M.Sc., BOTANY Programme

SYLLABUS

FROM THE ACADEMIC YEAR 2023-2024

ALAGAPPA UNIVERSITY, KARAIKUDI M.Sc., BOTANY SYLLABUS FOR AFFILIATED COLLEGES (w.e.f. 2023 – 2024) <u>PROGRAMME STRUCTURE / SYLLABUS</u>

S.N Course		Tit of G	T/P	~	Hrs./	M	ax. Mar	ks
o Code	Category	Title of the Course		Cr.	Week	Int.	Ext.	Total
		Semester – I						
23MBO1C1	Core 1	Plant Diversity – I	T	4	5	25	75	100
23MBO1C2	Core 2	Plant Diversity – II	T	4	5	25	75	100
23MBO1P1	Core 3	Lab – I (Plant Diversity I & II)	P T	3	6	25	75	100
23MBO1E1/	DSE-I	Microbiology, Immunology & Plant Pathology						
23MBO1E2/		Conservation of natural resources and policies	T	3	5	25	75	100
23MBO1E3	1	Phytopharmacognosy	T					
23MBO1E4/	DSE-II	Algal Technology	T					
23MBO1E5/		Ethnobotany, naturopathy and Traditional Healthcare	Т	3	5	25	75	100
23MBO1E6	1	Horticulture	T					
23MBO1S1	SEC 1	Nursery and gardening	T	2	2	25	75	100
23MBO1S2	ASSC 1	Herbal Technology	T	2	2	25	75	100
		Total		21	30			700
	•	Semester II						
23MBO2C1	Core 4	Plant Taxonomy of Angiosperms and Economic Botany	T	4	4	25	75	100
23MBO2C2	Core 5	Plant Anatomy and Embryology of Angiosperms	Т	4	4	25	75	100
23MBO2C3	Core 6	Ecology, Phytogeography, Conservation Biology	Т	4	4	25	75	100
23MBO2P1	Core 7	Lab II (Plant Taxonomy of Angiosperms and Economic Botany, Plant Anatomy and Embryology of Angiosperms & Ecology, Phytogeography and Conservation Biology)	P	4	6	25	75	100
23MBO2E1	DSE-III	Medicinal Botany	T					
23MBO2E2		Phytochemistry	Т	2		2.5	7.5	100
23MBO2E3	_	Research Methodology, Computer Applications and Bioinformatics	T	2	4	25	75	100
23MBO2E4	DSE-IV	Biostatistics	Т					
23MBO2E5	1	Intellectual Property Rights	T	2	4	25	75	100
23MBO2E6	†	Nanobiotechnology	T	_		20	, 5	100
23MBO2S1	SEC 2	Agriculture and Food Microbiology	T	2	2	25	75	100
23MBO2S2	ASSC 2	Biopesticide Technology	T	2	2	25	75	100
23MBO2I		Internship/Industrial Activity (30 Hrs)*				-	-	-
		Total		24	30	200	600	800

S.	Course	Categor		T/P	Cr	Hrs./	M	ax. Ma		
N o	Code	y	Title of the Course			Week	Int.	Ext	Total	
			Semester III	'			'		•	
	23MBO3C1	Core 8	Cell and Molecular Biology	T	4	4	25	75	100	
	23MBO3C2	Core 9	Genetics and Plant Breeding	T	4	4	25	75	100	
	23MBO3C3	Core 10	Recombinant DNA Technology and Industrial Application	T	4	4	25	75	100	
	23MBO3P1	Core 11	Lab – III (Cell and Molecular Biology, Genetics and Plant Breeding and rDNA technology and Industrial application	P	3	6	25	75	100	
	23MBO3E1/	DSE	Secondary Plant Products and Fermentation Biotechnology	T			25	75	100	
	23MBO3E2/		Entrepreneurial Opportunities in Botany	T			23	/3	100	
	23MBO3E3		Applied plant cell and Tissue culture	T	T					
	23MBO3E4	IM	Industrial Botany		T 2 3		25	75	100	
	23MBO3SP	SEC 3	Seminar Paper (Internal Evaluation Only)			3			100	
	23MBO3S1	ASSC 3	Silviculture and Commercial Landscaping	T	2	2	25	75	100	
	23MBO3I		Internship/Industrial Activity (30 Hrs)*		2	-	25	75	100	
			Total		24	30			900	
			Semester – IV		ı					
	23MBO4C1	Core 12	Plant Physiology and Plant metabolism	T	4	4	25	75	100	
	23MBO4C2	Core 13	Biochemistry and Applied Biotechnology	T	4	4	25	75	100	
	23MBO4P1	Core 14	Lab- IV (Plant Physiology and Plant Metabolism, Biochemistry and Applied Biotechnology)	P	3	6	25	75	100	
	23MBO4E1/	DSE	Organic Farming	T						
	23MBO4E2/		Forestry and Wood Technology	T	3	4	25	75	100	
	23MBO4E3		Gene Cloning And Gene Therapy	T						
	23MBO4S1	SEC 4	Botany for Advanced Research	T 2 2		25	75	100		
	23MBO4S2	ASSC 4	Farm Sciences- Green Wealth		2	2	25	75	100	
	23MBO4PR	4PR	Project Work		4	8	25	75	100	
			Total		22	30			700	
			Grand Total		91				3100	

^{*}Internship /Industrial activity – should be done during the II and III Semester vocation (at least 15 days for each semester) and training report should be submitted to the department for evaluation within a month from the date of commencement of fourth semester.

Credit Distribution for PG Programme

Semester-I	Credit	Semester-II	Credit	Semester-III	Credit	Semester-IV	Credit
1.1. Core-I	4	2.1. Core-IV	4	3.1.Core-VIII	4	4.1. Core-XII	4
1.2 Core-II	4	2.2 Core-V	4	3.2 Core- IX	4	4.2 Core-XIII	4
1.3 Core – III	3	2.3 Core– VI	4	3.3 Core – X	4	4.3 Core–XIV	3
		2.4 Core–VII	4	3.3 Core– XI	3		
1.4 Elective	3	2.4 Elective	2	3.4 Elective	2	4.4 Elective	3
(Generic /		(Generic /		(Generic /		(Generic /	
Discipline		Discipline		Discipline		Discipline	
Centric)- I		Centric) – III		Centric) – V		Centric) – VI	
1.5 Elective	3	2.5 Elective	2	3.5 Core	2	4.5 Project	4
(Generic /		(Generic /		Industry		with Viva-	
Discipline		Discipline		Module		Voce	
Centric)-II		Centric)-IV					
1.6Ability	2	2.6 Ability	2	3.6 Ability	2	4.6 Ability	2
Enhancement		Enhancement		Enhancement		Enhancement	
Course- Soft		Course - Soft		Course- Soft		Course- Soft	
Skill -1		Skill -2		Skill -3		Skill -4	
Skill	2	2.7 Skill	2	3.7 Skill	1	4.7 Skill	2
Enhancement		Enhancement		Enhancement		Enhancement	
Course SEC 1		Course SEC		Course –		Course -	
		2		Term Paper		Professional	
				and Seminar		Competency	
				Presentation		Skill	
				SEC 3			
		2.8		3.8	2		
		Internship/	-	Internship/			
		Industrial		Industrial			
		Activity		Activity			
	21		24		24		22
					Tota	l Credit Points	91

$11 \times 4 = 44$
$03 \times 3 = 09$
$03 \times 3 = 09$
$03 \times 2 = 06$
$03 \times 2 = 06$
$01 \times 1 = 01$
$01 \times 2 = 02$
$04 \times 2 = 08$
$01 \times 2 = 02$
$01 \times 4 = 04$
91

M.Sc. BOTANY CURRICULUM

Title of the	Course		PLANT DIVERSITY – I: ALGAE, FUNGI, LICHENS AND BRYOPHYTES								
Paper Num	ıber	CORE I	CORE I								
Category	Core	Year	I		Credits	4	Cour		23MBO1C1		
		Semester	I				Code	9			
Instruction	al Hours	Lecture		Tuto	rial	Lab Pra	ctice	Tota	al		
per week		4		1				5			
Pre-requisi	te	Students s	shoul	ld be	familiar wi	th the basi	cs of a	lgae, 1	fungi, lichens and		
		Bryophyte	es.								
J	 To learn about the classification, distinguishing traits, get distribution, and reproductive cycle of algae, fungi, liche bryophytes. To gain knowledge about the ecological and economic impof algae, fungi, lichens and bryophytes. To spark interest in the evolutionary roots of plant develop 4. To study the biodiversity by describing and explaining the morphology and reproductive processes of algae, fungi, bryophytes and microorganisms. To expose the beneficial and harmful viewpoint. 						nomic importance at development. aining the				
	11.015				CONTE	ENTS					
UNIT I	ALGAE: General account of algology, Contributions of Indian Phycology, (T.V.Desikachary, V.Krishnamurthy and V.S. Sundaralingam), Classification of algae by Fritsch (1935-45) & Silva (1982). Salient features of major class Cyanophyceae, Chlorophyceae, Xanthophyceae, Chrysophyceae, Cryptophyce Dinophyceae, Chloromonadineae, Euglenophyceae, Charophyce Bacillariophyceae, Phaeophyceae and Rhodophyceae. Range of the organization, algae of diverse habitats, reproduction (vegetative, asexual sexual) and life cycles. Phylogeny and inter-relationships of algae, origin evolution of sex in algae. Structure, reproduction and life histories of the following genera: Oscillatory								algae by F.E. major classes: Cryptophyceae, Charophyceae, nge of thallus ve, asexual and lgae, origin and		
UNIT II	Contribution by Alexope Phylogeny major class	Scytonema, Ulva, Codium, Diatoms, Dictyota and Gelidium. FUNGI: General Characteristics, occurrence and distribution. Mode of nutrition in fung Contributions of Indian Mycologists (C.V.Subramanian), Classification of Fun by Alexopoulos and Mims (1979) & Recent trends in the classification of fungi Phylogeny and inter-relationships of major groups of fungi. General characters major classes: Mastigomycotina, Zygomycotina, Ascomycotina, Basidiomycotin and Deuteromycotina.									

	Heterothallism in fungi, sexuality in Structure, reproduction and la Plasmodiophora, Phytophthora, Colletotrichum.	ife histories of the follow	nes in fungi. ing genera: vporus and			
UNIT III	LICHENS: Introduction and Classification (Happycobionts and mycobionts, some Basiodiolichens and Deuterolichens	tructure and reproduction in				
UNIT IV	BRYOPHYTES: General characters and Classifi Distribution, Structural variations a in Bryopsida, Anthoceropsida and Marchantiales, Jungermaniales, Polytrichales. Reproduction - Vege in bryophytes, spore germination postructure, reproduction and life in Lunularia, Porella and Polytrichum	Mosses. General characters of manufacture and sexual, spore dispersal atterns in bryophytes.	l sporophytes ajor groups - nariales and mechanisms			
UNIT V	ECONOMIC IMPORTANCE: Algae - Economic importance in products (Agar-Agar, Carrageenan and biofuel), Medicinal value a importance in food, industries a mushrooms <i>Pleurotus</i> . Lichen –ec Bryophytes – Ecological and economic medicine.	Food and feed - Single cell prote, Alginic acid, Iodine, biofertilized and Diatomaceous earth. Funginand medicine. Culturing and conomic importance and as indica	ers, Vitamins – Economic ultivation of tor pollution.			
Course outcomes:	On completion of this course, the	e students will be able to:	Programme outcomes			
CO1	Relate to the structural organizations Bryophytes.	s of algae, fungi, lichens and	K1			
CO2	Demonstrate both the theoretical and understanding the diversity of basic		K2			
CO3	Explain life cycle patterns in algae,	<u> </u>	K3			
CO4	Compare and contrast the mode of robasic plant forms.	eproduction in diverse groups of	K4			
CO5	Discuss and develop skills for effect of lower plant forms.	tive conservation and utilization	K5 & K6			
	ofessional Component (is a part of	Questions related to the above				
l .	ponent only, Not to be included in Examination question paper)	various competitive examinations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC / others to be solved (To be discussed during the Tutorial hour)				
Skills acquir	ed from this course	Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill				

- 1. Kumar, H.D.1999. Introductory Phycology. Affiliated East-West Press, Delhi.
- 2. Barsanti, L. and Guadtieri, P. 2014. Algae: Anatomy, Biochemistry and Biotechnology, 2ndEdition, 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, 5thEd., 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

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S	3	2	3	2	1	2	2	2	2
CO 2	3	3	2	2	3	3	2	3	2	3
CO 3	2	2	3	3	1	2	1	3	1	3
CO 4	3	3	3	3	3	2	3	3	3	3
CO 5	3	3	2	3	2	3	3	3	3	3

Title of the	Course	PLANT DIVE AND PALEO			•	IDOPHY'	ΓES,	GYM	NOSPERMS	
Paper Num	ber	CORE II								
Category	Core	Year	I		Credits	4	Cour	se	23MBO1C2	
		Semester	I				Code	•		
Instructiona	l Hours	Lecture		Tuto	rial	Lab Practice		Tota	al	
per week		4 1 5								
Pre-requisit	e	Students should know about the fundaments of Pteridophytes,								
		Gymnosperms and fossil records.								
Learning O	bjectives	reproducti	on	and li	fe history of	of the vari			distribution and and major types	
					d Gymnosp					
			•			•			ascular plants in	
		importance				ynamics o	of div	ersity	to realize the	
		_			•	nhvlogen	v and	econo	omic importance	
					d Gymnosp		y unu	CCOIN		
					• •		geny	and]	Paleontology of	
					Symnosperi					
									of fossilization;	
					eristics of	fossil rec	ords	of Pt	eridophytes and	
		Gymnospe	erm	S.	CONTEN	ITC				
UNIT I	PTERID	OPHYTES:			CONTEN	(15				
			and	d clas	sification ((Reimer,	1954).	Ran	ge of structure,	
						,			bes – sex organs.	
				•					y and seed habit,	
		heory, morphog	ene	sis, E	conomic im	portance o	f Pter	idoph	ytes.	
UNIT II		OPHYTES:	1	.4	1 1:0. 1.:.	4 C.41	. C. 11			
		, anatomy, repro n Angiopteris, (ie Ioii	owing	g genera: Isoetes,	
UNIT III	-	NANGIOPIETIS, C	JSIII	инии,	i iei is allu	114011U.				
			A	genera	al account	of distr	ibutio	n of	Gymnosperms.	
				_					on (K.R.Sporne,	
		conomic importa	ance	e of G	ymnospern	ıs.				
UNIT IV		SPERMS:			4 • \			.•	11.0 1.	
		ollowing genera							and life histories ous, Gnetum and	
UNIT V	PALEOI	BOTANY:								
	Geologic	al Scale; Radioc							i to Paleobotany.	

	and fossil typ	es. Economic importance of fossils – fossil fuels	and industrial raw				
	materials at	nd uses. Study of organ genera: Rhynic	a Lenidocarnon				
		rdaites and Lyginopteris.	i, Lepidiocai poii,				
Course		on of this course, the students will be able to:	Programme				
Outcomes CO)		outcomes				
	Recall on o	classification, recent trends in phylogenetic	K1 & K3				
CO1	relationshi	p,general characters of Pteridophytes and					
	Gymnospe						
		norphological/anatomical organization, life	K3 & K4				
CO2		najor types of Pteridophytes and Gymnosperms.					
CO3	Comprehend the economic importance of Pteridophytes, K3						
		rms, and fossils.					
CO4	Understand		K2				
		tes and Gymnosperms.	17.1 O 17.2				
CO5		on fossil types, fossilization and fossil records	K1 & K3				
	of	4					
V1 Daman		tes and Gymnosperms.	VC Cuarta				
Extended	Professional	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;					
		Questions related to the above topics, from var	-				
1 -	(is a part of	examinations UPSC / TRB / NET / UGC – CSIR	/ GATE / TNPSC				
	nponent only,	/others to be solved					
Not to be in	cluded in the	(To be discussed during the Tutorial hour)					
External Ex	amination						
question pap	per)						
Skills acqui	red from this	Knowledge, Problem Solving, Analytical abili	ty, Professional				
Course		Competency, Professional Communication and Tra	ansferrable Skill				
1							

- 1. Vashishta, P.C. Sinha, A.K and Anil Kumar. 2016. Botany for Degree students. Gymnosperms. S. Chand and Company Ltd., New Delhi.
- 2. Singh, V., Pande, P.C and Jain, D.K. 2021. A Text Book of Botany. Rastogi Publications, Meerut.
- 3. Bhatnagar, S.P and Alok Moitra. 2020. Gymnosperms, New Age International (P) Ltd., Publishers, Bengaluru.
- 4. Sharma, O.P. 2017. Pteridophyta, McGraw Hill Education, New York.
- 5. Vashishta. P.C., A.K. Sinha and Anil Kumar. 2018. Botany for Degree students Gymnosperms. S. Chand and Company Ltd., New Delhi.
- 6. Johri, R.M, Lata, S, Tyagi, K. 2005. A text book of Gymnosperms, Dominate pub and Distributer, New Delhi.

Reference books:

7.

- 1. Parihar, N.S. 2019. An Introduction to Embryophyta Pteridophytes. 5th Edition, Surject 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. Arnold A.C. 2005. An Introduction to Paleobotany. 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 Fossil Plants, 2nd Edition, Academic Press.

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=In troduction+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&rediresc=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

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
CO 2	3	3	3	3	3	3	3	3	3	3
CO 3	2	3	3	3	3	1	3	3	3	3
CO 4	3	3	2	3	3	3	3	2	3	2
CO 5	3	2	2	2	2	2	2	1	2	1

Title of the	e Course	PLANT	DIVERSI	T	Y I & II	- PRA	ACT	ICAL	1
Paper N	umber			CO	ORE III				
Category		Core	Year Semester	I	Credits	3	Cou Cod		23MBO1P
Instructional 1	Hours	Lecture	Tutorial			Lab		Tota	1 <u>1</u>
per week						Prac	tice		
		2				4		6	
Pre-requisite		Students should be familiar with the fundamentals of algae, lichens, Bryophytes, Pteridophytes, Gymnospersms, Paleobotan microbes in addition to essential laboratory techniques.							
Learning Obj	ectives	1. Tolearn how to en methodologies related	d to thallo	ph	ytes and r	on-fl	ower	ing pl	ant groups.
		2.To enhance inform group by developing microstructure of alga	the skill-	ba	sed detec				
		3.To comprehend the identify Bryophytes morphological change	s, Pterido	pl	hytes an	d G	ymno	osperr	ns through
		4.To develop the tecand characterizing. to plants.							
		5.To compare the stru	ıctural div	er	sity of fos	sil an	d ext	ant pl	ant species.
		I	EXPERIM	Œ	NTS				
UNIT I	External m structures of Diatoms, L To record Identificati	gae in the field and lab norphology and interr of the following living Dictyota and Gelidium (of the local algal floton of algae to species of green algae and blue	nal anatom g forms: <i>C</i> depending ra—Study level (at le	ny Osc or or ear	of the value of th	egetate Scyto ity of norphorepara	tive onemother strong the strong	and rand rand rand rand rand rand rand r	eproductive va, Codium, nen) I structure.
UNIT II	FUNGI Study of a forms: Pla Colletotric Isolation and Preparation Cultivation LICHENS Study of m	morphological and reasmodiophora, Phytoghum (depending on avoid identification of fund of culture media. To of mushroom in the least orphological and reprosessing the properties of the company of the least orphological and reprosessing the least orphological and reprosessing the company of the least orphological and reprosessing the least orph	eproductive phthora, vailability agi from so aboratory	e Raof of oil,	structures hizopus, the specia , air, and l emonstra	of taphimen). Baitin	the <i>rina</i> , g me	follov Poly	ving living porus and
UNIT III	BRYOPH External m	YTES norphology and intern	nal anaton	ıy	of the v	egetat	tive	and r	eproductive

	f the following living form		Porella and
	um (depending on availability of	uie specimen).	
	OPHYTES	my of the vecetative 1	nanna daratirra
I I	morphology and internal anato the following living forms: Iso	•	-
	l <i>Azolla</i> (depending on availabili	1 0 1	is, Osmunaa,
I I	des observation: Rhynia, Lepido	• •	
	SPERMS	curpon, Calamiles.	
	morphology and internal anator	ny of the vegetative and r	enroductive
	f the following living fo	•	-
	us, Gnetum and Ephedra (depen	· 1	
	les observation: Cordaites and I		pecinicity.
Course	es observation. Corumes and I	yginopieris.	Programme
outcomes:			outcomes
	on of this course the student w	vill he able to	outcomes
	oplying the basic keys to disti		K1 & K4
		through its structure	
organizations.	important argae and rungi	tillough its structura	11
	practical skills in thallophytes, P	taridanhytas and	K2
Gymnosperm		teridophytes and	KZ
, i	tructure of algae, fungi, lichens,	Pryonhytes	K3
	and Gymnosperms.	Bryophytes,	IX3
	importance of structural diversi	ty in the evolution of	K5
plant forms.	importance of structural diversi	ity in the evolution of	IX3
1	hniques to isolate and culture of	alga and fungi as well as	K5 & K6
	the diversity of plant forms.	arga and rungi as wen as	K5 & K0
	mponent (is a part of Question	ns related to the above	topics from
	Not to be included in various		=
the External Examination		IGC – CSIR / GATE / TNP	
question paper)		ed (To be discussed during	the Iutorial
	hour)		
Skills acquired from this	Know	ledge, Problem Solving, A	Analytical
Course	ability	, Professional	
	Compete	ency, Professional Commun	ication and
	Transfer	rable Skill	
Extended Professional Co	mponent Questions related to	the above topics, from var	ious
(is a part of internal comp		nations UPSC / TRB / NET	
only, Not to be included i		PSC / others to be solved	
External Examination		uring the Tutorial hour)	
question paper)		•	
Skills acquired from this	Knowledge, Proble	m Solving, Analytical abilit	ty,
Course	Professional	- •	
	Competency, Profe	ssional Communication and	1
	Transferrable Skill		

- 1. Kumar, H.D. 1999. Introductory Phycology. Affiliated East-West Press, Delhi.
- 2. Das, S and Saha, R. 2020. Microbiology Practical Manual. CBS Publishers and Distributors (P) Ltd., New Delhi, India.
- 3. Sharma, O.P. 2012. Pteridophyta, Tata McGraw-Hills Ltd, New Delhi.
- 4. Sharma O.P and S, Dixit. 2002. Gymnosperms. Pragati Prakashan.
- 5. Johri, R.M, Lata, S, Tyagi, K. 2005. A text book of Gymnosperms, Dominate pub and Distributer, New Delhi.

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- 1. Chmielewski, J.G and Krayesky, D. 2013. General Botany laboratory Manual. AuthorHouse, Bloomington, USA.
- 2. Webster, J and Weber, R. 2007. Introduction to Fungi, 3rd Ed. Cambridge UniversityPress, Cambridge.
- 3. Sharma, O.P. 2017. Bryophyta, MacMillan India Ltd, New Delhi.
- 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=gy mnosperms&printsec=frontcover
- 7. https://www.amazon.in/Paleobotany-Biology-Evolution-Fossil-Plants/dp/0123739721

Mapping with Programme Outcomes:

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

Title of the	Course	1	CROBIOL THOLOG		Y,	IMMUN	OLOGY	A	AND	PLANT			
Paper Nu	mber		CTIVE I										
	ELECTIV	VE	Year	I		Credits	3	Cour	se	23MBO1E1			
			Semest	Ι				Code	!				
			er										
Instructional	Hours		Lecture	<u> </u>	Tuto	rial	Lab Prac	tice	Total				
per week			3		2				5				
Pre-requisite			understand and the eti	ding olog	g of m	course is nicrobiology pecific plan	y, immuno t diseases.	logy,	plant	pathology			
Learning Ob	jectives		effect on r	nan	and e	nvironment	•			crobes and its			
			3. To provide comparative analysis of major groups of microbes.										
			4.To study the principles of immune system, immunizing agents like antibodies and vaccines and gene therapy methods.										
			5.To enhance the knowledge and skills needed for self-employment using the microbial derived products.										
					6.To appreciate the role of immune system in conferring disease								
		resistance		3110				2 311					
						CONT	ENTS						
	BAG												
UNIT	class bact char Grov grov meth spor Con bact	sification eria based acteristics. wth Curve orth – Director of Turbulation. General eric of the content of the	of I on I Back. Fact midity enet	Bergey Morph eterial actors ethod: /. Nur ic reco	y's manual cological, cological, cological, color growth – be affecting as Haemocyt tritional typombination	of 9th e altural, phy atch cultur growth. De ometer, Vipes. Representation	dition vsiologe and eterminable poduction	. Cla gical a continuation late con - Tran	eria – Outline ssification of and molecular nuous culture. n of bacterial ount; Indirect Fission and and aintenance of				
		VIK	USES:										
UNIT	of P Plan Con DNA Myc	Phycoviruses and Mycoviruses. Viruses of Eukaryotes – Animal & ant viruses. Cultivation of viruses – in embryonated egg and in plants. Ontrol of viral infections. Bacteriophages- classification, replication of NA and RNA phages -Lytic and Lysogenic cycle. Viroids and prions. Sycoplasma: Structure and classification.											
TINITO			FOOD MICROBIOLOGY:										
UNIT		Beneficial role of microbes – yoghurt, Olives, Cheese, Bread, Wine, Fempeh, Miso & Fermented green tea. Spoilage of fruits, vegetables,											

meats, poultry, eggs, bakery products, dairy products and canned foods. Microbial toxins - Exotoxin, Endotoxin & Mycotoxin. Action of Enterotoxin, Cytotoxin& Neurotoxin. Food Preservation – temperature, drying, radiation and chemicals. Soil Microbiology: Importance of Microbial flora of soil and factors affecting the microbial community in soil. Interaction among soil microbes (positive and negative interactions) & with higher plants (rhizosphere &phyllosphere). Microorganisms in organic matter decomposition. Environmental Microbiology: Microbiology of water and air. Water borne diseases - diphtheria, chicken pox. Air borne diseases - Swine flu and Measles. Microbial degradation of chemical pesticides and hydrocarbon.

UNIT IV

IMMUNOLOGY:

Introduction; Immune System; Types of Immunity - Innate and Acquired.Immune Cells - Hematopoiesis, B and T lymphocytes - Maturation, NK cells. Introduction to inflammation, Adaptive immune system, Innate Immune system. Antigen: Definition, Properties and types. Antibody – Structure, types and function. Generation of antibody diversity.Antigen - Antibody interactions: definition, types-Precipitation, Agglutination, Complement fixation. Immune Response – Humoral and Cell Mediated. Vaccines – history, types and recombinant vaccines. Immunodiagnosis –Blood Grouping, Widal test, Enzyme-Linked Immunosorbent Assay (ELISA), Immunoelectrophoresis and Immunodiffusion.

PLANT PATHOLOGY:

UNIT V

History and significance of plant pathology. Classification of plant diseases, Symptomology (important symptoms of plant pathogens). Principles of plant infection –Inoculum, inoculum potential, Pathogenicity. Disease triangle. Host parasite interrelationship and interaction. Causal agents of plant diseases - biotic causes (fungi, bacteria virus, mycoplasma, nematodes, parasitic algae, angiospermic parasites - Abiotic causes (Physiological, deficiency of nutrients & minerals and pollution). Mechanism of penetrationdevelopment of pathogen (colonization) and dissemination pathogens. Role of enzymes and toxins in disease development. Defence mechanism of host - structural and biochemical defences. Important diseases of crop plants in India - Sheath blight of rice, Late blight of potato, Little leaf of Brinjal and Red rust of tea.

Principles of disease management – Cultural practices, physical, chemical and biological methods, disease controlled by immunization. Biocontrol - merits and demerits; Plant quarantine and legislation. Integrated Pest Management system. Diagnostic technique to detect pest/pathogen infection - Immunofluorescence (IF).

Course outcomes:

Programme outcomes

On completion of this course the student will be able to

CO							
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.							
CO4 Analyze the importance of harmful and beneficial microbes and	K4						
immune system							
CO5 Determine and interpret the detection of pathogens and appreciate their							
adaptive strategies.							
Extended Professional Questions related to the above topics, from various of	competitive						
Component (is a part of examinations UPSC / TRB / NET / UGC – CSIR / GAT	E / TNPSC						
internal component only, /others to be solved							
Not to be included in the (To be discussed during the Tutorial hour)							
External Examination							
question paper)							
Skills acquired from this Knowledge, Problem Solving, Analytical ability,	Professional						
Course Competency, Professional Communication and Transferr	able Skill						
Competency, 1 foressional Communication and 11 ansien	dole Skill						

- 1. Singh, R.S. 2018. Introduction to 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. 2017. Plant Pathology. McGraw Hill Publisher.
- 4. Dube, H.C. 2010. A text Book of Fungi, Bacteria and Viruses, 3rd Edition, Agrobios India, ISBN: 8188826383.
- 5. Vaman Rao, C. 2006. Immunology. 2nd Edition. Narosa Publisher.
- 6. Kenneth, M. 2017. Janeway's Immunobiology. 9th Edition. Garland Publisher.

Reference Books:

- 1. Agrios, A.G. 2007. Plant Pathology, Elsevier. ISBN: 9780120445653.
- 2. Jeffery, C., Pommerville. 2014. Alcamos Fundalmedals of Microbiology. 10th Edition. Johnsand Bartlett Learning.
- 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. 2016. Prescott's Microbiology McGraw-Hill Education; 10th Edition, ISBN: 978-1259281594
- 6. Chaube, H.S. and Singh, R. 2015. Introductory Plant Pathology CBS Publishers, ISBN: 978-8123926704.
- 7. Rangasamy, G. 2006. Disease of crop plants in India (4th edition). Tata Mc Graw Hill New Delhi
- 8. Mishra, A., A. Bohra and A, Mishra. 2011. Plant Pathology-Disease and Management. Agro Bios, Jodhpur.

Web resources:

- 1. https://www.wileyindia.com/a-textbook-of-plant-pathology.html
- 2. https://www.britannica.com/science/plant-disease.
- 3. https://www.planetatural.com/pest-problem-solver/plant-disease/
- 4. https://www.elsevier.com/books/plant-pathology/agrios/978-0-08-047378-9
- 5. https://www.elsevier.com/life-sciences/immunology-and-microbiology/books
- $\begin{array}{l} \textbf{6.} \ \underline{\text{https://www.amazon.in/INTRODUCTION-IMMUNOLOGY-RAFIA-IMRAN-ebook/dp/B09B66SD3J} \end{array}$

Mapping with Programme Outcomes:

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

ELECTIVE-I CONSERVATION OF NATURAL RESOURCES AND POLICIES

Title of the Cours	se	CONSER	VATION	OF N	NATUR	RAL RESC	OURCES A	ND PO	LICIE	S		
Paper Number		ELECTIV	E I									
Category	ELE	CTIVE	Year	I		Credits	3	Cou Cod		23MBO1E2		
			Semest	I		-		Cou	ie			
			er									
Instructional Hour	rs		Lecture		Tutor	rial	Lab Practice Total					
per week			3 2					5				
Pre-requisite		To create	reate awareness of environmental problems and their consequences.									
Learning Objecti	ves	1.Explain								·		
		2.Describ	e the rea	sons	s for	degradatio	on of nat	ural re	esource	s and suggest		
		measures				• •		1 1				
							animals ar					
						-				tural resources.		
										ribe the various		
	_	conventio	nal as wel	l as 1	non-co	nventiona CONTE	l sources o	of energ	gy.			
	NA	ATURAL	RESOUF	RCE	S:	CONTE	113					
			nition – Importance – Classification – Human physiological socio-economic									
UNIT I			cultural development - Human Population Explosion - Natural Resource									
		begradation - Concept of conservation - Value system - Equitable resource use										
		sustainab										
					the V	Vorld – I	mportance	– Des	sertifics	ation – Forest		
	- 1						-			stry – Social		
										on. Wild Life:		
UNIT II	Re	sources –	Importanc	e - 1	Benefi	ts – Wild	life Extinc	tion – (Causes	for Extinction		
									_	al approach in		
			_				-	-		Sanctuaries		
		National					sphere Pro	ogramm	IC.			
							1 deposits	. Land	l use a	and capability		
UNIT III										tions. Impacts		
	of	natural an	d man-ma	de a	ctivitie	es on land	characteri	stics an	d land	use planning-		
			n – Loss of Soil Nutrients – Restoration of Soil Fertility – Soil n Methods and Strategies in India. Wet Land Conservation and									
		_		_	_					Conservation		
	Sil	Strategy and ecological Importance. Water Resources: Rivers and Lakes In India										

						nd water 1	evel inc	rease	- Waters	shed Programme.
UNIT	IV	resources and conse agricultur problems	se and exploitation – Environmental effects of extracting and using mineral sources – Restoration of mining lands – Expansion of supplies by substitution and conservation. Food Resources: World Food Problems – Changes caused by griculture – overgrazing effects of modern agriculture – Fertilizer-Pesticide roblems – Water Logging – Salinity – Sustainable agriculture, life stock reeding and farming.							
Need for policies- Public Policy – Economic policies – Relati economic development and environment – Implementing Environment – Policy Strategies in pollution control – Constitutional proving regarding environment – Public Awareness and Participation in Management – National Land Use Policy 1988 – Industrial Policy On completion of this course the student will be able to						rironmental Public ovisions in India in Environmental				
On	comple	tion of	this	cours	e the	student	will	be	able	to Programme
CO										outcomes
CO1		Inderstand tilization.	the con	cept of	f differen	t natural 1	resource	s and	their	K1
CO2		Critically analyze the sustainable utilization land, water, forest and energy resources							1 K2 & K6	
CO3		valuate the esources	manag	ement	strategie	es of differ	rent nat	ural		K3
CO4		Reflect uporesource ma						ional	efforts	in K4
CO5	n	State the value of	rarious	enviro	onmental	policy p	passed 1	to co	nserve th	ne K5
Extended I	Profession	onal Comp	onent	(is a	Question	s related	to the	e abo	ve topio	cs, from various
part of inter	rnal com	nponent on	ly,Not 1	to be	competiti	ive exami	nations	UPSO	C / TRB	/ NET / UGC -
included in	included in the External Examination CS					ATE / TN	IPSC /o	thers	to be solv	ved
question paper)					To be di	scussed d	uring th	e Tuto	orial hour	r)
Skills acquired from this Course				Knowledge, Problem Solving, Analytical ability, Professional Competency, Professional Communication and Transferrable Skill						
Dagamma										

- 1. Trivedi R.K.1994. Environment and Natural Resources Conservation.
- 2. Murthy J.V.S.1994. Watershed Management in India.
- 3. Raymond, F Dasmann. 1984. Environmental Conservation, John Wiley.

- 4. Nalini, 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-Pinchotebook/dp/B07HX76TVN
- 2. https://books.google.co.in/books/about/Natural_Resource_Conservation_and_Enviro.html?id=T2SRuhxpUW8C&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

Mapping with Programme Outcomes:

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

ELECTIVE I- PHYTOPHARMACOGNOSY

Title of the	Course	PHYTOPHARMACOGNOSY									
Paper Nu	umber			ELE	CTIVE I						
Category I	ELECTIVE	Year	I	Credits	3	Cour	se	23MBO1E3			
		Semester	I			Code	;				
Instructional	Hours	Lecture	Tuto	rial	Lab Prac	tice	Tota	il			
per week		3 2 5									
Pre-requisite		Students should aware of traditional use of plant derived drugs in									
_		world.									
Learning Obj	ectives	1.To learn the traditional knowledge on plant derived drugs and									
		their conventional classification. 2.To elucidate the biosynthetic pathway of major classes of secondary									
			e the bios	ynthetic pat	hway of ma	ijor cl	asses	of secondary			
		metabolites.	1	1 1	. 1 1	C 4		1 1 0			
		few medicina	-	onarmacolo	gical mode	oi act	ion oi	crude drugs of			
		4.To elucidat		tion and cl	naracterizat	ion of	plant	derived			
		drugs using modern biotechniques.									
		5.Knowledge	on pharm	acological	action of dr	ugs.					
		6.To learn th			dge on plan	nt der	ived d	drugs and			
		their convent	ional clas								
******		CONTENTS I introduction History and some of Pharmacognessy including									
UNIT I		l introduction – History and scope of Pharmacognosy including									
		ous system of medicine. Various systems of classification of drugs. cological action of plant drugs. Significance of Pharmacopoeial									
	standar	_	non or p	nant drugs	. Significa	iicc (<i>J</i> 1 111	armacopociai			
UNIT II			AND	MICROSCO	OPICAL E	Biosvn	thetic	pathway of			
								polyketides),			
	mevalo	nate and deox	kyxyluloso	e phosphate	pathway (terper	noids	and steroids),			
		ate pathway (p									
UNIT III								on, isolation			
								y metabolites			
								Classical and			
UNIT IV		approaches of acological									
0111111		cological action of Plant Drugs: Anti-cancer, Bitter tonic, atives and G.I.regulators, Cardiotonics, CNS-Stimulatant, Expectorant,									
		es, Puragative						,,			
UNIT V								ous plants -			
		icides -biocid			1	. 1		•			

Course outcomes:	On completion of this course the student will be able to	Programme outcomes
CO1	Review on the traditional knowledge and classification of plant derived drugs.	K1
CO2	Knowledge on biosynthetic pathway of different classes of plant metabolites.	K2
CO3	Knowledge on modern instrumentation on characterization of plant metabolites.	K3,K6
CO4	Discuss various aspects of Pharmacological action of herbal drugs.	K4,K5
CO5	Understanding medical and non-medical potential of plant derived in varioussectors.	K6

- 1. Dewick P.M., 2002. Medicinal Natural Products: A biosynthetic approach, John Wiley & Sons Ltd.
- 2. Evans W.C., 2002, Trease and Evan's Pharmacognosy, W.B. Saunders.
- 3. Harborne, J.B., 1998. Phytochemical Methods, Chapman and Hall.
- 4. Harborne, J.B., 1998. Phytochemical Methods, Chapman and Hall.
- 5. Vickery M.L. and B. Vickery, 1981. Secondary Plant Metabolism, The MacMillan PressLtd.

Reference books:

- 1. Bruneton, J. 1999. Pharmacognosy, Phytochemistry, Medicinal Plants, Intercept Ltd., Paris.
- 2. Evans W.C. 2002, Trease and Evan's Pharmacognosy, W.B. Saunders.
- 3. Harborne, J.B. 1998. Phytochemical Methods, Chapman and Hall.
- 4. Vickery M.L and B. Vickery, 1981. Secondary Plant Metabolism, The MacMillan PressLtd.
- 5. Wagner H., S. Bladt and E.M. Zgainski (Translated by A. Scott) 1984, Plant Drug Analysis, Springer-Verlag.

Web resources:

- 1. https://pharmabookbank.files.wordpress.com/2019/03/14.2.pharmacognosy-by-biren-shahavinash-seth-1.pdf
- 2. https://www.pdfdrive.com/pharmacognosy-books.html
- ${\bf 3.} \quad \underline{https://www.amazon.in/Textbook-Pharmacognosy-Phytochemistry-Kumar-Jayaveera-ebook/dp/B06XKSY76H}$
- 4. https://www.amazon.in/Pharmacognosy-Dr-C-K-Kokate-ebook/dp/B07JHNNMWB
- 5. https://www.amazon.in/EXPERIMENTAL-PHYTOPHARMACOGNOSY-Comprehensive-Guide-Khadabadi-ebook/dp/B07ZFMYQK8

Mapping with Programme Outcomes:

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

ELECTIVE-II ALGAL TECHNOLOGY

Title of the	Course	LECTIVE-			LGAL TE						
Paper Nui						TIVE II					
	ELECTIVE	Year	I		Credits	3	Cour	se	23MBO1E4		
		Semester	Ι				Code				
Instructional	Hours	Lecture		Tut	orial	Lab Pra	ctice	Tota	al		
per week		3		2				5			
Pre-requisite	!	Students sh	oul	ld be	familiar w	ith the bas	sic and	appl	ied knowledge		
		on algal bic	on algal biotechnology.								
Learning Ob	jectives		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 therapeutic uses of algae.									
						•					
						_		lgae a	are used in basic		
		research an						1	1 1 1 1		
							algae	biotec	chnology and its		
		applications	5 111	ı uive	CONTE						
	CONTENTS										
	SCOPE O	F ALGAL T	EC	CHN	OLOGY						
	Scope of a	lgal technolo	gy	-Cc	mmercial p	otential a	ınd uti	lity of	f algae. Algae as		
UNIT I		food, feed, pigments, Pharmaceuticals and neutraceuticals, fine									
		fuel, biofert	iliz	ers a	nd hormon	es. Econo	omic i	mport	ance of algae in		
	India.	DODUCTO									
		PRODUCTS	application of algae - fuel, algal lipids - transesterification to ester								
		titutes for petroleum derived fuel. Algal products - Spirulina mass									
UNIT II		and its applications. Mass cultivation of micro-algae as source of									
									of preparation,		
		ns and its adv							1 1		
		PRODUCTION									
									; Culture media;		
UNIT III									ration of algae.		
		•	_		-				anti-ulcerogenic,		
	-	antibiotics, and their utiliz			nor and a	illivirai (compc	ounas.	Production of		
		LIZATION A			DNA TEC	HNOLO	GY IN	IALC	FAE		
									polite production		
	•						_		beads-extraction		
UNIT IV		_					_		Transformation		
	•	•		-		regenerati	on of	fusion	of macro algae.		
		gae in nanobio									
		F ALGAE IN									
		•				_			reating industrial		
	e riuent,	effluent, Phytoremediation- heavy metal removal, algae as indicators in									

UNIT V	assessing water quality and pollution; Saprobic index; Monitor	ing, assessment,					
	restoration and management of coastal and marine ecosystem	m environment.					
	Algal culture collection centers in India and abroad and their im	portance.					
Course		Programme					
outcomes:		outcomes					
	On completion of this course, the students will be able to:						
CO							
CO1	Understand the applied facet of botany and acquire a complete knowledge about the cultivation methods in algae.	K1& K3					
CO2	K5						
CO3							
	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 ecosysten	K3 & K6					
Extended	Professional Questions related to the above topics, from variety	ous competitive					
Component	(is a part of examinations UPSC / TRB / NET / UGC – CSIR /	GATE / TNPSC					
internal con	mponent only, /others to be solved						
Not to be i	ncluded in the (To be discussed during the Tutorial hour)						
External Exa							
question pap							
Skills acquir	ed from this Knowledge, Problem Solving, Analytical abili	Knowledge, Problem Solving, Analytical ability, Professional					
course	sferrable Skill						
n							

- 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.
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- 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:

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

ELECTIVE-II ETHNOBOTANY, NATUROPATHY AND TRADITIONAL HEALTHCARE

Title of t			ETHNOBOTA	NY, I			ND T	RAD	ITIONAL		
Course Paper Nur					HEALTI ELECT						
Paper Nur Category	ELECT	 FIVE	Voor	Ι	Credits	3	Cour	•60	23MBO1E5		
Category	ELEC.	LIVE			Credits]			251111101125		
			Semester	I			Code	•			
Instructional	l Hours	S	Lecture	Tu	 torial	Lab Pra	ctice	Tota	<u> </u> 1		
per week			3	2				5			
Pre-requisite	9		The training in	nparts	the knowled	lge and at	oilities	requi	ired to conduct		
_			field studies or	n how 1	numans use	plants.					
Learning Objectives			1.Understand traditional prac					d the	life style and		
								st pro	ducts for Indian		
			tribal people li	veliho	ods.						
			3.Evaluate the of ethnobotany		s research t	echniques	to ga	ther tr	ribal knowledge		
			4.Use strategie value additions		ırn ethno b	otanical k	cnowle	edge i	nto goods with		
			5.To save and document ethno botanicals in order to use plant								
			resources sustainably.								
					CONTE	NTS					
	E	THN	THNOBOTANY:								
	C	once	cept, important landmarks in the development, scope, sub disciplines								
UNIT I	o	f ethi	no botany. Int	erdisci	plinary app	roaches.	Know	vledge	of following		
	so	ociolo	gical and an	thropo	logical ter	ms: cult	ure,	values	and norms,		
			itutions, culture diffusion and ethnocentrism. History of ethnobotany: A								
	I .		istory of ethno					-	-		
			TS USED BY								
	D	istrib	ution of tribes	in In	dia. Basic	knowledg	ge of	follov	wing tribes of		
UNIT II	T	amil	Nadu: Irulas,	Kanis	, Paliyars	Badagas,			s, Thodas and		
		Malayalis. Plants used by tribals of Tamil Nadu.									
		SOURCES OF ETHNOBOTANICAL DATA:									
			mary - archeological sources and inventories, Secondary - travelogues,								
LINIT III			lore and literary sources, herbaria, medicinal texts and official records.								
UNIT III			nods in ethnobotanical research. Prior Informed Consent, PRA niques, interviews and questionnaire methods, choice of resource								
			ns. Folk taxonomy – plants associated with culture and socio-								
			ous activities. Non – timber forest products (NTFP) and livelihood –								
		_	nable harvest ar			1223446	(2,21	- , wii	11. 1111000		
<u> </u>											

		NATUDODATHIC MEDICINE.						
		NATUROPATHIC MEDICINE: Role of plants in naturopathy- Importar	nce and relevance	of medicinal				
		drugs in India. Indian Systems of Medicin						
		Homeopathy, Unani, Tibetan, Yoga and I						
		treatment, and cure using natural therapi						
			ercise, lifestyle	counseling,				
UNIT I	\mathbf{v}	detoxification, and chelation, clinical nutr		<i>U</i> ,				
	. ,	manipulation, spiritual healing, environme		, nataropatino				
		TRADITIONAL HEALTH CARE:						
		Health practices, approaches, knowledge	and beliefs incorr	porating plant.				
		animal and mineral based medicines, spirit						
		and exercises, applied singularly or in co						
		prevent illnesses or maintain well-being.	ŕ					
		BIOPROSPECTING AND VALUE AD	DITION:					
		Bioprospecting of drug molecules derived	d from Indian trad	litional plants;				
		Methods for bioprospecting of natural res		-				
UNIT	\mathbf{V}	species confirmation - evidences based or						
		analyses; Ethno botanical databases and	Traditional know	vledge Digital				
<u> </u>		Library (TKDL).						
Course		Program						
outcomes:	_		•	outcomes				
	On	completion of this course, the students w	III be able to:					
CO	р.	11		77.1				
CO1		all or remember concept of ethnobotany.		K1				
CO2		erstand the life style and traditional practice in tribals.	es of plants by	K2 & K6				
CO3		nlight the role of Non-Timber Forest produc	ets for	K3				
	live	shood of tribal people of India						
CO4	Ass	ess the methods to transform ethnobotanical	knowledge into	K4				
		e added products.						
CO5	Bui	d idea to make digitization of ethnobotanic	al knowledge.	K5				
		onal Component Questions related to the a						
		al component competitive examinations						
		luded in the CSIR / GATE / TNPSC /		d				
External Ex		ion (To be discussed during t	he Tutorial hour)					
question pa	per)							
Skills acqui	red fro	m this Knowledge, Problem Sol	ving, Analytical ab	ility,				
course		Professional Competency	•	•				
		and Transferrable Skill						
Recomme	nded '	Sext:						
-				<u> </u>				

- 1. Subramaniam, S.V and V.R. Madhavan (Eds,). 1983. Heritage of the Tamil Siddha Medicine. International Institute of Tamil Studies. Madras.
- 2. Jain, A. and Jain, S.K. 2016. Indian Ethno botany Bibliography of 21st Century Scientific Publishers (India).
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- 4. Gringauz. 2012. Introduction to Medicinal Chemistry: How Drugs Act & Why? Wiley India Pvt Ltd. Noida.
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- 2. Gokhale, S.B., Kokate, C.K and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. 1st ed. Nirali Prakashan, Pune.
- 3. Laird, S.A. 2002. Biodiversity and Traditional knowledge equitable partnerships in Practice. Earthscan Publications Ltd., London.
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- 2. http://www.plantsjournal.com/archives/2017/vol5issue3/PartB/5-3-8-217.pdf 3
- 3. https://shodhganga.inflibnet.ac.in/bitstream/10603/116454/7/07 chapter%201.pdf 4
- 4. https://www.cell.com/action/showPdf?pii=S1360-1385%2817%2930001-8 5
- 5. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3465383/pdf/pnas.201202242.pdf 6
- 6. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4151377/pdf/1746-4269-10-48.pdf 7 Jain, S. K. 1994. http://www.worldcat.org/identities/lccn-n85-4353/
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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	3	3	3	3	2	3	3	3
CO3	3	3	3	2	3	3	3	3	3	3
CO4	3	3	3	3	2	3	3	3	2	3
CO5	3	3	3	3	3	3	3	3	3	3

ELECTIVE-II HORTICULTURE

Title of the Cou	irse]	HORTICU	LTURI	Ξ				
Paper Number	er				ELECTI	VE II					
Category	ELECTIV	E Year	I		Credits	3	Cours	e	23MBO1E6		
		Semester	I				Code				
Instructional Ho	urs	Lecture	Lecture T		ıtorial	Lab		Total			
per week						Pract	ice				
		3		2				5			
Pre-requisite		Students should know fundamental knowledge on									
T	horticulture				1	1	• •				
Learning Object					, divisio	ons, cla	issificat	tion and structure			
		of horticultu		1		amaxxxth.	1240.000	1000 000	l stages of plant		
		growth.	пом	vieu	ge on plant	growin	proces	ses and	i stages of plant		
			d th	ie n	lant growth	enviror	ıment i	n relati	on to soil		
3.Understand the plant growth environment in relation to soil, nutrients, fertilizers, and bio inoculants.							on to bon,				
								ition m	ethods including		
	4.Study the sexual and vegetative propagation methods include propagation through specialized vegetative structures.										
		5.Develop p	orac	tica	l skills in n	nicro pi	opagat	ion tec	hniques and soil-		
less production of horticultural crops.											
					CONTEN	TS					
	INTRODUCTION TO HORTICULTURE										
***	Definition; Brief History, Divisions of Horticulture, Classification of horticultural										
UNIT I	plants, Structure of Horticultural Plants –Cell and Tissue systems, Anatomy of										
		m root and leaf, Morphological structures, Plant growth processes-A brief									
	plant growth.	of Photosynthesis, Respiration, Transpiration and Translocation, Stages of									
		AFFECTING	ΡI	AN	T GROW	ГН					
		FACTORS AFFECTING PLANT GROWTH Plant Growth Environment: Abiotic factors, Soil –Profile structure, Primary and									
UNIT II									lizers –organic,		
									izer application,		
		nt growth-Tra		ıg -I	Pruning and	thinnin	g.				
		PAGATION				=					
TINITE TIT									Dormancy and		
UNIT III		_						_	g Production in		
	furseries and Transplantation; Propagation through specialized underground ructures –Corm, Tuber, Sucker, Bulb, Bulbil, Rhizome; Vegetative Propagation –										
		ering, Grafting				ı, mille	лпс, ν	cgciaii\	c i topagation –		
	MICROPROPAGATION TECHNIQUES Stages, multiplication by shoot tip, Nodal culture and Callus culture-Application										
UNIT IV	_	-			-				Preparation and		
						•			Production of		
		crops –Hydro									

UNIT	Culture, Bonsai, Growing Plants Indoors, Turf Proc Types of Parks, Xeriscaping. Postharvest handli	Design: Elements and Principles of Design, Flower Arrangement, Terrarium Culture, Bonsai, Growing Plants Indoors, Turf Production, Landscaping-Principles, Types of Parks, Xeriscaping. Postharvest handling of Horticultural Products – Harvesting, Storage, Processing, Elements of Marketing. Robotics in Horticulture.						
Course			Programme					
outcomes:			outcomes					
	On completion of this course, the students will be ab	e to:						
CO								
CO1	Identify and categorize various horticultural plants and t that affect their growth and productivity.	he conditions	K1					
CO2	Explain the various structures and growth processes of high plants.	orticultural	K2					
CO3	Demonstrate the propagation, growth, and maintenance plants in horticulture systems.	of	К3					
CO4	Correlate the soil characteristics and fertility to good pla	nt growth.	K4					
CO5	Utilize the role plant tissue culture techniques in the proquality planting stock in horticulture.	duction of	K5					
CO6	Apply horticultural skills and knowledge to explore care opportunities in horticulture industry.		K6					
Extended P	Professional Component Questions related to the above t	opics, from vario	us competitive					
, <u>-</u>	of internal component examinations UPSC / TRB / N	IET / UGC – CS	SIR / GATE /					
only, Not t	to be included in the TNPSC /others to be solved							
External Ex	amination (To be discussed during the Tuto	rial hour)						

Skills acquired from this

question paper)

Course

- 1. Acquaah, G. 2011. Horticulture: Principles and Practices. (4th ed), Pearson Education, London, UK.
- 2. Janik, J. 1972. Horticultural Science. W.H. Freeman & Company, San Francisco.
- 3. Kumar, N. 1994. Introduction to Horticulture, Rajalakshmi Publication, India.

Professional

Skill

4. Manibhushan Rao, K. 2005. Text Book of Horticulture. (2nd ed), Macmillan India Ltd., New Delhi.

Knowledge, Problem Solving, Analytical ability,

Competency, Professional Communication and Transferrable

- 5. Schilletter, J. C. and Richey, H. W. 2005. Text Book of general Horticulture. 2nd ed. Biotech Books, Delhi.
- 6. Sharma, R.R. 2016. Propagation of horticultural crops. Kalyani Publishers, New Delhi.
- 7. Subba Rao, N.S. 1997. Biofertilizers in Agriculture and Forestry. India Book House Limited, Oxford and IBH publishing Co. Pvt. Ltd, New Delhi.

Reference Books:

1. Acquaah, G. 2002. Horticulture Principles and Practices. 2nd ed. Pearson Education

- (Singapore) Pvt. Ltd.
- 2. Ashman, M.A. and Puri, G. 2002. Essential soil science-A clear and concise introduction to soil science. Blackwell scientific publishers, London.
- 3. Denisen, E.L. 1979. Principles of Horticulture. MacMillan Publishing co, Inc. New York.
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- 5. Thomson, L.M. and Troen, F.R. 1975. Soils and soil fertility Tata, McGraw Hill Publication Co. Ltd. New Delhi.
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Web resources:

- 1. https://www.kobo.com/in/en/ebooks/horticulture
- 2. https://www.gale.com/gardening-and-horticulture
- 3. https://www.iaritoppers.com/p/horticulture-icar-ecourse-pdf-books.html
- 4. https://www.amazon.in/Introduction-Horticulture-N-Kumar-ebook/dp/B08M4289M6
- 5. https://www.researchgate.net/publication/316438576_Polyembryony_in_Horticulture_and_its_significance

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	2	1	3	3	3	3	3	3	3	2
CO3	3	1	3	3	3	3	3	2	3	3
CO4	3	3	3	1	1	2	2	3	1	3
CO5	3	3	3	3	3	3	2	3	3	2

SKILL ENHANCEMENT COURSE (SEC1)

NURSERY AND GARDENING

Title of the C	ourse		NURS	E	RY A	AND GAR	DENI	NG		
Paper Num	ber		SK	IL	L E	NHANCE	MENT	7		
Category		Skill	Year	I		Credits	2	Course	2	23MBO1S1
		Enhancement	Semester	I	\exists			Code		
Instructional I	Hours		Lecture		Tut	torial	Lab	Practice	To	otal
per week			2		-				2	
Pre-requisite			Students		sho	ould know	nurser	y and gar	den	ing
			practices.							
Learning Obje	ectives		1.To recog	niz	ze the	e importano	ce of n	ursery an	d ga	ardening
			2.To gain a	ın	unde	erstanding o	of nurs	ery mana	gen	nent.
			3.To devel	op	skill	ls necessary	y to ma	anage a w	hol	esale
			nursery.							
			4.To acqui		knov	vledge rega	arding	theory an	d p	ractice of
			rising plant		<u></u>					
	1		5.To devel				ecome	an entrep	oren	ieur.
		CONTENTS								
UNIT I	NUI	RSERY:								
	Defi	nition, objective	es and scope and building up of infrastructure for nursery,							
	plan	ning and seasona	al activities	- P	lanti	ng - direct	seedin	g and tran	ıspl	lants.
UNIT II	SEE									
	1	cture and types				•				
	1	nancy - Seed sto	-				_			ity, genetic
UNIT III		ion - Seed produ GETATIVE PR				seed testing	g and c	certificatio	on.	
UNITIII		layering, cutting				itting coll	lectino	season	tre	eatment of
	1	ng, rooting med	O			•	_			
		se - mist chambe							F	B
UNIT IV	GAI	RDENING:								
		nition, objectives								
	1	e gardening - p				ponents -	plant	materials	an	d design -
TINITED XI		puter application		_	ng.					
UNIT V	1	RDENING OPE			100 -	ma com or t	of =	acta and	ء: ہے۔	nangag amal
	uring, watering, management of pests and diseases and diseases and diseases and seedlings: Transplanting of seedlings -									
		ly of cultivation								
		n, garlic, tomato								
Course		completion of								Program
outcomes:		•	,							me
CO										outcomes

CO1	Recognize the basic process required for growing and maintaining plants in K1						
	nurseries.						
CO2	Explain the different metho	ds of plant propagation and various gardening	K2				
	styles.						
CO3	Apply techniques for eff	fective hardening of plants and computer	K3&				
	applications for creative gard	dening.	K6				
CO4							
	plants in nursery and gardening.						
CO5 Develop new strategies to enhance growth and quality of nursery plants.							
Extended Professional Component (is Questions related to the above topics, from							
a part of in	nternal component only, Not	competitive examinations UPSC / TRB / NET	/ UGC -				
to be in	ncluded in the External	CSIR / GATE / TNPSC /others to be solved					
Examination	on	(To be discussed during the Tutorial hour)					
question pa	aper)						
	,						
Skills acquired from this Knowledge, Problem Solving, Analytical ability,							
Course		Professional	•				
		Competency, Professional Communication and					
Transferrable Skill							
_							

- 1. Bose T.K and Mukherjee, D. 1972. Gardening in India, Oxford & IBH Publishing Co., New Delhi.
- 2. Sandhu, M.K. 1989. Plant Propagation, Wile Eastern Ltd., Bengaluru.
- 3. Kumar, N. 1997. Introduction to Horticulture, Rajalakshmi Publications, Nagercoil.
- 4. Edmond Musser and Andres. 1957. Fundamentals of Horticulture, McGraw Hill Book Co., New Delhi.
- 5. Agrawal, P.K. 1993. Hand Book of Seed Technology, Dept. of Agriculture and Cooperation, National Seed Corporation Ltd., New Delhi.

Reference Books:

- 1. N.L. Patel, S.L. Chawla, T.R. Ahlawat: Commercial Horticulturell, 2016, ASPEE College of Horticulture, Navsari Agricultural University, Navsari 396 450, Gujarat,
- 2. Prasad S & Kumar U. 2005. Greenhouse Management for Horticultural Crops. 2nd Ed. Agrobios.
- 3. George Acquaah, 2002, Horticulture-principles and practices. Prentice-Half of India pvt. Ltd., New Delhi.
- 4. Abraham, A and Vatsala, P. 1981. Introduction to Orchids. Trop. Bot. Garden, Trivandrum.
- 5. Hartman, H.T and Kester, D.E. 1989. Plant propagation. Printice Hall Ltd., New Delhi.

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- 1. https://www.kopykitab.com/Nursery-And-Gardening-SEC-by-Prof-C-D-Patil-Dr-G-M-Rane-Dr-S-A-Patil
- 2. https://www.wonderslate.com/nursery-and-gardening-management/ebook-details?siteName=books&bookId=38078&preview=true
- 3. https://books.google.co.in/books/about/Nursery_Hindi_Book_Bonsai_Plants_Nursery.html ?id=-nfDDwAAQBAJ&redir esc=y

- 4. https://www.amazon.in/Gardening-Books/b?ie=UTF8&node=1318122031
- 5. https://www.worldcat.org/title/handbook-of-horticulture/oclc/688653648

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	1
CO5	3	3	2	3	2	3	1	2	3	2

Title of t	he Course			HERBAL	TECH	HNOLOGY					
Paper	Number				ASC -	1					
Category	ASC	Year	I	Credits	2	CourseCode	23MI	BO1S2			
		Semest	I	_							
		Er									
Instruction	al Hours	Lecture		Tutoria	al	Lab Practice		Total			
per week		2		-				2			
Pre-requisi	te	To underst	and the	importance of	of herba	al technology.					
Learning O	bjectives	1.To understand various plants based drugs used inayurvedha, unani,									
	3	homeopath		_		Z ,	,	,			
		2.To apply	the kno	wledge to ci	ultivate	medical plants.					
		3.To know	the pha	rmacologica	ıl impoi	rtance of medicin	al plant	is.			
				hemicals an	d secon	ndary metabolites	s of ma	rket and			
	commercial value. 5.To design and develop their own business prepositions suc							.1			
						isiness prepositio	ons such	1 as theo			
		in the making of herbal insecticides. CONTENTS									
	PHARM	IACOGNO	OSV	CONT	LIVIS						
				importance	– sour	ce – Crude Drug	s – Sco	pe and			
UNIT I	Importa			n (Taxon							
		- /				d processing of		drugs.			
						matic plants in In					
		T TISSUE CULTURE AS SOURCE OF MEDICINES issue culture as source of medicines, Role of plant tissue culture in									
						Kole of plant tis Withania somnif					
		_	•	-	`	phis paniculata					
UNIT II						root culture. Fa					
						of phytopharmace					
						HYTOCHEMIC					
				` 1	_	al, microscopic,	1 -				
UNIT III						ndardization and					
		bal drugs. Preliminary screening, Assay of Drugs – Biological tion/assays, Microbiological methods – Chemical Methods of Analysis,									
		•		-		tions, Spectroph		-			
						es of adulterants.		1) and			
						MICAL AND B	IOLO	GICAL			
	SCREE	NING									
UNIT IV	,			1	-	cosides - extrac					
		s, <i>Dioscorea</i>); Tannins (Hydrolysable and Condensed types); Volatile raction methods (Clove, Mentha). Study of some herbal formulation									
					ha). Stu	idy of some herb	al form	nulation			
	tecnniqu	es as drug o	cosmetic	S.							

UNIT V	TYPES OF PHYTOCHEMICALS
	Alkaloids - extraction methods (Taxus, Cinchona); Flavonoids- extraction
	methods, Resins- extraction method: Application of phytochemicals in
	phytopharmacueticals; Biocides, Biofungicides, Biopesticides. Women
	entrepreneurship development – marketing cultivated medicinal plants –
	National Medicinal Plants Board of India.
Course	On completion of this course, the students will be able to Program

Course outcomes : CO	On completion of this course, the students will be able to	Program me outcome
		S
CO1	Recollect the importance of herbal technology.	K1
CO2	Understand the classification of crude drugs from various botanical sources.	K2
СОЗ	Analyze on the application of secondary metabolites in modern medicine.	К3
CO4	Create new drug formulations using therapeutically valuable phytochemical compounds for the healthy life of society.	K4
CO5	Comprehend the current trade status and role of medicinal plants in socio economic growth.	K5 & K6

Extended Professional Component (is a part of	Questions related to the above topics,	
internal component only, Not to be included in the	from various competitive examinations	
External Examination	UPSC / TRB / NET / UGC – CSIR /	
question paper)	GATE / TNPSC /others to be solved	
	(To be discussed during the Tutorial hour)	
Skills acquired from this	Knowledge, Problem Solving,	
Course	Analytical ability, Professional	
	Competency, Professional Communication	
	and Transferrable Skill	

- 1. Kokate, C.K., Purohit, A.P and S.B. Gokhale. 1996. Pharmacognosy. NiraliPrakashan, 4th Ed.
- 2. Roseline, A. 2011. Pharmacognosy. MJP publishers, Chennai.
- 3. Tilgner, Sharol Marie. 2018. Herbal ABC's: The Foundation of Herbal Medicine.
- 4. Natural Products in medicine: A Biosynthetic approach. 1997. Wiley. Hornok, L. (ed.).
- 5. Chichister, U.K.J. 1999. Cultivation and Processing of Medicinal Plants, Wiley & Sons. Treaseand Evans.
- 6. Mukherjee, P.K. 2008. Quality control of herbal drugs. 3rd edition. Business Horizons Pharmaceutical Publishers, New Delhi, India.
- 7. Kirthikar and Basu. 2012. Indian Medicinal Plants. University Bookstore, Delhi. India
- 8. Biswas, P.K. 2006. Encyclopedia of Medicinal plants (Vol. I-VII). Dominant Publishers, New Delhi.
- 9. Chaudhuri, A.B. 2007. Endangered Medicinal Plants. Daya Publishing House, New Delhi

10. Tilgner, Sharol Marie. 2018. Herbal ABC's: The Foundation of Herbal Medicine.

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 MedicinalPlants 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. 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.kopykitab.com/Herbal-Science
- 2. https://kadampa.org/books/free-ebook-download-howtotyl?gclid=CjwKCAiA6vXwBRBKEiwAYE7iS5t8yenurClUCTdV9olKo9TbyAh4fsoFqPYWGs5qBTbytD22z7lo0BoCYnUQAvDBwE
- 3. https://www.barnesandnoble.com/b/free-ebooks/nook-books/alternative-medicine-natural-healing/herbal-medicine/ /N-ry0Z8qaZ11iu
- 4. http://cms.herbalgram.org/heg/volume8/07July/HerbalEBooks.html?t=1310004932&ts = 1579066352&signature=1dd0d5aef818b19bcdcd6c063a78e404
- 5. https://www.dattanibookagency.com/books-herbs-science.html
- 6. https://www.springer.com/gp/book/9783540791157

Mapping with Programme Outcomes:

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

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

L-Low(1)

M.Sc. BOTANY CURRICULUM SEMESTER – II

Course Title	PLAN	PLANT TAXONOMY OF ANGIOSPERMS AND ECONOMIC BOTANY									
Paper Numb	er			COR	E IV						
Catagory	Year	Semester	Credits	Course Code	Ins	tructional	Hours per weel	k			
Category					Lecture	Tutorial	Lab Practice	Total			
Core	I	II	4	23MBO2C1	2	2	-	4			
Pre-requisite	e Prior 1	knowledge o	on morpho	ological, anaton	nical chara	cteristics a	and uses of plar	ıts.			
		1. To be familiar with the basic concepts and principles of plant systematics.									
Learning				thod for charac							
Objectives	3. To			tance of taxono			onships in rese	arch.			
Joseph	4. 10	L		on various class							
	5. To	know about	the econo	omic importance		•					
UNIT				CONTE							
UNIT I				MATICS: Bota							
				illiam Roxburg							
				ciples of classifi							
				oker, Phyloger							
				and herbaria of India – its org			i and mannena	ince of			
UNIT II				ONOMY: Mod			my chemotay	onomy			
				temics. ICBN			•	•			
		•		principle. Imp		•	_				
				l publication,							
				and dictionaries							
UNIT III				F PLANTS-I							
				eae, Combretacea							
UNIT IV				OF PLANTS-II			Sapotaceae, O	leaceae,			
	_	_		Bignoniaceae, Ve				4			
		-		naceae, Aristo		, Casuari	naceae. Mono	cots –			
UNIT V				ae, Cyperaceae. eral account o		on of sol	acted cron rla	nte: (i)			
UNII V				Pulses (red g				` '			
		ants (Withaniasomnifera and Coleus aromaticus) (iv) Oil yielding plants (Groundnut, Inflower). (v) Sugar yielding plants (sugarcane and sugar beet), (vi) Spices and									
		condiments (cardamom, cinnamon). (vii) Commercial crops - fibre (jute), (viii) Timber									
	(Teak	`	and	red		sanders	• /: \ /	wood),			
	`	s and gums	(Asafoet	ida and gum ar	abic) - (x)			,,			
		-	•	, coffee), (xii)			` -				
			•	(xiii) Energy p							
Recommend	led Text:										

Pandey, B.P. 2013. Taxonomy of Angiosperms, S. Chand Publishing, New Delhi.

Sharma, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.

Singh, G. 2007. Plant systematics theory and practices. Oxford and IBH Publishing Co.

Jain, S.K and Rao R.R. 1993. A handbook of field and herbarium methods. Today and Tomorrow Publ.

Pandurangan, A.G., Vrinda, K.B and Mathew Dan. 2013. Frontiers in plant taxonomy. JNTBGRI, Thiruvananthapuram, Kerala.

Vardhana, R. 2009. Economic Botany. 1st ed. Sarup Book Publishers Pvt Ltd. New Delhi.

Subramaniam, N.S. 1997. Modern plant taxonomy. Vikas Publishing House, New Delhi.

Reference Books:

Wallis, T.E. 1999. Text book of Pharmacognosy. CBS Publishers and Distributors, New Delhi.

Kumaresan, V and Annie Regland. 2004. Taxonomy of Angiosperms systematic Botany, Economic Botany, Botany &Ethnobotany.

Anonymous, 2004. Cultivation of Selected Medicinal Plants. National MedicinalPlants Board, Govt. of India, New Delhi.

Vallabh. 2000. Practical Pharmacognosy, Kolkata. New Delhi.

Acharya Vipul Rao. 2000. Herbal cure for common diseases. Diamond books, Pvt. Ltd.

Dey, A.C. 1998. Indian medicinal plants used in Ayurvedic preparations, Bishen Singh Mahendra Pal Singh.

Sathya, S., Jaiganesh, K.P and Sudha, T. 2019. Current Trends in Herbal Drug Technology. Pharmacy Council of India New Delhi.

Mohamad Ali. 2009. Pharmacognosy and Phytochemistry. CBS Publications& Distribution, New Delhi, Volume.1.

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

Course outcomes (CO): On completion	Programme				
		outcomes			
1. Recollect the basic concepts of morp	K1, K2, K3				
compound leaves, inflorescence and fru	nits Describe their characteristic features				
2. Explain the principles of taxonomy	. Summarize the taxonomic hierarchy. Define	K1, K2, K5,			
Binomial nomenclature. Group Activity	y - Construct key preparation	K6			
3. Explain the various types of cl	assification. Distinguish its advantages and	K1, K2, K3,			
disadvantages. Construction of floral for	rmula anf floral diagram.	K4			
4. Illustrate and explain the characteristic	ic features and list out the economic importance	K1, K2, K3,			
of the families. Field trip to local botani	cal garden and regional botanical garden.	K4			
5. Illustrate and explain the characteristic	ic features and list out the economic importance	K1, K2, K3,			
of the families.		K5			
Extended Professional Component	Questions related to the above topics, F	rom various			
(It is a part of internal component	competitive examinations UPSC/TRB/NET	//UGC-CSIR/			
only, Not to be included in the	GATE/ TNPSC/ Others to be solved (To be dis	cussed during			
External Examination Question paper)	theTutorial hour)				
	Knowledge, Problem Solving, Analyti	cal ability,			
Skills acquired from this Course	Professional Competency, Professional Communication and				
	Transferrable Skill				

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

Course Title	;	PLANT A	NATOM	Y AND EMBE	RYOLOG	Y OF AN	GIOSPERMS				
Paper Numb				COR							
Category	Year	Semester	Credits	Course Code	Instruction	onal Hours	per week				
					Lecture		LabPractice	Total			
Core	I	II	4	23MBO2C2	2	2	-	4			
Pre-requisite	e To ac	quire knov	vledge or	the anatomic	al structu	re and re	productive ph	ase of			
1		sperms.	C								
	1. Lea	1. Learn the importance of plant anatomy in plant production systems.									
	2.Clas	2.Classify meristems and identify their structures, functions and roles in monocot									
Learning	and di	cot plants g	rowth and	l secondary gro	wth of wo	ody plants	•				
Objectives	3.Und	erstand the	mechani	sm underling t	he shift f	rom veget	ative to reproc	ductive			
Objectives	phase.	,									
	4.Trac	e the devel	opment of	male and fema	le gameto	phyte.					
	5.Und	erstand the	recent adv	vances in palyno							
				CONTE	NTS						
		NATOMY									
				smata- types of							
				Cambium: Com	-	_	-				
			-	Primary and s	-	-	-				
				al parenchyma			-				
UNIT I				d; ring porous							
		_	eny of si	eve tube elem	ients and	companio	on cell. Evolu	tion of			
	tracheary			ration and activ	vitry of alpo	Ilogon Dol	rydama and Dlay				
				zation and activ							
		wound periderm. Normal secondary thickening in Dicots; Anomalous secondary rowth in Dicots (Amaranthaceae, Aristolochiaceae, Bignoniaceae, Piperaceae) and									
UNIT II		porescent Monocots. Microtechnique: killing and fixation, dehydration and									
		hydration. Principle of double staining (fast-green and light green) - serial sectioning									
	_	n wax impre		• .	groom un	4 118111 B1 6	on, sonar see	woming			
	EMBRYO		<u>8</u>								
	MICROS	PORANGIU	JM AND	MALE GAME	ТОРНҮТ	E: Structu	re and developi	ment of			
UNIT III				physiology of							
				ultrastructure o		-	_				
		•		and pollen physi	-						
	MEGASP	ORANGIU	M AND	FEMALE GAN	ЛЕТОРНУ	TE: Struc	ture and devel	opment			
	of Mega	sporangium	; Types	of ovules,	Endotheli	ium, obtu	irator and n	ucellus.			
				ametophyte: S							
		-		Fertilization:			_				
UNIT IV				endosperm, type		logical eff	iciency of end	osperm			
				ate endosperm.							
				geny: Develo							
		-	-	bryony - Caus			_				
		-		significance.		Fruit dev	elopment and	role of			
UNIT V	_	bstances. Pa	arthenocai	rpy and its impo	ortance.						
Recommend	led l'ext:										

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.

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

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

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

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.

Crang, R., Lyons-Sobaski, S and Wise, R. 2018. Plant Anatomy: A Concept-Based Approach to the Structure of Seed Plants. Springer International Publishing.

Cutler, D. F., Botha, T and Stevenson, D.W. 2008. Plant Anatomy: An Applied Approach. Blackwell Publishing, Malden, USA.

Eames, A.J and Mac Daniels, L.H. 2013. Introduction to Plant Anatomy, 3rd Edition. McGraw-Hill Inc., US.

Web resources:

https://www.ipni.org/

http://www.theplantlist.org/

https://faculty.etsu.edu/liuc/plant anatomy sites.htm

http://aryacollegeludhiana.in/E BOOK/Botany/plant anatomy.pdf

https://www.uou.ac.in/sites/default/files/slm/BSCBO-202.pdf

http://greenlab.cirad.fr/GLUVED/html/P1 Prelim/Bota/Bota typo 014.html

https://www.askiitians.com/

Course outcomes (CO): On completion	of this course, the students will be able to:	Programme			
		outcomes			
1. Learn the structures, functions and ro	les of apical vs lateral meristems in	K1 & K2			
monocot and dicot plant growth.					
2. Study the function and organization o	f woody stems derived from secondary	K1 &K4			
growth in dicot and monocot plants.					
3. Apply their idea on sectioning and dis	ssection of plants to demonstrate various	K2 & K6			
stages of plant development.					
4. Understand the various concepts of pl	K3 & K6				
5. Profitably manipulate the process of r	K5				
and entrepreneurial mindset.					
Extended Professional Component	Questions related to the above topics,	From various			
(It is a part of internal component	competitive examinations UPSC/TRB/NET	Γ/UGC–CSIR/			
only, Not to be included in the	GATE/ TNPSC/ Others to be solved (To be dis	scussed during			
External Examination Question paper)	theTutorial hour)				
	Knowledge, Problem Solving, Analyt	ical ability,			
Skills acquired from this Course	Professional Competency, Professional Communication and				
	Transferrable Skill				

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	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

Course Title	e EC	ECOLOGY, PHYTOGEOGRAPHY AND CONSERVATION BIOLOGY										
Paper Numb	per	· ·		COR	E VI							
Category	Year	Semester	Credits	Course Code	Ins	tructional	Hours per wee	k				
					Lecture	Tutorial	LabPractice	Total				
Core	I	II	4	23MBO2C3	2	2	-	4				
Pre-requisit	e Under	standing th	ne enviro	nmental factors	s impactin	g biodive	rsity is crucia	l after				
	taking	Understanding the environmental factors impacting biodiversity is crucial after taking this course and Basic understanding of how laws are structured and										
	interp											
		•	-	end the fundam	ental idea	s of plant	ecology as a sci	ientific				
		of environn										
Learning				unities and plan								
Objectives				es, impacts and o			pollution.					
				nagement and o				. 1				
				edge of the st								
	protec	ting invalua	able comp	onents of nature		actions wi	th the environn	nent.				
	ECOLOC	ICAL DDI	NCIDI EC	CONTEN			anaanta Dissa					
				: Introduction form. Basic								
				ion of populatio	-		,					
UNIT I		-	_	n and develop			- '					
	_	n) ecology.	ic, origin	i and develop	ment, co	iiiiiiuiiii	dynamics, tre	iids of				
			LOGY A	ND RESOUR	CE ECOI	OGY: In	troduction – k	cinds –				
				ets of ecosyster								
			_	ductivity–prima								
UNIT II	BPP.	•		• 1	•	, ,	J					
	Resource	Ecology: E	Energy res	sources; renewa	able and r	on-renewa	able. Soil: For	mation,				
	types an	d profile-	erosion	and conserva	tion,Water	resourc	es-conservatio	n and				
	manageme											
				geographical Zo	_							
	/	Distribution		*	ntinuous		demism.Theori					
UNIT III				ontinental drift,								
				nciples of remot				-				
		CRSITY A		ONSERVATION ersity – Hot sp				oes of				
		•		asion of exoti			•					
	_				-							
UNIT IV		dangered and endemic plant species of India, Red list categories of IUCN, otechnology assisted plant conservation-insitu and exsitu methods.										
011111		VVIRONMENT DETERIORATION: Climate change –Green house effect and global										
				nd acid rain.W	_			_				
UNIT V	_	-		oration/remedia		-						
				ntal auditing –		-	1					
Recommend												
		ogy and Envi	ronment- l	Rastogi Publicati	on, Meerut							

Sharma, P.D. 2017. Ecology and 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.

Eugene Odum, 2017. Fundamentals of Ecology 5th Ed. Cengage, Bengaluru.

Sharma P.D. 2019. Plant ecology and phytogeography, Rastogi Publications, Meerut.

Neeraj Nachiketa. 2018 Environmental & Ecology A Dynamic approach. 2nd Edition GKP Access Publishing.

Chandra, A.M and Ghosh, S.K. 2010. Remote sensing and Geographical Information System, Narosa Publishing House Pvt. Ltd. New Delhi.

Reference Books:

Keddy, P.A. 2017. Plant Ecology: Origins, processes, consequences. Cambridge University Press.

Krishnamurthy, K.V. 2004. An Advanced Text Book of Biodiversity-Principles and Practices. Oxford and IBH Publications Co. Pvt. Ltd. New Delhi.

Ahuja, V.K. 2017. Law relating to Intellectual Property Rights. India, IN: Lexis Nexis.

Nithyananda, K.V. 2019. Intellectual Property Rights: Protection and Management. India, IN: Cengage Learning India Private Limited.

Venkataraman M. 2015. An introduction to Intellectual property rights. Create space Independent Pub.North Charleston, USA.

Kormondy, E.J. 2017. Concepts of Ecology. Prentice Hall, U.S.A. 4th edition.

Gillson, L. 2015. Biodiversity Conservation and Environmental Change, Oxford University Press, Oxford.

Web resources:

https://www.intechopen.com/chapters/56171

https://plato.stanford.edu/entries/biodiversity/

https://sciencing.com/four-types-biodiversity-8714.html.

https://www.iaea.org/topics/plant-biodiversity-and-genetic-resources

http://www.bsienvis.nic.in/Database/Status_of_Plant_Diversity_in_India_17566.aspx

https://www.youtube.com/watch?v=qtTLiQoYTyQ

https://www.youtube.com/watch?v=208B6BtX0Ps

https://www.youtube.com/watch?v=6p1TpVJYTds

https://www.amazon.in/Intellectual-Property-Rights-Vijay-Durafe-ebook/dp/B08N4VRQ86

Course	On completion of this cours	e, the students will be able to:	Programme						
outcomes	_		outcomes						
(CO):									
CO1	Understand the scope and im	portance of population ecology, plant communities	K1 & K2						
	and ecosystem ecology.								
CO2	Understand the applied aspe	ect of environmental botany.	K1 & K4						
CO3	Students will spot the source	s and pollution and seek remedies to mitigate and	K2 & K6						
	rectify them.								
CO4	1 -	nmunities, categorize plant biomes and identify	K3 & K6						
	threatened, endangered pla	ant species and create awareness program in							
	protection of biodiversity.								
CO5	Analyze insight into the v	regetation types, species interaction and their	K5						
	importance and the factors i	nfluencing the environmental conditions.							
Extended I	Professional Component	Questions related to the above topics, F1	rom various						
(It is a p	part of internal component	competitive examinations UPSC/TRB/NET/	/UGC–CSIR/						
only, Not	to be included in the	GATE/ TNPSC/ Others to be solved (To be discussed during							
External Ex	xamination Question paper)	theTutorial hour)							
	-	Knowledge, Problem Solving, Analytical ability,							
Skills acqu	ired from this Course	Professional Competency, Professional Communication and							
		Transferrable Skill							

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

Course Titl		`		•	•		nic Botany, Pla nytogeography			
	Alla	itomy and i	Lilloi yolo	gy of Aligiosp Conservati			iytogeogi apiiy	anu		
Paper Num	her			COR		<i>y)</i>				
Category	Year	Semester	Credits	Course		structional	Hours per weel	k		
Category	1 Cai	Schlester	Cicuits	Code	Lecture		Lab Practice	Total		
Core	I	II	4	23MBO2P1	Lecture	-	6	6		
	-	l .			omv ecol	ogy and n	hytogeography	_		
Pre-requisit							for the relevan			
Tro requisit	course	=	01,0108,	as well as suc	1400141	ory simils				
			d develop	skill sets in 1	olant more	phological.	floral charact	eristics		
		tificial key	_	_	r	,, 6 ,	,			
Learning					search in f	rontier are	as of plant scie	nce.		
Objectives							and roles in m			
Objectives		•		secondary gro	-					
	4. Lea	rn the impo	rtance of p	olant anatomy	in plant pro	oduction s	ystems.			
	5. Kno	ow about di	fferent veg	getation sampli	ng method	ls.				
				CONTE	NTS					
	TAXONO	MY AND	ECONOM	IC BOTANY	OF ANGI	OSPERMS	S			
	Description	on of a spec	ies, based	on virtual her	barium an	d live spe	cimens of the t	families		
	mentioned	l in the theo	ry. Prepar	ation of artific	al keys.					
UNIT I	Study of	plants men	tioned in	the syllabus v	vith specia	al referenc	e to the morp	hology,		
			•	nomic signific						
	_	_	-		-	-	plants in natu			
				less than 20 h	erbarium	sheets rep	resenting the	families		
		mandatory.								
	ANATON		CTT 1	11						
		of shoot ape								
		Observation of cambial types.								
UNIT II		Sectioning and observation of nodal types. Study of anomalous secondary growth of the following: STEM- <i>Boerhavia</i> ,								
				etal and <i>Mirab</i>				ernavia,		
		_		s by epidermal		1. Acyrumi	nus			
			• •	ervation of the		nts of vuler	n			
				study the stem	-	its of Aylci	11.			
	EMBRYO		inique to	stady the stelli	anomun.					
		ation of T.S	. of anther							
UNIT III		ation of 1.9		-						
J.,II III		ation of mat	• 1	o sacs.						
			-	f embryos (glo	bular and	cordate em	ıbryos).			
		f pollen mo		, (3			• /			
	_	Study of in vitro pollen germination.								
		ation of end								
	ECOLOG									
	1 Determi	1. Determination of the quantitative characters of a plant community by random quadrat method								

	(abundance, density, dominance, species diversity, frequency) in grazing land, forests.
	2. Estimation of above ground and below ground biomass in a forest and grazing land employing
UNIT IV	minimum size of quadrat.
	3. To determine soil moisture, porosity and water holding capacity of soil collected from varying
	depth at different locations.
	4. Determination of pH of soil and water by universal indicator (or) pH meter.
	5. Determination of dissolved oxygen.
	6. Estimation of carbonate.
	7. Estimation of bicarbonate.
	PHYTOGEOGRAPHY & CONSERVATION BIOLOGY
	1. Mapping of world vegetation
	2. Mapping of Indian vegetation.
UNIT V	3. Remote sensing – Analyzing and interpretation of Satellite photographs- Vegetation/ weather.
	4. Visit to remote sensing laboratory (at Anna University, Regional Meteorological Centre at
	Numgambakkam).

RecommendedText:

Subramaniam, N.S. 1996. Laboratory Manual of Plant Taxonomy. Vikas Publishing House Pvt. Ltd., New Delhi.

Gokhale, S.B., Kokate, C.K. and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. NiraliPrakashan, 1st Edition. ISBN: 9351642062.

Joshi, S.G. 2018. Medicinal Plants. Oxford & IBH Publishing C., Pvt., Ltd., New Delhi. ISBN: 9788120414143.

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.

Sundara, R. S. 2000. Practical manual of plant anatomy and embryology. Anmol Publ. PVT LTD, New Delhi.

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.

Sharma, H.P. 2009. Plant Embryology: Classical and Experimental, Bombay Popular Prakashan, ISBN-8173199698, 9788173199691.

Reference books:

Aler Gingauz. 2001. Medicinal Chemistry. Oxford University Press & Wiley Publications.

Mann J. Davidson, R.S and J.B.Hobbs, D.V.Banthorpe, J.B.Harborne. 1994. *Natural Products*. Longman Scientific and Technical Essex.

Gopalan C., B.V.RamasastriandS.C.Balasubramanian.1985. Nutritive Value of Indian Foods. National Institute of Nutrition, Hyderabad.

Harborne. J.B. 1998. Phytochemical methods. A guide to modern techniques of Plant Analysis, Chapman and Hall publication, London.

Traditional plant medicines as sources of new drugs. P.J Houghtonin Pharmacognosy. Trease and Evan's .16Ed. 2009.

Sundara Rajan, S, 2003. Practical Manual of Plant Anatomy and Embryology 1st ed, Anmol Publications, ISBN-812610668.

Katherine Esau. 2006. Anatomy of Seed Plants. 2nd edition, John Wiley and Sons.

Web resources:

https://www.kobo.com/gr/en/ebook/phytochemistry-2

https://www.amazon.in/Textbook-Pharmacognosy-Phytochemistry-Kumar-Jayaveera-

ebook/dp/B06XKSY76H

https://www.amaz	on.in/Computational-	Phytochemistry-Satyajit-Dey-Sarker-ebook/dp/Bo	07CV96NZJ							
https://studyfrnd.c	om/pharmacognosy-a	nd-phytochemistry-book/								
https://www.world	dcat.org/title/textbook	-of-pharmacognosy-and-phytochemistry/oclc/802	2053616							
https://www.worldc	at.org/title/phytochemis	stry/oclc/621430002								
Course	On completion of the	is course, the students will be able to:	Programme							
outcomes (CO):			outcomes							
CO1	To gain recent ac	dvances in plant morphological and floral	K1							
	characteristics.									
CO2	Understand about d	ifferent floral characteristics and artificial key	K2							
preparation which employed for plant identification and										
	conservation.									
CO3 Recall or remember the information including basic and advanced K4										
		t anatomy and embryology.								
CO4	Apply their idea	on sectioning and dissection of plants to	K3							
	demonstrate various	stages of plant development.								
CO5	Know about differen	nt vegetation sampling methods.	К3							
Extended Professi	onal Component	Questions related to the above topics, F	rom various							
(It is a part of	internal component	competitive examinations UPSC/TRB/NET	/UGC-CSIR/							
only, Not to b	e included in the	GATE/ TNPSC/ Others to be solved (To be disc	cussed during							
External Examina	tion Question paper)	theTutorial hour)								
		Knowledge, Problem Solving, Analyti	cal ability,							
Skills acquired from	om this Course	Professional Competency, Professional Comm	unication and							
		Transferrable Skill								

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	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

CORE COURSE - VII – PRACTICAL QUESTION (Time: 6hrs)

- Dissect and observe the floral characters of the specimen A and B. Identify its family, Genus and species. Express the floral characters in technical terms. Draw labelled diagram of flower L.S, floral diagram & floral formula. Submit the slide with floral parts for evaluation.
 (Identification 1, diagram of flower L.S 1, floral diagram 1, floral formula 1, Slide 2, Reasons 3)
 (2 X 09 = 18 Marks)
- 2. As per your lot, perform the given micropreparation <u>C and D.</u> Stain and mount in Glycerin. Draw labeled sketches and identify with reasons. Submit the slides for valuation. (Micropreparation -2, Identification -1, Diagram -1, Reason -3) (2 X 07 = 14 Marks)
- 3. As per your lot, perform the given Ecological experiment $\underline{\mathbf{E}}$ write the aim, principle, procedure, apparatus and materials required for the given estimation. Tabulate the data observed and report the results. (Materials required -2, Procedure -2, Table -2, Calculation -2, Inference -2)

(1 X 10 = 10 Marks)

4. Comment on \mathbf{F} , \mathbf{G} , \mathbf{H} and \mathbf{I} (4 X 04 = 16 Marks) (Identification – 1, diagram – 1, Reasons – 2)

5. Herbarium
6. Tour report
7. Economic botany
8. Record
95 Marks
95 Marks
95 Marks

CORE COURSE - XIII PRACTICAL KEY

A – Polypetalae

B – Gamopetalae

C – Anatomy

D – Embryology

E – Ecological experiment

Spotter

F – Economic botany

G – Anatomy/ Embryology

H – Conservational biology

I – Phytogeography

Herbarium

Economic botany

Tour report

Record

Course Ti	itle	MEDICINAL BOTANY											
Paper Num		ELECT	IVE – GE	NERIC DISCI			I (EG II - A)						
Category	Year	Semester	Credits	Course Code			Hours per weel	ζ.					
	1001		2124105		Lecture	Tutorial		Total					
DSE-III A	I	II	2	23MBO2E1	2	2	-	4					
Pre-requisit	e Under	standing the	e uses of 1	medicinal plants	s and its co	nservation	1.	l					
Learning		1. To understand the uses and effects of medicinal plants and herbal supplements.											
Objectives	2. Tog	2. Togain knowledge about the historical and modern uses of plants in medicine.											
	3. To	gain insight	s into the	perspectives of	ethnobota	nical resea	arch.						
	4. To	know the	various n	nethods of har	vesting, di	rying and	storage of me	dicinal					
	herbs.												
	5. To	create new	strategies	to enhance grov	wth and qu	ality chec	k of medicinal	herbs.					
				CONTE									
				AL SYSTEMS									
		1		cinal Plants; Tr		•							
	_			ditions - Natur				-					
				adhatu and tric									
	•			Origin of Sid edicine. Unani:		•							
	treatments/		Siuulia III	edicine. Onam.	mistory, c	опсері. О	iiiooi-e-taoiya,	tulliois					
	PHYTOCH		AND	PHARMACO	OGNOSV:	Phytoc	hemistry im	portant					
				ources, medicin		•	•						
			-				•						
				nods. Biological stains – bright field dyes and flurochromes, n of phytochemicals. Raw drugs, authenticity, study through									
				nalytical meth									
	Adulteratio	n and Admi	xtures.										
				DISCOVERY									
			•	ggul (<i>Commip</i>	,	• 1	·						
			_	protection, turn		_		_					
				erties, Cinchon									
				diotonic, <i>Podoj</i>				sroseus					
				om plants with				ramas +					
				MENTATION:	_		_						
	-			sustainable us licinal plants,		-							
		_		es, National Par									
	Ethno medi		_	o, manonan al	no, la sili	i consciva	non. Domine O	araciis,					
				K MEDICINE:	Concents	and defin	ition of Ethno	botanv					
								•					
		folk medicines. Methods to study ethno botany; Applications of Ethno botany: Folk licines of ethno botany, ethno medicine, ethno ecology, ethnic communities of India.											
				data – Archeo									
				ocial, religious									
Recommend	dedText:				-								

AYUSH (www.indianmedicine.nic.in). 2014. About the systems—An overview of Ayurveda, Yoga and Naturopathy, Unani, Siddha and Homeopathy. New Delhi: AYUSH, Ministry and Family Welfare, Government of India.

Bhat, S.V., Nagasampagi, B.A., & Meenakshi, S. 2009. Natural Products – Chemistry and Applications. Narosa Publishing House, India Ltd.

CSIR- Central Institute of Medicinal and Aromatic Plants, Lucknow. 2016. *AushGyanya*: Handbook of Medicinal and Aromatic Plant Cultivation.

Kapoor, L. D. 2001. Handbook of Ayurvedic medicinal plants. Boca Raton, FL: CRC Press.

Saroya, A.S. 2017. Ethno botany. ICAR publication.

Sharma, R. 2003. Medicinal Plants of India-An Encyclopedia. Delhi: Daya Publishing House.

Sharma, R. 2013. Agro Techniques of Medicinal Plants. Daya Publishing House, Delhi.

Thakur, R. S., H. S. Puri, and Husain, A. 1989. *Major medicinal plants of India*. Central Institute of Medicinal and Aromatic Plants, Lucknow, India.

Reference Books:

Akerele, O., Heywood, V and Synge, H. 1991. The Conservation of Medicinal Plants. Cambridge University Press.

Evans, W.C. 2009. Trease and Evans Pharmacognosy, 16th edn. Philadelphia, PA: Elsevier Saunders Ltd.

Jain, S.K. and Jain, Vartika. (eds.). 2017. Methods and Approaches in Ethnobotany: Concepts, Practices and Prospects. Deep Publications, Delhi

Amruth. 1996. Medicinal plants Magazine Medicinal plant Conservatory Society, Bangalore.

Bhattacharjee, S.K. 2004. Hand Book of Medicinal plants. Pointer Publishers, Jaipur.

Handa, S.S. and V.K. Kapoor. 1993. Pharmacognosy. VallabhPrakashan, New Delhi.

Web resources:

https://www.amazon.in/Medical-Botany-Plants-Affecting-Health/dp/0471628824

https://www.amazon.in/Current-Trends-Medicinal-Botany-Muhammad/dp/9382332502

https://link.springer.com/book/10.1007/978-3-030-74779-4

https://www.elsevier.com/books/medicinal-plants/da/978-0-08-100085-4

https://www.pdfdrive.com/medicinal-plants-books.html

Course	On completion of this	s course, the students will be able to:	Programme						
outcomes (CO):			outcomes						
CO1	1. Recognize plants a	nd relate to their medicinal uses	K1						
CO2	2. Explain about the p	hytochemistry, pharmacognosy and bioprospecting	K2						
	of medicinal plant extra	medicinal plant extracts.							
CO3	3. Apply techniques for	conservation and propagation of medicinal plants.	K3						
CO4	4. Analyze and dec	Analyze and decipher the significance of various methods o							
	harvesting, drying and	arvesting, drying and storage of medicinal herbs.							
CO5	5. Develop new strat	. Develop new strategies to enhance growth and quality check of							
	medicinal herbs conside	ering the practical issues pertinent to India.							
	sional Component	Questions related to the above topics, F							
(It is a part of	internal component	competitive examinations UPSC/TRB/NET	/UGC-CSIR/						
only, Not to	be included in the	GATE/ TNPSC/ Others to be solved (To be disc	cussed during						
External Examina	ation Question paper)	theTutorial hour)							
		Knowledge, Problem Solving, Analyti	cal ability,						
Skills acquired fr	om this Course	Professional Competency, Professional Communication and							
		Transferrable Skill							

MappingwithProgrammeOutcomes:

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

Course Title	;			PHYTOCH	IEMISTR	Y							
Paper Numb	er		GEN	ERIC ELECT	TVE III (EG II - B)							
Category	Year	Semester	Credits	Course Code	Ins		Hours per weel	ζ.					
					Lecture	Tutorial	Lab Practice	Total					
DSE-III F	3 I	II	2	23MBO2E2	2	2	-	4					
Pre-requisi		Basic understanding of plant metabolites.											
Learning		_	d the va	rious classes	of phytoc	hemicals	present in the	plant					
Objectives		kingdom. 2.To understand the biosynthetic processes through which diverse phytochemicals											
			•	-	_		* *	nıcals					
				y their structuration of different				the art					
	techni		tiic isolat	ion of different	phytoche	iiiicais usi	ing the state-of-	tile art					
			the appli	ication of diffe	rent phyto	chemicals	to cure diseas	ses in					
		n andanima			1 ,								
	5.To ı	understand t	he inform	ation of the trac	•	stem of me	edicine.						
				CONTE									
		ONDARY METABOLITES AND CLASSIFICATION											
		-		history, princi	-	•							
UNIT I				distribution in	_		chemical const	ituents.					
CIVIII		•	-	ds, steroids, and									
			~	FICATION O				.•					
				medicinally im	•			-					
UNIT II	determina	_		listillation, sox	compound			HPLC).					
				icals: spectrosc	-	•	, corumni, i						
		THETIC	•	HWAYS	AND		ICATION	OF					
	PHYTO	CHEMICA	LS										
UNIT III	Biosynthe	Biosynthetic pathways of secondary compounds: Shikimic pathway; Mevalonic Acid											
	Pathway;	Pathways	for com	mercially imp	ortant ph	ytochemic	als: Taxol and	Vinca					
	alkaloids.	Applicatio	ns of phy	ytochemicals in	medicine	e, pharmac	euticals, food,	flavour					
	and cosm	etic industri	es.										
		LISM AND		= :									
UNIT IV	Herbs an	_		l perspectives:	· ·		•						
	cultures:			pment of hum									
		-		uropean, South		ntral Ame	rican, African,	Indian,					
	,			Herbal Culture									
***				OF MEDICINE				_					
UNIT V				Systems of		_	-						
		•		orical perspective		•	_						
	treatment	which inv	olves eig	ht specialties i	ncluding 1	Internal m	edicine and su	ırgery);					

Fundamental principles of Ayurveda: Panchabhootha theory, Thridosha theory, Saptadhatu theory and *Mala* theory; Ayurvedic Pharmacology and Ayurvedic Pharmacopoeia; *Vrikshayurveda*.

Recommended Text:

- 1. Kokate, C.K., Purohit, A.P and Gokhale, S.B. 2010. Pharmacognosy. Vol. I & II. NiraliPrakashan, Pune.
- 2. Mohamed Ali. 2012. Textbook of Pharmacognosy. CBS Publishers & Distributors Pvt. Ltd., New Delhi.
- 3. Gokhale, S.B., Kokate, C.K. and Gokhale, A. 2016. Pharmacognosy of Traditional Drugs. NiraliPrakashan, 1st Edition. ISBN: 9351642062. 2.
- 4. Joshi, S.G. 2018. Medicinal Plants. Oxford & IBH Publishing C., Pvt., Ltd., New Delhi.
- 5. Kumar, N. 2018. A Textbook of Pharmacognosy. Aitbs Publishers, India.

Reference Books:

- 1. Shah, B.N. 2005. Textbook of Pharmacognosy and phytochemistry. Cbs Publishers & Distributors, New Delhi
- 2. Harshal A and Pawar. 2018. Practical book of pharmacognosy and phytochemistry-Everest Publishing house.
- 3. Varsha Tiwari and Shamim Ahmad. 2018. A practical book of pharmacognosy and phytochemistry. Nirali prakashan advancement of knowledge.
- 4. Braithwaite, A and F.J. Smith. 1996. *Chromatographic Methods* (5th Edition)Blackie Academic & Professional London.
- 5. Wilson, K and J. Walker (Eds). 1994. Principles and Techniques of Practical Biochemistry (4thEdition) Cambridge University Press, Cambridge.
- 6. Harborne. J.B. 1998. Phytochemical methods. A guide to modern techniques of Plant Analysis, Chapman and Hall publication, London.

Web resources:

- 1. https://www.kobo.com/gr/en/ebook/phytochemistry-2
- 2. https://studyfrnd.com/pharmacognosy-and-phytochemistry-book/
- 3. https://www.worldcat.org/title/textbook-of-pharmacognosy-and-phytochemistry/oclc/802053616
- 4. https://www.worldcat.org/title/phytochemistry/oclc/621430002

Course outcomes:	On completion of this course, the students will be able to:	Programme outcomes
CO1	1. Understand the role of plants in the survival of human beings and other organisms	K1
CO2	2. Recognition of the contribution made by primitive people in exploration of plant knowledge to alleviate common diseases and development of systems of medicine.	K2
CO3	3. Gaining knowledge on different classes of phytochemicals present in higher andlower plants species.	К3
CO4	4. Demonstrate the various aspects of extraction, isolation and characterization of secondary metabolites.	K4 & K5

CO5			ne methods o	of screening of secondary metabolites for ties.					
Extended I	Professional	Compo	onent (is a	Questions related to the above topics, from various					
part of inte	rnal compo	nent o	nly, Not to	competitive examinations UPSC / TRB / NET / UGC –					
be inclu	ded in	the	External	CSIR / GATE / TNPSC /others to be solved					
Examination	n question p	paper)		(To be discussed during the Tutorial hour)					
Skills acqu	ired from tl	nis		Knowledge, Problem Solving, Analytical ability,					
course				Professional Competency, Professional Communication					
				and Transferrable Skill					

Mapping with Programme Outcomes:

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

Course Title		Research Methodology, Computer Applications & Bioinformatics										
Paper Number	er			ELECTIVE I	II (EG II	- C)						
Category	Year	Semester	Credits	Course Code		tructional						
			_		Lecture	Tutorial	Lab Pra	actice	Total			
DSE-III C		II	2	23MBO2E3	2	2	-		4			
Pre-requisit				analysis and res								
Learning				llect, analyze a	nd evalua	te data ge	nerated	by the	ır own			
Objectives	2.To		verview	on modern equi ommence resea								
	vent		istallity C	ommence resea	alcii caice	aliu/oi	Start Ci	nuepre	liculiai			
			rdisciplin	ary skills in usi	ing compu	ters in bot	anv to le	earn ab	out the			
		gical databa	_	,	C I		J					
				the most rec		-	-		_			
		oinformatics analysis and is able to apply them to the structural and functional										
		Operate various software resources with advanced functions and its open office										
		Operate various software resources with advanced functions and its open office ubstitutes.										
	5405	CONTENTS										
		Literature	collection	n and cita	ation: b	ibliograph		biblion				
				ition-laws — ci								
UNIT I				proposal writ								
		vriting.	(orai/post	er) - E-learning	g toois- m	ionograpn	— intro	oauctio	n and			
			les and a	pplications of p	H meter.	UV-visible	e spectro	ophoto	meter.			
				chromatograph			-	-				
UNIT I	I s	pectrum (G	C/MS),	and HPLC-Sca								
		hain reaction							2			
				ters and Bioinfo								
UNIT II				ndamentals of r iological Resea								
ONITI		inding scient		_	iicii oli tii	e web. e	sing sea	iicii cii	giiics,			
				ases, searching	biological	databases	. Use of	nuclei	c acid			
UNIT I		ınd protein d		_	C							
	1	NCBJ. EMBI	L. DDBJ	SWISSPORT, I	Protein nre	ediction an	d Gene f	finding	tools.			
UNIT V				matics- BLAST	-			_				
Course	On comp	letion of this	course, t	he students will	be able to	:		Progra	amme			
outcomes	-							outco				
CO	<u> </u>											
CO1			of centrifi	uges and chrom	natography	and their	uses in	K1				
CO2	resea 2. Learn		es and an	plications of ele	ectrophores	zic		K2 & 1				
002	L. LCall	i die principi	cs and ap	prications of cic	Chophores	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1X2 (X)	ixJ			

CO3	3. Construct the phylogenetic tre	es for similar characteristic feature of	K5 &				
	plant genomes and study de	novo drug design through synthetic	K6				
	biology.						
CO4	4. Understand the concept of pa	airwise alignment of DNA sequences	K3 &				
	using algorithms.	K4					
CO5	5. Interpret the features of local an	K4 &K5					
	-						
Extended Professional Component (is a part of Questions related to the above topics,							
internal comp	onent only, Not to be included in	competitive examinations UPSC / TRB	/ NET / UGC				
the External 1	Examination	CSIR / GATE / TNPSC /others to be solved					
question pape	r)	(To be discussed during the Tutorial hour)					
Skills acquire	d from this	Knowledge, Problem Solving, Ana	lytical				
course		ability, Professional					
	Competency, Professional Communicat	ion and					
		Transferrable Skill					

Recommended Text:

- 1. Veerakumari, L. 2017. Bioinstrumentation. MJP Publisher, India. p578.
- 2. SreeRamulu, V.S.1988. Thesis Writing, Oxford& IBH Pub. New Delhi.
- 3. Kothekar, V and T.Nandi. 2009. An introduction to Bioinformatics. Panima publishing crop, New Delhi.
- 4. Mani, K and N. Vijayaraj. 2004. Bioinformatics A Practical Approach.1st Edn. Aparna publication, Coimbatore.
- 5. Gurumani, N. 2019. Research Methodology: For Biological Sciences, MP. Publishers.

Reference Books:

- 1. Jayaraman, J. 2000. Laboratory manual of Biochemistry, Wiley Eastern Limited, New Delhi
- 2. Pevsner, J. 2015. Bioinformatics and functional genomics. Hoboken, NJ: Wiley-Blackwell.
- 3. Arthur Conklin W.M and Greg White, 2016. Principles of computer security. TMH. McGraw-Hill Education; 4 edition.
- 4. Irfan Ali Khan and Attiya Khanum (eds.). 2004. Introductory Bioinformatics. Ukaaz Publications, 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://en.wikipdia.org/wiki/bioinstrumentation
- 4. https://www.britannica.com/science/chromatography
- 5. https://en.wikipedia.org/wiki/electrophoresis

Mapping with Programme Outcomes:

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

Course Tit	le			BIOSTA	TISTICS						
Paper Nun	nber	ELECTIVE IV (ED II - A)									
Category	Year	Semester	Credits	Course Code	Ins	tructional	Hours p	er weel	ζ.		
					Lecture	Tutorial	Lab Pı	ractice	Total		
DSE-IV	A I	II	2	23MBO2E4	2	2	-	-	4		
Pre-requi	site Fund	Fundamental knowledge on using in statistical tools and apply the tools to interpret									
		esults.									
Learning	1	provide the	student w	ith a conceptual	overview	of statistic	eal meth	iods.			
Objective	s 2.To	emphasis or	n usefuln	ess of common	lv used st	atistical so	oftware	for ana	ılvsis.		
		rch, and exp					010 // 011 0	101 0110	11,515,		
				valuate critical	lly the a	cquisition	of d	ata an	d its		
	repre	sentation.			•	-					
				about the probability							
				t in order to	obtain kn	owledge	about t	he grap	ohical		
		sentation of		· ·		1	4 41	1' 4 '1 4			
	1			w to organize,	create, ar	id carry o	ut the o	aistribui	tion of		
	scien	tific knowle	dge.								
				CONTE	NTS						
	INTROD	UCTION T	O STATI								
	Introduction	on to biosta	atistics, b	asic principles,	variables	s - Collec	tion of	data,	sample		
UNIT I				of Data - Prin	•	Secondary	- Clas	ssification	on and		
				graphs and prese	entation.						
		PTIVE STA			. 1 . 1	•		M	C		
UNIT II				continuous ar , standard devi							
UNITI	variation.	. Range of	variation	, standard devi	iation and	Stanuaru	CITOI a	ind coc	IIICICIII		
		ILITY & P	ROBABI	LITY DISTRI	BUTION						
UNIT III				of probability -		nd multipli	ication 1	ules.			
	1 -			on; binomial - F		-					
		IESIS TEST									
	Chi-square	e test for go	odness of	f fit; Null hypo	thesis, lev	el of Sign	nificance	e - Deg	rees of		
UNIT IV	Freedom.	Student 't'	test – pair	red sample and	mean diffe	erences 't'	tests. A	NOVĀ	. Basic		
				lysis of Variand	ce (MANC	OVA).					
TINITED TY		ATION AN									
UNIT V				ition - method		-		- testi	ng the		
C				of correlation. R		and types.	I	D.			
Course	On complet	tion of this c	ourse, the	students will be	e able to:			_	amme		
outcomes CO								oute	omes		
CO 1	1. Create a	and interpret	visual rer	oresentations of	auantitati	ve informa	ition	V 5 0	- V 6		
J J I		prot			1			K5 &	0 🔨 ک		

CO 2	2.	Solve problems qu	uantitatively using appropriate statistical methods	K3 & K5
CO 3	3.	Know the latest v interpret the result	ersion using in statistical tools and apply the tools to	K2
CO 4	4.	To develop their of	competence in hypothesis testing and interpretation.	K4
CO 5	5.	Understand why b	piologists need a background in statistics.	K1
Extended		Professional	Questions related to the above topics, from variou	us competitive
Component	(is	a part of internal	examinations UPSC / TRB / NET / UGC – CSIR / GA	TE / TNPSC /
component	0	nly, Not to be	others to be solved	
included	in	the External	(To be discussed during the Tutorial hour)	
Examination	n			
question pa	oer))		
Skills acqui	red	from this	Knowledge, Problem Solving, Analytical ability,	Professional
Course			Competency, Professional Communication and Transfe	errable Skill

Recommended Text:

- 1. Gurumani, N. 2005. Biostatistics, 2nd edn. MJP publications, India.
- 2. Datta, A.K. 2006. Basic Biostatistics and Its Applications. New Central Book Agency. ISBN 8173815038.
- 3. Pillai, R.S.N and Bagavathi, V.S. 2010. Statistics theory and practice. Chand & Co. Ltd, New Delhi.
- 4. Mahajan, B.K. 1984. Methods in Biostatistics for Medical students and Research works. Smt. Indu Mahajan, New Delhi.
- 5. Pillai, R.S.N and Bagavathi, V.S. 2010. Statistics theory and practice. Chand & Co. Ltd, New Delhi.
- 6. Khan, I.D and Khanum, A. 2004. Fundamentals of Biostatistics, Ukazsz Publications, Hyderabad, India.
- 7. Gupta, S.C. 2013. Fundamentals of statistics, Himalaya Publishers, Mumbai.
- 8. Kothari, C.R and Garg, G. 2014. Research methodology –Method and techniques. New Age International (P) Ltd. New Delhi.

Reference books:

- 1. Milton, J.S. 1992. Statistical method in Biological and Health Sciences. McGraw Hill Inc., New York.
- 2. Schefler, W.C. 1968. Statistics for biological sciences, Addision- Wesely Publication Co., London.
- 3. Spiegel, M.R. 1981. Theory and Problems of statistics, Schaum's Outline series McGraw-Hill International Book Co., Singapore.
- 4. Pillai, R.S.N and Bagawathi, V. 1987. Practical Statistics (For B.Com. and B.A., Students) S.Chand & Co. (Pvt.) Ltd., New York.
- 5. 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.
- 6. Zar, J.K. 2011. Biostatistical Analysis, Fourth Edition, Prantice-Hall International, New Jersey, USA.

Web resources:

- 1. nu.libguides.com/biostatistics
- 2. https://newonline.courses.sciences.psu.edu/
- 3. https://bookauthority.org/books/beginner-biostatistics-ebooks
- 4. https://www.amazon.com/dp/1478638184?tag=uuid10-20
- 5. https://hastie.su.domains/ElemStatLearn/

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	3	2	1	3	3	3	3	1	3	1
CO 2	3	2	2	3	3	3	2	1	2	1
CO 3	3	1	2	3	3	3	3	2	2	2
CO 4	3	2	1	3	2	2	3	3	3	3
CO 5	3	2	3	3	3	3	3	1	3	1

Course Title		INTELLECTUAL PROPERTY RIGHTS									
Paper Number		ELECTIVE IV (ED II - B)									
Category	Year	Semester	Credits	Course Code	Instructional Hours per week						
					Lecture	ecture Tutorial Lab Practice Tot					
DSE-IV B	I	II	2	23MBO2E5	2	2	-	4			
Pre-requisite		Intent to understand the legal systems governing the knowledge economy. Basic understanding of how laws are structured and interpreted.									
Learning Objectives	those	interested in	n manager	e stakeholders s and similar in ent IPR and inn	dividuals.		omy is designe	ed for			
	3.Diss		formation	on patents, pa			a and oversea	s and			
				hich offers char							
		•		able you to con and innovation	•		the methods t	isea in			

	CONTENTS
	INTRODUCTION TO IPR
UNIT I	History and Development of IPR. Theories on concept of property: Tangible <i>vs</i> Intangible. Subject matters patentable in India. Non patentable subject matters in India. Patents: Criteria of Patentability, Patentable Inventions - Process and Product. Concept of Copyright. Assignment and license of copyright.
	OVERVIEW OF THE IPR REGIME AND DESIGN
UNIT II	International treaties signed by India. IPR and Constitution of India. World Intellectual Property Organization (WIPO): Functions of WIPO, Membership, GATT Agreement. Major Conventions on IP: Berne Convention, Paris Convention. TRIPS agreement. Industrial Designs – Subject matter of Design – Exclusion of Designs – Novelty and originality – Rights in Industrial Design.
	TRADE MARK, LEGISLATIONS AND PATENT ACT
UNIT III	History of Indian Patent Act 1970. Overview of IP laws in India. Major IP Laws in India. Patent Amendment Act 2005. WTO-TRIPS – Key effect on Indian Legislation. Concept of Trademarks, Different kinds of marks, Criteria for registration, Non Registrable Trademarks, Registration of Trademarks. Infringement: Remedies and Penalties.
	PRIOR ART SEARCH AND DRAFTING
UNIT IV	Overview of Patent Search. Advantages of patent search. Open source and paid databases for Patent Search. International Patent classification system. Types of specifications: Drafting of Provisional specifications. Drafting of complete specifications. Drafting of claims.
	GI AND PATENT FILING PROCEDURES
UNIT V	Geographical Indications of Goods (Registration and Protection) Infringement -

		Offences and Penalties Remedies. Plant Variety and Farmers Right	Act (PPVFR).
		Plant variety protection: Access and Benefit Sharing (ABS).	Procedure for
		registration, effect of registration and term of protection. Role of NE	BA. Process of
		Obtaining a Patent. Infringement and Enforcement.	
Course	On cor	mpletion of this course, the students will be able to:	Programme
outcomes:			outcomes
CO			
CO 1	1. Re	call the history and foundation of Intellectual Property.	K1
CO 2	2. Un	nderstand the differences of Property and Assets and Various	W)
	Ca	tegories of Intellectual Creativity.	K2
CO 3	3. Ap	oply the methods to protect the Intellectual Property.	V2

K3

K4

	protecting	the said IF	and sea	rch documen	ıts to substa	intiate them	•	K5	& K6
Extended Pr	ofessional Co	mponent (is a par	Questions 1	related to	the above	topics,	from	various
of internal	component	only, Not	to be	competitive	examinatio	ons UPSC /	TRB /	NET /	UGC -
included in t	he External E	xaminatio	n	CSIR / GAT	ΓE / TNPSC	C /others to	be solve	ed	
question pap	er)			(To be discu	ussed durin	g the Tutori	al hour)		
Skills acquir	ed from this			Knowledg	ge, Problen	n Solving,	Analyt	ical al	oility,
course						ency, Profe	ssional C	Commu	nication
				and Trans	ferrable Sk	ill			

4. Differentiate if the Said Intangible property be protected under law or

5. Create a recommendation document on the methods and procedures of

Recommended Text:

protected by strategy.

CO 4

CO 5

- 1. Kalyan, C.K. 2010. Indian Patent Law and Practice, India, Oxford University Press.
- 2. Ahuja, V.K. 2017. Law relating to Intellectual Property Rights. India, IN: Lexis Nexis.
- 3. Arthur Raphael Miller, Micheal Davis H. 2000. Intellectual Property: Patents, Trademarks and .Copyright in a Nutshell, West Group Publishers.
- 4. Margreth, B. 2009. Intellectual Property, 3nd, New York Aspen publishers.
- 5. Nithyananda, K.V. 2019. Intellectual Property Rights: Protection and Management. India, IN: Cengage Learning India Private Limited.
- 6. Venkataraman M. 2015. An introduction to Intellectual property rights. Create space Independent Pub.North Charleston, USA.

Reference Books

- 1. World Intellectual Property Organization. 2004. WIPO Intellectual property Handbook. Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo pub 489.
- 2. Anant Padmanabhan. 2012. Intellectual Property Rights: Infringement and Remedies LexisNexis Butterworths Wadhwa.
- 3. Intellectual Property Law in the Asia Pacific Region. 2009. Kluwer Max Planck Series,
- 4. Pradeep, S. Mehta (ed.). 2005. Towards Functional Competition Policy for India, Academic Foundation, Related.
- 5. Ramakrishna B and Anil Kumar, H.S. 2017. Fundamentals of Intellectual Property Rights: For Students, Industrialist and Patent Lawyers, Notion Press, Chennai.
- 6. James Boyle, Jennifer Jenkins. 2018. Intellectual Property: Law & the Information Society—Cases and Materials, Create space Independent Pub. North Charleston, USA.
- 7. Damodar Reddy, S.V. 2019. Intellectual Property Rights -- Law and Practice, Asia Law House,

Hyderabad.

Web resources:

- 1. http://cipam.gov.in/
- 2. https://www.wipo.int/about-ip/en/
- 3. http://www.ipindia.nic.in/
- 4. https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo pub 489.pdf.
- 5. https://swayam.gov.in/nd2_cec20_ge04/preview

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	3	3	3	3	3	2	3	2	3	2
CO 2	3	3	3	3	3	3	2	2	3	3
CO 3	3	2	3	2	2	3	3	3	2	1
CO 4	3	2	3	2	2	3	1	3	2	3
CO 5	3	2	1	3	2	3	2	3	2	3

Course Titl	Course Title NANOBIOTECHNOLOGY									
Paper Number GENERIC ELECTIVE IV (ED II - C)										
Category Year Semester Credits Course Code Instructional Hours per week Lecture Tutorial Lab Practice Total										
					Lecture				Total	
DSE-IV	CI	II	2	23MBO2E6	2	2		-	4	
Pre-requis	1 -	To provide an insight into the principles of nanotechnology in biological and medical								
	resea		1	1 1 .			0			
Learning			e learners	to the basic cor	ncepts in th	ne emergir	ig fronti	ers of		
Objectives		technology.	4: 4	~					-1-	
	I			searchers and st				nanosc	aie	
				tems and their a				nnonent	e to	
3.To introduce the concepts in nanomaterials and their use with biocomponer synthesize and interact with larger systems.							пропен	.5 10		
						diagnosti	c and th	erapeut	ic tools	
	4.To impart knowledge on the most recent molecular diagnostic and therapeutic tools used to treat various diseases.									
	5.Inc	orporate su	stainabilit	ty in to accor	unt when	you dev	elop n	anotech	nology	
		nsibly.								
	7 1 67 6 6	- AVGEDEG	*****	CONTE	NTS					
				OBIOLOGY	N		1 37	, 1	1	
IINITI				Difference betw			na Nar	iotechno	ology,	
UNIT I		ITY IN NA		up and top dov	vn approac	enes.				
				- fullerences	nanotuh	es nanos	hells 1	huckyha	11s _	
				s, nanosensors,						
UNIT II				vells and wires						
				Nanopolymers						
				ECHNOLOGY						
				d imaging - S						
				l Dynamics of	Transport	Microfl	ludics: (Concept	ts and	
UNIT III		ons to the Lit		es.						
		OTECHNO		us bosod on bi-1	agiaal mar	oatmietises	g Duck	ain and	DNIA	
UNIT IV				es based on biol and luminescen						
01411 14	·			BIOTECHNO		1 4013 101 1	noiogica	ui iaucii	11g.	
						– DNA M	licroarr	avs – P	rotein	
UNIT V		Biosensors : From the glucose electrode to the Biochip – DNA Microarrays – Protein Microarrays – Cell Biochips – Lab on a chip – Polyelectrolyte multilayers –								
		-	_	maceutical appl	_	-	-	-		
Course				e students will b		•		Progra	amme	
outcomes:								outco	omes	
CO										
CO 1				of biology and			at are	K	1	
	conver	ging to creat	te the new	area of bionan	otechnolog	gy.				

CO 2	2.	Formulate procedures for the syn medical importance which could be	thesis of nanoparticles which are of be used to treat specific diseases.	K2							
CO 3	3.	• •	Characterize the various types of nano particle synthesis and advocate promotes the use of nano materials and anno composites.								
CO 4	1										
CO 5	5.	Construct various types of nanor the impact on environment.	material for application and evaluate	K5 & K6							
Extended Pr	rofe	essional Component (is a part of	Questions related to the above topics,	from various							
internal com	ıpo	nent only, Not to be included in	competitive examinations UPSC / T	RB / NET /							
the External	Ex	xamination	UGC - CSIR / GATE / TNPSC /other	s to be solved							
question pap	er)		(To be discussed during the Tutorial h	our)							
Skills acquir	red	from this	Knowledge, Problem Solving, Anal	lytical ability,							

Recommended Text:

Course

1. Dupas, C, Houdy, P., Lahmani, M. 2007. Nanoscience: —Nanotechnologies and Nanophysics, Springer-Verlag Berlin Heidelberg.

Professional Competency, Professional

Communication and Transferrable Skill

- 2. Sharon, M and Sharon, M. 2012. Bio-Nanotechnology- Concepts and Applications, CRC Press.
- 3. Atkinson, W.I. 2011. Nanotechnology. Jaico Book House, New Delhi.
- 4. Nalwa, H.S. 2005. Handbook of Nanostructured Biomaterials and Their Applications in Nanobiotechnology. American Scientific Publ.
- 5. Lindsay, S.M. 2011. Introduction to Nanoscience, Oxford universal Press, First Edition.
- 6. Jain K.K. 2006. Nanobiotechnology molecular diagnostics: Current techniques and application
- 7. Pradeep, T. 2012. Textbook of Nanoscience and Nanotechnology, McGraw Hill Education (India) Private Limited.
- 8. XiuMei Wang, Murugan Ramalingam, Xiangdong Kong and Lingyun Zhao. 2017. Nanobiomaterials: Classification, Fabrication and Biomedical Applications, Wiley-VCH Verlag GmbH & 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. Murty, B.S., Shankar, P., Raj, B., Rath, B.B., Murday, J. 2013. Textbook of Nanoscience and Nanotechnology. Spirnger Publication.
- 6. 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

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	3	3	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	2	1	2	3
CO 3	3	3	3	2	3	3	3	2	2	3
CO 4	3	3	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3	3	3

Course Tit	le		A	GRICUL	TURE AND F	OOD MIC	CROBIOI	LOGY					
Paper Nun	nber			Skill	Enhancement	Course II	(SEC II)						
Category		Year	Semester	Credits	Course Code	Code Instructional Hours per week							
						Lecture	Tutorial	Lab Pra	ctice	Total			
SEC-I		I	II	2	23MBO2S1	2	-	-		2			
Pre-requis	site				of microbes in	_							
Learning		1.To p	provide com	prehensiv	e knowledge al	out plant	– microbe	interaction	ons.				
Objectives	_				anding about fac			h of micr	obes				
					microbes in foo								
	_				penefits of micr				ndustr	y.			
		5.To gain knowledge about practices involved in food industry.											
		CONTENTS ROLE OF MICROORGANISMS IN AGRICULTURE											
	ROL	LE OF	MICROO	RGANIS	MS IN AGRIC	CULTURI	$oldsymbol{\mathbb{E}}$						
UNIT I	1	•			_	•	_		-				
		ole of symbiotic and free-living bacteria and cyanobacteria in agriculture., Mycorrhiza, ant Growth Promoting Microorganims (PGPM) and Phosphate Solubilizing icroorganims (PSM).											
					RTILIZATION	J							
							.	41 1.	1	1 1 1 .			
UNIT II	1			-	ests and weeds of for their produ				_				
			CROBIOL		, for their produc	iction und	аррисано	ii, veriiii	compe	750.			
	Intri	nsic an	d extrinsic	factors in	fluencing grow	th of micro	organism	s in food	Micro	ohes as			
UNIT III					gle cell protein.	in of finer	Jorganism	3 III 100 u	, 141101	50 C 3 a 3			
			CROBIOL		1								
	Micr	obial s	spoilage of t	food and f	food products: (Cereals, ve	getables, r	orickles, t	fish an	d dairy			
UNIT IV					food intoxication								
					eese and bakery	_							
TINITE V				/ – indust	rial production	of drugs,	Techniq	ues in fo	ood pro	ocess –			
UNIT V		•	vation										
Course	On co	mpleti	on of this c	ourse, the	students will be	e able to:			_	ramme			
outcomes:									outo	comes			
CO CO1	Recog	mize f	he general	characteri	istics of microh	nes and fa	actors affe	ecting its	Ţ	X1			
	growt												
CO2	Expla	in the	significance	of micro	bes in increasin	g soil ferti	lity		ŀ	K2			
CO3	Elucio	late co	ncepts of m	icrobial in	nteractions with	plant and	food.		ŀ	Κ3			
CO4	Analy	ze the	impact of h	armful m	icrobes in agric	ulture and	food indu	stry	ŀ	ζ4			
CO5			nd apprecia	ate the ro	le of microbes	in food p	reservation	n and as		K5 &			
	bioco	ntrol.							K	ζ6			

Extended Professional Component (is a part	Questions related to the above topics, from various				
of internal component only, Not to be	competitive examinations UPSC / TRB / NET / UGC –				
included in the External Examination	CSIR / GATE / TNPSC /others to be solved				
question paper)	(To be discussed during the Tutorial hour)				
Skills acquired from this	Knowledge, Problem Solving, Analytical ability,				
course	Professional Competency, Professional Communication				
	and Transferrable Skill				

Recommended Text:

- 1. Pelczar M.J., Chan E.C.S. and Krieg N.R. 2003. Microbiology. 5th Edition, Tata McGraw-Hill Publishing Company Limited, New Delhi.
- 2. Subba Rao, N. S. 2000. Soil microbiology. 4th Edition, Oxford and IBH publishing Co. Pvt. Ltd., Calcutta, New Delhi, India.
- 3. Rangaswami, G. and Bagyaraj, D.J. 2006. Agricultural Microbiology. 2nd Unit 2nd Edition, PHI Learning, New Delhi, India.
- 4. Prescott, L.M., Harley J.P., Klein D. A. 2005. Microbiology, McGraw Hill, India. 6thedition.
- 5. Goldman, E. and Green, L.H. 2015. Practical Handbook of Microbiology (3rd Ed.). CRC Press.

Reference Books:

- 1. Adams, M.R. and Moss M. O. 2008. Food Microbiology, 3rd Edition, Royal Society of Chemistry, Cambridge, U.K.
- 2. Sylvia D.M. 2004. Principles and Applications of Soil Microbiology, 2nd Edition, Prentice Hall, USA.
- 3. Frazier, W.C. 1995. Food Microbiology, 4th Edition, Tata McGraw Hill Education, Noida
- 4. Waites M.J., Morgan N.L., Rockey J.S. and Higton G. 2001. Industrial Microbiology: An Introduction. 1st Edition, Blackwell Science, London, UK.
- 5. Das, S. and Saha, R. 2020. Microbiology Practical Manual. CBS Publishers and Distributors (P) Ltd., New Delhi, 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

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	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

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

L-Low (1)

Course Titl	le	BIOPESTICIDE TECHNOLOGY							
Paper Num	Paper Number Ability Enhancement Compulsory Course II (AECC II)								
Category	Year	Year Semester Credits Course Code		Instructional Hours per week					
					Lecture	Tutorial	Lab Practice	Total	
ASSC-I	I	II	2	23MBO2S2	2	-	-	2	
Pre-requis		_	on impac	t of chemical 1	pesticides	on enviro	nment and		
Learning		esticides.	the velue	and application	s of bione	cticides			
Objectives		 To understand the value and applications of biopesticides. To comprehend the various issues related to the use of chemical pesticides in 							
Objectives		horticulture, forestry, and agriculture.							
	3. To	gain know	ledge abo	out several biop		•	icides, bio-fun	gicides,	
		bio-bactericides, bio-nematicides and bio-herbicides).							
		4. To gain knowledge of the techniques for mass production of selected biopesticides.							
			of the ar	plication strate	egies and	weeds ne	matodes and	disease	
	targe		or the up	prication strate	gies and	weeds, ne	matodes, and	aisease	
		CONTENTS							
	INTRODU	JCTION							
UNIT I		oduction of biopesticides. Biological control, History and concept of biopesticides.							
	•	F BIOPES	•	•		-	1		
UNIT II	technolog biofungici	ssification of biopesticides, botanical pesticides and biorationales. Mass production anology of bio-pesticides. Major classes-Properties and uses of Bioinsecticides, fungicides, biobactericides, bionematicides and bioherbicides. Importance of neem in anic agriculture.							
	IMPORT	PORTANT BIOINSECTICIDES							
UNIT III	Bacillus thuringiensis, NPV, entomopathogenic fungi (Beauveria, Metarhizium, Verticillium). Biofungicides: Trichoderma, Gliocladium, non-pathogenic Fusarium, Pseudomonas spp Biobactericides: Agro bacterium radiobacter. Bionematicides: Paecilomyces, Bioherbicides: Phytophthora, Colletotrichum.								
	STANDAL	RDIZATION	OF BIOP	PESTICIDES					
UNIT IV	Target pests and crops of important biopesticides and their mechanisms of action. Testing of quality parameters and standardization of biopesticides.								
	FORMUL	FORMULATION							
UNIT V	in comm	Mass multiplication and formulation technology of biopesticides. Prospects and problems in commercialization and efficiacy of biopesticides. Commercial products of biopesticides.							
Course outcomes:	On comple	tion of this c	ourse, the	students will b	e able to:		_	ramme comes	

СО							
CO1	Understand the issu	K1 & K2					
	effects on life.						
CO2	Aware the significance of bio-pesticides and their beneficial role in K1 & K4						
	controlling insect pest	s, diseases, nematodes and weeds.					
CO3	Knowledge on idea	Knowledge on identification of promising bio-pesticides and their K2 & K6					
	mechanisms						
	of action against insect pests, diseases, nematodes and weeds.						
CO4	Learn the mass production and formulation technology of selected bio- K3 & K6						
	pesticides.	pesticides.					
CO5	Knowledge on product development for commercialization of bio- K5						
	pesticides.						
Extended	Professional	Questions related to the above topics, from variou	us competitive				
Component	(is a part of internal	xaminations UPSC / TRB / NET / UGC – CSIR / GATE / TNPSC /					
component only, Not to be others to be solved							
included	included in the External (To be discussed during the Tutorial hour)						
Examination	Examination						
question pa	per)						
Skills acquired from this		Knowledge, Problem Solving, Analytical ability, Professional					
course		Competency, Professional Communication and Transferrable Skill					

Recommended Text:

- 1. Johri, J. 2020. Recent Advances in Biopesticides: Biotechnological Applications. New India Publishing Agency (NIPA), New Delhi.
- 2. Kaushik, N. 2004. Biopesticides for sustainable agriculture: prospects and constraints. TERIPress, New Delhi.
- 3. Sahayaraj, K. 2014. Basic and Applied Aspects of Biopesticides. Springer India, NewDelhi.
- 4. Tebeest, D.O. 2020. Microbial Control of Weeds. CBS Publishers and Distributors, New Delhi.
- 5. Joshi, S.R. 2020. Biopesticides: A Biotechnological Approach. New Age International (P) ltd. New Delhi.

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- 1. Ainsworth, G.C. 1971. A Dictionary of the Fungi. Commonwealth Mycological Institute, Kew, Surrey, England.
- 2. Carlile, M.J., Watkinson, S.C and Gooday, G.W. 2001. The Fungi. 2nd Edition. Academic Press, San Diego
- 3. Manoj Parihar, Anand Kumar. 2021. Biopesticides. Volume 2: Advances in Bioinoculants.
- 4. <u>Bailey, A., Chandler, D., Grant, W. P., Greaves, J., Prince, G., Tatchell, M.</u> 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. CRC Press, 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

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	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

Course Titl	e	INTERNSHIP								
Paper Num	ber				Skill Enhance	ement Co	urse			
Category		Year	Semester	Credits	Course Code			Hours per wee		
						Lecture	Tutorial	Lab Practice	Total	
Skill		I	II	2	23MBO2I	-	-	-	-	
Enhancem										
Pre-requis		The summer internship programme will give students the chance to experience real world organisational situations, learn about processes and rules, and grasp the operations of the industry								
Dearning Objectives The main goal of the internship programme is to give students exposure to and help them comprehend current management techniques by having the for at least fifteen days in an industry/institution over the summer. To comprehend how theoretical ideas are applied in many sectors and industry.							by having them ner.	work		
To create a foundation for industry-integrated education, as well as to give so better practical knowledge and hands-on experience, improve their lead qualities, and sharpen their problem-solving and management skills. The internship must focus on practice. The college will require the students the offices of the research lab/industry/institution it has a memorand understanding (MOU) with in order to receive on-the-job training in the different areas of those businesses' operations. Internships provide students with practical experience in a variety of fields. experiences prepare students for competitive hiring processes in reputable industries.							ove their lead skills. e the students t a memorandu craining in the riety of fields.	o visit am of many		
					CONTE	NTS				
UNIT I	1	. To g II S resp	Semester voc sected institu	the opporeation in c	tunity to spend a order to acquire omprehend conto	exposure emporary re	to research	n labs, industry, cedures.	and	
	3	 Individual instruction is provided for the internship. The internship program must be completed in order to receive a credential. Students are required to identify a research labs/industry/recognized institution for their Internship Program Coordinator in consultation with and approval of their facult 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 are guidance they would carry out their Internship Program. Students are expected to learn about the history of the research labs, industry, are recognized institution during their time. They must also learn about its founders of shareholders, the nature of business, organizational structure, reporting relationship and how the various management functions (such as finance, HR, marketing, sales, are operations) operate. This list is merely illustrative and not comprehensive. Studen 								

- 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 centered 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.

Evaluation of the Internship:

UNIT II

- i. The internship program will be assessed by the assigned Internship Program Coordinator from the host institute.
- ii. Evaluation will be done by the Internship Program Coordinator of the host institute and through seminar 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.

UNIT III

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 completion of the internship.
- 3. The weekly report submitted by the student should be reviewed and reported to the Internship Programme coordinator.

UNIT IV

Internship Programme
Completion certificate - 30 marks
Internship report (internal) - 25 marks

	Presentation - 20 marks	
	Viva-voce - 25 marks	
	CONTENTS OF THE REPORT	
UNIT V	Title page	
	What I have Learned Analyses Summary Recommendations and Conclusion References Appendices	

Course			Programme
outcomes:	CO	On completion of this course, the students will be able to:	outcomes
CO1		For students in those pertinent core areas, the internship is preparing	K1
		them to become professionals after graduation.	
CO2		Compile data and familiarize yourself with techniques for planning and	K2
		carrying out tests.	
CO3		Collect data and educate yourself on how to	K3 & K5
		analyze the results of your scientific studies.	
CO4		This in-the-moment industrial exposure helps them become	K4
		knowledgeable and skilled in the latest technology.	
CO5		Improving communication skills and coming up with creative	K5 & K6
		are crucial components of training that help someone become an	
		entrepreneur.	

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.

Mapping with Programme Outcomes:

COs	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO 1	3	3	3	1	3	3	3	3	3	2
CO 2	3	3	3	3	3	3	2	1	3	3
CO 3	3	3	3	3	3	3	2	1	3	3
CO 4	3	2	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	3	3	2	3

Course Title	;	CELL AND MOLECULAR BIOLOGY									
Paper Numb	er	CORE VIII									
Category	Year	Semester	Credits	Course Code		structiona					
					Lecture	Tutorial	LabPract	ice	Total		
Core	II	III	4	23MBO3C1	2	2	-		4		
Pre-requisite				cell and expose	the studer	nts a funda	mental of	the v	arious		
techniques used in molecular studies.											
Learning Objectives 1. Enable to learn various cell structures and functions of prokaryotes and understand the salient features and functions of cellular organelles.							•	l euka	aryotes		
Objectives											
				vision and it mo			so as to app	precia	ate and		
				ormal cell and t							
				st molecular bio	ology deve	elopments.					
				cular processes.	4	1:					
		_		n of DNA stri	ucture, re	piication]	process, t	ransc	ripuon		
UNIT	proces	ss and transl	ation proc	conte	NTC						
UNIT I	Structural	organizatio	on of plan	t cell, specializ		rell tymes	- Cell wal	1_ \$\cdot \cdot \cd	ructure		
				ne; structure, n							
				receptors. Plas							
	molecule.	indifficity diffe	· pumps,	receptors. Thus	ino acoma	a ana no	1010 111 111		0110 01		
UNIT II		st-structure	and funct	ion, genome or	ganization	, gene exp	ression, R	NA e	diting,		
				me organization							
				ers as a storage							
	cell organ	elles- Golgi	apparatus	s, lysosomes, en	doplasmic	reticulum	and micro	obodi	es.		
UNIT III				on, nuclear pore		_	-				
				e- Structure and							
			Z Forms.	Replication, tra	inscription	, translatio	on in prok	aryot	es and		
	eukaryote		1	1 1 .	`		1 . 1.	. •	DM		
UNIT IV				and eukaryotes							
	-	NA sequer	_	Transcription, e	•			ption	, post		
UNIT V				ranscription, Tr				10 - 4	orro1:		
UNIIV				cycle and Apor stoma and E2							
	_			ecular genetic e	-	•			-		
				enome, conjugat			cilicitis, tr	anspo	30113		
Course outco				course, the stud				Progr	amme		
- 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		- 11 - 0111p1 0 11	01 11110				I	outco			
Recall a plan	t cell struct	ure and exp	lain its fu	nction.					K1		
Illustrate and	explain the	structure o	f various	cell organelles.]	K2		
Explain the s	tructure and	d functional	significar	nce of nucleic ac	eid.]	K3		
				on (prokaryote	s and eu	karyotes),	enzymes]	K4		
involved in replication, DNA repair											

Discuss and develop skills for DNA/gene manipulating and the enzymes involved.	K5 &
	K6

Extended Professional Component (is a	Questions related to the above topics, from various
1	competitive examinations UPSC / TRB / NET / UGC – CSIR
be included in the External	l/ GATE / TNPSC / others to be solved(To be discussed
Examinationquestion paper)	during the Tutorial hour)
ls acquired from thisCourse	Knowledge, Problem Solving, Analytical ability,
	Professional
	Competency, Professional Communication and Transferrable
	Skill

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

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

Aminul, I. 2011. Text Book of Cell Biology. Books and Allied (P) Ltd, Kolkata, India.

GeoffreyM.Cooper.2019.TheCell:AMolecularApproach, OxfordUniversityPress.

Turner, P.C., Mclenann, A.G., Bates, A.D. and White, M.R.H. 2001. Instant notes on molecular biology.

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.

Snustad Peter, D. Michael J. Simmons. 2015. Principles of Genetics, John Wiley Sons.

Clark, D. 2010. Molecular Biology. Academic Press Publication.

David Freifelder. 2008. Essentials of Molecular Biology. Narosa Publishing house. New Delhi.

Geoffrey M. Cooperand Robert E. Hausman. 2015. The Cell: A Molecular Approach. 7 thedn. Sinauer Associates is an imprint of Oxford University Press.

Reference Books:

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.

Karp, G. 1999. Cells and Molecular Biology: Concepts & Experiments. John Wiley and Sons, Inc., USA.

Lodish S, Baltimore B , Berk, C and Lawrence K, 1995 , Molecular Cell Biology , 3rd edn, Scientific American Books, N.Y

De Robertis and De Robertis, 1988, Cell and Molecular Biology, 8th edn, Info-Med, Hongkong.

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, SinauerAssociates,USA.

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

Web resources:

https://www.pdfdrive.com/cell-biology-books.html

http://www.bio-nica.info/Biblioteca/Bolsover2004CellBiology.pdf

https://www.e-booksdirectory.com/listing.php?category=549

https://www.elsevier.com/books/molecular-biology/clark/978-0-12-813288-3

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)

Course Title		GENETICS AND PLANT BREEDING									
Paper Number		CORE IX									
Category	Year	Semester	Credits	Course Code	InstructionalHoursperweek						
					Lecture	Tutorial	LabPractice	Total			
Core	II	III	4	23MBO3C2	2	2	-	4			
Pre-requisite	To ac	quire know	ledge on	genetic traits	and plant	t breeding	techniques fo	or crop			
	impro	improvement.									
Learning	1.The	1. The students will be able to have conceptual understanding of laws of inheritance,									
Objectives	geneti	c basis of lo	ci and all	eles and their lin	ıkage.						
	2.Dev	elop critical	understa	nding of chemic	cal basis o	of genes an	d their interact	tions at			
	popula	ation and ev	olutionary	y levels.							
	3.Fam	iliarize with	n genetic b	pasis of heterosi	s.						
	4.Refl	ect upon	the role	of various no	on-conven	tional me	thods used in	n crop			
		vement.									
				atively using	appropria	te arithm	etical, algebra	aic, or			
	statisti	ical method	S								

UNIT	CONTENTS								
UNIT I	Mendal's Law of inheritance. Gene interactions and modified dihyb								
	Quantitative inheritance. Structure of Gene, Operon, inducible operon, Operon								
	Promoter, Polycistronic mRNA, Regulator, regulator constitutive, Regulator,	-							
	repressor, inducer. Gene function and regulation in prokaryotes with referen								
	operon. Producer gene, structural gene and integrator gene. Gene Regulation								
	eukaryotes –Britten and Davidson model,								
UNIT II		ite-specific							
	recombination. Holiday model of recombination. UV induced mutation and								
	mechanism. Mutation types- frame shift mutation, addition, deletion, su	abstitution,							
	transition and transversion. Xerodermapigmentosum.	1 1							
UNIT III	Gene mapping methods: Linkage maps, tetrad analysis, mapping with								
	markers ,mapping by using somatic cell hybrids. Extra chromosomal in								
	maternal inheritance. Organelle genomes: Organization and functions of chlor	roplast and							
	mitochondrial DNA.								
UNIT IV	PLANT BREEDING:								
	Objectives of plant breeding, characteristics improved by plant breeding, Ge								
	of breeding self and cross – pollinated crops. Pure line theory, pure line sel	lection and							
	mass selection, clonal selection methods. Hybridization,								
UNIT V	Genetics and physiological basis of heterosis, Polyploidy – allo and auto –								
	methods in breeding – applications. Achievements in plant breeding – plant ir	ntroduction							
	– merit and demerit – quarantine regulations								
Course outcom	nes (CO): On completion of this course, the students will be able to:	Programme							
		outcomes							
Understand the	Understand the Mendal's Law of inheritance and gene interactions.								

Analyze the various factors determining the heredity from one generation to another.						
Explain Gene mapping methods: Linkage maps.		K3				
Compare and contrast the genetic basis of breeding	g self and cross – pollinated crops.	K4				
Discuss and develop skills for statistical analysis	of biological problems.	K5 &K6				
Extended Professional Component (is a part internal component only, Not to be included in the component only).	1 *					
External Examinationquestion paper)	UGC - CSIR / GATE / TNPSC / or solved(To be discussed during the Tutoria	thers to be				
ls acquired from thisCourse	Knowledge, Problem Solving, Analyti ProfessionalCompetency, I Communication and Transferrable Skill	• •				

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

Stansfield, W.D. 1969. Theory and problems of Genetics. McGraw-Hill

Sinnott, E.W.Dunn, L.E and Dobzhansky, T. 1973. Principles of Genetics. McGraw-Hill.New York.

Chaudhari, H.K.1984. Elementary Principles of Plant Breeding. Oxford & IBH Publishing Company.

Brown, T.A. 1992. Genetics a Molecular Approach, 2nd Ed. Chapman and Hall.

Chahal, G.S and Gosal, S.S. 2018. Principles and Procedures of Plant Breeding Biotechnological and Conventional Approaches, Narosa Publishing House, New Delhi.

Singh, B.D. 2013. Plant Breeding: Principles and Methods, Kalyani Publishers, New Delhi

Singh, P. 2017. Fundamentals of Plant Breeding, Kalyani Publishers.

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Kothari, C.R and Garg, G. 2014. Research methodology –Method and techniques. New Age International (P) Ltd. New Delhi.

Gurumani, N. 2005. Biostatistics, 2ndedn. MJP publications, India.

Reference Books:

Watson, J.D. et al. 2003. Molecular Biology of the Gene. Fourth Edition. TheBenjamin Cummings Pub. Co.

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

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

Acquaah, G.2007. Principles of Plant Genetics and Breeding. BlackwellPublishing.

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Simmonds, N.W. 1979. Principles of Crop improvement. Longman, London.

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Strickberger, M.W. 2005. Genetics (III Ed). Prentice Hall, New Delhi, India.

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.

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.

Zar, J.K. 2011. Biostatistical Analysis, Fourth Edition, Prantice-Hall International, New Jersey, USA.

Web Resourses

https://www.cdc.gov/genomics/about/basics.htm

https://ocw.mit.edu/courses/biology/7-03-genetics-fall-2004/lecture-notes/

http://galaxy.ustc.edu.cn:30803/zhangwen/Biostatistics/Fundamentals+of

+Biostatistics+8th+edition.pdf

https://www.britannica.com/science/evolution-scientific-theory

https://www.britannica.com/science/cell-biology

https://medlineplus.gov/genetocs/understanding/basics/cell/

MappingwithProgrammeOutcomes:

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
~ ~	(2)			(2)		(4)				

Course Title	REC	RECOMBINANT DNA TECHNOLOGY AND INDUSTRIAL APPLICATION								
Paper Number		CORE X								
Category	Year	Semester	Credits	Course Code	In	structiona	lHoursperweek			
					Lecture	Tutorial	LabPractice	Total		
Core	II	III	4	23MBO3C3	2	2	-	4		
Pre-requisite	To u	nderstand 1	the basis	of genes and	d their i	nteractions	at population	on and		
	evolut	ionary leve	ls.							
Learning	1. Stu	idents shoul	d be famil	liar with the bas	ics of gen	etics and n	nolecular biolo	gy.		
Objectives				nderstanding on and evolutions			of genes and	d their		
				d aspects of on and production				ination		
		4. To impart knowledge that leads to comprehensive understanding of the principles, tools and practices of rDNA technology.								
		enable stu plications.	dents to	gain basic und	lerstandin	g of rDN	A techniques	and its		

UNIT	CONTENTS
UNIT I	Recombinant DNA (DNA insertion in to Plasmid). Transformation. Direct and indirect gene transfer. Detection of recombinant molecule, production of gene products from cloned genes. Genome library, cDNA library – applications - Enzymes in genetic engineering (exonucleases, endonucleases, restriction endonucleases, S I nucleases, DNA ligases, reverse transcriptase and alkaline phosphatase)
UNIT II	Selection of recombinants - direct selection - selection for correct promoter sequence - CAT system - Importance of promoters for the programmed expression of alien genes - Sequencing strategies: Basic DNA sequencing - chain terminator sequencing, automated sequencing, Whole genome sequencing - analysis of sequence data, DNA sequence databases, and data base searches, site-directed mutagenesis
UNIT III	Vitamins - B12 by recombinant bacteria like Paracoccusdenitrificans, Propionibacteriumshermanii- Vitamin-C from Saccharomyces cerevisiae and Zygosaccharomycesbailii yeast and Gluconobacteroxydans bacteria. Production of antibiotic medicines: Human Deoxyribonuclease I, Human Tissue Plasminogen Activator, β-Glucocerebrosidase, L-Asparaginase, Deoxycytidine kinase, Acid sphingomyelinase
UNIT IV	Recombinant hormones: insulin (somatotrophin), erythropoietin for the treatment of anemia. Hepatitis B vaccine - Interferons - hairy cell leukemia Interferon-Beta-1b for multiple sclerosis, malignant glioma, and melanoma.
UNIT V	rDNA technology in animal husbandry and sericulture.milk production in cattle, cheese ripening, and reduction of lactose levels. Fungal α-amylase in sericulture.Uses in agriculture.rDNA technology high yielding plants with the desired quality - Disease resistant crops like Bt-cotton, BT-brinjal, golden rice.Biosaftey, Biopiracy, Bioterrorism and Bioethics
Course outco	omes (CO):On completion of this course, the students will be able to: Programme outcomes

Understand the basics of recombinant DNA technology.					
Demonstrate and to recollect the production of vitamins.	K2				
Analyze theproduction of antibiotics.	К3				
Compare and contrast the recombined organism and natural organisms.	K4				
Create and develop skills for rDNA techniques and in producing hybrids varieties.	K5 &K6				
Extended Professional Component (is a Questions related to the above topics, from part of internal component only, Not to be competitive examinations UPSC / TRB / NET / UG included in the External GATE / TNPSC / others to be solved (To be discuss Examination paper)					
ls acquired from thisCourse Knowledge, Problem Solving, Analytical ability, Pr Competency, Professional Communication and Tr Skill					

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- 4.Mba, C., Afza, R., Bado, S., and Jain, S.M. 2010. Plant Cell Culture: Essential Methods, John Wiley & Sons, UK.
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- 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.
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- 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_liTy_tVsC&printsec=frontcover#v=onepage&q&f=false

Mapping with Programme Outcomes:

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

Course Title	LAE	LAB- III (Cell and Moleculat Biology, Genetics and Plant Breeding and rDNA Technology and Industrial Application)								
Paper Number					RE XI	- PPII-04010I				
Category	Year	Semester	Credits	Course Code	I	nstructiona	alHoursperweel	k		
					Lecture	Tutorial	LabPractice	Total		
Core	II	III	3	23MBO3P1	-	-	6	6		
Pre-requisite	structi		organell	ove subjects is es and staining						
Learning Objectives	during 2.Exp 3.Exp 4.Und	y various state various state various state various state various the studerstand the	ges and to ciples of l ents to gar principles	ges of mitosis a learn staining linkage, crossin in recent advan- of plant breeding of rDNA techn	techniques g over and ces in mol ng to appl	s of various the hered ecular biol	s plant tissues. itary mechanisi ogy.	ns.		

UNIT	EXPERIMENTS
	CELL AND MOLECULAR BIOLOGY
	1. Identification of different stages of mitosis from suitable plant material. (Onion root
UNIT I	tips, garlic root tips).
	2. Identification of meiosis from suitable plant material. (Onion /Tradeschantia floral
	buds).
	3. Observation of cell organelles: Mitochondria, Chloroplast, Nucleus, Lysosomes by
	succinate dehydrogenase activity (Mitochondria), acid phosphatase activity (Lysosome),
	acetocarmine staining (Nucleus) and microscopic observation (Chloroplast)
	4. Study of mitotic index from suitable plant material.5. Study of cyclosis in cells of suitable plant material.
	6. To study plant vacuole in cells of onion leaf peel.
	GENETICS
	1. Problem solving on dihybrid phenotypic, genotypic and test cross ratios.
UNIT II	2. Incomplete dominance in plants.
	3. Interactions of factors and modified dihybrid ratios.
	4. Multiple alleles in plants, blood group inheritance in human.
	5. Chromosome mapping from three point test cross data. Calculation of chiasmatic
	interference.
	6. Calculate gene and genotypic frequency by Hardy- Weinberg equation.
UNIT III	PLANT BREEDING
	1. Techniques in plant hybridization.
	rDNA TECHNOLOGY
	Isolation of genomic DNA.
	Electrophoresis of nucleic acid.
UNIT IV	Preparation of competent E.coli cells.
	Transformation and recovery of plasmid clones.

	Isolation of plasmid DNA.		
	rDNA TECHNOLOGY		
	Southern blot.		
	Plasmid insertion techniques		
UNIT V	Recombinant plasmids		
Course outco	omes (CO):On completion of this c	course, the students will be able to:	Programme
	· · · ·		outcomes
Recall or re	member the various aspects of ce	ell biology, genetics, molecular biology, plant	K1
breeding and	tissue culture.		
Understand	various concepts of cell biology, ge	enetics, plant breeding and tissue culture.	K2
1		practical mode in order to acquire applied	K3
	y day-to-day hands-on experiences		
Analyze or i	nterpret the results achieved in pra	actical session in the context of existing theory	K4
and knowled	ge.		
Evaluate the	theory and practical skills gained	during the course.	K5 &K6
Extended Pr	ofessional Component (is a part of	Questions related to the above topics, fro	om various
	- · · · · -	competitive examinations UPSC / TRB / NE	
	Examinationquestion paper)	CSIR / GATE / TNPSC / others to be so	
	1 11/	discussed during the Tutorial hour)	`
ls acquired f	rom thisCourse	Knowledge, Problem Solving, Analytic	al ability,
1		Professional Competency, Professional Com	• •
		and Transferrable Skill	

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Gupta P.K. 2017. Cell and Molecular Biology (5th ed.), Rastogi Publications, Meerut.

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Shivakumar, S. 2002. Molecular analysis: Laboratory Manual. University press, Palkalainagar, Madurai, India.

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Gelvin, S.B., Schilperoort, R.A. (Eds.). 2000. Plant Molecualr Biology Manual.

Henry, RJ. 1997. Practical applications of plant molecular biology, Chapman & Hall, London.

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https://www.bjcancer.org/Sites OldFiles/ Library/UserFiles/pdf/Cell Biology Laboratory Manual.pdf https://www.kopykitab.com/Genetics-With-Practicals-by-Prof-S-S-Patole-Dr-V-R-Borane-Dr-R-K-Petare

https://www.kopykitab.com/Practical-Plant-Breeding-by-Gupta-S-k

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

MappingwithProgrammeOutcomes:

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

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

CORE COURSE - XI (Practical 3) – PRACTICAL QUESTION (Time: 6hrs)

- 9. As per your lot, perform the given Cytological experiment A. Writethe aim, principle, materials required, procedure, and Result and for the given experiment. Observe and report the results. Submit the slides for valuation. (Materials required – 2, Procedure – 3, Micropreparation (1 X 10 = 10 Marks)-3, Inference -2)
- 10. As per your lot, solve the given genetics problem **B** and **C**. (Genetic concept -1, diagram -2, solution -3) $(2 \times 05 = 10 \text{ Marks})$
- 11. Perform the selfing and crossing plant breeding techniques in the given floral bud **D**. Submit the techniques for valuation. (Selfing – 2, Emasculation – 2, Bagging – 1, Tagging – 1, Protocol -4) (1 X 10 = 10 Marks)
- 12. Comment on E, F, G, H,I, Jand K. (Identification 1, diagram 1, Reasons 3)

 $(5 \times 07 = 35 \text{ Marks})$

13. Record 10 Marks

CORE COURSE – XI(Practical 3) – PRACTICAL KEY

- A Cytology experiment
- **B** Genetics problem related to Mendelian principles
- C- Genetics problem related to gene interactions
 D- Plant breeding techniques

Spotter

- E– Cytology
- F- Cytology
- **G** Genetics
- H- Genetics
- I –Plant breeding
- J-rDNA technology K-rDNA technology

Course Title		ONDARY ECHNOL		NT PROD	UCTS	AND	FERMENT	ATION
Paper Number			GE:	NERIC ELECT	TVE V (E	G III - A)		
Category	Year	Semester	Credits	Course Code	Ins	structional	Hours per wee	k
					Lecture	Tutorial	LabPractice	Total
DSE	II	III	2	23MBO3E1	2	2	-	4
Pre-requisite	Basic	understand	ing of plai	ntmetabolites.				
Learning	To kn	ow about th	e microbi	al culture in the	manufact	ure of valu	ue added produ	cts.
Objectives				es of biochemis	try and fer	mentation		
		erstand sec						
	1	enhance th bial derived		edge and skills	needed	for self-e	mployment us	ing the
	4.App	ly the micro	obial cultu	ire in the manuf	facturing o	f value ad	ded products.	

UNIT	CONTENTS	
	SECONDARY METABOLITES:	
UNIT I	A brief account of acetate malonate, acetate mevalonate and shik	imic acid pathways.
	Categories of phytochemicals - Phenols, alkaloids, flavonoids, t	erpenoids, steroids,
	glycosides, QAC, lipids, pigments, vitamins and other related comp	oounds.
	MICROBIAL GROWTH:	
UNIT II	Factors affecting microbial growth; Stoichiometry: mass balance	s; energy balances;
	Growth kinetics; Measurement of growth.	
	BIOREACTORS:	
	Introduction to bioreactors; Batch and Fed-batch bioreactors, Con	tinuous bioreactors;
	Immobilized cells; Bioreactor operation; Sterilization; A	
UNIT III	Instrumentation; Culture-specific design aspects: plant/mamm	
	reactors. Membrane-based techniques; Extraction; Industrial Proces	sses
	DOWNSTREAM PROCESSING:	
	Biomass removal and disruption; Centrifugation; sedimenta	
	Microfiltration; Sonication; Bead mills; Homogenizers; Chemic	
	lysis; Membrane based purification: Ultrafiltration; Reverse	
UNIT IV	Diafiltration; Pervaporation; Perstraction; Process configurat	.
	expanded bed, simulated moving beds); Precipitation (Ammonium	Sulfate, solvent);
	IMPORTANT PRODUCTS THROUGH FERMENTATION:	41 .44 .4
TINITE XI	Organic acids citric acid acetic acid, enzymes – amylase, protease,	
UNIT V	penicillin, vitamins – B12, amino acids – glycine, glutamic acid	_
	ethanol, butanol, acetone, alcoholic beverages – wine, beer, biom	iass – bakers yeast,
G .	biosurfactants, biopesticides, biopolymers.	I_
Course outcom	mes: On completion of this course, the students will be able to	Programme
		outcomes
Critically ana	lyze the types of bioreactors and the fermentation process.	K1

Evaluate the role of microorganisms in indus	stry.	K2
Analyze the types of bioreactors.		К3
Create to understand the significance of int of microorganism.	rinsic and extrinsic factors on growth	K4
Evaluate the concept of downstream process	sing.	K5 &K6
Extended Professional Component (is a par of internal component only, Not to b		± .
included in the External Examination stion paper)	CSIR / GATE / TNPSC / others to be (To be discussed during the Tutorial h	
ls acquired from thisCourse	Knowledge, Problem Solving, Professional	Analytical ability,
	Competency, Professional Con Transferrable Skill	mmunication and

MappingwithProgrammeOutcomes:

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

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

RecommendedText:

Shuler, M. L and F. Kargi. 2002. *Bioprocess Engineering*, Prentice Hall Inc.

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Kaufman, P.B. L. J. Cseke, S. Warler, J. A. Duke, and H. L. Brielmann. 1999. *Natural Products from Plants*, CRC Press LLC.

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Moo-Young, M. 2004. Comprehensive Biotechnology, Vol. 2, Pergamon Press,

Dicosmo, F and M. Missawa, 1996. Plant Cell Culture Secondary Metabolism: Towards Industrial Application. CRC LLC.

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Course Title		ENT	REPREN	EURIAL OPP	ORTUNI	TIES IN	BOTANY				
Paper Number			GE:	NERIC ELECT	TVE V (E	G III - B)					
Category	Year	Semester	Credits	Course Code	Instructional Hours per week						
					Lecture	Tutorial	Lab Practice	Total			
DSE	II	III	2	23MBO3E2	2	2	-	4			
Pre-requisite	To un	To understand the importance of floriculture and nursery management.									
Learning	1. U	. Understand the different classifications of horticultural crops, nursery									
Objectives	manag	management, and use of technology in horticulture.									
	2. De	velop their	competer	ncy on pre and	d post-har	vest techn	ology in horti	cultural			
	crops.										
	3.Ana	lyze the c	lifferent	methods of w	reed cont	rol and l	narvest treatme	ents of			
		ultural crop									
	4.Exa	mine the e	conomic	implications of	f cultivati	on of trop	pical and sub-	tropical			
	vegeta	able crops.									
				e of floricultu	ire and t	he contrib	oution of spic	es and			
	condi	ments tothe	economy	•							

UNIT	CONTENTS						
UNITI	Preparation of Organic manures and fertilizers. Composition of various fertilizers. Common organic manures bone meal, co cakes, organic mixtures and compost. Preparation of compost advantages. Vermicompost preparation, vermiwash. Panchakay	wdung, poultry waste, oil , aerobic and anaerobic –					
UNIT II	Common garden tools. Methods of plant propagation by seeds. Vegetative propagation, cutting, grafting, budding and layering. Use of growth regulators for rooting.						
UNIT III	Gardening – types of garden, ornamental, indoor garden, kitchen garden, terrace garden, vegetable garden for marketing. Rockery and artificial ponds. Ornamental garden designing, garden components flower beds, borders, hedges, edges, drives, paths, garden adornments.						
UNIT IV	Packaging of fruits, vegetables. Preservation techniques drying, heat treatment, low temperature storage and by chemicals. Preparation of wine, vinegar and dairy products.						
UNIT V	Significance of mushrooms. Types of mushrooms (bu mushroom). Spawn isolation and preparation. Cultivation. Va mushroom – pickles, candies and dried mushrooms.	<u>~</u>					
Course outc	omes: On completion of this course, the students will be able	Programme outcomes					
Students ca advantages	n acquire knowledge about organic farming and their	K1					
	th the theoretical and practical knowledge in understanding cultural techniques.	K2					
To develop l	kitchen garden or terrace garden in their living area.	К3					

Evaluate the horticultural techniques to s	tudents can develop self	K4
employment and economical improvement.		
Create and develop skills for mushroom cultiva	ation.	K5 &K6
Extended Professional Component (It is a part of internal component only, Not to be included in the External Examination question paper)	Questions related to the ab- competitive examinations CSIR /GATE/TNPSC/othe discussed during the Tutoria	UPSC/TRB/NET/UGC- rs to be solved (To be
Skills acquired from this Course	Knowledge, Problem-Solv Professional Compet Communication and Transfe	ency, Professional

Chmielewski, J.G and Krayesky, D. 2013. General Botany laboratory Manual. Author House,

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Russell, T. 2012. Nature Guide: Trees: The world in your hands(Nature Guides). Mukherjee D. Gardening in India, Oxford IBH publishing co, New Delhi.

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Web resources:

https://www.kobo.com/in/en/ebook/composting-process-organic-manures-through-eco-friendly-waste-management-practices

https://books.google.co.in/books/about/Plant_Propagation.html?id=K-gQh6OI7GcC&redir_esc=y https://www.ebooks.com/en-us/subjects/gardening/

 $\underline{https://www.amazon.in/Preservation-Techniques-Publishing-Technology-Nutrition-Publishing-Nutrition-P$

ebook/dp/B00RXCXB3Q

https://www.elsevier.com/books/food-preservation-techniques/zeuthen/978-1-85573-530-9

Mapping with ProgrammeOutcomes:

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

Course Title		APPLIED PLANT CELL AND TISSUE CULTURE										
Paper Number			GE	NERIC ELECT	IVE V (E	G III - C)						
Category	Year	Semester	Credits	Course Code	InstructionalHoursperweek							
					Lecture	Tutorial	LabPractice	Total				
DSE	II	III	2	23MBO3E3	2	2	-	4				
Pre-requisite	The co	ourse will e	quip stud	ents to either ol	otain empl	oyment in	the field or sta	art their				
	own b	usiness the	re, depend	ling on the need	s of the in	dustry.						
Learning	1. To	1. To comprehend the basic principles and methodologies of plant tissue culture.										
Objectives 2. To acquire knowledge on <i>in vitro</i> cultivation techniques to develop pritargeted towards commercialization.												
		gain an und olites produ		g of the various	technique	es of tissue	e culture for sec	condary				
4.To recognize the worth of traditional germplasm and receive training in p and enhancing crop varieties to meet consumer demand and global legal pol												
				nation on plant		ture to pro	duce labor suit	able for				

UNIT	CONTENTS
UNIT I	Totipotency and concepts of plant tissue culture – Laboratory organization – Design of different laboratories and management - Aseptic techniques - Plant culture media – Organic supplements – Growth regulators – Solidifying agent – MS medium and B5 medium – Explant preparation - Methods of sterilization – Transfer and incubation of culture
UNIT II	Stages of micropropagation - Multiplication by axillary and apical shoots - Multiplication by adventitious shoots -callus culture - Organogenesis and somatic embryogenesis - Multiplication and Rooting - Hardening - Factors effecting micropropagation - Practical applications of micropropagation - Somaclonal&gametoclonal variation - Shoot tip/Meristem culture for virus free plants.
UNIT III	Single cell and cell suspension culture – Applications - Production of haploids - Anther culture and pollen culture – Induction of haploids from un-pollinated ovaries and ovules – Role of haploids in Plant breeding - Protoplast culture: Protoplast isolation, purification – regeneration – culturing. Protoplast fusion techniques – somatic hybridization and cybridization - Applications of protoplast culture and hybridization.
UNIT IV	Application of cell culture systems in metabolic engineering - advantages of cell, tissue and organ culture as a source of secondary metabolites - Screening of high yielding cell lines - Procedures for extraction of high value industrial products — Alkaloids, food additives and insecticides in <i>in vitro</i> system.
UNIT V	Germplasm storage and conservation – Methods of in vitro conservation – Cryopreservation and steps involved in cryopreservation of plant materials - Biotransformation – Food vaccines, bioplastics, plantibodies, plantigens - Applications of tissue culture in agriculture, Horticulture and forestry.

Course outcomes: On completion of this course, the	students will be able to:	Programme
		outcomes
Recall the principles and culture techniques of ce embryos and protoplasts.	ells, callus, organs, pollen, anthers,	K1
Understand the techniques used in plant growth conditions.	and regeneration under in vitro	K2
Apply the role of plant tissue culture techniques in metabolites and planting stock in horticulture.	the production of some secondary	К3
Analyze the conditions that are suitable for direct and	K4	
Evaluate the self-skills obtained during the cou assessment systems.	K5	
Create an idea to seek for a suitable job in relevate become a potential entrepreneur based on knowledge		K6
	Questions related to the above topic competitive examinations UPSC/T CSIR /GATE/TNPSC/others to be discussed during the Tutorial hour)	RB/NET/UGC-
Skills acquired from this Course	Knowledge, Problem-Solving, An Professional Competency, Communication and Transferrable S	Professional

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Mapping with Programme Outcomes:

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

Course Title		INDUSTRIAL BOTANY										
Paper Number												
Category	Year	Semester	Credits	Course Code	Instructional Hours per week							
					Lecture	Tutorial	LabPractice	Total				
IM	II	III	2	23MBO3E4	1	-	2	3				
Pre-requisite	The co	ourse will e	quip stude	ents to either ob	tain empl	oyment in	the field or sta	rt their				
	own b	own business there, depending on the needs of the industry.										
Learning				ects of industr			lgae, fungi, b	acteria,				
Objectives	plants	, molecular	biology a	nd recombination	n technol	ogy.						
	2.The	student wor	uld be con	npetent to work	in industr	ies.						
	3.To e	educate peop	ole about t	the widespread	commercia	al uses of f	ungi.					
	4.To k	now about	the econor	mic importance	of plants.							
	5. To	acquire kn	owledge	on <i>in vitro</i> cul	tivation to	echniques	to develop pr	otocols				
	targete	ed towards o	commercia	alization.								

UNIT	CONTENTS										
UNIT I	ALGAE IN INDUSTRIES: Fertilizer industry-Seaweeds, pharmaceuti antibiotics, agar, carrageenin, alginin, diatomite earth, mineral industry, for	odder industry									
	FUNGI IN INDUSTRIES: Beneficial use of yeast, Fermentation										
UNIT II	preparations of enzymes, organic acid preparation, cheese produmanufacture, vitamins, fats.	ection, protein									
UNIT III	PLANT PRODUCTS: Fibres and Fibre-Yielding Plants, wood and cork, tannins and dyes, rubber, fatty oils and Vegetable fats, sugars and starches, pulp and paper, gums and resins.										
UNIT IV		BACTERIA IN INDUSTRY: Food industry, dairy products, bioleaching, biogas									
	production, bioremediation	1, 1111									
UNIT V	RECOMBINANT PLANTS: Transgenic plants, somatic seeds, cell culture, edible vaccine, micropropagation										
	Course outcomes: On completion of this course, the students will be able to:										
	e basics of algae in industrial applications.	K1									
	and to recollecttheuses in fungi in industries.	K2									
	acterial role in industries.	K3									
	contrast the use of plants in industries.	K4									
	evelop skills for working in industries specializing in biomolecules.	K5 & K6									
Extended Pro	fessional Component (It is a Questions related to the above topics,	from various									
part of the inte	ernal component only, Not to competitive examinations UPSC/TRB/N	IET/UGC–CSIR									
be included i	n the External Examination GATE/TNPSC/others to be solved (To be o	liscussed during									
question paper	the Tutorial hour)										
Skills acquired		Knowledge, Problem-Solving, Analytical ability,									
	Professional Competency, Professional Com	munication and									
	Transferrable Skill										

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Mapping with Programme Outcomes:

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

Course Title		Seminar paper									
Paper Number		Skill Enhancement Course III (SEC III)									
Category	Year	Semester	Credits	Course Code	Instructional Hours per week						
					Lecture	Tutorial	Lab Practice	Total			
Skill	II	III	1	23MBO3SP	1	2	-	3			
Enhancement											
Term paper and	Semin	nar (Interna	ılAssignn	nent of problem	by the fac	ulty					
Evaluation)			Lecture-	I (by the stude	nt) 25%	0					
			Lecture-	II (by the stude	ent) 25%	, 0					
			Lecture-	III (by the stud	ent) 25°	%					
Submission of a write-up (10-15pages using LaTeX) 25%											
		Marks/Grade Point/ Letter Grade as per the Regulation)									
			1,141116/	Juan I Jilla Det	ici ciaac	as per une	110841411011)				

Course Title		SILVICULTURE AND COMMERCIAL LANDSCAPING									
Paper Number		Ability Enhancement Compulsory CourseIII (ASSC III)									
Category	Year	Semester	Credits	Course Code	e InstructionalHoursperweek						
					Lecture	Tutorial	LabPractice	Total			
Skill	II	III	2	23MBO3S1	2	-	-	2			
Enhancement											
Pre-requisite	Stude	Students should know about the fundamental concepts of gardening and									
	landso	landscaping.									
Learning	1. To	understand	the basic	concepts of hor	ticulture.						
Objectives	2.To 1	earn the var	rious meth	ods of plant pro	opagation.						
	3. To	know the ar	t of fruit	crop and vegeta	ble crop c	ultivation.					
	4. To	4. To know about the fundamental concepts of gardening and landscaping.									
	5. To	provide an	overview	of various ga	rdening st	yles and i	ts scope in rec	reation			
	and bi	o-aesthetic	planning.								

UNIT	CONTENTS								
	Basics of Horticulture: Importance and scope of Horticulture - Divisions of H								
	- Climate, soil and nutritional needs - Water irrigation - Surface irrigat								
	irrigation - Special irrigation methods - Plant protection and pest c	ontrol for							
UNIT I	horticulture crops.								
	Plant propagation: Natural method: Propagation through seeds and specialized								
	vegetative structures - Artificial methods: Cutting - Layering: types (simple, or								
	tip, trench, mound, air-layering) - Grafting - Budding - Training and prunin	g methods							
UNIT II	for fruit plants								
	Fruit crops: - Induction of flowering, flower thinning - fruit setting								
	development – Seedlessness in horticultural fruits – Cultivation and harvesting	g methods							
UNIT III	of important fruit crops; Mango, Sapota, Pomegranate, Grapes and Guava.								
	Floriculture – Cultivation of commercial flower crops – Rose,								
	Chrysanthemum, Crossandra, Anthurium and Gerberas – Cut flowers – Vase								
	- Packages for export of cut flowers - Flower decoration - Dry and wet de								
UNIT IV	Cultivation of important vegetables - Tomato, Potato, Onion, Cabbage and Si	nake guard							
	– Layout for a model kitchen garden.								
	Principles and methods of landscape designing – Types of garden – Garden co								
	- Shrubs and shrubberies, ornamental hedges, edges, flower beds, borders								
	beds - Climbers and creepers - Foliage plants - Succulents and cacti - C								
	palms - Orchids - Topiary and trophy - Rockeries and arches - Lawn m	naking and							
UNIT V	maintenance – Water garden - Layout for college garden - Indoor gardening	Hanging							
	baskets - Bonsai plants – Terrace garden								
Course outco	omes: On completion of this course, the students will be able to:	Programme							
		outcomes							
Tounderstand the importance and divisions of horticulture.									
Demonstrate the art of floriculture and landscape gardening.									
Explain plant	t propagation and fruit crop cultivation.	K3							
Compare and	contrast the vegetable cultivation and kitchen gardening.	K4							

Discuss and develop skills for effective understanding on landscaping and components of K5&K6								
gardens.								
	Questions related to the above topics, from various							
internal component only, Not to be included in the	competitive examinations UPSC/TRB/NET/UGC-							
External Examination question paper)	CSIR /GATE/TNPSC/others to be solved (To be							
	discussed during the Tutorial hour)							
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability,							
	Professional Competency, Professional							
	Communication and Transferrable Skill							
l =								

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https://pace.oregonstate.edu/catalog/master-gardener-series-oregon-master-gardener-program

https://www.amazon.in/Gardening-Landscape-Design-and-Botanical-

Garden/s?rh=n%3A1318122031%2Cp 27%3Aand+Botanical+Garden

https://www.overdrive.com/subjects/gardening

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

Course Title		PLANT PHYSIOLOGY AND PLANT METABOLISM										
Paper Number		CORE XII										
Category	Year	Semester	Credits	Course Code	Instructional Hours per week							
					Lecture Tutorial LabPractice			Total				
Core	II	IV	4	23MBO4C1	2 2 -							
Pre-requisite	Basic	Basic knowledge on physiological processes in plants.										
Learning	1. To	acquire kno	wledge on	the functional	aspects of	plants.						
Objectives	2. To	understand	the biophy	sical and bioch	emical pro	ocesses of	plants.					
	3. To	3. To study the metabolism of plants.										
	4. To	4. To learn the plant growth regulations.										
	5. To 1	know the ac	laptive me	chanisms of pla	ants in adv	erse envir	onmental cond	itions.				

UNIT	CONTENTS						
UNIT I	Water Relations: Physical and chemical properties of water —Components of water potential - Plasmolysis - water absorption by roots — Apoplast and Symplast concept - water transport through the xylem — Transpiration and evapotranspiration-stomatal structure and function — mechanism of stomatal opening and closing — absorption of solutes — translocation of solutes — pathways and mechanisms. phloem loading and unloading - translocation of photosynthates — source-sink relationship						
UNIT II	Photosynthesis: Physical nature of light – the absorption and fate of light energy – photoreceptors- Photosynthetic Electron Transport and Photophosphorylation (cyclic and noncyclic): Photosystems and reaction centers - Light Harvesting complexes - Photosystem I & II and Oxidation of Water; Carbon metabolism: C3, C4 and CAM pathways and their distinguishing features - photorespiration and its significance.						
UNIT III	An overview of plant respiration – Glycolysis – TCA cycle– Electron Transport – oxidative phosphorylation and ATP synthesis – Chemiosmotic Theory - Pentose Phosphate Pathway– Respiration and its significance in crop improvement. Cyanideresistant respiration; Nitrogen fixation (Biological - symbiotic and non-symbiotic)						
UNIT IV	Growth and development – Phases of plant growth –Growth substances - Auxins, gibberellins, cytokinins, abscisic acid, ethylene, brassinosteroids - physiological effect and mechanism of action in crops –Photoperiodism –mechanism of flowering – Phytochrome and their action on flowering – Vernalization- Mechanism and its practical application, biological rhythms and movements.						
UNIT V	Plant senescence —Abscission: Morphological and biochemical changes — Significance. Fruit ripening- Biochemical, Physiological changes and control of fruit ripening. Plant response to environmental stress: Biotic and Abiotic stress — Water, temperature, light and salinity-stress responsive proteins — anti-oxidative mechanism.						
Course outcomes: On completion of this course, the students will be able to: Programme outcomes							
	Relate understand properties and importance of water in biological system, nutrients in the stranslocation.						
	importance of light in plant growth and the harvest of energy.	K2					

Explain the energy requirement and nitroge	K3						
Compare the various growth regulators that	K4						
Discuss the senescence and plant response	to environmental stress.	K5&K6					
Extended Professional Component (It is a Questions related to the above topics, from various part of internal component only, Not to be competitive examinations UPSC/TRB/NET/UGC-CSI included in the External Examination (GATE/TNPSC/others to be solved (To be discussed during question paper)							
1	Knowledge, Problem Solving, And Professional Competency, Professional Co Transferrable Skill	alytical ability, mmunication and					

Gauch, H.G.1972. Inorganic Plant Nutrition. Hutchinson & Dowd. New York.

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Jacob, W.P. 1979. Plant Hormones and Plant Development. Cambridge University Press. Cambridde Khan, A.A. 1982. The Physiology and Biochemistry of Seed development, Dormancy and Germination. Elesiver. Amsterdam.

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https://www.sciencedirect.com/topics/agriculture-and0biological-sciences/plant-physiology.

https://learn.careers360.com/biology/plant-physiology-chapter/

https://www.biologydiscussion.com/plants/plant-physiology/top-6-processes-of-plant-

physiology/24154.

https://apan.net/meetings/apan45/files/17/17-01-01-01.pdf

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https://swayam.gov.in/nd2_cec20_bt01/preview 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

Course Tit	le		BIC	CHEMIS	STRY & APPL	IED BIO	TECHNO	DLOG	ξY	
Paper Nun	nber				CORE	EXIII				
Category		Year	Semester	Credits	Course Code	Instruction	onal Hours	per w	veek	
						Lecture	Tutorial	Lab	Practice	Total
Core		II	IV	4	23MBO4C2	2	2	-		4
Pre-requisi	ite	Basic	knowledge	on prima	ary and second	lary plant	metabolit	tes an	ıd enzym	es. To
					gnize and app					sustain
					sciplinary doma				1.	
Learning					s and significan			istry.		
Objectives					l properties of p					
					and application			ology.	•	
					of enzyme action					
		5.To e	xpose the st	udents to	the fundaments		c transform	nation	•	
UNIT					CONTEN					
					- ionic bond,					
		_	, ,		centration (pH),		-			-
TINITE T					gy (b) Enthalpy					
UNIT I	-	•			ropy (c) free e		dox poten	mai, c	11880012110	on and
					ergy, binding ers; Structure		nontias	of m	on ogoook	oridas
				•	s, Structure s – Glycoprote:		perties o			
					otides - Structu					
UNIT II				_	fatty acids, pho		-	-		
CIVIII					enclature chemi					
	•				lenton constant		•			_
UNIT III					mechanism of					
	_			•	tion and prope	•		-		-
					nature and role.		,		, 1	,
	Virus	induce	d gene con	plementa	tion, induced g	gene silenc	ing. Cyto	plasm	ic male s	terility
	and fe	rtility 1	estoration,	terminator	r Seed technolo	gy, antiser	nse techno	logy f	or Delaye	ed fruit
UNIT IV	ripenii	ng, Pla	nts as factor	ries for use	eful products an	d pharmad	ceuticals.			
		_			Industrial Proc		•	•	-	
	-				obilization for					
					ic acid product					
UNIT V					ant cells and pr				etabolites	-Super
~					Bioremediation					
Course outc	omes: (In con	ipletion of t	his course	, the students w	ıll be able	to:		Programn	
TZ 1 1	,1	C 1	. 1 1	• • • • •	CD1 (D)	1 ' 4			outcomes	
					ce of Plant Bioc				K	
					of plant biomole	cules.				2
Explain the					1		, 1 1			<u>.</u>
					c plants product					4
		_	s for effecti	ve utilizat	tion of microbia	al/plant en	zymes and	their	K5 8	& K6
role in biolo	gical ce	ells.								

	fQuestions related to the above topics, from various
internal component only, Not to be included in th	competitive examinations UPSC/TRB/NET/UGC-
External Examination question paper)	CSIR /GATE/TNPSC/others to be solved (To be
	discussed during the Tutorial hour)
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability,
	Professional Competency, Professional
	Communication and Transferrable Skill

Satyanarayana, U and chakrapani, U. 2005. Biochemistry, Books and Allied (P) Ltd. Calcutta.

A.L.Lehninger, D.L.Nelson&M.M.Cox. 1993. Principles of Biochemistry. Worth Publishers, New York.

Stryer, L. 1994. Biochemistry. Freeman & Co, New York.

Zubay, G. 1988. Biochemistry. 1988 Macmillan Publishing Co, New York.

Harold, F.M. 1986. The vital force: A study of Bioenergetics. Freeman & Co, New York.

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Kumar, Pradeep. 2018. Advances in Microbial Biotechnology: Current Trends and Future Prospects. 10.1201/9781351248914.

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Jain, J.L., Jain, S. and Jain, N. 2016. Fundamentals of Biochemistry. Chand Publishing, New Delhi.

Chawla, H.S. 2009. Introduction to Biotechnology, 2nd edn. Oxford IBH, ISBN:978-81-204-1732-8.

Halford, N. 2015. Plant Biotechnology: Current and Future Applications of Genetically Modified Crops, John Wiley and Sons.

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http://priede.bf.lu.lv/grozs/AuguFiziologijas/Augu biokimija/Plant%20Biochemistry 204.pdf

http://www.brainkart.com/subject/Plant-Biochemistry 257/

https://swayam.gov.in/nd2 cec20 bt12/preview

https://www.biorxiv.org/content/10.1101/660639v2

https://www.scribd.com/document/378882955/

https://nptel.ac.in/courses/102/107/102107075/

https://plantae.org/plant-physiology-top-articles-of-2020-based-on- altmetric-scores/

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

https://manavrachna.edu.in/blog/scope-of-biotechnology/

Mapping with Programme Outcomes:

тиррице	,	8								
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

S-Strong (3) M-Medium (2) L– Low (1)

Course Title	LA	B- IV (Plan	t Physiol	ogy and Plant I Biotech	Metabolis mology)	m, Bioche	emistry and A	Applied
Paper Number	r				E XIV			
Category	Year	Semester	Credits	Course Code		onal Hours	ner week	
	1 50.2	2011102101	010010		Lecture	Tutorial	LabPractice	Total
Core	II	IV	3	23MBO4P1	-	-	6	6
Pre-requisite	Practio	cals pertain	ing to the	above subjects	is impor	tant to get	knowledge o	on various
1		ological fun			<u>r</u>	8		
Learning				verse nature fro	m differer	nt sources s	so that they w	ill be able
Objectives				ile of their sour			•	
				ater plays in sev			rocesses in pl	ants.
		_		s and application				
				phic techniques.				
	5.Exp	ose the stud	ents to ga	in recent advance	es in mol	ecular biol	ogy.	
UNIT		MENTS					•	
	PLANT	PHYSIOLO	OGY					
	1. Deteri	mination of	osmotic p	otential by plas	molytic m	ethod.		
	2. Deteri	mination of	water pot	ential using grav	vimetric m	nethod.		
UNIT I	3. Deteri	mination of	water pot	ential using dye	method (Chardakov	's method).	
	4. Effect	of Monoch	romatic li	ght on apparent	photosyn	thesis.		
				n on apparent pl	otosynthe	sis.		
		PHYSIOLO						
		-	-	rotoplasmic me				
	-			nents using pap		-	echnique.	
UNIT II				tent using Arno				
				osynthesis using				.•
			the rate of	of Hill activity o	f isolated	chloroplas	t by dye-redu	ction.
		EMISTRY	41 4 C	T 1 1 A 4	A · 1			
LINITE III				r Indole Acetic	Acid.			
UNIT III		f auxin on re			Ai (2	4 D)		
	-			icidal action of on the destruction	•			
		•	•	becondary meta			ternenoids	canoning
	~			lavonoids, stero	`			
		carbohydrat		iavonoids, siere	ids, Cyain	iis (antiioc	yanın ana oc	tacyamm,
		EMISTRY	e, starenj					
UNIT IV		on of Prolin	e content.					
		on of Glyci						
		•		iter Content.				
	APPLIE	D BIOTEC	HNOLOG	ÿΥ				
	Isolation	of genomic	e DNA.					
UNIT V		horesis of n		d.				
		ion of comp						
				of plasmid clon	es.			
Course outcom	nes: On co	mpletion of	f this cour	se, the students	will be ab	le to:	F	rogramme

		outcomes
Perform quantitative tests for all major macro	molecules and file a report of chemical	K1
profile of a plant cell.	-	
Analyze the structure and properties of various e	nzymes.	K2
Understand the fundamentals of water and its rela	ation to plants.	K1&K3
Understand the role of pigment in photosynthetic	mechanism and related events of plants.	K4
Evaluate the theory and practical skills gained du	ring the course and create idea	K5 & K6
to seek for suitable job in relevant industries.		
Extended Professional Component (It is a part	Questions related to the above topics, f	rom various
of internal component only, Not to be	competitive examinations UPSC/TRB	/NET/UGC-
included in the External Examination question	CSIR /GATE/TNPSC/others to be sol-	ved (To be
paper)	discussed during the Tutorial hour)	·
Skills acquired from this Course	Knowledge, Problem Solving, Analyt	ical ability,
	Professional Competency,	Professional
	Communication and Transferrable Skill	

- 1 Plummer, D. 1988. An introduction to Practical Biochemistry, Tata McGraw—Hill Publishing Company Ltd., New Delhi.
- 2 Palanivelu, P. 2004. Laboratory Manual for analytical biochemistry and separation techniques, School of Biotechnology, Madurai Kamaraj University, Madurai.
- 3. Jayaraman.J.1981.Laboratory Manual in Biochemistry.Whiley Eastern Limited, New Delhi.
- 4. Bendre, A.M. and Ashok Kumar, 2009. At extbook of practical Botany. Vol. I&II. Rastogi Publication. Me erut. 9th Edition.
- 5. ManjuBala, Sunita Gupta, Gupta NK. 2012. Practical sin Plant Physiology and Biochemistry. Scientific Publisher.
- 6. Joy, P.P., Surya, S and Aswathy, C. 2015. Laboratory Manual of Biochemistry, Agricultural University, Pineapple Research Station, Ernakulam, Kerala.
- 9. Poonam Sharma Natu, Vijay Paul and P.S. Deshmukh. 2021. Laboratory manual Experimental Plant Physiology. Division of Plant Physiology, Indian Agricultural Research Institute, New Delhi.
- 10. George M Malacinski. 2015. Freifelders Essentials of Molecular Biology (4th ed.) Jones & Bartlett.
- 11. Gupta P.K. 2017. Cell and Molecular Biology (5th ed.), Rastogi Publications, Meerut.
- 12. Kumar, H.D. 2007. Molecular Biology and Biotechnology, Vikas Publishing House, New Delhi.
- 13. Shivakumar, S. 2002. Molecular analysis: Laboratory Manual. University press, Palkalainagar, Madurai, India.

Reference books:

- 1. Bala, M., Gupta, S., Gupta, N.K and Sangha, M.K. 2013. Practicals in plant physiology and biochemistry. Scientific Publishers (India).
- 2. Wilson, Kand J. Walker (Eds). 1994. Principles and Techniques of Practical Biochemistry (4th Edition) Cambridge University Press, Cambridge.
- 3. Bendre, A. Mand Ashok Kumar. 2009. Atextbook of practical Botany. Vol. I&II. Rastogi Publication. Mee rut. 9th Edition.
- 4. ManjuBala, Sunita Gupta, Gupta, N.K. 2012. Practical sin Plant Physiology and Biochemistry. Scientific P

ublisher.

- 5. Wilson, Kand J. Walker. 2005. Principles and Techniques of Practical Biochemistry, 5th Edition. Cambridge University press, New York.
- 6. RodneyBoyer.2000.ModernExperimentalBiochemistry, 3rdEdition.PublishedbyAddisonWesleyLongman. Singapore.
- 7. Bala, M., Gupta, S., Gupta, N.K and Sangha, M.K. 2013. Practicals in plant physiology and biochemistry. Scientific Publishers (India).
- 8. ManjuBala, Sunita Gupta, Gupta, N.K. 2012. Practical sin Plant Physiology and Biochemistry. Scientific Publisher.
- 9. Wilson, Kand J. Walker. 2005. Principles and Techniques of Practical Biochemistry, 5th Edition. Cambridge University press, New York.
- 12. RodneyBoyer.2000.ModernExperimentalBiochemistry, 3rdEdition.PublishedbyAddisonWesleyLongman. Singapore.Glick, B.R and J.E. Thompson. 1993. Methods in Plant Molecular Biology and Biotechnology. CRC Press, Boca Raton, Florida.
- 13. 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.
- 14. 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.
- 15. Gelvin, S.B., Schilperoort, R.A. (Eds.). 2000. Plant Molecualr Biology Manual.

Web resources:

- 1. <u>file:///C:/Users/User/Downloads/2021%20Botany%20Syllabus%20after%20BoS%20formatted1%20(1).pdf</u>
- 2. https://kau.in/document/laboratory-manual-biochemistry
- 3. https://www.amazon.in/Practical-Manual-on-Plant-Biochemistry/dp/6200539790
- 4. https://www.amazon.in/Laboratory-Manual-Physiology-Mukesh-Amaregouda/dp/6133993502
- 5. https://www.kopykitab.com/A-Laboratory-Manual-of-Plant-Physiology-Biochemistry-and-Ecology-by-Akhtar-Inam
- 6. https://www.kopykitab.com/Cell-And-Molecular-Biology-A-Lab-Manual-by-K-V-Chaitanya

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	3
CO2	3	3	2	2	3	3	2	3	2	3
CO3	3	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

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

CORE COURSE - XIV(Practical 4) – PRACTICAL QUESTION (Time: 6hrs)

- 1. As per your lot, perform the given Physiological experiment A and B. Writethe aim, principle, materials required, procedure, and Result and for the given experiment. Observe and report the results. Submit the set up for valuation. (Materials required -1, Procedure -3, set up -1, Tabulation -1, Calculation -2, Inference -2) (2 X 10 = 20 Marks)
- 2. As per your lot, perform the given Biochemistry experiment \underline{C} and \underline{D} . Writethe aim, principle, materials required, procedure, and Result and for the given experiment. Observe and report the results. Submit the set up for valuation. (Materials required -1, Procedure -3, set up -1, Tabulation -1, Calculation -2, Inference -2) (2 X 10 = 20 Marks)
- 3. Comment on E, F, G, H, and I. (Identification 1, diagram 1, Reasons 3)

i. X 05 = 25 Marks

4. Record 10 Marks

CORE COURSE - XIV (Practical 4) - PRACTICAL KEY

- A Physiology experiment from Unit I
- **B** Physiology experiment from Unit I
- C- Biochemistry Qualitative estimation (minimum 4 test shold be given per lot)
- **D** Biochemistry Quantitative estimation

Spotter

- E- Physiology
- F- Biochemistry
- **G** Applied biotechnology
- **H** Applied biotechnology
- I -Applied biotechnology

Course Title				ORGANIC	FARMIN	IG		
Paper Number			GEN	NERIC ELECT	IVE VI (E	G IV - A)		
Category	Year	Semester	Credits	Course Code	Instruction	onal Hours	per week	
					Lecture	Tutorial	LabPractice	Total
DSE	II	IV	3	23MBO4E1	2	2	-	4
Pre-requisite	To un	derstand the	students	about the organ	nic farming	g.		
Learning	1. To	study vario	ıs aspects	of organic farn	ning.			
Objectives	2. To	understand	the releva	ance of organic	farming, i	ts advanta	ges and short c	omings
	agains	st conventio	nal high i	nput agriculture) .			
	3. To	know the in	nportance	of organic farr	ning in the	e present s	cenario and its	impact
	on en	vironment a	nd soil he	alth.				
	4. Aw	areness on	the impo	rtance of organ	ic farming	g in the pr	esent scenario	and its
				l soil health.				
	5.Exp	ose the stud	ents to ab	out quality aspe	ect and gra	ding.		

UNIT	CONTENTS
	AGRONOMY: Organic farming- concept, characteristics, significance, organic
	ecosystem, scope of organic farming in India - Principles and types of organic
	farming. Choice of crops & varieties in organic farming - Operational structure of
	NPOP (National Programme for Organic Production) - Concept of dryland
UNIT I	agronomy Organic nutrient resources & their fortification, restriction to nutrient use
	in organic farming
	SOIL SCIENCE: Manures- compost, methods of composting - Green manuring,
	vermicompost and biofertilizer - Harmful effect of non-judicious chemical
	fertilization - Organic farming practices for improving soil health - Quality
UNIT II	parameters of organic manures and specifications - Soil fertility in organic farming
	systems
	FUNDAMENTAL OF ORGANIC FARM MANAGEMENT: Land management in
	organic farming - Water management in organic farming. Organic insect - pest
UNIT III	disease management. Preventive and cultural methods for insects and pest control -
	Identification of different fungal and bacterial biocontrol agents - Indigenous
	technical knowledge for insects-pest, disease - Weed and nutrient management in
	organic farming
	POST HARVEST MANAGEMENT: Processing, labeling of organic produce -
UNIT IV	Storage and transport of organic produce.
	ORGANIC QUALITY CONTROL STANDARDS: Certification- types, process &
	procedure and agencies. Quality aspect and grading - Packaging and handling.
UNIT V	Economic considerations and viability of organic products - Export of organic
	product and marketing
Recommended	Text:

NIIR Board. 2012. The complete Technology Book on Biofertilizer and organic farming. 2nd Edition. NIIR Project Consultancy Services.

Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.

Subba Rao N.S. 2017. Biofertilizers in Agriculture and Forestry. Fourth Edition. Medtech.

Vayas, S.C, Vayas, S. and Modi, H.A. 1998. Bio-fertilizers and organic Farming AktaPrakashan, Nadiad.

Singh, S M. 2018. Organic Manure: Sources Preparation and Usage in Farming Lands, Siya Publishing House

Reference books:

Reddy, S.R. 2019. Fundamentals of Agronomy Kalyani Publications, Uttar Pradesh

Tolanur, S. 2018. Fundamentals of Soil Science IIndEdition, CBS Publishers, New Delhi

Reddy, S.R. 2017. Principles of Organic Farming Kalyani Publishers, New Delhi

Dongarjal, R.P and Zade, S.B. 2019. Insect Ecology and Integrated Pest Management Akinik Publications, New Delhi.

Ahmad Mehraban. 2013. The Basis of Organic Fertilizers, LAP LAMBERT Academic Publishing.

Web resources:

https://www.amazon.in/Healthy-earth-organic-Hari-prasad-ebook/dp/B08L5KFKDV

https://www.kobo.com/in/en/ebook/organic-farming-for-sustainable-agriculture

https://www.elsevier.com/books/organic-farming/chandran/978-0-12-813272-2

https://link.springer.com/book/10.1007/978-3-030-04657-6

https://www.afrimash.com/product-category/livestock-section/book/organic-farming-ebooks/

Course outcomes: On completion of this cou	urse, the students will be able to:	Programme
		outcomes
Knowledge on various aspects of organic far	rming.	K1
Understand the relevance of organic farming	g, its advantages.	K2
Explain the short comings against conventio	nal high input agriculture.	K3
Compare the packaging methods of harvest.		K4
Discuss and develop skills for post harvest i	nanagement.	K5 &K6
Extended Professional Component (It is a	Questions related to the above topics,	, from various
part of internal component only, Not to	competitive examinations UPSC/TRB/N	ET/UGC–CSIR
be included in the External Examination	/GATE/TNPSC/others to be solved (To	be discussed
question paper)	during the Tutorial hour)	
Skills acquired from this Course	Knowledge, Problem Solving, Anal	lytical ability,
	Professional Competency, Professional	Communication
	and Transferrable Skill	

MappingwithProgrammeOutcomes:

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

S-Strong (3)

M-Medium (2)

L-Low (1)

Course Title			FORES	TRY AND WO	OOD TEC	CHNOLO	GY	
Paper Number			GEN	NERIC ELECT	IVE VI (E	G IV - B)		
Category	Year	Semester	Credits	Course Code	Instruction	onal Hours	per week	
					Lecture	Tutorial	LabPractice	Total
DSE	II	IV	3	23MBO4E2	2	2	-	4
Pre-requisite	Prior 1	knowledge	on trees, f	orests and their	importano	e.		
Learning	1. To	study vario	is aspects	of Forest Botan	ıy.			
Objectives	2. To	understand	the impor	tance and differ	ent forests	s and plant	s species.	
	3. To	know the ed	cological s	significance of	forests.			
	4. To	enable the s	tudents to	information or	n forests la	ws.		
	5. To	raise stude	nt awaren	ess of the need	to create	a sustaina	ble way of liv	ing and
	the cu	rrent Globa	l issues w	ith forestry cau	sed by hur	nan interfe	erence.	_

Introduction and scope of Forest Botany - General introduction to forests, natural an man made. Types of forests tropical, temperate, evergreen, semi evergreen, deciduous monoculture, multipurpose, social and industrial. Forest and climate - Forest an Biodiversity - Forest and gene conservation - Forest and ecosystem - Forest an civilization. Special emphasizes on social forestry, Industrial forestry and Multi-purpos forestry. Preservation of natural forestry. Identification of timber plants based on vegetative features. Seedlings, leaves, bar branching pattern architectural models of trees. Major and minor forest products, us and misuse of forests by man, direct and indirect forest wealth, forest policies, forest protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests. Seed dynamics in forest: seed production, dissemination, germination, establishment and
monoculture, multipurpose, social and industrial. Forest and climate - Forest an Biodiversity - Forest and gene conservation - Forest and ecosystem - Forest an civilization. Special emphasizes on social forestry, Industrial forestry and Multi-purpos forestry. Preservation of natural forestry. Identification of timber plants based on vegetative features. Seedlings, leaves, bar branching pattern architectural models of trees. Major and minor forest products, us and misuse of forests by man, direct and indirect forest wealth, forest policies, forest protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
UNIT I Biodiversity - Forest and gene conservation - Forest and ecosystem - Forest and civilization. Special emphasizes on social forestry, Industrial forestry and Multi-purpos forestry. Preservation of natural forestry. Identification of timber plants based on vegetative features. Seedlings, leaves, bar branching pattern architectural models of trees. Major and minor forest products, us and misuse of forests by man, direct and indirect forest wealth, forest policies, forest protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
UNIT I civilization. Special emphasizes on social forestry, Industrial forestry and Multi-purpose forestry. Preservation of natural forestry. Identification of timber plants based on vegetative features. Seedlings, leaves, bar branching pattern architectural models of trees. Major and minor forest products, us and misuse of forests by man, direct and indirect forest wealth, forest policies, forest protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
forestry. Preservation of natural forestry. Identification of timber plants based on vegetative features. Seedlings, leaves, bar branching pattern architectural models of trees. Major and minor forest products, us and misuse of forests by man, direct and indirect forest wealth, forest policies, forest protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
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and misuse of forests by man, direct and indirect forest wealth, forest policies, forest protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
UNIT II protection through peoples committee. Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
Silviculture: concept and scope of study, forest in general form, composition classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
UNIT III classification of world forests and Indian forests. Classification based on its qualit density, tolerance, crown; water cycles of forest. Photosynthetic processes in forest nitrogen and mineral nutrition in forests.
UNIT III density, tolerance, crown; water cycles of forest. Photosynthetic processes in fores nitrogen and mineral nutrition in forests.
nitrogen and mineral nutrition in forests.
Seed dynamics in forest: seed production, dissemination, germination, establishment an
UNIT IV mortality, growth of trees in general terms – height, diameter, volume, growth of stand
– gross increment, net increment, stand reaction to varies types of cuttings.
Measurement: 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
UNIT V measurements. Measurement of age: direct estimate, averages, standard error, an
sampling, General concept of indirect estimate based on one or more independent
variables.

Manikandan, K and S. Prabhu. 2013. Indian forestry, a breakthrough approach to forest service. Jain Bros.

Roger Sands. 2013. Forestry in a global context, CAB international.

Balakathiresan.S.1986.EssentialsofForestManagement.NatrajPublishers,Dehradun.

Agarwala, V.P. 1990. For est sin India, Environmental and Protection Frontiers. Ox for d& 2000 and the protection of the property of the pro

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PublishingCo.New Delhi.

Chundawat, B.S. and Gautham, S.K. 1996. Text book of Agro forestry. Oxford and IBH publisher, New Delhi.

Singhi, G.B. 1987. Forest Ecology of India, Publisher: Rawat.

Ramprakash. 1986. Forest management. IBD Publishers, Debra Dun.

Tiwari, K.M. 1983. Social forestry in India. Nataraj Publishers, Dehra Dun.

WWF. 2007. Timber identification manual. TRAFFIC, New Delhi.

Dhiman, A.K. 2003. Sacred plants and their medicinal uses. Daya publishing house, New Delhi.

Mehta, T. 1981. A handbook of forest utilization. Periodical Expert Book Agency, New Delhi.

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. Siryand Pete Bettinger. 2012. Introduction to forestry and Natural resources Academic press
- 2. West, P.W. 2015. Tree and forest measurement, Springer international publishing Switzerland.
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- 6. Avery, T.E. 1967. Forest Measurements. Mc Grand Hill Book Company, New York.
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- 8. Pathak, P.S, Ram Newaj. 2012. Agro forestry: Potentials and Opportunities. India Agrobios.
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- 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.worldbank.org/external/default/WDServer/WDSP/IB/2006/10/19/00 0112742_2006 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.

Course outcomes: On completion of this course, the students will be able to:	Programme outcomes
Knowledge on various aspects of Forest Botany	K1
Understand the importance and of different forests.	K2
Analyze the ecological significance of forests	K3
To understand the dynamics of the forest.	K4
Understanding on various Indian forests laws and acts.	K5 & K6
Extended Professional Component (It is a Questions related to the above	topics from various

Extended Professional Component (It is a | Questions related to the above topics, from various

included in the External Examination	competitive examinations UPSC/TRB/NET/UGC-CSIR /GATE/TNPSC/others to be solved (To be discussed					
question paper)	during the Tutorial hour)					
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability,					
	Professional Competency, Professional Communication					
	and Transferrable Skill					

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	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

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

Course Title		GENE CLONING AND GENE THERAPY								
Paper Number		GENERIC ELECTIVE VI (EG IV - C)								
Category	Year	Semester	Credits	Course Code	Ins	structional	Hours per wee	k		
					Lecture	Tutorial	LabPractice	Total		
DSE	II	IV	3	23MBO4E3	2	2	-	4		
Pre-requisite	To kn	To know about the gene cloning and gene therapy.								
Learning	1.To	1.To give a clear knowledge of genetic engineering, cloning vectors, enzymes								
Objectives	involv	ed in clonii	ıg.							
	2.To	understand	the proc	edure involved	d in reco	mbinant I	ONA technolo	gy and		
	restric	tion mappii	ıg.							
	3.To f	ocus on the	application	on of gene cloni	ing in plan	ts and anii	nals.			
	4.To 6	enable the st	udents to	information on	Gene Thei	ару.				
	5.To	raise stude	nt to cre	ate transgenic	plants fo	or hybrid	seed producti	on and		
	molec	ular farmin	g.							

UNIT	CONTENTS
UNIT I	Definition of genetic engineering, gene cloning and recombinant DNA.Cloning vectors: plasmids, bacteriophages, plant and animal vectors.
CIVIII	prasmas, oucterrophages, plant and animal vectors.
	Gene cloning in prokaryotes and eukaryotes, Isolation of DNA to be cloned, insertion of
UNIT II	DNA fragment into vector. Use of Restriction Linkers: use of Homopolyer tails, Transfer
	of recombinant DNA into Bacteria cell. Selection of clones.
	Gene Therapy: Definition, Germ cell and Somatic cell. Amniocentesis in human; patient
UNIT III	therapy, embryo therapy.
	Restriction mapping Random amplified polymorphic DNA using PCR. DNA finger
UNIT IV	printing; Gene Tagging. Physical methods of gene delivery. Gene transfer techniques.
	Genetic counselling – Eugenics, Euthenics.
	Transgenic plants with herbicide resistance, insect resistance, virus resistance and
UNIT V	resistance against bacterial and fungal pathogens. Transgenic plants for hybrid seed
	production and molecular farming.
Daggerangen	dadTayıtı

Das, H.K. 2010. Textbook of Biotechnology (4th edition). Wiley India Pvt. Ltd. New Delhi

Gamborg, O.L and G.C. Phillips (eds). 1995. Plants, genes and agriculture. Jones and Bartlett Publishers.

Verma, P.S and Agarwal V.K. 2009. Genetic Engineering. S.Chand& Co. Ltd. New Delhi

Kreuzer, H and A. Massey. 1996. Recombinant DNA and biotechnology. A guide for teachers. ASM Press.

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Chawla, H.S. 2009. Introduction to Biotechnology. 2nd edn. Oxford IBH, ISBN: 978-81-204-1732-8. Halford, N. 2015. Plant Biotechnology: Current and Future Applications of Genetically Modified crops, John Wiley and Sons.

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Engineering. Ukaaz publication, Hyderabad.

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

Slater, A. Scott, N and Fowler, M. 2008. Plant Biotechnology: The Genetic Manipulation of Plants. Oxford University Press Inc.

Reynolds, P.H.S. 1999. Inducible Gene Expression in Plants. CABI Publishing, U.K.

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Brown T.A. 2001. Gene Cloning and DNA Analysis- An Introduction (4th edition). Blackwell Science. Oxford.

Clark, D.P and Pazdernik, N.J. 2009. Biotechnology- Applying the Genetic Revolution. Elsevier Academic Press. USA.

Glick B.R and J. J. Pasternak. 2009. Molecular Biotechnology, Panima Publication Co.

Harisha, S. 2007. Biotechnology Procedures and Experiments Handbook. Infinity Science Press Llc. Hingham. MA.

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Primrose S., Twyman R. and Old B. 2001. Principles of Gene Manipulation (6th ed.). Blackwell Science. Oxford.

. Ignacimuthu, S.1998. Applied Plant Biotechnology. Tata Mc Graw Hill, publishing company Ltd., New Delhi.

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

Web resources:

https://www.amazon.in/Gene-Cloning-Manipulation-Christopher-Howe-ebook/dp/B000SK4YLI

https://www.amazon.in/Gene-Cloning-Steve-Minchin-ebook/dp/B000SHTUT2

https://www.futuremedicine.com/doi/book/10.2217/9781780842134

https://www.researchgate.net/publication/51144570_Introduction_to_Gene_Therapy_A_Clinical_Aftermath

https://link.springer.com/book/10.1007/978-88-470-1643-9

in partition of the first state of the state							
Course outcomes: On completion of this course	Programme						
		outcomes					
Recollect the basic concepts of gene cloning.		K1					
Demonstrate and to identify the selection of c	lones.	K2					
Acquire knowledge on the gene therapy.		K3					
Compare and understand the concept of gene	K4						
Discuss and develop skills for hybrid seed pro	K5&K6						
Extended Professional Component (It is a	Questions related to the above topics	, from various					
part of internal component only, Not to be	competitive examinations UPSC/TRB/NET/UGC-CSIR						
included in the External Examination	/GATE/TNPSC/others to be solved (To be discussed						
question paper)	during the Tutorial hour)						
Skills acquired from this Course	Knowledge, Problem Solving, Ana.	lytical ability,					
	Professional Competency, Professional Competency	Communication					
	and Transferrable Skill						

Mapping with Programme Outcomes:

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	3	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

S-Strong (3)

M-Medium (2)

L-Low(1)

Course Title		BOTANY FOR ADVANCED RESEARCH								
Paper Number		Skill Enhancement Course IV (SEC IV)								
Category	Year	Semester	Credits	Course Code	In	structiona	lHoursperweek	-		
					Lecture	Tutorial	Lab Practice	Total		
Skill	II	IV	2	23MBO4S1	2	-	-	2		
Enhancement										
Pre-requisite	Students should improve their career prospects, or pursue a passion.									
Learning	1. To	be familiar	with the b	asic concepts a	nd princip	les of plan	t systematics.			
Objectives										
o ojeta.	2. Lea	rn the impo	rtance of	plant anatomy i	n plant pr	oduction sy	ystems.			
	3. To	expose the	students a	fundamentals of	of the vario	ous technic	ques used in mo	olecular		
	studie	studies.								
	4. To	learn about	the physic	ological process	ses that un	derlie plan	t metabolism.			
	5. To	know the er	nergy prod	luction and its t	ıtilization	in plants.				

UNIT	CONTENTS
UNIT I	MOLECULAR GENETICS: Brief overview of the Central Dogma and Teminism. Transcription in prokaryotes and eukaryotes. Split genes and RNA splicing in eukaryotes. Translation in prokaryotes and eukaryotes. Mechanism of translation: Chain initiation, elongation and termination, proteins involved, factors affecting translation accuracy. Genome sequencing, genome databases, human genome sequencing project. Functional genomics. transcriptome, proteome and metabolome, Microarrays and gene-chips. Comparative genomics.
UNIT II	ADVANCED TRENDS IN SYSTEMATICS: History, general chemical and chemotaxonomic characters, types of data, and methods of gathering data. Molecular trends in Biosystematics: Molecules and genomes in plant systematics, techniques used in molecular taxonomy, molecular systematics in crop evolution - Serology in relation to plant taxonomy- Methods, role of serology in taxonomy - Cladistics and Phenetics - Molecular trends in Reproductive Biology: Apomixis - Types, cytogenetic basis and induction of apomixes, applications.
UNIT III	PLANT PHYSIOLOGY: Photosynthesis – Respiration – Biochemical control of respiration -Plant growth and development Patterns of growth and differentiation; Gene expression regulating meristem, embryogenesis, seedling, root, leaf and flower development. Homeotic genes, ABCD model in Arabidopsis flower, hormonal control of plant tissue development, effect of auxins on root and root formation, plants growth promotion of gibberellin, and ethylene.
UNIT IV	PLANT PHYSIOLOGY: Enzymes: General account: Importance and properties of enzymes in biological sciences, the classification and nomenclature of enzymes with examples, Mechanism of enzyme action role of enzyme in chemical action, various factors affecting the enzyme activity.
UNIT V	ECONOMIC BOTANY: Economic importance of Cereals, Tuber Crops, Fibre yielding plants, Plantation Crops, Sugar yielding plants, Narcotics, Vegetables, Oil yielding plants, Pulses and Beverages
Recommended	
1. Sharma	, O.P. 2017. Plant Taxonomy. (II Edition). The McGraw Hill Companies.

- 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. Jain, V.K. 2017. Plant Physiology, S.Chand& Company Ltd. New Delhi.
- 5. Lincoln, T, Eduardo, Z, Ian Max, M, and Angus, M. 2018. Fundamentals of Plant Physiology. Sinauer Associates Inc., US.
- 6. Becker, W.M., Kleinsmith L.J. & Hardin J. 2005. The World of the Cell (6th edition). Benjamin/Cummings Pub. Co. New York.
- 7. Brooker, R. J. 1999. Genetics Analysis and Principles. Addison Wesley Longman Inc., New York.
- 8. Bruce, A. et. al. 2002. Molecular Biology of the Cell. Garland Publishing. New York.

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- 1. Mabberley, J.D. 2014. Mebberley's Plant-Book: A portable dictionary of plants, their classification and uses, 3rd ed. Cambridge University Press, Cambridge, U.K. 1021pp.
- 2. Pandey.B.P. 1999. Economic Botany. S. Chand Limited, New Delhi.
- 3. Bhojwani, S.S. and Soh, W.Y. 2013. Current trends in the embryology of angiosperms. Springer Science & Business Media, Germany.
- 4. Cutler, D. F., Botha, T and Stevenson, D.W. 2008. Plant Anatomy: An Applied Approach. Blackwell Publishing, Malden, USA.
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- 6. Hopkins, W.G and Huner, N.P. 2009. Introduction to Plant Physiology (4th ed.). John Wiley & Sons. U.S.A.
- 7. Noggle G.R and G.J. Fritz. 2002. Introductory Plant Physiology. Prentice Hall of India, New Delhi.
- 8. Anthony J. F. G. 2000. An Introduction to Genetic Analysis. W. H. Freeman & Co. New York.
- 9. Hartl, .D.L & Jones E. W. 2000. Genetic analysis of Genes and Genomes Jones and Bartlett Pub, Boston.
- 10. Klug .S.W. & Cummings, M.R. 2003. Concepts of Genetics . Pearson Education Pvt. Ltd., Singapore. Kreezer et al . 2001. Recombinant DNA and Biotechnology. American Society for Cell Biology, New York.
- 11. Lodish Harvey. 1999. Molecular Cell Biology. W.H. Freeman &Co. New York.
- 12. Russell, P.J. 2005. Genetics: A Molecular Approach (2nd edition). Pearson/Benjamin Cumming, San Francisco.
- 13. Snustad, D. P. & Simmons M.J. 2003. Principles of Genetics. John Hailey & Sons Inc. U.S.A.

Web resources:

http://www.ornl.gov.

http://ash. gene. ncl. ac .nk..

http://tor. cshl. org. http://www. gdb. org.

http://www.negr.org.

http://www.genetics.wustl.edu.

http://genome.imb-jena.dc.

Course outcomes (CO): On completion of this course, the students will be able	Programme
to:	Outcomes
1.Understand the basic principles of systematics, including identification,	K1,K2 & K5
nomenclature, classification, and the inference of evolutionary patterns from	
data	

2. Learn the structures, functions and	K1, K3 & K5	
monocot and dicot plant growth.		
3. Understand the organization of nuclea	r genome	K3&K5
4. Understand the various steps involved	in the basic functioning of plant growth	K2, K3 & K5
andthe nutritive value of food.		
5. Gain awareness about the various prod	cesses involved in the energy production	K1, K5 & K6
in plants and metabolic pathways.		
Extended Professional Component (is	Questions related to the above to	opics, from various
a part of internal component only,	competitive examinations UPSC / TF	RB / NET / UGC -
Not to be included in the External	CSIR / GATE / TNPSC / others to be so	olved
Examination	(To be discussed during the Tutorial ho	ur)
question paper)	()
Skills acquired from this	Knowledge, Problem Solving,	Analytical ability,
Course	Professional Competency, Professional	Communication and
	Transferrable Skill	

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	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	2	2	3	2	3	1
CO5	3	3	2	3	2	1	3	3	2	3

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

Course Title	FARM SCIENCES- GREEN WEALTH											
Paper Number	Ability Enhancement Compulsory CourseIV (AECC IV)											
Category	Year Semester Credits Course Instructional Hours per week											
				Code	Lecture	Tutorial	Lab Practice	Total				
Skill	II	IV	2	23MBO4S2	2	-	2					
Enhancement												
Pre-requisite	To understand the concept of fertilizers in crop production.											
Learning	1. Uno	derstand the	concepts	of agronomy a	nd sustaina	able agricu	ılture.					
Objectives	2. Eva	luate the in	portance	of crop manage	ement tech	nology.						
	3. To develop their understanding of the concept of fertilizers.											
	4. Develop integrated management for better crop production by using fertilizers.											
	5. D	5. Develop the skills for cultivation of plants and their value-added										
	proces	ssing/storag	e/quality	control.								

UNIT	CONTENTS
	Agronomy and its scope, seeds and sowing, tillage and tilth, crop density and geometry,
	Crop nutrition, manures and fertilizers, nutrient use efficiency, water resources, soil plant
	water relationship, crop water requirement, water use efficiency, irrigation- scheduling
	criteria and methods, quality of irrigation water, water logging. Efficient utilization of
UNIT I	water through soil and crop management practices.
	Weeds- importance, classification, crop weed competition, concepts of weed
	management principles and methods, herbicides- classification, selectivity and resistance,
	allelopathy. Growth and development of crops, factors affecting growth and
UNIT II	development, plant ideotypes, crop rotation and its principles, adaptation and distribution
	of crops.
	Identification of crops, seeds, fertilizers, pesticides and tillage implements, Effect of
UNIT III	sowing depth on germination and seedling vigor, Identification of weeds in crops,
	Methods of herbicide and fertilizer application.
	Seed germination and viability test, Use of tillage implements-reversible plough, one
UNIT IV	way plough, harrow, leveler, seed drill, Study of soil moisture measuring devices,
	Measurement of field capacity, particle density, bulk density and infiltration rate,
	Measurement of irrigation water.
	Harvesting, storage, physiological disorders of important vegetable crops like
	solanaceous fruit vegetables (tomato &chilli), tuber crops (Potato), pod vegetables (pea
UNIT V	& bean), bulb crops (onion, garlic), root crops (radish & carrot), common leafy
	vegetables, spices: turmeric and ginger, black pepper and cardamom.
Recommen	

Reddy, T.Y and G.H. SankarReddi. 2015. Principles of Agronomy. Kalyani Publishers.

Reddy, S.R. 2016. Principles of Agronomy. Kalyani Publishers.

Brady, N.C and Weil, R.R. 1996. The Nature and Properties of Soils - Weil, Prentice Hall Inc.

Craig, C. Sheaffer and Kristine, M. Moncada. 2012. Introduction to Agronomy-Food crops and Environment (Second Edition).

George Acquaah. 2004. Principles of Crop production: Theory, Techniques, and Technology. Pearson education.

References books:

Yawalkar, K.S. Agarwal, J. P and S. Bokde. 1967. Manures and fertilizers – AgriHorticultural Publication House.

Russell, J.E. 2002. Soil Conditions and Plants Growth - Daya Books.

Hansen, V. E. Israelsen, O.W and G. E. Stringham. 1980. Irrigation Principles and Practices -, New York Wiley.

Reddy, S.R. 2017. Principles of Agronomy. Kalyani Publishers

Sathe, T.V. 2004. Vermiculture and Organic Farming. Daya publishers.

Web resources:

 $\underline{https://www.amazon.in/Green-Wealth-Unusable-Money making-Assets-ebook/dp/B004D2AYPW}$

https://www.kobo.com/us/en/ebook/green-wealth

https://nishat2013.files.wordpress.com/2013/11/agronomy-book.pdf

https://www.kobo.com/in/en/ebook/weed-2

https://www.amazon.in/Handbook-Fertilizers-Sources-Make-Up-Effects-ebook/dp/B00D45LHAK

Course outcomes(CO): On completion of this course, the students will be able to:	Programme
	outcomes
To identify the importance of agronomy and its scope.	K1
Demonstrate both the theoretical and practical knowledge in weed management principles.	K2
Explain the methods of herbicide and fertilizer application.	K3
Compare and contrast the yield estimation and water management.	K4
Discuss and develop skills for effective conservation, harvesting and storage methods.	K5&K6

Extended Professional Component (It is a	Questions related to the above topics, from various					
part of internal component only, Not to be	competitive enaminations of severities (1217 o se estit					
included in the External Examination	/GATE/TNPSC/others to be solved (To be discussed					
question paper)	during the Tutorial hour)					
Skills acquired from this Course	Knowledge, Problem Solving, Analytical ability,					
	Professional Competency, Professional Communication					
	and Transferrable Skill					

Mapping with Programme Outcomes:

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	2	3	2	2	3	3	3

S-Strong (3)

M-Medium (2)

L-Low (1)

PROJECT: INDIVIDUAL/ GROUP PROJECT

Course T	itle	PROJECT: INDIVIDUAL/GROUP PROJECT									
Paper Nun		Skill Enhancement Course									
Category	Year	Semester	Credits	Course Code	Ins	tructional	Hours per weel	k			
Skill	II	IV	4	23MBO4PR	Lecture	Tutorial	Lab Practice	Total			
Enhancement					1	1	6	8			
Pre-requisite	To allow students to demonstrate the personal abilities and skills required to produce										
_	and present an extended piece of work and as well as to practice writing a thesis. 1. To recognize the research concept and its various forms relevant to botany.										
Learning							evant to botany	.			
Objectives	2. To improve abilities relating to scientific experiments.3. To become proficient in data collection and the documentation of scientific										
		o become p ndings.	proficient	in data collec	tion and 1	the docum	nentation of sc	ientific			
				for entry-lev	vel positi	ons or	professional t	raining			
				d of Botany.		1.	•				
UNIT	5. C	ompare the	various re	porting and wri		used in so	eience.				
UNII	Δ11 the	candidates	ofM Sc. (CONTE Botany) are red		undergo a	major project	and			
		he following	`	Bottany) are rec	quired to	undergo a	major project	ana			
		`	_	on the work don	e hy the st	udent					
	1. Dissertation/Thesis based on the work done by the student.										
UNIT I	2. Soft copy of the project on CD/DVD. FachstudentsvillheallettedeProjectGuidefromthedenartmenteeneerned by let method										
	EachstudentwillbeallottedaProjectGuidefromthedepartmentconcerned by lot method. The dissertation topic shall be assigned to the candidate before the beginning of the										
	third sen	_		- ussi g ire a co a				01 0110			
				work, the stu			-				
		dissertation with a reportcarryinghis/herprojectreport for evaluation by examiners.									
	Aftereva			o be retained in			•				
	D : .			EVALUATION							
							rnal(ProjectGuide)examiners				
UNIT II	with a total of a maximum of 100marks on a scale of a maximum of 50marksforinternal and a maximum of 50marksforexternal.										
				thepanelcompri			alandInternal				
			•	er university pra	_	minations.					
	The proj	ject is evalua	ated based	l on following l	neads:						
	For Viva-Voce maximum is 50 marks which will be conducted by both the internal										
	and exte						•				
	Internal: 50 marks										
	I Review — Selection of the field of study, topic, and literature collection- 15 marks										
	II Review – Research design and data collection - 20 marks										
	III Review – Analysis and conclusion, preparation of rough draft - 15 marks										
	External: 50 marks										
	Thesis/ l	Dissertation	- 20 ma	rks							
	Presentation - 15 marks										
	Viva-vo	ce	- 15 mai	:ks							

	Suggested areas of work:								
UNIT III	Algae, Fungi, Microbiology, Biocontrol Agents, Plant Tissue Culture, Plant								
	Physiology, Phytochemistry, Biochemistry, Anatomy, Plant Taxonomy, Ethnobotany,								
	Ecology, Sustainable Agriculture, Herbal Formulations, Cytogenetics, Molecular								
	Biology, Biotechnology, Bioinformatics, Nanotechnology And Applied Botany.								
UNIT IV	Methodology:								
	Each project should contain the following details:								
	1. Brief introduction on the topic								
	2. Review of Literature								
	3. Materials and Methods								
	4. Results and Discussion – Evidence in the form of figures, tables, and								
	photographs.								
	5. Summary								
	6. Bibliography								

- 1. Wilson, Kand J. Walker (Eds). 1994. Principles and Techniques of Practical Biochemistry (4th Edition) Cambridge University Press, Cambridge.
- 2. Bendre, A. Mand Ashok Kumar. 2009. Atextbook of practical Botany. Vol. I&II. Rastogi Publication. Meerut. 9th Edition.
- 3. ManjuBala, Sunita Gupta, Gupta, N.K. 2012. Practical sin Plant Physiology and Biochemistry. Scientific Publisher.
- 4. Wilson, Kand J. 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.
- 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.
- 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.
- 8. 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

Course outcomes (CO): On completion of this course, the students will be able to:								
	,	Programme outcomes						
For students in those pertinent core ar	K1							
professionals after graduation.								
Compile data and familiarize yourself	with techniques for planning and carrying out	K2						
test.								
Collect data and educate y	vourself on how to evaluate the	K3 & K5						
analyzed results of your scientific studies.								
In-the-moment industrial exposure helps them become more knowledgeable and skilled								
the latest technology.								
Improving communication skills and coming up with creative ideas are crucial								
component of training that help someone become anentrepreneur.								
Extended Professional Component Questions related to the above topics, From var								
(It is a part of internal component competitive examinations UPSC/TRB/NET.								
only, Not to be included in the GATE/TNPSC/Others to be solved (To be dis								
External Examination Question paper) the Tutorial hour)								
	Knowledge, Problem Solving, Analyti	cal ability,						
Skills acquired from this Course	Professional Competency, Professional Comm	unication and						
	Transferrable Skill							

MappingwithProgrammeOutcomes:

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

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