dal}{dal}$	natomy; Kr	anz an	atomy and	its signif	icance.				
		JKA	ANGIUM AND MALE GAMETOPHYTE:								
ш	onther topet	uctui im:	Male come	tophyt	ent of All	mer, On	rphology	ure and pltr	a structure of		
111	nollen wall	noll	len kitt no	llen a	nalvsis nol	len store	age not	y and uiti len sterili	ty and pollen		
	physiology	Pon	en kiu, po	non a		1011 51016	•5•, por		ty and ponen		

	MEGASPORANGIUM AND FEMALE GAMETO	PHYTE:					
	Structure and development of Megasp	orangium; Ty	pes of ovules,				
	Endothelium, obturator and nucellus. Megasporo	genesis: Fema	le gametophyte:				
IV	Structure, types, haustorialbehavior and Nutrition	of embryo sa	acs. Fertilization:				
	Double fertilization and triple fusion; Endosperm: De	velopment of e	endosperm, types,				
	physiological efficiency of endosperm haustoria and	functions; Run	ninate endosperm.				
	Embryogeny: Development of monocot (Grass) and dicot (Crucifer) embryos.						
	POLYEMBRYONY:						
V	Causes of Polyembryony, classification, induction and practical application.						
	Apomixis and its significance. Seed and Fruit de	velopment and	l role of growth				
	substances. Parthenocarpy and its importance.						
Course			Programme				
outcomes:	On completion of this course, the students will be al	ole to:	outcomes				
CO							
CO1	Learn the structures, functions and roles of apical vs lateral K1& K2						
	meristems in monocot and dicot plant growth.						
CO2	Study the function and organization of woody stems derived from K1&K4						
	secondary growth in dicot and monocot plants.						
CO3	Apply their idea on sectioning and dissection of plants	s to	K2& K6				
	demonstrate various stages of plant development.						
CO4	Understand the various concepts of plant developmen	t and	K3& K6				
	reproduction.						
CO5	Profitably manipulate the process of reproduction in p	plants with a	K5				
	professional and entrepreneurial mind set.						
Extended Pro	fessional Component Questionsrelatedtotheabovetopic	s,fromvariousc	ompetitiveexami				
(is a part of	internal component nationsUPSC/TRB/NET/UGC-						
only, Not to	be included in the CSIR/GATE/TNPSC/otherstobes	solved					
External Exar	nination (To be discussed during the Tuto	rial hour)					
Question pape	er)						
Skills acquire	d from this course Knowledge Problem Solving An	alytical ability	Professional				
1	Competency Professional Comp	nunication and	Transferrable				
	Skill	in an					
Recommend	led Text:						
1. Bhoiwan	i, S.S. Bhatnagar, S.P. and Dantu, P.K. 2015. The En	nbrvology of A	Angiosperms (6th				

revised and enlarged edition). Vikas Publishing House, New Delhi.

2. Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.

3. Sharma, P.C. 2017. Text Book of Plant Anatomy. Arjun Publishing House, New Delhi.

4. Pandey.S.N and Ajanta Chandha. 2006. Plant Anatomy and Embryology. Vikas Publishinf House Pvt. Ltd, New Delhi.

5. Narayanaswamy, S. 1994. Plant Cell and Tissue Culture. Tata McGraw Hill Ltd. New Delhi.

Reference Books:

1. Krishnamurthy, K.V. 1988. Methods in Plant Histochemistry. S. Viswanathan & Co., Madras.

2. Swamy, B.G.L and Krishnamurthy. K.V 1990. From flower to fruits, Tata – McGraw Hill publishing Co Ltd, New Delhi.

- 3. Pullaiah, T., Lakshiminarayana, K and Hanumantha Rao, B. 2006. Text book of Embryology of Angiosperms. Regency Publications, New Delhi.
- 4. Bierhorst, D.W. 1971. Morphology of Vascular Plants. Macmillan publishers, New York.
- 6. Crang, R., Lyons-Sobaski, S and Wise, R. 2018. Plant Anatomy: A Concept-Based Approach to the Structure of Seed Plants. Springer International Publishing.
- 7. Cutler, D. F., Botha, T and Stevenson, D.W. 2008. Plant Anatomy: An Applied Approach. Blackwell Publishing, Malden, USA.
- 8. Eames, A.J and Mac Daniels, L.H. 2013. Introduction to Plant Anatomy, 3rd Edition. McGraw-Hill Inc., US.

Web resources:

- 1. https://www.ipni.org/
- 2. http://www.theplantlist.org/
- 3. https://faculty.etsu.edu/liuc/plant_anatomy_sites.htm
- 4. http://aryacollegeludhiana.in/E_BOOK/Botany/plant_anatomy.pdf
- 5. https://www.uou.ac.in/sites/default/files/slm/BSCBO-202.pdf
- 6. http://greenlab.cirad.fr/GLUVED/html/P1_Prelim/Bota/Bota_typo_014.html
- 7. https://www.askiitians.com/

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	3	3	3	3	3	3	3	3	3
CO2	3	1	3	3	3	3	3	3	3	3
CO3	3	1	3	3	3	3	3	2	3	1
CO4	3	3	3	1	1	2	3	2	2	1
CO5	3	3	3	3	3	3	2	3	3	2

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) I

L-Low (1)

CORE-VI: LABORATORY COURSE - II: TAXONOMY OF ANGIOSPERMS, ECONOMIC BOTANY, PLANT ANATOMY AND EMBRYOLOGY OF ANGIOSPERMS

Title of the	e LABORATORY COURSE - II:							
Course	TAX	ONOMY	OF A	NGIOSPE	RMS, EC	ONO	MIC BOTA	NY, PLANT
	ANA	TOMY A	ND EM	BRYOLO	GY OF AN	GIOS	SPERMS	
Paper	COR	RE VI						
Number	C	N.Z	T			1		1
Category	Core	Year		Credits	4			DATCDCD
		Semester	11			Co	urse Code	P23CB0P
Instructional	Hours	Lecture	Tuto	orial	Lab Prac	tice	Total	
Per week		2	-		4		6	
Pre-requisite	ļ	Theoretica	l unders	tanding of	plant taxoi	nomy	, ecology and	phytogeography,
-		plant anat	omy and	d embryolo	ogy as wel	1 as	basic laborato	ory skills for the
		relevant co	ore cours	e.				
Learning		1. Underst	and and	develop ski	ll sets in pl	ant m	orphological,	floral
Objectives		characte	eristics a	nd artificial	key prepar	ation.		
		2. Expedit	e skilled	workers to	carry out re	esearc	ch in frontier a	reas
		$\frac{\text{of plant}}{2}$	science.	1 ' 1			<u> </u>	
		3. Classify	meriste	ms and ider	itify their st	tructu	res, functions	
		and role	of wood	locol and d	icot plants	growi	in and seconda	ary
		4 Learn th	e impor	tance of pla	nt anatomy	in nl	ant production	1
		systems		unee or pro	in unatonity	mpr	and production	L
		5. Know a	bout diff	erent veget	ation sampl	ling n	nethods.	
UNIT		•		EXI	PERIMEN	TS		
Ι	TAXO	NOMY A	ND ECO	DNOMIC I	BOTANY (OF A	NGIOSPERN	AS:
	1. Prep	aration of a	artificial	keys.				
	2. Des	cription of	a specie	es, based of	n virtual he	erbari	um and live s	specimens of the
	familie	s mentione	d in the	theory.				
	3. Stud	y the produ	ucts of pl	lants mentio	oned in the	syllab	ous of econom	ic botany with
	special	reference	to the mo	orphology,	botanical na	ame a	nd family.	
	4. Solv	ing nomen	clature p	roblems.				
	Field t	rip:						
	A field	trip at lea	st 3-4 da	iys to a flor	istically ric	ch are	a to study pla	nts in nature and
	field r	eport subn	nission	of not less	than 20	herba	rium sheets	representing the
	familie	s studied.						
II	ANAT	OMY:						
	1. Stud	y of shoot	apex of I	Hydrilla				
	2. Obse	- ervation of	cambial	types.				
	3. Sect	ioning and	observat	tion of noda	l types.			
	4. Stud	y of anoma	alous sec	ondary gro	wth of the f	ollow	ving:	
	STEM	- Nvctanthi	ıs. Bouer	rhhavia. Ar	istolochia.	Bigno	onia. Piner pet	al and Mirabilis.
	SIEM	STEM- Nyctanthus, Bouerhhavia, Aristolochia, Bignonia, Piper petal and Mirabilis.						

	ROOT: Acyranthus						
	5. Observation of stomatal types by epidermal peeling.						
	6. Maceration of wood and observation of the components of xy	·lem.					
	7. Double staining technique to study the stem anomali.						
III	EMBRYOLOGY:						
	1. Observation of T.S. of anther.						
	2. Observation of ovule types.						
	3. Observation of mature embryo sacs.						
	4. Dissection and observation of embryos (globular and cordate	embryos).					
	5. Study of pollen morphology						
	6. Study of in vitro pollen germination.						
	7. Observation of endosperm types.						
Course		Programme					
outcomes:	On completion of this course, the students will be able	outcomes					
to:							
СО							
CO1	To gain recent advances in plant morphological and floral K1						
	characteristics.						
CO2	Understand about different floral characteristics and artificial	K2					
	key preparation which employed for plant identification and						
	conservation.						
CO3	Recall or remember the information including basic and	K4 &K5					
	advanced in relation with plant anatomy and embryology.						
CO4	Apply their idea on sectioning and dissection of plants to	К3					
	demonstrate various stages of plant development.						
CO5	Know about different vegetation sampling methods.	К3					
Extended	Professional Questionsrelated to the above tonics from variou	scompetitiveeva					
Component	(is a part of minational UPSC/TPB/NET/UCC	веотреннусска					
internal cor	uppenent only Not CSIP/GATE/TNPSC/otherstopesolved						
to be included in the External (To be discussed during the Tyterial Levre)							
Examination	(Question paper)						
Examination	(Question paper)						
Skills acquir	ed from this course Knowledge, Problem Solving, Analytical abi	lity, Professional					
	Competency, Professional Communication and	nd Transferrable Skill					
1	± • ′						

Rec	ommended Text:
1.	Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas Publishing House
	Pvt. Ltd., New Delhi.
2.	Gokhale, S.B., Kokate, C.K. and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs.
	NiraliPrakashan, 1st Edition. ISBN: 9351642062.
3.	Joshi, S.G. 2018. Medicinal Plants. Oxford & IBH Publishing C., Pvt., Ltd., New Delhi.
	ISBN: 9788120414143.
4.	Cutler, D.F., Botha, C.E.J., Stevenson, D.W., and William, D. 2008. Plant anatomy: an
	applied approach (No. QK641 C87). Oxford: Blackwell, UK.
5.	Sundara, R. S. 2000. Practical manual of plant anatomy and embryology. Anmol Publ. PVT
	LTD, New Delhi.
6.	Panshin, A.J and C. de Zeeuw.1980.Textbook of wood technology. Structure, identification
	and uses of the commercial woods of the United States and Canada. Fourth Edition. New
	York: McGraw-Hill Book Company.
7.	Sharma, H.P. 2009. Plant Embryology: Classical and Experimental, Bombay Popular
	Prakashan, ISBN-8173199698, 9788173199691.
Refe	erence books:
1.	Aler Gingauz.2001. MedicinalChemistry.OxfordUniversityPress&WileyPublications.
2.	$Mann J. Davidson, R. Sand J. B. Hobbs, D. V. Banthorpe, J. B. Harborne. 1994. Natural Products. Label{eq:main_star} A starting the starting of the starting $
	ongman Scientificand TechnicalEssex.
3.	Gopalan, C., B.V.Ramasastriand S.C.Balasubramanian. 1985. Nutritive Value of Indian Foods.
	NationalInstituteofNutrition,Hyderabad.
4.	Harborne. J.B. 1998. Phytochemical methods. A guide to modern techniques of Plant
	Analysis, Chapman and Hall publication, London.
5.	Traditional plant medicines as sources of new drugs. P.JH ought on in Pharma cognosy. Trease and the second seco
	Evan's.16Ed.2009.
6.	Sundara Rajan, S, 2003. Practical Manual of Plant Anatomy and Embryology 1st ed, Anmol
	Publications, ISBN-812610668.
7.	Katherine Esau. 2006. Anatomy of Seed Plants. 2nd edition, John Wiley and Sons.
Web	o resources:
1.	https://www.kobo.com/gr/en/ebook/phytochemistry-2
2.	https://www.amazon.in/Textbook-Pharmacognosy-Phytochemistry-Kumar-Jayaveera-
	ebook/dp/B06XKSY76H
3.	https://www.amazon.in/Computational-Phytochemistry-Satyajit-Dey-Sarker-
	ebook/dp/B07CV96NZJ
4.	https://studyfrnd.com/pharmacognosy-and-phytochemistry-book/
5.	https://www.worldcat.org/title/textbook-of-pharmacognosy-and-
	phytochemistry/oclc/802053616
6.	https://www.worldcat.org/title/phytochemistry/oclc/621430002

Mapping with	Programme Outcomes:
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COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	S	3	3
CO2	3	3	2	3	3	2	1	2	3	2
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	1	2	3
CO5	3	2	2	3	3	3	3	2	3	3

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE-III: RESEARCH METHODOLOGY, COMPUTER APPLICATIONS & BIOINFORMATICS

Title o	f the I	RESEA	RCH METH	IODOL	OGY, COMP	UTER A	PPLICATIONS	5&			
Cou	rse I	BIOINF	ORMATIC	S							
Paper N	umber I	ELECT	IVE III								
Category	ELECT	ΓΙΥΕ	Year	Ι	Credits	3	Course				
			Semester	II			Code	P23DB10			
Instructio	nal Hours	5	Lecture	,	Tutorial	L	ab Practice	Total			
Per week			3	3 2 5							
Pre-requi	site		To impart ex	pertise a	about analysis a	nd resea	rch.				
Learning	Objective	s	1. To equip students to collect, analyze and evaluate data generated by								
			their own inquiries in a scientific manner.								
			2. To provid	le an ov	verview on mo	dern equ	upments that the	ey would help			
			students gan	eneurial	ventures	try com	nence research (careers and/or			
			3. To develo	p interd	isciplinary skill	s in usin	g computers in b	otany to learn			
			about the biological database.								
			4. Students	aware w	vith the most r	ecent teo	chnologies for se	equencing and			
			bioinformati	cs analy	vsis and is able	e to app	bly them to the	structural and			
			5. Operate y		of plants.	rces wit	h advanced func	tions and its			
			open office substitutes.								
UNIT					CONTENTS						
	Li	terature	collection	and cita	ation: bibliogra	aphy -b	ibliometrics (sci	entometrics):			
	definitio	on-laws	- citations a	nd bibli	ography - bibl	ioscape-	plagiarism- pro	ject proposal			
Ι	writing	- disse	ertation writ	ing- pa	per presentatio	on (oral	/poster) - E-lea	rning tools-			
	monogra	aph - int	troduction an	d writin	g-Standard ope	rating p	rocedure (SOP) -	introduction			
	and prep	baration	-Research In	stitution	s - National and	d Interna	tional.				
	Ba	asıc pri	nciples and	applicat	tions of pH n	neter, U	V-visible spectr	ophotometer,			
	centrifug	ge, lyop	hilizer, chroi	natograj	phy- TLC, Gas	chroma	tography with m	ass spectrum			
11	(GC/MS	(5), and	HPLC-Scan	ning el	ectron micros	copy-Ag	arose gel Elect	rophoresis -			
	Polyacrylamide GelElectrophoresis –Polymerase chain reaction										
ш	li		tion to computers and Bioinformatics. Types of hardware and software								
111	Internet	Piologi	ms. Fundamentals of networking, operation of networks, telnet, ftp, www,								
		Dublic h	iological dat	abases	searching biolo		tabases Use of	nucleic acid			
IV/	and prot	ein data	hanks	avasts,	scarching biolo	gical da	labases. Use 01	חתרובות מכום			
1 V		uata	Janks.								

V	NCBL EMBL	, DDBJ, SWISSPORT, Protein predi	ction and Gene finding tools.
	Techniques in Bioinfor	matics- BLAST, FASTA, Multiple Se	equence Analysis.
Course			Programme outcomes
outcomes:	On completion of thi	s course, the students will be able	8
	to:		
СО			
CO1	Realize the need of cent	rifuges and chromatography	K1 & K2
	and their uses in resear	rch	
CO2	Learn the principles and	applications of electrophoresis.	K2 & K3
CO3	Construct the phylogene	etic trees for similar characteristic	K5 & K6
	feature of plant genome	es and study <i>de novo</i> drug design	
<u> </u>	Industand the concept	gy.	K2 & K1
04	sequences using algorith	on pairwise angiment of DNA	K3 & K4
CO5	Interpret the features of	local and multiple alignments.	K4 & K5
	1	1 C	
Extended	Professional	Questionsrelatedtotheabovetopics,from	mvariouscompetitiveexamina
Componen	t (is a part of internal	tionsUPSC/TRB/NET/UGC-	
component	t only, Not to be	CSIR/GATE/TNPSC/otherstobesolve	ed
included	in the External	(To be discussed during the Tutorial l	nour)
Examination	on		
Question p	aper)		
Skills acqu	ired from this course	Knowledge, Problem Solving, Analyt	tical ability, Professional
		Competency, Professional Community	ication and Transferrable Skill
Recomm	ended Text:		
1. Veera	kumari, L. 2017. Bioinst	rumentation. MJP Publisher, India. p5	578.
2. SreeR	amulu, V.S.1988. Thesis	s Writing, Oxford& IBH Pub. New De	elhi.
3. Kothe	kar, V and T.Nandi. 200	9. An introduction to Bioinformatics.	Panima publishing crop, New
Delhi			
4. Mani,	K and N. Vijayaraj.	2004. Bioinformatics - A Practical	Approach.1st Edn. Aparna
public	ation, Coimbatore.		
5. Gurur	nani, N. 2019. Research	Methodology: For Biological Science	s, MP. Publishers.
Referenc	e Books:		
1. Jayara 002.	uman, J. 2000. Laborator	y manual of Biochemistry, Wiley Eas	stern Limited, New Delhi 110
2. Pevsn	er,J.2015.Bioinformatics	andfunctionalgenomics.Hoboken,NJ:	Wiley-Blackwell.
3. Arthu	r Conklin W.M and Gre	eg White, 2016. Principles of compu	ter security. TMH. McGraw-
Hill E	ducation; 4 edition.	_	
4. Irfan	Ali Khan and Attiya	a Khanum (eds.). 2004. Introduc	tory Bioinformatics. Ukaaz
Public	cations, Hyderabad.		

- 5. Arthur Conklin W.M., and Greg White. 2016. Principles of computer security. TMH., McGraw-Hill Education; 4th edition
- 6. Mishra Shanthi Bhusan. 2015. Handbook of Research Methodology A Compendium for Scholars & Researchers, Ebooks2go Inc.
- 7. Narayana, P.S.D. Varalakshmi, T. Pullaiah. 2016. Research Methodology in Plant Science, Scientific Publishers, Jaipur, Rajasthan.

Web resources:

- 1. https://www.kobo.com/in/en/ebook/bioinstrumentation-1
- 2. https://www.worldcat.org/title/bioinstrumentation/oclc/74848857
- 3. https://www.amazon.in/Bioinstrumentation-M-H-Fulekar-Bhawana-Pandey-ebook/dp/B01JP3M9TW
- 4. https://en.wikipdia.org/wiki/bioinstrumentation
- 5. https://www.britannica.com/science/chromatography
- 6. https://en.wikipedia.org/wiki/electrophoresis

COs **PO1 PO3 PO5** PSO1 PSO2 PSO3 **PO2 PO4** PSO4 PSO5 **CO1 CO2 CO3 CO4 CO5**

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

Title of th	ne BIOP	ESTICIDE 1	TECHN	OLOGY				
Course								
Paper	· ELEC	CTIVE III(b)						
Numbe	er							
Category	ELECTIVE	Year	Ι	Credits	3	Course Code		
		Semester	II				P23DB11	
				1				
Instruction	nal Hours	Lectur	·e	Tutorial		Lab Practice	Total	
Per week		3 2 5						
Pre-requis	site	Prior knowled	lgeonim	pactofchemica	lpestic	idesonenvironment	andbiopesticides.	
Learning	Objectives	1. To understa	and the v	alue and appli	cation	s of biopesticides.		
		2. To comprel	nend the	various issues	relate	d to the use of chen	nical pesticides in	
		horticulture, f	orestry,	and agriculture	Э.		F	
		3. To gain	knowled	lge about sev	veral l	piopesticides (bio-i	nsecticides, bio-	
fungicides, bio-bactericides, bio-nematicides and bio-herbicides).								
		4. 10 gain k biopesticides	nowledg	ge of the tech	nnique	es for mass produc	ction of selected	
		5. To be awar	e of the	application str	ategie	s and weeds, nemat	odes, and disease	
		targets.				,,,		
UNIT				CONTE	NTS			
Ι	INTROD	UCTION:						
	Int	roduction of	biopest	ticides. Biolo	gical	control, History a	and concept of	
	biopestici	des. Importanc	e, scope	e and potential	of bio	pesticide. Advantag	ges for the use of	
	biopestici	des.						
II	TYPES C	OF BIOPEST	ICIDES	:				
	Cla	ssification of	biopes f	ticides, botan	ical p	esticides and bior	ationales. Mass	
	production	n technology	of bi	o-pesticides.	Major	classes-Properties	and uses of	
	Bioinsecti	cides, biofur	igicides,	biobactericio	les, b	oionematicides and	bioherbicides.	
	Importanc	e of neem in c	organic a	igriculture.				
111		ANT BIOINS	SECTIC	CIDES:	.1	·		
	Ba	cillus thuring	iensis, N	PV, entomopa	athoge	nic fungi (Beauveri	a, Metarhizium,	
	Verticillium, Paecilomyces). Biofungicides: Trichoderma, Gliocladium, non-pathogenic							
	rusarium,	rseuaomon Dionom	us spp.	, BUCHIUS S	pp.	Diobactericides: A	ngro Dacterium	
	Phytophth	er. Diolien	ichum	. гиеснот	iyces,	iricnouerma,	Dionerbicides:	
IN /		DDIZATION		OPESTICINI				
		rget nests an	d crops	of important	bion4	esticides and their	mechanisms of	
	action Te	sting of qualit	u ulups	eters and stand	ordiza	tion of bionesticide	s	
		sing of qualit	y param	ciers and stallu	ununza	non or propesticide	с.	

ELECTIVE III: BIOPESTICIDE TECHNOLOGY

V	FORMULATION:				
	Mass multiplication and formulation technology of t	piopesticides. Prospects and			
	problems in commercialization and efficiacy of biopesticide	es. Commercial products of			
	biopesticides.	1			
Course		Programme outcomes			
outcomes:	On completion of this course, the students will be able to:				
со					
CO1	Understand the issues in use of chemical pesticides and	K1& K2			
	their harmful effects onlife.				
CO2	Aware the significance of biopesticides and their beneficial	K1&K4			
	role in controlling insect pests, diseases, nematodes				
	and weeds.				
CO3	Knowledge on identification of promising biopesticides	K2& K6			
	and their mechanisms of action against insect pests,				
	diseases, nematodes and weeds.				
CO4	Learn the mass production and formulation technology	K3& K6			
	of selected biopesticides.				
CO5	Knowledge on product development for commercialization	K5			
	of biopesticides.				
Extended	Professional Questionsrelatedtotheabovetopics, from	nvariouscompetitiveexamin			
Componen	it (is a part of internal ationsUPSC/TRB/NET/UGC-	_			
component	t only, Not to be CSIR/GATE/TNPSC/otherstobesolved	1			
included	in the External (To be discussed during the Tutorial h	our)			
Examinatio	on (Question paper)				
Skills acqu	aired from this course Knowledge, Problem Solving, Analy	/tical ability, Professional			
	Competency, Professional Communic	ommunication and Transferrable Skill			
Recomm	nended Text:				
1. Jo	hri.J.2020.RecentAdvancesinBiopesticides:BiotechnologicalAr	plications.NewIndiaPublishi			
ng	gAgency (NIPA), NewDelhi.	1			
2. Ka	aushik, N.2004. Biopesticides for sustainable agriculture: prospects	and constraints. TERIPress, Ne			
W	Delhi.				
3. Sa	hayaraj,K.2014.BasicandAppliedAspectsofBiopesticides.Sprin	gerIndia, NewDelhi.			
4. 16 5 Io	schi S.R. 2020. Biopesticides: A Biotechnological Approach N	Jistributors, New Delli.			
J. JO Ne	ew Delhi.	tew Age international (1) itd.			
Referenc	e Books:				
1. Ai	insworth, G.C. 1971. A Dictionary of the Fungi. Commonwealt	h Mycological Institute, Kew,			
Su	arrey, England.				
2. Ca	arlile, M.J., Watkinson, S.C and Gooday, G.W. 2001. The F	ungi. 2nd Edition. Academic			
Pr	ess, San Diego	America in Dia in the second of			
5. M	anoj Parinar, Anana Kumar. 2021. Biopesticides. Volume 2: A	avances in Bio- inoculants.			

- 4. Bailey, A., Chandler, D., Grant, W. P., Greaves, J., Prince, G., Tatchell, M. 2010. Biopesticides: pest management and regulation.Plumx.
- 5. Manoharachary, C., Singh, H.B., Varma, A. 2020. Trichoderma: Agricultural Applications and Beyond. Springer International Publishing, New York, USA.
- 6. Nollet, L.M.L and Rathore, H.S. 2019. Biopesticides Handbook. CRC Press, Florida, USA.
- 7. Anwer, M.A. 2021. Biopesticides and Bioagents: Novel Tools for Pest Management. Apple Academic Press, Florida, USA.
- 8. Awasthi, L.P. 2021. Biopesticides in Organic Farming: Recent Advances. CRC Press, Florida, USA.
- 9. Bailey, A., Chandler, D., Grant, W., Greaves, J., Prince, G., Tatchell, M., 2012. Biopesticides: Pest Management and Regulation. CABI, Surrey, UK.
- 10. Glare, T.R and Moran-Diez, M.E. 2016. Microbial-Based Biopesticides: Methods and Protocols. Humana Press, New Jersey, USA.
- 11. Gnanamanickam, S.S.2019. Biological Control of Crop Diseases. CRCPress, Florida, USA.

Web resources:

- 1. https://www.kobo.com/gr/en/ebook/phytochemistry-2
- 2. https://www.amazon.in/Textbook-Pharmacognosy-Phytochemistry-Kumar-Jayaveera-ebook/dp/B06XKSY76H
- 3. https://www.amazon.in/Computational-Phytochemistry-Satyajit-Dey-Sarker-ebook/dp/B07CV96NZJ
- 4. https://studyfrnd.com/pharmacognosy-and-phytochemistry-book/
- 5. https://www.worldcat.org/title/textbook-of-pharmacognosy-and-phytochemistry/oclc/802053616
- 6. https://www.worldcat.org/title/phytochemistry/oclc/621430002

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	2	2	2	3	2	3	1	3	3
CO3	3	3	3	3	1	2	S	2	3	2
CO4	3	2	2	2	3	3	2	1	2	1
CO5	3	3	3	3	2	2	2	3	2	3

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE-IV: NANOBIOTECHNOLOGY

Title of the	NANOBIO	FECHNO	LOGY							
Course										
Paper	ELECTIVE	IV								
Number										
Category	ELECTIVE	Year	Ι							
		Semester	II	Credits	3	Course Code	P23DB12			
Instructional	Lecture		Tutori	al	Ι	ab Practice	Total			
Hours Per week	3		2				5			
Pre-requisite	To provide an research.	insight in	to the pr	inciples of n	anotech	olgoy in biologica	l and medical			
Learning	1. To introduc	e the learr	ners to th	e basic conc	epts in t	he emerging fronti	ers of			
Objectives	nanotechnolog	gy.								
	2. To give per 1	spective to $\frac{1}{2}$	o researc	hers and stud	dents wh	o are interested in	nanoscale			
	physical and t	biological s	systems :	and their app	olication	s in medicine.	nononta to			
	5. TO muoduo synthesize and	d interact v	vith larg	er systems	s and the	en use with blocon	ipolients to			
	4. To impart k	nowledge	on the n	nost recent n	nolecula	r diagnostic and the	erapeutic tools			
	used to treat v	arious dise	eases.							
	5. Incorporate sustainability in to account when you develop nanotechnology									
	responsibly.									
UNIT	CONTENTS									
Ι	BASIC CON	NCEPTS I	IN NAN	OBIOLOG	Y:					
	Histor	ry of N	anotech	nology, Di	ifference	between Nand	oscience and			
	Nanotechnol	ogy, Greei	n nanote	chnology, Bo	ottom up	and top down app	roaches.			
II	UNIT II DI	VERSITY	IN NA	NOSYSTEN	AS:					
	Carbo	on based na	anostruct	tures - fuller	ences, n	anotubes, nanoshe	lls, buckyballs			
	- biomolecul	es and nar	oparticl	es, nanosens	ors, nan	omaterials - Classi	fication based			
	on dimension	nality quar	tum dot	s, wells and	wires - r	netal based nano m	naterials (gold,			
	silver and ox	ides) - Na	nocompo	osites- Nanoj	polymer	s – Nanoglasses-Na	ano ceramics.			
III	METHODS	OF NAN	OBIOT	ECHNOLO	GY:					
	Optic	al tools	- Nano	oforce and	imagin	g - Surface me	ethods -Mass			
	spectrometry	- Elec	trical C	Characterizat	ion and	d Dynamics of	Transport -			
	Microfludics	: Concepts	s and app	olications to	the Life	Sciences.				
IV	NANOBIO	FECHNO	LOGY:							
	Nano	odevices a	nd nanor	nachines bas	sed on bi	ological nanostruc	tures - Protein			
	and DNA 1	nanoarrays	, tissue	engineering	g, and	luminescent quan	tum dots for			
	biological la	beling.								
	APPLICAT	IONS OF	NANO	BIOTECHN	OLOG	Y:				
V	Real	Time PC	R - Bios	ensors : Fro	m the gl	ucose electrode to	the Biochip -			

	DNA Microarrays -Protein Microarrays - Cell Biochips -	Lab on a chip -				
	Polyelectrolyte multilayers - Biointegrating materials - Pharma	ceutical applications				
	of nanoparticles carriers.					
Course		Programme				
outcomes:	On completion of this course, the students will be able to:	outcomes				
СО						
CO1	Recall the essential features of biology and	K1				
	nanotechnology that are converging to create the new					
	area of bionanotechnology.					
CO2	Formulate procedures for the synthesis of nanoparticles	К2				
	which are of medical importance which could be used to	112				
	treat specific diseases.					
CO3	Characterize the various types of nano particle synthesis	К3				
	and advocate promotes the use of nano materials	110				
	and anno composites.					
CO4	Analyze and apply the important of nanoparticles in plant diversity.	K4				
CO5	CO5 Construct various types of nanomaterial for application and evaluate					
	the impact on environment.					
Not to be Examination Skills acqu	included in the External on (Question paper) CSIR/GATE/TNPSC/otherstobesolved (To be discussed during the Tutorial hour) uired from this course Knowledge, Problem Solving, Analytical a Competency, Professional Communication	ability, Professional 1 and Transferrable				
Decomm	Skill					
1. Dupas Spring 2. Sharo	s, C, Houdy, P., Lahmani, M. 2007. Nanoscience: —Nanotechnologies ger-Verlag Berlin Heidelberg. n, M and Sharon, M. 2012. Bio-Nanotechnology- Concepts and Applicat	s and Nanophysics,				
3. Atkin	son, W.I. 2011. Nanotechnology. Jaico Book House, New Delhi.					
4. Nalwa	a, H.S. 2005. Handbook of Nanostructured Biomaterials and The	eir Applications in				
Nanol	biotechnology. American Scientific Publ.					
5. Linds	ay, S.M. 2011. Introduction to Nanoscience, Oxford universal Press, Firs	t Edition.				
6. Jain I	K.K. 2006. Nanobiotechnology molecular diagnostics: Current techniq	ues and application				
(Horiz	zon Bioscience). Taylor & Francis 1st edition.					
7. Prade	ep, T. 2012. Textbook of Nanoscience and Nanotechnolog	y, McGraw Hill				
Educa	ation(India)Private Limited.					
8. XiuM	eiWang,MuruganRamalingam,XiangdongKongandLingyunZhao.2017.N	anobiomaterials:				

Classification, Fabrication and Biomedical Applications, Wiley-VCHVerlagGmbH & Co. KGaA.

Reference Books:

- 1. Claudio Nicolini. 2009. Nanotechnology Nanosciences, Pon Stanford Pub.Pvt. Ltd,
- 2. Robert, A and Ferias, Jr. 1999. Nanomedicine, Volume I: Basic capabilities, Landes Bioscience.
- 3. Barbara Panessa-Warren. 2006 Understanding cell-nanoparticle interactions making nanoparticles more biocompatible. Brookhaven National Laboratory.
- 4. European Commission, SCENIHR. 2006. Potential risks associated with engineered and adventitious products of nanotechnologies, European Union.
- 5. Gysell Mortimer, 2011. The interaction of synthetic nanoparticles with biological systems PhD Thesis, School of Biomedical Sciences, Univ.of Queensland.
- 6. Murty, B.S., Shankar, P., Raj, B., Rath, B.B., Murday, J. 2013. Textbook of Nanoscience and Nanotechnology. Spirnger Publication.
- 7. Prashant Kesharwani. 2019. Nanotechnology-Based Targeted Drug Delivery Systems for Lung Cancer. Academic Press. An imprint of Elsevier.

Web resources:

- 1. https://onlinelibrary.wiley.com/doi/book/10.1002/3527602453
- 2. https://www.elsevier.com/books/nanobiotechnology/ghosh/978-0-12-822878-4
- 3. https://www.routledge.com/Nanobiotechnology-Concepts-and-Applications-in-Health-Agriculture-and/Tomar-Jyoti-Kaushik/p/book/9781774635179
- 4. https://www.nanowerk.com/nanotechnology/periodicals/ebook_a.php
- 5. https://phys.org/news/2014-10-endless-possibilities-bio-nanotechnology.html
- 6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC419715/
- 7. https://phys.org/news/2014-10-endless-possibilities-bio-nanotechnology.html
- 8. http://www.particle-works.com/applications/controlled-drug-release/Applications

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	3	3	3	3	3	3	2	1	2	3
CO3	3	3	3	2	3	3	3	2	2	3
CO4	3	3	3	3	3	3	3	3	3	3
CO5	3	3	3	3	3	3	3	3	3	3

Mapping with Programme Outcomes:

S-Strong (3)

M-Medium (2) L-L

L-Low (1)

ELECTIVE-IV: APPLIED BIOINFORMATICS

Title o	f the Course	APPLIED BIOINFORMATICS									
Pape	er Number	ELECT	IVE IV								
Category	ELECTIVE	Year	Ι	Credits	3	Course	P23DB13				
		Semester	II			Code					
Instructio	nal Haurs	Loot		Tutorial	Lab Duastica		Total				
nor wook	liai 110ul s		ure			Tactice					
Dei week	sito	5 4 5									
Pre-requis	site	computers and MS office tools.									
Learning	Objectives	1. To learn about the bioinformatics data bases, data banks, data									
0	9	form at and	l data retr	ieval from the	online sou	arces.	,				
		2.To expla	in the ess	sential features	s of the int	ter disciplination	ary field of				
		science for	better un	derstanding bi	ological d	ata.					
		3. To outli	ne the typ	es of biologica	al database	s.					
		4. To demo	onstrate di	ifferent online	bioinform	atics tools.					
		5. To sum	marize th	e strong foun	dation for	performing	further research				
		inbioinformatics.									
UNIT				CONTEN	ſS						
I	BIOINFOR	MATICSA	NDINTE	ERNET:			_				
	Interne	etBasics-Fi	leTransfe	rProtocol-The	WorldWic	leWeb-Inter	netResources-				
	databases-ty	pes-Applications-NCBI.DataModel-SEQ-Ids-Biosequences-									
	Biosequences	sets-Seque	nce annot	ation-Sequence	ce descript	ion.					
П	GENBANK	SEQUEN	CE DATA	ABASE:		_					
	Introd	uction- Pr	imary A	nd Secondary	Database	es - Forma	t Vs. Content-				
	Genbank Fla	t file- Sul	omitting 1	DNA Sequence	to the	Databases	- DNA/RNA-				
	Population,	Phylogene	tic, and	Mutation Stu	dies - Pi	otein-Only	Submissions -				
	Consequence	s of DNA	Model	-EST/STS/GS	S/HTG/SN	VP and Gei	nome Centers -				
	Contact point	ts for subm	ission of	sequence data	to DBJ/EI	MBL/Genba	nk.				
III	STRUCTUR	RE DATAI	BASES:		- 4 (-						
	Introc	luction to	Structures	- Protein Data	a Bank (P	DB) – Mole	cular Modeling				
	Database at	NCBI Str	ucture F1	le Formats -	Visualizin	ig Structura	I Information -				
	DatabaseStru	icture V iew	ers-Advai	ncedStructure	Vlodeling-	StructureSin	nilarity				
XX 7	Searching.										
IV					LSEARCH	1ING:					
		oduction-Evolutionary Basis of Sequence Alignment- Modular Nature of									
	Proteins-Opt	imal Aligi	1 ment M	ethods-Subs	titution S	cores and \mathbf{D}	Gap Penalties-				
	Database Sir	nilarity Se	arching-F	ASTA-BLAS	I (Blast	P, Blast N,	etc.,)- Position				
	Specific Scor	ing Matric	es, Splice	d Alignments.							

V	PREDICTIVE MET	FHODS:	
	Using Prote	in Sequences Protein Identity Based on Con	nposition – Physical
	Properties Based or	Sequence - Motifs and Patterns - Secor	ndary Structure and
	Folding Classes – Spe	ecialized Structures or Features-Tertiary Stru	cture.
Course outcomes CO	On completion of	this course, the students will be able to:	Programme outcomes
CO1	Familiarize with the	tools of DNA sequence a alysis.	K1 & K2
CO2	Use and explain the	application of bioinformatics.	K2 & K3
CO3	Master the aspects o	f protein-protein interaction, BLAST and	K3 & K4
CO4	Describe the feature	s of local and multiple alignments.	K3 & K4
CO5	Interpret the charact Bioinformatics appl	eristics of phylogenetic methods and ications.	K4 & K5
Extended	Professional	Questionsrelatedtotheabovetopics, from vario	uscompetitiveexami
Componer	nt (is a part of internal	nationsUPSC/TRB/NET/UGC-	-
componen	it only, Not to be	CSIR/GATE/TNPSC/otherstobesolved	
included	in the External	(To be discussed during the Tutorial hour)	
Examinati	on (Ouestion paper)		
Skills acq	uired from this course	Knowledge, Problem Solving, Analytical a Competency, Professional Communication Skill	ability, Professional n and Transferrable
Recomm	ended Text:	Skii	
1. Bax	evanis, A.D.&Ouellette, I	3.F.2001.Bioinformatics:Apracticalguidetoth	eanalysisofgenesa
nd p	proteins. NewYork: Wile	y-Interscience.	
2. Bou	rne,P.E.,&Gu,J.2009. St	ructural bioinformatics. Hoboken, NJ:Wiley-	- Liss.
3. Lesl	k,A.M.2002. Introduction	n to bioinformatics. Oxford: Oxford Univers	ity Press.
4. Moi	unt,D.W.2001.Bioinform	natics:	
Seq	uenceandgenomeanalysi	s.ColdSpringHarbor,NY:ColdSpring Harbor	Laboratory Press.
5. Peve	sner,J.2015.Bioinformati	icsandfunctionalgenomics.Hoboken,NJ:Wile	y-Blackwell.
Reference	e Books:	2002 Diamatic and a state of the	
I. Can	ipbell, A. MandHeyer, L.J	.2003.Discoveringgenomics,proteomics,and	bioinformatics.San
2 Gree	en M RandSambrook I ?	mgo. 1012 Molecularcioning: Alaboratorymanual C	oldSpringHarbor
2. OICO NV·	Cold Spring Harbort at	oratory Press	onopringration,
3. Lieb	oler, D.C.2002. Introductiv	ontoproteomics: Toolsforthenewbiology. Toto	wa,NJ:HumanaPre
SS.	,		,
4. Old	,R.W.,Primrose,S.B.,and	Twyman, R.M.2001. Principles of genemanipu	lation:Anintroduct
iont	o geneticengineering. Or	xford:Blackwell ScientificPublications.	
5. Prin	nrose,S.B.,Twyman,R.M	.,Primrose,S.B.,andPrimrose,S.B.2006.Princ	iplesofgene
man	ipulationandgenomics.N	Ialden.MA:BlackwellPub.	

Web resources:

- 1. Bioinformatics:Algorithms&ApplicationsbyProf.M.MichaelGromihaIIT-Madras.https://nptel.ac.in/courses/102/106/102106065/#.
- ChristopherBurge, DavidGifford, and ErnestFraenkel.
 7.91. JFoundations of Computational and Systems *Biology*.
 Spring 2014. Massachusetts Institute of Technology: MITOpenCourse Ware, https://ocw.mit.edu.
- 3. https://link.springer.com/book/10.1007/978-3-540-72800-9.
- 4. https://www.amazon.in/Applied-Bioinformatics-Paul-Maria-Selzer-ebook/dp/B001AUOYY2.
- 5. https://books.google.co.in/books/about/Applied_Bioinformatics.html?id=PXZZDwAAQBA J&redir_esc=y

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3	3	3	3	3	3
CO2	2	3	3	3	3	2	2	3	2	2
CO3	3	3	3	3	3	3	3	3	3	3
CO4	3	3	3	3	3	3	3	1	3	3
CO5	3	2	2	2	3	3	3	3	3	3

Mapping with Programme Outcomes:

S-Strong (3)

M-Medium (2) L-Low (1)

SKILL ENHANCEMENT COURSE: AGRICULTURE AND FOOD MICROBIOLOGY

Title of th Course	ie	AGRICUL	TURE AN	D FOOD	MICROBI	OLOGY	ľ		
Paper Nu	mber	SKILL EN	HANCEM	ENT-I					
Category	CategorySKILL		Year	Ι	Credits	2 Course Code P2			P23SEB1
	ENHA	NCEMENT	Semester	II					
Instructional Hours			Lecture	Tu	torial	Lab	Practice		Total
Per week	Per week				1				2
Pre-requis	ite		To under	rstand the b	penefits of n	nicrobes	in agricultu	are and	l food industry.
Learning (Objecti	ves	1. To printeraction	rovide co 1s.	mprehensiv	e knov	vledge abo	out pl	ant – microbe
			2. To pro microbes	ovide basi	e understar	iding al	oout factor	s affe	cting growth of
			3. To appr	eciate the 1	ole of micro	obes in f	food preserv	vation.	
			4. To understand about the benefits of microbes in agriculture and food industry.						
			5. To gain knowledge about practices involved in food industry.						
UNIT	DOI				CONTENT	<u>rs</u>			
l	ROL	E OF MICK		NISMS IN	AGRICUI		•	at a ui a	:
	Myor	Note of verhize Plant	symbiotic and free-living bacteria and cyanobacteria in agriculture,						
	Micro	organims (P	PSM)						
II	BIO		AND BIO	FERTILIZ	ZATION:				
	DIO	Biocontro	of plant	pathogens.	pests and v	veeds. R	estoration of	of wast	te and degraded
	lands	, Biofertilizer	rs: Types, technology for their production and application, vermi-compost.						
III	FOO	D MICROB	IOLOGY	:	1		11		1
		Intrinsic	e and extrinsic factors influencing growth of microorganisms in food,						
	Micro	obes as sourc	e of food:]	Mushroom	s, single cel	l protein	l.		
IV	FOO	D MICROB	IOLOGY						
		Microbia	al spoilage	of food a	nd food pro	oducts: (Cereals, veg	getable	s, prickles, fish
	and o	dairy product	ts. Food p	oisoning a	nd food in	toxicatio	on. Food pi	reserva	ation processes.
	Micro	obes and ferm	nented food	ls: Butter,	cheese and l	bakery p	oroducts.		
V	PRE	DICTIVE M	ETHODS	:					
		Using 1	Protein Se	quences P	rotein Iden	tity Ba	sed on Con	mposit	ion – Physical
	Prope	erties Based	on Sequer	on Sequence - Motifs and Patterns - Secondary Structure and Folding					
	Class	es –Specializ	zed Structu	res or Feat	ures-Tertiar	y Struct	ure.		

Course			Programme outcomes
outcome	s: On completion of this co	urse, the students will be able to:	
CO			
CO1	Recognize the general chara	cteristics of microbes and factors	K1
	affecting its growth		
CO2	Explain the significance of n	nicrobes in increasing soil	K2
	fertility		
CO3	Elucidate concepts of microl	bial interactions with plant and	К3
	food.		
CO4	Analyze the impact of harm	ul microbes in agriculture and	K4
	food Industry.		
CO5	Determine and appreciate th	e role of microbes in food preservation	K5 &
	and as biocontrol.		K6
Extended	Professional Component Que	stionsrelatedtotheabovetopics, fromvario	uscompetitiveexamination
(is a par	t of internal component sUP	SC/TRB/NET/UGC-CSIR/GATE/TNPS	SC/otherstobesolved
only, No	t to be included in the (To	be discussed during the Tutorial hour)	
External	Examination		
Question	paper)		
Skills acc	ility, Professional		
	Con	npetency, Professional Communication a	and Transferrable Skill
Recomm	nended Text:		
1. Pel	czar M.J., Chan E.C.S. and	Krieg N.R. 2003. Microbiology. 5th I	Edition, Tata McGraw-Hill
Pu	olishing Company Limited, Nev	w Delhi.	
2. Su	oba Rao, N. S. 2000. Soil mic	robiology. 4th Edition, Oxford and IBI	H publishing Co. Pvt. Ltd.,
Ca	lcutta, New Delhi, India.		
3. Ra	ngaswami, G. and Bagyaraj, I	D.J. 2006. Agricultural Microbiology. 2	2nd Unit 2nd Edition, PHI
Lea	arning, New Delhi, India.		
4. Pre	scott,L.M.,HarleyJ.P.,KleinD.	A. 2005.Microbiology,McGrawHill, Indi	a. 6thedition.
5. Go	ldman,E.andGreen,L.H.2015.P	racticalHandbookofMicrobiology(3 rd Ed.).CRCPress.
Refere	ence Books:		
1. Ad	ams, M.R. and Moss M. O. 20	008. Food Microbiology, 3rd Edition, R	oyal Society of Chemistry,
Ca	mbridge, U.K.		
2. Syl	via D.M. 2004. Principles an	d Applications of Soil Microbiology, 2	2nd Edition, Prentice Hall,
US	А.		
3. Fra	zier, W.C. 1995. Food Microbi	ology, 4th Edition, Tata McGraw Hill Ed	ducation, Noida, India.
4. Wa	utes M.J., Morgan N.L., Ro	ockey J.S. and Higton G. 2001. Inc	lustrial Microbiology: An
Int	roduction. 1st Edition, Blackwe	II Science, London, UK.	
5. Da	s,S.andSaha,R.2020.Microbiolo	ogyPracticalManual.CBSPublishersandD	Distributors(P) Ltd., New
De	lhi,India.		

Web resources:

- 1. https://www.kopykitab.com/Agriculture-And-Food-Microbiology-In-Hindi-by-Dr-Q-J-Shammi
- 2. https://agrimoon.com/agricultural-microbiology-icar-ecourse-pdf-book/
- 3. https://play.google.com/store/books/details/Applied_Microbiology_Agriculture_Environmental_Foo? id=DgVLDwAAQBAJ&hl=en_US&gl=US
- 4. https://www.scientificpubonline.com/websitebooks/ebooks/agriculture/microbiology
- 5. https://www.amazon.in/Food-Microbiology-Martin-R-Adams-ebook/dp/B01D6B7V6A

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	2	1
CO2	3	3	2	2	3	3	2	3	3	3
CO3	2	2	3	3	1	2	1	3	1	2
CO4	3	3	3	3	3	2	3	3	3	2
CO5	3	3	2	3	2	3	3	3	2	3

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

CELL AND MOLECULAR BIOLOGY Title of the Course Paper Number **CORE VIII** Core Year Π Credits 5 **Course Code** Category **P23CB7** III Semester Instructional Hours Tutorial Lab Practice Total Lecture Per week 5 5 To acquire knowledge on cell and expose the students a fundamental of the Pre-requisite various techniques used in molecular studies. 1. Enable to learn various cell structures and functions of prokaryotes and Learning Objectives eukaryotes and understand the salient features and functions of cellular organelles. 2. To understand the cell division and it molecular mechanism so as to appreciate and manipulate normal and abnormal cell and tissue growth. 3. To enlighten people of past molecular biology developments. 4. To comprehend the molecular processes. 5. A thorough examination of DNA structure, replication process, transcription process and translation processes. UNIT **CONTENTS** Concept of prokaryote and Eukaryote. Structural organization of plant cell. Cell wall-T Structure and functions, Plasma membrane; structure, models and functions, site for ATPase, ion carriers channels and pumps, receptors. Π Chloroplast-structure and function, genome organization, gene expression, RNA editing, Mitochondria; structure, genome organization, biogenesis. Plant Vacuole - Tonoplast membrane, ATPases transporters as a storage organelle. Structure and function of other cell organelles- Golgi apparatus, lysosomes, endoplasmic reticulum and microbodies. Ш Nucleus: Structure and function, nuclear pore, Nucleosome organization, euchromatin and heterochromatin. Ribosome- Structure and functional significance. RNA and DNA Structure. A, B and Z Forms. Replication, transcription, translation in prokaryotes and eukaryotes. DNA damage and repair (Thymine dimer, photoreactivation, excision repair). Cell cycle and Apoptosis. IV DNA replication (prokaryotes and eukaryotes), enzymes involved in replication, DNA repair. DNA sequencing. Transcription, enzymes involved in transcription, post transcription changes, reverse transcription, Translation. overlapping genes. V DNA/gene manipulating enzymes: endonuclease, ligase, polymerase, phosphatase, transcriptase, transferase, topoisomerase. Gene cloning: cloning vectors,

CORE VII-CELL AND MOLECULAR BIOLOGY

	molecular cloning and	plecular cloning and DNA libraries. Molecular genetic elements, insertion elements,						
	transposons. Recombi	nant DNA, cDNA library.						
Course outcomes:	On completion of	f this course, the students will be able to:	Programme outcomes					
CO1	Recall a plant cell struc	ture and explain its function.	K1					
CO2	Illustrate and explain th	e structure of various cell organelles.	K2					
CO3	Explain the structure ar	Explain the structure and functional significance of nucleic acid.						
CO4	Compare and contrast t eukaryotes), enzymes i	K4						
CO5	Discuss and develop sk enzymes involved.	ills for DNA/gene manipulating and the	K5 & K6					
Extended Pro (is a part of in Not to be inc Examination Question pape	ofessional Component ternal component only, cluded in the External r)	Questionsrelatedtotheabovetopics,fromvariouscom nationsUPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/otherstobesolved (To be discussed during the Tutorial hour)	petitiveexami					
Skills acquirec course	l from this	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						

Recommended Text:

- 1. Roy, S.C and Kumar, K.D.C. 1977. Cell Biology, New Central Book Agency, Calcutta.
- 2. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments.6th edition. John Wiley & Sons.
- 3. Aminul, I. 2011. Text Book of Cell Biology. Books and Allied (P) Ltd, Kolkata, India.
- 4. GeoffreyM.Cooper.2019.TheCell:AMolecularApproach, OxfordUniversityPress.
- 5. Turner, P.C., Mclenann, A.G., Bates, A.D. and White, M.R.H. 2001. Instant notes on molecular biology.
- 6. Watson, J.D, Baker T.A., Bell S.P., Gann A., Levine M., Losick R. 2014. Molecular Biology of the Gene (7th edition), Pearson Press.
- 7. Snustad Peter, D. Michael J. Simmons. 2015. Principles of Genetics, John Wiley Sons.
- 8. Clark, D. 2010. Molecular Biology. Academic Press Publication.
- 9. David Freifelder. 2008. Essentials of Molecular Biology. Narosa Publishing house. New Delhi.
- 10. Geoffrey M. Cooper and Robert E. Hausman. 2015. The Cell: A Molecular Approach. 7 thedn. Sinauer Associates is an imprint of Oxford University Press.

Reference Books:

1.	Alberts B., Bray, D., Lewis, J., Raff, M., Roberts, K. and Watson, J. D. 1989. Molecular biology
	of the Cell (2nd edition). Garland Pub. Inc., New York.
2.	Karp, G. 1999. Cells and Molecular Biology: Concepts & Experiments. John Wiley and Sons,
	Inc., USA.
3.	Lodish S, Baltimore B, Berk, C and Lawrence K, 1995, Molecular Cell Biology, 3rd edn,
	Scientific American Books, N.Y
4.	De Robertis and De Robertis, 1988, Cell and Molecular Biology, 8th edn, Info-Med, Hongkong.
5.	Lewin, B. 2000. GENE VII. Oxford University Press, New York, USA 7. Cooper G M and
	Hausman R E,2007, The Cell: Molecular Approach 4th Edn, Sinauer Associates, USA.
6.	Genes X- Benjamin Lewin, Jones and Bartlett, 2011 4. Molecular Biology of the Cell - Alberts,
	B, Bray, D, Raff, M, Roberts, K and Watson JD, Garland Publishers, 1999 5. Principles of
	Biochemistry – Lehninger, W.H. Freeman and Company, 200
We	b resources:
1.	https://www.pdfdrive.com/cell-biology-books.html
2.	http://www.bio-nica.info/Biblioteca/Bolsover2004CellBiology.pdf
3.	https://www.e-booksdirectory.com/listing.php?category=549

- 4. https://www.elsevier.com/books/molecular-biology/clark/978-0-12-813288-3
- 5. https://www.kobo.com/in/en/ebooks/molecular-biology

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	2	1
CO2	3	3	2	2	3	3	2	3	3	3
CO3	2	2	3	3	1	3	2	3	1	2
CO4	3	3	3	3	3	2	3	3	3	2
CO5	3	3	2	3	2	3	3	3	2	3

S-Strong (3) M-Medium (2) L-Low (1)

CORE VIII- GENETICS, PLANT BREEDING & BIOSTATISTICS

Title of the	•	GENETI	CS, PLANT	BREE	DING & BIOS	STATI	STICS			
Course	1	CODE I	7							
Paper Nun	nber	CORE IX	Veen	ТТ	Cruedite	5	Canada	D12CD9		
Category		Core	Year		Credits	5	Course	P23CB8		
			Semester	111			Couc			
Instruction	al Hour	`S	Lecture		Tutorial	La	o Practice	Total		
Per week			5		1		-	6		
Pre-requisite			To acquire ki	nowledg	ge on genetic tr	raits an	d plant bree	ding techniques for		
			crop improvement.							
Learning O	Learning Objectives		1. The students will be able to have conceptual understanding of laws of							
			2 Develop of	ritical u	nderstanding o	f chem	vical basis of	f genes and their		
			interactions a	it popula	ation and evolu	itionar	v levels.	genes and then		
			3. Familiarize	e with g	enetic basis of	hetero	sis.			
			4. Reflect up	on the r	ole of various	non-co	nventional r	nethods used in crop		
			improvement.							
			5. Solve problems quantitatively using appropriate arithmetical, algebraic,							
UNIT			or statistical i	methods	CONTENTS					
		Mondal	's Low of in	horiton	CONTENTS	actions	and modifi	ad dihubrid ratios		
I	Quant	itative inhe	s Law Of III eritance Sex	determ	ination in plan	its and	theories of	sex determination		
	Sex 1	inked char	characters Structure of Gene Operon inducible operon Operator site							
	Promo	oter, Polyc	Polycistronic mRNA. Regulator. Gene function and regulation in							
	prokar	ryotes with	with reference to Lac operon and trp operon. Arabidopsis- gene regulation							
	in flov	vering.				•	1	0 0		
II		Recomb	oination: Hon	nologou	s and non-hor	nologo	ous recombin	nation, site-specific		
	recom	bination. H	Holiday moo	del of	recombination.	Trans	sposable gei	netic elements: Ac		
	elemen	nt, transpos	sase, transpos	son, sin	nple transposo	n, con	posite trans	sposon, Is element.		
	Transp	posons in 2	Zea mays. Tr	ansposa	ble elements i	in prok	aryotes. UV	⁷ induced mutation		
	and its	s repair me	chanism. Mis	match	DNA repair me	echanis	sm. Mutation	n types- frame shift		
	mutati	ion, additi	on, deletion	, subs	titution, transi	ition	and transve	ersion. Xeroderma		
	pigme	ntosum.								
III		ABO bl	ood groun in	human	s. OTL mappi	ng. Ge	ne manning	methods: Linkage		
	maps.	tetrad ana	lysis, mappin	g with	molecular mai	rkers.	mapping by	using somatic cell		
	hybrid	ls. Extra c	chromosomal	inherit	ance, materna	ıl inhe	ritance. O	rganelle genomes:		
	Organ	ization and	functions of	chlorop	last and mitocl	nondria	al DNA.			

IV	PLANT BREEDING:								
	Objectives of plant by	reeding, characteristics improved by plant by	reeding, Genetic						
	basis of breeding self and cross	s – pollinated crops. Pure line theory, pure li	ne selection and						
	mass selection, clonal selection	n methods. Hybridization, Genetics and phy	ysiological basis						
	of heterosis.								
V	BIOSTATISTICS:								
	Measures of central	Measures of central tendency (Mean, Median, Mode) and dispersal (Mean							
	deviation , standard devia	tion) , standard errors ANOVA (One	way).probability						
	distributions (Binomial, Poiss	son andnormal); sampling distribution; diff	erence between						
	parametric and non-parametric	e statistics; confidence interval; errors; levels	of significance;						
	regression and correlation;	t-test;analysis of variance; x ² test.							
Course			Programme						
outcomes:	On completion of this course	e, the students will be able to:	outcomes						
CO									
CO1	Understand the Mendal's Law of inheritance and gene interactions. K1								
CO2	Analyze the various factors dete	ermining the heredity from one	K2						
	generation to another.								
CO3	Explain Gene mapping methods	s: Linkage maps.	K3						
CO4	Compare and contrast the genet	ic basis of breeding self and cross –	K4						
	pollinated crops.								
CO5	Discuss and develop skills for s	tatistical analysis of biological	K5 & K6						
	problems.								
Extended Pr	rofessional Component (is a Qu	estionsrelatedtotheabovetopics, from various	competitiveexa						
part of inter	nal component only, Not to min	nationsUPSC/TRB/NET/UGC-							
be incluc	led in the External CS	IR/GATE/TNPSC/otherstobesolved							
Examination	Examination (To be discussed during the Tutorial hour)								
Question paper)									
Skills acqui	kills acquired from this course Knowledge, Problem Solving, Analytical ability, Professiona								
	Competency, Professional Communication and Transferrab								
	S	Skill							
Recommen	dedText:								

1. Benjamin, A. Pierce. 2012. Genetics- A conceptual Approach. W.H. Freeman and Company, New York, England.

- 2. Stansfield, W.D. 1969. Theory and problems of Genetics. McGraw-Hill
- 3. Sinnott, E.W.Dunn, L.E and Dobzhansky, T. 1973. Principles of Genetics. McGraw-Hill.New York.
- 4. Chaudhari, H.K.1984. Elementary Principles of Plant Breeding. Oxford & IBH Publishing Company.
- 5. Brown, T.A. 1992. Genetics a Molecular Approach, 2nd Ed. Chapman and Hall.

- 6. Chahal, G.S and Gosal, S.S. 2018. Principles and Procedures of Plant Breeding Biotechnological and Conventional Approaches, Narosa Publishing House, New Delhi.
- 7. Singh, B.D. 2013. Plant Breeding: Principles and Methods, Kalyani Publishers, New Delhi
- 8. Singh, P. 2017. Fundamentals of Plant Breeding, Kalyani Publishers.
- 9. Chaudhary, R.C. 2017. Introductory principles of plant breeding, Oxford IBH Publishers, New Delhi.
- 10. Gupta, P.K. 2009. Genetics. Rastogi publications, Meerut, New Delhi.
- 11. Gupta, S.C. 2013. Fundamentals of statistics, Himalaya Publishers, Mumbai.
- 12. Kothari, C.R and Garg, G. 2014. Research methodology –Method and techniques. New Age International (P) Ltd. New Delhi.
- 13. Gurumani, N. 2005. Biostatistics, 2nd edn. MJP publications, India.

Reference Books:

- 1. Watson, J.D. et al. 2003. Molecular Biology of the Gene. Fourth Edition. The Benjamin Cummings Pub. Co.
- 2. Lewin, B. 2003. Genes VIII. Oxford University Press.
- 3. Friefelder, D. 2005. Molecular Biology. Second Edition. NarosaPub.House.
- 4. Sobtir.C. and Gobe. 1991. Eukaryotic chromosomes. Narosa Publishinghouse.
- 1. Smith-Keary, P. 1991. Molecular Genetics. Macmillan Pub. Co. Ltd. London.
- 2. Acquaah, G.2007. Principles of Plant Genetics and Breeding. Blackwell Publishing.
- 3. William.S., Klug and Michael, R. Cummings, 2003. Concepts of Genetics. Seventh edition. Pearson Education (Singapore)Pvt.Ltd.
- 4. Simmonds, N.W. 1979. Principles of Crop improvement. Longman, London.
- 5. Lewin, B. 2000. Genes VII, Oxford University Press, USA.
- 6. Strickberger, M.W. 2005. Genetics (III Ed). Prentice Hall, New Delhi, India.
- 7. Allard, R.W. 2010. Principles of Plant Breeding. 2 nd ed. John Wiley and Sons, Inc. New Jersey, US.
- Pillai, R.S.N and Bagawathi, V. 1987. Practical Statistics (For B.Com. and B.A., Students) S.Chand & Co. (Pvt.) Ltd., New York.
- 9. Sobl. R.R and Rohif, F.J. 1969. Biometry. The principles and Practice and Statistics in Biological Research. W.H. Freman and Co., San Francisco.
- 10. Zar, J.K. 2011. Biostatistical Analysis, Fourth Edition, Prantice-Hall International, New Jersey, USA.

Web Resourses

- 1. https://www.cdc.gov/genomics/about/basics.htm
- 2. https://ocw.mit.edu/courses/biology/7-03-genetics-fall-2004/lecture-notes/
- 3. http://galaxy.ustc.edu.cn:30803/zhangwen/Biostatistics/Fundamentals+of +Biostatistics+8th+edition.pdf
- 4. https://www.britannica.com/science/evolution-scientific-theory
- 5. https://www.britannica.com/science/cell-biology
- 6. https://medlineplus.gov/genetocs/understanding/basics/cell/

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	1	1	3	2	1	2	2	2	1
CO2	3	3	2	2	3	3	2	3	3	3
CO3	2	2	3	3	1	3	1	3	1	2
CO4	3	3	3	3	3	2	3	3	3	2
CO5	3	3	2	3	2	3	3	3	2	3

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

LABORATORY COURSE - III: CELL & MOLECULAR BIOLOGY, GENETICS, PLANT BREEDING AND BIOSTATISTICS

Title of the	e LABORATORY COURSE - III: CELL & MOLECULAR BIOLOGY,							
Course	GENET	TICS, PLANT BRE	EDING A	AND BIOS	STAT	ISTICS		
Paper								
Number								
Category	Core	Year	II	Credits	4	Course Code		
	Semester III P23					P23CB9P		
Instructional	Hours	Lecture	Т	utorial		Lab Practice	Total	
Per week		2		-		4	6	
Pre-requisite		Practicals pertain overall cell struc fundamental princip	ture, cell bles of ger	ove subjeo ular orga actics and p	ets are nelles plant b	e important to get know and staining proced reeding.	wledge on lures and	
Learning Obj	jectives	1. Observe the dif organization during plant tissues.	ferent sta various s	iges of mistages and	itosis to lea	and chromosome beha arn staining techniques	viour and of various	
		2. Explain the primechanisms.	rinciples	of linkag	e, cro	ossing over and the	hereditary	
		3. Expose the stude	nts to gain	recent adv	vances	in molecular biology.		
		4.Understand the programmes	principles	of plant	breed	ling to apply crop im	provement	
		5. Understand the p	rinciples o	of rDNA te	chniqu	les.		
UNIT			EX	PERIME	NTS			
	CELL AN	ND MOLECULAR	BIOLOG	GΥ				
	1. Identifi	cation of different	stages of	mitosis fro	om su	itable plant material. (C	Onion root	
	tips, garlic	e root tips).						
	2. Identifi	ication of meiosis	from suit	able plant	mater	rial. (Onion /Tradeschar	ntia floral	
	buds).							
т	3. Study o	f cyclosis in cells of	f suitable j	olant mater	rial.			
1	4. To stud	y plant vacuole in c	ells of oni	on leaf pee	el.			
	5. Restrict	tion digestion of DN	A sample	s using res	triction	n endonucleases (RE).		
	6. To stud	y the structure and	organizati	on of plant	t cell i	n various tissues of vari	ous plants	
	(incl. leaf,	stem and roots).	-	-			_	
	GENETI	CS						
Π	1. Problen	n solving on dihybri	d phenoty	pic, genoty	pic ar	nd test cross ratios.		
	2. Incomp	lete dominance in p	lants.					
	3. Interact	ions of factors and 1	nodified c	lihybrid ra	tios.			
	4. Multipl	e alleles in plants, b	lood grou	p inheritan	ce in h	numan.		
	5. Sex linked inheritance in Drosophila and plants.							

	6. Quantitative inher	itance in plants.					
	7.Chromosome mapp	bing from three point test cross data.					
III	· PLANT BREEDING	G					
	1. Techniques in plan	nt hybridization.					
	BIOSTATISTICS						
1V	Problems related to	chi square ,correlation, regression and ANOVA					
Course	Programme						
outcomes:			outcomes				
CO							
CO1	Recall or remember	the various aspects of cell biology, genetics,	K1				
	molecular biology, pla	ant breeding and tissue culture.					
CO2	Understand various	concepts of cell biology, genetics, plant	K2				
	breeding and tissue cu	llture.					
CO3	Apply the theory know	wledge gained into practical mode in order to					
	acquire applied knowl	edge by day-to-day hands-on experiences.	K3				
CO4	Analyze or interpret t	he results achieved in practical session in the	K4				
	context of existing the	ory and knowledge.					
CO5	Evaluate the theory ar	d practical skills gained during the course.	K5 &K6				
Extended	Professional	Questionsrelatedtotheabovetopics, from various	competitiveexaminati				
Component	(is a part of internal	onsUPSC/TRB/NET/UGC-CSIR/GATE/TNPS	SC/otherstobesolved				
component	only, Not to be	(To be discussed during the Tutorial hour)					
included	in the External						
Examination	n (Question paper)						
Skills acquir	red from this course	Knowledge, Problem Solving, Analytical abilit	y, Professional				
		Competency, Professional Communication and	l Transferrable Skill				
Recommen	nded Text:						
1. George	M Malacinski. 2015. H	Freifelders Essentials of Molecular Biology (4th	ed.). Jones				
& Bartl	ett.						
2. Gupta F	2. Gupta P.K. 2017. Cell and Molecular Biology (5th ed.), Rastogi Publications, Meerut.						
3. Gupta,	3. Gupta, P.K. 2018. Cytogenetics, Rastogi Publications, Meerut.						
4. Kumar,	H.D. 2007. Molecular	Biology and Biotechnology, Vikas Publishing	House, New Delhi.				
5. Bharady	waj, D.N. 2012. Breedi	ng of field crops (pp. 1-23). Agrobios (India).					
6. Singh, I	R.J. 2016. Plant Cytoge	enetics. CRC press, US.					
/. Jackson	i, S.A., Kianian, S.F.	, Hossain, K.G and Walling, J.G. 2012. P	ractical laboratory				
exercise V = 1-	es for plant molecular	cytogenetics. In Plant Cytogenetics (pp. 323-3.	33). Springer, New				
Y Ork.							
8. Shivakumar, S. 2002. Molecular analysis: Laboratory Manual. University press, Palkalai nagar, Madurai, India.

Reference Books:

- 1. Gardener, J, Simmons, H.J and Snustad, D.P. 2006. Principle of Genetics, John Wiley & Sons, New York.
- 2. De Robertis E.D.P. and De Robertis E.M.P. 2017. Cell and Molecular Biology (8thed.) (South Asian Edition), Lea and Febiger, Philadelphia, USA.
- 3. Jackson, S.A., Kianian, S.F., Hossain, K.G., and Walling, J. G. 2012. Practical laboratory exercises for plant molecular cytogenetics. In Plant Cytogenetics (pp. 323-333). Springer, New York, NY.
- 4. Glick, B.R and J.E. Thompson. 1993. Methods in Plant Molecular Biology and Biotechnology. CRC Press, Boca Raton, Florida.
- 5. Glover, D.M and B.D. Hames (Eds). 1995. DNA cloning 1: A Practical Approach; Core Techniques, 2nd edition PAS, IRL press at Oxford University Press, Oxford.
- 6. Gunning, B.E.S and M. W. Steer. 1996. Plant Cell Biology: Structure and function. Jones and Bartlett Publishers, Boston, Massachusetts.
- Hackett, P.B. and J.A. Fuchs, J.W. Messing. 1988. An Introduction to Recombinant DNA Techniques: Basic Experiments in Gene Manipulation. The Benjamin/ Cummings Publishing Co., Inc Menlo Park, California. 8. Hall, RD. (Ed).1999. Plant Cell Culture Protocols. Humana Press, New Jersey.
- 8. Harris, N and K.J. Oparka. 1994. Plant cell Biology: A Practical Approach. IRL Press, At Oxford University Press, Oxford, UK.
- 9. Gelvin, S.B., Schilperoort, R.A. (Eds.). 2000. Plant Molecualr Biology Manual.
- 10. Henry, RJ. 1997. Practical applications of plant molecular biology, Chapman & Hall, London.
- 11. Krebs, J.E., Goldstein E.S. and Kilpatrick S.T. 2017. Lewin's GENES XII (12thed.). Jones & Bartlett Learning.

Web sources:

- 1. https://www.madrasshoppe.com/cell-biology-practical-manual-dr-renu-gupta-9788193651223-200674.html
- 2. https://www.bjcancer.org/Sites_OldFiles/_Library/UserFiles/pdf/Cell_Biology_Laboratory_Manua l.pdf
- 3. https://www.kopykitab.com/Genetics-With-Practicals-by-Prof-S-S-Patole-Dr-V-R-Borane-Dr-R-K-Petare
- 4. https://www.kopykitab.com/Practical-Plant-Breeding-by-Gupta-S-k
- 5. https://www.kopykitab.com/Cell-And-Molecular-Biology-A-Lab-Manual-by-K-V-Chaitanya
- 6. https://www.amazon.in/Plant-Tissue-Culture-Theory-Practicals/dp/9386347350

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	2	1
CO2	3	3	2	2	3	3	2	3	3	3
CO3	2	2	3	3	1	2	1	3	1	2
CO4	3	3	3	3	3	2	3	3	3	2
CO5	3	3	2	3	2	3	3	3	2	3

CORE X- INDUSTRY MODULE - INDUSTRIAL BOTANY

Title of th	e Cou	irse	INDUSTRIAL BOTANY								
Paper Nu	mber		Core X								
Categor	y In	dustry	Year	II	Credits	3	Course (Code	P23CB10		
			Semester	III							
Instruction	nal Ho	ours	Lecture	J	utorial	Lab]	Practice		Total		
Per week			1		-		4		5		
Pre-requis	ite		The course will	The course will equip students to either obtain employment in the field or							
			start their own bu	isiness	s there, dep	ending o	on the need	ds of the	industry.		
Learning (Object	tives	1. To learn the applied aspects of industrial application of algae, fungi,								
			bacteria, plants, molecular biology and recombination technology.								
			2. The student we	ould b	e competer	it to wor	'k in indus	tries.			
			3.To educate peo	ple ab	out the wid	lespread	commerc	ial uses	of fungi.		
			4. To know abou	t the e	conomic in	nportanc	e of plant	s.			
			5.To acquire ki	nowled	lge on <i>in</i>	vitro	cultivation	techni	ques to develop		
protocols targeted towards commercialization.											
UNII				0	CONI	ENIS					
	ALGAE IN INDUSTRIES:										
т		Fe	rtilizer industry-	-Seaw	eeds, phar		cal indus	try –	antibiotics, agar,		
1		EUNCL	n, alginin, dialom		rtn, minera	i industr	y, lodder i	industry			
		rungi i.	IN INDUSTRIES	voort	Formonto	tion of	alaahal	nronorat	ions of onturno		
п		organic ac	rid preparation cl	yeasi,	production	nrotein	manufact	ure vita	mine fate		
11				leese	production,	protein	manulaci	ure, vita	iiiii5, 1at5.		
		Fi	bres and Fi	hre_V	ielding I	Plants w	vood ar	d co	rk tanning and		
ш		dves ruht	ber fatty oils and Vegetable fats sugars and starshes pulp and paper sums								
111		and resins	biobricks	veg	lubic iuis,	Sugars a	and staren	es, puip	and paper, guins		
IV		BACTER	RIA IN INDUST	RIES:							
		Fo	od industry, dair	v prod	ucts, biolea	ching, t	oiogas prod	duction.	bioremediation		
V		PLANT 7	FISSUE CULTU	$\overline{\mathbf{RE}}$:	,			,			
	Tissue culture: Micropropagation. synthetic seeds. cell culture.										
							-				
Course									Programme		
outcomes:	0	n complet	tion of this course, the students will be able to:						outcomes		
CO1	Und	erstand the	basics of algae in	n indu	strial appli	cations.			K1		
CO2	Dem	ionstrate ai	nd to recollect th	e uses	in fungi in	industri	es.		K2		
CO3	Expl	lain bacteri	ial role in industri	es.					К3		

CO4	Compare and contrast the	e use of plants in industries.	K4					
COS	5 Discuss and develop skil	ls for working in industries specializing	K5 &					
_	in biomolecules.	6 1 6	K6					
Exte	ended Professional Component	(is Ouestions related to the above topics, from va	arious competitive					
a pa	art of internal component only.	Notexaminations UPSC / TRB / NET / UGC – C	SIR / GATE /					
to	be included in the Exter	nalTNPSC / others to be solved						
Exa	mination							
ques	stion paper	(To be discussed during the Tutorial hour)	(10 be discussed during the Tutorial hour)					
		Knowledge, Problem Solving, Analytical abil	lity, Professional					
Skills acquired from this course		Competency, Professional Communication ar	Competency, Professional Communication and Transferrable					
	_	Skill						
D								
Re	commended lext:							
l.	Trivedi, P.C. 2001. Algal Biotech	nnology. Point publisher, Jaipur. India.	· · · · · · ·					
2.	Dinabandhu, S and Kaushik. B.I	D. 2012. Algal Biotechnology and Environment.	I.K. International,					
	New Delhi.							
3.	Poonam Singh and Ashok Pane	dey. 2009. Biotechnology for agro-Industrial r	esidues utilization.					
	Springer.							
4.	Dilip K. Arora. 2003. Handbook	of Fungal Biotechnology. CRC Press book.						
5.	Vardhana, R. 2009. Economic Bo	otany. 1st ed. Sarup Book Publishers Pvt Ltd. Ne	w Delhi.					
6.	Dubey R.C. 2004. A text book of	Biotechnology aspects of microbiology, British	Sun Publication.					
7.	Pelzer, M.J., Chan, E.C.S and	Krieg, N.R. 1983. Microbiology, Tata MaGra	w Hill Publishing					
	House, New Delhi.							
8.	Narayanaswamy, S. 1994. Plant	Cell and Tissue Culture. Tata McGraw Hill Ltd. 1	New Delhi					
Re	ference books:							
1.	Becker. E.W. 1994. Micro algae	Biotechnology and Microbiology.Cambridge Un	iversity press.					
2.	Borowitzka, M.A. and borowiz	ka, L.J. 1996. Microalgal Biotechnology. Can	nbridge University					
	Press, Cambridge,							
3.	Sahoo, D. 2000. Farming the oce	ean: seaweed cultivation and utilization. Aravali	International, New					
	Delhi							

- 4. Mahendra Rai. 2009. Advances in Fungal Biotechnology. I.K. International Publishing House, New Delhi.
- 5. Street, H.E. 1978. EssayinPlant Taxonomy, AcademicPress, London, UK.
- 6. Alexander N. Glazer and Hiroshi Nikaido. 1994. Microbial Biotechnology.
- 7. Pandey, B.P. 2005. College Botany I: Including Algae, Fungi, Lichens, Bacteria, Viruses, Plant Pathology, Industrial Microbiology and Bryophyta. S Chand & Company.
- 8. Chichister, U.K.J. 1999. Cultivation and Processing of Medicinal Plants, Wiley & Sons
- 9. William Charles Evans. 1989. Pharmacognosy, 14th ed. Harcourt Brace & Company.
- 10. Kumar, H.D.1999. Introductory Phycology. Affiliated East-West Press, Delhi.
- 11. Das, SandSaha, R.2020. Microbiology Practical Manual. CBS Publishers and Distributors (P) Ltd.,

New Delhi, India.

- 12. Willie, J and Sherwood, L. 2016. Prescott's Microbiology McGraw-Hill Education; 10th Edition, ISBN: 978-1259281594
- 13. Reinert, J. Bajaj. T.P.S. 1977. Applied and Fundamental Aspects of Plant cell, tissue and organ Culture. Springer Verlaug.

Web resources:

- 1. https://www.elsevier.com/books/algal-biotechnology/ahmad/978-0-323-90476-6
- 2. https://www.amazon.in/Fungi-Biotechnology-Prakash-ebook/dp/B07PBF2R3D
- 3. https://www.amazon.in/Plant-Based-Natural-Products-Derivatives-Applicationsebook/dp/B07438N1CJ
- 4. https://link.springer.com/book/10.1007/978-981-16-5214-1
- 5. https://link.springer.com/book/10.1385/0896031616

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	1	2	2
CO2	3	3	2	2	3	3	2	3	2	3
CO3	2	2	3	3	1	2	1	2	1	3
CO4	3	3	3	3	3	2	3	2	3	3
CO5	3	3	2	3	2	3	3	3	3	3

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

ELECTIVE V: RECOMBINANT DNA TECHNOLOGY AND INDUSTRIAL APPLICATIONS

Title of the		RECOMBINANT DNA TECHNOLOGY AND INDUSTRIAL						L			
Course		APPLICA	FIONS								
Paper Num	ber	ELECTIV	EV								
Category		ELECTIVE	Year	II	Credits	3	Co	urse	P23DB18		
			Semester	III			C	ode			
Instructiona	l Hou	rs	Lecture	Г	`utorial	Lab Pra	ctice		Total		
Per week			4 1 - 5								
Pre-requisit	e		To understand the basis of genes and their interactions at								
	• •		population and evolutionary levels.								
Learning Objectives		1. Student	s shou	ld be famili	ar with the	basi	es of gen	etics and			
			molecular	b1010g	<u>,y.</u>						
			2. To deve	lop cri	tical unders	standing of	cher	nical bas	is of genes		
		3.To lear	n the	applied	aspects ($\frac{1000}{100}$	olecular	biology and			
			recombina	tion 1	technology,	gene in	sertic	n and	production of		
			recombine	ed new	plants.				-		
			4.To impa	rt kno	wledge that	leads to c	ompr	ehensive	understanding		
			5 To enal	ble st	udents to	gain basi	$\frac{1}{2}$ rDN	A tecnno derstand	ing of rDNA		
			techniques	s and it	ts application	ns.	u un	derstand	ing of iDivit		
UNIT					CONTEN	ГS					
		Recombi	nant DNA	A (DN	JA insertio	on in to	Plas	nid). Tı	ansformation.		
Ι	Direc	t and indirec	t gene tran	sfer. I	Detection of	recombin	ant m	olecule,	production of		
	gene	products f	rom clon	ed ge	enes, a ntib	iotics, en	izyme	es, antic	ancer drugs,		
	interf	erons.									
		Production	of vi	tamins	:: B12	(bacteria	-Pa	racoccu	sdenitrificans,		
II	Prop	ionibacteriun	nshermanii	i, E.0	Coli) Vitam	in-C(Sacc	haron	nyces	<i>cerevisiae</i> and		
	Zygos	saccharomyc	es bailií ye	ast and	d Gluconob	acteroxyda	ans ba	icteria.)			
	Huma	an Deoxyribo	nuclease I	, Hum	an Tissue P	lasminoge	n Act	ivator,	A · 1		
111	p-Git	acocerebrosid	lase, L	-Aspai	raginase,	Deoxycy	ytidin Valin	e Kir	hase, Acid		
	bacteria										
	Jacie	Recombin	ant horm	ones•	insulin (c	omatotron	hin) v	vaccines	Henatitis R		
IV	huma	n Interferons	Interferon	ones.	insum (s	omatorrop	<i>.</i>	accines	inepatitis D		
11	numa		mereon	••							
		rDNA techn	ology- m	ilk pro	oduction in	a cattle, c	heese	ripenin	g. Fungal α-		
V	amyla	ase silk prod	luction in	sericu	lture. Uses	in agricu	lture	Bt-cotto	n, BT-brinjal,		
	golde	n rice.									

Course outcomes: CO	On completion of t	his course, the students will be able to:	Programme outcomes			
CO1	Understand the basics of	f recombinant DNA technology.	K1			
CO2	Demonstrate and to reco	ollect the production of vitamins.	K2			
CO3	Analyze the production	of antibiotics.	К3			
CO4	Compare and contrast th organisms.	K4				
CO5	CO5 Create and develop skills for rDNA techniques and in producing hybrids varieties.					
Extended Pr (is a part of only, Not t External Exa Question pa	rofessional Component of internal component to be included in the amination per)	Questionsrelatedtotheabovetopics,fromvariouso minationsUPSC/TRB/NET/UGC– CSIR/GATE/TNPSC/otherstobesolved (To be discussed during the Tutorial hour)	competitiveexa			
Skills acquir	red from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill				

1. Neal Stewart, Jr. 2008. Plant Biotechnology and Genetics: Principles, Techniques and Applications. JohnWiley&sons Inc.

2. Smith. J.K. 1996. Biotechnology – 3 rd Ed. Cambridge Univ. Press, Cambridge.

3. Khan. I.A. and A. Khanum .2004. Fundamentals of Biotechnology – Forensic Science Genetic Engineering. Ukaaz publication, Hyderabad.

4.Mba, C., Afza, R., Bado, S., and Jain, S.M. 2010. Plant Cell Culture: Essential Methods, John Wiley & Sons, UK.

5. Abdin, M.Z., Kiran, U., Kamaluddin, M., Ali, A. (Eds.). 2017. Plant Biotechnology: Principles and Applications, Springer publishers.

Reference books:

1. Watson, J.D. *et al.* 2003. Molecular Biology of the Gene. Fourth Edition. The Benjamin Cummings Pub. Co.

2. Lewin, B. 2003. Genes VIII. Oxford University Press.

3. Friefelder, D. 2005. Molecular Biology. Second Edition. NarosaPub.House.

4. Sobtir.C. and Gobe. 1991. Eukaryotic chromosomes. Narosa Publishinghouse.

5. Smith-Keary, P. 1991. Molecular Genetics. Macmillan Pub. Co. Ltd. London.

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1.https://www.nature.com/scitable/topic/cell-biology

2.https://plato.stanford.edu/entries/molecular-biology/

3.https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-

biology/bioinformatics

4.https://onlinelibrary.wiley.com/doi/book/10.1002/9780470686522

5.https://books.google.co.in/books?id=oe_liIY_tVsC&printsec=frontcover#v=onepage&q&f=false

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	3	2	1	2
CO2	3	2	2	2	3	3	2	3	3	2
CO3	2	2	3	3	1	2	1	3	2	1
CO4	3	3	3	3	3	2	3	3	2	3
CO5	3	3	2	3	2	2	3	3	2	2

Mapping with Programme Outcomes:

ELECTIVE V - SILVICULTURE AND COMMERCIAL LANDSCAPING

Title of the	Title of the Course SILVICULTURE AND COMMERCIAL LANDSCAPING								
Paper Num	ıber	ELI	ECTIVE V						
						-			
Category	ELECI	FIVE	Year	I	Credits	3	Cou	rse	P23DB19
			Semester	III			Coc	le	
T 4 4			T 4			TID	ah Duastias		
Instructiona Don wook	I Hours		Lecture		utorial	Lab Pr	<u>1 otal</u>		
Per week			4 Ctor 1 - 1 - 1		I		4 . 1 .		5
Pre-requisit	e		Students sno	oula Ki ning	now about	the fundar	nental c	oncepts	of gardening
Learning Ol	Learning Objectives		1. To understand the basic concepts of horticulture.						
			2. To learn t	he var	ious metho	ds of plan	t propag	ation.	
				lie van		ub of prui	· propue	,auronn	
			3.To know t	the art	of fruit cro	p and veg	etable c	rop cult	ivation.
			4.To know a	about t	he fundam	ental conc	epts of	gardenir	ng and
			landscap	ing.			_	-	_
			5.To provid	e an o'	verview of	various ga	ardening	g styles a	and its scope
UNIT	CONTENTS								
I	Basics of Horticulture: Importance and scope of Horticulture - Divisions								
-	of Horti	cultu	re – Climate	e, soil	and nutriti	onal need	ls – Ma	nures an	nd fertilizers –
	Organic	manı	ures – Inorga	anic fe	ertilizers –	Biofertiliz	ers – M	[ethods	of applications
	of manu	res ar	nd fertilizers - Water irrigation – Surface irrigation – Sub irrigation –						
	Special	irriga	tion method	ds – I	Plant prote	ction and	pest co	ontrol fo	or horticulture
	crops.								
II]	Plant	propagatio	n: Na	atural met	hod: Prop	pagation	throug	gh seeds and
	specializ	ed ve	egetative str	ucture	s - Artifici	al method	ls: Cutt	ing: typ	es (root, stem,
	leaf cutti	ings),	advantages	and d	isadvantage	es - Layer	ing: typ	es (simp	ole, compound,
	tip, trend	ch, m	ound, air-la	yering	g) advantag	ges and di	sadvant	ages - (Grafting: types
	(inarchir	ig, si	de, splice, v	whip/to	ongue, ven	eer, cleft,	bark, o	epicotyl,	, top-working)
	advantages and disadvantages - Budding: Types (T-budding, shield, patch, and								
	Micropropagation								
III	Explore the second seco								
111	flowerin	g. flo	crops: 1 raining and pruning methods for fruit plants – induction of over thinning – fruit setting and fruit development – Seedlessness in						
	horticult	e, 110 ural	fruits – Im	portar	ice of plan	nt growth	regula	tors in	fruit crops –
	Cultivati	on a	nd harvesti	ng me	thods of	important	fruit c	rops; M	lango, Sapota.
	Pomegra	inate,	Grapes and	Guava	a.	1		1 /	

IV	Flowe	r and vegetable crops: Floriculture – Culti	vation of commercial					
	flower crops	– Rose, Jasmine, Chrysanthemum, Crossa	ndra, Anthurium and					
	Gerberas – Cu	t flowers - Vase life period - Packages for e	export of cut flowers -					
	Flower decorat	tion - Dry and wet decoration - State Integration	ted Board of Studies -					
	Botany PG 32	Classification of vegetables - Cultivation of	important vegetables -					
	Tomato, Potato	o, Onion, Cabbage and Snake guard – Layou	it for a model kitchen					
	garden.							
V	Lands	scape designing: Principles and methods of	landscape designing –					
	Types of gard	en – Garden components – Shrubs and sh	rubberies, ornamental					
	hedges, edges,	flower beds, borders and carpet beds - Cli	imbers and creepers -					
	Foliage plants - Succulents and cacti - Ornamental palms - Orchids - Topiary and							
	trophy - Rockeries and arches – Lawn making and maintenance – Water garden -							
	Layout for college garden - Indoor gardening – Hanging baskets - Bonsai plants –							
	Training and pruning - Terrace garden - Cultivation of tree species – Eucalyptus							
	and teak.							
Course			Programme outcomes					
outcomes:	On completion	of this course, the students will be able to:						
CO								
CO1	To understand the stand the stand the stand the standard st	he importance and divisions of horticulture.	K1					
CO2	Demonstrate the	e art of floriculture and landscape gardening.	K2					
CO3	Explain plant pr	opagation and fruit crop cultivation.	К3					
CO4	Compare and co	ontrast the vegetable cultivation and kitchen	K4					
	gardening.							
CO5	Discuss and dev	velop skills for effective understanding on	K5 &					
	landscaping and	components of gardens.	K6					
Extended	Professional	Questions related to the above topics, from	n various competitive					
Componen	t (is a part of	examinations UPSC / TRB / NET / UGO	C – CSIR / GATE /					
internal co	mponent only,	TNPSC / others to be solved						
Not to be i	ncluded in the	(To be discussed during the Tutorial hour)						
External Examination								
question pa	aper)							
Skills acqu	ired from this	Knowledge, Problem Solving, Analytical at	Knowledge, Problem Solving, Analytical ability, Professional					
course		Competency, Professional Communication	n and Transferrable					
	Skill							

- 1. Edmond, J.B. 1977. Fundamentals of Horticulture. Tata McGraw Hill Publishers Co. Ltd., New Delhi.
- 2. Kumar, N. 2017. Introduction to Horticulture, Midtech Publisher.
- 3. Manibushan Rao, K. 1991. Textbook of Horticulture. Macmillan Publishing Co., New York.
- 4. Rao, K.M. 2000. Text book of Horticulture. Macmillan India Ltd, New Delhi.
- 5. George, A. 2002. Horticulture Principles and Practices. 2nd Edition. Pearson Education, Delhi.
- 6. Bohra, M.P.S. and Arora, 2017. Introduction to Horticulture, 2 nd Edition.
- 7. Singh, J. 2018. Fundamentals of Horticulture. Kalyani Publishers.
- 8. Acquaah, J. 2009. Horticulture principles and practices, 4th edition, PHI learning Pvt. Ltd.
- 9. Rao Manibhushan K. 1991. Textbook of horticulture. MaC Millan India Ltd.
- 10. Gangulee H. C. and Kar A. K. 2004. College Botany Vol II, New Central Book Agency
- 11. Sharma V. K. 1999. Encyclopaedia of Practical Horticulture, Vol I –IV, Deep And Deep Publ. Pvt. Ltd.

Reference books:

- 1. Edment Senn Andrews. 1994. Fundamentals of Horticulture.Tata. McGraw Hill Publishing Co., Ltd., Delhi.
- 2. Adams, 2005. Principles of Horticulture. IVth Ed. Elsevier India Pv. Ltd
- 3. Antje Rugullis. 2008. 1001 Garden Plants and Flowers. Parragon Publishers.
- 4. Berry, F. and Kress, J. 1991. Heliconia: An Identification Guide . Smithsonian Books.
- 5. Butts, E. and Stensson, K. 2012.Sheridan Nurseries: One hundred years of People,Plans, and Plants. Dundurn Group Ltd.
- 6. Russell, T. 2012. Nature Guide: Trees: The world in your hands(Nature Guides).

Web Resources:

- 1. https://courses.opened.uoguelph.ca/contentManagement.do?method=load&code=CM000 019
- 2. www.teachervision.com/gardening
- 3. https://pace.oregonstate.edu/catalog/master-gardener-series-oregon-master-gardener-program
- 4. https://www.amazon.in/Gardening-Landscape-Design-and-Botanical-Garden/s?rh=n%3A1318122031%2Cp 27%3Aand+Botanical+Garden
- 5. https://www.overdrive.com/subjects/gardening
- 6. https://www.scribd.com/book/530538456/Opportunities-in-Landscape-Architecture-Botanical-Gardens-and-Arboreta-Careers

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	1	2	1	2	2	3	1
CO2	3	3	2	2	3	3	2	3	3	2
CO3	2	2	3	3	1	2	1	3	2	3
CO4	3	3	3	3	3	2	3	3	3	3
CO5	3	3	2	3	2	3	3	3	3	2

S-Strong (3)	M-Medium (2)	L-Low (1)
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SKILL ENHANCEMENT COURSE – GARDENING

Title of th	of the Course GARDENING										
Paper Nu	nber	SKILI	L ENGHAN	ICE	MENT II-	· NME (SEC2)				
Category	SKILL		Year	II	Credits	2	Course	e Code	P23SEB2		
	ENGHANCI	EMENT	Semester	III							
Instruction	al Hours		Lecture]	Futorial	Lab P	ractice		Total		
Per week			1		1				2		
Pre-requisi	te		Students sh gardening.	Students should know about the fundamental concepts of gardening.							
Learning C	Dbjectives		1.To unders	tand	the basic of	concepts	s of gard	lening			
			2.To learn t	he va	arious metl	hods of	plant pro	opagation			
			3.To know	the a	rt of fruit c	crop and	vegetab	ole crop c	ultivation.		
			4.To create	awaı	reness abou	ut kitche	en garde	ning			
			5.To provid	e an	overview	of vario	us garde	ning style	es		
UNIT					CONTEN	TS					
	Ba	sics of	Horticulture	: Imj	portance an	nd scope	e of Hor	ticulture	- Divisions of		
	Horticultur	e – Cli	imate, soil and nutritional needs – Manures and fertilizers –								
I	Organic ma	nures –	- Inorganic fertilizers – Biofertilizers – Methods of applications of								
	manures ar	nd fertil	lizers - Water irrigation – Surface irrigation – Sub irrigation –								
	Special irri	gation n	nethods – Pl	ant p	protection a	and pest	control	for hortic	ulture crops.		
		nt pro	pagation: r	Vatur	al metho	d: Prop	Dagation	through	1 seeds and		
тт	specialized	vegetat	ive structure	:s - F duran	tagag I a	lethods:	tuning	: types (ro	bol, stem, leal		
11	tranah ma	uvantag	es and disa	uvan	lages - La	iyering:	types (s	simple, co	Simpound, tip,		
	(inorohing	aido a	nlico whin	auv /tone	antages a	na aloft	bork	ges - OI	ton working)		
	advantages	and dis	advantages	- Ru	ddina. Tyr	$T_{\rm r}$, cicit,	udding	shield n	atch and ring		
	budding)	anu uis advanta	ges and a	- Du lisad	vantages	- Stoc	viduuing, •k _ s	cion rel	ationships _		
	Micronron	gation	505 and 0	15uu	vantages	5100	AL D		anonsmps		
	Frui	it crops	: Training a	and r	ming m	ethods f	for fruit	plants –	Induction of		
ш	flowering.	flower	thinning - f	ruit s	setting and	l fruit d	levelopn	nent – Se	edlessness in		
	horticultura	l fruits	– Importa	ance	of plant	growth	regula	tors in f	fruit crops –		
	Cultivation	and h	arvesting n	netho	ods of im	portant	fruit c	rops; Ma	ingo, Sapota.		
	Pomegrana	te, Grap	es and Guav	va.		1		1 /			

	Flower and	vegetable crops: Floriculture - Cultivation	of commercial							
IV	flower crops – Ros	se, Jasmine, Chrysanthemum, Crossandra, A	Anthurium and							
	Gerberas - Cut flowe	ers - Vase life period - Packages for export o	of cut flowers -							
	Flower decoration –	Dry and wet decoration - State Integrated Boa	rd of Studies -							
	Botany PG 32 Classi	fication of vegetables - Cultivation of importa	nt vegetables -							
	Tomato, Potato, Onio	on, Cabbage and Snake guard – Layout for a	model kitchen							
	garden.									
	Landscape	designing: Principles and methods of landscap	pe designing –							
	Types of garden –	Garden components - Shrubs and shrubberi	es, ornamental							
	hedges, edges, flower beds, borders and carpet beds - Climbers and creepers -									
V	Foliage plants - Succ	ulents and cacti - Ornamental palms - Orchids	s - Topiary and							
	trophy - Rockeries an	nd arches - Lawn making and maintenance -	Water garden -							
	Layout for college ga	urden - Indoor gardening – Hanging baskets - I	Bonsai plants –							
	Training and pruning	- Terrace garden - Cultivation of tree species -	Eucalyptus and							
	teak.									
Course			Programme							
outcomes:	On completion of t	this course, the students will be able to:	outcomes							
CO										
CO1	To understand the in	To understand the importance and concepts of gardening . K1								
CO2	Demonstrate the art of	of ornamental gardening.	K2							
CO3	Explain plant propag	ation and fruit crop cultivation.	К3							
CO4	Compare and contrast	st the vegetable cultivation and kitchen	K4							
	gardening.									
CO5	Develop skills for eff	ective understanding on	K5 &							
	landscaping and con	ponents of gardens.	K6							
		Questions related to the above topics,	from various							
Extended	Professional	competitive examinations UPSC / TRB / NET	/ UGC – CSIR							
Componer	nt (is a part of internal	/ GATE / TNPSC / others to be solved								
componen	t only, Not to be	(To be discussed during the Tutorial hour)								
included in	n the External									
Examinati	on (Question paper)									
Skills ac	equired from this	Knowledge, Problem Solving, Analy	tical ability,							
course		Professional Competency, Professional Comp	nunication and							
		Transferrable Skill								
Recommen	nded Text:									
I. Manibhu	ishan Rao K. (1991) Te	ext book of Horticulture. University of Madras,								
1viauras. 2 Kumar I	Dr N (2010) Introduct	tion to Horticulture New Delhi								

Kumar Dr. N. (2010) Introduction to Horticulture. New Delhi.
 Rao, K.M. 2000. Text book of Horticulture. Macmillan India Ltd, New Delhi.

4. George, A. 2002. Horticulture Principles and Practices. 2nd Edition. Pearson Education,								
Delhi.								
5. Bohra, M.P.S. and Arora, 2017. Introduction to Horticulture, 2 nd Edition.								
6. Singh, J. 2018. Fundamentals of Horticulture. Kalyani Publishers.								
7.Acquaah, J. 2009. Horticulture – principles and practices, 4th edition, PHI learning Pvt. Ltd.								
8.Rao Manibhushan K. 1991. Textbook of horticulture. MaC Millan India Ltd.								
9.Gangulee H. C. and Kar A. K. 2004. College Botany Vol II, New Central Book Agency								
10.Sharma V. K. 1999. Encyclopaedia of Practical Horticulture, Vol I -IV, Deep And Deep								
Publ. Pvt. Ltd.								
Reference books:								
1. Edment Senn Andrews. 1994. Fundamentals of Horticulture. Tata. McGraw Hill Publishing								
Co., Ltd., Delhi.								
2. Adams, 2005. Principles of Horticulture. IVth Ed. Elsevier India Pv. Ltd								
3. Antje Rugullis. 2008. 1001 Garden Plants and Flowers. Parragon Publishers.								
4. Berry, F. and Kress, J. 1991. Heliconia: An Identification Guide . Smithsonian Books.								
5. Butts, E. and Stensson, K. 2012. Sheridan Nurseries: One hundred years of People, Plans, and								
Plants. Dundurn Group Ltd.								
6. Russell, T. 2012. Nature Guide: Trees: The world in your hands(Nature Guides).								
Web Resources:								
1. https://courses.opened.uoguelph.ca/contentManagement.do?method=load&code=CM000								
019								
2. www.teachervision.com/gardening								
3. https://pace.oregonstate.edu/catalog/master-gardener-series-oregon-master-gardener-								
program								
4. https://www.amazon.in/Gardening-Landscape-Design-and-Botanical-								
Garden/s?rh=n%3A1318122031%2Cp_27%3Aand+Botanical+Garden								
5. https://www.overdrive.com/subjects/gardening								
6. https://www.scribd.com/book/530538456/Opportunities-in-Landscape-Architecture-								
Botanical-Gardens-and-Arboreta-Careers								
Mapping with Programme Outcomes:								

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	4	4	4	4	3	3	4	4	4
CO2	3	4	4	4	4	3	3	4	4	4
CO3	3	4	4	4	4	3	3	4	4	4
CO4	3	4	4	4	4	3	4	4	4	4
CO5	3	4	4	4	4	3	4	4	4	4

INTERNSHIP/INDUSTRIAL ACTIVITY

Title of th	the Course INTERNSHIP/INDUSTRIAL ACTIVITY											
Paper Nu	mber											
Category			Year	Ι	Credits	2	Course					
			Semester	II			Code					
.		.				. .						
Instruction	nal Hours	Lecture	Tutorial Lab Pi				b Practice	Total				
Per week		- The average of 1		-	:11	امدهم		-				
Pre-requis	ate	experience real	nternship progr al-world organis	amme	al situation	stude ns le	arn about pro	ce to ocesses and				
		rules, and gras	sp the operation	s of t	he industry	/.	un uoout pro	Jeesses and				
			• •				Learning	Objectives				
C1	The main	goal of the inte	ernship progran	nme i	s to give s	tuder	nts exposure	to industry				
	and help t	hem comprehe	end current ma	nager	nent techn	iques	s by having	them work				
	for at least	fifteen days ir	n an industry/ins	stituti	on over the	e sun	nmer					
C2	To compre	chend how theo	oretical ideas ar	e app	lied in mai	ny see	ctors and ind	ustries.				
C3	To create a	a foundation fo	or industry-inte	grated	d education	ı, as	well as to gi	ve students				
	better pra	ctical knowle	dge and hands	s-on	experience	e, im	prove their	leadership				
	qualities, a	qualities, and sharpen their problem-solving and management skills.										
C4	The intern	ship must focu	is on practice.	The c	ollege will	requ	ire the stude	ents to visit				
	the office	s of the res	earch lab/indu	stry/ir	nstitution	it ha	as a memo	randum of				
	understand	ling (MOU) v	with in order t	o rec	eive on-th	e-jot	o training in	the many				
	different an	reas of those b	usinesses' opera	tions	•							
C5	Internships	s provide stu	dents with pra	ictica	l experier	ice i	n a variety	of fields,				
	including	manufacturing	, productivity,	deve	lopment,	and	quality analy	ysis. These				
	experience	es prepare stud	dents for comp	etitiv	e hiring p	roces	sses in reput	able MNC				
	industries.											
UNIT			CONTE	NTS				No. of				
	Guideline	s for Internch	in Programme	•				Hours				
	$1 T_0$	give students	the opportunity	• to st	oend at lea	st fif	teen davs on					
	the	ir own during	the II Semes	ter vo	ocation in	orde	er to acquire	• •				
	exr	osure to resea	rch labs, indust	rv. ar	nd respecte	ed ins	titutions and					
I	comprehend contemporary research procedures											
2. Individual instruction is provided for the internship 7								;				
	inte	ernship progra	mme must be	comr	oleted in o	rder	to receive a	L				
	cre	dential.	l.									
	3. Stu	idents are	required	to	indentify	а	research	L				
	lab	s/industry/reco	gnized instit	ution	for 1	heir	Internship	,				
	Pro	ogramme Coor	dinator in consu	iltatic	on with and	l app	roval of their	·				

faculty guide. The choice of the research labs/industry/recognized institution should be intimated to the Internship coordinator before commencement of the Internship. Simultaneously, students should also have identified a guide within the research labs/industry/recognized institution (industry guide) under whose supervision and guidance they would carry out their Internship Program.

- 4. Students are expected to learn about the history of the research labs, industry, and recognized institution during their time. They must also learn about its founders or shareholders, the nature of business, organizational structure, reporting relationships, and how the various management functions (such as finance, HR, marketing, sales, and operations) operate. This list is merely illustrative and not comprehensive. Students should collect and gather as much as possible of written materials, published data, and related matter.
- 5. Before leaving the research labs/industry/recognized institution, obtain the Internship Programme completion certificate on the letterhead of a research lab/industry/, or an accredited institution.
- 6. Maintain Internship Programme record with details on activities and personal learning during their project period.
- 7. The department head and the coordinator of the internship programme form a committee to ensure that the internship is followed.
- 8. At least two copies of the report must be prepared by the intern at the conclusion of the internship program—one for submission to the college and one copy for the student. If the organization, the guide, or both request additional copies, more copies may be made. The sources from which the information was gathered should be made crystal apparent in the report. Every page needs to have a number, which should be centred at the bottom of the page. All tables, figures, and appendices must be appropriately labeled and consecutively numbered or lettered. The report must be printed, bound (ideally with soft binding), and contain at least 25 pages.
- 9. The internship training report should be submitted to the department within a month from the date of commencement of third semester.
- 10. However, such submission shall not be accepted after the end of third semester Examinations.

 i. The internship program will be assessed by the assigned Internship Programme Coordinator from the host institute. ii. Evaluation will be done by the Internship Programme Coordinator of the host institute and through seminar presentation/viva-voce. 	
Internship Programme Coordinator from the host institute.ii. Evaluation will be done by the Internship Programme Coordinator of the host institute and through seminar presentation/viva-voce.	
 ii. Evaluation will be done by the Internship Programme Coordinator of the host institute and through seminar presentation/viva-voce. 	
Coordinator of the host institute and through seminarIIpresentation/viva-voce.	
II presentation/viva-voce.	
iii. The presentation should be specific, clear and well analyzed,	
and indicate the specific sources of information.	
iv. According to the statement of the draft the evaluation of the	
interns will be done as per the sincerity and research output of	
the students. In addition the evaluation will also be assessed	
according to the activity of the log book, format of presentation,	
quality of the report made by the interns, uniqueness, skill sets	
and evaluation report of the internship coordinator.	
College Guide Manual – Summer Internship Program	
1. The Internship Programme Coordinator should give proper	
procedures to the intern before and after the internship.	
2. The Internship Programme Coordinator should interact with the	
research labs/industry/recognized institution at least once before	
2 The reception of the internship.	
3. The weekly report submitted by the student should be reviewed	
and reported to the internship Programme coordinator.	
Internal: 100 marks	
Internship Programme	
IV Completion certificate J- 30 marks	
Internship report - 30 marks	
Presentation - 20 marks	
Viva-voce - 20 marks	
CONTENTS OF THE REPORT	
Title page	
V Page for supervisory committee	
Table of	
Acknowledgement	
Internship Certificate	
Executive Summary	
Overview of the Organization	
What I have Learned	

	Analyses								
	Summary								
	Recommendations and Conclusion								
	References								
	Appendices								
Course outcomes: CO	On completion of this course, the students will be able to:								
CO1	For students in those pertinent core areas, the internship is them to become professionals after graduation.	preparing	K1						
CO2	Compile data and familiarize yourself with techniques for carrying out tests.	Compile data and familiarize yourself with techniques for planning and carrying out tests.							
CO3	Collect data and educate yourself on analy results of your scientific studies.	Collect data and educate yourself on how to analy results of your scientific studies.							
CO4	This in-the-moment industrial exposure helps them becom knowledgeable and skilled in the latest technology.	ne more	K4						
CO5	Improving communication skills and coming up are crucial components of training that help someone bec entrepreneur.	with creative ome an	K5 & K6						
Extended P	Professional Component (is Questionsrelatedtotheabovetopi	cs,fromvariousco	npetitivee						
a part of i	internal component only, xaminationsUPSC/TRB/NET/U	GC-							
Not to be	included in the External CSIR/GATE/TNPSC/otherstobe	esolved							
Examination	Examination (To be discussed during the Tutorial hour)								
Question pa	aper)								
Skills acqui	ired from this course Knowledge, Problem Solving, A Professional Competency, Profe Transferrable Skill	Analytical ability, essional Commun	ication and						

1. Dawson, C. 2002. Practical research methods. UBS Publishers, New Delhi.

2. Stapleton, P., Yondeowei, A., Mukanyange, J., Houten, H. 1995. Scientific writing for agricultural research scientists – a training reference manual. West Africa Rice Development Association, Hong Kong.

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	3	3	3	3	3	2
CO2	3	3	3	3	3	3	2	1	3	3
CO3	3	3	3	3	3	3	2	1	3	3
CO4	3	2	3	3	3	3	3	2	3	3
CO5	3	3	3	3	3	3	3	3	2	3

S-Strong (3) M-Medium (2) L-Low (1)

CORE XI -PLANT PHYSIOLOGY AND PLANT METABOLISM

Title of th	of the Course PLANT PHYSIOLOGY AND PLANT METABOLISM									
Paper Nu	mber	COR	E XI	r					-	
Category		Core	Year	Π	Credits	5	Cour	se		
			Semester	IV			Cod	e	P23CB11	
Instruction	nal Hours		Lecture	Г	utorial	Lab Pra	ctice		Total	
Per week			5		1	-			6	
Pre-requis	ite		Basic knowle	dge or	n physiolog	ical proces	ses in	plants	5.	
Learning	Learning Objectives 1. To acquire knowledge on the functional aspects of plants.							plants.		
			2.To understa plants.	nd the	e biophysica	al and bioc	hemica	al pro	cesses of	
			3.To study the	e meta	bolism of p	olants.				
			4.To learn the	e plant	growth reg	gulations.				
			5.To know the	e adap	tive mecha	nisms of p	lants ir	n adve	erse	
			environmenta	l cond	litions.	TPC				
UNIT	XX 7	· D 1		1 1			<u> </u>	0		
	Wa	ter Rela	ations: Physica	al and	chemical p	properties c	of wate	r - Co	mponents of water	
	potential -	Plasmo	brouch the unless Transmission and even strangingtion strangingtion							
т	water tran	sport ti	nrougn the xylem — Transpiration and evapotranspiration- stomatal							
1	structure a	na lunc	uon – mechanism of stomatal opening and closing – mineral nutrition –							
	absorption	of solu	s = macro and micro numerics = deficiencies and plant disorders = utes translocation of solutes pathways and mechanisms phase							
	loading an	d unlo	ading - transl	ocatio	on of photo	s – paurw svnthates	– sou	rce- s	sink relationshin –	
	partitioning	of ass	imilates and h	arvest	index	osyntilates	500			
	Philliphi	otosvnt	hesis: The ph	vsical	nature of	light – th	e abso	rption	n and fate of light	
	energy – a	lbsorpti	on and action	speci	tra- photor	eceptors- U	Ultrastr	uctur	e and biochemical	
II	compartme	entation	of Chlo	roplas	st; Photo	synthetic	Elec	tron	Transport and	
	Photophos	phoryla	tion (cyclic a	nd not	ncyclic): Pl	hotosystem	ns and	reacti	ion centres - Light	
	Harvesting	compl	exes - Photosy	ystem	I & II and	Oxidation	of Wat	ter; C	arbon metabolism:	
	C3, C4 an	d CAM	l pathways an	d the	ir distingui	shing feat	ures -	photo	prespiration and its	
	significance. Dual function of RUBISCO.								-	
	An	overvie	w of plant res	pirati	on – Glyco	lysis – TC	A cycl	e– El	ectron Transport –	
	oxidative	phosph	orylation and	1 AT	P synthesi	s – Cher	niosmo	otic 7	Theory - Pentose	
III	Phosphate	Pathw	ay– Respirati	on ar	nd its sign	ificance	Cyanic	le re	sistant respiration;	
	Nitrogen	fixatio	n (Biological	- 5	symbiotic	and non-	-symbi	otic),	Physiology and	
	Biochemis	try of n	itrogen fixatio	n						

IV	Growth and	l development – Phases of plant growth – gro	wth types- Growth						
	regulators- Auxins,	gibberellins, cytokinins, abscisic acid, ethylen	e, brassinosteroids.						
	Photoperiodism - C	classification of plants and mechanism of flower	ing – Phytochrome						
	and their action on	flowering - Vernalization- Mechanism and its pa	ractical application,						
	biological rhythms a	nd movements. Seed dormancy .							
V	Plant senescence -Types and Mechanism of senescence- Abscission:								
	Morphological and	biochemical changes - Significance. Fruit ripe	ning- Biochemical,						
	Physiological chang	ges and control of fruit ripening. Plant response	e to environmental						
	stress: Biotic and	Abiotic stress - Water, temperature, light and	salinity- Adaptive						
	mechanism to variou	us stresses (avoidance, escape, tolerance)-stress re	esponsive proteins –						
	anti-oxidative mecha	anism.							
Course			Programme						
outcomes:	On completion	outcomes							
CO		•							
CO1	Relate understand properties and importance of water in biological K1								
~~~	system, nutrients an	nd its translocation.							
CO2	Demonstrate the 1	mportance of light in plant growth and the harvest	K2						
CO3	Explain the energy.	v requirement and nitrogen metabolism	K3						
005	Explain the energ.	requirement and introgen metabolism.	KJ						
CO4	Compare the varie	ous growth regulators that influence plant growth.	K4						
CO5	Discuss the senese	cence and plant response to environmental stress.	K5 &						
Extended	Professional	Ouestions related to the above tonics from va	rious competitive						
Component	(is a part of	examinations UPSC / TRB / NET / UGC –	CSIR / GATE /						
internal con	nponent only, Not	TNPSC / others to be solved							
to be includ	uded in the External (To be discussed during the Tutorial hour)								
Examination	on question paper)								
Skills acc	quired from this	Knowledge, Problem Solving, Analytical ability	, Professional						
course		Competency, Professional Communication and	Transferrable						
		Skill							

- 1. Gauch, H.G.1972. Inorganic Plant Nutrition. Hutchinson & Dowd. New York.
- 2. Govindji. 1982. Photosynthesis. AP. New York.
- 3. Jacob, W.P. 1979. Plant Hormones and Plant Development. Cambridge University Press. Cambridge
- 4. Khan, A.A. 1982. The Physiology and Biochemistry of Seed development, Dormancy and Germination. Elesiver. Amsterdam.
- 5. Salisbury, F. B.C.W. Ross. 1991. Plant Physiology. Wassworth Pub. Co. Belmont.
- 6. Ting, I.P. 1982. Plant Physiology. Addison Wesley Pb. Philippines.
- 7. Sage, R and R.K. Monson (eds). 1999. The Biology of C4 Plants AP New York.
- 8. Postgate, J. 1987. Nitrogen Fixation. 2nd Edition Cassel, London.

- 9. Lincoln Taiz, Eduardo Zeiger, Ian Max Moller and Angus Murphy. 2015. Plant Physiology. 6th Ed., Sinauer Associates.
- 10. Stacey, G.R.H. Burris and Evans, H.J. 1992. Biological Nitrogen Fixation. Chapman and Hall, New York
- 11. Mann, J. 1987. Secondary Metabolism Clarendron Press, Oxford.
- 12. Jain, V.K. 2017. Plant Physiology, S.Chand & Company Ltd. New Delhi.
- 13. Lincoln, T, Eduardo, Z, Ian Max, M, and Angus, M. 2018. Fundamentals of Plant Physiology. Sinauer Associates Inc., US.
- 14. Pandey, N.S and Pandey, P. 2016. Textbook of Plant Physiology. Daya Publishing House, New Delhi.
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- Guowei Li Veronique Santoni ChristopheMaurel. 2014. Plant aquaporins: Roles in plant physiology. Biochimica et Biophysica Acta (BBA) - General Subjects Volume 1840, Issue 5, Pages 1574-1582.

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- 2. Devlin, R.M. 1996. Plant Physiology, PWS publisher, Boston.
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- 7. Moore, T.C. 1989. Biochemistry and Physiology of Plant Hormones (2nd Edition). SpringerVerlag, New York, USA.
- 8. Noggle, R.G and Fritz, G.J. 2010. Introductory Plant Physiology, PHI Learning Pvt Ltd, New Delhi.
- 9. Park S. Nobel. 2005. Physicochemical and Environmental Plant Physiology. Elsevier Academic Press, New York.
- 10. Panda, S.K, 2005. Advances in Stress Physiology of Plants. Scientific Publishers India, Jodhpur.
- 11. Salisbury, F.B and Cleon Ross, 2007. Plant Physiology, Wadsworth Publishing Company, Belimont.
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- 14. Heldt, H.W. 2005. Plant Biochemistry, 3rd Edition. Elsevier Academic Press.

#### Web resources:

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- 2. https://learn.careers360.com/biology/plant-physiology-chapter/
- 3. https://www.biologydiscussion.com/plants/plant-physiology/top-6-processes-of-plant-physiology/24154.
- 4. https://apan.net/meetings/apan45/files/17/17-01-01-01.pdf
- 5. https://basicbiology.net/plants/physiology
- 6. https://learn.careers360.com/biology/plant-physiology-chapter/4
- 7. https://swayam.gov.in/nd2_cec20_bt01/preview
- 8. https://www.nature.com/subjects/plant-physiology

### Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	3	2
CO2	3	3	2	2	3	3	2	3	2	3
CO3	2	2	3	3	1	2	1	3	3	1
CO4	3	3	3	3	3	2	3	3	3	3
CO5	3	3	2	3	2	3	3	3	3	2

## CORE COURSE XII: BIOCHEMISTRY & APPLIED BIOTECHNOLOGY

Title of the C	Course	BIO	Title of the Course         BIOCHEMISTRY & APPLIED BIOTECHNOLOGY								
Paper Numb	er	COR	E XII								
Category		Core	Year	II	Credits	5	Cour	se			
			Semester	IV	-		Cod	le	P23CB12		
Instructional	Hours		Lecture	Lecture Tutorial Lab Practice			Total				
Per week			5 1 - 6						6		
Pre-requisite			Basic know	vledge	on primary	and sec	ondary	plant n	netabolites and		
			enzymes. To empower students recognize and appreciate the basic								
			principles that sustain biotechnology as an interdisciplinary domain of learning and research								
Learning Obi	ectives		1.To study	the fur	ndamentals a	and signi	ficance	of Plan	t		
			Biochem	istry.		0					
2.To know the structure and properties of plant biomolecules.								olecules.			
			3.To learn t Biotechn	the fun	damental ar	nd applic	ations o	f Plant			
	4. To study the mechanism of enzyme action and inhibition.								bition.		
			5.To expose transformat	e the stion.	tudents on t	he funda	ments of	f geneti	с		
UNIT	CONTENTS										
	Chemical	Chemical bonds - ionic bond, covalent bond, coordinate covalent bond, hydrogen									
Ι	bond, hyd	drogen	ion concer	ntration	n (pH), buff	fers. The	rmodyna	amics p	orinciple, Laws		
	of Therr	nodyn	amics -free	e ener	gy concep	t, redox	potent	ial, di	ssociation and		
	associatio	on con	stant, activa	tion er	nergy, bindi	ng energ	у.				
	Classifica	ation	of carbohy	drates;	Structure	and pro	perties	of mo	onosaccharides,		
	Oligosaco	charide	es, Polysac	charid	es - Glyco	proteins.	Protei	n and	Amino acids:		
11	Structure	, Class $\frac{1}{1}$	sification ar	nd pro	perties; Pep	$t_1 des - S$	tructure	: Prima	ary, secondary,		
	tertiary at	nd qua	ternary stru	lctures	. Classificat	10n of Li	pids: St	ructure	and properties		
	functions	icids, ]	pnospnotipi	as, giy	compiles, m	poproteir	is, choic	esteroi	- structure and		
	Tunctions	Enzum	es Classifi	cation	and nomer	olatura	homica	1 notur	a of enzymes		
	factors af	fectio	$\alpha$ enzyme a	ection	- Michaelis	- Mento	n const	ant Lii	neweaver Burk		
	nlot Enz	vme i	nhibition c	o enzy	mes- mech	anism of	f enzvm	e actio	n isoenzymes		
ш	Secondar	v Me	tabolites:	Structu	re, classifi	cation a	ind pro	perties	of alkaloids.		
	steroids, 1	terpen	oids. flavon	oids. (		their che	mical n	ature a	nd role.		
	T	ransge	enic plants ·	- pest	resistance. ł	nerbicida	l resista	nce, Di	sease resistant.		
IV	abiotic an	id biot	ic stress tol	erant, i	n improvin	g crop vi	eld, food	d qualit	y- Golden rice.		
	Edible va	accine	s, virus in	duced	gene silen	cing. Cy	toplasm	ic mal	e sterility and		
	fertility restoration, terminator Seed technology, antisense technology for Delayed										

	fruit ripening	ruit ripening, Plants as factories for useful products and pharmaceuticals.						
V	Screening of Biotransformants - Fermentation techniques- Types. Industrial Production of enzymes-amylase, protease & lipase and their applications. Immobilization for enzymes production. Antibiotic Penicillin production. Amino acid - Glutamic acid production. Production of Alcohol and Xanthan Gum. Bioreactors for culturing Plant cells and production of Secondary metabolites, Super bug and its role in biodegradation.							
Course outcomes: CO	On comple	tion of this course, the students will be able to:	Programme outcomes					
CO1	Knowledge of Biochemistry	K1						
CO2	Understanding on the structure and properties of plant K2 biomolecules.							
CO3	Explain the ro	le of enzymes in plants.	K3					
CO4	Compare and production and	contrast the methods of transgenic plants and natural plants.	K4					
CO5	Discuss and d microbial/pla	evelop skills for effective utilization of nt enzymes and their role in biological cells	K5 &K6					
Extended F Component internal only, Not to in the Examination paper)	Professional (is a part of component be included External question	Questions related to the above topics, from vario examinations UPSC / TRB / NET / UGC – CS TNPSC / others to be solved (To be discussed during the Tutorial hour)	us competitive SIR / GATE /					
Skills acquire course	d from this	Knowledge, Problem Solving, Analytical ability, Prob Competency, Professional Communication and Trans	fessional ferrable Skill					

- 1. Satyanarayana, U and chakrapani, U. 2005. Biochemistry, Books and Allied (P) Ltd. Calcutta.
- 2. A.L.Lehninger, D.L.Nelson & M.M.Cox. 1993. Principles of Biochemistry. Worth Publishers, New York.
- 3. Stryer, L. 1994. Biochemistry. Freeman & Co, New York.
- 4. Zubay, G. 1988. Biochemistry. 1988 Macmillan Publishing Co, New York.
- 5. Harold, F.M. 1986. The vital force: A study of Bioenergetics. Freeman & Co, New York.
- 6. Jain, J.L. 2005. Fundamentals of Biochemistry. S. Chand & Co. New Delhi.
- 7. Lehninger, A.L. 1982. Principles of biochemistry, CBS Publication. Halford, N. 2015. Plant Biotechnology: Current and Future Applications of Genetically Modified crops, John Wiley and Sons.
- 8. Kumar, Pradeep. 2018. Advances in Microbial Biotechnology: Current Trends and Future Prospects. 10.1201/9781351248914.

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- 2. Gupta, S.N. 2016. Biochemistry Rastogi Publications, Meerut.
- 3. Satyanarayana, U. and Chakkrapani, U. 2013. Biochemistry. Elsevier India Pvt Ltd & Books Allied Pvt.Ltd, New Delhi.
- 4. Nelson, D.L. and Cox, M.M. 2017. Lehninger's Principles of Biochemistry, Prentice Hall, International N.J, 7th Edition.
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### Web sources:

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- 3. https://swayam.gov.in/nd2_cec20_bt12/preview
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- 9. https://manavrachna.edu.in/blog/scope-of-biotechnology/

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	3	1
CO2	3	3	2	2	3	3	2	3	2	3
CO3	3	2	3	3	1	2	1	3	3	1
CO4	3	3	3	3	3	2	3	1	3	3
CO5	3	3	2	3	2	3	3	1	3	2

## **PROJECT: GROUP PROJECT**

Title of the	Course	PROJECT:	GROUP P	ROJE	ССТ						
Paper Num	ber										
Category		Skill	Year	II	Credits	7	7 Course Code P23B		P23BPW		
		Enhancement	Semester	IV	IV						
Instructiona	l Hours	·	Lecture	r	Futorial	Lab	Practice		Total		
Per week			2 - 8 10						10		
Pre-requisit	e		To allow students to demonstrate the personal abilities and								
			skills requ	ired t	o produce	and ]	present an	exten	ded piece of		
			work and a	as wel	l as to pract	tice w	riting thes	is.			
Learning Objectives			1.10 recog	gnize t	he concept	of res	earch and	its vari	ous		
			Forms in the context of botany.								
		2.10 mpr			ing to	selentine	слреги	nents.			
	3.To becom	me pro	oficient in d	lata co	ollection an	nd the					
	documenta	ation c	of scientific	findir	ngs.						
		4. To prepare students for entry-level positions or									
	5. Compare the various reporting and writing styles used in										
			science.		arious repo	ing		g style:	s used in		
UNIT				CC	NTENTS						
	1. Each student will be allotted a Project Guide from the faculty of the department										
	con	oncerned by lot method.									
	2. The	topic of the	the dissertation shall be assigned to the candidate before the								
Т	beg	inning of third s	semester.								
1	diss	ertation with	report ca	rving	his/her p	roiect	report f	for eva	aluation by		
	exa	miners. After ev	valuation, c	luation, one copy is to be retained in the College Library.							
	4. Proj	ject work will	be evaluat	ed by	both the	extern	al and the	e inter	nal (Project		
	Gui	de)examiners f	or the ma	ximun	n of 100m	arks i	in total or	n the s	scale of the		
	max Vivo vo	annum of 50ma	rksforthe 11	nternal	and the ex	ternal	each.	non dIn	tama1		
	Fyamin	ber for the max	imum of 1	$\frac{00}{10}$ m ²	mprising, e arks in tota	al on	the scale of	rancin of the	maximum of		
	50mark	sforthe internal	and the ex	ternal	each.	1 011	the searce				
	All the	candidates of I	M.Sc (Bota	any) a	re required	to ur	ndergo a n	najor p	roject and		
	submit	the following:		• /	-		-		-		
	1. Disse	ertation/Thesis b	based on th	e wor	k done by t	he stu	dent.				
II	2. Soft	copy of the proj	ect on CD	/DVD							
	PROJE	ECT EVALUA	TION GU	IDEL	INES:						
	The pr	oject is evaluat	ed on the	basis	of following	g hea	ds:				
	For Viv	va-Voce maxim	um is 60 m	arks v	which will b	be con	ducted by	both t	he internal		
	and ext	ernal examiners	s during end semester university practical examinations.								

	Internal: 40 marks								
	I Review – Selection of the field of study, topic and literature collect	tion - 15 marks							
	II Review – Research design and data collection	- 10 marks							
	III Review – Analysis and conclusion preparation of rough draft	- 15 marks							
		10 marks							
	External: 60 marks								
	Thesis/ Dissertation - 30 marks								
	Presentation - 15 marks								
	Viva-voce - 15 marks								
	Suggested areas of work:								
III	Algae, fungi, microbiology, biocontrol agents, plant tissue culture, pl	ant physiology,							
	phytochemistry, biochemistry, anatomy, plant taxonomy, Ethnobe	otany, ecology,							
	sustainable agriculture, herbal formulations, cytogenetics, mole	cular biology,							
	biotechnology, bioinformatics, nanotechnology and applied botany.								
	Methodology:								
	Each project should contain the following details:								
IV	1. Brief introduction on the topic								
	2. Review of Literature								
	3. Materials and Methods								
	4. Results and Discussion - evidences in the form of figures, tables and								
	photographs. 5. Summary								
	6. Bibliography								
Course	On completion of this course, the students will be able to:	Programme							
outcomes:		outcomes							
C01	For students in those pertinent core areas, the project is preparing								
001	them to become professionals after graduation	<b>V</b> 1							
CO2	Compile data and familiarize yourself with techniques for planning	KI							
0.02	and carrying out tests.	К2							
CO3									
	Collect data and educate yourself on how to evaluate the								
	analyzed results of your scientific studies.	K3 & K5							
CO4	In-the-moment industrial exposure helps them become more	K4							
CO5	knowledgeble and skilled in the latest technology.								
COS	Improving communication skills and coming up with creative ideas								
•	are crucial components of training that help someone become an	K5 & K6							
Extended	Professional Component								
(is a part of	(is a part of internal component only Questions related to the above topics, from various								
Not to be	included in the External CSID / CATE / TNDSC / others to be an	/ NET / UGC –							
CO1 CO2 CO3 CO3 CO4 CO4 CO5 Extended (is a part of Not to be	For students in those pertinent core areas, the project is preparing them to become professionals after graduation.Compile data and familiarize yourself with techniques for planning and carrying out tests.Collect data and educate yourself on how to evaluate the analyzed results of your scientific studies.In-the-moment industrial exposure helps them become more knowledgeble and skilled in the latest technology.Improving communication skills and coming up with creative ideas are crucial components of training that help someone become an entrepreneur.Professional Component of internal component only, included in the ExternalQuestions related to the above topics, fr competitive examinations UPSC / TRB CSIR / GATE / TNPSC / others to be some	K1 K2 K3 & K5 K4 K5 & K6 om various / NET / UGC – olved							

Examination question paper)	(To be discussed during the Tutorial hour)
Skills acquired from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill

- Wilson, KandJ. Walker(Eds). 1994. Principles and Techniques of Practical Biochemistry (4th Edition) Cambridge University Press, Cambridge.
- Bendre, A. MandAshokKumar. 2009. Atextbook of practical Botany. Vol. I&II. RastogiPublication. Me erut. 9thEdition.
- 3. ManjuBala,SunitaGupta,Gupta,N.K.2012.PracticalsinPlantPhysiologyandBiochemistry.Scientific Publisher.
- 4. Wilson, KandJ. Walker. 2005. Principles and Techniques of Practical Biochemistry, 5th Edition. Cambridge University press, New York.
- 5. RodneyBoyer.2000.ModernExperimentalBiochemistry,

3rdEdition.PublishedbyAddisonWesleyLongman. Singapore.

### **Reference Books:**

- 1. Dawson, C. 2002. Practical research methods. UBS Publishers, New Delhi.
- Stapleton, P., Yondeowei, A., Mukanyange, J., Houten, H. 1995. Scientific writing for agricultural research scientists – a training reference manual. West Africa Rice Development Association, Hong Kong.
- 3. Ruzin, S.E. 1999. Plant microtechnique and microscopy. Oxford University Press, New York, U.S.A.
- 4. Wilson and Goulding. 1987. Principles of biochemical techniques, Oxford University Press.
- 5. Mukherji, S. and Ghosh, A.K. 2005. Plant Physiology. First Central Edition, New Central Book Agency (P) Ltd., Kolkata.
- 6. Taiz, L and Zeiger, E. 2010. Plant Physiology. 5th Edition. Sinauer Associates, USA.
- 7. Heldt, H.W and Piechulla, B. 2010. Plant Biochemistry, 4th Edition. Academic Press, NY.

Wilson, K and Walker, J. 2010. Principles and Techniques of Biochemistry and Molecular Biology, Seventh edition, Cambridge University Press, USA.

### Web resources:

- 1. https://handbook.monash.edu > units > BIO3011
- 2. https://www.amazon.in/Practical-Manual-on-Plant-Biochemistry/dp/6200539790
- 3. https://www.amazon.in/Laboratory-Manual-Physiology-Mukesh-Amaregouda/dp/6133993502
- 4. https://www.kopykitab.com/A-Laboratory-Manual-of-Plant-Physiology-Biochemistry-and-Ecology-by-Akhtar-Inam
- 5. https://kau.in/document/laboratory-manual-biochemistry

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	1	3	3	3	3	3	3
CO2	3	3	3	3	3	3	2	1	3	2
CO3	3	3	3	3	3	3	2	1	3	2
CO4	3	2	3	3	3	3	3	2	3	3
CO5	3	3	3	3	3	3	3	3	3	3
	1	1	S-Str	ong (3)	M-	Medium	1 (2) L-Low (1)			

Mapping with Programme Outcomes:

## **ELECTIVE VI -ORGANIC FARMING**

Title of the Course	<u>;</u>	ORGANIC	FARMING								
Paper		ELECTIV	E VI								
Number			• 7			-	G		Daabbaa		
Cate	gory	ELECTIVE	Year	<u> </u>	Credits	3	Cour	rse	P23DB23		
			Semester	IV		Couc					
Instructiona	al Hoi	urs	Lecture	Т	itorial	Lab Pra	ctice	ctice Total			
Per week			4 1 - 5						5		
Pre-requisit	e		To understand the students about the organic farming.								
Learning Objectives			1To study vario	ous asp	ects of org	ganic farm	ing.				
	0		2.To understand	the re	elevance o	f organic	farmin	ng, its	advantages		
			and short comir	ngs aga	inst conve	entional h	igh inp	out ag	griculture.		
			3.To know the	import	ance of or	ganic farn	ning in	n the j	present		
			scenario and its	impac	t on envir	onment ar	nd soil	healt	th.		
4. Awareness on the importance of organic farming in the present								the present			
	scenario and its impact on environment and soil health.										
UNIT		CONTENTS									
UNII		CUNIENIS									
	AG.	Crospic f	arming_ concer	nt cha	racteristic	s signific	ance	orga	nic ecosystem		
T	scor	be of organic	tarming in Ind	lia - Pr	inciples a	nd types of	of orga	nic f	arming. Choice		
-	of	crops & v	arieties in org	ganic	farming	- Initiati	ve by	Go Go	vt/NGOs/Other		
	orga	anizations fo	or promotion o	f orga	nic farmi	ng Opera	tional	struc	cture of NPOP		
	(Nat	tional Progr	amme for Org	ganic I	Production	n).Organic	prod	uctio	n methods for		
	cere	als, vegetabl	es and fruit cro	ps							
	SO	IL SCIENC	E:	<i>.</i> .	11 .	1. 1			1		
п	met	Organic	farming for s	sustaina	able agri	Green ma	vianur	es ai	nd preparation		
11	biof	Fertilizer (Rh	izobium). Harn	nful ef	fect of no	on-iudicio	us che	emica	l fertilization -		
	Org	anic farming	practices for in	nprovi	ng soil hea	alth					
	FUI	NDAMENT	AL OF ORGA	NIC F	ĂRM MA	ANAGEN	IENT	:			
III		Land ma	anagement in	organio	e farming	g - Water	mana	agem	ent in organic		
	farn	ning. Prevent	tive and cultura	l metho	ods for ins	sects and p	pest co	ontrol	- Identification		
	of d	lifferent fung	gal and bacteria	l bioco	ntrol agei	nts. Indige	enous 1	techn	ical knowledge		
	for 1	insects-pest,	disease - Weed	and nu	trient mai	nagement	in orga	anic t	arming		
117	POS	Drocoggin	SI MANAGEN	MEN I	: mraduaa	Storage	and	trong	port of organia		
1 V	proc	luce	g, labelling of C	ngame	produce	- Storage		trans	port of organic		
		GANIC OU	ALITY CONT	ROL	STANDA	RDS:					
V		Certificat	ion- types, pro	cess &	procedur	e and age	encies.	Qua	lity aspect and		
	grad	ling - Packag	ging and handlin	ng. Eco	onomic co	onsideratio	ns and	l viat	oility of organic		
	proc	ducts - Expo	rt of organic pro	duct a	nd market	ing			-		

Course outcomes: to:	On comp	letion of this course, the students will be able	Programme outcomes			
CO						
CO1	Knowledge of	n various aspects of organic farming.	K1			
CO2	Understand th	Understand the relevance of organic farming, its advantages.				
CO3	Explain the sh agriculture.	К3				
CO4	Compare the p	K4				
CO5	Discuss and d	K5 & K6				
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)		Questions related to the above topics, competitive examinations UPSC / TRB / NE / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)	from various Γ / UGC – CSIR			
Skills acque this course	uired from	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill				

- 1. NIIR Board. 2012. The complete Technology Book on Biofertilizer and organic farming. 2nd Edition. NIIR Project Consultancy Services.
- 2. Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.
- 3. Subba Rao N.S. 2017. Biofertilizers in Agriculture and Forestry. Fourth Edition. Medtech.
- 4. Vayas, S.C, Vayas, S. and Modi, H.A. 1998. Bio-fertilizers and organic Farming Akta Prakashan, Nadiad.
- 5. Singh, S M. 2018. Organic Manure: Sources Preparation and Usage in Farming Lands, Siya Publishing House

#### **Reference books:**

- 1. Reddy, S.R. 2019. Fundamentals of Agronomy Kalyani Publications, Uttar Pradesh
- 2. Tolanur, S. 2018. Fundamentals of Soil Science IIndEdition, CBS Publishers, New Delhi
- 3. Reddy, S.R. 2017. Principles of Organic Farming Kalyani Publishers , New Delhi
- 4. Dongarjal, R.P and Zade, S.B. 2019. Insect Ecology and Integrated Pest Management Akinik Publications, New Delhi.
- 5. Ahmad Mehraban. 2013. The Basis of Organic Fertilizers, LAP LAMBERT Academic Publishing.

Web resources:

- 1. https://www.amazon.in/Healthy-earth-organic-Hari-prasad-ebook/dp/B08L5KFKDV
- 2. https://www.kobo.com/in/en/ebook/organic-farming-for-sustainable-agriculture
- 3. https://www.elsevier.com/books/organic-farming/chandran/978-0-12-813272-2
- 4. https://link.springer.com/book/10.1007/978-3-030-04657-6
- 5. https://www.afrimash.com/product-category/livestock-section/book/organic-farming-ebooks/

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	1	2
CO2	3	3	2	2	3	3	2	3	3	2
CO3	2	2	3	1	1	2	1	3	2	1
CO4	3	3	3	3	3	2	3	3	2	3
CO5	3	3	2	3	2	3	3	2	3	1

### Mapping with Programme Outcomes:

## **ELECTIVE VI : FORESTRY AND WOOD TECHNOLOGY**

Title of the	Course	FORE	STRY AND	WOC	D TECHN	OLO	GY					
Paper Num	ber	ELEC	ГІVЕ									
(	Category	Elective	Year	II		2	G					
			Semester	IV	Credits	3	Course	Code	P23DB24			
Instructional	l Hours	1	Lecture	]	Tutorial	Lab	Practice		Total			
Per week			4		1		-	5				
Pre-requisite	è		Prior knowledge on trees, forests and their importance.									
Learning Ob	jectives		1.To study various aspects of Forest Botany.									
			2.To understand the importance and different forests and plants									
			species.	1	1 • 1 •	· (*	6.6					
			3.10 know 1	the eco	logical sign	ifficanc	e of fores	ts.				
			4.To enable	the stu	idents to in	formati	on on fore	ests laws	5.			
			5.To raise st	tudent	awareness	of the n	eed to cre	ate a su	stainable			
			way of living and the current Global issues with forestry									
UNIT		CONTENTS										
I	Introd	Introduction and scope of Forest Botany:										
_	Merit	s of com	bining tradit	ional H	Botany and	Forestr	y practice	es. Gene	ral introduction to			
	forests	, natural	and manm	ade. T	ypes of fo	rests tr	opical, te	mperate	e, evergreen, semi			
	evergr	een, dec	iduous, mo	nocultı	ire, multip	urpose,	social a	nd indu	strial. Forest and			
	climat	e - Fores	t and Biodiv	ersity -	- Forest and	l gene o	conservati	on - For	est and ecosystem			
	- Fore	st and c	ivilization.	Geogra	phical hist	ory of	the fores	t vegeta	ation - natural vs.			
	artifici	al. Spec:	ial emphasiz	zes on	social fore	stry, In	dustrial fo	orestry a	and Multi-purpose			
	Iorestr	y. Preser	vation of ha	tural Ic	orestry - Po	llution	control.					
II	Forest	t genetic	s:									
		Forest ]	physiology,	forest	ecology -	strong	interrelat	tionship	s. Macro-dynamic			
	ecosys	tem rese	rves, hydrol	ogical	cycles, bal	ance. Io	lentificati	on of ti	mber plants based			
	on veg	getative for	eatures. Seed	dlings,	leaves, bar	k branc	hing patte	ern archi	tectural models of			
	indirec	t forest y	wealth fores	t polic	ies forest r	and m	n through	oresis o h neonle	y man, direct and			
	manee	n iorest v	weath, fores	n pone	ies, iorest p	1010011	n though	ii peopie				
III	Silvicu	ulture:										
		Concep	ept and scope of study, forest in general form, composition, classification									
	of wo	orld fore	ests and Indian forests. Classification based on its quality density,									
	tolerar	nce, crow	vn; water cy	cles o	f forest. Pl	notosyn	thetic pro	cesses i	in forest: nitrogen			
	and m	ineral nu	trition in for	ests.								

IV	Seed dynamics in forest: Seed production, dissemination, germination, establishment and mortality, growth of trees in general terms - height, diameter, volume, growth of stands - gross increment, net increment, stand reaction to varies types of cuttings.		
V	Measurement: Definition, direct measurements, direct and indirect estimate, and prediction. Measurement of diameter - rules and methods, measurement of height - different rules, methods, instruments, total height and merchantable length. Measurement of volume - common units, different methods and procedures of volume measurements. Measurement of age: direct estimate, averages, standard error, and sampling, General concept of indirect estimate based on one or more independent variables. Forestry for social and national development. Progress to be achieved in social forestry, industrial forestry and multiple forestry. Forest Laws- Indian Forest Act, 1927; Forest conservation Act. Wild Life Protection Act, 1972.		
Course outcomes: CO	On completion of this course, the students will be able to:		Programme outcomes
CO1	Knowledge on various aspects of Forest Botany		K1
CO2	Understand the importance and of different forests.		K2
CO3	Analyze the ecological significance of forests		К3
CO4	To understand the dynamics of the forest.		K4
CO5	Understanding on various Indian forests laws and acts.		K5 & K6
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper) Skills acquired from this		Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour) Knowledge, Problem Solving, Analytical ability, Professional	
course		Competency, Professional Communication and Transferrable Skill	

- 1. Manikandan, K and S. Prabhu. 2013. Indian forestry, a breakthrough approach to forest service. Jain Bros.
- 2. Roger Sands. 2013. Forestry in a global context, CAB international.
- 3. Balaka thires an. S. 1986. Essentials of Forest Management. Natraj Publishers, Dehradun.
- 4. Agarwala, V.P.1990. Forests in India, Environmental and Protection Frontiers. Oxford & IBH
PublishingCo.New Delhi.

- 5. Chundawat, B.S. and Gautham, S.K. 1996. Text book of Agro forestry. Oxford and IBH publisher, New Delhi.
- 6. Singhi, G.B. 1987. Forest Ecology of India, Publisher: Rawat.
- 7. Ramprakash. 1986. Forest management. IBD Publishers, Debra Dun.
- 8. Tiwari, K.M. 1983. Social forestry in India. Nataraj Publishers, Dehra Dun.
- 9. WWF. 2007. Timber identification manual. TRAFFIC, New Delhi.
- 10. Dhiman, A.K. 2003. Sacred plants and their medicinal uses. Daya publishing house, New Delhi.
- 11. Mehta, T. 1981. A handbook of forest utilization. Periodical Expert Book Agency, New Delhi.
- 12. Nair, N.C and Henry, A.N. 1983. Flora of Tamilnadu, India. Series: 1, Analysis, Vol.1. BSI, Coimbatore, India.

### **Reference Books:**

- 1. Donald L. Grebner. Jacek P. Siry and Pete Bettinger. 2012. Introduction to forestry and Natural resources Academic press
- 2. West, P.W. 2015. Tree and forest measurement, Springer international publishing Switzerland.
- 3. Kollmann, F.F.P and Cote, W.A. 1988. Wood science and Technology. Vol. I & II Springer Verlag, New York.
- 4. Agarwala, V.P.1990. Forests in India, Environmental and Protection Frontiers. Oxford IBHPublishing Co., New Delhi.
- 5. Rao, K.R. and Juneja, K.B.S. 1992. Field identification of 50 important timbers of India. ICFRE Publi. Dehradun 123 p.
- 6. Avery, T.E. 1967. Forest Measurements. Mc Grand Hill Book Company, New York.
- 7. Manikandan K, Prabhu S. 2018. Indian Forestry A Breakthrough Approach To Forest Services, Jain Brothers.
- 8. Pathak, P.S, Ram Newaj. 2012. Agro forestry: Potentials and Opportunities. India Agrobios.
- 9. Powell, Baden B.H. 2004. Manual of Forest Law. New Delhi: Biotech.
- 10. Uthappa, A.R. 2015. Sangram Bhanudas Chavan, Competitive Forestry, New Vishal Publications, 1st ed.
- 11. Chaturvedi, A.N. and Khanna, L.S. 2015. Hand Book of Forestry (5th Edition).
- 12. Frederick Franklin Moon, 2018. The Book of Forestry. Repro Books.
- 13. Parthiban, K.T. 2018. Introduction to Forestry & Agroforestry.

## Web resources:

- 1. http://www.ds.worldbank.org/external/default/WDServer/WDSP/IB/2006/10/19/000112742_20 06 1019150049/Rendered/PDF/367890Loggerheads0Report.pdf.
- 2. https://www.britannica.com/science/forestry
- 3. https://en.wikipedia.org/wiki/Forestry.
- 4. https://www.biologydiscussion.com/forest/essay-forest-importance.major-products-and-its-conservation/25119
- 5. https://academic.oop.com
- 6. https://www.sciencedirect.com/topics/agriculture-and-biological-science-forest-product.

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	2	1
CO2	3	3	2	2	3	3	2	3	3	3
CO3	2	2	3	3	1	2	1	3	1	2
CO4	3	3	3	3	3	2	3	3	3	2
CO5	3	3	2	3	2	3	3	3	2	3

Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)

# SKILL ENHANCEMENT : PROFESSIONAL COMPETENCY SKILL ENHANCEMENT

Title of the		BOTANY FOR COMPETETIVE EXAMINATIONS								
Course Donor Numl		SEC III								
Paper Num	ber									
Category		Skill Enhangement	Year		Credits	2	Course	DY2CED2		
		Ennancement	Semester	IV			Code	P23SEB3		
Instructional Hours			Lecture Tutorial La		Lab Practice	Total				
Per week			2	2 2 -				4		
Pre-requisite			To understand the concept of skill enhancement.							
Learning Objectives			<ol> <li>To study the biodiversity by describing and explaining the morphology and reproductive processes of algae, fungi, Lichens bryophytes .</li> <li>To provide comprehensive knowledge about microbes and its effect on</li> </ol>							
			<ul> <li>3. To study and understand the phylogeny, Paleontology and distinctive characteristics of fossil records of Pteridophytes and Gymnosperms.</li> <li>4.Learn the importance of plant anatomy in plant production systems</li> <li>5.To gain knowledge about the various cell structures and functions of prokaryotes and eukaryotes and to understand the laws of</li> </ul>							
			inheritance, genetic basis of loci and alleles and their linkage.							
UNIT	Vi	rusas - A gener	al account (	C of viru	CONTENT	S	eation symm	tomatology		
	methods transmission and control measures of viruses - Vector relationships									
	methods, transmission and control measures of viruses - vector relationships, multiplication Bacterial viruses algal viruses and mycoviruses									
	<b>Bacteria</b> General account of bacteria with reference to cell morphology appendages									
I	<ul> <li>envelops nutrition, growth and reproduction, structure and replication of nucleic acids in Bacterial plasmids and gene manipulation, classification as per Bergey Manual (1973) economic importance of bacteria.</li> <li>Algae- general characteristics; criteria for algal classification; Round's system of classification; general characters, structure and reproduction of various groups of algae. Economic importance of algae with special emphasis on algal blooms, indicators of pollution, algae as alternate source of energy</li> <li>Fungi -Classification (Alexopoulos and Mims 1979). A systematic study of the range of structure, reproduction, life cycles, phylogeny and affinities of the main classes of fungi; Economic importance of fungi</li> <li>Liabans A general account of liabans.</li> </ul>									
	class	<b>chens</b> - A general account of lichens - Structure, nutrition; reproduction, ssification and economic importance of lichens.								

	Plant Pathology - A general account of plant disease due to fungi, bacteria and viruses						
	with special reference to India Host microbe interaction, principles of disease control,						
II	(physical, chemical and biological methods).						
	Microbiology-Soil microbiology-Soil microbes N2 fixation and Bio-geochemical						
	cycles-Food and Water microbiology-Microbial flora of fresh and spoiled foods-						
	Industrial microbiology-Industrial applications of microbes for the manufacture of						
	Alcohols, SCP organic acids.						
	Bryophytes: Bryophytes: general characteristics; Proskaeur's (1957) system of						
	classification; structure and reproduction of various groups of bryophytesEvolution of						
	sporophyte; apogamy and apospory; alternation of generation; economic importance of						
	bryophytes.						
	Pteridophytes: Classification (Sporne 1976) - Distribution of extinct and extant forms						
	- comparative study of morphology and anatomy of sporophytes-Structure and						
III	development of gametophytes of the major groups (Psilopsida, Lycopsida,						
	Sphenopsida and Pteropsida).						
	Gymnosperms: Classification (Sporne 1977) - Distribution of extinct and extant						
	forms - Comparative study of morphology and reproduction of major groups -						
	Cycadopsida, Coniferopsida and Gnetopsida evolution of male and female						
	gametophytes, Economic importance of gymnosperms.						
	Paleobotany						
	Geological time scale, Techniques of fossil study, Types of fossils and different						
	methods of fossilization. Radio carbon dating, study of fossil forms in algae,						
	bryophytes, pteriodophytes and Gymnosperms.						
	Taxonomy: History and classification-Artificial system-Linnaeus, Natural system-						
	Jessieu De Candolle, Bentham and Hooker, Phylogenetic system-Engler and Prantl.						
	Bessey Hutchinson Recent Trends in systematics-Cytotaxonomy, Chemotaxonomy,						
	Numerical taxonomy. International Code of Botanical Nomenclature, Herbarium						
	techniques.						
IV	<b>Embryology:</b> Microsporogenesis and structure of microsporangium – Male						
	gametophte. Mega sporogenesis and structure of megasporangium – Female						
	gametophyte. Present concept of fertlization, Endosperm types – Endosperm haustoria.						
	Anatomy: Meristems – General account, classification, various concepts of apical						
	organization of shoot and root apices. Procambium, Cambium and their relationship.						
	Development of Secondary Vascular tissues. Simple tissues, Complex tissues – Xylem						
	& Philoem. wood anatomy – variations in wood structure – tyloses – Heartwood and						
	sapwood – growth rings. <b>Diant Dhysiology:</b> Water relations of plants. Machanism of character of the						
	<b>Figure Physiology</b> : water relations of plants – Mechanism of absorption of water –						
	A scont of San						
	- Ascent of Sap.						
	r notosynthesis –. r notosynthetic pigments and pigment systems.						

V	<ul> <li>Respiration – Glycolysis, Krebs cycle, Electron Transport phytochromes – role and mode of action.</li> <li>Biochemistry: Chemistry of carbohydrates – classification – structure and function, lipids – classification, occurrence. Proteins – structure, properties and classification of Nucleic acids – chemistry of Nucleic acids – structure and properties, different types of RNA, their origin, properties and functions. Enzymes – Properties, mode of action, nomenclature and classification – factors affecting enzyme activity.</li> <li>Cell Biology: Prokaryotes and Eukaryotes. Ultra structure and molecular organization of cell-cell wall, plasma membrane, Endoplasmic reticulum, Mitrochondria, Lysosomes Cell division – Mitosis, meiosis and their significance Chromosome – morphology, fine structure, Types – giant chromosome.</li> <li>Genetics: Mendelian and Non-mendelian inheritance – linkage and crossing over.</li> <li>Mutation – Mutagenic agents – structural and chemical basis of mutations in plants cytoplasmic inheritance, Male sterility in plants – Sex determination in plants – sex linked inheritance. Replication of DNA – Methods and models in DNA repair mechanism – Enzymes – split genes –Jumping and mobile genes – concepts of gene – Cistron, Muton and Recon.</li> </ul>						
Course	Programme						
outcomes: CO	On complet	outcomes					
CO1	Relate to the struct	K1					
CO2	Elucidate concepts humans.	K2					
CO3	Learn the morpho major types of Br Paleobotany	К3					
CO4 1	Understand the var eproduction. And t	K4					
CO5 (	ompare and contra Metabolism .	st the physiological functions and	K5 & K6				
Extended Professional Component (is a part of internal component only, Not to be included in the External Examination question paper)		Questions related to the above topics, from various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)					

Skills acquired from this	Knowledge, Problem Solving, Analytical ability, Professional
course	Competency, Professional Communication and Transferrable Skill

#### **Recommended Text:**

1.Kumar, H.D.1999. Introductory Phycology. Affiliated East-West Press, Delhi

2.Sharma, O.P. 2011. Fungi and Allied Microorganisms, Mc Graw Hill, ISBN:9780070700383, 0070700389

3.Pandey, P.B. 2014. College Botany-1: Including Algae, Fungi, Lichens, Bacteria, Viruses, Plant Pathology, Industrial Microbiology and Bryophyta. Chand Publishing, New Delhi

4.Vashishta, P.C. Sinha, A.K and Anil Kumar. 2016. Botany for Degree students. Gymnosperms. S. Chand and Company Ltd., New Delhi

5.Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age International (P) Ltd., Publishers, Bengaluru.

6.Bhojwani, S.S. Bhatnagar, S.P and Dantu, P.K. 2015. The Embryology of Angiosperms (6th revised and enlarged edition). Vikas Publishing House, New Delhi

7.Maheshwari, P. 1963. Recent Advances in Embryology of Angiosperms. Intl. Soc. Plant Morphologists, New Delhi.

8. Roy, S.C and Kumar, K.D.C. 1977. Cell Biology, New Central Book Agency, Calcutta.

9.Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments.6th edition. John Wiley& Sons.

#### **Reference books:**

1.Sundaralingam, V. 1991. Marine algae. Bishen Singh and Mahendra Pal Singh Publishers, Dehradun.

2.Edwardlee, R. 2018. Phycology, 5thEd., Cambridge UniversityPress, London.

3.Nash, T.H. 2008. Lichen Biology, Cambridge University press.

4.Parihar, N.S. 2019. An Introduction to Embryophyta Pteridophytes. 5th Edition, Surject Publication, Delhi.

5.Pandey, S.N and Trivedi, P.S. 2015. A Text Book of Botany Vol. II- 12 th edition (Paper back), Vikas Publishing

- 6. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. John Wiley & Sons. Inc.
- 7. Gupta. P.K. 2000. Cell and Molecular Biology, Rastogi Pub. Meerut.

8. Rastogi. 1996. Cell and molecular biology. New age international publishers.

9.Elliott, W.H. and Ellioff. 1997. Biochemistry and molecular biology. Oxford.

10.. Freifelder D., 1987. Molecular Biology. Narosa publishing house.

#### Web resources:

- 1.https://www.britannica.com/science/algae
- 2. https://en.wikipedia.org/wiki/Bryophyte
- 3. https://www.britannica.com/plant/bryophyte/Ecology-and-habits
- 4. https://www.livescience.com/53618-fungus.html.
- 5. http://www.uobabylon.edu.iq/eprints/paper_11_20160_754.pdf

6.https://www.nature.com/scitable/topic/cell-biology

- 7.https://plato.stanford.edu/entries/molecular-biology/
- 8.https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-

biology/bioinformatics

9.https://.britannica.com/technology/biotechnolog/

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	1	3	2	1	2	2	1	2
CO2	3	3	2	2	3	3	2	3	3	2
CO3	2	2	3	3	1	2	1	3	2	1
CO4	3	3	3	3	3	2	3	3	2	3
CO5	3	3	2	3	2	3	3	3	3	3

#### Mapping with Programme Outcomes:

S-Strong (3) M-Medium (2) L-Low (1)